

Nebraska H20
Stormwater Management Plan
(SWMP)

NPDES Stormwater Discharge Authorization Number NER300003

Issued July 1, 2017

Final Version: 07/31/2017

MCM 1 & 2 - PUBLIC EDUCATION, OUTREACH AND INVOLVEMENT

PUBLIC EDUCATION, OUTREACH AND INVOLVEMENT - DECISION PROCESS AND RATIONALE

This MS4 **Public Education and Outreach (PEO) Strategy** is a targeted approach to delivering education, training and public involvement and is tailored to target audiences and groups of individuals that may influence stormwater quality associated with municipal stormwater runoff. The City can have a significant influence on the education and training provided to youth, residents, and businesses by delivering public education and outreach activities. By focusing on the target audiences described in this PEO Strategy, the City can best develop awareness of stormwater BMPs, increase knowledge about recommended and required BMPs, and develop skills for correctly implementing BMPs.

PEO Strategy Goal 1: Educate and train the public, specifically municipal staff, to follow recommended and required BMPs; the steps the target audience can take to reduce stormwater pollution.

PEO Strategy Goal 2: Use a combination of appropriate strategies to reach target audiences that can implement stormwater BMPs.

1. **PEO Strategy Goal 3**: Inform the public about how to participate in environmental stewardship opportunities, review the SWMP and report about illicit discharges and other municipal stormwater pollution concerns.

PEO Strategy BMPs: The PEO Strategy Goals are supported by the PEO Strategy BMPS described throughout the SWMP. The following PEO Strategy BMPs provide details about how the City of Lexington accomplishes PEO Strategy Goals.

- **BMP 1.1** Develop, maintain and distribute stormwater education materials that are tailored, current and relevant to the SWMP.
- **BMP 1.2** Facilitate citizen participation opportunities for implementation of stormwater controls that protect receiving waters.
- **BMP 1.3** Maintain public review, comment and input resources that support the SWMP.
- **BMP 3.4** Deliver education about the impact of illicit discharges, common types of illicit discharges, and response procedures when illicit discharges are identified.
- **BMP 4.4** Deliver education about the impact of construction-related stormwater pollution, construction site erosion, sediment and good housekeeping BMPs, inspection and enforcement requirements.
- **BMP 6.4** Deliver education about impact of municipal maintenance activities and maintenance facility operation on stormwater, operation BMPs, inspection and compliance requirements.

PEO Strategy Defining Activities: The PEO Strategy BMPs are all defined by a set of materials and efforts that the City maintains. SMWP tables define each BMP with descriptions, target audiences, messages, methods/resources, and dates materials were last provided and when they are next due. The defining activity tables follow the same general format shown below.

Description Target Audience

PEO Strategy Implementation Activities: The PEO Strategy BMPS are measured by as set of goals that the City implements. SWMP tables list the goals for the activity, a measure for evaluation and assessment, and the reporting for annual performance that is compared against the evaluation and assessment targets. The implementation tables follow the same general format shown below.

GOALS:	EVALUATION AND ASSESSMENT:	ANNUAL PERFORMANCE:

The City of Lexington has identified the following target audiences for the education and outreach program that are likely to have stormwater quality impacts: homeowners, pet owners, commercial & industrial businesses, construction site operators, and engineers/architects/developers/realtors. These target audiences were chosen due to the impact of their activities and their availability to be reached. These target audiences have been designated to address different types of non-point source pollution through the Public Education and Outreach program. Household hazardous wastes, pet waste, oil and other fluids from automobiles, and grass clippings are examples of high priority, community-wide pollutant issues.

The City of Lexington education and outreach program will use an array of formats to reach the public. Previously, the City has collaborated with other Nebraska H₂0 communities to use television PSA's, radio PSAs, stormwater pamphlets, social media, press releases, and newspaper articles. This reaches all age groups and genders using these various media platforms.

The City of Lexington Development Services Department has a website and an email address on the City's webpage. Also, the NebraskaH2O.org website includes a reference link to that same page. When events are scheduled, a press release will be sent out to the public.

The City of Lexington will actively involve the public in the development and implementation of the Stormwater Management Program by providing public notices when updating ordinances pertaining to the City of Lexington Stormwater Management Program. City Council Meetings and work sessions will allow the public to ask questions and give comments prior to the approval of any City Ordinance changes.

The City of Lexington will actively approach any group regardless of ethnicity or economic status as it pertains to stormwater pollution. Pollutant source identification is the key component of the City's Stormwater Management Program. Any group, whether industrial, trade, environmental, or educational, is approachable.

The types of public involvement and participation activities the City of Lexington uses include Cleanup Days, a household hazardous waste disposal day, and storm drain inlet marking done by volunteer groups.

The City of Lexington Development Services Director is responsible for overall management and implementation of the City's education and outreach program. The Development Services Director can be found at the City Hall and reached at 308-324-2341.

The City of Lexington will evaluate the success of the education and outreach program by implementing effectiveness measures for each BMP that will be met and acknowledged for each reporting period, as outlined in this Plan and Annual Report.

MCM1 & 2: BMP 1: DEVELOP, MAINTAIN AND DISTRIBUTE CURRENT EDUCATION MATERIALS

1.1.1. Coordinate the Public Education and Outreach Strategy with updates and maintenance of general stormwater education or outreach materials for distribution to residential, construction, industrial and commercial sources identified as high priority, community-wide issues related to the impact of stormwater discharges on water bodies and the steps that the public can take to reduce pollutants in stormwater runoff.

The PEO Strategy identifies the following:

- Goals, objectives, target messages, and audiences for information.
- Resources used and frequency for distributing information.

Reference:			Frequ	iency:		
The City of Lexington PEO Strategy			Annually			
Description Target Audience Messages		Messages	Methods/Resources		Last Provided	Next Due
Online Websites	General Public	Basic Stormwater Protection Awareness – Stormwater Program Management and BMP topics	City of Lexington We Nebraska H ₂ 0 Websi		2019	2020
Social Media	General Public	Basic Stormwater Protection Awareness – Stormwater Program Management and BMP topics	City of Lexington Facebook			2020
Internet Advertisements	General Public	Basic Stormwater Protection Awareness – Stormwater Program Management and BMP topics	Lexington Daily/Wee Newspaper	kly	2016	2020
Radio Public Service Announcements and Interviews	General Public	Basic Stormwater Protection Awareness – Prevent pollution by keeping water draining to inlets, streams and lakes clean	Local AM Radio Station		2014	2020
Storm Drain Awareness	General Public	Basic Stormwater Protection Awareness – Prevent pollution by keeping water draining to inlets, streams and lakes clean	Storm Drain Design Standard Storm Drain Adhesive Markers	Q.	2016	2020
Branded Materials	General Public	Basic Stormwater Protection Awareness – Prevent pollution by keeping water draining to inlets, streams and lakes clean	2016		2016	2020

Observations, recommendations, and/or changes made to program defining documents during permit year: Our quarterly "City Happenings" newsletter contains advertising addressing how the general public can create stormwater pollution. The newsletter is viewed by 421 recipients.

Our local movie theater shows stormwater messaging before each film that is shown. In 2019, 15,802 tickets were sold to movie attendees.

Report:

The City will be cooperating with Lexington Public Schools to have different "Activity Groups" to mark storm sewer inlets. Inlets that need marking have been identified; the LHS Football team will be marking the drains this summer.

In 2019, these activities will continue. An increase in advertising through the above mentioned outlets will take place.

1.1.2 Distribute general stormwater education or outreach materials related to the impact of stormwater discharges on water bodies and the steps that the public can take to reduce pollutants in stormwater runoff.

Reference:	Public Educ	ation and Outreach Tra	cking Form		
Responsible:	Stormwater	Coordinator	Coordinator Frequency: Ongoing Annually		
Goals:		Evaluation and Assessment:		Performance:	
ADMINISTRATIVE: Use stormwater program management websites		Current		Yes	
EFFECTIVENESS: Use of Social Media for stormwater program management and BMP information		24 per year		No	
stormwater awa		m drain markings for	50 storm drains n	narked or replaced	Yes
EFFECTIVENESS : Use of Internet Advertisements for stormwater awareness		2 per year		Yes	
stormwater awa		o Advertisements for	1 ad campaign ev	ery other year	Yes
branded materia	als for stormy	mwater program- vater awareness to its, trainings, and			Yes
Satisfied:		Yes No X Ex The City's social mediawareness through our promote awareness (4) We find radio and new The City's webpage has stormwater awareness Storm drain marking was Groups.	or platforms. We called the calle	ontinue to use our "Crterly). g to be ineffective. include more inform	City Happenings" to

MCM 1 & 2: BMP 2: CITIZEN PARTICIPATION IN IMPLEMENTATION OF STORMWATER CONTROLS

- 1.2.1 Coordinate the Public Education and Outreach Strategy with updates and maintenance of opportunities for citizens to participate in the implementation of stormwater controls, raising awareness for the impact of stormwater discharges on water bodies and the steps that the public can take to reduce pollutants in stormwater runoff. The Strategy includes for these opportunities and events:
 - Goals, objectives, target messages and audiences
 - Resources used and frequency

Reference:			Frequenc	Frequency:		
The City of Lexington PEO Strategy			Annually			
Description	Target Audience	Messages	Methods/Resources		Last Provided	Next Due
Clean-up Day	General Public	Provide community awareness of impacts of pollution to local waterbodies	Coordination with Organization, advertise through print and social media		2019	2020
Household Hazardous Waste Disposal Day	General Public	Prevent pollution by disposing household hazardous waste properly	Advertise through processed in social media	rint and	2019	2020
Storm Drain Marking Installations	General Public	Provide community awareness to impacts of pollution to local waterbodies	Coordination with lo groups, advertise the print and social med	rough	2019	2020

Report:

Observations, recommendations, and/or changes made to program defining documents during permit year: We will continue to distribute information at our Recreation Department events; softball tournament, fun runs and at the Lexington Aquatic Center. We will continue with our Park Cleanups days; days where service organizations go into the local parks and do cleanups. We are looking for different outlets to increase participation. Household Hazardous Cleanup Days are organized as funds area available. Storm drain marking were completed by Lexington Public Schools Activity Groups.

1.2.2 Provide general stormwater education or outreach tours and events that raise awareness for the impact of stormwater discharges on water bodies and the steps that the public can take to reduce pollutants in stormwater runoff.

Reference:	Public Education and Outreach Trad	cking Form			
Responsible:	Stormwater Coordinator	Frequency:	Ongoing A	nnually	
Goals:		Evaluation and Assessme	nt:	Performance:	
ADMINISTRAT & Outreach eve	ION: Record Stormwater Education ent	Recorded		{{Yes/No}}	
	S: General Public attendance at Clean Education & Outreach event	Recorded		Yes	
	S: Volunteer Youth participants for arking installations	1 youth group per year		Yes	
EFFECTIVENESS : Citywide household Hazardous Waste Disposal event		1 Event		Yes	
Satisfied:	Yes X No ☐ Explanation: We Department events; softball tourna will continue with our Park Cleanup parks and do cleanups. We are look Household Hazardous Waste event	os days; days where service of king for different outlets to i	exington Aquorganization organization ncrease par	uatic Center. We is go into the local ticipation. One	

MCM 1 & 2: BMP 3: PUBLIC INVOLVEMENT AND PARTICIPATION MATERIALS

- 1.3.1 Coordinate the Public Education and Outreach Strategy with materials that demonstrate compliance with State and local public notice requirements and involve the public in planning and implementation of programs and activities related to the City of Lexington Stormwater Management Program and NPDES Permit. The PEO Strategy identifies the following:
 - Target messages and audiences for public involvement and participation
 - Resources used and frequency for providing public involvement and participation

Reference:				Frequenc	y:	
The City of Lexingt Lexington City Coc				Annually		•
Description	Target Audience	Messages	Methods/Resources		Last Provided	Next Due
MS4 Permit	General Public	Regulations and Ordinances are available for the public to use and follow for compliance	Available on demand	I	2017	2020
Stormwater Management Plan	General Public	Regulations and Ordinances are available for the public to use and follow for compliance	Available on demand	J	2017	2020
Stormwater Program Ordinances for: Illicit Discharge Detection and Elimination Erosion and Sediment Control Post- Construction Stormwater Treatment	General Public	Regulations and Ordinances are available for the public to use and follow for compliance	Available on demand	3	2017	2020
Formal Comments for Ordinance Adoption and Revision	General Public	Public input helps form public policy and ordinances for protecting water quality	City Council, Public N		2017	2020
Report: permit	year: Any docur	endations, and/or chang nent we have develope ome of the required doc	d is always available o	defining doc n demand. N	uments duri We are still	ng

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:	Reference: Public Education and Outreach Tracking Form				
Responsible:	Stormwater Coordinator	Frequency:	Ongoing Annually		
Goals:		Evaluation and Assessment:	Performance:		
documents onli general public f • Municipal S • Storm Wate • Illicit Dische • Erosion and • Post-Constr Ordinance	ION: Provide program reference ne and make available to the for the following: Separate Storm Sewer (MS4) Permit er Management Plan arge and Connection Ordinance di Sediment Control Ordinance ruction Stormwater Treatment	Provided			
receive input at	ON: Provide a public forum to pout proposed stormwater and ordinances.	Record public attendance and comment numbers.			
resources availarequests, such a report form and received from p stormwater info	ON: Make web form and telephone able to the public for submitting as Mayors Phone Hotline, City web Nebraska H ₂ O web report form ublic requests related to prmation, potential pollution tormwater program ins.	Report all resources utilized			
regulations and	S: All proposed changes to ordinances are posted for review at prior to decision.	100%			
committee (or s members that re Lexington Storm comment on pro ordinance chang recommendatio in the SWMP.	E: Coordinate a stormwater imilar group) with community eceive information about the City of the community and prosed program, to review and prosed program, policy and ges as well as make as for program activities included	Number of participants and meetings.			
Satisfied:	Yes No Explanation: We we we are still trying to complete these approved or are being developed.	will need to push most of these perfore documents. These documents have a	rmance items out. already been		

MCM #3 ILLICIT DISCHARGE DETECTION AND ELIMINATION

ILLICIT DISCHARGE DETECTION AND ELIMINATION DECISION PROCESS AND RATIONALE

The purpose of this MCM is to minimize the effect of illicit discharges within the municipality. An IDDE program is followed and an ordinance has been enacted within the City Code. Dry weather inspections of storm sewer outfalls are performed within the community. Also, a detailed storm sewer map is maintained to track flow of stormwater and identify affected areas from illicit discharges. Finally, the City of Lexington's website allows the public to acknowledge their concerns regarding all forms of stormwater pollution.

The City of Lexington developed a stormwater system map by consolidating all information gathered by City of Lexington staff and other entities. This included all outfall points, inlets, storm sewer pipes, and manhole boxes. Maintenance and upkeep of this stormwater system map is done annually as as-builts and changes to the system occur.

The City of Lexington effectively prohibits illicit discharges with an active IDDE program that is identified in our Municipal Code, complete with an Enforcement Response Plan. The city holds violators accountable by implementing appropriate levels of enforcement, based on the nature and circumstances of the illicit discharge. City Municipal Code Chapter 12 defines and prohibits stormwater discharges.

The City of Lexington plans to ensure the illicit discharge ordinance, procedures, and actions are implemented through proper and consistent education of City employees to recognize illicit discharges, and train employees of the proper contacts to make in response to a discharge or spill incident. The City of Lexington has a protocol with an Enforcement Response Plan that identifies the procedure to follow based on the severity of noncompliance.

The IDDE Program defines protocol for reporting the requirement to investigate trace and remove potential illicit discharges, including illegal dumping or spills. Using appropriate City contact information (via phone or website), a citizen can identify to a responsible party what they saw. The citizen can remain anonymous or be known. The discharge is addressed and tracked until the issue is clean and a party is found responsible.

The City of Lexington informs public employees, businesses, and the general public about the hazards to water quality from illegal discharges and improper disposal of waste through training videos, posters, bulletins, website and press releases. As the IDDE Program continues to develop, additional materials or educational effort would include flyers, additional website content, social media, and providing more presentation materials for training purposes.

The City of Lexington Stormwater Manager is responsible for the overall management and implementation of the IDDE Program and its activities.

The City of Lexington evaluates the success of the IDDE Program through effectiveness measures to be met on a regular basis. The measures are acknowledged at each annual report to show the measure of success for the IDDE Program.

MCM3: BMP 1: DISCHARGE INVESTIGATION AND REMOVAL

- 3.1.1 Coordinate updates and maintenance of discharge record-keeping, investigation, removal and enforcement information in the MS4 Illicit Discharge Detection and Elimination (IDDE) Program, which references and defines the following:
- State and/or local regulatory mechanism(s) that effectively define allowable non-stormwater discharges and prohibit non-stormwater discharges into the storm sewer system related to illicit discharges (including on-site sewage disposal systems, spills, discharges, connections and dumping).
- Internal spill/dump/discharge/connection procedures, departmental staff responsibilities, contact information (including NDEQ for occurrence believed to be an immediate threat to human health or the environment), and equipment used to investigate illicit discharges.
- Enforcement response protocol used to remove illicit discharges that occur within the MS4.
- Data collected, database used, and data export procedures for records of investigation, removal and enforcement efforts, enforcement status and outcomes for illicit discharges.
- Protocol for reporting the requirement to investigate and remove potential illicit discharges that flow into the MS4 from adjacent MS4 operators and property owners.

Reference	in the second of	Frequency
City of Lex	ington Code	Review Annually
IDDE Progi	am, Chapter 12	
Report:	Observations, recommendations, and/or changes made to program defining permit year	documents during

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:	On-going Anr	nually
Goals:		Report: The Tracking form had developed for City Staff. Any complaints from outside the organization are fielded by pemail and routed to the Development of the Devel	chone call or elopment ill be ff; these are es we may ition have be shown to	Measure

Continued on Next Page

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.	Yes
EFFECTIVENESS : Initiate investigation of potential illicit discharges and/or contact adjacent MS4 operator within two days of notification.	GOAL: 100%	100%-3
EFFECTIVENESS: Once a source is determined, initiate notification of responsible party of potential illicit discharges within one working day of notification.	GOAL: 100%	100%-2
EFFECTIVENESS : Open records are updated once a week with status and any new information until the issue is resolved.	GOAL : 100%	Yes
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 closed without resolution	0
Yes X No ☐ Explanation:		

MCM 3: BMP 2: DRY WEATHER SCREENING

- 3.2.1 Coordinate updates and maintenance of Dry Weather Screening Inspection and data collection information in the MS4 Illicit Discharge Detection and Elimination (IDDE) Program, which defines the following:
 - Basis for selecting outfall locations used to screen for the presence of illicit discharges to the MS4 considering likelihood of illicit connections or ambient sampling.
 - Frequency used to screen major and minor outfalls for the presence of illicit discharges to the MS4.
 - Current policies, staff, contact information, equipment, and known impairments or TMDL pollutants of concern used to conduct dry weather screening for the presence of illicit discharges to the MS4.
 - Field tests of selected chemical parameters, evaluation methods and sample concentration action levels for pollutants during dry weather screening that trigger determination to investigate flow as a potential illicit discharge to the MS4.
 - Data properties collected, geo-database used, illicit discharge identification and tracking database used, and data export procedures for reporting dry weather screening conducted to determine the presence of illicit discharges to the MS4.

Reference		Frequency
IDDE Progr	am Chapter 12	Review Annually
Report:	Observations, recommendations, and/or changes made to prograpermit year	am defining documents during

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	Frequency: On-going Annuall Summer or Fall		,
Goals:		Report:		Measure
ADMINISTRATION : Conduct and record outfall inspections in the outfall geodatabase within the calendar year.		GOAL: Input all records.		{{Number}}
EFFECTIVENESS: Screen each major outfall annually		GOAL: 100%		100%
EFFECTIVENESS : Investigate each minor outfall every three years		GOAL: 33%		100%
Satisfied:	Yes □ No □ Explanation: We have very few outfalls. They are inspected as needed; a system of tracking inspections will need to be implemented. Training on documentation has been implemented, tracking will commence in 2020.			

- 3.3.1 Coordinate updates and maintenance of MS4 area maps and stormwater outfall location information in the MS4 Illicit Discharge Detection and Elimination (IDDE) Program, which defines and references the following:
 - Internal procedures, frequencies, municipal staff responsibilities, contact information, and equipment used to capture and verify existing and future stormwater outfall location information.
 - How outfall locations are described, minimum size of outfall required to be mapped, smaller size outfalls that may be mapped, and justifications for mapping smaller outfalls.
 - Sources of information used for the maps listing land use types, waters of the state, outfall locations, storm drain infrastructure, collection system and structural stormwater treatment BMPs.
 - Latest version of the outfall map with receiving waters.

Reference		Frequency
IDDE Progra	nm Chapter 12 City of Lexington GIS	Review Annually
Report:	Observations, recommendations, and/or changes made to program defining of permit year	documents during

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 Lexington GIS As-built records, City of Lexington GIS			
Responsible:	Stormwater Coordinator	Frequency:	On-going Annually	
Goals:		Report:		Measure
ADMINISTRATION: Maintain all outfall attribute updates in geo-database of stormwater outfall information currently available for major and minor outfalls.		GOAL: Maintained.		Yes
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.		Yes

Continued on Next Page

infrastructure, collection system and storm water treatment geo-reference attributes are updated in the geo-database within one year of new construction or 30 days following routine	GOAL: 100%	100%
outfall dry weather screening.		
Satisfied:		

- 3.4.1 Coordinate updates and maintenance of educational and training information for distribution related to the hazards associated with illegal discharges and improper disposal of waste in the Public Education and Outreach Strategy, which establishes the following:
 - Training program with at least one target message related to identification and reporting of illicit discharges and connections for a sector of Public Employees involved in Operation and Maintenance activities every reporting year.
 - At least one target message and distribution method for a sector of Public Employees not involved in Operation and Maintenance every reporting year.
 - At least one target message and distribution method for a sector of Commercial/Industrial Businesses within the MS4 every reporting year.
 - At least one target message and distribution method for at least one sector of the General Public within the MS4 every reporting year.

Reference:				Frequenc	y:	
The City of Lexingt	on PEO Strategy			Annual		
Description	Target Audience	Messages	Methods/Resources		Last Provided	Next Due
Water Quality Brochure: Illicit Discharge Resource & References	Municipal Staff involved with O&M	Identify, report, investigate and remove Illicit Discharges and Connections	Available at O&M Fa	cility	2019	2020
Water Quality Brochure: Household Hazardous Waste	General Public	Prevent pollution by disposing household hazardous waste properly	Downloadable from Available at City Hal counter.		2019	2020
Water Quality Brochure: Pet Waste	General Public	Prevent pollution from pet waste by collecting and disposing it properly	Downloadable from Available at City Hal counter.		2019	2020
Water Quality Brochure: Lawn and Garden Care	General Public	Prevent pollution by controlling lawn and garden waste and chemicals from leaving your property	Downloadable from Available at City Hal counter.		2019	2020
Water Quality Brochure: Automotive Repair	Business Sector: Automotive Repair	Prevent pollution from automotive maintenance activities	Downloadable from Distributed to busin conducting automot maintenance. Available at City Hal counter.	esses iive	2019	2020

Continued on next page

Description	Target Audience	Messages	Methods/Resources	Last Provided	Next Due
Water Quality Brochure: Outdoor Landscaping	Business Sector: Outdoor Landscaping	Prevent pollution from landscape maintenance activities	Downloadable from website. Available at City Hall business counter.	2019	2021
Water Quality Brochure: Restaurants	Business Sector: Restaurants	Prevent pollution from waste materials, oils and grease from restaurants	Downloadable from website. Distributed to restaurants. Available at City Hall business counter.	2019	2021
IDDE training	City staff involved with O&M of the highway environment	Identify, report, and remove illicit discharges and connections	Water Quality Brochure: Illicit Discharge resources & references.	2019	2020
Report:	We will continue contact and adv		ducation materials via our website,	mailings, pers	onal

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

Reference:	Education and Outreach Strategy Tr	racking Form		
Responsible:	Stormwater Coordinator	Frequency: Ongoing Annually		g Annually
Goals:		Evaluation and Asses	ssment:	Performance:
	ION: Water Quality brochure for ardous waste distributed matches rategy.	Material is current		Yes
	ION: Water Quality brochure for pet ed matches current PEO Strategy.	Material is current		Yes
their normal jo contact with or	ION: City Employees, who as part of b responsibilities, may come into observe an illicit discharge or illicit the MS4 completed training.	Number trained		All O & M staff and Police.
(75%) of the es	S: At least seventy-five percent stimated target audience sector of ers had information made available reporting year.	75%		75+%
estimated targ	S: At least fifty percent (50%) of the et audience sector of General Public n made available to them in the	50%		50+%
maintenance for MS4 areas, who responsibilities observe an illicontrol of the maintenance	S: All new City employees at acilities responsible for maintaining o as part of their normal job s, may come into contact with or cit discharge to the MS4, receive one year of hire.	100%		100%
maintenance f MS4 areas, wh responsibilities	SS: All City employees at acilities responsible for maintaining o as part of their normal job s, may come into contact with or cit discharge to the MS4, receive three years.	100%		100%
SATISFIED:		We have a small staff w	ho get training	in the form of

MCM #4 CONSTRUCTION STORMWATER MANAGEMENT

CONSTRUCTION STORMWATER MANAGEMENT DECISION PROCESS AND RATIONALE

The purpose of this MCM is to reduce pollutants in stormwater runoff from construction activities that result in land disturbance. In accordance with NDEQ Administrative Code 119.10.002.12D, Nebraska Small MS4 General Permit NER310000 IV.B.3, and City of Lexington Municipal Code, the Construction Stormwater Program includes and adheres to the following elements:

- 1. Construction Stormwater Ordinance
- 2. Operator Requirements to Implement Sediment & Erosion Control, Waste, and Stormwater Controls
- 3. Construction Sediment & Erosion Control and Site Plans
- 4. Construction Site Inspection and Enforcement Procedures
- 5. Construction Stormwater Education

Construction Stormwater Design standards meeting the NDEQ and NPDES Permit requirements are available on the City website. Construction site operators for sites disturbing one acre or more, or less than one acre if part of a larger common plan of development or sale are required to enact Erosion and Sediment Controls.

The City of Lexington requires erosion and sediment control measures on construction sites via City Code. The ordinance language ensures every construction project within the City Limits requires proper Erosion and Sediment Controls, as well as inspection and evaluation methods.

The City of Lexington has an Enforcement Response Plan (ERP) for the Erosion & Sediment Control Program which defines the level of enforcement based on the level of non-compliance. The ERP was created to address all levels of non-compliance. The City will follow through on issues of non-compliance until resolved. Communication with the violator, can vary from a phone call to a formal notice of violation to enforcement of Civil Penalties.

The City of Lexington has a defined list of pollutants, including solid waste and hazardous materials, which construction site operators are required to manage onside with Best Management Practices in City Ordinance. Waste materials include construction activity trash from building materials, equipment and vehicle track out, and potential sanitary waste.

The City of Lexington requires an Erosion and Sediment Control plan meeting the NDEQ and NPDES Permit requirements for review by City staff. For sites greater than an acre, and those less than an acre bur part of a larger common plan of development or sale, a Stormwater Pollution Prevention Plan is required to be followed.

The City of Lexington Stormwater Manager are ultimately responsible for the management and overall implementation of the Construction Stormwater Program. Parts of this program operate outside the regular authority of the Stormwater Manager, specifically the elements of reviewing plans brought in front of the Development Review Team.

The City of Lexington has multiple effectiveness measures implemented to ensure the BMP's are being utilized correctly. Each annual report sent in to the NDEQ will address these effectiveness measures and how to interpret them.

These Plans are being developed with help from Felsburg, Holt and Ullevig, in conjunction with other Nebraska MS4s.

MCM 4: BMP 1: MAINTENANCE, IMPLEMENTATION, AND ENFORCEMENT OF EROSION AND SEDIMENT CONTROL AUTHORITY

- 4.1.1 Coordinate maintenance of enforceable authority and escalation procedures in the MS4 Construction Stormwater (CSW) Program Guidance Document, which references local regulatory mechanisms that:
 - Defines and enables municipal enforcement.
 - Defines and requires construction erosion and sediment control implementation.
 - References local regulatory mechanism(s) that effectively defines waste control implementation.
 - References local regulatory mechanism(s) that effectively defines and establishes a range of penalty options and when they will be used to ensure compliance.

2n - 12			
Reference	е	Frequency	
City Municipal Code Chapter 12, CSW Program		Update:	
		Review: Annually	
Report:	Observations, recommendations, and/or changes made to program permit year	defining documents during	

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 Enfor	Construction Stormwater Enforcement Tracking Form				
Responsible: Stormwater Coordinator	Frequency:	On-going An	nually		
Goals:	Report:		Measure		
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.	GOAL: 100%		100%		

Continued on Next Page

EFFECTIVENESS : Initiate investigation of potential construction stormwater program non-compliance within two working days of notification or identification.		GOAL: 100%	100%
EFFECTIVENESS : Open records are updated once a week with status and any new information until the issue is resolved.		GOAL: Total number of instances.	100%
Satisfied: Yes No Explanation: We have one department who handles all of the construction projects. Lexington is a smaller community with less development than most. We team with developers to help them with construction activities.			

MCM 4: BMP 2: CONSTRUCTION SITE PLAN REVIEW

- 4.2.1 The City will coordinate maintenance of site plan review procedures in the MS4 Construction Stormwater (CSW) Program, which references local regulatory mechanisms that define the following:
 - Authority to conduct construction 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.
 - Minimum requirements for site plan submittals to address construction erosion, sediment and waste control best management practices.
 - Minimum standards by reference for design of construction erosion, sediment and waste control best management practices.
 - Basis for selecting certain sites for site plan review.
 - Current policies, staff, contact information and required procedures for construction site plan review.

Referenc	e	Frequency
City Muni	cipal Code Chapter 12, CSW Program	Update:
		Review: Annually
Report:	Observations, recommendations, and/or changes made to program permit year: We have one department who handles all of the const smaller community with less development than most. We team wit construction activities.	truction projects. Lexington is a

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.

le reson en ener and i				
Reference:	Construction Stormwater Plan Re	eview Tracking Form		
	Stormwater Coordinator		On-going An	nually
Responsible:		Frequency:		
Goals:		Report:		Measure
ADMINISTRATION: Complete construction stormwater site plan review form for every land development and building project that will disturb at least one acre of soil surface alone or as part of a larger common plan of development or sale.		GOAL: 100%		100%
EFFECTIVENESS: Record when construction stormwater site plan submittal requirements were not satisfied and required revision and resubmittal.		GOAL: 100%		0
Yes No Explanation: We require plans to be created by a professional engineer or a person with experience. We don't receive plans that are not professionally drawn. Development permits are not issued until the plan is reviewed.				

MCM 4: BMP 3: CONSTRUCTION SITE INSPECTIONS

- 4.3.1 The City will coordinate review and maintenance of site inspection procedures in the MS4 Construction Stormwater (CSW) Program, which references local regulatory mechanisms that define the following:
 - Local regulatory mechanism(s) that effectively defines and enables authority to conduct site inspections
 - Minimum standards by reference for installation and maintenance of construction erosion, sediment control best management practices.
 - Minimum standards by reference for installation and maintenance of waste control best management practices.
 - Current policies, staff, contact information, frequency and required procedures for routine municipal inspections of public and private construction projects.
 - Minimum required frequency and information for construction operator self-inspections.

Reference		Frequency	
City Municipal Code Chapter 12, CSW Program		Update:	
		Review: Annually	
Observations, recommendations, and/or changes made to program defining documents during permit year			

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 Ann			
Goals:		Report: Our inspectors do rout inspections on all construction inspections. When issues are u the site supervisor and develop contacted immediately. Those will be corrected either by the responsible party or City Staff.	incovered per are issues	Measure	

ADMINISTRATION : Record the total number of active construction site inspections conducted during reporting period.	GOAL: Total Number conducted	Attached
EFFECTIVENESS: Every private building lot and land development received municipal oversight inspection for erosion and sediment control an average of quarterly (routine) during the period of active construction.	GOAL: 100%	100%
EFFECTIVENESS: Every public project with an NPDES permit completes routine stormwater inspections on a frequency required in the permit authorization (routine).	GOAL: 100%	100%
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%
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%	100%
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%
Satisfied: Yes X No		

MCM 4: BMP 4: CONSTRUCTION STORMWATER EDUCATION

- 4.4.1 Coordinate updates and maintenance of educational and training information for distribution related to impacts of construction stormwater pollution in the Public Education and Outreach Strategy, which references the following:
 - Establishment of a training program and distribution method with at least one target message related
 to Construction Stormwater Program Requirements (i.e., erosion and sediment controls, soil
 stabilization, dewatering, pollution prevention, prohibited discharges, surface outlets, plan submittal,
 site inspection, and enforcement) every reporting year.
 - Defines training that municipal staff primarily responsible for permitting, plan review, construction site inspections, and enforcement receive.
 - Defines the resources used and frequency for distributing information related to construction stormwater pollution.

Reference:	Frequency:					
The City of Lexing	ton PEO Strategy	/		Annually		
Description	Target Audience	Messages	Methods/Resources		Last Provided	Next Due
Required Standards	Municipal Staff and Public	Prevent construction-related stormwater pollution by following City policy and standards.	City of Lexington— Construction Stormwater Program and Approved Stormwater Design Manual links available on website, available by request.		2019	2020
Construction Stormwater BMP Pocket Guide	Municipal Staff and Public	Prevent construction- related stormwater pollution by selecting and installing appropriate BMPs.	Available at City Hal	l.	2019	2020
Construction Stormwater Program Presentation	Municipal Staff and Public	Prevent pollution from pet waste by selecting and installing appropriate BMPs.	Live Presentation		2019	2020
Report: Observa	itions, recomme rear: We are stil	ndations, and/or change I working on a design ma	es made to program de anual.	efining docu	uments durin	g

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

Reference:	Education and Outreach Strategy Tr	racking Form			
Responsible:	Stormwater Coordinator	Frequency:	Ongoing Annually		
Goals:		Evaluation and Assessme	ent:	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 go distributed	uides	10 in 2019	
all (100%) Mun permitting, pla	S: Distribute training information to icipal Employees responsible for n review, construction site d enforcement.	100%		100%	
EFFECTIVENESS: Target audience sector of Construction Site Operators had educational information made available to them in the reporting year.		100%		100%	
EFFECTIVENESS : Construction Site Operators had training offered during even calendar years.		100%		Offered to: 100% Attended: 0%	
Satisfied:	Yes □ No □ Explanation:				

MCM #5 POST-CONSTRUCTION STORMWATER MANAGEMENT

POST-CONSTRUCTION STORMWATER MANAGEMENT DECISION PROCESS AND RATIONALE

The purpose of this MCM is to ensure the quality of water leaving a previously completed construction site remains continuously treated prior to leaving the property. With the implementation of specifically required **Stormwater Treatment Facilities (STF's)** the quality of water will have the best chance of remaining clean prior to entering receiving waters. These STF's will be monitored and maintained based on official Maintenance Agreements signed by the owner and the City.

The City of Lexington requires post-construction stormwater runoff from new development and redevelopment to be treated through different Stormwater Treatment Facilities (STF's). Rain Gardens, Bioswales, Sediment Forebays and Regional Detention Facilities will all be acceptable STF's within the City Limits. These were chosen based on their performance, accessibility, and aesthetics.

The City of Lexington has created an ordinance as it relates to Post-Construction Stormwater. This ordinance refers to a 'Post Construction Stormwater Management Program' and there are penalties of different severity upon non-compliance. These were chosen due to their positioning within the Municipal City Code.

'New Development' refers to any new construction project that has been platted after ------- 'Redevelopment' refers to any construction on existing property that affects more than one acre of impervious surface area. The sites that are exempt from the Post-Construction Program Requirements are those that were platted prior to ----------.

The City of Lexington Post Construction Stormwater Program provides a submittal checklist that describes the required information on each Site for proper selection and completion of a Post-Construction site plan review when applications for construction are submitted for approval. This checklist will be made available online, at the Public Works Department upon the developer's introduction of the plan to the City. Once the proper specifications have been implemented, then the site plans are up for review on a department by department basis. The Stormwater Manager will observe the Post-Construction specifications and site plan.

The City of Lexington will require a series of inspections of the constructed Stormwater Treatment Facilities to insure proper functionality of the Stormwater Treatment Facilities. These inspections will be performed by a licensed engineer in the State of Nebraska prior to completion of the development project. City Ordinance outlines requirements for these STFs to function appropriately in perpetuity.

The prioritization and procedures for inspection and enforcement for Post Construction STFs are identified in the Post-Construction Stormwater Management Program. Enforcement will be conducted through maintenance agreements, and inspections are allowed by the owner whenever the City wishes to perform them.

The City of Lexington Stormwater Manager is responsible for the implementation of the Construction Stormwater Program. It is the Stormwater Manager who creates and inspects the Stormwater Pollution Prevention Plans (SWPPP) for Municipal projects greater than one acre. The Stormwater Manager communicates directly with the developers and contractors as needed to resolve non-compliancy.

The City of Lexington has implemented 'Effectiveness Measures,' found throughout the Post Construction Stormwater MCM, to evaluate the success of the Program. These 'Effectiveness Measures' are tabulated each year and identified within each Annual Report submitted to NDEQ.

These Plans are being developed with help from Felsburg, Holt and Ullevig, in conjunction with other Nebraska MS4s.

MCM 5: BMP 1: POST-CONSTRUCTION STORMWATER CONTROL AUTHORITY

- 5.1.1 Coordinate maintenance of enforceable authority and escalation procedures in the MS4 Post-Construction Stormwater (PCSW) Program, which references the following local regulatory mechanism(s) that effectively:
 - Defines and enables municipal enforcement for permanent stormwater quality treatment facilities.
 - Defines and requires permanent stormwater quality treatment facility implementation for new development and redevelopment projects and the effective date of the requirement.
 - Defines and establishes a range of penalty options and when they will be used to ensure compliance.

Reference		Frequency
City of Lex	ington - City Code	Review: Annually
Report:	Observations, recommendations, and/or changes made to program def permit year	ining documents during

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

compilation and	-,			
Reference:	Post-Construction Stormwater T	reatment Facility (STF) Enforce	ment Tracking F	orm,
Responsible:	Stormwater Coordinator	Frequency:	nnually	
Goals:		Report:		Measure
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 instal recorded.	nces	{{Number}}
EFFECTIVENESS: Initiate enforcement response plan investigation within seven days of identification of potential non-compliance		GOAL: 100%		{{%}} of {{Number}}
EFFECTIVENESS : Open records are updated once a week with current status and any new information until the issue is resolved.		GOAL: 100%		{{%}} of {{Number}}
Satisfied:	Yes □ No □ Explanation	on:		

		: -

- 5.2.1 Coordinate maintenance of site plan review procedures in the MS4 Post-Construction Stormwater (PCSW) Program, which references and defines the following:
 - Local regulatory mechanism(s) that effectively defines and enables authority to conduct stormwater treatment plan reviews.
 - Minimum treatment volume with calculation method, volume treatment design criteria, and stormwater treatment practice design standards by reference for design of permanent stormwater treatment practices.
 - Maximum allowable impervious cover by land use zone.
 - Minimum requirements for post-construction stormwater treatment plan submittals to satisfy structural and non-structural stormwater treatment standards.

Reference		Frequency
Lexington	City Code, PCSW Program Sections 2 and 3, Appendices	Review: Annually
Report:	Observations, recommendations, and/or changes made to program de permit year	efining documents during

5.2.2 Conduct site plan review for stormwater treatment design compliance.

Reference:	Post-Construction Stormwater	Treatment Development Review	Tracking Forr	n
Responsible:	Stormwater Coordinator	Frequency:		nually
Goals:		Report:		Measure
treatment design	ON: Complete stormwater newiew form for every new d redevelopment project.	GOAL: Recorded		{{Number}}
Certification and received with all	ON: Record date of STF das-built record drawings I required information including sign tables if field modifications	GOAL: Recorded		{{Number}}
requirements fo redevelopment	: Record when STF design r new development and projects were not satisfied and n and resubmittal.	GOAL: Recorded		{{Number}}

Continued on Next Page

EFFECTIVENESS : Complete as-built record drawings are received within one year of municipal approval for project completion.		e year of	GOAL: 100%	{{%}} of {{Number}}
Satisfied: Yes No Explanation:		☐ Explanation:		

MCM 5: BMP 3: STORMWATER TREATMENT SITE INSPECTIONS

- 5.3.1 Establish and review site inspection procedures in the MS4 Post-Construction Stormwater (PCSW) Program, which define and reference the following:
 - Local regulatory mechanism(s) that effectively defines and enables authority to conduct site inspections.
 - Minimum standards by reference for installation and maintenance of stormwater treatment practices.
 - Minimum required timing and information for construction operator self-inspections prior to receiving municipal approval constructed STFs.
 - Minimum required timing and information for property owner self-inspections following municipal approval of constructed STFs.
 - Current policies, staff, contact information, frequency and required procedures for municipal inspections prior to approving STFs constructed for the project.
 - Minimum required timing and information for municipal inspections following municipal approval of constructed STFs.

Reference	Frequency	
Lexington City Code	, PCSW Program	Review: Annually
Report:	Observations, recommendations, and/or changes made to program during permit year	defining documents

5.3.2 Conduct site inspections for new development and redevelopment projects to document post-construction stormwater treatment facility (STF) installation and maintenance compliance

Reference:	Post Construction Stormwater Treatment Facility Inspection Tracking Form				
Responsible:	Stormwater Coordinator	Frequency:	On-going An	nually	
Goals:		Report:		Measure	
	ION: Record last date of wner for STFs submitted or eview.	GOAL: 100%		{{Yes/No}}	
	ION: Record last date of Junicipality for STFs.	GOAL: 100%		{{Yes/No}}	
EFFECTIVENESS : Record modifications made from design plans, engineer name providing certification, and anticipated date as-built record drawings will be submitted to the City.		GOAL : 100%		{{%}} of {{Number}}	
EFFECTIVENESS : Always record current condition, maintenance planned, and next anticipated applicant inspection date.		GOAL: 100%		{{%}} of {{Number}}	
by Owner of pr	S: Self inspections are submitted oject within 90-days following oval of completed project.	GOAL: 100%		{{%}} of {{Number}}	
EFFECTIVENESS : Self inspections are submitted by Owner of project no longer than three years following the previous self-inspection.		GOAL: 100%		{{%}} of {{Number}}	
EFFECTIVENESS : Always record final constructed condition at time of inspection, observations and on-going municipal inspection frequency before municipal approval is given.		GOAL: 100%		{{%}} of {{Number}}	
EFFECTIVENESS: Always (100%) record current condition, maintenance planned, and next anticipated applicant inspection date		GOAL: 100%		{{%}} of {{Number}}	

Continued on Next Page

EFFECTIVENESS : Inspections are completed by the City for each completed project within 90-days following municipal approval of completed project	GOAL: 100%	{{%}} of {{Number}}
EFFECTIVENESS : Inspections are conducted by the City within fourteen days following an information request submitted by the public	GOAL: 100%	{{%}} of {{Number}}

11 6 11 6 11			
and/or failure of the Owner to subself-inspection.	mit a routine		
EFFECTIVENESS: All information proceeds the public about stormwater manage approved STF leads to an inspection documented reason why an inspection conducted.	gement of an n or a	GOAL: 100%	{{%}} of {{Number}}
Satisfied: Yes keep	☐ No ☐ E	explanation: Lexington is still developing this relocations all of the maintenance on these facilities.	cord

MCM #6 GOOD HOUSEKEEPING AND POLLUTION PREVENTION

GOOD HOUSEKEEPING AND POLLUTION PREVENTION DECISION PROCESS AND RATIONALE

The purpose of this MCM is to minimize the effect of the municipality's efforts to the contribution of stormwater pollutants into receiving waters. Operations have been identified that have the greatest likelihood to cause pollution to stormwater runoff. The facilitators of these operations are educated and trained in Standard Operating Procedures for reducing pollutants from entering the storm sewer system.

The City of Lexington is responsible for the stormwater pollution that its municipal operations and maintenance activities create. Pollution Prevention activities and procedures such as training, standard operating procedures, and record-keeping help minimize the affect our actions take on the environment. The Operations Water Quality Guide identifies these implemented processes and can be found at the City of Lexington Public Works Department.

The City of Lexington has different departments that create stormwater pollution. Several formats of training have been given to the members of these departments. Presentations and training videos are given to the employees regarding Stormwater Pollution Prevention. The Operations Water Quality Guide has a description of all training provided to City staff.

The City of Lexington performs many procedures to document our efforts against stormwater pollution from maintenance activities. There are proper standard operating procedures for street sweeping activities for city employees to follow. These policies and procedures are documented in the Operations Water Quality Guide, which can be found at the City of Lexington Public Works Department.

The City of Lexington Stormwater Manager is responsible for the overall management and implementation of the Good Housekeeping and Pollution Prevention Program. It is the responsibility of each Department/Division involved to implement their activities and report to the Stormwater Manager upon enquiry.

The City of Lexington has created and installed 'Effective Measures' throughout the Good Housekeeping and Pollution Prevention MCM. These effectiveness measures are identified for all BMP's and reported as a measurable goal through the process of our Annual Report submitted to NDEQ.

MCM 6: BMP 1: MUNICIPAL FACILITY MAINTENANCE ACTIVITIES

- 6.1.1 Coordinate reviews and updates of municipal facility evaluation and maintenance policy information in the MS4 Operations Environmental Program Guide, defines and describes the following:
 - A listing and maps of all MS4 facilities, including storage yards, which are subject to maintenance activity best management practice policies.
 - Lists of industrial facilities owned or operated by the City subject to NPDES Industrial Storm Water Discharge Permit with Notice of Intent or certificate of No Exposure for each facility attached.
 - High Priority risk assessment policies for municipal maintenance facilities.
 - Content and purpose of a Facility Runoff Control Plan developed for high priority municipal maintenance facilities.
 - Describes building and grounds, vehicles and equipment (including maintenance, fueling and washing), product materials (including de-icing materials), bulk fluid storage and waste materials (including dredge spoil, accumulated sediments, floatables, debris, salvage products for reuse, and recyclables) best management practice policies for municipal maintenance facilities.
 - Current policies, frequency, staff, contact information and required procedures for municipal facility site inspections, and time period for resolving identified maintenance.

Reference		Frequency
Operation	erations Environmental Guide, Section Review: A	
Report:	Observations, recommendations, and/or changes made to permit year	program defining documents during

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

Reference:	Municipal Facility Inspections Tracking Form				
Responsible:	Stormwater Coordinator	Frequency:	On-going A	On-going Annually	
Goals:		Report:		Measure	
	ON: Record the total number ctions conducted during	GOAL: Recorded.		Yes	
ADMINISTRATION: Record at least one MS4 Oversight inspection per year at each municipal facility with an NPDES Industrial Stormwater Permit authorization (not routine or benchmark monitoring required of the NPDES Industrial Stormwater permit holder).		GOAL: 100%		No	

Continued on Next Page

ADMINISTRATION: Record at least one MS4 Facility Evaluation per five years at each municipal facility with an NPDES Industrial Stormwater Permit No Exposure Certification.	GOAL: 100%	0
ADMINISTRATION: Record if corrective actions haven been identified, documented and addressed for every maintenance facility during the reporting period.	GOAL: 100%	0
ADMINISTRATION: Maintain current status of each corrective maintenance identified but not resolved within the recommended 30-day period of time.	GOAL: Record status.	No
EFFECTIVENESS : Record the dates and inspectors for two (2) inspections per year at each high priority maintenance facility.	GOAL: 100%	0
EFFECTIVENESS : Record the dates and inspectors for one (1) inspection per year at each low priority maintenance facility.	GOAL: 100%	0
EFFECTIVENESS: Record during oversight facility inspection of each municipal facility with an NPDES Industrial Stormwater Permit authorization whether facility is actively managing all Industrial Stormwater Permit requirements and or No Exposure Certification conditions including; training, routine inspections, benchmark monitoring, physical characteristics evaluations, SWPPP information, SWPPP updates, and required reporting criteria.	GOAL: 100%	0
EFFECTIVENESS: Interim corrective maintenance is implemented when final corrective actions cannot be completed within 30-days of being identified during an inspection or complaint.	GOAL: 100%	0

Continued on Next Page

EFFECTIVENESS : Summarize the reason(s) corrective maintenance was not resolved within 30-days for each corrective maintenance record and what communication, education and/or enforcement was used to get the corrective maintenance resolved as soon a possible.		0
Yes □ No □ Explanation:		

MCM 6: BMP 2: MUNICIPAL ROADWAY/PARKING LOT MAINTENANCE ACTIVITIES

- 6.2.1 Coordinate updates and maintenance of municipal roadway/parking lot maintenance policy information in the Operations Water Quality Guide, which describes the following:
 - Type of roadways (streets, roads, and highways) and which parking lots are impacted by maintenance activity best management practice policies that control floatables and other pollutants to the MS4.
 - Current policies, frequencies and/or schedule, staff, equipment, contact information and required procedures for street and parking lot sweeping activities, and equipment calibration.
 - Procedures for transportation and disposal of floatables and other pollutants collected as a result of roadway and parking lot maintenance activities.

Reference		Frequency	
Operation:	s Environmental Guide, Section ((reference))	Review: Annually	
Report: Observations, recommendations, and/or changes made to program defining documents during permit year			

6.2.2 Conduct and report municipal roadway and parking lot maintenance w

Reference:	Municipal Sweeping Operations Tracking Form			
Responsible:	Stormwater Coordinator	Frequency: On-going Annually		
Goals:		Report:		Measure
ADMINISTRATION : Report hours of equipment usage and number of lane miles of streets swept.		GOAL: Recorded	3	Hours: {{Number}} Miles: {{Number}}

Continued on Next Page

ADMINISTRATION : Report number and dates of parking lots swept.	GOAL: Reported.	{{Number}}
EFFECTIVENESS : Verify that all public streets listed on the street maintenance plan were swept at least two times during the year.	GOAL: 100%	{{%}} of {{Number}}
EFFECTIVENESS : All parking lots on the parking lot maintenance plan were swept at least once during the year.	GOAL: 100%	{{%}} of {{Number}}
EFFECTIVENESS : Report number of instances that non-routine sweeping was requested and the number of sweeping events provided to address a public complaint or internal identification that non-routine street sweeping was needed.	GOAL: 100%	{{%}} of {{Number}}
Satisfied: Yes No Explanation: S	See Appendix	

MCM 6: BMP 3: MUNICIPAL STORM DRAIN SYSTEM MAINTENANCE ACTIVITIES

- 6.3.1 Coordinate updates and maintenance of municipal storm drain system maintenance policy information in the MS4 Operations Water Quality Guide, which defines and describes the following:
 - Procedures for inspecting and cleaning municipally-owned inlets, open channels and other drainage structures for debris.
 - Procedure to dispose of materials extracted from inlets so that no stormwater drainage system waste material will re-enter the MS4.
 - Procedures to document drainage structure maintenance activity.
 - Procedures for inspecting and sweeping municipally-owned streets.
 - Procedures to assess existing flood management locations for potential incorporation of water quality protection devices or practices.
 - Procedure to dispose of materials swept so that waste material will not re-enter the MS4.
 - Procedures to require any contractors hired by the Municipality to perform maintenance activities.

Reference	Frequency	
Operations Environmental Guide ((section Reference))	Review: Annually	
Observations, recommendations, and/or changes made to program defining documents during permit year		

6.3.2 Conduct municipal storm drain system maintenance.

Reference:	Municipal Stormwater Operation	ons Tracking Form			
Responsible:	Stormwater Coordinator	Frequency: On-going An		Annually	
Goals:		Report:		Measure	
MUNICIPAL STO	ORM DRAIN INLET MAINTENANCE				
ADMINISTRATION: Report hours of equipment usage and number of storm drains cleaned.		GOAL: Recorded		Hours: {{Number}} Miles: {{Number}}	
EFFECTIVENESS : All storm drain inlets listed on the storm drain system maintenance plan were cleaned once every five (5) years.		GOAL: 100%		{{%}} of {{Number}}	
EFFECTIVENESS : Report number of instances that non-routine storm drain inlet cleaning was requested and the number of storm drain cleaning events provided to address a public information request or internal identification that non-routine storm drain inlet cleaning was needed.		GOAL: 100%		{{%}} of {{Number}}	
MUNICIPAL ST	ORM DRAIN PIPE MAINTENANCE				
ADMINISTRATION : Report hours of equipment usage and lineal feet of drainage system cleaned.		GOAL: Recorded		Hours: {{Number}} Feet: {{Number}}	
EFFECTIVENESS : All of storm drain pipes listed on the storm drain system maintenance plan were cleaned once every ten (10) years.		GOAL: 100%		{{%}} of {{Number}}	
that non-routine storm drain pipe cleaning was requested and the number of storm drain pipe cleaning events provided to address a public complaint or internal identification that non-routine storm drain pipe cleaning was needed.		GOAL: 100%		{{%}} of {{Number}}	

Continued on Next Page

MUNICIPAL STORMWATER DETENTION/RETENTION AREA MAINTENANCE			
ADMINISTRATION : Report hours of equipment usage and detention/retention areas cleaned and maintained.	GOAL: Recorded	Hours: {{Number}} Facilities: {{Number}}	
effectiveness: Verify that all detention/retention areas listed on the storm drain system maintenance plan were cleaned once every ten (10) years.	GOAL: 100%	{{%}} of {{Number}}	
EFFECTIVENESS: Report number of instances that non-routine detention/retention area cleaning was requested and the number of detention/retention cleaning events provided to address a public complaint or internal identification that non-routine detention/retention cleaning was needed.	GOAL: 100%	{{%}} of {{Number}}	
Yes □ No □ Explanation: See appendix			

MCM 6: BMP 4: MUNICIPAL OPERATION AND MAINTENANCE PROGRAM TRAINING

- 6.4.1 Coordinate updates and maintenance of training materials for distribution related to reducing stormwater pollution from municipal operation and maintenance activities in the Public Education and Outreach Strategy, which defines the following:
 - Target messages and distribution methods for pollution prevention or reduction training related to municipal operation and maintenance activities.
 - At least one target message for Public Employees involved in Parks and Recreation Operation and Maintenance Activities every reporting year.
 - At least one target message for Public Employees involved in Transportation and Utilities Operation and Maintenance Activities every reporting year.
 - At least one target message for Public Employees involved in Storm Sewer Operation and Maintenance Activities every reporting year.

Reference:				Frequer	ncy:	
The City of Lexing	ton PEO Strategy			Annuall	У	
Description	Target Audience	Messages	Methods/Resources		Last Provided	Next Due
Standard Procedures	City Staff involved with O&M	Prevent pollution from municipal operations throughout the City.	City of Lexington– Operations Water Qu Guide	uality	2019	2020
Maintenance Facility Runoff Control Plans	City Staff involved with O&M	Prevent pollution from municipal operations at municipal maintenance facilities.	Three Facility Runoff Plans (Street, Water, Electrical Departmen	and	2019	2020

Supplemental Guides	City Staff involved with O&M	Prevent pollution from municipal operations at municipal maintenance facilities.	City of Lexington— Municipal Good Housekeeping Poster (located at each FRCP facility)	2019	2021
Municipal Good Housekeeping Training	City Staff involved with O&M	Prevent pollution from municipal operations throughout the City.	Live Training or Video	2019	2020
Observations, recommendations, and/or changes made to Municipal Operations and maintenance program training support materials during permit year					

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

Reference:	Education and Outread	Education and Outreach Strategy Tracking Form		
Responsible:	Stormwater Coordinate	tor Frequency: Ongoing Annually		ng Annually
Goals:		Evaluation and Assessment:		Performance:
ADMINISTRATION : Deliver training to all Municipal Employee sectors identified to receive information for the reporting year.		1009	6	Yes
EFFECTIVENESS: Management staff for Parks and Open Space, Fleet and Building, Permanent Stormwater Treatment, and Storm Sewer Maintenance and Operation received training every even numbered calendar year.		75%		100%
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.		75%		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.		75%		0
Satisfied:	Yes □ No □ Expl	anatio	n:	

MS4 PROGRAM SUPPORTING DOCUMENTS



Lexington Ambulance Now Has Backup Service





The Lexington Volunteer Fire Department (LVFD) has proudly served the emergency medical needs of Lexington and the Lexington Rural Fire District for more than 125 years with volunteer staffing. L VFD takes great pride in this service and our continued goal is to provide the best quality emergency medical services possible. As Lexington continues to grow and add population, the need for emergency services increases as well.

Over the past several years we have experienced a steady increase in calls for medical service, resulting in an increased commitment for our volunteers, their families and their employers. In the interests of maintaining quality and timely services, as well as maintaining our volunteer base, we have launched a pilot program to assist our volunteers in providing medical services.

Beginning March 1, 2019, Priority Medical **Transport** began assisting LVFD in answering



911 medical service calls as their professional staff is available. Priority Medical has been actively providing inter-facility medical transport services in our area for several years, and are stationed out of Lexington Regional Health Center. This means that when you call 911 for medical assistance you may see the LVFD respond or you may see Priority Medical respond, and in some cases both entities will respond. Our intent with this agreement is to provide the public with the best and most timely emergency care available, while easing the increasing demands on our volunteer staff. Rates for service will be equal regardless of which entity provides service. All calls for emergency fire services will continue to be the responsibility of the LVFD.

LVFD exists to serve our community in times of emergency. LVFD will continue to provide the community with emergency services well into the future. Thank you for your continued support. If you have questions or concerns, please contact Doug Glaze at (308)746-6253.









Like us on Facebook!

Get the latest scoops about what's going on in Lexington!

FaceBook users: be sure to search for "City of Lexington,
Nebraska" (not to be confused with the generic page the FaceBook folks created).
Only our official page gives you the latest news and updates.

https://www.facebook.com/ pages/City-of-Lexington-Nebraska/157277430966096

Remember, it's not just toxic to you



Find out more at www.cityoflex.com

Remember, it's not just toxic to you

Carefully store and dispose of household cleaners, chemicals and oil

Did you know that many household products are dangerous to our kids, pets, and the environment? These materials pollute our waterways if washed or dumped into storm drains or roadside ditches that lead directly to our lakes and rivers. Household cleaners, pesticides, gasoline, antifreeze, used motor oil, and other hazardous products need to be labeled, stored, and disposed of properly.

What can you do? Simple:

- Be aware of household products that can harm children, pets and the environment. Pay attention to words such as "warning" or "caution" on product labels.
- Reduce waste & save money by purchasing only materials you need.
- Keep unused products in their original containers with labels.
- Never dump hazardous products down storm drains, roadside ditches, sinks, or on the ground - take them to your local community's hazardous waste collection day.

Help keep our homes and the environment safe!



Support provided by NDEQ



www.cityoflex.com







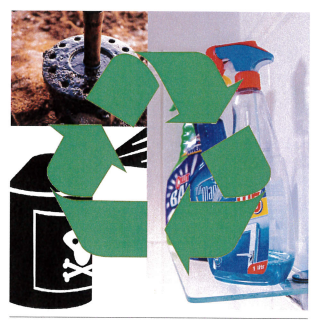


SANDHILLS EXPRESS | KCNI | KBBN

Household Hazardous Waste Collection Available This Weekend

BY Gavin Higgins | September 9, 2019

Home > News



The Lexington Area Solid Waste Agency, the Nebraska Department of Environmental Quality's Waste Reduction and Recycling Incentive Grants Program, and dedicated local volunteers have brought the free service of household hazardous waste collection to area facilities.

Items accepted include yard and garden chemicals; pesticides, herbicides, flammables; paints and thinners, auto products, used oil, antifreeze, household products and cleaning chemicals, Mercury, and batteries; auto, lead acid and/or

rechargeable, titanium, cadmium and nickel halide and florescent light bulbs.

NO infectious waste and needles, radioactive waste, asbestos, oil or paint containing PCB's, high school labs, appliances, construction waste and tires. <u>NO COMPUTERS UNLESS DESIGNATED.</u>

Materials should be delivered to collection sites in sturdy, disposable containers labeled according to contents and no larger than 5 gallon or 50 lbs. The HHW program reserves the right to reject any materials.

If you have any questions on materials accepted contact LASWA at (308) 324-3351 or Bill Elliott, Southwest Nebraska HHW Program Manager at (308) 345-4333.

Friday, September 13

Ainsworth- KBR Transfer Station; 3-4:30 PM NO COMPUTERS

Saturday, September 14

Broken Bow- Custer Transfer Station; 8-9:30 AM COMPUTERS WILL BE ACCEPTED

Gothenburg- City Maintenance Facility; 12:30-2 PM NO COMPUTERS



BE PART OF THE SOLUTION TO STORMWATER POLLUTION

WHAT IS THE PROBLEM?

Each time it rains, water washes over our streets, driveways, and yards picking up pollutants along the way and flowing into our storm drains. This runoff may contain pollutants such as motor oil, yard clippings, pet waste, litter, lawn chemicals, anti-freeze, or other toxins, which can pollute our water supply as well as clog pipes and culverts which can lead to flooding. Known as "Non-Point Source Pollution", it is the largest threat to our waterways today. Sometimes pollutants are dumped directly into storm drains by neighbors who don't know any better. Contrary to popular belief, most storm drains are not connected to treatment systems. Whatever enters the drain is discharged directly, untreated into local waterways!

HOW CAN YOU HELP?

The storm drain inlets on your street are being marked with a colorful marker, like the one on the front of this door hanger, with a pollution prevention message. You can help by using the following tips to prevent pollution:

- * Properly dispose of hazardous waste and recycle used motor oil.
- * Use fertilizers, pesticides, and herbicides sparingly and follow the manufacturer's instructions.
- * Keep yard waste, trash, and dirt off the street and out of the gutters.
- * Clean up after your pets.
- * Wash your car at a car wash facility or park your car in the grass before you wash it.
- * Spread the word about protecting our waterways from polluted runoff.

Thank you for your cooperation!

©1997 das Manufacturing, Inc.



About us

Our mission. Our efforts. Our request.

It's a pretty common belief that the water in our storm drains is filtered or treated before it makes its way into our rivers and lakes.

The truth is, it's not.

When we dump harsh chemicals on our lawns and dispose of toxic substances via storm drains, harmful pollutants enter our waterways, killing fish, destroying wildlife habitats, decreasing aesthetic value and contaminating the water we boat in, swim in - and drink. It's a risk to our environment. . . and a risk to our health.

Using grant funding provided by the State of Nebraska and administered by the Nebraska Department of Environmental Quality, the Nebraska Stormwater Cooperative is working to raise awareness and offer alternatives to storm drain dumping through our Nebraska H₂0 program. Almost half of U.S. waterbodies fail to meet water quality standards. It's our goal to change this – to protect our waters and improve the health of our citizens and wildlife.

(The Nebraska Stormwater Cooperative consists of Grand Island, Beatrice, Columbus, Fremont, Hastings, Kearney, Lexington, Norfolk, North Platte and Scottsbluff.)





What you can do to help

Easy tips for keeping our waters clean.

Litter disposal

Dispose of litter by throwing it in a trashcan or recycling it. In addition, do your part by disposing of litter you find in the street or on the sidewalk.

Washing your car

You can either take your car to a self-service car wash, which is designed with special drains for proper disposal, or wash your car on your lawn. The dirt below will act as a filter for the soap.

Pet waste

It's best to dispose of pet waste in the trash or, better yet, flush it down the toilet. This water will be properly treated.

Household chemicals

Cleaning products and other household chemicals should never be dumped outside, down the sink – or down a storm drain. Visit www.NebraskaH2O.org and click on our Tips section to find out the location of a facility that will dispose of them properly.

Fertilizer and pesticides

You'll need to take leftover substances to a designated waste control area. Visit www.NebraskaH2O.org to find out the location nearest you.

More ways to help – for kids and adults!

For more information on ways you can help the effort – and for our special kids-only info – visit Nebraska H₂O online at www.NebraskaH2O.org.

pollutant-free. Nebraska waterways importance of keeping the public on the Cooperative to educate Nebraska Stormwater Created by the





Contact us

For more information on the Nebraska Stormwater Cooperative's mission to keep harmful pollutants from entering our waters - and to find out more ways you can help – please email us at info@nebraskah2o.org or visit www.NebraskaH2O.org.



Building Department Stormwater Awareness City of Lexington

P.O. Box 70

406 E. 7th Street

Phone: 308-324-2341 exington NE 68850

-mail: nhoendervoogt@cityoflex.com

and protect our waterways before any more damage is done. But we need your help. The Nebraska H₂0 program has been established in order to change the statistics pollutants run into our storm drains and enter our waterways. problem we contribute to – most of the time unknowingly – when we let harmful were still impaired by pollution, failing to meet government standards. It's a According to a recent government survey, 40 percent of U.S. waterbodies

A mission we can all be a part of. An issue that concerns us all.



Bill Brecks

From:

Amy Pepplitsch <amy.pepplitsch@lexschools.org>

Sent:

Monday, March 30, 2020 9:15 PM

To:

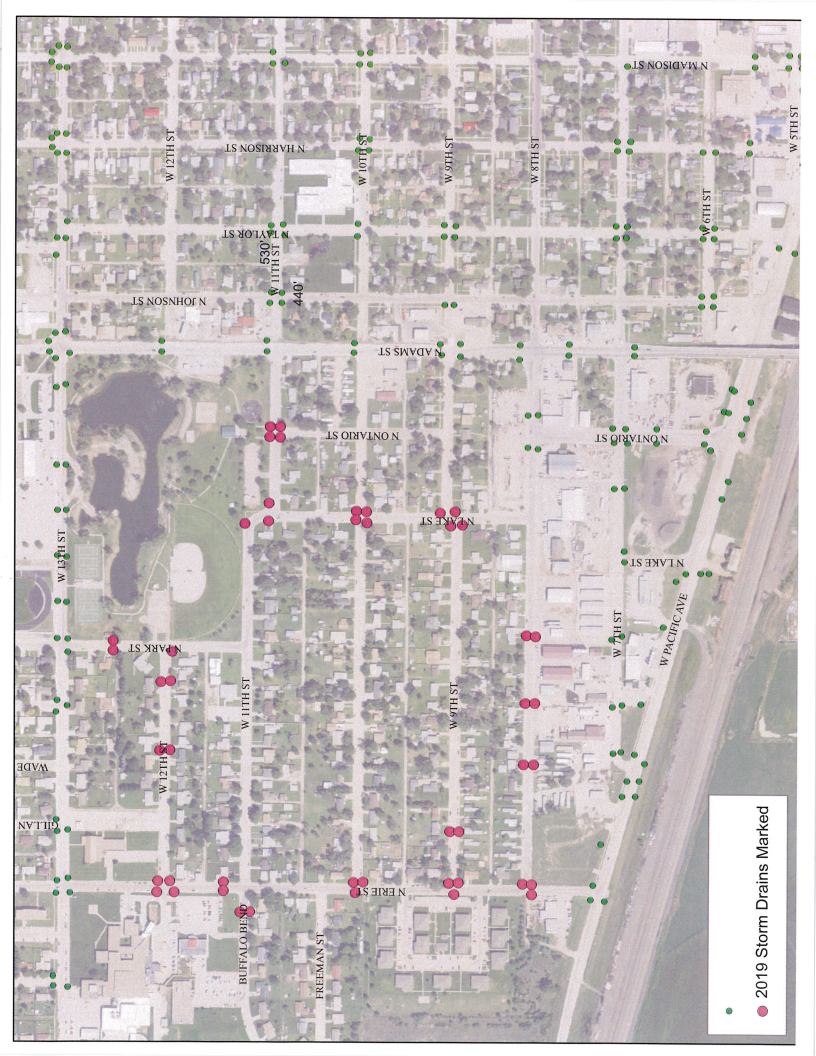
Bill Brecks

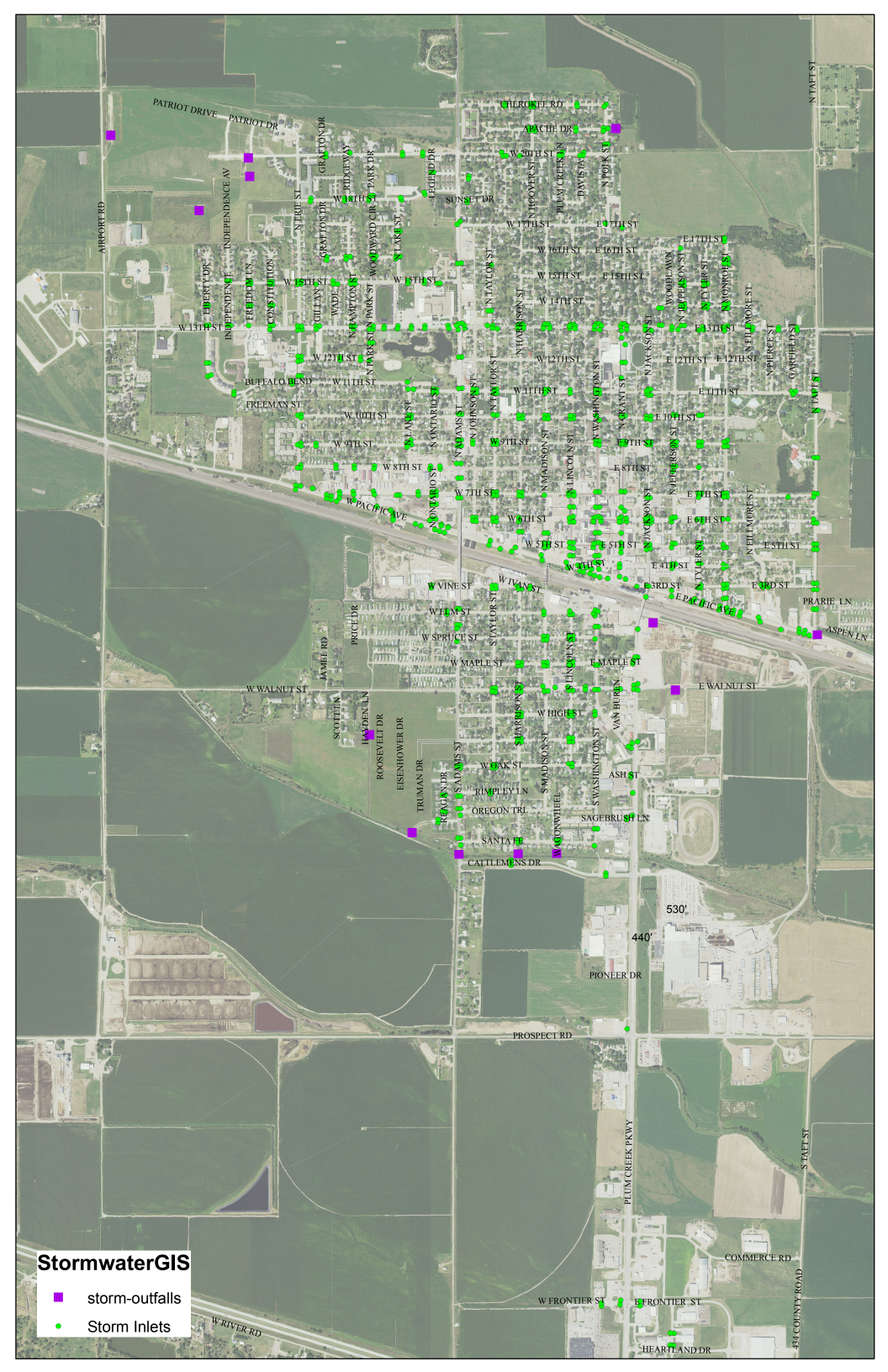
Subject:

Re: Tickets Sold

Box office admits for 2019 were 15,802. We had a few closings due to snow this winter but that number is still pretty comparable to what Erin reported last year. Easy report to run, let me know if you need anything else.

Thanks, Amy







Acknowledgment of Training

(This top section should be	filled in by the trainer)
Signature(s) below are acknowledgment that on (date)	11/1/19
these individuals participated in a training session at t	,
Location Name: Uxing for Police Pepar	travt.
Address:	
Given by: (trainer's name)	
(title)	
This training session presented information on illicit of During this session, the individuals listed below viewed	
IDDE: a grat	e concern
The participants' signatures below affirm they were githeir particular job activities and how they could best	
Please read the above paragr	aph before signing below.
Print Name Here	SIGNATURE HERE
Erik ROWA	Copt. Haulm. E. Schware
Erik Rowa	
Luke Pinkelman	2. Park
Mart Roberts	Motor
Judy Dukes	Gudy Duker
Jackeline Zararing	Sackline marview
Kareen monogari	# 189
Joel W. Kinney	Jol W Thing # 171
MONSE GRAYER	Je O
Joseph Renders	H Sometour
7 665	d Word

Jain McDiarmid



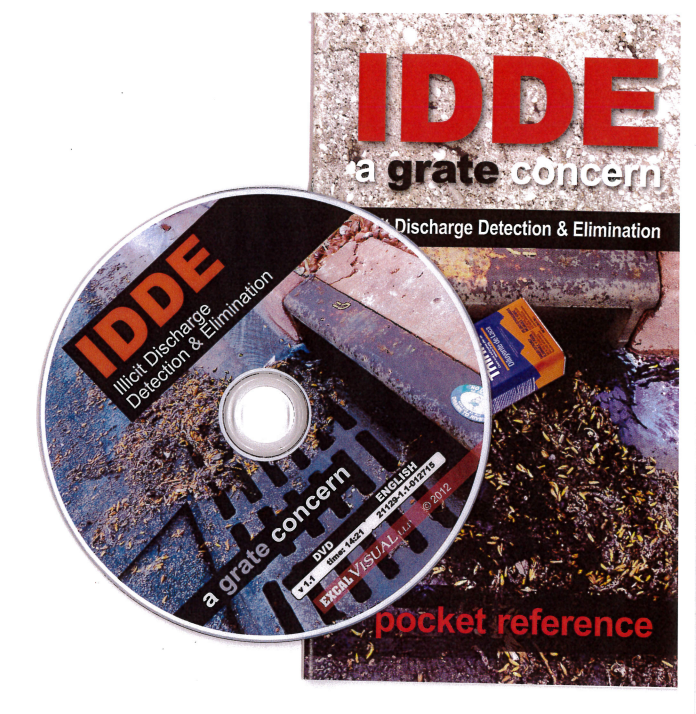
IDDE:GC-ack1201

Acknowledgment of Training

MAY BE COPIED AS NEEDED

(This top section should be filled in by the trainer) Signature(s) below are acknowledgment that on (date)_ these individuals participated in a training session at the: Location Name: _________ Address: Given by: (trainer's name) (title) This training session presented information on illicit discharge detection and elimination. During this session, the individuals listed below viewed the training video: IDDE: a grate concern The participants' signatures below affirm they were given adequate time to ask questions about their particular job activities and how they could best conduct these activities. Please read the above paragraph before signing below. PRINT NAME HERE SIGNATURE HERE Robert hom psuz

EXCAL VISUAL LLP WWW.excalvisual.com



Elgin

					· ·	
Mileage	and Weigh	nt Log				
					Pexi	CITY O
Street S	weeping			+	- NV	
		2016			PEXO	NUG
		2019				UN
Total mi	leage recor	rded:				
Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total
1-9-19	I'm D'an	MELMASS	3.5	31703	31707	0.0
1-11-10	1300 2300	OVERJASS & St.	a.	31709	31713	0.0
1-10 1-1	100 300	OVERPHISS A SIL	0,1	31713	3111	0.0
	İ			101113		0.0
						0.0
				:		0.0
· · · · · · · · · · · · · · · · · · ·						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
			. ,			0.0
		-				0.0
					- :	0.0
						0.0
		•		·		0.0
						0.0
			,			0.0
		•				0.0
	:					0.0
		÷				0.0
an a						0.0
						0.0
						0.0
						0.0
ν,	15,4 1 20					0.0
						0.0
7						0.0
						0.0
						0.0
		· · · · · · · · · · · · · · · · · · ·				0.0
						0.0
						0.0

		1				
Mileage	and Weigh	nt Log				
		<u> </u>	-			CITY OF
Street Sv	veeping			+ -	-	Juat
	A. K.	. 2019			Texa	WUUU
. *	Jewi	. 5019				NE
Fotal mil	eage recor	ded:	·		3	
	Time		T-+-11/	0.1		
Date	ime	Description	Total Yards	Odometer Start	Odometer Finish	Total
2-1-19	9:00-12:00	OVEDASSES	3,5	31713	31722	0.0
				31722		0.0
						0.0
						0.0
						0.0
						0.0
٠.						0.0
						0.0
						0.0
						0.0
	••	3	,			0.0
	-					0.0
	-:		· · · · · · · · · · · · · · · · · · ·			0.0
	.					0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
-+						0.0
	-					0.0
						0.0
						0.0
						0.0
						0.0
						0.0
·						0.0
						0.0
·						0.0
						0.0
						0.0
						0.0
						0.0

Mileage	and Weig	ht Log		3		
						CITY OF
Ctnoot C	woods-					
	weeping -	•			OV	TH. Ota
MAI	rch	-2019			JUNE	you or
Total mil	leage reco			-	-	- NEBI
Date	Time				<u> </u>	
Jace	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total
?-18-19	9:00-4:00	OVERPASS, Adams, 2.	13-110 yds	31722	31744	0.0
-1949	9:00:4:00	WARRAIT St 11th	3.5	31744	31757	0.0
-2149		OUTRINSS & S ACHING	(8 Yds)	31757	31774	0.0
-		South Riss stee	(7 rds)	81774	31789	0.0
	9-009:0V		CE NQS)	31789	31804	0.0
26-19	10-40	South Mas son	C) NG3 7	31801	31817	0.0
98 10	8:30.4.8	South Ras shut	THE 6.7	31817	31835	0.0
0147	870.38 .	Sout Restrut	2136 2 A9	31835	31848	0.0
-				31848		0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
-						0.0
						0.0
						0.0
			·			0.0
						0.0
						0.0
						0.0
						0.0
					(0.0
					. (0.0
						0.0
					[c	0.0

		and Weigh				0	CITY OF	
1	Apr		-2019			Tex	CITY OF	D/ AS
To	tal mil	eage recor	ded:					
	ite	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total	
4-6	22-19	10:02-4:00	CENTRAL	3,5	3/848	3/86/	0.0	
					31861		0.0	
							0.0	
							0.0	
							0.0	
							0.0	
							0.0	
		,					0.0	
·							0.0	
							0.0	
							0.0	
							0.0	
							0.0	
					-		0.0	
							0.0	
							0.0	
							0.0	
			d (0.0	
							0.0	
							0.0	
							0.0	
							0.0	
							0.0	
							0.0	
							0.0	
	_						0.0	
							0.0	
							0.0	
							0.0	
			·				0.0	
							0.0	
							0.0	
						*	0.0	

Mileage	and Weigi	ht Log				
		į:				CITY OI
Street Sv	veeping -				- NV	700 m
MA	Y	2019			Jexa	MIGH
Total mile	eage recor	ded:				
Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total
5-14-19	8-00-4:00	N.W. Str. , ERIE OVERAPSS , S. Side N. CENTRAL	35 35 35	31861	31867	0.0
-16-19	9:00-4:00	OVERDOSS, S. Side	3.5	31887	21910	0.0
-2349	9:00-12:00	N. CENNAL	315	31910	31921	0.0
-24-19	9:00-4:00	N. CEWMUL & CEM	4.	31921.	31944	0.0
				31944		0.0
						0.0
						0.0
						0.0
						0.0
			<i>j</i>			0.0
						0.0
					-	0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
·						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
1	ŀ	i	1	1	1	0.0

0.421							
Mileage	and Weigh	ht Log				CITY OF	
Street Sv	veeping -						_ Y_
					Texa	WAZ	
Jur	UE -	- 2014			L . C	NE	BRAS
Total mile	eage recor	ded:					
Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total	
0-11-19	2/10-400	South Side	3 Yds	21944	31951	0.0	_
-12-19	F21-20	Adams st.	HYds	31951	31973		-
0-13-19	9:01-4:00	13th Str	3.5 Kds		21001	0.0	
2-14-19	520-450	JACKEN J-N-CONT		31991	32015	0.0	-
		- 10	1100	32015	2001	0.0	-
				<u> </u>	-	0.0	1
						0.0	1
						0.0	
						0.0	1
						0.0	
						0.0	1
						0.0	7
						0.0	
						0.0	
						0.0]
						0.0	
						0.0	
			· · · · · · · · · · · · · · · · · · ·			0.0	
						0.0	
						0.0	
			-			0.0	
						0.0	
	·					0.0	
						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
	ì					0.0	
	1					0.0	

		T						
	Mileage	and Weigh	ht Log					
	,		į:			()	CITY OF	
-	Street Sv	weeping -		 	+ -			1. 9
			2019			jexe	MG	
	Total mil	leage recor	ded:				1 1	DRAGI
	Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total	
	7-1-19	830430	South Side	7 YAMES	22015	32030	0.0	_
	7.11-19		South and port	8 days	30 DEC	22/05/	0.0	
	7-12-19	8:430		7 Nords	33051	37 195	0.0	
	7-15-19	8.30:430		8 Vardas	32075	32088	0.0	-
I		830-4:30		73 Vards	32088	32106	0.0	_
Ţ		830,210		35 Vard	32 106	32115	0.0	-
	7-18-19	92/123	South,	2 Hard	32115	32118	0.0	
].	7-25-19		KINK PARK + SOUTH		32118	32127	0.0	
ľ			Downtown	3,5 Vd	32127	32144	0.0	
Ĺ			Schools	4 YHADS	32144	321/04	0.0	
1	7-31-190	30-4:000	VERMASSES & School	3,5/4ms	32169	32181	0.0	
L			<i>I</i> '	5- Varl	32181	32413	0.0	3242
L					324923		0.0	
Ĺ.		·					0.0	
L							0.0	
							0.0	
							0.0	7
							0.0	
_							0.0	
_							0.0	7
							0.0	
							0.0	
_							0.0	
							0.0	
_							0.0	
							0.0]
_							0.0	1
							0.0	1
							0.0	1
						·	0.0	
				·			0.0	
							0.0	
								!
							0.0	

Ž.

Mileage and Weight Log CITY OF Street Sweeping --2019 Date Time Description **Total Yards** Odometer Odometer Total Start Finish 0.0 0.0 0.0 0.0 0.0 0.0 0.0 North-W 0.0 830.4 Nort 0.0 8504 NOXT 0.0 39406 8 29-19 4: 4 South 32423 0.0 8 30-19 83014 32427 0.0

U

Milea	ge and Weig	ht Log				
						CITY O
S treet	Sweeping -	_			-	۔ درس
15	cp-	9019			Texe	NG
Totalr	nileage reco	rded:				14
Date	Time	Description	Total Yards	Odometer	Odomoto	
		1	iotal laius	Start	Odometer Finish	Total
0-21	11:00			196111113	00000	
77	9 8:30	South	1.5	2440	32444	0.0
-107 -12-1	7 Hun 1000	South & Cometying Down town	4	138444	32100	0.0
1-157	1 1 100 70X 000	JOWNTOWIU	315	33460	32477	0.0
167		South	5.	32477	32496	0.0
1-17-19	830-9.	South	4.5	32496	32513	0.0
7777	9:00-4:00	ALLEY'S - DOWNOWN	3,5	34513	<i>32523</i>	0.0
-15-17 -27-19	9:4:	South South	4,	32523	32534	0.0
21-17	7.7.	South	35	32534	32549	0.0
				32549		0.0
	-					0.0
						0.0
						0.0
						0.0
						0.0
						0.0
71.51						0.0
						0.0
	 					0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
				-		0.0
						0.0
						0.0
						0.0
						0.0
					(0.0
					(0.0
					(0.0
	1	1				0.0

L								
	Mileage	and Weigl	ht Log		4			
			$\frac{\cdot}{t}$:				CITY O	
	Street S	weeping -	_			-	Mai	4
	0	ct.	2019			Jexa	MGN	
	Totalmi	leage recor	·ded:			The second		
. ;	Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total	
	10-14-19	10:00-3/10	CENTRAL-N	10 Yds	32549	32566	0.0	\neg
	10-15-19	9:00-4:00	CENTRAL - N	5 Yds	32566	32582	0.0	\dashv
	0-16-19	9:00-4:00	CENTRUL-N	5 rds	32582	32603	0.0	\exists
_/	0-17-19	90-90	CENTRAL	10 405	32603	32624	0.0	-
1	-	9:004:00	CENTRAL-N	12 105	32624	32642	0.0	
1		9:004:00	CENTRUH-N	104ds	32642	32658	0.0	\neg
14	-24-19	1:W-4:UD	CENTRAL-N	12 yds	32658	32681	0.0	
\downarrow					3268-1		0.0	
1							0.0	
4							0.0	
+						·	0.0	
-		-					0.0	
							0.0	
							0.0	
_							0.0	
_							0.0	
							0.0	
_							0.0	
-							0.0	
_							0.0	
<u> </u>							0.0	
-							0.0	
		·					0.0	
-							0.0	
							0.0	
							0.0	
							0.0	
		-			·		0.0	
							0.0]
							0.0	
							0.0	
							0.0	
							0.0	
							0.0	
_						'	5.0	l

ivilleage	and Weigh	nt Log		1.			7
		:				CITY OF	=
Street Sv	veeping -				- NV		4
		2019	1.12.2.3	0	LEX	MGU	BRAS
Total mile	eage recor	ded:					
Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total	
1-14-19	9:00-4:00	283 + South	4 YANIS	32/08-1	32694	0.0	-
1-15-19	\$30-400	JACKSON + 13th	3.5 yds	32694	32709	0.0	_
1-18-19	9:30 - 4:00	N. CENTRUL	JU Pas	32709	32726		-
1-19-198	120-4:00	N. CENTRUL	8-yds	32726	32744	0.0	-
-20-19	F:30-500	N. CENTRAL	10 8ds	32744	32761	0.0	-
				32761		0.0	-
						0.0	
						0.0	7
						0.0	
-						0.0	1
						0.0	
						0.0	7
						0.0	7
	· -					0.0]
						0.0	
						0.0]
						0.0	
						0.0	_
						0.0	
						0.0	
						0.0	
· .						0.0	
						0.0	
-						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
						0.0	
					[(0.0	

Alobal

		1						
	Mileage	and Weigh	nt Log					4
						1)	CITY OF	
	Street Sv	veeping -				- NO	Tel sof	-
	MA	unch-	2019			Leng	NE	'(B
	Total mil	eage recor	ded:			-		
.,	Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total	
1	3-22-19	9'm Hor	13th of AdAMS	7 /ds	11117	111410	0.0	-
1	2-16-14	10:00-41:00	13th W. + Adams	5 Yds	111416	11170	0.0	1
7	23716	7/10-4100	13th of Adams 13th w. + Adams EDIE, Adams 30 HW 30	10 425	11196	11205	0.0	1
-	2-25-19	9.40-6/20	HW 30	10 Yds 10 Yds	11205	11237	0.0	1
4	4	7 00 7100	1.40		11237		0.0	1
†			·				0.0	1
1		•		· · ·			0.0	
t				· · · · · · · · · · · · · · · · · · ·			0.0	
1							0.0	1
t							0.0	
l							0.0	
t							0.0	1
r							0.0	4
l							0.0	
r							0.0	
r							0.0	
r							0.0	
Γ				**************************************			0.0	
							0.0	
r							0.0	
Γ							0.0	
							0.0	
Γ							0.0	
							0.0	
_							0.0	
							0.0	
							0.0	
_							0.0	
_							0.0	
_							0.0	
							0.0	
							0.0	
-							0.0	
	1				Į.		0.0	

Mileage and Weigl	nt Log		_		•
	; *				CITY OF
Street Sweeping -				PEXI	wat
April -				1ENO	NUGU
1 There	0011			<u> </u>	NEI
Total mileage reco	rded:				
Date Time	Description	Total Yards	Odometer	Odometer	Total
			Start	Finish	
11 1 10 02 04	1/ 20 1	13 rds	11237	1121-4	0.0
	# 30+9+hst	10 105	1/2/5/	1100	0.0
4-2-19 9:00-4:00	283-OVERGHSES	10 105	11 200	11333	0.0
		8 Tds	11233	11272	0.0
4-9-19 9.00-4:00	CENTRAL	10 445	11272	1/4/02	0.0
4-17-14 9-00-4100		2 7.1 c	1/400	11432	0.0
4-18-19 9:00-4:00	- , ,,	2010	11112	1146	0.0
4-19-19 9:00 4:00		2 102	1146	11484	0.0
1-19-14 7.00-120 1-23-19 3:N0-120		2,5 1/3	11484	11519	0.0
7-24-19 9:00-4:00	,	4. Yds	11510	11541	0.0
4-25-19 9:00-4:00		5, 865	11541	11566	0.0
1-30-19 7:00 4:00	EAST CISITING	3 Y/S	11565	11595	0.0
1507 1 1.00 1.00	LIS CHIGHER		11508	11313	0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
		-			0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0

Mileage	and Weig	ht Log				•
		:				CITY OF
Street Sv	weeping -				DVI	uat
m	AY	- 2019			Lene	NE
Total mil	leage reco	rded:				
Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total
5-1-19	9:00-4:00	EAST CENTAGE	10 Yds	11595	11625	0.0
5-2-14	9:00-400	E. CENTRAKT30	5 Yds	11625	11656	0.0
5-3-19	9:00 4:00	TAH, 7th, 30th	8-7ds	11656	11687	0.0
5-9-19	9:00 4:00	WEST CENTRAL	8 Yds	11687	11727	0.0
5-10-19	9603.00	WEST CENTRAL	5 Yds	11727	11740	0.0
7-13-14	920-4.00	HY30 + N.W.Sto	5 Yds	11740	11775	0.0
	P:30-4200		# 745	11775	11796	0.0
-3144	830-4:00	283	5785	11796	11818	0.0
	,			11818		0.0
				. :		0.0
						0.0
						0.0
						0.0
	-	·				0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
				-		0.0
						0.0
	•					0.0
						0.0
						0.0
				-		0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0

				7,270.1		
Mileage	and Weigh	nt Log				
		; :				CITY OF
	-					
Street Sv	veeping -	0 1/1			OVI	M.OT
JU	NE	-2019			JUNE	
	eage recor		7 74 1 V			INE
Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total
0-3-19	9.00-400	WAL NUT-ENTHEM	n 3 YANDS	11818	11832	0.0
-5-19	8:30 4.20	PROSDER	10 YARds	11832	11853	0.0
-6-19	8:30-7/30	Ynosnet + 283	109ds	11833	11890	0.0
10-14	9:00-4:00	283	7 Yds	11890.	11924	0.0
-11-19	9:00-2:00	253	5 Yds	11924	11940	0.0
-17-19	9:00 3:00	N. CENTRAL	ayds	11940	11965	0.0
730-19	8:30-4:10	N. CENTRULL	4 925	11965	11996	0.0
-24-19	F30400	Hudinus 430	5 rds	11996	12023	0.0
		Í .		12022		0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
•						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0

Mileage	and Weigl	ht Log				
		;				CITY OF
Street S	weeping -				DVI	wat
77	1110	-2019			JENU	rugu
Total mi	leage reco					
Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total
7-1-19	9:004:01	283 x wother	le righteds	12022	12051	0.0
7+2-19	9:00300	OVER ALES - ACHUIS	5 Yds	12051	12079	0.0
7-3-19	9.00-4.00	DYETHISS + 283	4 845	12079	12109	0.0
2-8-19	830-4bi	283	5 415	12/09	12144	0.0
7-)//9	J-30-40	HIGHWAY 30	3 905	12144	12162	0.0
7-12-19	8:30-40	ACAMS N.	5 YWS	12/62	12172	0.0
7-15-19	F304100	13th St x 15st,	5905	12/72	12181	0.0
-16-19	53040	13th 15th 20th	3 8ds	12181	12191	0.0
<u>-)7-19</u>	5.30-4:04	WEST & N. CEITHA	\$ 14S	12191	10/198	0.0
-18-14	F30-1200			12 198	12204	0.0
-32-14	9:30-4:00		2 405	12204	12804	0.0
33-19	1000-400		1705	12209	13211	0.0
-0177	10:60-17:00	283	2745	1221	R215	0.0
	.			12215		0.0
						0.0
						0.0
			1 1			0.0
						0.0
-						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
						0.0
			<u> </u>			0.0

Mileage and We	ight Log				-
					·
					CITY OF
Street Sweeping	and the same of th			-	Mgt Ngt
				IEX O	Wat
	-2019				NE
Total mile age red	orded:			The second	
Date Time	Description	Total Yards	Odometer	Odometer	Total
	Description.	rotal raius	Start	Finish	Total
0210011	10.0		i a a	i i i i i i i i i i i i i i i i i i i	
9-3-19 9:60-4:00	283	5 9as	10015	10246	0.0
9-4-14 4:00 4	W/483	3 905	12246	12250	0.0
95-19 1:00-3:10		2 /ds	13280	12291	0.0
9-9-19 1:10-41		1.7d	10291	12305	0.0
9-10-19 130-4		5 Yds	12305	12336	0.0
9-11-19-30-40		3495	12336	12362	0.0
9-12-19-100-40	100	& YO	10363	13380	0.0
1-16-19 100-40	7	57ds	10300	12413	0.0
717-19 6530-70	11/10/17	5,70	124/3	12440	0.0
1-18-19 130-74	N. CEUTAUL	440	12740	10469	0.0
-20-19 8-30-1216		SXYT	12407	12484	0.0
-23-14 47.00-400	1000	<u>5 yas</u>	12484	105/4	0.0
-24-19 9W 400	WEST CONTINH	5,745	12517	12542	0.0
1-26-19 4:10-4:00	WEST CENTURY	4905	10540	12569	0.0
1-37-19 4-00-40		3745	12564	13571	0.0
-30-19 9:00-200	CENTRAL	Q10S	1254	1001	0.0
			10/0/1		0.0
-					0.0
					0.0
					0.0
					0.0
					0.0
				· · · · · · · · · · · · · · · · · · ·	0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
					0.0
1					0.0

	Mileage	and Weigh	nt Log				
			į÷		100 C C C C C C C C C C C C C C C C C C	()	CITY OF
-	Street Sv	veeping -			-		CITY OF
	Streetsv	veching -				Text	MAT
	100		2019				NE
	Total mil	eage recor	·ded:				1 1 1
	Date	Time	Description	Total Yards	Odometer	04	100 - g. f
	Date	Time	Description	TOTAL YARDS	Start	Odometer Finish	Total
Ì	0-3-19	9:00-4100	CENTRAL	5 Pds	12611	12636	0.0
4	7-4-19	7:00-12:00	N. CONTRUB	18d	12636	12650	0.0
6	-7-19	9.00-400	N. CENTRAL	5485	12650	12678	0.0
1	-9-19	700 200	CEMETERY ACEILING) 4d	12678	12693	0.0
4			DUTIONSSES	2 Yds	12693	12711	0.0
-	-25-19	9:0120	CENTRAL	3705	1271/	12728	0.0
					12728		0.0
ı			44.474.4				0.0
							0.0
							0.0
							0.0
							0.0
_							0.0
							0.0
							0.0
			-				0.0
_							0.0
							0.0
-							0.0
							0.0
							0.0
		-					0.0
-							0.0
							0.0
_							0.0
							0.0
-							0.0
							0.0
							0.0
							0.0
-					-		0.0
-							0.0
-							0.0
-	<u></u>						0.0

<u> </u>		7					
	Mileage	and Weig	ht Log				<u> </u>
			; ;				CITY OF
	Street S	weeping -				-	
	1 X/A	1)	2019			PEXC	CITY OF
	100	· ,			⊥ ∨		NE
	lotal mi	leage reco	rded:				
	Date	Time	Description	Total Yards	Odometer Start	Odometer Finish	Total
11	-5-19	9'm 4'10	ONELONSES (CENTRA) CENTRAL-EI	W) 10 9ds	12728	12764	0.0
1	-6-19	9/10-12/0	CENTERAL F.	5 70/5	12764	12776	0.0
_	<u> </u>	7.00 70.00	COUTINA ZI		12776	10/16	0.0
					10011		0.0
							0.0
							0.0
							0.0
							0.0
							0.0
							0.0
				WATER STATE OF THE			0.0
							0.0
1							0.0
1		-					0.0
ļ							0.0
							0.0
_							0.0
L							0.0
_							0.0
_							0.0
L							0.0
L						•	0.0
L		·					0.0
+					-		0.0
H							0.0
F							0.0
1							0.0
L							0.0
L							0.0
_							0.0
_							0.0
L							0.0
L							0.0
L							0.0



Stormwater Pollution Prevention for CONSTRUCTION SITES



EXCALVISUAL

Stormwater **Pollution Prevention** for CONSTRUCTION SITES