

# City of Grand Prairie &

Dallas County Flood Control District #1

## TPDES Phase II Small MS4 General Permit Annual Report

Year 4: January 1, 2022 - December 31, 2022

## City of Grand Prairie

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### Dallas County Flood Control District #1 Phase II (Small) MS4 Year 4 Annual Report TPDES General Permit Number TXR040000

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#### A. General Information

Municipality/Authorization #: City of Grand Prairie/ TXR040065

District/Authorization #: Dallas County Flood Control District #1/ TXR040255

Annual Reporting Year: Year 4 Reporting Period, Calendar Year: January 1, 2022 – December 31, 2022

MS4 Operator Level: City of Grand Prairie: Level 4

MS4 Operator Level: <u>Dallas County Flood Control District #1: Level 2</u>

Name of MS4/Permittee: City of Grand Prairie and Dallas County Flood Control District #1

Primary Contact: Cindy Mendez

Title: Director of Public Health & Environmental Quality

Telephone #: (972) 237-8055 Email: cmendez@gptx.org

Mailing Address: 300 W. Main Street, 2<sup>nd</sup> Floor, Grand Prairie TX 75050

Secondary Contact: Otilia Law Title: Environmental Quality Supervisor

Telephone #: (972) 237-8224 Email: olaw@gptx.org

Mailing Address: 300 W. Main Street, 2<sup>nd</sup> Floor, Grand Prairie TX 75050

A copy of the annual report was submitted to the TCEQ Region:  $\ oxtimes$  YES  $\ oxtimes$  NO

Region the annual report was submitted to: TCEQ Region \_\_4\_

#### B. Status of Compliance with the MS4 GP and SWMP

#### 1. Permit conditions compliance status:

	Yes	No	Explain
Permittee is currently in compliance with the SWMP as submitted to and approved by the TCEQ.	X		
Permittee is currently in compliance with recordkeeping and reporting requirements.	X		
Permittee meets the eligibility requirements of the permit (e.g., TMDL requirements, Edwards Aquifer limitations, compliance history, etc.)	X		
Permittee conducted an annual review of its SWMP in conjunction with preparation of the annual report.	X		

### 2. Each of the Year 4 BMP was assessed as appropriate. See table below for more information:

MCMs	BMP#	BMP Name	BMP Description	BMP is appropriate for reducing the discharge of pollutants in stormwater (yes or no). Explain.
1: Public Education, Outreach, and Involvement	1.1	HHW Program	Reduction of the unauthorized disposal of household hazardous waste will be promoted through the distribution of educational materials and through HHW events that provide city residents the opportunity to dispose of household hazardous waste.	Yes. Encourages the proper disposal of hazardous waste and informs citizens of when and where they can dispose of waste.
1: Public Education, Outreach, and Involvement	1.2	Pet Waste	Promote awareness of the hazards to health and the environment from pet waste through several forms of outreach.	Yes. Give-a-ways, PSAs, and brochures target the appropriate audience and encourage proper disposal of pet waste.
1: Public Education, Outreach, and Involvement	1.3	Environmental Workshop	Pollution Prevention (P2) measure concepts are promoted to industries to reduce waste generated and potential sources of stormwater pollution.	Yes. Surveys indicate that information helps facilities comply.
1: Public Education, Outreach, and Involvement	1.4	Commercial/Industrial Floatables Education	Awareness of and responsibility for floatables control and responsibility of commercial and industrial businesses will be integrated into existing activities by distributing information to selected facilities during routine inspections.	Yes. Educational materials discuss methods for reducing floatables. Reaches the appropriate audience as brochures are distributed during inspections, classes, workshops, and at the Development Center.

1: Public Education, Outreach, and Involvement	1.5	Information for ARBs	Awareness of the impact of the automotive sector's pollutants on water quality will be integrated into existing activities through the distribution of information on BMPs and use of BMPs for automotive activities during routine Certificate of Occupancy inspections.	Yes. There was a total of 37 violations observed at auto related businesses.
1: Public Education, Outreach, and Involvement	1.6	Funding for Elementary School Curriculum on Stormwater Quality	Education on stormwater quality and pollution prevention will be provided as needed to elementary schools in Grand Prairie ISD through the purchase of curriculum.	Yes. The City purchases English and Spanish replacement Major Rivers Educational Packets for GPISD upon their request. This program emphasizes the importance of stormwater pollution controls to young students who in turn may relay this information to their older parents/guardians.
1: Public Education, Outreach, and Involvement	1.7	Pipeline Newsletter	Raise awareness of stormwater issues for citizens by placing articles in the water utility bill insert.	Yes. This is the most widely read city publication. Thirteen (13) stormwater related articles were published and distributed during this reporting period.
1: Public Education, Outreach, and Involvement	1.8	Multimedia Education	Promote watershed awareness for citizens, City staff, and visitors using multiple types of media, including a website, City's cable channel, and Facebook.	Yes. Promotes watershed awareness to Grand Prairie citizens through Grand Prairie TV, the City's website, and Facebook.
1: Public Education, Outreach, and Involvement	1.9	Tailor Outreach Programs to non- English languages	Ensure educational materials are translated into Spanish, as needed.	Yes. There is a large population of only Spanish speaking citizens in Grand Prairie.
1: Public Education, Outreach, and Involvement	1.10	Storm Drain Markers	Install storm drain markers "Protect Our Water, Don't Dump" to promote awareness of the storm drain system.	Yes. Increases awareness of the storm drain system to citizens and to those installing markers. 102 storm drain makers were placed during this reporting period.
1: Public Education, Outreach, and Involvement	1.11	Public Education Event	Hold an educational event that demonstrates the effects of various residential and commercial pollutants on stormwater quality and promotes stormwater BMPs.	Yes. Event brings awareness to stormwater issues and reaches hundreds of residents in one day.

1: Public Education, Outreach, and Involvement	1.12	Clean Rivers on Website	Stream monitoring information is made available for review on the Clean Rivers Program website. Access to this site will be provided through the City's website.	Yes. Reaches only those perusing the City's stream monitoring website; however, once on the Clean Rivers site, citizens are able to better understand water quality issues.
1: Public Education, Outreach, and Involvement	1.13	Don't Bag It	Encourage participants to mulch grass and yard clippings as a compost instead of application of commercial fertilizers.	Yes. Encourages a reduction in potential storm water contaminants such as fertilizers, insecticides, and herbicides, while preserving valuable landfill space.
1: Public Education, Outreach, and Involvement	1.14	H20 Line	Produce and distribute a newsletter to selected industrial sectors and automotive related businesses featuring stormwater topics.	Yes. Reminds industrial facilities of reporting deadlines and gives them BMP information to increase compliance with industrial stormwater permit. Newsletters were distributed to 473 industrial businesses point of contacts via email during this reporting period.
1: Public Education, Outreach, and Involvement	1.15	Educational Material for Construction Site Personnel	Provide educational materials on BMPs and erosion control for construction site personnel.	Yes. Reaches developers seeking out educational information.
1: Public Education, Outreach, and Involvement	1.16	Public Notice in Development of SWMP	Comply with federal, state, and local public notice requirements when implementing the SWMP.	Not applicable.
1: Public Education, Outreach, and Involvement	1.17	Texas Stream Team	Involve volunteers in the stream monitoring process through Texas Stream Team.	Yes. Stream monitors sample at different locations and/or times than the City's stream monitoring. Data collected has the potential to reveal areas needing further monitoring, remediation, and/or enforcement. One individual was certified as Texas Stream Team citizen scientist.
1: Public Education, Outreach, and Involvement	1.18	Master Composter	Involve the public in lawn and garden compost waste training that will encourage reductions in fertilizer and pesticide use. Participants receive hands-on training and can become a Certified Master Composter.	Yes. Provides students with practical alternatives to over-applying fertilizer, potentially reducing the amount of excessive nutrients to local waterways.

1: Public Education, Outreach, and Involvement	1.19	Illegal Dumping Hotline	Encourage citizens to report violators of dumping by participating in an interlocal response to an illegal dumping hotline (see also BMP 2.10)	Yes. City staffs are made aware of polluted areas that they may have otherwise missed.
1: Public Education, Outreach, and Involvement	1.20	Stakeholder Meetings and Task Force Groups	Keep citizens and other stakeholders involved in the decision process for managing the Stormwater Management Program and share information to help develop stormwater programs by participating in stormwater related committees or task force groups through NCTCOG.	Yes. Citizens and City staff come together to make most appropriate decisions for SWMP.
1: Public Education, Outreach, and Involvement	1.21	Neighborhood Outreach	Program encourages the involvement of neighborhood associations for the purpose of educating them about stormwater related issues.	Yes. Neighborhood associations are encouraged to form cleanup committees.
1: Public Education, Outreach, and Involvement	1.22	School Outreach	Partnership between the City's Keep Grand Prairie Beautiful Program and a local school district that encourages student and campus participation.	Yes. Gets students and faculty involved in stewardship- oriented activities, including Adopt-A-Stream cleanup efforts, storm drain marking projects, water quality monitoring programs and watershed education programs, resulting in the reduction of storm water pollutants.
1: Public Education, Outreach, and Involvement	1.23	Annual Environmental Compliance Achievement Awards	Encourage industrial facilities to obtain industrial permit as required by the SIC code.	Yes. Mandates stormwater compliance to achieve recognition.
2. Illicit Discharge Detection and Elimination	2.1	GIS MS4 Database	Maintain an updated map of the locations of all outfalls and the names of all receiving US surface waters.	Yes. Map used to trace illicit discharges to waterbodies. Allows for effective remediation of spills, illicit discharges, and SSOs.
2. Illicit Discharge Detection and Elimination	2.2	Priority Areas	Identify priority areas within the city likely to have an illicit discharge.	Yes. Areas within the city that are likely to have an illicit discharge are identified so that monitoring efforts in these areas may increase.

2. Illicit Discharge Detection and Elimination	2.3	Dry Weather Field Screening	Develop and implement a program to detect and address non-stormwater discharges, including illegal dumping, into the storm sewer system.	Yes. The City is to inspect 1/3 of the priority area during Years 1,2,3, 4 and 5 of the permit. In 2019, 71 outfalls were screened, in 2020, 104 outfalls were screened, in 2021, 109 were screened, and 2022, 133 were screened for illicit discharges.
2. Illicit Discharge Detection and Elimination	2.4	Complaint response and database	Investigate all citizen complaints and maintain a database of all citizen complaints regarding illicit discharges.	Yes. Tracks spills and creates historical information for assessment. Creates response mechanism. Incidents such as spills, illicit discharges, or sanitary sewer overflows are mitigated. Total of 215 (two hundred fifteen) complaints regarding illicit discharges and spills were received and resolved during this reporting period.
2. Illicit Discharge Detection and Elimination	2.5	Illicit Discharge/Spill Procedures	Develop and maintain procedures for responding to illicit discharges and spills.	Yes. Standard operating procedures used for responding to spills. Stormwater pollution incidents are mitigated. Thirty-eight (38) spills and forty-one (41) SSOs were investigated and resolved during this reporting period.
2. Illicit Discharge Detection and Elimination	2.6	Source Investigation and Elimination	Identify and locate the source of illicit discharges and/or spills. Require responsible parties to perform all necessary corrective actions to eliminate the illicit discharge and/or spills.	Yes. Investigation and elimination of polluting sources.
2. Illicit Discharge Detection and Elimination	2.7	Spill response	Coordinate with the Fire Department on emergency spill response, using a private contractor for clean-up and remediation.	Yes. Abates pollutants in our waterbodies.
2. Illicit Discharge Detection and Elimination	2.8	Structural control for floatables	Reduce discharge of floatables (example litter or human generated solid refuse) in the MS4.	Yes. Reduces discharges of floatables in our water bodies.
2. Illicit Discharge Detection and Elimination	2.9	Building Project Review Process	Environmental Specialist reviews and inspects for any illicit connections or water quality hazards during the building project review process.	Yes. Mandates compliance prior to operation.

2. Illicit Discharge Detection and Elimination	2.10	Illegal Dumping Hotline	Encourage citizens to report illicit discharges or violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 1.26)	Yes. City staffs are made aware of polluted areas that they may have otherwise missed.
2. Illicit Discharge Detection and Elimination	2.11	Streams Sampling	Assess water quality of streams through monthly stream monitoring of 10 sites within or near the city limits. Investigate atypical results for an illicit discharge.	Yes. Atypical results are investigated and mitigated. Pollutants are reduced to the MEP.
2. Illicit Discharge Detection and Elimination	2.12	SSO Response	Follow the plan created and implemented for the response of Water Utilities and Environmental Services to SSOs. ESD's response ensures the protection of the waterways through professional advice and field testing.	Yes. Ensures the protection of our waterways following an SSO.
2. Illicit Discharge Detection and Elimination	2.13	Illicit Discharge Awareness Campaign for Businesses and General Public	Inform businesses and the general public of hazards associated with illegal discharges and improper disposal of waste.	Yes. Stormwater BMP posters, brochures, and videos are used to target the appropriate audience.
2. Illicit Discharge Detection and Elimination	2.14	Educating and Training City Field Staff	Ensure City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training (see also BMP 5.7).	Yes. Ensures City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training.
2. Illicit Discharge Detection and Elimination	2.16	Litter Collection	Keeping the major thoroughfares clean and free of litter will reduce the amount of floatable that reach water ways. A contractor is employed to clear litter from these roadways.	Yes. The Litter Crew collected 168.31 tons of litter in 2019, 79.68 tons of litter in 2020, 113.29 tons of litter in 2021, and 120.85 tons of litter in 2022. By preventing litter from remaining in the environment, both surface and groundwater are protected from potential contamination associated with it.
2. Illicit Discharge Detection and Elimination	2.17	Beach Sampling Program	Help reduce health risk to the visitors of Joe Pool Lake swim beaches by minimizing the public's exposure to diseases in the water.	Yes. Reduces health risks to citizens. Pollutants are reduced to the MEP. If high levels of E. coli are observed, attempts are made to determine and mitigate the source of the high levels.

2. Illicit	2.18	On Site Sewage	On Site sewage systems are regulated	Yes. Failing septic systems are identified and abated.
Discharge	2.10	_		~ ~ .
C		System Permitting	through an ordinance and permitted by	In 2022, zero (0) OSSF complaints were received. In
Detection and			the City. Failing septic systems are	2022, one (1) OSSF permit was issued.
Elimination			identified and abated.	
2. Illicit	2.19	Auto Inspection	Inspect auto-related businesses for	Yes. Enforcement and education encourages
Discharge		Program	water quality issues on an annual basis.	businesses to prevent pollutants from coming into
Detection and				contact with stormwater.
Elimination				
2. Illicit	2.20	Grease Trap Pumping	Ensure grease traps are being pumped	Yes. Pumping helps to reduce the number of illicit
Discharge			as required.	discharges. During 2022, 100% of food inspections
Detection and				were performed. One hundred twenty-nine (129)
Elimination				charges were issued to health permit holders for not
				pumping grease traps.
2. Illicit	2.21	Horse Stables	Ensure private horse stables are	Yes. Ensures private horse stables are maintained
Discharge			maintained properly so that sources of	properly so that sources of bacteria are reduced. In
Detection and			bacteria are reduced.	2022, twelve (12) horse stables were inspected.
Elimination				1
2. Illicit	2.22	Joe Pool Lake (JPL)	Collaborate with Trinity River	Yes. On October 25, 2022, the Joe Pool Lake
Discharge		Watershed Protection	Authority to establish an analytical	Watershed Protection Plan was approved by EPA to
Detection and		Plan	framework for managing water quality	address water quality issues within the Joe Pool Lake
			and produce plans of action to address	Watershed. This will reduce pollutants by utilizing the
Elimination			water quality issues within Joe Pool	BMPs created in this plan.
			Lake Watershed	Bivir s created in this plan.
2. Illicit	2.23	Sanitary Sewer	Ensure sanitary sewers are functioning	Yes. Maintenance of sanitary sewer systems and lift
Discharge	2.23	Systems	properly in order to reduce overflows.	stations reduces SSOs.
Detection and		Dystellis	property in order to reduce overriows.	stations reduces byos.
Elimination				

3. Construction Site Stormwater Runoff Control	3.1	Construction Plan Review	Conduct plan reviews for construction projects to evaluate temporary erosion and sediment control measures and BMPs in accordance with the TPDES Construction General Permit, local ordinances regulating stormwater discharges from construction activities, and all other applicable state and federal stormwater quality regulations. Maintain written procedures for City review of construction plans, including provisions for training new plan review staff.	Yes. Determines the effectiveness of the drainage and erosion control measures in plans and provides comments for revisions to reduce to the maximum extent practicable potential site-specific erosion control concerns. During this reporting period there were 31 plan reviews.
3. Construction Site Stormwater Runoff Control	3.2	Construction Site Inspection and Enforcement	Maintain written procedures for Cityled inspections of large and small construction projects, including provisions for training new construction inspectors. Conduct inspections of small and large construction sites within the MS4 according to City procedures and ordinances. Enforce correction for violations of (City "erosion control" ordinance provisions/TPDES Construction General Permit TXR150000).	Yes. During this reporting period construction site inspections consisted of 870 routine onsite inspections, which required 195 re-inspections for action items to be addressed. Additionally, 44 Notices of Violations were issued. All noncompliance issues were brought into compliance in the specified time frame. A total of 1117 SWP3 inspections were performed.
3. Construction Site Stormwater Runoff Control	3.3	Construction Ordinance	Review current Stormwater Construction Ordinance and Unified Development Code. Revise, modify, and implement as needed to meet the requirements as described in the MS4 General Permit.	Yes. The Stormwater Ordinance for construction sites was reviewed and passed by City Council on September 21, 2021. This ordinance has now been incorporated into the Stormwater processes.

3. Construction Site Stormwater Runoff Control	3.4	Construction Site Stormwater Reporting by Public	Implemented online complaint portal through the City's website for receiving input regarding sediment, erosion, and/or other construction related activities and documented all inquiries for future analysis, and training of staff to follow reporting and response procedures.	Yes. City investigator ensures problem areas are brought back into compliance, thus reducing pollution runoff. The Stormwater Department created the on-line complaint portal through the city website. The general public has the opportunity to register complaints through this system. During this reporting year we had 3 registered Stormwater Construction Site inquiries.
3. Construction Site Stormwater Runoff Control	3.5	Construction Site Inventory	Develop and maintain a list or inventory of all permitted active construction sites that result in a total land disturbance of one acre or more or that result in a total land disturbance of less than one acre if part of a larger common plan of development or sale that results in a total land disturbance of one acre or more.	Yes. Construction site inventory is developed and maintained. During this reporting period, a total of forty-nine (49) construction site activities were inventoried and documented. Two of these were CIP, municipal construction activity sites.
4. Post-Construction Management in New Development and Redevelopment	4.1	Post-Construction Plan Review	Review site plans for post-construction water quality considerations, including considerations for detention and retention facilities. Continue to enforce requirements for maintenance agreements for privately-owned structural controls to be filed in the real property records of the county. Maintain written procedures for City review of post construction water quality considerations and enforcements of maintenance agreements for privately owned structural controls.	Yes. Review of plans is used for the mitigation of impact. The numbers of plans that have been approved reflect the impact on post construction runoff will be minimal to the detention areas as well as to floodplains associated with the site, if applicable. The review process may require several modifications of a drainage plan by the engineer to allow the BMPs to operate at the maximum extent practicable. During this reporting period, the Engineering Division reviewed ten (10) new and re-development plan submittals.

4. Post- Construction Management in New Development and Redevelopment	4.2	Post-Construction Stormwater Ordinance	Review and update municipal ordinances to ensure compliance with MS4 permit requirements for post-construction stormwater management in development and new development.	Yes. During this reporting period UDC Article 12 and UDC Article 14 were enforced. This ordinance was reviewed in June of 2020. There were no new changes to be incorporated into these Articles. A tree ordinance was adopted in August 2021 that incorporates a new post-construction management criterion in the form of a tree ordinance. This ordinance allows the city to require a riparian buffer along natural creek banks to minimize erosive characteristics resulting from development.
4. Post- Construction Management in New Development and Redevelopment	4.3	Detention Pond Maintenance, Inspection, and Enforcement	Identify, inventory, and inspect City and privately owned detention/retention according to written procedures. Document the results of the inspections including follow-up and/or enforcement actions.	Yes. 19 of the 21 City owned and maintained detention ponds were inspected during this reporting year. 128 privately owned ponds were inspected.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.1	Storm Sewer Operation and Maintenance	Implement an O&M program to reduce pollutants in the MS4. Conduct maintenance along the inlets, ditches, pipes, and channels for structural improvements when noted through citizen complaints and through field observations.	Yes. Maintenance includes cleaning, clearing, seeding, and overall maintenance of the storm sewer systems. In 2022, the City responded to 100% of complaints and/or maintenance needs respectively.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.2	Disposal of Waste Removed from the MS4 for the City of Grand Prairie (TMDL)	Maintain standard operating procedure for the disposal of waste removed from the MS4.	Yes. Follow a standard operating procedure to clear and dispose of waste collected from the MS4.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.3	DCFCD Storm Sewer and Drainage Maintenance	Conduct maintenance and improvements for the drainage components owned by the Dallas County Flood Control District #1 when noted through written complaints and through field observations.	Yes. As situations arise in the DCFCD that require maintenance or waste removal, this BMP helps to reduce the discharge of pollutants.

5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.4	MS4 Waste Disposal for DCFCD	Maintain a standard operating procedure for the disposal of waste removed from the Dallas County Flood Control District #1's stormwater system.	Yes. Follow a standard operating procedure to clear and dispose of waste collected from the MS4 located in DCFCD.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.5	List Potential Problem Areas for Inspection	Develop a list of potential problem areas, then identify and prioritize areas for at least monthly inspection (i.e. illegal dumping).	Yes. Five (5) major problem areas were identified in Year 2. At least monthly inspections were made during Year 4.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.6	Street Operation and Maintenance	Remove solid pollutants from the streets to avoid contamination of the storm sewer system and dispose of properly to avoid reentry into the MS4.	Yes. Street sweeping and litter crews remove contaminants thereby reducing the associated risk to the environment. In 2022 street sweeping operations collected 83.39 tons of litter.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.7	Educating and Training City Field Staff	Inform or train appropriate employees involved in implementing pollution prevention and good housekeeping practices (see also BMP 2.14)	Yes. Ensures City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.8	Data Tracking	Track all City activities related to the Stormwater Management Program.	Not applicable.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.9	Contractor Compliance	Ensure contractors performing maintenance on City facilities meet program requirements and are provided oversight.	Yes. The City requires that MS4 language is include in contracts for contractors hired by the City whose work has the potential to discharge pollutants into the MS4, and all active contractors are required to comply with the contracts with this new language. During this reporting period construction site inspections consisted of 870 routine onsite inspections, which required 195 re-inspections for action items to be addressed. Additionally, 44 Notices of Violations were issues. All noncompliance issues were brought into compliance in the specified time frame. A total of 1117 SWP3 inspections were performed.

5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.10	Pollution Prevention for City Operation and Maintenance (O&M) Activities	Develop pollution prevention measures for City O&M activities. Perform inspections to ensure measures are working properly.	Yes. In Year 4, existing pollution prevention measures were inspected, pollutants of concerns were noted at 12 City facilities. 12 High Priority facilities Inspection forms were used during these inspections.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.11	Structural Control Maintenance	Ensure proper maintenance of structural controls on City owned facilities.	Yes. In Year 4, retention/detention ponds were inspected at nineteen (19) City owned facilities. In addition, other structural controls, such as vegetative swales and rip-rap, were inspected during City facility inspections. Two (2) of those needed minor maintenance work during this reporting period.
5. Pollution Prevention/ Good Housekeeping for Municipal Operations	5.12	Mapping Facilities	Identify the locations of City Owned and operated facilities and storm water controls.	Yes. List of City owned, and operated facilities and stormwater controls was updated in 2020. This BMP helps keep track of the existing stormwater controls and identify new locations to install the controls which reduces discharge of pollutants into the stormwater. Of 134 city facilities identified, storm water controls at the 18 city facilities were noted. 100% of 134 City facilities are mapped in the City's intranet GIS.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.13	Mosquito Management	Maintain mosquito management methods that will not result in illicit discharges to the MS4.	Yes. This BMP controls product usage and establishes processes so that applicators remain at a distance from fresh waterbodies.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.14	Facility Inventory	Maintain a facility and stormwater control inventory for City owned and operated facilities.	Yes. A list of stormwater controls for City facilities that have potential to discharge pollutants into the MS4 is maintained. List includes permit numbers, registration numbers, and authorizations for each.
5. Pollution Prevention/ Good Housekeeping for Municipal Operations	5.15	Facility Assessment	Identify high priority facilities and documents results.	Yes. List of 12 existing high priority facilities that have potential to discharge pollutants into storm water was reviewed. 100% of these facilities were inspected and the results were documents in 2022.

5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.16	Facility Specific SOPs and storm water controls for High Priority Facilities	Develop facility specific stormwater management SOPs and implement specific stormwater controls to minimize discharge of pollutants into stormwater at high priority facilities identified in BMP 5.15	Yes. A SOP was developed to identify, implement, and maintain stormwater BMPs in facilities identified as high priority facilities to reduce stormwater pollution. Stormwater controls such as good housekeeping, de-icing and anti—icing material storage, fueling operations and vehicle maintenance, and equipment and vehicle washing were identified, implemented and inspected for proper maintenance at all high priority facilities.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.17	Inspect City Facilities	Inspect high priority City facilities identified in BMP 5.15 for Best Management Practices.	Yes. An inspection form was used to inspect BMPs in the City facilities that were identified as high priority.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.18	Pesticide, Herbicide, and Fertilizer Application and Management	Evaluate landscape and pesticide management for City owned and operated areas and ensures proper management techniques are being implemented in order to decrease pollutants to the MS4.	Yes. Pesticide, herbicide, and fertilizers were properly collected and disposed of, preventing their entry into nearby waterbodies. When applicable, chemical application schedules are included in landscape and pesticide contracts to minimize discharges of pollutants due to irrigation or expected precipitation.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.19	Evaluation of Water Quality Impacts for City Flood Control Projects	Implement a process to require new City flood control projects to be designed to incorporate water quality protection for receiving water, and to evaluate opportunities to retrofit existing flood control devices for additional pollutant removal.	Yes. Implementing a process for flood control projects to incorporate water quality protection for receiving water, will reduce pollutant.
6. Industrial Stormwater Sources	6.1	Industrial Inspection Program	Require that facilities comply with any NPDES or TPDES stormwater permit applicable under the SIC code.	Yes. Ensures TPDES compliance.
6. Industrial Stormwater Sources	6.2	Existing SWP3s	The City maintains SWP3s for Multi-Sector General Permit sites, as required by the general permit TXR05000.	Yes. Inspections result in necessary updates to City SWPPPs. Training City staff increases effectiveness of BMPs and help to prevent pollutants from coming into contact with stormwater.

## 3. Progress towards reducing the discharge of pollutants to the maximum extent practicable. The following is a summary of the information used to evaluate reductions in the discharge of pollutants.

MCMs	ВМР	Information Used	Quantity	Units	Does BMP Demonstrate a Direct Reduction in Pollutants? (Yes / No / Explain)
1: Public Education, Outreach, and Involvement	1.1 HHW Program	HHW Events	~89,278	Amount of waste removed in pounds.	Yes. The Environmental Quality Division held nine (9) Household Hazardous Waste events during the reporting period. During this time 1,610 participated in the events and ~89,278 pounds of hazardous waste products were recycled and HHW magnets were distributed to all the participants.
1: Public Education, Outreach, and Involvement	1.2 Pet Waste	Multimedia, Events, Developme nt Center, Animal services	Doo the Right Thing PSA was broadcasted 365 times and 200 brochures were distributed.  Installed 2 pet waste collection dispensers at Prairie Paws Adoption Center to promote proper owner disposal of pet waste. No new pet parks were built during this reporting period.	PSAs, Brochures.	No. Though this BMP does not result in a direct reduction of pollutants, educating the citizens will eventually reduce litter, hence pollutants.
1: Public Education, Outreach, and Involvement	1.3 Environmental Compliance Workshop	Workshops	Three (3) Environmental compliance workshops were held in 2022.	Number of environmental compliance workshops	No. Though this BMP does not result in a direct reduction of pollutants, educating and promoting industries to reduce waste generated will eventually reduce potential sources of stormwater pollution, hence pollutants.

1: Public	1.4	Brochures	In 2022, 100% of the	Inspections and	No. Though this BMP does not result in
Education,	Commercial/Industri	and	1,732 food services	informational	a direct reduction of pollutants,
Outreach, and	al Activity	newsletter	were inspected.	brochures/	educating businesses of responsibility
Involvement	Education on the		During inspections	newsletters.	for floatables control will promote
	Impacts of		brochures and		integration of practices to reduce
	Floatables		newsletters were		floatables into existing activities and
			distributed.		eventually reduce the amount of
			Newsletters were also		floatables, hence pollutants.
			distributed to all		
			industrial contacts.		
			100% of the		
			brochures/newsletters		
			are available on the		
			City's website.		

1: Public	1.5 Information for	Newsletters	630 ARBs were	Inspections,	No. Though this BMP does not result in
Education,	ARBs	Newsiellers	inspected in 2022. 48	Newsletter	a direct reduction of pollutants,
Outreach, and	AKDS		new ARBs opened in	Newsiellei	educating businesses about the impact
Involvement			2022, 100% of them		of automotive sector's pollutants on
mvorvement					
			were provided with		water quality will promoted integration
			automotive and		of pollution prevention practices into
			stormwater quality		existing activities through the
			information.		distribution of AutoWatch newsletter
			AutoWatch		with information on BMPs and use of
			Newsletter was		BMPs for automotive activities during
			published once in		routine Certificate of Occupancy
			2022 and distributed		inspection and will eventually reduce
			to 630 ARBs.		pollutants.
			AutoWatch was also		
			electronically mailed		
			to the 100% of the		
			ARBs in the mailing		
			list.		
1: Public	1.6 Funding for	Elementary	In 2019, the City	Educational	No. Though this BMP does not result
Education,	Elementary School	School	purchased 60 English	Packets.	in a direct reduction of pollutants, this
Outreach, and	Curriculum on		and 30 Spanish		program emphasizes the importance of
Involvement	Stormwater Quality		replacement Major		stormwater pollution controls to young
			Rivers Educational		students who in turn may relay this
			Packets for GPISD.		information to their older
			In 2022 GPISD did		parents/guardians and will eventually
			not request the City to		reduce pollutants.
			purchase additional		
			educational packets.		
1: Public	1.7 Pipeline	Utility Bill	Thirteen (13)	Stormwater	No. Though this BMP does not result in
Education,	Newsletter	Inserts	stormwater related	Related Articles	a direct reduction of pollutants, raising
Outreach, and			articles were		awareness of stormwater issues among
Involvement			published and		citizens will eventually lead to
			distributed during this		reduction in pollutants.
			reporting period.		

1: Public Education, Outreach, and Involvement	1.8 Multimedia Education	Multimedia	Stormwater Quality PSAs were broadcasted 3,285 times. 10 stormwater quality messages were posted on Facebook and 10 posted on Twitter. 100% new employees viewed the stormwater related video.	PSAs and Facebook posts	No. Though this BMP does not result in a direct reduction of pollutants, this BMP promotes watershed awareness for citizens, City staff, and visitors using multiple types of media, including a website, City's cable channel, and Facebook which will eventually lead to reduction in pollutants.
1: Public Education, Outreach, and Involvement	1.9 Tailor Outreach Programs to non- English languages	Brochures	Brochures were distributed 3 locations Development Center, Animal Services and City Hall where most of the Citizens visit.	Locations	No. There is a high population of only Spanish speaking citizens in Grand Prairie. Though this BMP does not result in a direct reduction of pollutants, this BMP ensures educational materials are translated into Spanish and will eventually lead to reduction in pollutants.
1: Public Education, Outreach, and Involvement	1.10 Storm Drain Markers	Storm Drains	102 storm drain makers were placed during this reporting period.	Labels	No. Though this BMP does not result in a direct reduction of pollutants, it increases awareness of the storm drain system to citizens and to those installing marker and will eventually lead to reduction in pollutants.
1: Public Education, Outreach, and Involvement	1.11 Public Education Event	Watershed model display, brochures	2 public education events were held in 2022.	Number of events	No. Though this BMP does not result in a direct reduction of pollutants, event brings awareness to stormwater issues and reaches hundreds of residents in one day which will eventually lead to reduction in pollutants.

1: Public Education, Outreach, and Involvement	1.12 Clean Rivers on Website	Website	In 2022, Clean Rivers web link was viewed 53 times.	Website views	No. Though this BMP does not result in a direct reduction of pollutants, educating citizens with stream monitoring information available for review on the Clean Rivers Program website will help the citizens better understand the water quality issues which will eventually lead to reduction in pollutants.
1: Public Education, Outreach, and Involvement	1.13 Don't Bag It	Newsletter	1 article was posted in the Pipeline Newsletter that was distributed to 100% of the City's water customers and brochures were distributed at 3 locations.	Articles, Brochures	No. Though this BMP does not result in a direct reduction of pollutants, encouraging Citizens to reduce potential storm water contaminants such as fertilizers, insecticides and herbicides, while preserving valuable landfill space will eventually lead to reduction in pollutants.
1: Public Education, Outreach, and Involvement	1.14 H20 Line	Newsletter	Newsletters were distributed to 473 industrial businesses representatives during this reporting period.	Number of businesses reached.	No. Though this BMP does not result in a direct reduction of pollutants, it gives industries BMP information to increase compliance with industrial stormwater permit which will eventually lead to reduction in pollutants.
1: Public Education, Outreach, and Involvement	1.15 Educational Material for Construction Site Personnel	Developme nt center	500 brochures were distributed.	Brochures	No. Though this BMP does not result in a direct reduction of pollutants, educating construction site personnel on BMPs and erosion control will eventually lead to reduction of erosion and sediment discharge, hence pollutants.

1: Public Education, Outreach, and Involvement	1.16 Public Notice in Development of SWMP	SWMP	In 2022, no comments were received about the SWMP through the City website.	Public Comments	No. Though this BMP does not result in a direct reduction of pollutants, making the SWMP available on the City website, and at the Main Grand Prairie Library provides opportunity for public and City Staff to make most appropriate decisions for SWMP and will eventually lead to reduction in pollutants.
1: Public Education, Outreach, and Involvement	1.17 Texas Stream Team	Training	City has four (4) existing monitors. In 2022, no individuals requested to be trained as Citizen Scientists.	Stream Monitors	No. Stream monitors sample at different locations and/or times than the City's stream monitoring. Data collected has the potential to reveal areas needing further monitoring, remediation, and/or enforcement.
1: Public Education, Outreach, and Involvement	1.18 Master Composter	Training	In 2022, Master Composter classes were held on 4/23/22 and 4/30/22. This also included a 4-hour field trip on 5/21/22. Yard care educational material was distributed to 100% of class participants.	Master Composter Class and number of participants	No. Though this BMP does not result in a direct reduction of pollutants, providing training and education on composting to public will encourage reduction in fertilizer and pesticide use, hence pollutants.
1: Public Education, Outreach, and Involvement	1.19 Illegal Dumping and Cleanup	Web link	123 investigations were conducted in 2022.	Investigations	Yes. Encouraging public to report illegal dumping can help City Staff cleanup debris or pollutants which will reduce pollutants.

1: Public	1.20 Stakeholder	SWMP	Staff from the	Stormwater	No. Though this BMP does not result in
Education,	Meetings and Task	SWIM	Environmental	Related	a direct reduction of pollutants,
Outreach, and	Force Groups		Quality Division also	NCTCOG	Citizens and City staff come together to
Involvement	roice Groups		attended the	Meetings and	make most appropriate decisions for
Involvement			Watershed Protection	Stakeholder	SWMP which will lead to reduction of
			Plan – Joe Pool Lake		
				meeting with	pollutants.
			Information Session	Auto Related	
			at TRA, Greater	Businesses	
			Trinity River Bacteria		
			TMDL I-Plan		
			Coordination		
			Committee meeting,		
			Regional Stormwater		
			Management		
			Coordinating Council		
			meetings, and Public		
			Education, Pollution		
			Prevention, and		
			IDDE task force		
			meetings held		
			through NCTCOG		
1: Public	1.21 Neighborhood	Neighborho	322 clean up or	Cleanup or	Yes. Neighborhood associations are
Education,	Outreach	od	awareness events	Awareness	encouraged to conduct cleanup events
Outreach, and		associations	were conducted in	Events	to remove litter from neighborhoods,
Involvement			2022.		hence reduction in pollutants.
					1
1: Public	1.22 School	Partnership	Seventeen (17)	Adopt-a-stream	Yes. Gets students and faculty involved
Education,	Outreach	between the	Adopt-a-stream clean	clean up events	in stewardship-oriented activities,
Outreach, and		City's Keep	up events were		including Adopt-A-Stream cleanup
Involvement		Grand	scheduled in		efforts, storm drain marking projects,
		Prairie	partnership between		water quality monitoring programs and
		Beautiful	the City's Keep		watershed education programs,
		Program	Grand Prairie		resulting in the reduction of storm
		and a local	Beautiful Program		water pollutants.
		school	and a local school		water portuinitis.
		district	district.		
		uisuict	uistrict.		

1: Public Education, Outreach, and Involvement	1.23 Annual Environmental Compliance Achievement Awards	Compliance Meeting	In 2022, 15 awards were distributed for 100% compliance.	Awards distributed for 100% Compliance	No. Though this BMP does not result in a direct reduction of pollutants, it mandates stormwater compliance to achieve recognition, which will eventually lead to reduction in pollutants.
2. Illicit Discharge Detection and Elimination	2.1 GIS MS4 Database	Outfalls	One GIS Map database is maintained with outfalls, hydrology, and storm drain lines.	Map Database	No. Map is used to trace illicit discharges to waterbodies that allows for effective remediation of spills, illicit discharges, and SSOs, hence reduction in pollutants.
2. Illicit Discharge Detection and Elimination	2.2 Priority Areas	Illicit discharges, illegal dumping	One Map is maintained with priority area.	Map and process	No. The City maintained document with process for selection of priority areas. A Map is maintained with areas within the city that are likely to have an illicit discharge so that monitoring efforts in these areas may increase, which will eventually reduce pollutants.
2. Illicit Discharge Detection and Elimination	2.3 Dry Weather Field Screening	Outfalls	133 outfalls were inspected in 2022 for possible illicit discharges.	Inspections	Yes. During dry weather screening any non-stormwater discharges, including illegal dumping, into the storm sewer system are detected and remediated to reduce pollutants from entering water bodies.
2. Illicit Discharge Detection and Elimination	2.4 Complaint response and database	Complaints	215 investigations were completed in 2022.	Investigations	Yes. Incidents such as spills, illicit discharges, or sanitary sewer overflows are mitigated. Thirty-eight (38) spills and forty-one (41) SSOs were investigated and resolved during this reporting period.

2. Illicit Discharge Detection and Elimination	2.5 Illicit Discharge/Spill Procedures	Spills/ Illicit discharges	Investigation of 100% of the 38 spills and 100% of 215 illicit discharges complaints were completed in 2022.	Response to spills and illicit discharge complaints.	Yes. Following Standard operating procedures used for responding and mitigating to Stormwater pollution incidents such as spills and complaints reduces pollutants. The City maintained standard operating procedures for the following types of spills: diesel or oil, hazardous materials for transportation incidents, hazardous materials incidents, hazardous materials for general materials incidents, hazardous materials for small spills, spill reporting guidelines, gas padsite fracturing fluids, and passenger vehicle fires and fluid spills.
2. Illicit Discharge Detection and Elimination	2.6 Source Investigation and Elimination	Complaints	215 investigations were performed in 2022.	Investigations	Yes. Identify and locate the source of illicit discharges and/or spills. are identified and located. Responsible parties are required to perform all necessary corrective actions to eliminate the illicit discharge and/or spills that reduces pollutants.
2. Illicit Discharge Detection and Elimination	2.7 Spill response	Complaints and training	38 spills were investigated, and 10 emergency responder sessions were held.	Investigations and Emergency Responder Sessions	Yes. Abates pollutants in our waterbodies
2. Illicit Discharge Detection and Elimination	2.8 Structural control for floatables	Locations	Two locations in the City was identified to install structural control. In 2021, two (2) structural controls were purchased. In 2022, two structural controls were installed.	Number of locations.	Yes. Structural controls collect and remove floatables from entering into the waterways.

2. Illicit Discharge Detection and Elimination	2.9 Building Project Review Process	Building Project Review Application	682 Building Projects and 781 Certificate of Occupancy were reviewed.	Reviews/Inspect ions	No. Environmental Specialist reviews and inspects for any illicit connections or water quality hazards during the building project review process which will eventually reduce pollutants.
2. Illicit Discharge Detection and Elimination	2.10 Illegal Dumping Cleanup	Complaints	The City responded to 123 illegal dumping complaints during this reporting period.	Investigations	Yes. Clean-up reduces potential pollutants.
2. Illicit Discharge Detection and Elimination	2.11 Streams Sampling	Monthly Stream Sampling Event	25 stream sites were sampled monthly for 12 months.	Sampling Events	Yes. Atypical results are investigated and mitigated. Pollutants are reduced to the MEP. See Appendix A for a summary of the monthly stream sampling results.
2. Illicit Discharge Detection and Elimination	2.12 SSO Response	Complaints	Water Utilities reported forty-one (41) SSOs to TCEQ. Environmental Services investigated 100% of these SSOs greater than two hundred and fifty (250) gallons per the SOP in 2022.	Investigations	Yes. Ensures the protection of our waterways following an SSO which reduces pollutants.
2. Illicit Discharge Detection and Elimination	2.13 Illicit Discharge Awareness Campaign for Businesses and General Public	Multimedia, events	Two public events were held where general public was distributed with brochures, Newsletters were emailed to 100% of businesses point of contacts. In addition, 10 stormwater related Facebook messages were posted and 10 were posted on Twitter.	Posters, Brochures, videos, newsletters	No. Though this BMP does not result in a direct reduction of pollutants, informing businesses and the general public of hazards associated with illegal discharges and improper disposal of waste will eventually reduce pollutants.

2. Illicit Discharge Detection and Elimination	2.14 Educating and Training City Field Staff	Training	100% of the new employees watched Preventing Storm Water Pollution: What We Can Do". In addition, two employees attended Urban Stream Processes and Restoration Program and Municipal Industrial Workshop. One employee attended Intermediate/Advanc ed Dry Weather Training.  250 vehicle decals with contact information in the event staff observes an illicit discharge were distributed.	Number of Staff and Decals	No. Though this BMP does not result in a direct reduction of pollutants, ensuring City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training will eventually reduce pollutants.
2. Illicit Discharge Detection and Elimination	2.16 Litter Collection	Amount of litter collected	The Litter Crew collected 120.85 tons of litter during this reporting period.	Tons	Yes. By preventing litter from remaining in the environment, both surface and groundwater are protected from potential contamination associated with it.
2. Illicit Discharge Detection and Elimination	2.17 Beach Sampling Program	Monthly Sampling events during summer	Five (5) monthly sampling events were held in 2022.	Sampling events	Yes. Reduces health risks to citizens. Pollutants are reduced to the MEP. If high levels of E. coli are observed, attempts are made to determine and mitigate the source of the high levels. See Appendix B for results for this reporting period.

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2. Illicit Discharge	2.18 On Site	Permits and	There was one (1)	Permits and	Yes. Failing septic systems are
Detection and	Sewage System	complaints	OSSF permit issued,	complaints	identified and abated hence reduces
Elimination	Permitting		and zero (0)		pollutants.
			complaints were		
			received during this		
			reporting period.		
2. Illicit Discharge	2.19 Auto	Auto	100% of the Auto	Inspections	Yes. Enforcement and education
Detection and	Inspection Program	Related	Related Businesses	•	encourages businesses to prevent
Elimination		Businesses	were inspected in		pollutants from coming into contact
			2022.		with stormwater.
2. Illicit Discharge	2.20 Grease Trap	Inspections	During 2022, 100%	Inspections and	Yes. Pumping helps to reduce the
Detection and	Pumping Pumping	nispections	of food services were	Violations	number of illicit discharges, hence
Elimination	1 umping		inspected. One	Violations	pollutants.
Ellilliation			hundred twenty-nine		portutarits.
			(129) charges were		
			issued to health		
			permit holders for not		
			pumping grease traps.		
2. Illicit Discharge	2.21 Horse Stables	Horse	Twelve (12) horse	Inspections	Yes. Horse stables inspections ensure
Detection and		Stables	stables were		that horse manure is properly disposed
Elimination			inspected in 2022.		of so that sources of bacteria are
					reduced.
2. Illicit Discharge	2.22 Joe Pool Lake	Collaboratio	Three (3) JPL	Number of	Yes. On October 25, 2022, the Joe Pool
Detection and	(JPL) Watershed	n with	watershed protection	meetings.	Lake Watershed Protection Plan was
Elimination	Protection Plan	Trinity	plan meetings were		approved by EPA to address water
		River	held in February, May		quality issues within the Joe Pool Lake
		Authority to	and June of 2022. The		Watershed. This will directly reduce
		produce the	City staff attended		pollutants by utilizing the BMPs
		plans of	100% of these		created in this plan.
		action to	meetings.		created in this plan.
		address	meetings.		
		water			
		quality.			

2. Illicit Discharge Detection and Elimination	2.23 Sanitary Sewer Systems	C-MOM Program, I&I Replacemen t Program, Scada System, Smart Covers	100% service requests were received and completed in 2022.	Service Request	Yes. Maintenance of sanitary sewer systems and lift stations reduces SSOs, which eventually reduces pollutant.
3. Construction Site Stormwater Runoff Control	3.1 Construction Plan Review	Plans	31 Plans were reviewed in 2022.	Reviews	No. Though this BMP does not result in a direct reduction of pollutants, conducting plan reviews to determine the effectiveness of the drainage and erosion control measures in plans and providing comments for revisions to reduce to the maximum extent practicable potential site-specific erosion control concerns will eventually reduce pollutants.
3. Construction Site Stormwater Runoff Control	3.2 Construction Site Inspection and Enforcement	Constructio n sites	870 routine construction site inspections, which required 195 reinspections, were conducted in 2022.	Inspections	Yes. By inspecting the contractor- owned construction sites, we can evaluate if proper BMPs are in place to reduce sediment discharge and erosion.
3. Construction Site Stormwater Runoff Control	3.3 Construction Ordinance	Stormwater Ordinance and UDC	During 2022, 44 Notices of Violations were issued.	Violations	No. Though this BMP does not result in a direct reduction of pollutant, stormwater ordinance and Unified Development Code (UDC) ensure sediment and erosion control requirements are met, which will eventually reduce pollutants.
3. Construction Site Stormwater Runoff Control	3.4 Construction Site Stormwater Reporting by Public	Complaints	During 2022, 3 registered Stormwater Construction Site investigations were conducted.	Investigations	Yes. Possible discharge of sediment into the water bodies were mitigated. Three complaints were investigated and resolved in 2022.

3. Construction Site Stormwater Runoff Control	3.5 Construction Site Inventory	SWPPP	During 2022, 49 construction site activities were inventoried and documented.	Construction Sites	No. Though this BMP does not result in a direct reduction of pollutant, maintaining construction site inventory of all permitted active construction sites helps in process to select, install, implement, and maintain proper stormwater control measures that prevent illicit discharges to the maximum extent possible, hence reduction in pollutants.
4. Post- Construction Management in New Development and Redevelopment	4.1 Post- Construction Plan Review	Plans	During 2022, 10 new and re-development plans were reviewed.	Reviews	No. Though this BMP does not result in a direct reduction of pollutant, review of plans is used for the mitigation of impact. The numbers of plans that have been approved reflect the impact on post construction runoff will be minimal to the detention areas as well as to floodplains associated with the site, if applicable. The review process may require several modifications of a drainage plan by the engineer to allow the BMPs to operate at the maximum extent practicable, which will eventually reduce pollutants.

4. Post-Construction Management in New Development and Redevelopment	4.2 Post- Construction Stormwater Ordinance	State and Federal Regulations	During 2022, Articles 12 and 14 of the Unified Development Code was enforced.	Number of enforcement actions	No. Though this BMP does not result in a direct reduction of pollutant, municipal ordinances ensure compliance with MS4 permit requirements for post-construction stormwater management in development and new development which will eventually reduce pollutants.  A tree ordinance was adopted in August 2021 that incorporates a new post-construction management criterion in the form of a tree ordinance. This ordinance allows the city to require a riparian buffer along natural creek banks to minimize erosive characteristics resulting from development.
4. Post- Construction Management in New Development and Redevelopment	4.3 Detention Pond Maintenance, Inspection, and Enforcement	City owned and privately owned ponds	During 2022, 19 City owned ponds were inspected. During this reporting year 128 private retention/detention ponds were inspected.	Inspections	Yes. By inspecting the city owned and privately owned ponds, we can evaluate if the ponds are being maintained properly to reduce sediment discharge and erosion.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.1 Storm Sewer Operation and Maintenance	Complaints and maintenance	In 2022, the City responded to 100% of complaints and maintenance needs were completed respectively.	Responses	Yes. Maintenance includes cleaning, clearing, seeding, and overall maintenance of the storm sewer systems.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.2 Disposal of Waste Removed from the MS4 for the City of Grand Prairie (TMDL)	State and Federal Regulations	One SOP is maintained for the disposal of waste removed from the MS4.	SOP	No. Maintaining standard operating procedure for the disposal of waste removed from the MS4 will dispose and remove the water properly which will eventually reduce pollutants.

5. Pollution	5.3 DCFCD	Complaints	0, No written	Maintenance	Yes. Based on complaints and field
Prevention/Good	Storm Sewer and	and Field	complaints were filed	and	observations maintenance or waste
Housekeeping for	Drainage	observations	in Year 4	Improvements	removal are conducted in the DCFCD
Municipal	Maintenance			•	that helps to reduce the discharge of
Operations					pollutants
5. Pollution	5.4 MS4 Waste	State and	One SOP is	SOPs	No. Maintaining standard operating
Prevention/Good	Disposal for	Federal	maintained for the		procedure for the disposal of waste
Housekeeping for	DCFCD	Regulations	disposal of waste		removed from the MS4 will dispose
Municipal			removed from the		and remove the water properly which
Operations			MS4.		will eventually reduce pollutants.
5. Pollution	5.5 List Potential	Illegal	Five (5) major	Number of	Yes. Inspecting the major problem areas
Prevention/Good	Problem Areas for	Dumping	problem areas were	problem areas	with illegal dumping issues and reduces
Housekeeping for	Inspection		identified in Year 2.	and frequency of	the amounts of illegal dumping.
Municipal			Monthly inspections	inspection	
Operations			were made.		
5. Pollution	5.6 Street Operation	Litter	83.39 tons of	Tons	Yes. Street sweeping and litter
Prevention/Good	and Maintenance	Collected	materials were		collection removes contaminants
Housekeeping for			collected during street		thereby reducing the associated risk to
Municipal			sweeping and		the environment.
Operations			delivered to the		
			Grand Prairie Landfill		
			for proper disposal		
			during this reporting		
			period. In addition,		
			the litter crew		
			collected 120.85 tons		
			of litter.		

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5. Pollution	5.7 Educating	Training	In 2022, 250 vehicle		No. Though this BMP does not result in
Prevention/Good	and Training City		decals with contact	and No. of	a direct reduction of pollutant, training
Housekeeping for	Field Staff		information in the	Employees	appropriate employees involved in
Municipal			event staff observes	1 7	implementing pollution prevention and
Operations			an illicit discharge		good housekeeping practices will
Operations					1 0 1
					eventually reduce pollutants.
			over 80% of the field		
			staff at Grand Prairie		
			Landfill, Airport and		
			Service Center storm		
			water pollution		
			prevention video. In		
			addition, 100% of		
			new City employees		
			also watched the		
			stormwater pollution		
			prevention video.		
5. Pollution	5.8 Data Tracking	Stormwater	In 2022, all of	BMPs	No. This BMP meets the requirement
Prevention/Good		Managemen	activities required for		of record keeping by identifying any
		_	-		
Housekeeping for		t Program	73 BMPs designated		newly listed impaired segment, by
Municipal			for Year 4 were		tracking all City activities related to the
Operations			completed.		Stormwater Management Program and
					preparing annual report.

5. Pollution	5.9 Contractor	Contractor	During this reporting	Increations	Yes. This BMP ensures contractors
Prevention/Good			During this reporting	Inspections	
	Compliance	Agreement	period construction		performing maintenance on City
Housekeeping for			site inspections		facilities meet program requirements
Municipal			consisted of 870		and are provided oversight. City
Operations			routine onsite		contractors are randomly inspected for
			inspections, which		any possible sources of illicit
			required 195 re-		discharges. If any illicit discharge is
			inspections for action		identified, proper procedures if
			items to be addressed.		followed to correct it, which reduces
			Additionally, 44		pollutants.
			Notices of Violations		
			were issues. All		
			noncompliance issues		
			were brought into		
			compliance in the		
			specified time frame.		
			A total of 1117 SWP3		
			inspections were		
			performed.		
5. Pollution	5.10 Pollution	Pollution	In 2022, twelve (12)	Inspections	No. Though this BMP does not result in
Prevention/Good	Prevention for City	prevention	High priority	1	a direct reduction of pollutant,
Housekeeping for	Operation and	measures	facilities were		performing pollution prevention
Municipal	Maintenance	for City	inspected.		measures inspection at City facilities to
Operations	(O&M) Activities	O&M	T. C.		ensure measures are working properly.
Francisco	( • • • • • • • • • • • • • • • • • • •	activities			will eventually reduce pollutants.
5. Pollution	5.11 Structural	Retention/d	In 2022, 19	Inspections	No. Though this BMP does not result
Prevention/Good	Control	etention	Retention/detention	F	in a direct reduction of pollutant,
Housekeeping for	Maintenance	ponds and	ponds were inspected.		ensuring proper maintenance of
Municipal Municipal	1,14111101141100	City Owned	pondo mere mapeeted.		structural controls on City owned
Operations		Facilities			facilities will eventually reduce
opolutions.		1 dellities			pollutants.
		l			ponutants.

5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.12 Mapping Facilities	City owned facilities	All of the 134 City owned, and operated facilities locations was updated and mapped in the GIS	Inspections	No. Though this BMP does not result in a direct reduction of pollutant, inspections and keep track of structural controls on City owned facilities will eventually ensure reduction of
			intranet. 12 of these facilities were inspected in 2022 and the stormwater controls at all these facilities were updated.		pollutants.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.13 Mosquito Management	Integrated Mosquito managemen t methods	In 2022, adulticide was applied 8 times and 100% of the time integrated mosquito management method was followed. For larvae control low toxicity bio-controls were used 100% of the time.	Number of times integrated mosquito management methods followed.	No. This BMP controls products used and establishes processes so that applicators remain at a distance from fresh waterbodies that will not result in illicit discharges to the MS4, which eventually reduces pollutants.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.14 Facility Inventory	City owned and operated facilities	In 2022, list of 134 City owned facilities with stormwater control structure was maintained.	Storm water Control structures	No. This BMP meets the requirement of MS4 General permit by maintaining a list of stormwater controls for City owned and operated facilities.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.15 Facility Assessment	High Priority Facilities	In 2022, all 12 of the identified high priority facilities were inspected and the inspection results were documented.	Number of inspections	No. This BMP ensures facilities with potential to discharge pollutants into stormwater are following proper prevention measures.

5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.16 Facility Specific SOPs and stormwater controls for High Priority Facilities	High priority facilities identified in BMP 5.15	One Facility Specific SOP was maintained.	SOP	No. Though this BMP does not result in a direct reduction of pollutant, developing facility specific stormwater management SOPs and implement specific stormwater controls to minimize discharge of pollutants into stormwater at high priority facilities identified in BMP 5.15 will eventually reduce pollutants.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.17 Inspect City Facilities	High Priority Facilities	Twelve (12) High Priority facilities were inspected in 2022.	Inspections	No, inspecting high priority City facilities identified in BMP 5.15 ensures Best Management Practices are followed to reduce pollutants to maximum extent possible.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.18 Pesticide, Herbicide, and Fertilizer Application and Management	City owned and operated area	One SOP is maintained for fertilizer and pesticide application and flyer with best management practices were distributed to contractors.	SOP	Yes. Evaluate landscape and pesticide management for City owned and operated areas and ensures proper management techniques are being implemented in order to decrease pollutants to the MS4.
5. Pollution Prevention/Good Housekeeping for Municipal Operations	5.19 Evaluation of Water Quality Impacts for City Flood Control Projects	Flood Control Projects	During this review period, a written procedure to evaluate impacts to receiving waters for new flood control projects was developed.  Additionally, 1 existing flood control device was identified that could be retrofitted for pollutant improvement.	Written procedure, Devices identified for retrofit	Yes. Implement a process to require new City flood control projects to be designed to incorporate water quality protection for receiving water, and to evaluate opportunities to retrofit existing flood control devices for additional pollutant removal.

6. Industrial Stormwater Sources	6.1 Industrial Inspection Program	NPDES or TPDES stormwater permit	In 2022, thirty-one (31) industries with wastewater discharge permit were inspected. Out of which twelve (12) industries had filed for NOI and SWPPP and sixteen (16) industries had filed for NEC.	Inspections	Yes. Inspections of the facilities ensure compliance with any NPDES or TPDES stormwater permit applicable under the SIC code and identifies any possible sources of illicit discharges, which reduces pollutants.
			Additionally, 186 non-permitted facilities out of 306 were inspected in 2022.		
6. Industrial Stormwater Sources	6.2 Existing SWP3s	SWP3s for Multi- Sector General Permit sites	In 2022, both Grand Prairie Airport and Landfill were inspected.	Inspections	Yes. Inspections result in necessary updates to City SWPPs. Training City staff increases effectiveness of BMPs and help to prevent pollutants from coming into contact with stormwater which reduces pollutants.

## 4. Measurable Goals Status

MCM/BMP	BMP Description	Measurable Goals	Explain progress toward goal or how goal was achieved
1.1 Household	Reduction of the	1. Distribute 100	Exceeded goals
Hazardous Waste (HHW) Program (TMDL)	unauthorized disposal of household hazardous waste will be promoted through the distribution of	pamphlet and/or wheel distribution at the Development Center	12/31/2022  HHW Magnets  During this reporting period, 9 HHW events were held,
	educational materials and through HHW events that provide city residents the opportunity to dispose of household hazardous	2. Discuss hazards of household hazardous waste at least 1 time per year in a City newsletter	1,610 households participated in the events and ~89,278 pounds of hazardous waste products were recycled. HHW magnets and Earth Saver wheels were distributed to all the participants.
	waste.	3. Handout HHW magnets to at least 100 citizens per year	Pipeline Articles During this reporting period, ten (10) articles advertising HHW events and/or discussing the hazards of disposing of household hazardous waste improperly were printed in the Pipeline, a City newsletter distributed via water utility bills
		4. Conduct one review of the contract with Forth Worth annually to allow Grand Prairie citizens to drop off HHW at the Environmental Collection Center	and available on the City's website.  12/31/2019  The City of Grand Prairie reviewed and maintained a contract with the Fort Worth Environmental Collection Center for the proper disposal of household hazardous waste. This contract allows City of Grand Prairie residents to dispose of their household hazardous waste during the regular operating hours of the Collection Center. In
		5. Annually hold at least 1 HHW collection event in Grand Prairie.	addition, the Environmental Quality Division takes all household hazardous waste collected during HHW events to the Collection Center

1.2 Pet Waste Management Education and Involvement (TMDL)	Promote awareness of the hazards to health and the environment from pet waste through several forms of outreach.	Annually distribute a minimum of 200 informative brochures at the Development Center and/or at educational events      Install 2 pet waste collection dispensers at any future pet park to promote proper owner disposal of pet waste	Met goals 12/31/2022 "Doo the Right Thing" Video The "Doo the Right Thing" video is posted on the City's website at www.gptx.org/EnvironmentalQuality/PetWaste. In addition, this video aired on GPTV once a day, every day in Year 4.  12/31/2022  Display Poster, and brochures The City distributed Pet Waste & Water Quality brochures (in English and Spanish) explaining the environmental issues associated with pet waste and how to dispose of the waste properly. Two hundred (200), or as many as needed, of these brochures were distributed at the Development Center and Prairie Paws Adoption Center. In addition, the "If you think picking up poop is unpleasant, try drinking it" poster is displayed in Environmental Quality Division's office.
1.3 Environmental Compliance Workshops (TMDL)	Pollution Prevention (P2) measure concepts are promoted to industries to reduce waste generated and potential sources of stormwater pollution.	1. Encourage P2 measures through semi-annual environmental compliance workshops.	12/31/2022  Pet Waste Collection Dispensers Installed 2 pet waste collection dispensers at Prairie Paws Adoption Center to promote proper owner disposal of pet waste. No new pet parks were developed in Grand Prairie during this reporting period.  Exceeded goals  12/31/2022  Environmental Compliance Workshops The Environmental Quality Division held three Environmental Compliance Workshops during the reporting period. On April 28, 2022, Jody Cason with City of Grand Prairie presented on Spill Rules; on August 18, 2022, Dr. Valerie Shoup with Sustainable Systems of Texas LLC presented on Controlling Building Harmonics to Minimize Energy Costs; on November 9, 2022, the City hosted the Annual Awards Luncheon where nineteen (15) industries were given awards for 100% Compliance. Airbus

			Helicopters, Inc. presented on their DCR Shop Oil Recycling Project.
1.4 Commercial and Industrial Activity Education on the Impacts of Floatables (TMDL)	Awareness of and responsibility for floatables control and responsibility of commercial and industrial businesses will be integrated into existing activities by distributing information to selected facilities during routine inspections.	1. Distribute informative brochures to 50% of the industrial facilities and food permit holders inspected each calendar year.  2. 80% of the informative brochures will be available on the City website.	12/31/2022  Brochure Distribution  Distributed English and Spanish "Clean It Right" brochures to food permit holders during inspections, at Food School, and at the Development Center. "An Industry's Guide for Protecting Grand Prairie's Watershed" was distributed during industrial inspections and at the Development Center.  01/1/2022  Brochures on Website 100% of the "Clean it Right" and "An Industry's Guide for Protecting Grand Prairie's Watershed" brochures are on the City's website. These brochures may be found at https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Permits-Policies/Food-Service-Permits and https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Industrial-Facilities , respectively.
1.5 Informational Material for Automotive Related Businesses (TMDL)	Awareness of the impact of the automotive sector's pollutants on water quality will be integrated into existing activities through the distribution of information on BMPs and use of BMPs for automotive activities during routine Certificate of Occupancy inspections.	1. Distribute automotive and stormwater quality informative material during 100% of Certificate of Occupancy inspections.  2. Publish Auto related business BMPs once during the permit term on the City's website.	Met goals  12/31/2022  ARB Educational Materials  Environmental Specialists with the Environmental Quality Division distributed automotive and stormwater quality educational materials during Certificate of Occupancy inspections. Materials included items such as posters, Auto Watch (an Environmental Quality and Code Enforcement publication); a list of State permitted liquid and solid waste haulers, the City's Automotive Related Business ordinance, Operational Requirements for Mobile Wash Vendors, and stormwater and backflow brochures.

		3. Create mailing list of ARB and industrial facilities and electronically mail out annually informative material regarding stormwater BMPs to 100% of the ARB mailing list.  4. Create and distribute a water quality and code enforcement "AutoWatch" publication featuring environmental issues specific to automotive related businesses to at least 300 businesses annually.	1/1/2019 BMPs on Website Auto related BMPs are posted on Environmental Quality's Auto Related Business Education webpage. This page may be found at https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Permits-Policies/Auto-Related-Businesses-ARB.  12/31/2022 AutoWatch AutoWatch Newsletter featuring environmental issues specific to automotive related businesses was distributed to at least 630 businesses and electronically mailed to 100% of the ARB mailing list in July of 2022.
1.6 Funding for Elementary School Curriculum on Stormwater Quality (TMDL)	Education on stormwater quality and pollution prevention will be provided as needed to elementary schools in Grand Prairie ISD through the purchase of curriculum.	1. Respond to 100% of the Grand Prairie ISD requests to purchase Major Rivers© or similar curriculum.	Met goal  12/31/2022  Major Rivers Order  Grand Prairie ISD did not request to purchase additional Major Rivers or similar curriculum
1.7 Pipeline Newsletter (TMDL)	Raise awareness of stormwater issues for citizens by placing articles in the water utility bill insert.	1. Annually distribute information about stormwater issues in the water utility bill insert to 80% of the City's customers.	Exceeded goal  12/31/2022  Pipeline Articles  The City distributed stormwater related articles with the water utility bill to 100% of the City's customers. Ten (10)  Pipeline articles contained information on household

			hazardous waste issues and events, one (1) contained information on how to properly handle grass clippings, one (1) contained information on how to report pollution, and one (1) article included information on composter classes offered by the City.
1.8 Multimedia Stormwater Public Education (TMDL)	Promote watershed awareness for citizens, City staff, and visitors using multiple types of media, including a website, City's cable channel, and Facebook.	Have stormwater quality public service announcement on GPTV at least once per year.      Post stormwater quality message on Facebook at least twice per year.      One time publish Stormwater Pollution Prevention	Exceeded goals  12/31/2022  Stormwater Post on Facebook Ten (10) posts with a stormwater quality message were placed on Facebook and 10 on Twitter. Messages discussed how to keep grease from entering the drain, watershed protection, stream cleanup events, pet waste, and fertilizer and pesticides.  12/31/2022  Stormwater PSAs on GPTV The City airs the following stormwater pollution prevention PSA videos on GPTV once a day, seven days a week: Doo
		information on the City's website.  4. Require 90% of the new employee to view stormwater related video.	the Right Thing, Auto Fluids, Detergents, Yard Waste, Paints, and Fertilizers. A Stormwater to Drinking Water PSA airs three times a day, 7 days a week. (See also BMP 2.13)  12/31/2022  New Employee Orientation
		5. Annually review the number of views of Find <i>Your Watershed</i> hyperlink on the City's website, where citizens can enter their address and find out their watershed.	Presented "Preventing Storm Water Pollution: What We Can Do" video to 100% of the new employees using the City's new Onboard system.  1/1/2022  Stormwater Information on Website The Environmental Quality Division maintains stormwater educational material for the Environmental Quality website. This information is updated as needed and includes pages for the following topics: Stormwater, What are Watersheds?, Pet Waste, Cooking Oils, Lawn Chemicals, Volunteering, Stream Monitoring, Kids Activities, Storm

			Water Management Program, and Texas Stream Team. The address to this website is: https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater  12/31/2022 Number of Views of Find Your Watershed hyperlink The Find Your Watershed was viewed 265 times in 2022.
1.9 Tailor Outreach Programs to non- English languages (TMDL)	Ensure educational materials are translated into Spanish, as needed.	1. Provide 50% of educational materials in Spanish, when available.	I/1/2022  Educational Materials in Spanish The City provides residents with 80% of the stormwater educational materials in Spanish. This includes the following: Lawn Care Maintenance, Fat Free Sewers, Steps to Obtain Construction Permits for Storm Water Discharges, Pet Waste & Water Quality, Preventing Stormwater Pollution at Construction Sites, Clean It Right, Floodplain information, household hazardous waste collection center, Clean Shop posters, and the Auto Related Business Ordinance.
1.10 Storm Drain Markers (TMDL)	Install storm drain markers "Protect Our Water, Don't Dump" to promote awareness of the storm drain system.	1. Purchase and install 100 of the City's unmarked storm drain curb inlets annually. Volunteers will be enlisted to help with the installation, when available.	O7/17/2018 Storm Drain Marker Purchase The Environmental Quality Division purchased 400 plastic curb markers to place on storm inlets.  12/31/2022 Storm Drain Labeling 102 storm drain makers were placed in 2022.
1.11 Public Education Event (TMDL)	Hold an educational event that demonstrates the effects of various residential and commercial	1. Annually hold a public education event that focuses on education through	Met goal  12/31/2022  Public Education Events

	pollutants on stormwater quality and promotes stormwater BMPs.	involvement and promotional giveaways.	The City hosted Get Fishin' <i>Event</i> on 6/18/2022 and <i>Earth Day Tree Giveaway</i> on 4/23/2022 staff distributed stormwater related educational materials, had interactive games for the attendees, and demonstrated the Watershed map.
1.12 Clean Rivers Program	Stream monitoring information is made available for review on the Clean Rivers Program website. Access to this site will be provided through the City's website.	1. Annually review the number of times the link for Clean River Program was viewed by visitors on the Maintain link to the Clean Rivers Program's website on the City's website.	Met goal  12/31/2022  CRP Link on City Website  Provided link to Clean Rivers Program on the City website.  The link was viewed 53 times in 2022. The Clean Rivers  Program allows the public to search for and view sampling results of the waterways in the area:  https://www.gptx.org/Departments/Public-Health-and- Environmental-Quality/Environmental- Quality/Stormwater/Stream-Monitoring
1.13 Don't Bag It! Program	Encourage participants to mulch grass and yard clippings as a compost instead of application of commercial fertilizers.	1. Distribute public education materials about the program at 3 venues located throughout the city.  2. Provide information about the program in the water bill insert to 80% of the City's water customers.	Met goals  12/31/2022  Distribution of Educational Materials  Educational materials about the Don't Bag It! program was distributed at the City of Grand Prairie Landfill, Lake Parks Operations and the Prairie Paws Adoption Center.  4/01/2022  "Don't Bag It" in Pipeline One (1) "Don't Bag It" article was printed in and distributed through the water bill insert (Pipeline) which was distributed to 100% of the City's water customers.
1.14 H <sub>2</sub> O Line	Produce and distribute a newsletter to selected industrial sectors and automotive related businesses featuring stormwater topics.	1. Produce and distribute a newsletter promoting pollution prevention awareness to at least 200 businesses biannually.	Exceeded goal  12/31/2022  H2O Line City inspectors regularly distributed the H <sub>2</sub> O Line during industrial inspections. In addition, each H <sub>2</sub> O Line was sent to 473 industrial contacts via email. The Environmental Quality Division created and distributed 4 H <sub>2</sub> O Line newsletters during this reporting period.

1.15 Educational Material for Construction Site Personnel	Provide educational materials on BMPs and erosion control for construction site personnel.	1. Distribute 200 construction BMPs and erosion control brochures at the Development Center and/or provide a link to the educational material on the City's website.	1/1/2022  Construction Educational Material  "Steps to Obtain Construction Permits for Storm Water Discharges" information was posted on the City's Environmental Services (https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality) and Engineering (https://www.gptx.org/Departments/Engineering) websites.  "Preventing Stormwater Pollution at Construction Sites" brochures were available at the Development Center, on the Environmental Quality Division's Stormwater website (https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Environmental-Quality/Stormwater), and on Engineering's Construction General Permit & BMP FAQ website (https://www.gptx.org/Departments/Engineering/Drainage-and-Stormwater-Management/Construction-General-Permit-BMP-FAQ).
1.16 Public Notice in Development of SWMP	Comply with federal, state, and local public notice requirements when implementing the SWMP.	1. Continue to make the document available for comments on the City website, at the Environmental Services Department office, and at the Grand Prairie Memorial Library Repository.  2. Publish notice of the executive director's preliminary decision on the NOI and SWMP and adhere to 30-day	Met goal  12/31/2022 No comments were received during Year 4  1/1/2019  SWMP Available for Review and Comment A copy of the City's Storm Water Management Program is available for review and comments at the Environmental Quality Division's office, the City's Storm Water Management Program website (www.gptx.org/EnvironmentalQuality/SWMP), and at the Grand Prairie Memorial Library.  7/10/2019  NOI and SWMP was submitted to the TCEQ.  1/25/2021

		public comment period.	NOI and SWMP accepted by the TCEQ. The City is now waiting for the written instruction from the TCEQ to publish the public notice.
1.17 Texas Stream Team Volunteer Stream Monitoring Program	Involve volunteers in the stream monitoring process through Texas Stream Team.	1. Respond to 100% Texas Stream Team training request and hold training sessions for volunteers or corporations.	Met goal  12/31/2022  Texas Stream Team Training City has four (4) existing monitors. No requests were made for individuals to be trained during this permit period.
1.18 Master Composter Program	Involve the public in lawn and garden compost waste training that will encourage reductions in fertilizer and pesticide use. Participants receive handson training and can become a Certified Master Composter.	Conduct at least 1     Master Composter class per year.      Distribute yard care educational materials to all class participants.	Met goal  4/23/22, 4/30/22, and 5/21/22  Master Composter Program  The course comprises of 20 hours of classroom times including a 4-hour field trip and 20 hours of volunteer time.
1.19 Illegal Dumping Hotline (TMDL)	Encourage citizens to report violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 2.10)	1. Publish one Illegal Dumping Hotline available on the City's Code Enforcement website.	I/1/2022 Illegal Dumping Hotline on City's Website The illegal dumping hotline is included on the City's Stormwater webpage at https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater and on the Green Grand Prairie website at https://www.gptx.org/About-Grand-Prairie/Green-Grand-Prairie/Green-City-Programs
1.20 Stakeholder Meetings and Task Force Groups	Keep citizens and other stakeholders involved in the decision process for managing the Stormwater Management Program and share information to help develop stormwater	Hold, or participate in through NCTCOG, one stakeholder meeting per year.      Sit on at least one stormwater committee	Exceeded goal  12/31/2022  Stakeholder Meetings Staff from the Environmental Quality Division attended the Watershed Protection Plan – Joe Pool Lake Information Session at TRA, Greater Trinity River Bacteria TMDL I-

1.21 Neighborhood Outreach Program	programs by participating in stormwater related committees or task force groups through NCTCOG.  Program encourages the involvement of neighborhood associations for the purpose of educating them about stormwater related issues.	or task force group annually  1. Annually coordinate a neighborhood project, such as stream/wetland cleanups, tree planting projects or awareness events.	Plan Coordination Committee meeting, Regional Stormwater Management Coordinating Council meetings, and Public Education, Pollution Prevention, and IDDE task force meetings held through NCTCOG.  Exceeded goal  12/31/2022  Neighborhood Outreach Adopt-a-Stream Events The City held three hundred twenty-two (322) neighborhood outreach events in 2022, during which 38,020 pounds of litter were collected.
1.22 School Outreach Programs	Partnership between the City's Keep Grand Prairie Beautiful Program and a local school district that encourages student and campus participation.	1. Annually facilitate at least 1 activity for the campus programs.	Exceeded goal  12/31/2022  School Outreach The City held 11 school outreach events in 2022.
1.23 Annual Environmental Compliance Achievement Awards	Encourage industrial facilities to obtain industrial permit as required by the SIC code.	1. Annually recognize facilities who achieve 100% compliance.	Met goal  11/9/2022  Annual Compliance Awards  The City annually recognizes Grand Prairie industries achieving 100% compliance. The City held one Annual Compliance award meeting during Year 4 and presented awards to 15 industries.
2.2 Priority Areas (TMDL)	Update priority areas within the city likely to have an illicit discharge.	Document the process for selection of priority areas once during the permit term.      Update the priority areas map.	Met goal  1/1/2019  The City documented with process for selection of priority areas and the map of the priority area.  8/3/2020  Updated the priority areas map.
2.3 Dry Weather Field Screening (TMDL)	Develop and implement a program to detect and address non-stormwater	1. Revise dry weather field screening program	Met goals 12/31/2022

	discharges, including illegal dumping, into the storm sewer system.	2. Conduct dry weather screening of 1/3 of priority areas as identified in BMP 2.2.	Dry Weather Field Screening City Revised the dry weather screening program. The City has 404 outfalls that are within the priority area and meet the criteria for a dry weather screening inspection. The City is to inspect 1/3 of the priority area during the permit term (Year 1-5). From 2019-2021, 71,104, and 109 outfalls were screened for illicit discharges, respectively. In 2022, 133 outfalls were screened for illicit discharges.
2.4 Complaint Response and Database (TMDL)	Investigate all citizen complaints and maintain a database of all citizen complaints regarding illicit discharges.	1. Document 100% of citizen complaints using the complaint database.	Met goal  12/31/2022  The Digital Health Department Database The Environmental Quality Division uses the Digital Health Department, a Web based database, to track 100% of 215 citizen complaints regarding stormwater in 2022.
		2. Maintain a response of 80% within 5 days.	Exceeded goal  12/31/2022  Investigate Complaints The Environmental Quality Division investigated 99.07% (215) citizen complaints regarding stormwater within five (5) working days. Thirty-eight (38) spills and forty-one (41) SSOs were investigated and resolved during this reporting period.
2.5 Illicit Discharge and Spill Procedures (TMDL)	Develop and maintain procedures for responding to illicit discharges and spills.	<ol> <li>Respond to 100% of spill complaints following standard operating procedures for spills.</li> <li>Respond to 100% of the illicit discharge complaints.</li> </ol>	Met goals  12/31/2022  Spill Response SOPs  The City has standard operating procedures for the following types of spills: diesel or oil, hazardous materials for transportation incidents, hazardous materials for general materials incidents, hazardous materials for small spills, spill reporting guidelines, gas padsite fracturing fluids, and passenger vehicle fires and fluid spills. 100% of the spill complaints are responded following the standard operating procedures.  12/31/2022

			The City has a standard operating procedure for responding to illicit discharges. 100% of the 215 stormwater related complaints were responded in 2022.
2.6 Source Investigation and Elimination (TMDL)	Identify and locate the source of illicit discharges and/or spills. Require responsible parties to perform all necessary corrective actions to eliminate the illicit discharge and/or spill.	1. Conduct source investigations of 100% of illicit discharges to identify and locate illicit discharges as soon as practicable and document all observations, field and lab measurements, and follow up investigation reports.  2. Report to the TCEQ 100% of all illicit discharges/spills believed to be an immediate threat to human health or the environment.  3. Notify 100% of the responsible party and require the responsible party and require the responsible party to take all corrective actions necessary.  4. Notify 100% of adjacent permitted MS4 operator or the TCEQ if an illicit discharge/spill extends outside of Grand Prairie's boundary.	12/31/2022  Illicit Discharge/Spill Response  The City investigates all illicit discharges and spills that are identified through stream monitoring, complaints, dry weather field screening, or by any other means, as soon as practicable. The source of the illicit discharge or spill is determined through investigation procedures such as screening for the pollutant upstream or up the storm drain line, taking field and /or lab samples to narrow the source possibilities, researching facilities upstream/up the storm drain line to determine their possible role in the discharge/spill, searching the area on foot or in a vehicle to spot the source, and/or any other method necessary. Once the source is identified, and if it is determined there is a responsible party, Environmental Specialists enforce the City ordinances restricting improper discharges of pollutants. The City ensures that illicit discharges/spills are properly remedied, either by the responsible party or, if no party can be identified, through the use of a City contractor. The City reports all discharges/spills to the TCEQ if the discharge/spill is believed to be an immediate threat to human health or the environment. In 2022, the City reported 100% of the 41 SSOs to the TCEQ. If the discharge/spill reaches or is expected to reach a neighboring MS4, the City notifies the operator of that MS4. Dry weather field screening is performed during follow-up of the of all the illicit discharge investigations.

2.7 Spill Response (TMDL)	Coordinate with the Fire Department on emergency spill response, using a private contractor for clean-up and remediation.	5. Perform dry weather field screening during 100% of illicit discharge follow-up investigation to ensure discharge has been eliminated.  1. Respond to 100% of the emergency spill call. Conduct six (6) emergency responder meetings in a year for continued training.	Exceeded goals  12/31/2022  Spill Response and Training Environmental Specialists from the Environmental Quality Division respond to spills, sanitary sewer overflows, and other environmental hazards 24 hours a day, 365 days a year. Specialists are continuously educated through emergency responders meetings and through peer-to-peer training. In 2022, ten (10) emergency responder meetings were conducted. Thirty-eight (38) spills and forty-one (41) SSOs were investigated and resolved during this reporting period.
2.8 Structural Control for floatables	Reduce discharge of floatables (example litter or other human generated solid refuse) in the MS4.	1. Identify two locations in MS4 to install structural control 2. Identify 2 appropriate structural control to reduce discharge of floatables in the previously identified locations. 3. Installed the two selected	Exceeded goal  12/21/2020  Location to install structural control Three locations were identified in MS4 to install structural control.  12/31/21  Two locations were selected, and structural controls were purchased in 2021.  12/31/22  Two structural controls were installed.  The rest of the goals of this BMP are scheduled for Year 5.

		1	
		structural	
		controls	
		4. Collected	
		floatable	
		materials from	
		the structural	
		control twice	
		a year.	
		5. Record 100%	
		of the amount	
		of material	
		collected	
		either by	
		weight,	
		volume or	
		other practical	
		means.	
2.9 Building Project	Environmental Specialist	1. Review at least	Exceeded goals
Review Process	reviews and inspects for	80% of new	Exceeded goals
(TMDL)	any illicit connections or	commercial	12/31/2022
(TMDL)	water quality hazards	construction plans for	Certificate of Occupancy Inspections and Building
	during the building project	water quality hazards.	The Environmental Quality Division received 781
	review process.	water quanty nazards.	Certificate of Occupancy applications and 682 Building
	leview process.	2. Inspect at least 80%	Projects during this reporting period. 100% of the approved
		of Certificates of	COs and Building Projects with the potential to impact
		Occupancy that have a	stormwater were inspected and/or reviewed for water
		potential to impact	quality hazards.
		stormwater.	

2.10 Illegal Dumping	Encourage citizens to	1. Publish one Illegal	Exceeded goals
<b>Hotline and Clean-up</b>	report illicit discharges or	Dumping Hotline	
(TMDL)	violators of dumping by	available on the City's	1/1/2022
	participating in an inter-	Code Enforcement	Illegal Dumping Hotline on City's Website
	local response to an illegal	and Environmental	The illegal dumping hotline is included on the City's
	dumping hotline (see also	Services website.	Stormwater webpage at
	BMP 1.26)		https://www.gptx.org/Departments/Public-Health-and-
		2. Annually publish at	Environmental-Quality/Environmental-
		least one article with	Quality/Stormwater
		information on illicit	
		discharges and	and on the Green Grand Prairie website at
		contacts for reporting	https://www.gptx.org/About-Grand-Prairie/Green-Grand-
		illicit discharges in the	Prairie/Green-City-Programs
		City's Newsletter	
		"Pipeline". Pipeline is	12/31/22
		mailed to the citizens	Article on Reporting Illicit Discharges
		with the water bill.	Ten (10) Pipeline articles contained information on
		2 D 000/ C	household hazardous waste issues and events, one (1)
		3. Remove 80% of	contained information on how to properly handle grass
		illegally dumped debris at least 30 days	clippings, one (1) contained information on how to report
		from the day the	pollution, and one (1) article included information on
		violation was	composter classes offered by the City.
		reported.	The City responded to 122 illegal dymning complaints
		reported.	The City responded to 123 illegal dumping complaints during this reporting period. 100% of these complaints were
			resolved within 30 days of the day the violation was
			reported.
2.11 Stream	Assess water quality of	1. Monitor and	Exceeded goal
Sampling	streams through monthly	investigate 10 streams	Exceeded goal
(TMDL)	stream monitoring of 10	for atypical stream	12/31/2022
(TIMDE)	sites within or near the city	results on a monthly	Stream Sampling
	limits. Investigate atypical	basis.	The Environmental Quality Division has voluntarily
	results for an illicit		conducted stream sampling since 1986. Currently, 25
	discharge.		stream sites are sampled on a monthly, quarterly, and annual
			basis. The data collected during these monitoring events are
			used to detect and eliminate illicit discharges or other
			threats to human and environmental health. Atypical results
			are identified and researched. All possible attempts are
			made to mitigate any atypical results. In addition, stream

2.12 Sanitary Sewer Overflow Response Plan (TMDL)	Follow the plan created and implemented for the response of Water Utilities and Environmental Services to SSOs. ESD's response ensures the protection of the waterways through professional advice and field testing.	1. Water Utilities and Environmental Services to respond to 80% of the reported SSOs.	monitoring data are provided to the Clean Rivers Program for water quality monitoring, assessment, and public outreach.  This BMP is highly effective at reducing pollutants to the MEP. Over the many years of implementing this program, numerous atypical results have led to the mitigation of illicit discharges, SSOs, or spills. See Appendix A for a discussion and summary of the results.  Met goal  12/31/2022  Standard Operating Procedure  The City's Water Utility and Environmental Quality Divisions respond to all sanitary sewer overflows by following a Standard Operating Procedure (SOP). This SOP was updated on 3/28/2017 and remains current. Water Utility's responsibilities include, but are not limited to, cleaning, containing, and recovering sewage, and clearing, repairing, and/or replacing pipeline failures. Environmental Quality Division's responsibilities include, but are not limited to, noting visual observations and sampling for ammonia nitrogen in receiving waterbodies (if applicable). Water Utility and Environmental Quality work together to determine the cause of the overflow and the appropriate clean up response. In 2022, City responded to 100% of the SSOs reported greater than 250 gallons.
2.13 Illicit Discharge Awareness Campaign for Businesses and General Public (TMDL)	Inform businesses and the general public of hazards associated with illegal discharges and improper disposal of waste.	1. Educate the general public and 25% of potential polluting businesses annually through the use of brochures, videos, or other methods.	Exceeded goal  12/31/2022  Educational Brochures, and Newsletters  Two public events were held where general public was distributed with brochures. 31 industries in the City possess waste water discharge permit and approximately 630 Auto Related Businesses exist within the City limits. Newsletters with stormwater related messages were emailed to 398 industry representatives and to 100% of Auto Related

businesses representatives. Stormwater educational materials addressing illicit discharges were distributed throughout this reporting period. This includes, but is not limited to, the following: An Industry's Guide for Protecting Grand Prairie's Watershed, Fat Free Sewers, Environmental Guide for Auto Repair and Body Shops, Preventing Stormwater Pollution at Construction Sites, Clean It Right, the AutoWatch newsletter, the Auto Related Business Ordinance, and the H2O Line.

## 12/31/2022

Stormwater Posts on Facebook

Ten (10) posts with a stormwater quality message were placed on Facebook and 10 were posted on Twitter. Messages discussed how to keep grease from entering the drain, reduce plastic pollution, stop littering, watershed protection, and pet waste. (See also BMP 1.8.)

## 12/31/2022

Stormwater PSAs on GPTV

The City airs the following stormwater pollution prevention PSA videos on GPTV once a day, seven days a week: Doo the Right Thing, Auto Fluids, Detergents, Yard Waste, Paints, and Fertilizers. A Stormwater to Drinking Water PSA airs three times a day, 7 days a week. (See also BMP 1.8)

## 1/1/2022

Stormwater Information on Website

The Environmental Quality Division maintains stormwater educational material for the Environmental Quality website. This information is updated as needed and includes pages for the following topics: Stormwater, What are Watersheds?, Pet Waste, Cooking Oils, Lawn Chemicals, Volunteering, Stream Monitoring, Kids Activities, Storm Water Management Program, and Texas Stream Team. The address to this website is: <a href="https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater">https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Stormwater</a>. (See also BMP 1.8)

2.14 Educating and Training City Field Staff (TMDL)	Ensure City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training (see also BMP 5.7).	1. Disseminate IDDE training video to 80% of the new field staff and keep materials and attendance lists at the Environmental Quality Division office.  2. Annually provide 250 vehicle decals with contact information in the event staff observes an illicit discharge  3. Purchase and distribute IDDE posters for display in applicable facility buildings.	Met goals  12/31/2022  Disseminating IDDE Video 100% of new employees watched "Preventing Storm Water Pollution: What We Can Do".  250 vehicle decals with contact information in the event staff observes an illicit discharge were distributed.  12/31/2021  Miscellaneous Training Two employees attended Urban Stream Processes and Restoration Program and Municipal Industrial Workshop. One employee attended Intermediate/Advanced Dry Weather Training.  12/31/2019  Purchase and distribute IDDE poster. 8 IDDE Posters were distributed to following City Facilities: - Fleet Services Streets Landfill Airport Parks and Recreation Engineering Water Utilities
2.16 Litter Collection Program	Keeping the major thoroughfares clean and	1. Remove litter from major thoroughfares	Field Office Met goal
(TMDL)	free of litter will reduce the amount of floatables that reach water ways. A contractor is employed to clear litter from these roadways.	weekly.	12/31/2022 Litter Collection The litter crew picks litter from the City right-of-way five days a week. They also change out the median trash receptacles that have been set out at some major intersections. In 2022, they collected 120.85 tons of litter. (See also BMP 5.6.)

2.17 Beach Sampling Program (TMDL)	Help reduce health risk to the visitors of Joe Pool Lake swim beaches by minimizing the public's exposure to diseases in the water.	1. Follow an SOP for beach sampling once a month during the summer or swimming months.	Met goal  09/30/2022  Beach Sampling SOP and results  The beach sampling standard operation procedure is followed during sampling events.  This BMP is effective at reducing pollutants to the MEP. If high levels of E. coli are observed, attempts are made to determine and mitigate the source of the high levels.  Sampling for E. coli was conducted during the summer months from May to September. The designated swimming areas in Lynn Creek and Loyd Parks met the primary contact recreation 1 criteria (where the recommended limit for the geometric mean is 126 MPN /100 mL and the single sample criterion for E. coli is 399 MPN/100 mL) in accordance with the 2014 Texas Surface Water Quality Standards §307.7(b)(1)(A)(i).
2.18 On Site Sewage System Permitting (TMDL)	Onsite sewage systems are regulated through an ordinance and permitted by the City. Failing septic systems are identified and abated.	1. Keep record of 100% of the permitted sewage systems.      2. Respond to onsite sewage systems within 10 days of receiving	See Appendix B for the results of the beach sampling.  Met goal  12/31/2022  OSSF complaint and Permit  No complaints were received, and one (1) new OSSF permit was issued during this reporting period.
		complaint and enforce as necessary.	

2.19 Auto Inspection Program (TMDL)	Inspect auto-related businesses for water quality issues on an annual basis.	1. Inspect at least 80% of auto-related businesses annually.	Exceeded goal  12/31/2022  ARB Inspections  The Environmental Quality Division inspected 100% of the auto-related businesses in Grand Prairie in during this reporting period. Inspectors ensured ARBs were in compliance with local, state, and federal stormwater regulations.
2.20 Grease Trap Pumping (TMDL)	In order to reduce the number of illicit discharges, ensure grease traps are being pumped as required.	1. Inspect at least 80% of the food service businesses to ensure frequency of pumping requirements are met.	Exceeded goal  12/31/2022  Grease Trap Compliance Report  During 2022, 100% of food inspections were performed.  One hundred twenty-nine (129) charges were issued to health permit holders for not pumping grease traps.
2.21 Horse Stables (TMDL)	Ensure private horse stables are maintained properly so that sources of bacteria are reduced.	1. Perform annual inspections of 90% of the private horse stables and ensure good housekeeping practices are implemented  2. Prepare and distribute horse manure management guidelines for horse stables during inspections.	12/31/2022 Horse Stable Inspections 100% of the twelve (12) horse stables were inspected (using a previously created form) for possible sources of pollutants including manure, chemicals, debris, trash, muds, etc. Flyer with guidelines to manage horse manure were distributed during the inspections.

2.22 Joe Pool Lake	Collaborate with Trinity	1.Attend 90% of	Exceeded goals
(JPL) Watershed	River Authority to	scheduled JPL	Č
Protection Plan	establish an analytical	watershed protection	12/31/2022
(TMDL	framework for managing	plan meetings to	JPL Watershed Protection Plan Meetings
	water quality and produce	develop monitoring	Three (3) JPL watershed protection plan meetings were held
	plans of action to address	strategy, selection of	in February, May and June of 2022. The City staff attended
	water quality issues within	appropriate and	100% of these meetings.
	Joe Pool Lake Watershed.	applicable methods	
		for quantification of	10/25/2022
		load reduction targets.	On October 25, 2022, the Joe Pool Lake Watershed
			Protection Plan was approved by EPA to address water
		2. Apply at least one	quality issues within the Joe Pool Lake Watershed.
		best management	
		practice (BMP)	
		identified in the	
		Protection Plan	
		throughout the	
		watershed to reach	
		these load reduction	
2.22 G 14 G	T	targets.	
2.23 Sanitary Sewer	Ensure sanitary sewers are	1. Make 80% of the	Exceeded goals
Systems (TMDL)	functioning properly in	necessary	12/21/2022
	order to reduce overflows.	improvements to	12/31/2022
		sanitary sewers and	Sanitary Sewer and Lift Station Improvements and
		lift stations.	Overflow Reporting 100% of the service requests received were completed in
			2022. All of the forty-one (41) Sanitary Sewer overflows
		2. Ensure 100% of	were reported as required by the State
		overflows reported in	were reported as required by the state
		compliance with state	
		requirements.	

3.1 Construction Plan	Conduct plan reviews for	1. Review 100% of	Met goals
3.1 Construction Plan Review	Conduct plan reviews for construction projects to evaluate temporary erosion and sediment control measures and BMPs in accordance with the TPDES Construction General Permit, local ordinances regulating stormwater discharges from construction activities, and all other applicable state and federal stormwater quality regulations.  Maintain written procedures for City review of construction plans, including provisions for	1. Review 100% of plan submittals for sites with an area of one acre or more or part of a larger common plan of development of one acre or more prior to start of construction.  2. Maintain one copy of final plan review documentation for 100% of plan submittals  3. Operate under existing procedures until approval of SWMP by TCEQ.  4. Conduct one	Met goals  12/31/2022  Require Erosion & Sediment Control Submittals  Engineering requires all submittal plans to include erosion control plans during the review process. With the erosion control plans submitted Engineering can effectively comment and make any necessary changes to meet potential concerns. During this reporting period there were 100% of 31 submitted plan reviews.
	including provisions for training new plan review staff.	4. Conduct one review, and update, if necessary, of the existing procedures for City review of the erosion control plan for potential impacts to stormwater quality by December.  5. Record date of review and 100% of changes to procedures in one memo to file by December.	

3.2 Construction Site	Maintain written	1. Operate under	Met goals
Inspection and	procedures for City-led	existing procedures	-
Enforcement	inspections of large and	until approval of	12/31/2022
	small construction	SWMP by TCEQ.	Inspection and Enforcement
	projects, including		During this reporting period construction site inspections
	provisions for training new	2. Conduct one	consisted of 870 routine onsite inspections, which required
	construction inspectors.	review, and update, if	195 re-inspections for action items to be addressed.
		necessary, of existing	Additionally, 44 Notices of Violations were issued. All
		procedures for City -	noncompliance issues were brought into compliance in the
		led inspections of	specified time frame. A total of 1117 SWP3 inspections
		large and small	were performed.
		construction projects	
		by December.	
		3. Record the date of	
		review and 100% of	
		changes to procedures	
		in one memo file by	
		December.	
		4.7. 1	
		4. Implement 100% of	
		the updated	
		procedures by the end	
		of the permit term.	
		5. Maintain one copy	
		of written City	
		procedures onsite or in	
		Stormwater	
		Management Program	
		by the end of the	
		permit term.	

	Conduct inspections of small and large construction sites within the MS4 according to City procedures and ordinances.  Enforce correction for violations of (City "erosion control" ordinance provisions/TPDES Construction General Permit TXR150000).	1. Conduct at least one site inspection per month of 100% of construction sites with approved Stormwater Pollution Prevention Plan (sites with an area of 1 acre or more or part of a larger common plan of development of one acre or more) during active construction.  2. Maintain one copy of each completed construction site inspection report.  1. Conduct follow-up action (i.e., inspection or enforcement) for 100% of sites with observed violations within 10 business	
3.3 Construction Ordinance	Review and update municipal ordinances to ensure compliance with MS4 permit requirements for construction site stormwater runoff control.	days.  1. Operate under existing ordinances until approval of SWMP by TCEQ.  2. Record date of review of ordinance and 100% of the necessary changes in one memo to file by December.	12/31/2022  Ordinance and UDC Review In Year 1, the City reviewed the stormwater ordinance and Unified Development Code (UDC) to ensure sediment and erosion control requirements addressed permit requirements. The Stormwater Ordinance for construction sites was reviewed for changes necessary to comply with the new permitting term. The new changes will be submitted to Council for review. The Stormwater Ordinance for construction sites was reviewed and passed by City Council on September 21, 2021. This ordinance has now been incorporated into the Stormwater processes and is enforced.

3.4 Construction Site	Facilitate stormwater	1.Maintain at least 1	Met goal
Stormwater	quality reporting by the	mechanism for the	Nice gour
Reporting by Public	public related to discharges	public to submit	12/31/2022
	from construction site	stormwater quality	Public Input Response
	activity.	complaints regarding	City investigator ensures problem areas are brought back
		stormwater discharges	into compliance, thus reducing pollution runoff. City staff
		from active	conducted 100% of the three (3) registered stormwater
		construction sites.	construction site inquiries in this reporting period.
		2.Ensure the	
		stormwater reporting	
		mechanism is publicly	
		accessible at least 95%	
		of the time.	
		3.Respond to 90% of	
		stormwater quality	
		reports relating to	
		discharges from	
		construction activity	
		within 2 business	
		days; if the confirmed	
		report concerns an	
		immediate threat to	
		human health or the	
		environment, respond	
		within 24 hours.	
	Maintain written	1.Operate under	
	procedures for facilitating	existing procedures	
	stormwater quality	until approval of	
	reporting by the public and	SWMP by TCEQ.	
	responding to reports of		
	construction site	2. Conduct one	
	stormwater quality	review, and update if	
	concerns.	necessary, of the	
		existing procedures	
		for facilitating	
		stormwater quality	

		reporting by the public and responding to reports of construction site stormwater quality concerns by December.  3. Record date of review and 100% of changes to procedures in one memo to file by December.  1. Implement 100% of the updated procedures by the end of the permit term.  2. Maintain one copy of written City procedures onsite or in Stormwater Management Program	
3.5 Construction Site Inventory	Maintain one inventory of all TPDES/NPDES permitted active public and private construction sites that result in a total land disturbance of one or more acres or a total land disturbance of less than an acre if part of a larger common plan or development or sale.	1.Add construction sites to inventory within 10 business days of acceptance of SWP3. 2.Remove from inventory within 10 days of final acceptance. 3.Maintain one copy of each Notice of Intent (NOI)/ Construction Site Notice for construction activity	Met goals  12/31/2022  Construction Site Inventory In accordance with the City of Grand Prairie Unified Development Code 14, the Owner/Operator of a construction site must provide the City a copy of the SWP3, NOI and/or Construction Site Notice. Construction site inventory is developed and maintained. During this reporting period, a total of forty-nine (49) construction site activities were inventoried and documented. Two (2) of these were CIP, municipal construction activity sites

	Maintain written procedures for maintenance of a construction site inventory.	received by the City.  1. Operate under existing procedures until approval of SWMP by TCEQ.  2. Conduct one review and update if necessary, of the existing procedures for maintenance of a construction site inventory by December.	
4.1 Post-Construction Plan Review	Review site plans for post- construction water quality considerations, including considerations for detention and retention facilities.	1. Review 100% of plan submittals for sites with an area of one acre or more or part of a larger common plan of development of one acre or more prior to start of construction.  2. Maintain one copy of final plan review checklist for 100% of plan submittals.	12/31/2022 Review New Site Development and Redevelopment Plans The City requires designers of new site development and redevelopments to include water quality considerations for Plan reviews and submittals. During this reporting period, the Engineering Division reviewed 10 new and redevelopment plan submittals. Copy of the final plan review checklist is maintained for 100% of the plan submittals. 100% of the maintenance agreement for the private ponds were maintained.
	Continue to enforce requirements for maintenance agreements for privately-owned structural controls to be filed in the real property records of the county.	1. Review maintenance agreements for 100% of sites with private structural controls.  2. Record 100% of maintenance agreements prior to	

	Maintain written procedures for City review of site plans for post- construction water quality considerations and enforcement of maintenance agreements for privately-owned structural controls.	final acceptance. 1. Operate under existing procedures until approval of SWMP by TCEQ.  2. Conduct one review, and update if necessary, of the existing procedures for post construction plan review and enforcement of maintenance agreements by December.  3. Record date of review and 100% of changes to procedures in one memo to file by December.  4. Implement 100% of the updated procedures by the end of the permit term.  5. Maintain one copy of written City procedures onsite or in Stormwater	
		of written City procedures onsite or in	
4.2 Post- Construction Stormwater Ordinance	Review and update municipal ordinances to ensure compliance with MS4 permit requirements	1. Operate under Articles 12 and 14 of the Unified Development Code	Met Goal 12/31/22 During this reporting period UDC Article 12 and UDC Article 14 were enforced. It was reviewed in June of 2020.

	for post-construction stormwater management in development and new development.	until approval of SWMP by TCEQ.  2. Conduct one review of Articles 12 and 14 of the Unified Development Code and record date of review and 100% of necessary changes in one memo to file by December.  3. Create and adopt one updated post-construction stormwater management criteria by December, as applicable.  4. Record 100% of the changes to the post-construction stormwater management criteria in the annual report within 90 days of the end of the reporting period.	There were no new changes to be incorporated into these Articles. A tree ordinance was adopted in August 2021 that incorporates a new post-construction management criterion in the form of a tree ordinance. This ordinance allows the city to require a riparian buffer along natural creek banks to minimize erosive characteristics resulting from development.
4.3 Detention Pond Maintenance, Inspection, and Enforcement	Continue maintenance of City-owned detention ponds and continue oversight of maintenance for privately-owned detention ponds according to written procedures.	Inspect 20% of City-owned detention ponds by December of each year.      For privately-owned detention ponds, require inspection	Met goal  12/31/2022  Post-Construction Control Measures  Following guidelines set in the previous reporting period City staff inspected 90.48% (19 out of the 21) of City owned and maintained detention ponds inspections during this reporting year. Two (2) of those needed minor maintenance

	reports from the	work. Additionally, one hundred twenty-eight (128)
	owner once annually.	privately owned ponds have been recorded and designated
Maintain written	2.D	for yearly inspections (O&M agreements).
procedures for detention	3.Document	
pond maintenance,	enforcement actions	
including maintenance of	for post-construction requirements by	
City-owned detention	December of each	
ponds and oversight of maintenance for privately-	year.	
owned detention ponds.	1.Operate under	
owned detention ponds.	existing procedures	
	until approval of	
	SWMP by TCEQ.	
	2.Review, and update	
	if necessary existing	
	procedures for	
	detention pond	
	maintenance by	
	December.	
	3. Record changes to	
	procedures in one	
	memo to file by	
	December.	
	4. Operate under	
	updated procedures	
	through the end of the	
	permit term.	
	5. Maintain one copy	
	of written City	
	procedures onsite or in	
	Stormwater	
	Management Program.	

5.1 Storm Sewer System Operation and Maintenance for the City of Grand Prairie (TMDL)	Implement an O&M program to reduce pollutants in the MS4. Conduct maintenance along the inlets, ditches, pipes, and channels for structural improvements when noted through citizen complaints and through field observations.	1. Use computer maintenance and management system to track 90% of maintenance and complaint responses.  2. Respond to 80% of citizen complaints and input information into City Works Management System.  3. Track 90% of the storm sewer and drainage maintenance through City Works Management System.  2. Ensure compliance with 30 TAC Chapters 330 and 335.	Exceeded goals  12/31/2022  Complaint and Maintenance Response and Tracking The City used the City Works Management System to track complaints and maintenance activities. During this reporting period, the City responded to 100% of complaints and maintenance needs were completed respectively.
5.2 Disposal of Waste Removed from the MS4 for the City of Grand Prairie (TMDL)	Maintain standard operating procedure for the disposal of waste removed from the MS4.	1. Once during the permit term review and update the SOP for waste disposal to ensure compliance with 30 TAC Chapters 330 and 335	Met Goal  12/31/2021  SOP for Waste Disposal  The City maintained a Standard Operating Procedure for the disposal of waste removed from the MS4. The SOP defines the responsibilities of Streets Division personnel for clearing and disposing of waste collected from the MS4. The City's Municipal Solid Waste (MSW) facility receives waste in accordance with their Site Operating Plan, which is located in MSW permit number 996C, Attachment 14. The City's Garbage collection and disposal ordinance (Article VI) also contains provisions that outline citizens' responsibility in the waste collection process.

5.3 Storm Sewer and	Conduct maintenance and	1. Respond to 100%	Met goals
Drainage	improvements for the	written complaints	Wet goals
Maintenance	drainage components	within the District.	12/31/2022
		within the District.	
Program for the	owned by the Dallas	2 4 11 6	Complaints, Reviews, and Repairs
Dallas County Flood	County Flood Control	2. Annually perform	No written complaints were filed in Year 4. The annual
Control District #1	District #1 when noted	100% of the	maintenance review was conducted in October-December
(excluding the City of	through written complaints	maintenance reviews	2022, the draft report was prepared in January 2023, and
Grand Prairie – see	and through field	and prepare report	the final will be submitted in April 2023. The previous
BMP 5.1)	observations.		report was finalized on July 22, 2022. See the report for
(TMDL)		3. Conduct annual	the district's plan for each area. There are no known
		inspection of the	necessary repairs to District facilities in Grand Prairie at
		district to note needed	this time.
		repairs, deterioration	
		from past years, and	
		make list of priorities.	
		For each area noted	
		state in the annual	
		report what the	
		district's plan is on the	
		repair or monitoring	
		of that area.	
5.4 Disposal of Waste	Maintain a standard	1. Annually review	Met goal
Removed from the	operating procedure for the	the SOP or waste	
MS4 for the Dallas	disposal of waste removed	disposal	12/31/2022
<b>County Flood</b>	from the Dallas County	•	DCFCD SOP for Waste Disposal
Control District #1	Flood Control District #1's		The DCFCD #1 developed a standard operating procedure
(excluding the City of	stormwater system.		(SOP) for waste removed from the storm water system in
Grand Prairie – see			2009 as a measurable goal for the 2008 TPDES General
BMP 5.2)			Permit TXR040000. The 2009 SOP remains current. It
(TMDL)			includes an introduction, purpose, district general response
			capabilities, and procedures for clearing and collecting
			debris from the MS4.
5.5 List Potential	Develop a list of potential	1. Update 100% of the	Met goal
Problem Areas for	problem areas, then	list of potential	
Inspection	identify and prioritize	problem areas with	12/31/2022
(TMDL)	areas for increased	illegal dumping.	Yes. Five (5) major problem areas were identified in Year
	inspection (i.e. illegal		2. At least monthly inspections were made during Year 4.
	dumping).	2. Identify and	
		prioritize 100% of	
		prioritize 100% of	

		the problem areas for at least monthly inspection.	
5.6 Street Operation and Maintenance (TMDL)	Remove solid pollutants from the streets to avoid contamination of the storm sewer system and dispose of properly to avoid reentry into the MS4.	1. Annually sweep 80% of the business district, thoroughfares and more often on high traffic roads. 2. In addition to sweeping program, for 80% of the major roads, the City will implement other trash and litter control procedures or provide inlet protection measures.  3. The City will require that 100% of non-prohibited materials be disposed of at a Type I landfill.	12/31/2022 Street Sweeping Mr. Dirt Sweeping Services is the city's contractor to sweep the business district, major thoroughfares and some public parking lots on an annual basis. In 2022, they collected 83.39 tons of debris from our city streets.  12/31/2022 Additional Trash and Litter Control Measures The litter crew is a five-person team that picks litter form the City right-of-way five days a week. They also change out the median trash receptacles that have been set out at some major intersections. In 2022, they collected 120.85 tons of litter. (See also BMP 2.16)  1/1/2022 Type I Landfill The code of ordinances, Article VI- Garbage Collection and Disposal, Sec. 26-101(a) states that: "All municipal solid waste generated within the City of Grand Prairie not prohibited by law for disposal in Grand Prairies Type I landfill shall be transported to the landfill for proper disposal." All materials collected within city limits are disposed of at the Grand Prairie Municipal Landfill.
5.7 Educating and Training City Field Staff (TMDL)	Inform or train appropriate employees involved in implementing pollution prevention and good housekeeping practices (see also BMP 2.14).	1. Disseminate stormwater training video to 90% of the new field staff and keep materials and attendance lists at the Environmental	Met goals  12/31/2022  Disseminating IDDE Video 100% of new employees watched "Preventing Storm Water Pollution: What We Can Do".

		Quality Division office  2. Provide 250 vehicle decals annually with contact information in the event staff observes an illicit discharge.  3. Purchase and distribute IDDE posters to 100% of applicable facility buildings for display.	12/31/2022 250 vehicle decals with contact information in the event staff observes an illicit discharge were distributed.  12/31/2019 8 IDDE Posters were distributed to following City Facilities: Fleet Services Streets Landfill Airport Parks and Recreation Engineering Water Utilities Field Office  12/31/2021 Miscellaneous Training Two employees attended Urban Stream Processes and Restoration Program and Municipal Industrial Workshop. One employee attended Intermediate/Advanced Dry Weather Training.
5.8 Stormwater Management Program Data Tracking	Review and track all City activities related to the Stormwater Management Program.	Identify the newly listed impaired segments in annual report and SWMP within 2 years of approval date.      Create annual report	Met goal  12/31/2022 In 2019, City reported North Fork Fish Creek Segment Id 0841Q was identified as impaired segment 2018 Texas Integrated Report - Texas 303(d) List. TMDL has been approved by EPA. No new segments are listed as impaired. All of activities required for 73 BMPs designated for Year 4 were completed.
5.9 Contractor Compliance	Ensure contractors performing maintenance on City facilities meet program requirements and are provided oversight.	1. Contractually require 100% of the contractors to comply with stormwater controls, good	Met goals  12/31/2022  Contractor Compliance In 2016, language was developed to include in contracts for

		housekeeping practices, and facility specific stormwater management procedures  2. Inspect 10% of the contractors annually to ensure contractors are using appropriate control measures and SOPs	contractors hired by the City whose work has the potential to discharge pollutants into the MS4. In 2018, contractors were required to comply with the contracts with this new language and SOPs were also developed for Fertilizer and Pesticide Application, Road and Bridge Maintenance and Repair. In 2020, a list of all active city contractors was compiled and out of the 46 active city contractors, 7 contractors were inspected randomly to ensure appropriate control measures were implemented. In 2022, construction site inspections consisted of 870 routine onsite inspections, which required 195 re-inspections for action items to be addressed. Additionally, 44 Notices of Violations were issues. All noncompliance issues were brought into compliance in the specified time frame. A total of 1117 SWP3 inspections were performed.
5.10 Pollution Prevention for City Operation and Maintenance (O&M) Activities	Develop pollution prevention measures for City O&M activities. Perform inspections to ensure measures are working properly.	1. Update 100% list of City O&M activities that have the potential to discharge pollutants into the MS4  2. Inspect pollution prevention measures at 100% of the facilities identified with O&M activities once during the permit term and keep a log of inspections.  3.Identify and list 80% of the possible pollutants of concern from aforementioned O&M activities by the end of the permit term	12/31/2022 P2 Measures The City maintained the list of O&M activities that have the potential to discharge pollutants into the MS4. 12 (twelve) high priority city facilities were inspected in 2022. Pollutant of concerns were identified and listed for all the facilities that were inspected in 2022. Proper pollution prevention measures or corrective measures were implemented at all the facilities inspected in 2022.

		4.Develop and implement pollution prevention measures for 100% of the O&M activities by the end of the permit term.	
5.11 Structural Control Maintenance	Ensure proper maintenance of structural controls on City owned facilities.	1. Annually inspect structural controls and maintain as needed to ensure effectiveness	Met goal  12/31/2022  Annual inspections In 2022, retention/detention ponds were inspected at nineteen (19) City owned facilities.
5.12 Mapping Facilities	Identify the locations of City owned and operated facilities and stormwater controls.	1. Update locations of City owned and operated facilities and stormwater controls  2. Update stormwater controls at 100% of the aforementioned facilities by the end of the permit term.  3. Map 100% of the locations in GIS.	Met goals  12/31/2020  Mapping Facilities  List of City owned and operated facilities and stormwater controls was updated in 2020. This BMP helps keep track of the existing stormwater controls and identify new locations to install the controls which reduces discharge of pollutants into the stormwater. Of 134 city facilities identified, storm water controls at the 18 city facilities were noted. 100% of 134 City facilities are mapped in the City's intranet GIS

5.13 Mosquito	Maintain mosquito	1.Follow integrated	Met goals	
Management	management methods that	mosquito management		
Program	will not result in illicit	methods 100% of the	12/31/2022	
	discharges to the MS4.	time when handling	Bio-Controls	
		and applying	The City used Altosid, Gambusia affinis fish, and BTi	
		pesticides.	Briquettes for managing the mosquito population during this reporting period. Altosid XR ((S)-Methoprene), EPA	
		2. Use low toxicity	registration No. 2724-375, is a larviciding agent that	
		bio-controls for larvae	interferes with the ability of mosquito larvae to become	
		control 100 % of the	adults but does not kill them. Altosid has a toxicity category	
		time.	of "Caution". Gambusia affinis fish were used in bodies of	
			water with mosquito breeding problems. This biological	
			control provides an abatement program directed primarily	
			toward the prevention, elimination, or control of mosquitoes capable of disease transmission. BTi Briquettes (mosquito	
			dunks) were also used. BTi Briquettes are biological	
			larvicides containing Bacillus thuringiensis israelensis,	
			which kills only mosquito larvae (EPA registration No.	
			6218-47) and has a toxicity category of "Caution".	
			12/31/2022	
			Integrated Mosquito Management	
			The Environmental Quality Division's mosquito control	
			plan is based on comprehensive Integrated Pest	
			Management which includes, but is not limited to, mosquito and disease surveillance, source reduction, complaint	
			investigations, public education, biological control	
			(mosquito fish production), larval and adult mosquito	
			control, and insecticide resistance management. In 2022,	
			adulticide was applied 8 times and 100% of the time	
			integrated mosquito management method was followed.	
5.14 Facility	Develop and maintain a	1. Conduct one review	Met goal	
Inventory	facility and stormwater control inventory for City	and updated 100% of the list of City	12/31/2022	
	owned and operated	facilities that have the	Stormwater Controls	
	facilities.	potential to discharge	A list of City facilities that have the potential to discharge	
		pollutants into the	pollutants into the MS4 was maintained. The list includes	
		MS4. Record the	permit numbers, registration numbers, and authorizations	
		MS4. Record the	for each. Stormwater Controls at 18 City Facilities was	

		1	
		for each facility by the	recorded.
		end of the permit	
		term.	
		2. Record 100% of	
		applicable permit	
		numbers, registration	
		numbers and	
		authorizations for each	
		facility or control by	
		the end of the permit	
		term.	
5 15 Facility	Identify high priority	1. Review 100% of	Met Goals
5.15 Facility Assessment	facilities and document	the facilities identified	WIEL GOALS
Assessment	results.	in BMP 5.14 for	12/31/2022
	resuits.		
		potential to discharge	List of 12 existing high priority facilities that have
		pollutants into	potential to discharge pollutants into storm water was
		stormwater and	reviewed. 100% of these facilities were inspected and the
		identify high priority	results were documents in 2022.
		facilities.	
		2. Inspect 90% of high	
		priority facilities,	
		including City	
		maintenance yards and	
		fuel storage locations.	
		Use checklist during	
		assessment.	
		3. Document results	
		100% of time.	
		Maintain copies of	
		each site evaluation	
		checklists and any	
		identified deficiencies	
		and corrective actions	
		taken	
		*********	1

5.16 Facility Specific SOPs	Develop facility specific stormwater management SOPs and implement specific stormwater controls to minimize discharge of pollutants into stormwater at high priority facilities identified in BMP 5.15	1. Once during the permit term review and updated SOP for each facility identified in BMP 5.15maintain SOP that will identify BMPs to be installed, implemented, and maintained Include in SOPs (BMP 5.16) stormwater controls for 1) good housekeeping, 2) deicing and anti-icing material storage, 3) fueling operations and vehicle maintenance, and 4) equipment and vehicle washing	O2/15/2019 High Priority Facility Specific SOP  SOP includes inspection of stormwater controls for good housekeeping, de-icing and anti –icing material storage, fueling operations and vehicle maintenance, and equipment and vehicle washing in all high priority city facilities.
5.17 Inspect City Facilities	Inspect City facilities for Best Management Practices.	1. Once during the permit term review and update the inspection form for City facilities.  2. Inspect City facilities identified in BMP 5.14 once during the permit term.  3. Inspect high priority facilities identified in BMP 5.15 annually  4. Once during the permit term review the	12/31/2022 High Priority Facility Inspection Form and Inspections A previously created inspection form was used to inspect the City facilities that were identified as high priority. In 2022, inspections were performed at the City of Grand Prairie Airport, golf courses, landfill, Loyd and Lynn Creek parks, and water/wastewater facilities.

5.18 Pesticide, Herbicide, and Fertilizer Application and Management	Evaluate landscape and pesticide management for City owned and operated areas and ensures proper management techniques are being implemented in order to decrease pollutants to the MS4.	SOP describing the frequency of city facility inspections and how they will be conducted.  1. Distribute flyer educating 100% of the pesticide, fertilizer, and herbicide applicators and distributors on proper management techniques and ensure 100% of the required certifications and permits are obtained.  2.Require 100% of the City Contractors to include chemical application schedule in landscape and pesticide contracts to minimize discharges of pollutants due to irrigation or expected precipitation.  3. Properly collect and dispose 100% of unused pesticide, herbicide, and fertilizer.	Met goal  12/31/2022  Management and Application of Pesticide, Herbicide, and Fertilizer  Pesticide, herbicide, and fertilizers were properly collected and disposed of, preventing their entry into nearby waterbodies. SmartScape gardens were maintained. The City distributed a flyer to applicable City contractors and personnel. The City requires that contractors provide permits and certifications that are necessary to their profession. Pesticide, herbicide, and fertilizer materials and activities were evaluated in 2016. This included implementing a revised standard operating procedure for application. When applicable, chemical application schedules are included in landscape and pesticide contracts to minimize discharges of pollutants due to irrigation or expected precipitation. The schedules followed are outlined in the Texas Department of Agriculture Pesticide Laws and Regulations.
5.19 Evaluation of Water Quality Impacts for City Flood Control Projects	Implement a process to require new City flood control projects to be designed to incorporate water quality protection for	1. Document one approach of implementation in the 2019 SWMP after approval by TCEQ.	Met goals  12/31/2022  During this review period, A written procedure to evaluate impacts to receiving waters for new flood control projects

	receiving water, and to evaluate opportunities to retrofit existing flood control devices for additional pollutant removal.	2.Document in one memo to file additional staffing or program needs to meet permit requirements or City goals by December	was developed. Additionally, one (1) existing flood control device was identified that could be retrofitted for pollutant improvement.
		3. Create one inventory for 100% of existing City-owned flood control devices including evaluation of the existing pollutant removal capacity of the devices by December	
		4. Develop on set of written procedures to evaluate impacts to receiving waters for new flood control projects and a standard project review checklist to in evaluation by December.	
		5.Identify existing flood control devices that can be retrofitted for additional pollutant.	
6.1 Stormwater Industrial Inspection Program	Require that facilities comply with any NPDES or TPDES stormwater permit applicable under the SIC code.	1. Continue to provide 75% of industries the applications for coverage, when applicable and enforce	Exceeded goals  12/31/2022  Applications, Enforcement and Inspections 100% of industries were provided links to applications for

		failure to apply for or obtain permit coverage.  2. Perform inspections of 90% of the industries once every 3 years to ensure compliance with the stormwater permit and to ensure control measures for discharges are met	NPDES or TPDES coverage, when applicable. In 2022, thirty-one (31) industries with wastewater discharge permit were inspected. Out of which twelve (12) industries had filed for NOI and SWPPP and sixteen (16) industries had filed for NEC. Additionally, 186 non-permitted facilities out of 306 were inspected in 2022.
6.2 Existing SWP3s	The City maintains SWP3s for Multi-Sector General Permit sites, as required by the general permit TXR05000.	Inspect 100% of the sites annually to ensure compliance with SWP3s permits at the existing regulated facilities      Review the SWP3s annually for any changes required      Annually conduct SWP3 training at 100% of the sites.	Met goals  12/31/2022  SWP3 Requirements All SWP3 requirements were met in Year 4.  12/31/2022  Annual Inspections Annual comprehensive compliance inspections were conducted for each MSGP City facility. The Landfill was inspected on 6/30/22 and the Airport was inspected on 12/20/22.  12/31/2022  Training for City MSGP Sites A training video was shown to City staff at the two MSGP facilities. In 2022, three (3) Airport personnel watched Pollution Prevention (Storm Watch Every Day BMPs) and thirty-four (34) Landfill personnel watched Preventing Stormwater Pollution that also addresses stormwater pollution prevention.

# C. Stormwater Data Summary

1. The MS4 has conducted analytical monitoring of stormwater quality.

a. See Appendix A, Appendix B, and Appendix C for the discussion and summary of stream and Joe Pool Lake beach monitoring results, and map location of the outfalls inspected for dry weather screening, respectively.

# D. Impaired Waterbodies and Total Maximum Daily Loads

The City of Grand Prairie discharges to a waterbody for which there is a TCEQ approved TMDL for bacteria. The City has also determined that it may be a source of bacteria for impaired waterbodies (as listed on the CWA 303(d) list) that do not have an TMDL. As such, the City has implemented the BMPs described in the SWMP and, where applicable, the TCEQ approved Implementation Plan for Twenty Two Total Maximum Daily Loads for Bacteria in the Greater Trinity River Region (I-Plan) throughout these and all other areas of Grand Prairie where bacteria is a pollutant of concern (as described in the City's approved SWMP).

1. Identify whether an impaired water within the permitted area was added to the latest EPA-approved 303(d) list or the Texas Integrated Report of Surface Water Quality for CWA Sections 305(b) and 303 (d). List any newly identified impaired waters below by including the name of the water body and the cause of impairment.

NA.

2. If applicable, explain below or attach a summary of any activities taken to address the discharge to impaired waterbodies, including any sampling results and a summary of the small MS4's BMPs used to address the pollutant of concern:

The following is a summary of BMPs used to address bacteria, the pollutant of concern in the impaired waterbodies in Grand Prairie. Please see Appendix A and Appendix B for stream and beach sampling results, respectively.

MCM/BMP	BMP Description
1.1 Household Hazardous Waste (HHW) Program (TMDL)	Reduction of the unauthorized disposal of household hazardous waste will be promoted through the distribution of educational materials and through HHW events that provide city residents the opportunity to dispose of household hazardous waste.
1.2 Pet Waste Management Education and Involvement (TMDL)	Promote awareness of the hazards to health and the environment from pet waste through several forms of outreach.
1.3 Environmental Compliance Workshops (TMDL)	Pollution Prevention (P2) measure concepts are promoted to industries to reduce waste generated and potential sources of stormwater pollution.
1.4 Commercial and Industrial Activity Education on the Impacts of Floatables (TMDL)	Awareness of and responsibility for floatables control and responsibility of commercial and industrial businesses will be integrated into existing activities by distributing information to selected facilities during routine inspections.
1.5 Informational Material for Automotive Related Businesses (TMDL)	Awareness of the impact of the automotive sector's pollutants on water quality will be integrated into existing activities through the distribution of information on BMPs and use of BMPs for automotive activities during routine Certificate of Occupancy inspections.
1.6 Funding for Elementary School Curriculum on Stormwater Quality (TMDL)	Education on stormwater quality and pollution prevention will be provided as needed to elementary schools in Grand Prairie ISD through the purchase of curriculum.
1.7 Pipeline Newsletter (TMDL)	Raise awareness of stormwater issues for citizens by placing articles in the City's newsletter.
1.8 Multimedia Stormwater Public Education (TMDL)	Promote watershed awareness for citizens, City staff, and visitors using multiple types of media, including a website, City's cable channel, and Facebook.
1.9 Tailor Outreach Programs to non-English languages (TMDL)	Ensure educational materials are translated into Spanish, as needed.
1.10 Storm Drain Markers (TMDL)	Install storm drain markers "Protect Our Water, Don't Dump" to promote awareness of the storm drain system.
1.11 Public Education Event (TMDL)	Hold an educational event that demonstrates the effects of various residential and commercial pollutants on stormwater quality and promotes stormwater BMPs.
1.19 Illegal Dumping Hotline (TMDL)	Encourage citizens to report violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 2.10)

2.1 Maintain a GIS Database of the MS4 (TMDL)	Maintain an updated map of the locations of all outfalls location of MS4 owned or operated facilities, stormwater controls and the names of all receiving US surface waters.
2.2 Priority Areas (TMDL)	Maintain and document the process for selection of priority areas.
2.3 Dry Weather Field Screening (TMDL)	Develop and implement a program to detect and address non-stormwater discharges, including illegal dumping, into the storm sewer system.
2.4 Complaint Response and Database (TMDL)	Investigate all citizen complaints and maintain a database of all citizen complaints regarding illicit discharges.
2.5 Illicit Discharge and Spill Procedures (TMDL)	Develop and maintain procedures for responding to illicit discharges and spills.
2.6 Source Investigation and Elimination (TMDL)	Identify and locate the source of illicit discharges and/or spills. Require responsible parties to perform all necessary corrective actions to eliminate the illicit discharge and/or spill.
2.7 Spill Response (TMDL)	Coordinate with the Fire Department on emergency spill response.
2.9 Building Project Review Process (TMDL)	Environmental Specialist reviews and inspects for any illicit connections or water quality hazards during the building project review process.
2.10 Illegal Dumping Hotline and Clean up (TMDL)	Encourage citizens to report illicit discharges or violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 1.26)
2.11 Stream Sampling (TMDL)	Assess water quality of streams through monthly stream monitoring of 10 sites within or near the city limits. Investigate atypical results for an illicit discharge. See Appendix A for results.
2.12 Sanitary Sewer Overflow Response Plan (TMDL)	Follow the plan created and implemented for the response of Water Utilities and Environmental Services to SSOs. ESD's response ensures the protection of the waterways through professional advice and field testing.
2.13 Illicit Discharge Awareness Campaign for Businesses and General Public (TMDL)	Inform businesses and the general public of hazards associated with illegal discharges and improper disposal of waste.
2.14 Educating and Training City Field Staff (TMDL)	Ensure City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training (see also BMP 5.7).
2.15 Stormwater Ordinance (TMDL)	Review the stormwater ordinance for necessary revisions and update as needed. The ordinance effectively prohibits non-stormwater discharges into the storm sewer system and implements enforcement procedures and actions. The ordinance also includes a description of local controls and conditions established for common and incidental non-stormwater discharges not considered illicit.
2.16 Litter Collection Program	Keeping the major thoroughfares clean and free of litter will reduce the amount of

(TMDL)	floatables that reach water ways. A contractor is employed to clear litter from these roadways.
2.17 Beach Sampling Program (TMDL)	Help reduce health risk to the visitors of Joe Pool Lake swim beaches by minimizing the public's exposure to diseases in the water. See Appendix B for results.
2.18 On Site Sewage System Permitting (TMDL)	Onsite sewage systems are regulated through an ordinance and permitted by the City. Failing septic systems are identified and abated.
2.19 Auto Inspection Program (TMDL)	Inspect auto-related businesses for water quality issues on an annual basis.
2.20 Grease Trap Pumping (TMDL)	In order to reduce the number of illicit discharges, ensure grease traps are being pumped as required.
2.21 Horse Stables (TMDL)	Ensure private horse stables are maintained properly so that sources of bacteria are reduced.
2.23 Sanitary Sewer Systems (TMDL)	Ensure sanitary sewers are functioning properly in order to reduce overflows.
5.1 Storm Sewer System Operation and Maintenance for the City of Grand Prairie (TMDL)	Implement an O&M program to reduce pollutants in the MS4. Conduct maintenance along the inlets, ditches, pipes, and channels for structural improvements when noted through citizen complaints and through field observations.
5.2 Disposal of Waste Removed from the MS4 for the City of Grand Prairie (TMDL)	Maintain standard operating procedure for the disposal of waste removed from the MS4.
5.3 Storm Sewer and Drainage Maintenance Program for the Dallas County Flood Control District #1 (excluding the City of Grand Prairie – see BMP 5.1) (TMDL)	Conduct maintenance and improvements for the drainage components owned by the Dallas County Flood Control District #1 when noted through written complaints and through field observations.
5.4 Disposal of Waste Removed from the MS4 for the Dallas County Flood Control District #1 (excluding the City of Grand Prairie – see BMP 5.2) (TMDL)	Maintain a standard operating procedure for the disposal of waste removed from the Dallas County Flood Control District #1's stormwater system.
5.5 List Potential Problem Areas for Inspection (TMDL)	Develop a list of potential problem areas, then identify and prioritize areas for increased inspection (i.e., illegal dumping).
5.6 Street Operation and Maintenance (TMDL)	Remove solid pollutants from the streets to avoid contamination of the storm sewer system and dispose of properly to avoid reentry into the MS4.
5.7 Educating and Training City Field Staff (TMDL)	Inform or train appropriate employees involved in implementing pollution prevention and good housekeeping practices (see also BMP 2.14).

# 3. Describe the implementation of targeted controls if the small MS4 discharges to an impaired water body with an approved TMDL:

BMP	<b>BMP Description</b>	Measurable Goals	Responsibility	Target Date
1.1 Household Hazardous Waste (HHW) Program (TMDL)	Reduction of the unauthorized disposal of household hazardous waste will be promoted through	1. Distribute 100 pamphlet and/or wheel distribution at the Development Center	Environmental Services Department, Environmental Quality Division	Years 1 – 5
	the distribution of educational materials and through HHW events that provide city residents the opportunity to dispose of	2. Discuss hazards of household hazardous waste at least 1 time per year in a City newsletter		Years 1 – 5
	household hazardous waste.	3. Handout HHW magnets to at least 100 citizens per year		Years 1 – 5
		4. Conduct one review of the contract with Forth Worth annually to allow Grand Prairie citizens to drop off HHW at the Environmental Collection Center		Year 1
		5. Annually hold at least 1 HHW collection event in Grand Prairie		Years 1 – 5

All activities for this BMP are complete for Year 4.

# BMP 1.1 Activities Completed

### 12/31/2022

HHW Events

During this reporting period, 9 HHW events were held, 1,610 households participated in the events and ~89,278 pounds of hazardous waste products were recycled. HHW magnets and Earth Saver wheels were distributed to all the participants.

During this reporting period, ten (10) articles advertising HHW events and/or discussing the hazards of disposing of household hazardous waste improperly were printed in the Pipeline, a City newsletter distributed via water utility bills and available on the City's website.

### 12/31/2019

Contract with Fort Worth ECC

The City of Grand Prairie renewed and maintained a contract with the Fort Worth Environmental Collection Center for the proper disposal of household hazardous waste. This contract allows City of Grand Prairie residents to dispose of their household hazardous waste during the regular operating hours of the Collection Center. In addition, the Environmental Quality Division takes all household hazardous waste collected during HHW events to the Collection Center.

BMP	BMP Description	Measurable Goals	Responsibility	<b>Target Date</b>
1.2 Pet Waste	Promote awareness of the hazards to health and	1. Annually distribute a	<b>Environmental Services</b>	Years 1 − 5
Management	the environment from pet waste through several	minimum of 200	Department,	
<b>Education and</b>	forms of outreach.	informative brochures at	<b>Environmental Quality</b>	
Involvement		the Development Center	Division and Animal	
(TMDL)		and/or at educational	Services Division	
		events		
		2. Install 2 pet waste		Year 4
		collection dispensers at		
		any future pet park to		
		promote proper owner		
		disposal of pet waste		

All activities for this BMP are complete for Year 4.

# BMP 1.2 Activities Completed

### 12/31/2022

"Doo the Right Thing" Video

The "Doo the Right Thing" this video aired on GPTV once a day, every day in Year 4.

#### 12/31/2022

Display Poster, Banner and brochures

The City distributed Pet Waste & Water Quality brochures (in English and Spanish) explaining the environmental issues associated with pet waste and how to dispose of the waste properly. Five hundred (500), or as many as needed, of these brochures were distributed at the Development Center and Prairie Paws Adoption Center. In addition, the "If you think picking up poop is unpleasant, try drinking it" poster is displayed in Environmental Quality Division's office.

### 12/31/2022

Pet Waste Collection Dispensers

Installed 2 pet waste collection dispensers at Prairie Paws Adoption Center to promote proper owner disposal of pet waste. No new pet parks were developed in Grand Prairie during this reporting period.

BMP	<b>BMP Description</b>	Measurable Goals Responsibility	Target Date
1.3 Environmental	Pollution Prevention	1. Encourage P2 measures Environmental Services	Years 1 − 5
Compliance Workshops (TMDL)	(P2) measure concepts are promoted to industries to reduce waste generated and potential sources of	through semi-annual Department, Environmental environmental compliance Workshops and provide recognitions when appropriate.	
	stormwater pollution.		

All activities for this BMP are complete for Year 4.

### BMP 1.3 Activities Completed

#### 12/31/2022

Environmental Compliance Workshops

The Environmental Quality Division held three Environmental Compliance Workshops during the reporting period. On April 28, 2022, Jody Cason with City of Grand Prairie presented on *Spill Rules*; on August 18, 2022, Dr. Valerie Shoup with Sustainable Systems of Texas LLC presented on *Controlling Building Harmonics to Minimize Energy Costs*; on November 9, 2022, the City hosted the Annual Awards Luncheon where nineteen (15) industries were given awards for 100% Compliance. Airbus Helicopters, Inc. presented on their DCR Shop Oil Recycling Project.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
1.4 Commercial and	Awareness of and	1. Distribute informative	<b>Environmental Services</b>	Years $1-5$
Industrial Activity	responsibility for floatables	brochures to 50% of the	Department, Environmental	
<b>Education on the Impacts</b>	control and responsibility of	industrial facilities and food	Quality Division	
of Floatables	commercial and industrial	permit holders inspected		
(TMDL)	businesses will be integrated	each calendar year		
	into existing activities by			
	distributing information to	2. 80% of the informative		Years $1-5$
	selected facilities during	brochures will be available		
	routine inspections.	on the City website		
	•	<u> </u>		

# BMP 1.4 Activities Completed

### 12/31/2022

**Brochure Distribution** 

Distributed English and Spanish "Clean It Right" brochures to 100% food permit holders during inspections, at Food School, and at the Development Center. "An Industry's Guide for Protecting Grand Prairie's Watershed" was distributed during industrial inspections and at the Development Center.

# 01/1/2022

**Brochures** on Website

The "Clean it Right" and "An Industry's Guide for Protecting Grand Prairie's Watershed" brochures are on the City's website. These brochures may be found at <a href="https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Permits-Policies/Food-Service-Permits">https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Industrial-Facilities, respectively.</a>

BMP	<b>BMP Description</b>	Measurable Goals	Responsibility	Target Date
1.5 Informational Material for Automotive Related Businesses(ARB) (TMDL)	Awareness of the impact of the automotive sector's pollutants on water quality will be integrated into existing activities through the	1. Distribute automotive and stormwater quality informative material during 100% of Certificate of Occupancy inspections	Environmental Services Department, Environmental Quality Division, Code Enforcement	Years 1 – 5
	distribution of information on BMPs and use of BMPs for automotive activities during routine	2. Publish auto related business BMPs once during the permit term on the City's website		Years 1
	Certificate of Occupancy inspections.	3. Create mailing list of ARB and industrial facilities and electronically mail out annually informative material regarding stormwater BMPs to 100% of the ARB mailing list		Years 1- 5
		4. Create and distribute a water quality and code enforcement "AutoWatch" publication featuring		Years 1-5

environmental issues specific to automotive related businesses to at least 300 businesses annually.

All activities for this BMP are complete for Year 4.

### **BMP 1.5 Activities Completed**

#### 12/31/2022

ARB Educational Materials

Environmental Specialists with the Environmental Quality Division distributed automotive and stormwater quality educational materials during Certificate of Occupancy inspections. Materials included items such as posters, Auto Watch (an Environmental Quality and Code Enforcement publication); a list of State permitted liquid and solid waste haulers, the City's Automotive Related Business ordinance, Operational Requirements for Mobile Wash Vendors, and stormwater and backflow brochures.

#### 1/1/2019

BMPs on Website

Auto related BMPs are posted on Environmental Quality's Auto Related Business Education webpage. This page may be found at <a href="https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Permits-Policies/Auto-Related-Businesses-ARB">https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Permits-Policies/Auto-Related-Businesses-ARB</a>

#### 12/31/2022

AutoWatch

Autowatch Newsletter featuring environmental issues specific to automotive related businesses was distributed to at least 630 businesses and electronically mailed to 100% of the ARB mailing list in July of 2022.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
1.6 Funding for	Education on stormwater	1. Respond to 100% of	<b>Environmental Services</b>	Years $1-5$
Elementary School	quality and pollution	Grand Prairie ISD requests	Department, Environmental	
Curriculum on	prevention will be provided	and purchase Major Rivers©	Quality Division	
Stormwater Quality (TMDL)	as needed to elementary schools in Grand Prairie ISD through the purchase of curriculum.	or similar curriculum.		

All activities for this BMP are complete for Year 4.

# BMP 1.6 Activities Completed

### 12/31/2022

Major Rivers Order

Grand Prairie ISD did not request to purchase additional Major Rivers or similar curriculum.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
1.7 Pipeline Newsletter (TMDL)	Raise awareness of stormwater issues for citizens by placing articles in the City's newsletter.	1. Annually distribute information about stormwater issues in the city newsletter "Pipeline" to 80% of the City's customers	Environmental Services Department, Environmental Quality Division	Years 1 – 5

The City exceeded the goals for this Year 4.

# **BMP 1.7 Activities Completed**

# 12/31/22

Pipeline Articles

The City distributed stormwater related articles with the water utility bill to 100% of the City's customers. Ten (10) Pipeline articles contained information on household hazardous waste issues and events, one (1) contained information on how to properly handle grass clippings, one (1) contained information on how to report pollution, and one (1) article included information on composter classes offered by the City.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
1.8 Multimedia Stormwater Public	Promote watershed awareness for citizens,	Have stormwater quality public service announcement	Environmental Services Department, Environmental	Years 1 – 5
Education (TMDL)	City staff, and visitors using multiple types of	on GPTV at least once per year	Quality Division	
	media, including a website, City's cable channel, and Facebook.	2. Post stormwater quality message on Facebook at least twice per year		Years 1 – 5
		3. One time publish Stormwater Pollution Prevention information on the City's website		Years 1
		4. Require 90% of the new employee to view stormwater related video		Years 1 – 5

Years 1-5

5. Annually review the number of views of Find *Your Watershed* hyperlink on the City's website, where citizens can enter their address and find out their watershed.

The City exceeded the goals for this Year 4.

### BMP 1.8 Activities Completed

#### 12/31/2022

Stormwater Post on Facebook

Ten (10) posts with a stormwater quality message were placed on Facebook and ten (10) on Twitter. Messages discussed how to keep grease from entering the drain, watershed protection, stream cleanup events, pet waste, and fertilizer and pesticides.

#### 12/31/2022

Stormwater PSAs on GPTV

The City airs the following stormwater pollution prevention PSA videos on GPTV once a day, seven days a week: Doo the Right Thing, Auto Fluids, Detergents, Yard Waste, Paints, and Fertilizers. A Stormwater to Drinking Water PSA airs three times a day, 7 days a week. (See also BMP 2.13)

#### 12/31/2022

New Employee Orientation

Presented "Preventing Storm Water Pollution: What We Can Do" video to 100% of the new employees using the City's new Onboard system.

### 1/1/2022

Stormwater Information on Website

The Environmental Quality Division maintains stormwater educational material for the Environmental Quality website. This information is updated as needed and includes pages for the following topics: Stormwater, What are Watersheds?, Pet Waste, Cooking Oils, Lawn Chemicals, Volunteering, Stream Monitoring, Kids Activities, Storm Water Management Program, and Texas Stream Team. The address to this website is: <a href="https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater">https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater</a>

### 12/31/2022

Number of Views of Find Your Watershed hyperlink

The Find Your Watershed was viewed 265 times in 2022.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
1.9 Tailor Outreach	Ensure educational	1. Provide 50% of	Environmental Services	Years 1 − 5
Programs to non-	materials are translated into	educational materials in	Department, Environmental	
English languages	Spanish, as needed.	Spanish.	Quality Division	
(TMDL)				

# BMP 1.9 Activities Completed

### 1/1/2022

Educational Materials in Spanish

The City provides residents with many stormwater educational materials in Spanish. This includes, but is not limited to, the following: Lawn Care Maintenance, Fat Free Sewers, Storm Water Management for Salvage Yard, Steps to Obtain Construction Permits for Storm Water Discharges, Pet Waste & Water Quality, Preventing Stormwater Pollution at Construction Sites, Clean It Right, After the Storm: A Citizen's Guide to Understanding Stormwater, Clean Shop posters, and the Auto Related Business Ordinance.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
1.10 Storm Drain	Install storm drain markers	1. Purchase and install 100 of	Environmental Services	Years 1 − 5
Markers	"Protect Our Water, Don't	the City's unmarked storm	Department, Environmental	
(TMDL)	Dump" to promote awareness of the storm drain system.	drain curb inlets annually. Volunteers will be enlisted to help with the installation, when available	Quality Division	

The City exceeded the goals for this Year 4 BMP.

# BMP 1.10 Activities Completed

### 07/17/2018

Storm Drain Marker Purchase

The Environmental Quality Division purchased 400 plastic curb markers to place on storm inlets.

### 12/31/2022

Storm Drain Labeling

102 storm drain makers were placed in 2022.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
1.11 Public Education	Hold an educational event	1. Annually hold a public	<b>Environmental Services</b>	Years 1 − 5
Event	that demonstrates the effects	education event that focuses	Department, Environmental	
(TMDL)	of various residential and commercial pollutants on stormwater quality and promotes stormwater BMPs.	on education through involvement and promotional giveaways	Quality Division	

# BMP 1.11 Activities Completed

# 12/31/2022

Public Education Events

The City hosted Get Fishin' *Event* on 6/18/2022 and *Earth Day Tree Giveaway* on 4/23/22 staff distributed stormwater related educational materials, had interactive games for the attendees, and demonstrated the Watershed map.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
1.19 Illegal Dumping	Encourage citizens to report	1. Publish one Illegal	Planning and Development	Year 1
Hotline	violators of dumping by	Dumping Hotline available on	Department, Code Enforcement	
(TMDL)	participating in an inter-local	the City's Code Enforcement	Division, Environmental Services	
	response to an illegal	website	Department, Environmental	
	dumping hotline (see also		Quality Division	
	BMP 2.10)			
	Encourage citizens to report			
	violators of dumping by			
	participating in an inter-local			
	response to an illegal			
	dumping hotline (see also			
	BMP 2.10)			

All activities for this BMP were complete for Year 4.

BMP 1.19 Activities Completed

1/1/2022

Illegal Dumping Hotline on City's Website

The illegal dumping hotline is included on the City's Stormwater webpage at <a href="https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater">https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Stormwater</a> and on the Green Grand Prairie website at <a href="https://www.gptx.org/About-Grand-Prairie/Green-Grand-Prairie/Green-City-Programs">https://www.gptx.org/About-Grand-Prairie/Green-Grand-Prairie/Green-Grand-Prairie/Green-Grand-Prairie/Green-Grand-Prairie/Green-Grand-Prairie/Green-City-Programs</a>

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.2 Priority Areas (TMDL)	Update priority areas within the city likely to have an illicit discharge	1. Document the process for selection of priority areas once during the permit term.	Environmental Services Department, Environmental Quality Division	Year 1
		2. Update priority areas map		Year 2

All activities for this BMP are complete for Year 2.

# BMP2.2 Activities Completed.

The City maintained document with process for selection of priority areas in 2019. A map was updated with areas within the city that are likely to have an illicit discharge so that monitoring efforts in these areas may increase in 2020.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.3 Dry Weather	Develop and implement a program to detect and	1. Revise dry weather	<b>Environmental Services</b>	Year 2
Field Screening	address non-stormwater discharges, including illegal	field screening program	Department,	
(TMDL)	dumping, into the storm sewer system.		<b>Environmental Quality</b>	
			Division	
		2.Conduct dry weather		Years 1-5
		screening of 1/3 of		
		priority areas as		
		identified in BMP 2.2		

All activities for this BMP are complete for Year 4.

BMP 2.3 Activities Completed

12/31/2022

Dry Weather Field Screening

City Revised the dry weather screening program. The City has 404 outfalls that are within the priority area and meet the criteria for a dry weather screening inspection. The City is to inspect 1/3 of the priority area during the permit term (Year 1- 5). From 2019-2021, 71, 104, and 109 outfalls were screened each year for illicit discharges, respectively. In 2022, 133 outfalls were screened for illicit discharges.

BMP	BMP Description	Measurable Goals Responsibility	Target Date
2.4 Complaint Response	Investigate all citizen	1. Document 100% of citizen Environmental Services	Years 1 − 5
and Database (TMDL)	complaints and maintain a database of all citizen complaints regarding illicit	complaints using the Department complaint database	
	discharges.	2. Maintain a response of 80% within 5 days	

All activities for this BMP are complete for Year 4.

### BMP 2.4 Activities Completed

### 12/31/2022

The Digital Health Department Database

The Environmental Quality Division uses the Digital Health Department, a Web based database, to track 100% of 215 citizen complaints regarding stormwater in 2022.

### 12/31/2022

Investigate Complaints

The Environmental Quality Division investigated 99.07% (213) citizen complaints regarding stormwater within five (5) working days. Thirty-eight (38) spills and forty-one (41) SSOs were investigated and resolved during this reporting period.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.5 Illicit Discharge and	Develop and maintain	1. Respond to 100% spill	<b>Environmental Services</b>	Years 1 − 5
Spill Procedures	procedures for responding to	complaints following	Department, Environmental	
(TMDL)	illicit discharges and spills.	standard operating procedures for responding to spills	Quality Division	
		2. Respond to 100% of the illicit discharge complaints		Years 1 – 5

# BMP 2.5 Activities Completed

### 12/31/2022

Spill Response SOPs

The City has standard operating procedures for the following types of spills: diesel or oil, hazardous materials for transportation incidents, hazardous materials for general materials incidents, hazardous materials for small spills, spill reporting guidelines, gas padsite fracturing fluids, and passenger vehicle fires and fluid spills. 100% of the spill complaints are responded following the standard operating procedures.

# 12/31/2022

The City has a standard operating procedure for responding to illicit discharges. 100% of the 215 stormwater related complaints were responded in 2022.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.6 Source Investigation and Elimination (TMDL)	Identify and locate the source of illicit discharges and/or spills. Require responsible parties to perform all necessary corrective actions to eliminate the illicit discharge and/or spill.  Identify and locate the source of illicit discharges and/or spills. Require responsible parties to perform all necessary corrective actions to eliminate the illicit discharge and/or spill.	1. Conduct source investigations of 100% of illicit discharge to identify and locate illicit discharges as soon as practicable and document all observations, field and lab measurements, and follow up investigation reports.	Environmental Services Department, Environmental Quality Division Environmental Services Department, Environmental Quality Division	Years 1 – 5
		2. Report to the TCEQ 100% of all illicit discharges/spills believed to be an immediate threat to human health or the environment 3. Notify 100% of responsible party and require the responsible party to take all corrective actions necessary		Years 1 – 5  Years 1 – 5
		4. Notify 100% of all adjacent permitted MS4 operator or the TCEQ if an illicit discharge/spill extends outside of Grand Prairie's boundary		Years 1 – 5
		5. Perform dry weather field screening during 100% of illicit discharges follow-up investigation to ensure discharge has been eliminated.	Years 2-5	

# BMP 2.6 Activities Completed

### 12/31/2022

Illicit Discharge/Spill Response

The City investigates all illicit discharges and spills that are identified through stream monitoring, complaints, dry weather field screening, or by any other means, as soon as practicable. The source of the illicit discharge or spill is determined through investigation procedures such as screening for the pollutant upstream or up the storm drain line, taking field and /or lab samples to narrow the source possibilities, researching facilities upstream/up the storm drain line to determine their possible role in the discharge/spill, searching the area on foot or in a vehicle to spot the source, and/or any other method necessary. Once the source is identified, and if it is determined there is a responsible party, Environmental Specialists enforce the City ordinances restricting improper discharges of pollutants. The City ensures that illicit discharges/spills are properly remedied, either by the responsible party or, if no party can be identified, through the use of a City contractor. The City reports all discharges/spills to the TCEQ if the discharge/spill

is believed to be an immediate threat to human health or the environment. In 2022, the City reported 100% of the 41 SSOs to the TCEQ. If the discharge/spill reaches or is expected to reach a neighboring MS4, the City notifies the operator of that MS4. Dry weather field screening is performed during follow-up of the of all the illicit discharge investigations.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.7 Spill Response	Coordinate with the Fire	1. Respond to 100% of the	<b>Environmental Services</b>	Years 1 – 5
(TMDL)	Department on emergency	emergency spill call. Conduct	Department	
	spill response.	six (6) emergency responder		
		meetings in a year for		
		continued training.		

All activities for this BMP are complete for Year 4.

# **BMP 2.7 Activities Completed**

#### 12/31/2022

Spill Response and Training

Environmental Specialists from the Environmental Quality Division respond to spills, sanitary sewer overflows, and other environmental hazards 24 hours a day, 365 days a year. Specialists are continuously educated through emergency responders' meetings and through peer-to-peer training. In 2022, ten (10) emergency responder meetings were conducted. Thirty-eight (38) spills and forty-one (41) SSOs were investigated and resolved during this reporting period.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.9 Building Project	Environmental Specialist reviews	1. Review at least 80% of	Environmental Services	Years 1 − 5
<b>Review Process</b>	and inspects for any illicit	new commercial construction	Department, Environmental	
(TMDL)	connections or water quality	plans for water quality	Quality Division	
	hazards during the building project	hazards		
	review process.	2.Inspect at least 80% of		
	_	Certificates of Occupancy		
		that have a potential to impact		
		stormwater		

All activities for this BMP are complete for Year 4.

# BMP 2.9 Activities Completed

#### 12/31/2022

Certificate of Occupancy Inspections and Building

The Environmental Quality Division received 781 Certificate of Occupancy applications and 682 Building Projects during this reporting period. 100% of the COs and Building Projects with the potential to impact stormwater were inspected and/or reviewed for water quality hazards.

ВМР	BMP Description	Measurable Goals	Responsibility	Target Date
2.10 Illegal	Encourage citizens to report illicit discharges or violators of	1. Publish one Illegal Dumping	Planning and	Years 1
Dumping	dumping by participating in an inter-local response to an	Hotline available on the City's Code	Development	<b>-5</b>
Hotline and	illegal dumping hotline (see also BMP 1.26)	Enforcement and Environmental	Department, Code	
Clean-up		Services website	Enforcement	
(TMDL)			Division,	
		2. Annually publish at least one	Environmental	
		article with information on illicit	Services	
		discharges and contacts for reporting	Department,	
		illicit discharges in the City's	Environmental	
		Newsletter "Pipeline". Pipeline is mailed to the citizens with the water bill.	Quality Division	
		3. Remove 80% of illegally dumped debris at least 30 days from the day the violation was reported		

The City exceeded the goal for this Year 4 BMP.

# BMP 2.10 Activities Completed

### 1/1/2022

Illegal Dumping Hotline on City's Website

The illegal dumping hotline is included on the City's Stormwater webpage at <a href="https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater">https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Stormwater</a> and on the Green Grand Prairie website at <a href="https://www.gptx.org/About-Grand-Prairie/Green-Grand-Prairie/Green-City-Programs">https://www.gptx.org/About-Grand-Prairie/Green-Grand-Prairie/Green-Grand-Prairie/Green-Grand-Prairie/Green-Grand-Prairie/Green-City-Programs</a>

#### 12/31/2022

Article on Reporting Illicit Discharges

Ten (10) Pipeline articles contained information on household hazardous waste issues and events, one (1) contained information on how to properly handle grass clippings, one (1) contained information on how to report pollution, and one (1) article included information on composter classes offered by the City.

#### 12/31/2022

Illegal Dumping Response

The City responded to 123 illegal dumping complaints during this reporting period. 100% of these complaints were resolved within 30 days of the day the violation was reported.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.11 Stream Sampling	Assess water quality of	1. Monitor and investigate 10	Environmental Services	Years 1 – 5
(TMDL)	streams through monthly	streams for atypical stream	Department, Environmental Quality	
	stream monitoring of 10 sites	results on a monthly basis	Division	
	within or near the city limits.			
	Investigate atypical results			
	for an illicit discharge.			

The City exceeded the goal for this Year 4 BMP.

### BMP 2.11 Activities Completed

### 12/31/2022

Stream Sampling

The Environmental Quality Division has voluntarily conducted stream sampling since 1986. Currently, 25 stream sites are sampled on a monthly, quarterly, and annual basis. The data collected during these monitoring events are used to detect and eliminate illicit discharges or other threats to human and environmental health. Atypical results are identified and researched. All possible attempts are made to mitigate any atypical results. In addition, stream monitoring data are provided to the Clean Rivers Program for water quality monitoring, assessment, and public outreach.

This BMP is highly effective at reducing pollutants to the MEP. Over the many years of implementing this program, numerous atypical results have led to the mitigation of illicit discharges, SSOs, or spills. See Appendix A for a discussion and summary of the results.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.12 Sanitary Sewer	Follow the plan created and	1. Water Utilities and	Environmental Services	Years $1-5$
Overflow Response	implemented for the response of	Environmental Services to	Department, Public Works	
Plan	Water Utilities and	respond to 80% of the reported	Department, Water Utilities	
(TMDL)	Environmental Services to SSOs. ESD's response ensures the protection of the waterways through professional advice and field testing.	SSOs	Division	

All activities for this BMP are complete for Year 4.

# BMP 2.12 Activities Completed

12/31/2022

# Standard Operating Procedure

The City's Water Utility and Environmental Quality Divisions respond to all sanitary sewer overflows by following a Standard Operating Procedure (SOP). This SOP was updated on 3/28/2017 and remains current. Water Utility's responsibilities include, but are not limited to, cleaning, containing, and recovering sewage, and clearing, repairing, and/or replacing pipeline failures. Environmental Quality Division's responsibilities include, but are not limited to, noting visual observations and sampling for ammonia-nitrogen in receiving waterbodies (if applicable). Water Utility and Environmental Quality work together to determine the cause of the overflow and the appropriate clean up response. In 2022, City responded to 100% of the SSOs reported greater than 250 gallons.

ВМР	BMP Description	Measurable Goals	Responsibility	Target Date
2.13 Illicit Discharge	Inform businesses and the	1. Educate the general public	Environmental Services	Year 1 − 5
Awareness Campaign for	general public of hazards	and 25% of potential	Department, Environmental	
<b>Businesses and General</b>	associated with illegal	polluting businesses annually	Quality Division	
Public	discharges and improper	through the use of brochures,		
(TMDL)	disposal of waste.	videos, or other methods		

The City exceeded the goal for this Year 4 BMP.

# BMP 2.13 Activities Completed

Exceeded goal

#### 12/31/2022

Educational Brochures, and Newsletters

Two public events were held where brochures were distributed to the general public. Thirty (31) industries in the City possess wastewater discharge permit and approximately 630 Auto Related Businesses exist within the City limits. Newsletters with stormwater related messages were emailed to 100% of industry representatives and Auto Related businesses representatives. Stormwater educational materials addressing illicit discharges were distributed throughout this reporting period. This includes, but is not limited to, the following: An Industry's Guide for Protecting Grand Prairie's Watershed, Fat Free Sewers, Environmental Guide for Auto Repair and Body Shops, Preventing Stormwater Pollution at Construction Sites, Clean It Right, the AutoWatch newsletter, the Auto Related Business Ordinance, and the H2O Line.

#### 12/31/2022

Stormwater Posts on Facebook

Ten (10) posts with a stormwater quality message were placed on Facebook and 10 were posted on Twitter. Messages discussed how to keep grease from entering the drain, reduce plastic pollution, stop littering, watershed protection, and pet waste. (See also BMP 1.8.)

#### 12/31/2022

# Stormwater PSAs on GPTV

The City airs the following stormwater pollution prevention PSA videos on GPTV once a day, seven days a week: Doo the Right Thing, Auto Fluids, Detergents, Yard Waste, Paints, and Fertilizers. A Stormwater to Drinking Water PSA airs three times a day, 7 days a week. (See also BMP 1.8)

### 01/01/2022

Stormwater Information on Website

The Environmental Quality Division maintains stormwater educational material for the Environmental Quality website. This information is updated as needed and includes pages for the following topics: Stormwater, What are Watersheds?, Pet Waste, Cooking Oils, Lawn Chemicals, Volunteering, Stream Monitoring, Kids Activities, Storm Water Management Program, and Texas Stream Team. The address to this website is: <a href="https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater">https://www.gptx.org/Departments/Public-Health-and-Environmental-Quality/Environmental-Quality/Stormwater</a>. (See also BMP 1.8)

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.14 Educating and Training City Field Staff (TMDL)	Ensure City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training (see also BMP 5.7).	1. Disseminate IDDE training video to field staff and keep materials and attendance lists at the Environmental Quality Division office	Environmental Services Department, Environmental Quality Division	Year 2
		2.Annually provide 250 vehicle decals with contact information in the event staff observes an illicit discharge		Year 1-5
		3.Purchase and distribute IDDE posters for display in 100% of applicable facility buildings.		Year 1

All activities for this BMP are complete for Year 4.

# BMP 2.14 Activities Completed

### 12/31/2022

Disseminating IDDE Video

100% of new employees watched "Preventing Storm Water Pollution: What We Can Do".

### 12/31/2022

Vehicle Decals

250 vehicle decals with contact information in the event staff observes an illicit discharge were distributed.

### 12/31/2019

IDDE Poster

8 IDDE Posters were distributed to following City Facilities: -

Fleet Services

Streets

Landfill

Airport

Parks and Recreation

Engineering

Water Utilities

Field Office

# 12/31/2021

Miscellaneous Training

Two employees attended Urban Stream Processes and Restoration Program and Municipal Industrial Workshop. One employee attended Intermediate/Advanced Dry Weather Training.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.16 Litter Collection	Keeping the major	1. Remove litter from major	Environmental Services	Years $1-5$
Program	thoroughfares clean and free of	thoroughfares weekly	Department, Solid Waste Division	
(TMDL)	litter will reduce the amount of		_	
	floatables that reach water			
	ways. A contractor is			
	employed to clear litter from			
	these roadways.			
	-			

All activities for this BMP are complete for Year 4.

# BMP 2.16 Activities Completed

### 12/31/2022

Litter Collection

The litter crew picks litter form the City right-of-way five days a week. They also change out the median trash receptacles that have been set out at some major intersections. In 2022, they collected 120.85 tons of litter. (See also BMP 5.6.)

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.17 Beach Sampling	Help reduce health risk to the	1. Follow an SOP for beach	Environmental Services	Years 1 – 5
Program	visitors of Joe Pool Lake	sampling once a month during	Department, Environmental Quality	
(TMDL)	swim beaches by minimizing the public's exposure to diseases in the water.	the summer or swimming months	Division	

All activities for this BMP are complete for Year 4.

### BMP 2.17 Activities Completed

#### 09/30/2022

Beach Sampling SOP and results

The beach sampling standard operation procedure is followed during sampling events.

This BMP is effective at reducing pollutants to the MEP. If high levels of E. coli are observed, attempts are made to determine and mitigate the source of the high levels.

Sampling for *E. coli* was conducted during the summer months from May to September. The designated swimming areas in Lynn Creek and Loyd Parks met the *primary contact recreation 1* criteria (where the recommended limit for the geometric mean for *E. coli* is 126 MPN /100 mL and the single sample criterion for *E. coli* is 399 MPN/100 mL) in accordance with the 2018 Texas Surface Water Quality Standards §307.7(b)(1)(A)(i). See Appendix B for the results of the beach sampling.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.18 On Site Sewage	Onsite sewage systems are	1. Keep record of 100% of	Environmental Services	Years 1 − 5
System Permitting	regulated through an	the permitted sewage systems	Department, Environmental	
(TMDL)	ordinance and permitted by		Quality Division	
	the City. Failing septic systems are identified and abated.	2. Respond to onsite sewage systems within 10 days of receiving complaint and enforce as necessary		Years 1 – 5

All activities for this BMP are complete for Year 4.

# BMP 2.18 Activities Completed

### 12/31/2022

Complaints and Enforcement

Zero complaints were received in this reporting period.

### 12/31/2022

Permitted OSSFs

One (1) OSSF was permitted in this reporting period.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.19 Auto Inspection	Inspect auto-related	1. Inspect at least 80% of	Environmental Services	Years 1 − 5
Program	businesses for water quality	auto-related businesses	Department, Environmental	
(TMDL)	issues on an annual basis.	annually	Quality Division	

The City exceeded the goals for this Year 4 BMP.

# BMP 2.19 Activities Completed

### 12/31/2022

ARB Inspections

The Environmental Quality Division inspected 100% of the auto-related businesses in Grand Prairie in during this reporting period. Inspectors ensured ARBs were in compliance with local, state, and federal stormwater regulations.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.20 Grease Trap	In order to reduce the number	1. Inspect at least 80% of the	Environmental Services	Years 1-5
Pumping (TMDL)	of illicit discharges, ensure grease traps are being pumped as required.	food service businesses to ensure frequency of pumping requirements are met.	Department, Environmental Quality Division	

All activities for this BMP are complete for Year 4.

# BMP 2.20 Activities Completed

### 12/31/2022

Grease Trap Compliance Report

During 2022, 100% of food inspections were performed. One hundred twenty-nine (129) charges were issued to health permit holders for not pumping grease traps.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.21 Horse Stables	Ensure private horse stables	1. Perform annual inspections of	Environmental Services	Year 1-5
(TMDL)	are maintained properly so	90% of the private horse stables	Department, Environmental Quality	
	that sources of bacteria are	and ensure good housekeeping	Division, Animal Services	
	reduced.	practices are implemented	Division, Planning and	
		2. Prepare and distribute horse	Development Department, Code	Years 1-5
		manure management guidelines	Enforcement Division	
		for horse stables during		
		inspections.		

All activities for this BMP are complete for Year 4.

# BMP 2.21 Activities Completed

# 12/31/2022

Horse Stable Inspections

100% of the twelve (12) horse stables were inspected (using a previously created form) for possible sources of pollutants including manure, chemicals, debris, trash, muds, etc. Flyer with guidelines to manage horse manure were distributed during the inspections.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.22 Joe Pool Lake (JPL) Watershed Protection Plan (TMDL))	Collaborate with Trinity River Authority to establish an analytical framework for managing water quality and produce plans of action to address water quality issues within Joe Pool Lake Watershed.	1.Attend 90% of scheduled JPL watershed protection plan meetings to develop monitoring strategy, selection of appropriate and applicable methods for quantification of load reduction targets.  2. Apply at least one best management practice (BMP) identified in the Protection Plan throughout the watershed to reach these load reduction targets.	Environmental Services Department, Environmental Quality Division	Years 2-5  Year 5

# BMP 2.22 Activities Completed

### 12/31/2022

JPL Watershed Protection Plan

Three (3) JPL watershed protection plan meetings were held in February, May, and June of 2022. The City staff attended 100% of these meetings.

# 10/25/2022

The Joe Pool Lake Watershed Protection Plan was approved by EPA to address water quality issues within the Joe Pool Lake Watershed.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
2.23 Sanitary Sewer	Ensure sanitary sewers are	1. Make 80% of the necessary	Environmental Services	Years 1-5
Systems (TMDL)	functioning properly in order	improvements to sanitary sewers	Department, Environmental	
	to reduce overflows.	and lift stations.	Quality Division, Public Works	
			Department, Water Utilities	
		2. Ensure 100% of overflows are reported in compliance with state requirements	Division	Years 1-5

All activities for this BMP are complete for Year 4.

# BMP 2.23 Activities Completed

### 12/31/2022

Sanitary Sewer and Lift Station Improvements and Overflow Reporting

100% of the service requests received were completed in 2022. Improvements were made to sanitary sewer systems and lift stations, as needed. Forty-one (41) sanitary Sewer overflows were reported as required by the State.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
5.1 Storm Sewer System	Implement an O&M program	1. Use computer	Public Works Department,	Years $1-5$
<b>Operation and Maintenance</b>	to reduce pollutants in the	maintenance and	Streets Division	
for the City of Grand	MS4. Conduct maintenance	management system to track		
Prairie	along the inlets, ditches, pipes,	90% of the maintenance and		
(TMDL)	and channels for structural	complaint responses		
	improvements when noted			

through citizen complaints and through field observations.	2. Respond to 80% of citizen complaints and input information into City Works Management System	Years 1 – 5
	3. Track 90% of the storm sewer and drainage maintenance through City Works Management System	Years 1 – 5

### BMP 5.1 Activities Completed

### 12/31/2022

Complaint and Maintenance Response and Tracking

The City used the City Works Management System to track complaints and maintenance activities. During this reporting period, the City responded to 100% of complaints and maintenance needs were completed respectively.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
5.2 Disposal of Waste	Maintain standard operating	1. Once during the permit	Environmental Services,	Years 3
Removed from the	procedure for the disposal of	term review and update the	Environmental Quality and Solid	
MS4 for the City of	waste removed from the	SOP for waste disposal to	Waste Division	
Grand Prairie	MS4.	ensure compliance with 30		
(TMDL)		TAC Chapters 330 and 335		

All activities for this BMP are complete for Year 3.

# BMP 5.2 Activities Completed

### 12/31/21

SOP for Waste Disposal

The City maintained a Standard Operating Procedure for the disposal of waste removed from the MS4. The SOP defines the responsibilities of Streets Division personnel for clearing and disposing of waste collected from the MS4. The City's Municipal Solid Waste (MSW) facility receives waste in accordance with their Site Operating Plan, which is located in MSW permit number 996C, Attachment 14. The City's Garbage collection and disposal ordinance (Article VI) also contains provisions that outline citizens' responsibility in the waste collection process.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
5.3 Storm Sewer and	Conduct maintenance and	1. Respond to 100% written	Dallas County Flood Control	Years $1-5$
Drainage Maintenance	improvements for the drainage	complaints within the	District #1	
Program for the Dallas	components owned by the	District		
<b>County Flood Control</b>	Dallas County Flood Control			
District #1 (excluding the	District #1 when noted through	2. Annually perform 100%		Years $1-5$
City of Grand Prairie – see	written complaints and through	maintenance reviews and		
BMP 5.1)	field observations.	prepare report		
(TMDL)				
		3. Conduct annual		Years $1-5$
		inspection of the district to		
		note needed repairs,		
		deterioration from past		
		years, and make list of		
		priorities. For each area		
		noted state in the annual		
		report what the district's		
		plan is on the repair or		
		monitoring of that area.		

# BMP 5.3 Activities Completed

12/31/2022 Responsible Party: Dallas County Flood Control District #1

Complaints, Reviews, and Repairs

No written complaints were filed in Year 4. The annual maintenance review was conducted in October-December 2022, the draft report was prepared in January 2023, and the final will be submitted in April 2023. The previous report was finalized on July 22, 2022. See the report for the district's plan for each area. There are no known necessary repairs to District facilities in Grand Prairie at this time.

BMP	<b>BMP Description</b>	Measurable Goals	Responsibility	Target Date
5.4 Disposal of Waste	Maintain a standard	1. Annually review a SOP	Dallas County Flood Control	Years $1-5$
Removed from the MS4	operating procedure for the	for waste disposal	District #1	
for the Dallas County	disposal of waste removed			
Flood Control District #1	from the Dallas County			
(excluding the City of	Flood Control District #1's			
Grand Prairie – see	stormwater system.			
BMP 5.2)	·			
(TMDL)				

All activities for this BMP are complete for Year 4.

## BMP 5.4 Activities Completed

## 12/31/2022 Responsible Party: Dallas County Flood Control District #1

DCFCD SOP for Waste Disposal

The DCFCD #1 developed a standard operating procedure (SOP) for waste removed from the storm water system in 2009 as a measurable goal for the 2008 TPDES General Permit TXR040000. The 2009 SOP remains current. It includes an introduction, purpose, district general response capabilities, and procedures for clearing and collecting debris from the MS4.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
5.5 List Potential Problem Areas for Inspection (TMDL)	Develop a list of potential problem areas, then identify and prioritize areas for increased inspection (i.e., illegal dumping).	<ol> <li>Update 100% of the list of potential problem areas with illegal dumping.</li> <li>Identify and prioritize 100% of the problem areas for at least monthly inspection</li> </ol>	Dallas County Flood Control District #1	Years 1 – 5

All activities for this BMP are complete for Year 4.

# BMP 5.5 Activities Completed

### 12/31/2022

Yes. Five (5) major problem areas were identified in Year 3. At least monthly inspections were made during Year 4.

BMP	BMP Description	Measurable Goals	Responsibility	Target Date
5.6 Street Operation and	Remove solid pollutants from	1. Annually sweep business	Environmental Services	Years $1-5$
Maintenance	the streets to avoid	district, thoroughfares	Department, Solid Waste	
(TMDL)	contamination of the storm sewer system and dispose of properly to avoid reentry into the MS4.	and more often on high traffic roads	Division	
		2. In addition to sweeping program, for 80% of the		Years 1 – 5

major roads, the City will implement other trash and litter control procedures or provide inlet protection measures.

3. The City will require that Years 1 – 5 100% of non-prohibited materials be disposed of at a Type I landfill

All activities for this BMP are complete for Year 4.

## BMP 5.6 Activities Completed

#### 12/31/2022

Street Sweeping

Mr. Dirt Sweeping Services is the city's contractor to sweep the business district, major thoroughfares, and some public parking lots on an annual basis. In 2022, they collected 83.39 tons of debris from our city streets.

#### 12/31/2022

Additional Trash and Litter Control Measures

The litter crew is a five-person team that picks litter form the City right-of-way five days a week. They also change out the median trash receptacles that have been set out at some major intersections. In 2022, they collected 120.85 tons of litter. (See also BMP 2.16)

#### 1/1/2022

Type I Landfill

The Code of Ordinances, Article VI- Garbage Collection and Disposal, Sec. 26-101(a) states that: "All municipal solid waste generated within the City of Grand Prairie not prohibited by law for disposal in Grand Prairies Type I landfill shall be transported to the landfill for proper disposal." All materials collected within city limits are disposed of at the Grand Prairie Municipal Landfill.

BMP	BMP Description	Measurable Goals	Responsibility	<b>Target Date</b>
5.7 Educating and	Inform or train appropriate employees involved in	1. Disseminate	<b>Environmental Services</b>	Year 2
Training City Field	implementing pollution prevention and good	stormwater training	Department,	
Staff	housekeeping practices (see also BMP 2.14).	video to 90% of the	<b>Environmental Quality</b>	
(TMDL)		new field staff and keep	Division	
		materials and		

attendance lists at the
Environmental Quality
Division office

2.Provide 250 vehicle
decals annually with
contact information in
the event staff observes
an illicit discharge.

3. Purchase and
distribute IDDE posters
to 100% of the
applicable facility
buildings for display.

All activities for this BMP are complete for Year 4.

## BMP 5.7 Activities Completed

#### 12/31/2022

Disseminating IDDE Video

100% of new employees watched "Preventing Storm Water Pollution: What We Can Do".

## 12/31/2022

250 vehicle decals with contact information in the event staff observes an illicit discharge were distributed.

#### 12/31/2019

8 IDDE Posters were distributed to following City Facilities: -

Fleet Services

Streets

Landfill

Airport

Parks and Recreation

Engineering

Water Utilities

Field Office

#### 12/31/2021

## Miscellaneous Training

Two employees attended Urban Stream Processes and Restoration Program and Municipal Industrial Workshop. One employee attended Intermediate/Advanced Dry Weather Training.

# 4. Report the benchmark identified by the MS4 and assessment activities:

Benchmark Parameter	Benchmark Value	Description of additional sampling or other assessment activities	Year(s) conducted
Bacteria	0841_01, Lower West Fork Trinity River, 589.6 billion MPN/day	No other activities were conducted in addition to those listed above.	Not applicable
Bacteria	0841B, Bear Creek, 1,085 billion MPN/day	No other activities were conducted in addition to those listed above.	Not applicable
Bacteria	0841C, Arbor Creek, 47.59 billion MPN/day	No other activities were conducted in addition to those listed above.	Not applicable
Bacteria	0841E, Copart Branch Mountain Creek, 24.62 billion MPN/day	No other activities were conducted in addition to those listed above.	Not applicable
Bacteria	0841G, Dalworth Creek, 56.41 billion MPN/day	No other activities were conducted in addition to those listed above.	Not applicable
Bacteria	0841L, Johnson Creek, 491.0 billion MPN/day	No other activities were conducted in addition to those listed above.	Not applicable
Bacteria	0841P, North Fork Cottonwood Creek, 25.83 billion MPN/day	No other activities were conducted in addition to those listed above.	Not applicable
Bacteria	0841Q, North Fork Fish Creek, 24.75 billion MPN/day	No other activities were conducted in addition to those listed above	Not applicable

# 5. Provide an analysis of how the selected BMPs will be effective in contributing to achieving the benchmark:

Benchmark Parameter	BMP#	BMP Name	BMP Description	How is BMP effective in contributing to
				achieving the benchmark?

Bacteria	1.1	HHW Program	Reduction of the unauthorized disposal of household hazardous waste will be promoted through the distribution of educational materials and through HHW events that provide city residents the opportunity to dispose of household hazardous waste. Encourage citizens to dispose of HHW properly by participating in City hosted events	Encourages the proper disposal of hazardous waste and informs citizens of when and where they can dispose of waste. Actively allows citizens to participate and dispose of HHW properly. The Environmental Quality Division held 9 Household Hazardous Waste events during the reporting period. During this time 1,610 households participated in the events. The City distributed Household Hazardous Waste magnets to all the participants. Approximately 89,278 pounds of hazardous waste products were recycled.
Bacteria	1.2	Pet Waste	Promote awareness of the hazards to health and the environment from pet waste through several forms of outreach.	Give-a-ways, PSAs, and brochures target the appropriate audience and encourage proper disposal of pet waste.
Bacteria	1.3	Environmental Workshop	Pollution Prevention (P2) measure concepts are promoted to industries to reduce waste generated and potential sources of stormwater pollution.	Fifteen (15) out of the thirty-one (31) permitted facilities were recognized for having no effluent, reporting or storm water violations during the year.
Bacteria	1.4	Commercial/Industrial Floatables Education	Awareness of and responsibility for floatables control and responsibility of commercial and industrial businesses will be integrated into existing activities by distributing information to selected facilities during routine inspections.	Educational materials discuss methods for reducing floatables. Reaches the appropriate audience as brochures are distributed during inspections, classes, workshops, and at the Development Center.
Bacteria	1.5	Information for Auto Related Businesses	Awareness of the impact of the automotive sector's pollutants on water quality will be integrated into existing activities through the distribution of information on BMPs and use of BMPs for automotive activities during routine Certificate of Occupancy inspections.	This educates for auto related businesses operators in the importance of stormwater best management practices.

Bacteria	1.6	Funding for Elementary School Curriculum on Stormwater Quality	Education on stormwater quality and pollution prevention will be provided as needed to elementary schools in Grand Prairie ISD through the purchase of curriculum.	This program emphasizes the importance of stormwater pollution controls to young students who in turn may relay this information to their older parents/guardians.
Bacteria	1.7	Pipeline Newsletter	Raise awareness of stormwater issues for citizens by placing articles in the City's newsletter.	This is the most widely read city publication. The City distributed stormwater related articles with the water utility bill to 100% of the City's customers. Ten (10) Pipeline articles contained information on household hazardous waste issues and events, one (1) contained information on how to properly handle grass clippings, one (1) contained information on how to report pollution, and one (1) article included information on composter classes offered by the City.

Bacteria	1.8	Multimedia Education	Promote watershed awareness for citizens, City staff, and visitors using multiple types of media, including a website, City's cable channel, and Facebook.	Promotes watershed awareness to Grand Prairie citizens through Grand Prairie TV, the City's website, and Facebook.
Bacteria	1.9	Non-English	Ensure educational materials are translated into Spanish, as needed.	There is a high population of only Spanish speaking citizens in Grand Prairie. Approximately 47.5% of the City's population is of Hispanic origin.
Bacteria	1.10	Drain Markers	Install storm drain markers "Protect Our Water, Don't Dump" to promote awareness of the storm drain system.	Increases awareness of the storm drain system to citizens and to those installing markers. 102 storm drain makers were placed during this reporting period.
Bacteria	1.11	Educational Event	Hold an interactive educational event that promotes stormwater BMPs.	Event brings awareness to stormwater issues and reaches hundreds of residents in one day.
Bacteria	1.19	Illegal Dumping Hotline	Encourage citizens to report violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 2.10)	City staffs are made aware of polluted areas that they may have otherwise missed.
Bacteria	2.1	GIS MS4 Database	Maintain an updated map of the locations of all outfalls and the names of all receiving US surface waters.	Map used to trace illicit discharges to waterbodies. Allows for effective remediation of spills, illicit discharges, and SSOs.
Bacteria	2.2	Priority Areas	Update priority areas within the city likely to have an illicit discharge	Areas within the city that are likely to have an illicit discharge are identified so that monitoring efforts in these areas may increase.
Bacteria	2.3	Dry Weather Field Screening	Develop and implement a program to detect and address non-stormwater discharges, including illegal dumping, into the storm sewer system.	The City has 404 outfalls that are within the priority area and meet the criteria for a dry weather screening inspection. The City is to inspect 1/3 of the priority area during the permit term (Year 1-5). City Revised the dry weather screening program. The City has 404 outfalls that are within the priority area and meet the criteria for a dry weather screening inspection. The City is to inspect 1/3 of the priority area during the permit term (Year 1-

Bacteria	2.4	Complaint Response and Database	Investigate all citizen complaints and maintain a database of all citizen complaints regarding illicit discharges. All citizen complaints are to be investigated.	5). From 2019-2021, 71, 104, and 109 outfalls were screened each year for illicit discharges, respectively. In 2022, 133 outfalls were screened for illicit discharges.  Tracks spills and creates historical information for assessment. Creates response mechanism. Incidents such as spills, illicit discharges, or sanitary sewer overflows are mitigated. Thirty-eight (38) spills and forty-
Bacteria	2.5	Illicit Discharge/Spill	Develop and maintain procedures	one (41) SSOs were investigated and resolved in 2022.  Standard operating procedures used for
		Procedures	for responding to illicit discharges and spills.	responding to spills. Stormwater pollution incidents are mitigated.
Bacteria	2.6	Source Investigation and Elimination	Identify and locate the source of illicit discharges and/or spills. Require responsible parties to perform all necessary corrective actions to eliminate the illicit discharge and/or spill.	Investigation and elimination of polluting sources.
Bacteria	2.7	Spill response	Coordinate with the Fire Department on emergency spill response, using a private contractor for clean-up and remediation.	Abates pollutants in our waterbodies.
Bacteria	2.9	Building Project Review Process	Environmental Specialist reviews and inspects for any illicit connections or water quality hazards during the building project review process.	Mandates compliance prior to operation.
Bacteria	2.10	Illegal Dumping Hotline and Clean up	Encourage citizens to report illicit discharges or violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 1.26) Cleaning up debris in a timely fashion reduces the amount of illegal dumping. The City	City staffs are made aware of polluted areas that they may have otherwise missed. Clean-up reduces potential pollutants. The City responded to approximately 123 illegal dumping complaints in 2022.

			investigates all illegal dumping and ensures the removal of debris	
Bacteria	2.11	Streams Sampling	Assess water quality of streams through monthly stream monitoring of 10 sites within or near the city limits. Investigate atypical results for an illicit discharge.	Atypical results are investigated and mitigated. Pollutants are reduced to the MEP.
Bacteria	2.12	SSO Response	Follow the plan created and implemented for the response of Water Utilities and Environmental Services to SSOs. ESD's response ensures the protection of the waterways through professional advice and field testing.	Ensures the protection of our waterways following an SSO.
Bacteria	2.13	IDDE Education	Inform businesses and the general public of hazards associated with illegal discharges and improper disposal of waste.	Stormwater BMP posters, brochures, and videos are used to target the appropriate audience.
Bacteria	2.14	Educating and Training City Field Staff	Ensure City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training (see also BMP 5.7).	Ensures City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training.
Bacteria	2.16	Litter Collection	Keeping the major thoroughfares clean and free of litter will reduce the amount of floatables that reach water ways. A contractor is employed to clear litter from these roadways.	The Litter Crew collected 120.85 tons of litter 2022. By preventing litter from remaining in the environment, both surface and groundwater are protected from potential contamination associated with it.
Bacteria	2.17	Beach Sampling Program	Help reduce health risk to the visitors of Joe Pool Lake swim beaches by minimizing the public's exposure to diseases in the water.	Reduces health risks to citizens. Pollutants are reduced to the MEP. If high levels of E. coli are observed, attempts are made to determine and mitigate the source of the high levels.

Bacteria	2.18	On Site Sewage System Permitting	On-site sewage systems are regulated through an ordinance and permitted by the City. Failing septic systems are identified and abated.	Failing septic systems are identified and abated. In 2022, zero OSSF complaints were received, and one (1) permit was issued.
Bacteria	2.19	Auto Inspection Program	Inspect auto-related businesses for water quality issues on an annual basis.	Enforcement and education encourages businesses to prevent pollutants from coming into contact with stormwater.
Bacteria	2.20	Grease Trap Pumping	In order to reduce the number of illicit discharges, ensure grease traps are being pumped as required.	Pumping helps to reduce the number of illicit discharges. During 2022, 100% of food services were inspected. One hundred twenty-nine (129) charges were issued to health permit holders for not pumping grease traps.
Bacteria	2.21	Horse Stables	Ensure private horse stables are maintained properly so that sources of bacteria are reduced.	Ensures private horse stables are maintained properly so that sources of bacteria are reduced. In 2022, twelve (12) horse stables were inspected.
Bacteria	2.22	Joe Pool Lake (JPL) Watershed Protection Plan	Collaborate with Trinity River Authority to establish an analytical framework for managing water quality and produce plans of action to address water quality issues within Joe Pool Lake Watershed.	On October 25, 2022, the Joe Pool Lake Watershed Protection Plan was approved by EPA to address water quality issues within the Joe Pool Lake Watershed. This will reduce pollutants by utilizing the BMPs created in this plan.
Bacteria	2.23	Sanitary Sewer Systems	Ensure sanitary sewers are functioning properly in order to reduce overflows.	Maintenance of sanitary sewer systems and lift stations reduces SSOs.
Bacteria	5.1	Storm Sewer Operation and Maintenance	Implement an O&M program to reduce pollutants in the MS4. Conduct maintenance along the inlets, ditches, pipes, and channels for structural improvements when noted through citizen complaints and through field observations.	Maintenance includes cleaning, clearing, seeding, and overall maintenance of the storm sewer systems. In 2022, the City responded to 100% of complaints and/or maintenance needs.

Bacteria	5.2	MS4 Waste Disposal	Maintain standard operating procedure for the disposal of waste removed from the MS4.	Follow a standard operating procedure to clear and dispose of waste collected from the MS4.
Bacteria	5.3	DCFCD Storm Sewer and Drainage Maintenance	Conduct maintenance and improvements for the drainage components owned by the Dallas County Flood Control District #1 when noted through written complaints and through field observations.	As situations arise in the DCFCD that require maintenance or waste removal, this BMP helps to reduce the discharge of pollutants.
Bacteria	5.4	MS4 Waste Disposal for DCFCD	Maintain a standard operating procedure for the disposal of waste removed from the Dallas County Flood Control District #1's stormwater system.	Follow a standard operating procedure to clear and dispose of waste collected from the MS4 located in DCFCD.
Bacteria	5.5	List Potential Problem Areas for Inspection	Develop a list of potential problem areas, then identify and prioritize areas for increased inspection (i.e. illegal dumping).	Inspecting the major problem areas with illegal dumping issues and reduces the amounts of illegal dumping.
Bacteria	5.6	Street Operation and Maintenance	Remove solid pollutants from the streets to avoid contamination of the storm sewer system and dispose of properly to avoid reentry into the MS4.	Street sweeping and litter crews remove contaminants thereby reducing the associated risk to the environment.  In 2022, street sweeping operations collected 83.39 tons of litter and the litter crew collected 120.85 tons of litter.
Bacteria	5.7	Educating and Training City Field Staff	Inform or train appropriate employees involved in implementing pollution prevention and good housekeeping practices (see also BMP 2.14).	Ensures City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training.

# 6. If applicable, report on focused BMPs to address impairment:

Benchmark	BMP#	BMP Name	BMP Description	Comments
Bacteria	1.1	HHW Program	Reduction of the unauthorized disposal of household hazardous waste will be promoted through the distribution of educational materials and through HHW events that provide city residents the opportunity to dispose of household hazardous waste. Encourage citizens to dispose of HHW properly by participating in City hosted events	Encourages the proper disposal of hazardous waste and informs citizens of when and where they can dispose of waste. Actively allows citizens to participate and dispose of HHW properly. The Environmental Quality Division held 9 Household Hazardous Waste events during the reporting period. During this time 1,610 households participated in the events. The City distributed Household Hazardous Waste magnets to all the participants. Approximately 89,278 pounds of hazardous waste products were recycled.
Bacteria	1.2	Pet Waste	Promote awareness of the hazards to health and the environment from pet waste through several forms of outreach.	Give-a-ways, PSAs, and brochures target the appropriate audience and encourage proper disposal of pet waste.
Bacteria	1.4	Commercial/Industrial Floatables Education	Awareness of and responsibility for floatables control and responsibility of commercial and industrial businesses will be integrated into existing activities by distributing information to selected facilities during routine inspections.	Educational materials discuss methods for reducing floatables. Reaches the appropriate audience as brochures are distributed during inspections, classes, workshops, and at the Development Center.

Bacteria	1.6	School Curriculum	Education on stormwater quality and pollution prevention will be provided as needed to elementary schools in Grand Prairie ISD through the purchase of curriculum.	This program emphasizes the importance of stormwater pollution controls to young students who in turn may relay this information to their older parents/guardians.
Bacteria	1.7	Pipeline Newsletter	Raise awareness of stormwater issues for citizens by placing articles in the City's newsletter.	This is the most widely read city publication. Thirteen (13) stormwater related articles were published and distributed during this reporting period.
Bacteria	1.8	Multimedia Education	Promote watershed awareness for citizens, City staff, and visitors using multiple types of media, including a website, City's cable channel, and Facebook.	Promotes watershed awareness to Grand
Bacteria	1.9	Non-English	Ensure educational materials are translated into Spanish, as needed.	There is a high population of only Spanish speaking citizens in Grand Prairie.
Bacteria	1.10	Drain Markers	Install storm drain markers "Protect Our Water, Don't Dump" to promote awareness of the storm drain system.	Increases awareness of the storm drain system to citizens and to those installing markers. 102 storm drain makers were placed during this reporting period.
Bacteria	1.11	Educational Event	Hold an interactive educational event that promotes stormwater BMPs.	Event brings awareness to stormwater issues and reaches hundreds of residents in one day.
Bacteria	1.19	Illegal Dumping Hotline	Encourage citizens to report violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 2.10)	City staffs are made aware of polluted areas that they may have otherwise missed. 123 investigations were conducted in 2022.
Bacteria	2.1	GIS MS4 Database	Maintain an updated map of the locations of all outfalls and the names of all receiving US surface waters.	Map used to trace illicit discharges to waterbodies. Allows for effective remediation of spills, illicit discharges, and SSOs.
Bacteria	2.3	Dry Weather Field Screening	Develop and implement a program to detect and address non-stormwater discharges, including illegal dumping, into the storm sewer system.	The City has 404 outfalls that are within the priority area and meet the criteria for a dry weather screening inspection. The City is to inspect 1/3 of the priority area during the permit term (Year 1-5). City Revised the dry weather screening program. The City has 404 outfalls that are within the priority area and meet the criteria for a dry weather screening inspection. The City is to inspect 1/3 of the priority area during the permit term (Year 1-5). From 2019-2021, 71,104, and

				109 outfalls were screened for illicit discharges, respectively. In 2022, 133 outfalls were screened each year for illicit discharges.
Bacteria	2.4	Complaint response and database	All citizen complaints are to be investigated.	Creates response mechanism. Incidents such as spills, illicit discharges, or sanitary sewer overflows are mitigated. Thirty-eight (38) spills and forty-one (41) SSOs were investigated and resolved in 2022.
Bacteria	2.5	Illicit Discharge/Spill Procedures	Develop and maintain procedures for responding to illicit discharges and spills.	
Bacteria	2.6	Source Investigation and Elimination	Identify and locate the source of illicit discharges and/or spills. Require responsible parties to perform all necessary corrective actions to eliminate the illicit discharge and/or spill.	Investigation and elimination of polluting sources.
Bacteria	2.7	Spill response	Coordinate with the Fire Department on emergency spill response, using a private contractor for clean-up and remediation.	Abates pollutants in our waterbodies.
Bacteria	2.9	Building Project Review Process	Environmental Specialist reviews and inspects for any illicit connections or water quality hazards during the building project review process.	Mandates compliance prior to operation.
Bacteria	2.10	Illegal Dumping Hotline and Clean up	Encourage citizens to report illicit discharges or violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 1.26) Cleaning up debris in a timely fashion reduces the amount of illegal dumping. The City investigates all illegal dumping and ensures the removal of debris.	City staffs are made aware of polluted areas that they may have otherwise missed. Cleanup reduces potential pollutants. The City responded to approximately 123 illegal dumping complaints in 2022.
Bacteria	2.11	Streams Sampling	Assess water quality of streams through monthly stream monitoring of 10 sites within or near the city limits. Investigate atypical results for an illicit discharge.	

Bacteria	2.12	SSO Response	Follow the plan created and implemented for the response of Water Utilities and Environmental Services to SSOs. ESD's response ensures the protection of the waterways through professional advice and field testing.	Ensures the protection of our waterways following an SSO.
Bacteria	2.13	IDDE Education	Inform businesses and the general public of hazards associated with illegal discharges and improper disposal of waste.	Stormwater BMP posters, brochures, and videos are used to target the appropriate audience.
Bacteria	2.14	Educating and Training City Field Staff	Ensure City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training (see also BMP 5.7).	Ensures City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training.
Bacteria	2.16	Litter Collection	Keeping the major thoroughfares clean and free of litter will reduce the amount of floatables that reach water ways. A contractor is employed to clear litter from these roadways.	The Litter Crew collected 120.85 tons of litter 2022. By preventing litter from remaining in the environment, both surface and groundwater are protected from potential contamination associated with it.
Bacteria	2.17	Beach Sampling Program	Help reduce health risk to the visitors of Joe Pool Lake swim beaches by minimizing the public's exposure to diseases in the water.	Reduces health risks to citizens. Pollutants are reduced to the MEP. If high levels of E. coli are observed, attempts are made to determine and mitigate the source of the high levels.
Bacteria	2.18	On Site Sewage System Permitting	Onsite sewage systems are regulated through an ordinance and permitted by the City. Failing septic systems are identified and abated.	Failing septic systems are identified and abated. In 2022, zero OSSF complaints were received, and one (1) permit was issued
Bacteria	2.19	Auto Inspection Program	Inspect auto-related businesses for water quality issues on an annual basis.	Enforcement and education encourages businesses to prevent pollutants from coming into contact with stormwater.
Bacteria	2.20	Grease Trap Pumping	In order to reduce the number of illicit discharges, ensure grease traps are being pumped as required.	Pumping helps to reduce the number of illicit discharges. During 2022, 100% of food services were inspected. One hundred twenty-nine (129) charges were issued to

				health permit holders for not pumping grease traps.
Bacteria	2.21	Horse Stables	Ensure private horse stables are maintained properly so that sources of bacteria are reduced.	Ensures private horse stables are maintained properly so that sources of bacteria are reduced.
Bacteria	2.22	Joe Pool Lake (JPL) Watershed Protection Plan	Collaborate with Trinity River Authority to establish an analytical framework for managing water quality and produce plans of action to address water quality issues within Joe Pool Lake Watershed.	the Joe Pool Lake Watershed. This will reduce pollutants by utilizing the BMPs created in this plan.
Bacteria	2.23	Sanitary Sewer Systems	Ensure sanitary sewers are functioning properly in order to reduce overflows.	Maintenance of sanitary sewer systems and lift stations reduces SSOs.
Bacteria	5.1	Storm Sewer Operation and Maintenance	Implement an O&M program to reduce pollutants in the MS4. Conduct maintenance along the inlets, ditches, pipes, and channels for structural improvements when noted through citizen complaints and through field observations.	Maintenance includes cleaning, clearing, seeding, and overall maintenance of the storm sewer systems. In 2022, the City responded to 100% of complaints and/or maintenance needs.
Bacteria	5.2	MS4 Waste Disposal	Maintain standard operating procedure for the disposal of waste removed from the MS4.	Follow a standard operating procedure to clear and dispose of waste collected from the MS4.
Bacteria	5.3	DCFCD Storm Sewer and Drainage Maintenance	Conduct maintenance and improvements for the drainage components owned by the Dallas County Flood Control District #1 when noted through written complaints and through field observations.	As situations arise in the DCFCD that require maintenance or waste removal, this BMP helps to reduce the discharge of pollutants.
Bacteria	5.4	MS4 Waste Disposal for DCFCD	Maintain a standard operating procedure for the disposal of waste removed from the Dallas County Flood Control District #1's stormwater system.	Follow a standard operating procedure to clear and dispose of waste collected from the MS4 located in DCFCD.
Bacteria	5.5	List Potential Problem Areas for Inspection	Develop a list of potential problem areas, then identify and prioritize areas for increased inspection (i.e. illegal dumping).	Inspecting the major problem areas with illegal dumping issues and reduces the amounts of illegal dumping.
Bacteria	5.6	Street Operation and Maintenance	Remove solid pollutants from the streets to avoid contamination of the storm sewer	Street sweeping and litter crews remove contaminants thereby reducing the associated risk to the environment.

			system and dispose of properly to avoid reentry into the MS4.	In 2022, street sweeping operations collected 83.39 tons of litter and the litter crew collected 120.85 tons of litter.
Bacteria	5.7	Educating and Training City Field Staff	Inform or train appropriate employees involved in implementing pollution prevention and good housekeeping practices (see also BMP 2.14).	

# 7. Describe progress in achieving the benchmark:

Benchmark Parameter	BMP#	BMP Name	BMP Description	Comments
Bacteria	1.2-1.11,	Multiple BMPs	Educational opportunities	In addition to BMPs 1.6, 1.7, 1.10,
	1.19, 2.14,			and 1.1 listed below, the City
	5.7			performed 8 other BMPs that
				addressed bacteria through
				educational opportunities.
Bacteria	1.6	School Curriculum	Education on stormwater	This program emphasizes the
			quality and pollution	importance of stormwater
			prevention will be provided	pollution controls to young
			as needed to elementary	students who in turn may relay this
			schools in Grand Prairie	information to their older
			ISD through the purchase	parents/guardians. GPISD did not
			of curriculum.	request to purchase additional
				Major Rivers or similar curriculum
				in 2022.
Bacteria	1.7	Pipeline Newsletter	Raise awareness of	This is the most widely read city
			stormwater issues for	publication. Thirteen (13)
			citizens by placing articles	stormwater related articles were
			in the water utility bill	published and distributed during
			insert.	this reporting period.
Bacteria	1.10	Drain Markers	Install storm drain markers	Increases awareness of the storm
			"Protect Our Water, Don't	drain system to citizens and to
			Dump" to promote	those installing markers. One
			awareness of the storm	hundred two (102) storm drain
			drain system.	makers were placed during this
				reporting period.
Bacteria	2.4	Complaint response and database	All citizen complaints are	Creates response mechanism.
		_	to be investigated.	Incidents such as spills, illicit

				discharges, or sanitary sewer overflows are mitigated. Thirty-eight (38) spills and forty-one (41) SSOs were investigated and resolved in 2022.
Bacteria	2.10	Illegal Dumping Hotline and Clean-up	Cleaning up debris in a timely fashion reduces the amount of illegal dumping. The City investigates all illegal dumping and ensures the removal of debris.	Clean-up reduces potential pollutants. The City responded to approximately 123 illegal dumping complaints in 2022.
Bacteria	2.16	Litter Collection	Keeping the major thoroughfares clean and free of litter will reduce the amount of floatables that reach water ways. A contractor is employed to clear litter from these roadways.	The Litter Crew collected 120.85 tons of litter 2022. By preventing litter from remaining in the environment, both surface and groundwater are protected from potential contamination associated with it.
Bacteria	2.18	On Site Sewage System Permitting	Onsite sewage systems are regulated through an ordinance and permitted by the City. Failing septic systems are identified and abated.	Failing septic systems are identified and abated. In 2022, zero OSSF complaints were received, and one (1) permit was issued
Bacteria	2.20	Grease Trap Pumping	In order to reduce the number of illicit discharges, ensure grease traps are being pumped as required.	Pumping helps to reduce the number of illicit discharges. During 2022, 100% of food services were inspected. One hundred twentynine (129) charges were issued to health permit holders for not pumping grease traps.
Bacteria	2.22	Joe Pool Lake (JPL) Watershed Protection Plan	Collaborate with Trinity River Authority to establish an analytical framework for managing water quality and produce plans of action to	On October 25, 2022, the Joe Pool Lake Watershed Protection Plan was approved by EPA to address water quality issues within the Joe Pool Lake Watershed. This will

			address water quality issues within Joe Pool Lake Watershed.	reduce pollutants by utilizing the BMPs created in this plan.
Bacteria	2.21	Horse Stables	Ensure private horse stables are maintained properly so that sources of bacteria are reduced.	In 2022, twelve (12) horse stables were inspected to ensure proper maintenance so that sources of bacteria are reduced.
Bacteria	5.1	Storm Sewer Operation and Maintenance	Implement an O&M program to reduce pollutants in the MS4. Conduct maintenance along the inlets, ditches, pipes, and channels for structural improvements when noted through citizen complaints and through field observations.	Maintenance includes cleaning, clearing, seeding, and overall maintenance of the storm sewer systems. In 2022, the City responded to 100% of complaints and/or maintenance needs.
Bacteria	5.2	MS4 Waste Disposal	Maintain standard operating procedure for the disposal of waste removed from the MS4.	Follow a standard operating procedure to clear and dispose of waste collected from the MS4.
Bacteria	5.5	List Potential Problem Areas for Inspection	Develop a list of potential problem areas, then identify and prioritize areas for increased inspection (i.e. illegal dumping).	Inspecting the major problem areas with illegal dumping issues and reduces the amounts of illegal dumping. Five (5) major problem areas were identified in Year 5. At least monthly inspections were made during Year 4.
Bacteria	5.6	Street Operation and Maintenance	Remove solid pollutants from the streets to avoid contamination of the storm sewer system and dispose of properly to avoid reentry into the MS4.	Street sweeping and litter crews remove contaminants thereby reducing the associated risk to the environment.  In 2022, street sweeping operations collected 83.39 tons of litter and the litter crew collected 120.85 tons of litter.

# E. Stormwater Activities

# Describe any stormwater activities the MS4 operator has planned for the next reporting year.

The following summary of MCMs includes the BMPs for each MCM, measurable goals, responsible party, target date, and activities completed for each BMP. The listed target date for each measurable goal is defined as the scheduled completion date for that goal where Year 1 completion date is December 31, 2019, Year 2 completion date is December 31, 2020, Year 3 completion date is December 31, 2021, Year 4 completion date is December 31, 2022, and Year 5 completion date is December 31, 2023. BMPs with more than one year listed will be completed for each year listed. All activities planned for Year 5 (the next reporting year) are described by the Target Date.

MCM(s)	BMP	BMP Description	Stormwater Activity (Measurable Goals)	Target Date
1: Public Education, Outreach, and	1.1 Household Hazardous Waste (HHW) Program	Reduction of the unauthorized disposal of household hazardous waste will be promoted through the distribution of educational	1. Distribute 100 pamphlet and/or wheel distribution at the Development Center	Years 1 – 5
Involvement	(TMDL)	materials and through HHW events that provide city residents the opportunity to dispose of household hazardous waste.	2. Discuss hazards of household hazardous waste at least 1 time per year in a City newsletter	Years 1 – 5
			3. Handout HHW magnets to at least 100 citizens per year	Years 1 – 5
			5. Annually hold at least 1 HHW collection event in Grand Prairie	Years 1-5
1: Public Education, Outreach, and Involvement	1.2 Pet Waste Management Education and Involvement (TMDL)	Promote awareness of the hazards to health and the environment from pet waste through several forms of outreach.	1. Annually distribute a minimum of 200 informative brochures at the Development Center and/or at educational events	Years 1 – 5

1: Public Education, Outreach, and Involvement	1.3 Environmental Compliance Workshops (TMDL)	Pollution Prevention (P2) measure concepts are promoted to industries to reduce waste generated and potential sources of stormwater pollution.	1.Encourage P2 measures through semi-annual environmental compliance workshops and provide recognitions when appropriate.	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.4 Commercial and Industrial Activity Education on the Impacts of Floatables	Awareness of and responsibility for floatables control and responsibility of commercial and industrial businesses will be integrated into existing activities by distributing information to selected facilities during routine inspections.	1. Distribute informative brochures to 50% of the industrial facilities and food permit holders inspected each calendar year	Years 1 – 5
	(TMDL)		2. 80% of the informative brochures will be available on the City website	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.5 Informational Material for Automotive Related Businesses(ARB)	Awareness of the impact of the automotive sector's pollutants on water quality will be integrated into existing activities through the distribution of information on BMPs and use of BMPs for automotive activities during	1. Distribute automotive and stormwater quality informative material during Certificate of Occupancy inspections	Years 1 – 5
	(TMDL)	routine Certificate of Occupancy inspections.	3. Create mailing list of ARB and industrial facilities and electronically mail out annually informative material regarding stormwater BMPs to 100% of the ARB mailing list.	Years 1- 5
			4. Create and distribute a water quality and code enforcement "AutoWatch" publication featuring environmental issues specific to automotive related businesses to at least 300 businesses annually.	Years 1-5
1: Public Education, Outreach, and Involvement	1.6 Funding for Elementary School Curriculum on	Education on stormwater quality and pollution prevention will be provided as needed to elementary schools in Grand Prairie ISD through the purchase of curriculum.	1. Respond to 100% of the Grand Prairie ISD requests and purchase Major Rivers© or similar curriculum	Years 1 – 5

	Stormwater Quality (TMDL)			
1: Public Education, Outreach, and Involvement	1.7 Pipeline Newsletter (TMDL)	Raise awareness of stormwater issues for citizens by placing articles in the City's newsletter.	1. Annually distribute information about stormwater issues in the city newsletter "Pipeline" to 80% of the City's customers	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.8 Multimedia Stormwater Public Education (TMDL)	Promote watershed awareness for citizens, City staff, and visitors using multiple types of media, including a website, City's cable channel, and Facebook.	1. Have stormwater quality public service announcement on GPTV at least once per year	Years 1 – 5
			2. Post stormwater quality message on Facebook at least twice per year	Years 1 – 5
			3. Provide and maintain Stormwater Pollution Prevention information on the City's website	Years 1 – 5
			4. Require 90% of the new employee to view stormwater related video.	Years 1 – 5
			5. Annually review the number views of <i>Find Your Watershed</i> hyperlink on the City's website, where citizens can enter their address and find out their watershed.	Years 1-5
1: Public Education, Outreach, and Involvement	1.9 Tailor Outreach Programs to non- English languages (TMDL)	Provide educational materials are translated into Spanish.	1. Provide 50% of educational materials in Spanish.	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.10 Storm Drain Markers (TMDL)	Install storm drain markers "Protect Our Water, Don't Dump" to promote awareness of the storm drain system.	1. Purchase and install 100 of the City's unmarked storm drain curb inlets annually. Volunteers will be enlisted to	Years 1 – 5

			help with the installation, when available	
1: Public Education, Outreach, and Involvement	1.11 Public Education Event (TMDL)	Hold an educational event that demonstrates the effects of various residential and commercial pollutants on stormwater quality and promotes stormwater BMPs.	1.Annually hold a public education event that focuses on education through involvement and promotional giveaways	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.12 Clean Rivers Program	Stream monitoring information is made available for review on the Clean Rivers Program website. Access to this site will be provided through the City's website.	1. Annually review the number of times the link for Clean Rivers Program was viewed by visitors on the City's website	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.13 Don't Bag It! Program	Encourage participants to mulch grass and yard clippings as a compost instead of application of commercial fertilizers.	1. Distribute public education materials about the program at 3 venues located throughout the city	Years 1 – 5
			2. Provide information about the program in the city newsletter to 80% of the City's water customers	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.14 H <sub>2</sub> O Line	Produce and distribute a newsletter to selected industrial sectors featuring stormwater topics.	1. Produce and distribute a newsletter promoting pollution prevention awareness to at least 200 businesses annually	Years 1–5
1: Public Education, Outreach, and Involvement	1.15 Educational Material for Construction Site Personnel	Provide educational materials on BMPs and erosion control for construction site personnel.	1. Distribute 200 construction BMPs and erosion control brochures at the Development Center and/or provide a link to the educational material on the City's website	Years 1-5
1: Public Education, Outreach, and Involvement	1.16 Public Notice in Development of SWMP	Comply with federal, state, and local public notice requirements when implementing the SWMP.	1. Make the SWMP available for comments on the City website (https://www.gptx.org/city-	Years 1 – 5

			government/city-departments/environmental-services/environmental-quality/stormwater/storm-water-management-program), at the Environmental Services Department office, and at the Main Grand Prairie Library. Annually record the number of comments received.	
1: Public Education, Outreach, and Involvement	1.17 Texas Stream Team Volunteer Stream Monitoring Program	Involve volunteers in the stream monitoring process through Texas Stream Team.	1. Respond to 100% Texas Stream Team training request and hold training sessions for volunteers or corporations.	Years 2 – 5
1: Public Education, Outreach, and	1.18 Master Composter Program	Involve the public in lawn and garden compost waste training that will encourage reductions in fertilizer and pesticide use.	Conduct at least 1 Master     Composter class per year	Years 1 – 5
Involvement	C	Participants receive hands-on training and can become a Certified Master Composter.	2. Distribute yard care educational materials to all class participants	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.19 Illegal Dumping Hotline (TMDL)	Encourage citizens to report violators of dumping by participating in an inter-local response to an illegal dumping hotline (see also BMP 2.10)	1. Publish one Illegal Dumping Hotline available on the City's Code Enforcement website	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.20 Stakeholder Meetings and Task Force Groups	Keep citizens and other stakeholders involved in the decision process for managing the Stormwater Management Program and share information to help develop stormwater	1. Hold, or participate in through NCTCOG, one stakeholder meeting per year	Years 1 – 5
		programs by participating in stormwater related committees or task force groups through NCTCOG.	1. Sit on at least one stormwater committee or task force group annually	Year1-5

1: Public Education, Outreach, and Involvement	1.21 Neighborhood Outreach Program	Program encourages the involvement of neighborhood associations for the purpose of educating them about stormwater related issues.	1. Annually coordinate a neighborhood project, such as stream/wetland cleanups, tree planting projects or awareness events	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.22 School Outreach Programs	Partnership between the City's Keep Grand Prairie Beautiful Program and a local school district that encourages student and campus participation.	1. Annually facilitate at least 1 activity for the campus programs	Years 1 – 5
1: Public Education, Outreach, and Involvement	1.23 Annual Environmental Compliance Achievement Awards	Encourage industrial facilities to obtain industrial permit as required by the SIC code.	1. Annually recognize facilities who achieve 100% compliance.	Years 1- 5

MCM(s)	BMP	BMP Description	Stormwater Activity (Measurable Goals)	Target Date
2: Illicit Discharge Detection and Elimination	2.3 Dry Weather Field Screening (TMDL)	Develop and implement a program to detect and address non-stormwater discharges, including illegal dumping, into the storm sewer system.	2.Conduct dry weather screening of 1/3 of priority areas as identified in BMP	Years 1-5
2: Illicit Discharge Detection and Elimination	2.4 Complaint Response and Database (TMDL)	Investigate all citizen complaints and maintain a database of all citizen complaints regarding illicit discharges.	1. Document 100% of citizen complaint using the complaint database	Years 1 – 5
			2. Maintain a response of 80% within 5 days	Years 1 – 5
2: Illicit Discharge	2.5 Illicit Discharge and	Develop and maintain procedures for responding to illicit discharges and spills.	1. Respond to 100% spill complaints following	Years 1 – 5

Detection and Elimination	Spill Procedures (TMDL)		standard operating procedures.  2. Respond to 100% of the	Years 1 – 5
2: Illicit	2.6 Source	Identify and locate the source of illicit discharges	illicit discharge complaints.      Conduct source     in the state of the stat	Years 1 – 5
Discharge Detection and Elimination	Investigation and Elimination (TMDL)	and/or spills. Require responsible parties to perform all necessary corrective actions to eliminate the illicit discharge and/or spill.	investigations of 100% of illicit discharge to identify and locate illicit discharges as soon as practicable and document all observations, field and lab measurements, and follow up investigation reports.	
			2. Report to the TCEQ 100% of illicit discharges/spills believed to be an immediate threat to human health or the environment	Years 1 – 5
			3. Notify 100% of the responsible party and require the responsible party to take all corrective actions necessary	Years 1 – 5
			4. Notify 100% of all adjacent permitted MS4 operator or the TCEQ if an illicit discharge/spill extends outside of Grand Prairie's boundary	Years 1 – 5
			6. Perform dry weather field screening during 100% of illicit discharges follow-up investigation to ensure discharge has been eliminated	Years 2 – 5
2: Illicit	2.7 Spill	Coordinate with the Fire Department on	1. Respond to 100% of the	Years 1 – 5

Discharge Detection and Elimination	Response (TMDL)	emergency spill response.	emergency spill call. Conduct six (6) emergency responder meetings in a year for continued training.	
2: Illicit Discharge Detection and Elimination	2.8 Structural control for floatables	Reduce discharge of floatables (example litter or other human generated solid refuse) in the MS4.		
Emination			4. Collect floatable materials from the structural control twice a year.	Year 5
			5. Record 100% of the amount of material collected by weight, volume or other practical means	Year 5
2: Illicit Discharge Detection and Elimination	2.9 Building Project Review Process (TMDL)	Environmental Specialist reviews and inspects for any illicit connections or water quality hazards during the building project review process.	Review at least 80% of new commercial construction plans for water quality hazards     Inspect at least 80% of Certificates of Occupancy that have a potential to impact stormwater	Years 1 – 5
2: Illicit Discharge Detection and Elimination	2.10 Illegal Dumping Hotline and Clean-up (TMDL)	Encourage citizens to report illicit discharges or violators of dumping by participating in an interlocal response to an illegal dumping hotline (see also BMP 1.26)	1. Publish one Illegal Dumping Hotline available on the City's Code Enforcement and Environmental Services website	Years 1 – 5
			2. Annually publish at least one article with information on illicit discharges and contacts for reporting illicit discharges in the City's Newsletter "Pipeline". Pipeline is mailed to the citizens with the water bill.	Years 1 – 5

			3. Remove 80% of illegally dumped debris at least 30 days from the day the violation was reported	Years 1 – 5
2: Illicit Discharge Detection and Elimination	2.11 Stream Sampling (TMDL)	Assess water quality of streams through monthly stream monitoring of 10 sites within or near the city limits. Investigate atypical results for an illicit discharge.	1. Monitor and investigate 10 streams for atypical stream results on a monthly basis	Years 1 – 5
2: Illicit Discharge Detection and Elimination	2.12 Sanitary Sewer Overflow Response Plan (TMDL)	Follow the plan created and implemented for the response of Water Utilities and Environmental Services to SSOs. ESD's response ensures the protection of the waterways through professional advice and field testing.	1. Water Utilities and Environmental Services to respond to 80% of the reported SSOs.	Years 1 – 5
2: Illicit Discharge Detection and Elimination	2.13 Illicit Discharge Awareness Campaign for Businesses and General Public (TMDL)	Inform businesses and the general public of hazards associated with illegal discharges and improper disposal of waste.	1. Educate the general public and 25% of potential polluting businesses annually through the use of brochures, videos, or other methods	Year 1 – 5
2: Illicit Discharge Detection and Elimination	2.14 Educating and Training City Field Staff (TMDL)	Ensure City staff that may come into contact with or otherwise observe an illicit discharge or illicit connection has the proper education and training (see also BMP 5.7).	1. Disseminate IDDE training video to 80% of the new field staff and keep materials and attendance lists at the Environmental Quality Division office	Year 1-5
			2. Annually provide 250 vehicle decals with contact information in the event staff observes an illicit discharge	Years 1-5
2: Illicit Discharge Detection and Elimination	2.16 Litter Collection Program (TMDL)	Keeping the major thoroughfares clean and free of litter will reduce the amount of floatables that reach water ways. A contractor is employed to clear litter from these roadways.	1. Remove litter from major thoroughfares weekly.	Years 1 – 5

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2: Illicit Discharge Detection and Elimination	2.17 Beach Sampling Program (TMDL)	Help reduce health risk to the visitors of Joe Pool Lake swim beaches by minimizing the public's exposure to diseases in the water.	1. Follow an SOP for beach sampling once a month during the summer or swimming months	Years 1 – 5
2: Illicit Discharge Detection and Elimination	2.18 On Site Sewage System Permitting (TMDL)	On-site sewage systems are regulated through an ordinance and permitted by the City. Failing septic systems are identified and abated.	1. Keep record of 100% of the permitted sewage systems	Years 1 – 5
			2. Respond to onsite sewage systems within 10 days of receiving complaint and enforce as necessary	Years 1 – 5
2: Illicit Discharge Detection and Elimination	2.19 Auto Inspection Program (TMDL)	Inspect auto-related businesses for water quality issues on an annual basis.	1. Inspect at least 80% of auto-related businesses annually	Years 1 – 5
2: Illicit Discharge Detection and Elimination	2.20 Grease Trap Pumping (TMDL)	In order to reduce the number of illicit discharges, ensure grease traps are being pumped as required.	1. Inspect at least 80% of the food service businesses to ensure frequency of pumping requirements are met.	Years 1-5
2: Illicit Discharge Detection and Elimination	2.21 Horse Stables (TMDL)	Ensure private horse stables are maintained properly so that sources of bacteria are reduced.	1. Perform annual inspections of 90% of the private horse stables and ensure good housekeeping practices are implemented	Year 1 - 5
			2. Prepare and distribute horse manure management guidelines for horse stables during inspections.	Years 1- 5
2: Illicit Discharge Detection and Elimination	2.22 Joe Pool Lake (JPL) Watershed Protection Plan (TMDL)	Collaborate with Trinity River Authority to establish an analytical framework for managing water quality and produce plans of action to address water quality issues within Joe Pool Lake Watershed.	1.Attend 90% of scheduled JPL watershed protection plan meetings to develop monitoring strategy, selection of appropriate and applicable methods for	Years 2-5

			quantification of load reduction targets.	
			2. Apply at least one best management practices (BMP) identified in the Protection Plan throughout the watershed to reach these load reduction targets.	Year 5
2: Illicit Discharge Detection and Elimination	2.23 Sanitary Sewer Systems (TMDL)	Ensure sanitary sewers are functioning properly in order to reduce overflows.	1. Make 80% of the necessary improvements to sanitary sewers and lift stations.	Years 1-5
			2. Ensure 100% of overflows are reported in compliance with state requirements	Years 1-5

MCM (s)	BMP	BMP Description	Stormwater Activity (Measurable Goals)	Target Date
3: Construction Site Stormwater Runoff Control	3.1 Construction Plan Review	Conduct plan reviews for construction projects to evaluate temporary erosion and sediment control measures and BMPs in accordance with the TPDES Construction General Permit, local ordinances regulating stormwater discharges from construction activities, and all other applicable state and federal stormwater quality regulations.	1. Review 100% of plan submittals for sites with an area of one acre or more or part of a larger common plan of development of one acre or more prior to start of construction.  2. Maintain one copy of final plan review documentation for 100% of plan submittals.	Years 1-5
			<ul><li>4.Implement 100% of the updated procedures by the end of the permit term.</li><li>5.Maintain one copy of written City Procedures onsite or in SWMP.</li></ul>	Year 3-5
3: Construction Site Stormwater Runoff Control	3.2 Construction Site Inspection and Enforcement	Maintain written procedures for City-led inspections of large and small construction projects, including provisions for training new construction inspectors.	<ul><li>3. Implement 100% of the updated procedures by the end of their permit term.</li><li>4. Maintain one copy of written City procedures onsite or in Stormwater Management Program.</li></ul>	Years 3-5
		Conduct inspections of small and large construction sites within the MS4 according to City procedures and ordinances.	1. Conduct at least one site inspection per month of 100% of construction sites with approved Stormwater Pollution Prevention Plan (sites with an area of 1 acre or more or part of a larger	Years 1-5

	common plan of development of one acre or more) during active construction.	
	2. Maintain one copy of each completed construction site inspection report.	
Enforce correction for violations of (City "erosion control" ordinance provisions/TPDES Construction General Permit TXR150000).	1. Conduct follow-up action (i.e., inspection or enforcement) for 100% of sites with observed violations within 10 business days.	

3: Construction Site Stormwater Runoff Control	3.3 Construction Ordinance	Review and update municipal ordinances to ensure compliance with MS4 permit requirements for construction site stormwater	3. Enforce 100% of the	Years 4-5
Connor		runoff control.	updated construction ordinance by the end of permit term.	rears 4-3
3: Construction Site Stormwater Runoff Control	3.4 Construction Site Stormwater Reporting by Public	Facilitate stormwater quality reporting by the public related to discharges from construction site activity.	<ol> <li>Maintain at least 1 mechanism for the public to submit stormwater quality complaints regarding stormwater discharges from active construction sites.</li> <li>Ensure the stormwater reporting mechanism is publicly accessible at least 95% of the time.</li> <li>Respond to 90% of stormwater quality reports relating to discharges from construction activity within 2 business days; if the confirmed report concerns an immediate threat to human health or the environment, respond within 24 hours.</li> </ol>	Years 1-5
		Maintain written procedures for facilitating stormwater quality reporting by the public and responding to reports of construction site stormwater quality concerns.	<ul><li>5. Implement 100% of the updated procedures by the end of the permit term.</li><li>6. Maintain one copy of written City procedures onsite or in Stormwater Management Program.</li></ul>	Years 3-5

3: Construction Site Stormwater Runoff Control	3.5 Construction Site Inventory	Maintain one inventory of all TPDES/NPDES permitted active public and private construction sites that result in a total land disturbance of one or more acres or a total land disturbance of less than an acre if part of a larger common plan or development or sale.	<ol> <li>Add construction sites to inventory within 10 business days of acceptance of SWP3.</li> <li>Remove from inventory within 10 days of final acceptance.</li> <li>Maintain one copy of each Notice of Intent (NOI)/Construction Site Notice for construction activity received by the City.</li> </ol>	Years 1-5
		Maintain written procedures for maintenance of a construction site inventory.	<ol> <li>Implement 100% of the updated procedures by the end of the permit term.</li> <li>Maintain one copy of written City procedures onsite or in Stormwater Management Program.</li> </ol>	Years 3-5

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4: Post- Construction Management in New Development and Redevelopment	4.1 Post- Construction Plan Review	Review site plans for post-construction water quality considerations, including considerations for detention and retention facilities.	<ol> <li>Review 100% of plan submittals for sites with an area of one acre or more or part of a larger common plan of development of one acre or more prior to start of construction.</li> <li>Maintain one copy of final plan review checklist for 100% of plan submittals.</li> </ol>	Years 1-5
		Continue to enforce requirements for maintenance agreements for privately-owned structural controls to be filed in the real property records of the county.	<ol> <li>Review maintenance agreements for 100% of sites with private structural controls.</li> <li>Record 100% of maintenance agreements prior to final acceptance.</li> </ol>	
		Maintain written procedures for City review of site plans for post-construction water quality considerations and enforcement of maintenance agreements for privately-owned structural controls.	1.	

			3.	Implement 100% of the updated procedures through the end of the permit term.  Maintain one copy of written City procedures onsite or in Stormwater Management Program.	Years 2-5
4: Post- Construction Management in New Development and Redevelopment	4.2 Post- Construction Stormwater Ordinance	Review and update municipal ordinances to ensure compliance with MS4 permit requirements for post-construction stormwater management in development and new development.	3.	Enforce 100% of the updated Articles 12 and 14 of the Unified Development Code by the end of permit term.	Years 4-5

4: Post- Construction Management in New Development and Redevelopment	4.3 Detention Pond Maintenance, Inspection, and Enforcement	Continue maintenance of City-owned detention ponds and continue oversight of maintenance for privately-owned detention ponds according to written procedures.	Inspect 20% of Cityowned detention ponds by December of each year.     For privately-owned detention ponds, require inspection reports from the owner once annually.     Document enforcement actions for post-construction requirements by December of each year.	Years 1-5
		Maintain written procedures for detention pond maintenance, including maintenance of City-owned detention ponds and oversight of maintenance for privately-owned detention ponds.	<ol> <li>Operate under updated procedures through the end of the permit term.</li> <li>Maintain one copy of written City procedures onsite or in Stormwater Management Program.</li> </ol>	Years 3-5

MCM(s)	BMP	BMP Description	Stormwater Activity (Measurable Goals)	Target Date
5: Pollution Prevention/Good Housekeeping for Municipal	Prevention/Good Housekeeping for Municipal Sewer System Operation and Maintenance for Municipal reduce pollutants in the MS4. Conduct maintenance along the inlets, ditches, pipes, and		1. Use computer maintenance and management system to track 90% of the maintenance and complaint responses	Years 1 –5
Operations	the City of Grand Prairie (TMDL)	channels for structural improvements when noted through citizen complaints and through field observations.	2. Respond to 80% of citizen complaints and input information into City Works Management System	Years 1 –5
			3. Track 90% of the storm sewer and drainage maintenance through City Works Management System	Years 1 – 5
5: Pollution Prevention/Good Housekeeping for	5.3 Storm Sewer and Drainage	Conduct maintenance and improvements for the drainage components owned by the Dallas	1. Respond to 100% of the written complaints within the District	Years 1 – 5
Municipal Operations	Maintenance Program for the Dallas County	County Flood Control District #1 when noted through written complaints and through field	2. Annually perform 100% of the maintenance reviews and prepare report	Years 1 – 5
	Flood Control District #1 (excluding the City of Grand Prairie – see BMP 5.1) (TMDL)	observations.	3. Conduct annual inspection of the district to note needed repairs, deterioration from past years, and make list of priorities. For each area noted state in the annual report what the district's plan is on the repair or monitoring of that area.	Years 1 – 5
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.4 Disposal of Waste Removed from the MS4 for the Dallas County Flood Control District #1 (excluding the City of Grand Prairie – see BMP 5.2)	Maintain a standard operating procedure for the disposal of waste removed from the Dallas County Flood Control District #1's stormwater system.	Annually review the SOP for waste disposal	Years 1 – 5

5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.5 List Potential Problem Areas for Inspection (TMDL)	Develop a list of potential problem areas, then identify and prioritize areas for at least monthly inspection (i.e. illegal dumping).	2. Identify and prioritize 100% of the problem areas for at least monthly inspection	Year 1-5
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.6 Street Operation and Maintenance (TMDL)	Remove solid pollutants from the streets to avoid contamination of the storm sewer system and dispose of properly to avoid reentry into the MS4.	1. Annually sweep 80% of the business district, thoroughfares and more often on high traffic roads.	Years 1 – 5
			2. In addition to sweeping program, for 80% of the major roads, the City will implement other trash and litter control procedures or Provide inlet protection measures.	Years 1 – 5
			3.The City will require that 100% of the non-prohibited materials be disposed of at a Type I landfill	
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.7 Educating and Training City Field Staff (TMDL)	Inform or train appropriate employees involved in implementing pollution prevention and good housekeeping practices (see also BMP 2.14).	2. Provide 250 vehicle decals annually with contact information in the event staff observes an illicit discharge.	Years 1-5
5: Pollution Prevention/Good Housekeeping for Municipal	5.8 Stormwater Management Program Data Tracking	Review and track all City activities related to the Stormwater Management Program.	Identify the newly listed impaired segments in annual report and SWMP within 2 years of approval date.      Create annual report	Years 1-5 Years 1 – 5
Operations	Trucking	110grunn.	2. Create annual report	Tears $1-3$
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.9 Contractor Compliance	Ensure contractors performing maintenance on City facilities meet program requirements and are provided oversight.	1. Contractually require 100% of the contractors to comply with stormwater controls, good housekeeping practices, and facility specific stormwater management procedures	Years 1-5
			2. Inspect 10% of the contractors annually to ensure contractors are using appropriate	Years 1-5

			control measures and SOPs	
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.10 Pollution Prevention for City Operation and Maintenance (O&M) Activities	Develop pollution prevention measures for City O&M activities. Perform inspections to ensure measures are working properly.	2. Inspect pollution prevention measures at 100% of the facilities identified with O&M activities once during the permit term and keep a log of inspections.	Year 2-5
			3. Identify and list 80 % of the possible pollutants of concern from aforementioned O&M activities by the end of the permit term	Year 2-5
			4. Develop and implement pollution prevention measures for 100% of the O&M activities by the end of the permit term.	Years 2 – 5
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.11 Structural Control Maintenance	Ensure proper maintenance of structural controls on City owned facilities.	1. Annually inspect structural controls and maintain as needed to ensure effectiveness.	Years 1 – 5
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.12 Mapping Facilities	Identify the locations of City owned and operated facilities and stormwater controls.	2.Update stormwater controls at 100% of the aforementioned facilities by the end of the permit term.	Year 2-5
5: Pollution Prevention/Good Housekeeping for	5.13 Mosquito Management Program	Maintain mosquito management methods that will not result in illicit discharges to the MS4.	1. Follow integrated mosquito management methods 100 % of the time when handling and applying pesticides	Years 1-5
Municipal Operations			2. Use low toxicity bio-controls for larvae control 100% of the time.	Years 1 – 5
5: Pollution Prevention/Good	5.14 Facility Inventory	Develop and maintain a facility and stormwater control	1. Conduct one review and update 100% of the list of City facilities that have the	Year 1-5

Housekeeping for Municipal Operations		inventory for City owned and operated facilities.	potential to discharge pollutants into the MS4. Record the stormwater controls for each facility by the end of Permit term.  2. Record 100% of applicable permit numbers, registration numbers, and authorizations for each facility or control by the end of the permit term.	Years 2-5
5: Pollution	5.17 Inspect City	Inspect City facilities for Best	by the end of the permit term.	
Prevention/Good Housekeeping for	Facilities	Management Practices.	2. Inspect City facilities identified in BMP 5.14 once during the permit term	Years 2-5
Municipal Operations			3. Inspect high priority facilities identified in BMP 5.15 annually	Years 1–5
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.18 Pesticide, Herbicide, and Fertilizer Application and Management	Evaluate landscape and pesticide management for City owned and operated areas and ensure proper management techniques are being implemented in order to decrease pollutants to the MS4.	1. Distribute flyer educating 100% of the pesticide, fertilizer, and herbicide applicators and distributors on proper management techniques and ensure 100% of the required certifications and permits are obtained.	Years 1–5
		2. Require 100% of the City Contractors to include chemical application schedule in landscape and pesticide contracts to minimize discharges of pollutants due to irrigation or expected precipitation.	Years 1 – 5	
			3.Properly collect and dispose 100% of unused pesticide, herbicide, and fertilizer.	Years 1 – 5
5: Pollution Prevention/Good Housekeeping for Municipal Operations	5.19 Evaluation of Water Quality Impacts for City Flood Control Projects	Implement a process to require new City flood control projects to be designed to incorporate water quality protection for receiving water, and to evaluate opportunities to retrofit existing flood control devices for	1.Document in one memo to file additional staff or program needs to meet permit requirements or City goals by December.	Years 1-5
		additional pollutant removal.	8.Require 100% of new scheduled City new flood control projects to be designed to incorporate water quality protection for receiving waters according to established procedures by December.	Year 5

	9.Begin retrofitting one existing structural flood control device for additional	
р	pollutant removal.	

MCM	ВМР	BMP Description	Stormwater Activity (Measurable Goals)	Target Date
6:Industrial Stormwater Sources	6.1 Stormwater Industrial Inspection Program	Require that facilities comply with any NPDES or TPDES stormwater permit applicable under the SIC code.	1. Continue to provide 75% of industries the applications for coverage, when applicable and enforce failure to apply for or obtain permit coverage	Years 1 – 5
			3. Perform inspections of 90% of the industries once every 3 years to ensure compliance with the stormwater permit and to ensure control measures for discharges are met	Years 1 – 5
6:Industrial Stormwater Sources	6.2 Existing SWP3s	Two existing SWP3s are maintained for the Airport, and the Landfill, as required by the general permit TXR05000.	1. Inspect 100% of the sites annually to ensure compliance with SWP3s permits at the existing regulated facilities	Years 1 – 5
			2. Review the SWP3s annually for any changes required	Years 1 – 5
			3. Annually conduct SWP3 training at 100% of the sites.	Years 1 – 5

$\mathbf{F}$	SWN	ЛP	Mο	dific	ations
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1.	The SWMP and MCM implementation procedures are reviewed each year. ⊠ Yes □ No
2.	Changes have been made or are proposed to the SWMP since the NOI or the last annual report, including changes in
	response to TCEQ's review. □ Yes ⊠ No

3. Explain additional changes or proposed changes not previously mentioned. NA

## G. Additional BMPs

1. Provide a description and schedule for implementation of additional BMPs that may be necessary, based on monitoring results, to ensure compliance with applicable TMDLs and implementation plans:  $\underline{NA}$ 

## **H.** Additional Information

1. Is the permittee relying on another entity/ies to satisfy some of its permit obligations? Yes

If 'Yes," provide the name(s) of other entity/ies and an explanation of their responsibilities: Dallas County Flood Control District #1/ TXR040255

DCFCD is solely responsible for only two (2) BMPs (BMP 5.3 and 5.4):

5.3 Storm Sewer	Conduct maintenance and improvements for the	1. Respond to 100% of	Dallas County Flood	Years 1 – 5
and Drainage Maintenance Program for the	drainage components owned by the Dallas County Flood Control District #1 when noted through written complaints and through field observations.	the written complaints within the District	Control District #1	
Dallas County Flood Control District #1 (excluding the City of Grand Prairie – see BMP 5.1)		2. Annually perform 100% of maintenance reviews and prepare report		Years 1 – 5
(TMDL)		3. Conduct annual inspection of the district to not needed repairs, deterioration from past years, and make list of priorities. For each area noted state in the annual report what the district's plan is on the repair or monitoring of that area.		Years 1 – 5
5.4 Disposal of Waste Removed from the MS4 for the Dallas County Flood Control District #1 (excluding the City of Grand Prairie – see BMP 5.2) (TMDL)	Maintain a standard operating procedure for the disposal of waste removed from the Dallas County Flood Control District #1's stormwater system.	Annually review the SOP for waste disposal	Dallas County Flood Control District #1	Years 1 – 5

2.a. Is the named permittee is part of sharing a SWMP with other entities? Yes

2.b. If 'yes,' is this a system-wide annual report including information for all permittees? Yes

If 'Yes,' list all associated permit numbers and permittee names (add additional spaces or pages if needed):

**Authorization Number:** TXR040065 **Permittee:** City of Grand Prairie

**Authorization Number:** TXR040255 Permittee: Dallas County Flood Control District #1

## **I. Construction Activities**

1. The number of construction projects in the jurisdiction of the MS4 where the permittee was not the construction site operator (as provided in submittals to the MS4 operator via notices of intent or site notices): 33

2. Does the permittee utilize the optional seventh MCM related to construction? No

## J. Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name (printed):	_ Title:
	Date:
Name of MS4 <i>City of Grand Prairie</i>	
Nama (nrintad):	Title
Name (printed):	_ Title:
Signature:	_ Date:

Name of MS4 *Dallas County Flood Control District #1* 

**APPENDIX A: Monthly Stream Summary** 

### BMP 2.11 Activities Completed

Date: 12/31/2022 Stream Sampling

The Environmental Quality Division has voluntarily conducted stream sampling since 1986. Currently, 25 stream sites are sampled on a monthly, quarterly, and annual basis. The data collected during these monitoring events are used to detect and eliminate illicit discharges or other threats to human and environmental health. Atypical results are identified and researched. All possible attempts are made to mitigate any atypical results. In addition, stream monitoring data are provided to the Clean Rivers Program for water quality monitoring, assessment, and public outreach.

This BMP is highly effective at reducing pollutants to the MEP. Over the many years of implementing this program, numerous atypical results have led to the mitigation of illicit discharges, SSOs, or spills. The following is a summary of the monthly stream sampling performed in 2022.

Stream Site Number	Date	Air Temperature	Water Temperature	рН	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
8	1/19/2022	15	8	9.3	11.85	10.73	0.08	437
11	1/19/2022	16	8	7.4	10.89	10.57	0.04	221
15	1/19/2022	15	7.9	8.7	10.28	10.48	0.06	17
17	1/19/2022	15	7.8	19	12.33	9.99	0.2	26
18	1/19/2022	13	8	19	10.85	11.64	0.01	17
19	1/19/2022	13	8.1	16	10.84	9.92	0.18	4839
20	1/19/2022	14	7.8	16	12.07	10.39	0.39	6
23	1/19/2022	15	7.9	5.8	11.15	11.1	0.13	43
25	1/19/2022	15	7.8	4.7	12.17	9.36	0.36	67
26	1/19/2022	15	7.9	4.7	10.92	10.91	0	77
27	1/19/2022	15	7.9	3.2	12.25	11.69	0.18	115
29	1/19/2022	15	7.7	2.9	11.28	9.72	0.05	20
30	1/19/2022	14	8	4	10.23	10.91	0.1	2
3	1/20/2022	-3	7.6	8.6	4.74	12.1	0.09	22
5	1/20/2022	-3	7.7	6.8	6.3	10.98	0.07	39
6	1/20/2022	-3	7.6	21	10.18		0.94	54
7	1/20/2022	-3	7.4	2.6	10.64	9.6	0.9	32
9	1/20/2022	-3	7.8		4.01	11.57	0	1034
12	1/20/2022	-3	7.5		3.71	9.85	0	75
22	1/20/2022	-3	7.9		3.75	11.85	0	192
24	1/20/2022	-3	7.5	10	7.26	7.14	0	152
28	1/20/2022	-3	7.1		4.61	11.66	0	60
8	1/21/2022	25	8	15	16.42	12.33	0	34

Stream Site Number	Date	Air Temperature	Water Temperature	рΗ	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
9	2/21/2022	16	7.69	4.7	12.83	10.74	0.1	476
11	2/21/2022	23	8.05	22	13.48	12.3	0.1	37
12	2/21/2022	16	7.7	3.4	12.78	9.81	0.08	334
15	2/21/2022	21	8.01	14	13.47	8.7	0.13	63
17	2/21/2022	12.13	8.23	17	12.13	10.33	0.19	6
18	2/21/2022	25	8.22	27	14.27	10.64	0	12
22	2/21/2022	23	7.79	6.5	13.33	7.68	0.33	690
25	2/21/2022	17	7.86	3	13.58	9.3	0.02	0
26	2/21/2022	16	7.89	6.6	12.38	11.08	0.08	297
27	2/21/2022	16	7.85	4.6	13.68	10.53	0.13	24
28	2/21/2022	17	7.82	4.6	11.84	10.66	0.21	141
3	2/22/2022	39	7.77	19	14.01	10.5	0.6	2092
5	2/22/2022	44	7.92	20	14.71	6.83	0	4839
6	2/22/2022	37	7.77	18	17.5	8.82	0	263
7	2/22/2022	44	7.63	12	15.6	7.45	0	154
20	2/22/2022	42	7.71	16	15.86	8.94	0.02	27
23	2/22/2022	39	8.09	29	14.25	10.51	0	665
24	2/22/2022	37	7.76	17	13.87	5.57	0.02	582
29	2/22/2022	42	77.4	13	15.6	9.1	0	40
30	2/22/2022	42	7.56	6.4	13.86	10.51	0	182
31	2/22/2022	43	7.81	6.3	14.75	8.31	0.01	35

Stream Site Number	Date	Air Temperature	Water Temperature	рΗ	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
9	2/23/2022	12	6.62	22	11.27	10.18	0.05	857
8	3/22/2022	10	7.71	75	14.36		0	1102
11	3/22/2022	10	7.67	75	14.7		0.04	1628
15	3/22/2022	10	7.56	140	13.49		0	4082
18	3/22/2022	10	10.36	50	15.01		0	54
20	3/22/2022	10	7.67	55	13.9		0	1961
25	3/22/2022	9	7.8	40	14.4		0	4332
26	3/22/2022	9	7.44	36	13.65		0.22	3066
27	3/22/2022	9	7.49	19	13		0.18	612
30	3/22/2022	9	7.51	450	14.5		0	3873
31	3/22/2022	9	7.45	38	14.3		0	839
12	3/23/2022	13	7.22	9	12.51	8.06	0.13	2747
19	3/23/2022	24	8.19	19	14.77	10.78	0.07	29
22	3/23/2022	11	6.23	3.4	9.39	9.55	0.12	2190
28	3/23/2022	14	6.65	19	13.29	9.27	0.22	2069
3	3/24/2022	8	6.42	22	11.34	10.2	0	244
5	3/24/2022	6	6.42	17	10.82	8.46	0.08	237
6	3/24/2022	7	6.31	36	14.45	8.54	0.38	400
7	3/24/2022	5	6.22	16	8.6	11.28	0.09	922
24	3/24/2022	6	6.17	24	13.5	6.4	0	494
23	3/25/2022	7	6.7	100	12.32	9.95	0.32	186

Stream Site Number	Date	Air Temperature	Water Temperature	рН	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
3	4/19/2022	21	7.6	10	20.58	8.72	0.09	64
5	4/19/2022	21	7.7	12	19.68	7.63	0.02	80
6	4/19/2022	21	7.6	28	21.77	9.58	0.01	64
7	4/19/2022	21	7.5	1.8	18.78	10.51	0.48	80
9	4/19/2022	16	7.5	3.5	18.35	9.8	0.07	70
12	4/19/2022	17	7.4	2.6	17.3	7.92	0.03	85
19	4/19/2022	22	7.7	19	20.78	9.7	0.01	12
22	4/19/2022	15	8	10	16.17	7.15	0.05	59
23	4/19/2022	22	7.6	6.9	21.91	9.65	0.07	92
24	4/19/2022	21	7.5	12	21.29	8.33	0.02	80
25	4/19/2022	16	7.8	3.4	19.05	7.78	0.08	189
26	4/19/2022	17	7.5	3.8	17.81	9.78	0.03	63
27	4/19/2022	17	7.4	2.3	18.63	8.31	0.07	104
28	4/19/2022	19	7.5	3.1	17.19	7.76	0.15	72
8	4/20/2022	22	7.2	29	20.95	4.83	0.46	646
11	4/20/2022	23	7.3	7	19.81	5.92	0.13	81
18	4/20/2022	23	7.3	19	21.54	8.25	0.04	12
30	4/20/2022	20	7.1	25	19.15	5.79	0.16	16
31	4/20/2022	20	7.5	13	18.74	5.89	0.37	20
3	4/19/2022	21	7.6	10	20.58	8.72	0.09	64
5	4/19/2022	21	7.7	12	19.68	7.63	0.02	80

Stream Site Number	Date	Air Temperature	Water Temperature	рΗ	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
7	5/18/2022	30	7.89	5.1	25.68	8.29	0	44
5	5/19/2022	24	7.38	16	23.98	6.21	0.08	198
24	5/19/2022	24	7.09	6.9	28.68	6.9	0	77
6	5/19/2022	25	7.18	19	28.68	7.48	0.06	58
3	5/19/2022	26	7.41	12	29.68	7.29	0	21
23	5/19/2022	26	7.36	12	25.48	6.85	0.02	29
18	5/18/2022	31	7.67	33	28.18	7.27	0	0
19	5/17/2022	34	7.68	19	28.77	7.47	0	16

Stream Site Number	Date	Air Temperature	Water Temperature	рН	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
26	6/22/2022	33	7.47	2.9	28.8	8.35	0.11	54
18	6/22/2022	36	7.8	33	31.4	9.64	0.04	4
27	6/22/2022	32	7.31	2.5	31.8	11.14	0.07	97
8	6/22/2022	36	7.81	10	31.7	8.89	0.04	125
22	6/22/2022	30	7.44	15	27	4.16	0.13	302
15	6/21/2022	35	7.26	11	30.2	6.26	0.15	10
9	6/22/2022	30	7.51	5.3	28.3	7.48	0	208
12	6/22/2022	30	7.38	6.6	26.4	5.72	0.15	205
11	6/21/2022	35	7.4	3.7	29.2	6.07	0.1	716
6	6/21/2022	36	7.31	21	30.9	7.92	0.1	34
28	6/22/2022	31	7.22	3.7	26.6	7.12	0	75
20	6/21/2022	33	7.22	18	29.9	5.02	0.13	228
30	6/21/2022	34	7.25	4.9	26.2	4.53	0.04	86
7	6/21/2022	35	7.2	9.5	24	9.58	0	12
5	6/21/2022	35	7.28	27	30.4	5.19	0.63	689
24	6/21/2022	36	7.2	7	31.7	8	0.07	25
3	6/21/2022	36	7.27	9.3	31.6	7.96	0.01	124
23	6/21/2022	36	7.31	7.2	32.7	7.58	0.08	63
19	6/21/2022	37	7.42	36	32	8.86	0.04	39
25	6/22/2022	33	7.61	8.1	29.4	9.3	0.03	21

Stream Site Number	Date	Air Temperature	Water Temperature	рΗ	Turbidity	<b>Dissolved Oxygen</b>	Ammonia	E.Coli
22	7/19/2022	29	7.68	2.31	26	3.4	0.04	584
15	7/19/2022	37	8.36	12	29.6	3.95	0.04	16
9	7/19/2022	28	7.9	2.1	26.5	7.9	0	5
12	7/19/2022	29	7.61	2.1	26.8	5.54	0	16
11	7/19/2022	38	8.3	18	28.2	5.29	0	67
6	7/20/2022	29	6.99	32.1	29.7	7.07	0	190
28	7/19/2022	32	7.74	9.2	27.8	9.88	0.06	146
7	7/20/2022	35	7.49	11.8	23.8	7.82	0	20
19	7/20/2022	33	7.49	57.5	29.5	6.95	0	60
18	7/20/2022	32	7.77	54.4	29.3	6.95	0	38
3	7/26/2022	31	7.36	14.9	28.3	6.85	0.09	68
24	7/20/2022	29	6.96	11.4	29.2	1.18	2.62	178
5	7/20/2022	29	7.73	23.1	27.8	6.28	0.06	10
20	7/19/2022	34	7.88	40	29.5	1.33	1.16	108
30	7/19/2022	32	7.99	8.1	26.5	6.77	0	94
27	7/19/2022	31	7.62	15	28.6	9.69	0	109
26	7/19/2022	29	7.82	4.1	25.7	8.15	0	131
25	7/19/2022	30	7.66	7.8	28.6	6.73	0.02	42

Stream Site Number	Date	Air Temperature	Water Temperature	рН	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
9	8/17/2022	29	8.3	10.2	26.41	7.54	0.15	133
12	8/17/2022	32	8	17.7	25.76	6.8	0	56
19	8/17/2022	39	8.5	28.6	26.35	10.19	0.06	0
22	8/17/2022	29	7.4	2	24.8	3.79	0.09	1986
24	8/17/2022	32.8	7.5	2.6	23.3	4.67	0.09	8
25	8/17/2022	33	8.5	5.1	25.07	8.9	0.01	36
26	8/17/2022	33	8.4	0.6	27.39	8.73	0.02	16
27	8/17/2022	35	8	10.5	29.03	9.62	0.07	22
28	8/17/2022	35	7.7	1	26.75	7.34	0.21	291
3	8/18/2022	28	8.1	22.2	25.2	6.57	0.14	4839
5	8/18/2022	28	8	485.9	23.74	6.77	0	10462
6	8/18/2022	28	7.8	80.4	27.81	5.85	0	2897
7	8/18/2022	26	7.9	13.8	23.3	6.85	0.2	2420
8	8/18/2022	29	7.7	20	24.09	1.25	0.91	24196
11	8/18/2022	28	8.1	46.3	27.15	6.5	0.05	12098
15	8/18/2022	28	8.3	80	21.5	4.15	0	12098
18	8/18/2022	29	7.7	28.2	24.32	8.01	0	4839
20	8/18/2022	26	8.1	20	22.83	3.88	0.59	112
23	8/18/2022	29	8.1	49.4	24.63	6.78	0	12098
30	8/18/2022	24	7.9	34.9	22.17	5.03	0.03	2586
31	8/18/2022	24	8.1	84.2	21.45	8.16	0	806

Stream Site Number	Date	Air Temperature	Water Temperature	рН	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
5	9/20/2022	32.8	7.5	7.9	23.33	6.78	0	29
6	9/20/2022	34	7.6	0	22	8.39	0	38
7	9/20/2022	32.8	7.4	0	23.75	7.24	0.02	4
11	9/20/2022	33	7.6	2.3	24	6.01	0.11	80
19	9/20/2022	33.9	7.8	16.9	20.46	10.25	0.14	12
23	9/20/2022	33.9	7.6	5.5	28.67	8.08	0	12
25	9/20/2022	31	6.9	1.4	24.03	7.91	0.07	34
26	9/20/2022	31	6.6	0.2	24.07	8.48	0.01	100
27	9/20/2022	31	6.8	0.3	23.26	8.57	0	44
12	9/21/2022	31	7.9	5.4	22	6.1	0.33	120
18	9/21/2022	33.9	8.3	33.8	29.36	8.82	0.25	8
20	9/21/2022	28	9.2	14.1	20.03	6.32	0.29	44
28	9/21/2022	28	7.8	2	22	7.53	0.44	176

Stream Site Number	Date	Air Temperature	Water Temperature	рН	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
28	10/6/2022	24	7.8	0.5	22.76	6.87	0.42	52
9	10/18/2022	10	7.8	1.6	15.15	7.83	0	263
11	10/18/2022	12	7.6	2.9	16.78	3.41	0.07	1741
12	10/18/2022	10	7.4	2.8	13.74	4.19	0.02	2747
15	10/18/2022	12	7.2	10.7	16.84	2.12	0.23	9678
17	10/18/2022	12	7.9	12.1	17.37	8.37	0	12
18	10/18/2022	17	8.6	35.7	21.96	9.11	0	10
22	10/18/2022	10	7.9	0.7	14.53	5.25	0	1961
25	10/18/2022	11	7.3	2.4	14.74	1.78	0	9678
26	10/18/2022	11	7.6	3.5	14.97	6.36	0.16	9678
27	10/18/2022	11	7.6	3	14.83	6.32	0	6932
28	10/18/2022	11	7.4	2.6	14.96	3.61	0.1	1444
3	10/19/2022	11	7.6	5.8	16.8	8.81	0	43
5	10/19/2022	10	7.9	2.3	16.1	10.26	0.02	56
6	10/19/2022	11	7.6	15.1	17.08	9.65	0.04	48
19	10/19/2022	12	7.7	22.3	18.51	8.63	0.01	16
20	10/19/2022	6	7.9	15.5	14.6	8.48	0.1	32
23	10/19/2022	12	7.6	7.2	17.01	7.61	0.02	8
24	10/19/2022	10	7	5.8	17.01	2.01	0.3	3683

Stream Site Number	Date	Air Temperature	Water Temperature	рН	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
3	11/15/2022	6	7.8	19.8	23.14	7.76	0	1454
5	11/15/2022	6	7.9	12.4	21.17	7.94	0	1298
6	11/15/2022	6	7.6	23	8	7.85	0	731
7	11/15/2022	5	7.8	9.8	19.52	8.22	0	1961
24	11/15/2022	5	7.7	15.9	19.83	7.88	0	0
25	11/15/2022	3	7.8	18.5	16.13	8.25	0	12098
26	11/15/2022	3	7.7	9.2	17.43	8.81	0	4839
11	11/16/2022	8	7.8	9.7	15.07	8.36	0	1034
15	11/16/2022	7	7.5	48.1	16.01	6.85	0	2318
20	11/16/2022	6	8	18.7	12.5	10.05	0	449
23	11/16/2022	11	7.6	9.4	14.31	9.86	0	315
30	11/16/2022	6	7.7	64	12.48	9.52	0	2176
31	11/16/2022	6	7.9	12.2	14.45	9.36	0	284
8	11/17/2022	10	7.6	5.6	12.32	9.31	0	171
9	11/17/2022	9	7.8	4.4	11.11	10.08	0	922
12	11/17/2022	8	7.5	3.7	10.5	8.41	0.05	4839
18	11/17/2022	11	7.9	12.3	11.71	10.04	0	0
19	11/17/2022	12	7.8	10.1	12.03	9.97	0	96
22	11/17/2022	10	7.7	1	11.88	10.71	0	498
27	11/17/2022	6	7.8	3.2	10.92	10.04	0	690
28	11/17/2022	4	7.8	4.3	9.56	10.21	0	247

Stream Site Number	Date	Air Temperature	Water Temperature	рН	Turbidity	Dissolved Oxygen	Ammonia	E.Coli
9	12/6/2022	21	7.9	2.5	18.53	8.18	0.02	284
12	12/6/2022	23	7.7	2.9	20.33	5.82	0.05	76
22	12/6/2022	21	7.3	2.4	19.3	2.11	0.55	6
25	12/6/2022	24	7.6	0.5	19.29	6.28	0.08	437
26	12/6/2022	29	8	0.3	19.72	9.18	0.03	8
27	12/6/2022	24	8	0.8	22.75	10.79	0.1	116
5	12/7/2022	20	7.8	7.3	20.7	6.78	0.34	668
6	12/7/2022	23	7.6	8.9	20.79	8.23	0.22	21
7	12/7/2022	20.3	7.2	13.4	20.3	7.15	0.15	218
8	12/7/2022	24	8	8.6	22.36	10.54	0.39	215
11	12/7/2022	19	7.6	7.2	19.75	5.78	0.34	713
15	12/7/2022	19	7.6	4.3	19.03	6.3	0.14	39
17	12/7/2022	19	8.2	16.8	18.79	9.08	0.22	65
18	12/7/2022	24	8.6	18.3	21.93	12.96	0.29	54
19	12/7/2022	24	8.1	12.3	22.06	9.69	0.32	30
20	12/7/2022	18	7.9	8	18.56	7.86	0.17	16
23	12/7/2022	23	7.9	6.2	22.09	8.61	0.43	160
24	12/7/2022	20	7.6	5	20.96	6.87	0.14	179
29	12/7/2022	18	7.9	4.8	18.5	7.71	0.17	44
30	12/7/2022	16	7.8	8.1	18.47	6.92	0.14	48
31	12/7/2022	16	7.1	4.6	18.97	7.33	0.04	160

## **APPENDIX B: Beach Sampling Results**

#### BMP 2.17 Activities Completed

#### 09/30/2022

Beach Sampling SOP and results

The beach sampling standard operation procedure is followed during sampling events.

This BMP is effective at reducing pollutants to the MEP. If high levels of *E. coli* are observed, attempts are made to determine and mitigate the source of the high levels.

Sampling for *E. coli* was conducted during the summer months from May to September. The designated swimming areas in Lynn Creek and Loyd Parks met the primary contact recreation 1 criteria (where the recommended limit for the geometric mean is 126 MPN /100 mL and the single sample criterion for *E. coli* is 399 MPN/100 mL) in accordance with the 2018 Texas Surface Water Quality Standards §307.7(b)(1)(A)(i). See the following table for results. Results that are less than the reportable limits are conservatively treated as at detection limits (i.e. <4 is 4).

### Results for Loyd Park and Lynn Creek Beach Sampling

	BEACH SAMPLING 2022- E. COLI MPN/100ML												
Month	Loyd Park West	Loyd Park Middle	Loyd Park East	Geomean	Lynn Creek West	Lynn Creek Middle	Lynn Creek East	Geomean					
May	10	5	10	7.94	5	5	5	5.00					
June	4	2	2	2.52	6	147	2407	128.52					
July	4	4	4	4.00	183	25	12	38.01					
August	4	5	106	12.85	5	24	10	10.63					
September	10	5	4	5.85	10	4	140	17.76					

Recommended limits for the geometric mean is 126 MPN /100 mL and the single sample criterion for E. coli is 399 MPN/100 mL) in accordance with the 2018 Texas Surface Water Quality Standards §307.7(b)(1)(A)(i).

# **APPENDIX C: Dry Weather Screening location**

