Phase II MS4 Annual Report

for the



Stormwater Management Program
Year 2
(January 1, 2020 – December 31, 2020)
Permit Authorization Number: TXR040486



Texas Commission on Environmental Quality

March 2021

Prepared By



5237 N. Riverside Drive, Suite 100 Fort Worth, Texas 76137 (817) 336-5773

JOS 19450



A. General Information

Authorization Number: TXR040486			
Report Year: 2			
Annual Reporting Year: Calendar Year			
Beginning and End Dates: January 1, 2020 – December 31, 2020)		
MS4 Operator Level: Level 1			
Name of MS4/Permittee: City of Joshua			
Contact Name: Mr. Michael Peacock, City Manager			
Telephone Number: 817-558-7447			
Mailing Address: 101 South Main Street Joshua, TX 76058			
Email Address: mpeacock@cityofjoshuatx.us			
A copy of the annual report was submitted to the TCEQ Region.			
Yes No			
Region the annual report was submitted to: TCEQ Region 4.			
 B. Status of Compliance with MS4 GP and SWMP (Part IV 1. Provide information on the status of complying with permi 		•	
	Yes	No	Explain
Permittee is currently in compliance with the SWMP as submitted to and approved by the TCEQ.	×		
Permittee is currently in compliance with recordkeeping and reporting requirements.	×		
Permittee meets the eligibility requirements of the permit (e.g., TMDL requirements, Edward Aquifer limitations, compliance history, etc.).	×		
Permittee conducted an annual review of its SWMP in conjunction with preparation of the annual report.	×		



2. Provide a general assessment of the appropriateness of the selected BMPs. Use table below or attach a summary, as appropriate:

мсм	ВМР	BMP is appropriate for reducing the discharge of pollutants in stormwater (yes or no). Explain.
1	Children's Programs	Yes, educating children on the impact of stormwater pollution can have long-term impacts towards stormwater pollution prevention.
1	Household Hazardous Waste (HHW) Program	Yes, this program can lead to a reduction in hazardous waste that can potentially enter the storm drain.
1	Lawn and Garden Education	Yes, proper lawn and garden practices can prevent grass clippings and leaves from entering the storm drain.
1	Media Coverage	Yes, media coverage raises citizen awareness of stormwater pollution and what they can do to reduce pollution.
1	Pet Waste Management	Yes, teaching residents to pick up after their pets can decrease the amount of bacteria entering local waterways.
1	Recycling Program	Yes, the program can reduce the amount of trash entering landfills, which can lead to improved water quality.
1	Stakeholder Meeting	Yes, educating citizens, as well as City Council, is an important part of making residents aware of stormwater pollution and what they can do to reduce it.
1	Stream Cleanup	Yes, this program reduces the amount of trash in streams in the City.
1	Storm Drain Stenciling	Yes, a marker on the storm drains will remind residents that storm drains discharge directly to creeks and streams. This can prevent dumping and discharge of pollutants into the storm drain.
1	SWMP Annual Review	No, however, it is important review the program annually to ensure program is clear, specific, and measurable.
2	Illicit Discharge Ordinance	Yes, by allowing the City to enforce rules on non-stormwater discharges and illegal dumping, stormwater pollution can be reduced or prevented.
2	Storm Drainage Outfall Map	Yes, the map allows the City to easily track the source of an illicit discharge if it occurs.
2	Education & Training on Illicit Discharges	Yes, educating the City staff on identifying and taking corrective actions can eliminate future illicit discharges.
2	Public Reporting and Response Procedures	Yes, enabling citizens to report illicit discharges is very important for the City to locate and address the discharges in a timely manner.



MCM	ВМР	BMP is appropriate for reducing the discharge of pollutants in stormwater (yes or no). Explain.
2	Source Investigation & Elimination	Yes, determining the source of an illicit discharge is important in order to begin corrective actions and eliminate future discharges.
3	Erosion and Sediment Control Ordinance	Yes, by allowing the City to enforce erosion and sediment control on construction sites, pollutants from stormwater runoff are reduced.
3	Construction Plan Review Procedures	Yes, the plan review ensures that future construction sites will have correct and adequate erosion and sediment control BMPs in place. This reduces the likelihood of stormwater pollution.
3	Construction Site Inspection & Enforcement	Yes, performing the site inspections will ensure proper installation and maintenance of erosion and sediment controls and reduce transport of sediment load.
3	Construction Stormwater Training	Yes, stormwater pollution can be reduced by properly training inspectors to identify, report, and correct improper erosion control practices on construction sites.
3	Construction Site Stormwater Education	Yes, educating contractors on BMPs to use on construction sites reduces the amount of pollutants in stormwater discharge from construction sites.
4	Post-Construction Ordinance	Yes, the ordinance allows the City to enforce post-construction runoff control measures to promote long-term reducing in stormwater pollution.
4	Long-Term Maintenance of Post-Construction BMPs	Yes, developing long-term operation and maintenance requirements ensures that post-construction BMPs will be maintained according to the City's criteria.
5	Facility & Stormwater Control Inventory	No, however it is important to identify City-owned facilities and stormwater controls in order to establish pollution prevention measures and sources of pollution.
5	Municipal Employee Training Program	Yes, by training employees to identify, and properly record, and respond to any illicit discharges or illegal dumping around the city, stormwater pollution be reduced.
5	Contractor Requirements & Oversight	Yes, the contractual requirements ensure that contractors are using appropriate control measures and standard operating procedures that actively reduce stormwater pollution when working within the MS4.
5	Municipal Operation & Maintenance Activities	Yes, the program identifies possible pollutants and remediation to limit or prevent pollutant runoff.



3. Describe progress towards achieving the goal of reducing the discharge of pollutants to the MEP. If no progress was made or the BMP did not result in a reduction in pollutants, provide an explanation.

мсм	ВМР	Information Used	Quantity	Units	Does BMP Demonstrate a Direct Reduction in Pollutants? (yes or no, explain)
1	Children's Programs	Number of Educational Materials Distributed	137	Educational Materials	No, but educating the youth on stormwater pollution is an important part of the stormwater program.
1	Household Hazardous Waste (HHW) Program	Vouchers Redeemed	1	Vouchers	No, but educating the public about stormwater pollution from hazardous wastes is an important part of the stormwater program.
1	Lawn and Garden Education	Number of Educational Materials Distributed	0	Educational Materials	No, however educating the public about proper lawn and garden practices can lead to a reduction of stormwater pollution.
1	Media Coverage	Number of Utility Bills Distributed	1864	Utility Bills	No, but educating the public about stormwater pollution is paramount to a successful program and raises awareness of stormwater pollution.
1	Pet Waste Management	Pet Waste Bags Used	400	Bags	No, but educating the public about proper pet waste disposal can lead to a reduction on stormwater pollution
1	Recycling Program	Frequency	1	x Week	No, but a recycling program can reduce trash to the landfill which can reduce the propensity for stormwater pollution.
1	Stakeholder Meeting	Number of Attendees	0	Attendees	No, but educating the public and City Council is important for their understanding, acceptance, and implementation of the SWMP.
1	Stream Cleanup Event	Cleanup Events	1	Event	Yes, by directly removing debris and solids that would otherwise remain in the stream.
1	Storm Drain Stenciling	Number of Inlets Inspected	17	Inlets	No, but the program reinforces to residents that anything entering the storm drain discharges directly to creeks, which can ultimately lead to more awareness and reductions in pollutant discharges.



MCM	ВМР	Information Used	Quantity	Units	Does BMP Demonstrate a Direct Reduction in Pollutants? (yes or no, explain)
1	SWMP Annual Review	BMPs Reviewed	25	BMPs	No, however, reviewing the program and BMPs annually ensures the program is complaint with TPDES permit.
2	Illicit Discharge Ordinance	Illicit Discharge Inspections	2	Inspections	No, but regulating illegal dumping and illicit discharges prevents pollutants from entering the stormwater.
2	Storm Drainage Outfall Map	Outfalls Mapped	100%	Outfalls Mapped	No, but the BMP allows staff to easily track and address illicit discharges.
2	Education & Training on Illicit Discharges	Number of Attendees	6	Attendees	No, but providing educational information allows the staff to identify and take corrective actions on illicit discharges.
2	Public Reporting and Response Procedures	Illicit Discharge Reported	0	Reports	No, but it provides a mechanism for residents to contact the City if illicit discharge are noticed. Contact info has been included on the City's webpage.
2	Source Investigation & Elimination	Illicit Discharge Inspections	2	Inspections	No, but it is important that the City follows proper procedures for addressing the source of an illicit discharge to prevent any future illicit discharges.
3	Erosion & Sediment Control Ordinance	Construction Inspections	7 78	Sites Inspections	No, but creating regulations that govern practices on construction sites reduces the amount of pollution in the storm drains and receiving waterbodies.
3	Construction Plan Review Procedures	Construction Plans Reviewed	5	Construction Plans	No, but it is important the City have proper review procedures to ensure that construction sites are enacting appropriate pollutant reducing BMPs.
3	Construction Site Inspection & Enforcement	Construction Inspections	7 78	Sites Inspections	No, but it is important for the City to have proper inspection procedures to ensure the construction sites are complying the City's Erosion and Sediment Control Ordinance.



MCM	ВМР	Information Used	Quantity	Units	Does BMP Demonstrate a Direct Reduction in Pollutants? (yes or no, explain)
3	Construction Stormwater Training	Number of Attendees	6	Attendees	No, but it is important that inspectors be trained such that they can identify and correct improper erosion control practices and prevent stormwater pollution from construction sites.
3	Construction Site Stormwater Education	Number of Brochures Distributed	3	Brochures	No, but educating contractors about proper construction stormwater pollution prevention techniques can reduce the amount of pollutants in stormwater runoff.
4	Post-Construction Ordinance	Number of Post- Construction Violations	1	Inspections	No, but requiring developers to install post-construction runoff control measures reduces the long-term amount of pollution from the site.
4	Long-Term Maintenance of Post-Construction BMPs	Maintenance Plans Implemented	2	Maintenance Plans	Yes, developing long-term operation and maintenance requirements ensures post-construction BMPs will be maintained according to the City's criteria.
5	Facility & Stormwater Control Inventory	Number of Stormwater Controls	8	Stormwater Controls	No, however it is important to identify City-owned facilities and stormwater controls in order to establish pollution prevention measures and sources of pollution.
5	Municipal Employee Training	Number of Attendees	6	Attendees	No, but training employees to be cognizant of and report stormwater issues is important so that stormwater pollution may be prevented or reduced.
5	Contractor Requirements and Oversight	Number of New Contractual Agreements	0	New Contractual Agreements	No, but implementing contractual requirements and oversight ensures that MS4-hired contractors are accountable to the MS4's pollution reduction goals.
5	Municipal Operations and Maintenance Activities	Facilities Inspected	5	Facilities	No, however performing the assessment on municipal operations and maintenance activities identifies possible pollutants and will help develop standard operating procedures to reduce and minimize pollutant discharges.



4. Provide the measurable goals for each of the MCMs, and an evaluation of the success of the implementation of the measurable goals.

MCM	Measurable Goal	Success
1	A minimum of 20% of all schools (k-5) will be educated every year on stormwater pollution by providing local schools in the City with materials, including brochures, coloring books, and other media.	Met goal. The City of Joshua distributed 137 educational books to 20% (1) of the preschools within the City limits.
1	Provide at least two educational post about household hazardous wastes and events through the City website and Facebook.	Met goal. The City advertised the HHW event on the City's newsletter and Facebook page.
1	Provide at least one household hazardous waste events a year.	Met goal. The City held a City-wide cleanup on April 18 but was canceled due to COVID.
1	Annually, provide at least two educational post to residents about lawn and garden through the City website and Facebook.	Met goal. The City continues to provide lawn and garden information on the City's website and newsletter.
1	Annually, distribute informational brochure at one City events.	Did not meet goal due to COVID. City events were either canceled or postponed until further notice.
1	Provide stormwater information on the utility bill and City newsletter at least once a year.	Met goal. The City provided a water conservation tip on the Utility Bill.
1	Provide regular tips about protecting stormwater quality on social media at least twice a year.	Exceeded goal. The City provides information of stormwater events on social media and newsletter.
1	Provide at least two educational post to residents about proper pet waste disposal through the City's Newsletter and Facebook.	Met goal. The Town provides pet waste education on the City's website and through the Town's newsletter.
1	Distribute informational brochure at two City events every year.	Did not meet goal due to COVID. Events were either canceled or postponed.
1	City will provide recycling for residents at once a week.	Met goal. The City of Joshua continues to provide recycling to residents once a week.
1	Provide at least two educational post to residents about recycling through the City website and Facebook.	Met goal. The City provides recycling information on the City's website.



MCM	Measurable Goal	Success
1	Provide 1 public notice inviting constituents to participate in public meetings about stormwater.	Did not meet goal. City hall meetings were canceled due to COVID.
1	Advertise the event on the City website, through the newsletter and any other means.	Met goal. The City advertised the Stream Cleanup event to invite residents to participate.
1	Hold at least one stream cleanup event per year.	Met goal. The City of Joshua held one stream cleanup event.
1	Inspect and maintain as needed for 20% of stenciled inlets.	Met goal. The Town of Joshua stenciled 17 inlets for Year 2.
1	Annually review SWMP to ensure compliance.	Met goal. The Town reviewed the program and deemed a few changes necessary.
2	Conduct 100% of illicit discharge inspections.	Met goal. The City conducted 100% (2) of illicit discharge inspection.
2	Investigate 100% of illicit discharges reported.	Met goal. The City investigated 100% (2) of illicit discharge reported.
2	Annually update the storm drainage system map as necessary.	Met goal. 100% of the outfalls have been mapped.
2	Provide annual IDDE training at least once a year for designated City staff and new hires.	Met goal. A total of 6 employees attended IDDE training.
2	Investigate 100% of illicit discharge complaints or reports received.	Met goal. The City investigated 100% (2) illicit discharge reported.
2	Conduct 100% of illicit discharge inspections	Met goal. The City conducted 100% (2) of illicit discharge inspection.
2	Investigate 100% of illicit discharges reported.	Met goal. The City investigated 100% (2) of illicit discharge reported.
3	Inspect 100% of construction sites each year.	Met goal. For Year 2, the City of Joshua conducted 78 construction sites at 7 various sites.
3	Inspect 100% of complaints driven site each year.	Met goal. The City investigate 100% of construction complaints.
3	Administer the construction plan review process for 100% of new regulated construction projects.	Met goal. The City administered construction plan review to five construction projects.



мсм	Measurable Goal	Success
3	Inspect 100% of construction sites each year.	Met goal. The City inspected 7 active construction sites.
3	Inspect 100% of complaints driven site each year.	Met goal. The City inspected complaint driven sites this year.
3	Conduct annual construction stormwater training at least once a year for designated City staff and new hires.	Met goal. A total of 6 employees attended Construction Stormwater training.
3	Provide construction site erosion control education guideline to 100% of contractors and homebuilders at preconstruction meetings or with the building permit.	Met goal. The City distributed construction brochures to contractors and homebuilders at preconstruction meetings.
4	Investigate 100% of post-construction violations or complaints.	Met goal. The City inspected post-construction BMPs within the City limits.
4	Implement maintenance plans for 100% of new owners or operators once post-construction BMPs is installed.	Met goal. No new post-construction BMPs have been installed, but the City will implement maintenance plan once BMPs are installed.
5	Maintain an inventory of City-owned and operated facilities and stormwater controls and update as necessary.	Met goal. The City maintained an inventory of City-owned and operated facilities.
5	Provide annual municipal employee training at least once a year for designated staff and new hires.	Met goal. A total of 6 employees attended Municipal Employee training.
5	Implement contract requirements to 100% of new contractors.	Met goal. There were no new contractors this year.
5	Maintain contracts with current contractors and revise as necessary.	Met goal. The City continues to maintain contractual requirements with current contractors.
5	Inspect 100% of municipal operations and facilities once a year.	Met goal. The City conducted inspection for 100% (5) municipal facilities.



C. Stormwater Data Summary (Part IV Section B.2. (b))

1. Provide a summary of all information used, including any lab results (if sampling was conducted) to assess the success of the SWMP at reducing the discharge of pollutants to the MEP.

The following BMPs were used to evaluate the success of the SWMP at reducing pollutants to the maximum extent practicable.

- Public Reporting & Response Procedures
 - The City actively encourages, tracks, and responds to residents' observations of illicit discharges. While this does not require City forces to actively monitor, it allows for more "boots on the ground", more visual coverage, and city awareness and response.
- Source Investigation and Elimination
 - The City has developed written procedures for responding to illicit discharges including inspections, investigations, and corrective actions. Additionally, City staff that are routinely exposed to pollutant sources are trained to monitor and observe conditions as part of their day-to-day operations.
- Construction Site Inspections and Enforcement
 - This BMP requires city stormwater personnel to be actively monitoring construction sites for stormwater pollutants.
- Municipal Operation and Maintenance Activities
 - Observing the municipal operations and maintenance activities identifies possible pollutants that can be discharged into storm drains. In future years, the City has identified a BMP that will define monitoring and inspection frequencies which will result in active monitoring and observance of potential pollution.

D. Impaired Waterbodies (Part IV Section B.2. (c))

- 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.
 - The main receiving streams within The City of Joshua are Buffalo Creek and Village Creek (#0828A). The state classified water body that ultimately receives the discharge from Joshua is Lake Arlington (#0828). While these waterbodies are not located within a TMDL watershed, Village Creek is listed as impaired on the TCEQ 2014 303d Impaired Waterbodies List for bacteria. The City of Joshua has implemented BMPs specifically targeting bacteria, including Pet Waste Management, Illicit discharge Ordinance, and Stream Cleanups. The City will determine the effectiveness of these BMPs throughout the permit term and make any changes as needed.
- If applicable, explain below 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.
 - Not applicable. The City of Joshua discharges into an impaired water body (Village Creek) without an approved TMDL by TCEQ and EPA.
- 3. Describe the implementation of targeted controls if the small MS4 discharges to an impaired water body with an approved TMDL.



 Not applicable. The City of Joshua discharges into an impaired water body (Village Creek) without an approved TMDL by TCEQ and EPA.

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

• Not applicable. The City of Joshua discharges into an impaired water body (Village Creek) without an approved TMDL by TCEQ and EPA.

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

• Not applicable. The City of Joshua discharges into an impaired water body (Village Creek) without an approved TMDL by TCEQ and EPA.

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

Description of bacteria-focused BMP	Comments/Discussion
Pet Waste Management	Informing residents above picking up after their pets can decrease the amount of bacteria entering local waterways.
Stream Cleanup	This program reduces the amount of trash in the local waterways.
Source Investigation and Elimination	The City has developed written procedures for responding to illicit discharges including inspections, investigations, and corrective actions. Additionally, City staff that are routinely exposed to pollutant sources are trained to monitor and observe conditions as part of their day-to-day operations.

7. Access the progress to determine BMP's effectiveness in achieving the benchmark.

 Not applicable. The City of Joshua discharges into an impaired water body (Village Creek) without an approved TMDL by TCEQ and EPA.



E. Stormwater Activities (Part IV Section B.2. (d))

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

MCM	ВМР	Stormwater Activity	Description/Comments
1	Children's Programs	Distribute educational material to local elementary and middle school.	The City will continue to distribute educational material to local schools.
1	Household Hazardous Waste (HHW Program)	Provide at least two educational post about household hazardous wastes and events through the City website and Facebook.	The City will provide educational post about household hazardous waste and events through social media.
1	Household Hazardous Waste (HHW Program)	Provide at least one household hazardous wastes events a year.	The City will continue to provide this service to City residents.
1	Lawn and Garden Education	Annually, provide at least two educational post to residents about lawn and garden through the City website and Facebook.	The City will continue to provide lawn and garden education through social media.
1	Lawn and Garden Education	Annually, distribute informational brochure at 1 City event.	The City will provide educational material about proper lawn and garden practices.
1	Media Coverage	Provide stormwater information on the utility bill and City newsletter at least once a year.	The City will continue to post information about the SWMP and stormwater on the utility bill or City newsletter.
1	Media Coverage	Provide regular tips about protecting stormwater quality on social media at least twice a year.	Provide stormwater tips on social media.
1	Media Coverage	Post SWMP on City's website no later than 30 days after the approval date.	The City will post the SWMP on City's website no later than 30 days after approval date.
1	Media Coverage	Post annual reports on City's website no later than 30 days after the due date.	The City will post the annual report no later than 30 days after the due date.



MCM	ВМР	Stormwater Activity	Description/Comments
1	Pet Waste Management	Provide at least two educational post to residents about proper pet waste disposal through the City's Newsletter, Facebook, and Twitter.	The City will provide educational material to inform residents about proper pet waste disposal.
1	Pet Waste Management	Distribute informational brochure at one City events every year.	The City will provide pet waste stations at City events.
1	Recycling Program	City will provide recycling for residents at once a week.	The City will continue to provide recycling program to residents.
1	Recycling Program	Provide at least two educational post to residents about recycling through the City website and Facebook.	The City will continue to educate residents about recycling through social media.
1	Stakeholder Meeting	Provide 1 public notice inviting constituents to participate in public meetings about stormwater	The City will continue to present to City Council and inform the public about the SWMP progress.
1	Stream Cleanup Event	Advertise the event on the City website, through the newsletter and any other means.	The City will advertise the stream cleanup event through any means.
1	Stream Cleanup Event	Hold at least one stream clean up event per year	The City will hold at least one stream clean up event per year.
1	Storm Drain Stenciling	Inspect and maintain as needed for 20% of stenciled inlets.	The City will continue to mark 20% of its inlets each year.
1	SWMP Annual Review	Annually review SWMP to ensure compliance.	The City review the SWMP annually to ensure compliance.
2	Illicit Discharge Ordinance	Conduct 100% of illicit discharge inspections.	The City will inspect 100% of illicit discharge inspections.
2	Illicit Discharge Ordinance	Investigate 100% of illicit discharges reported.	The City will investigate 100% of illicit discharges reported.



MCM	ВМР	Stormwater Activity	Description/Comments
2	Storm Drainage Outfall Map	Annually, update the storm drainage system map as necessary.	The City will annually update the storm drainage system.
2	Education and Training on Illicit Discharges	Provide annual IDDE training at least once a year for designated City staff and new hires.	The City will provide illicit discharge training for pertinent City staff and document attendees and training materials used.
2	Public Reporting and Response Procedures	Investigate 100% of illicit discharge complaints or reports received.	The City will continue to investigate illicit discharge complaints or reports received.
3	Source Investigation and Elimination	Conduct 100% of illicit discharge inspections.	The City will conduct 100% of illicit discharge inspections.
3	Source Investigation and Elimination	Investigate 100% of illicit discharges reported.	The City will investigate 100% of illicit discharges reported.
3	Erosion & Sediment Control Ordinance	Inspect 100% of construction sites each year.	The City will inspect 100% of construction sites each year.
3	Erosion and Sediment Control Ordinance	Inspect 100% of complaints driven site each year.	The City will inspect 100% of complaints driven site each year.
3	Construction Plan Review Procedures	Administer the construction plan review process for 100% of new regulated construction projects.	The City will continue to administer the review process for all new construction.
3	Construction Site Inspections and Enforcement	Inspect 100% of construction sites each year.	The City will administer the inspection and enforcement program and document construction site inspections and follow ups.
3	Construction Site Inspections and Enforcement	Inspect 100% of complaint driven site each year.	The City will inspect 100% of complaint driven site each year.
3	Construction Stormwater Training	Conduct annual construction stormwater training at least once a year for designated City staff and new hires.	The City will conduct construction stormwater training at least once a year.



MCM	ВМР	Stormwater Activity	Description/Comments
3	Construction Site Stormwater Education	Provide construction site erosion control education guideline to 100% of contractors and homebuilders at preconstruction meetings or with the building permit.	The City will continue to provide the construction brochure to contractors and homebuilders.
4	Post Construction Ordinance	Investigate 100% of post- construction violations or complaints.	The City will implement and enforce the newly adopted post-construction ordinance, and document and maintain any enforcement actions take.
4	Long-Term Maintenance of Post-Construction BMPs	Implement maintenance plans for 100% of new owners or operators once post- construction BMPs is installed.	The City will develop requirements for the long-term operation and maintenance of structural controls installed on the development sites.
5	Facility and Stormwater Control Inventory	Maintain an inventory of City-owned and operated facilities and stormwater controls and update as necessary.	The City will maintain an inventory of City-owned and operated facilities and stormwater controls.
5	Municipal Employee Training Program	Provide annual municipal employee training at least once a year for designated staff and new hires.	The City will hold a training program for the designated city staff and document with attendance signatures.
5	Contractor Requirements and Oversight	Implement contract requirements to 100% of new contractors.	The City will implement the oversight procedures and execute revised contractual agreements.
5	Contractor Requirements and Oversight	Maintain contracts with current contractors and revise as necessary.	The City will continue to maintain contracts with current contractors.
5	Municipal Operation and Maintenance Activities	Inspect 100% of municipal operations and facilities once a year.	The City will develop pollution prevention measures for municipal O&M activities and select inspection frequencies.



F.	Stormwater Modifications (Part IV Section B.2.(e))
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
If "	Yes," report on changes made to measurable goals and BMPs:
G.	Additional BMPs (Part IV Section B.2.(f))
	ovide a description and schedule for implementation of additional BMPs that may be necessary, based monitoring results, to ensure compliance with applicable TMDLs and implementation plans.
	 No additional BMPs are necessary for the City of Joshua at this time.
н.	Additional Information (Part IV Section B.2.(g))
1.	Is the permittee relying on another entitiy/ies to satisfy some of its permit obligations?
	Yes No
2.c	a. Is the named permittee sharing a SWMP with other entities?
	Yes No
2.b	o. If 'yes,' is this a system-wide annual report including information for all permittees?
	Yes No
I.	Construction Activities (Part IV Section B.2.(h-i))
1.	The number of construction projects in the jurisdiction of the MS4 where the permittee was no the construction site operator (as provided in submittals to the MS4 operator via notices of intent or site notices)7
2.	Does the permittee utilize the optional seventh MCM related to construction?
	Yes No



2.b. If 'yes' then provide the following info for this permit year:

The number of municipal construction activities authorized under this general permit	N/A
The total number of acres disturbed for municipal construction projects	N/A

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 person 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: Michael Peacock	Title: City Manager		
Signature:	Date:		
City of Joshua MS4			



5. Will a Notice of Change (NOC) be issued for this BMP?

STORMWATER MANAGEMENT PROGRAM

ANNUAL REPORT FORM

Yes □

No ⊠

MCM:		Public Education, Outreach, and Involvement		
ВМ	P Title:	Children's Program		
Responsible Department:		Public Works		
Measurable Goal:		<u>Year 2</u> – A minimum of 20% of all schools (k-5) will be educated every year on stormwater pollution by providing local schools in the City with materials, including brochures, coloring books, and other media.		
1.	Was the measurable goal accomp	accomplish the measurable god		No □
	The City of Joshua has distributed Academy.	137 TCEQ Lone Star Activity bo	oks to Joshua Ch	nristian
	(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be successful? (a) Please explain.		Yes ⊠	No □
	Providing students with information stormwater management program have long-term impacts towards st	. Educating children on the impa	•	•
4.	Are any changes to this BMP recorterm? (a) If so, please explain.	nmended for the next permit	Yes ⊠	No □



MCM:		Public Education, Outreach, and Involvement		
ВМ	P Title:	Household Hazardous Waste (HHW) Program		
Responsible Department: Measurable Goal:		Public Works		
		Year 2 – Provide at least two educational post about household hazardous wastes and events through the City website and Facebook. Provide at least two household hazardous waste events a year.		
1.	Was the measurable goal accom	•	Yes ⊠ al.	No □
	The HHW event was advertised of Household Hazardous Waste even household redeem their voucher of Fort Worth.	nt for April 18, 2020 but was ca	nceled due to C	OVID. One
	(b) If not, why was the measurabl	e goal not accomplished?		
2.	Was this BMP appropriate to me	et the intended MCM(s)?	Yes ⊠	No 🗆
3.	Was this BMP considered to be su (a) Please explain.	uccessful?	Yes ⊠	No □
If not properly disposed of, HHW can contribute to pollutants found in public and providing them with an easy and effective way to dispose a City reduces the pollution in stormwater.				_
4.	Are any changes to this BMP recoterm? (a) If so, please explain.	mmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) b	pe issued for this BMP?	Yes □	No ⊠



MCM:		Public Education, Outreach, and Involvement		
ВМ	P Title:	Lawn and Garden Education		
Responsible Department: Measurable Goal:		Public Works		
		<u>Year 2</u> – Annually, provide at least two educational post to residents about lawn and garden on through the City website and Facebook. Annually distribute informational brochure at 1 City event.		
1.	Was the measurable goal accomp	accomplish the measurable god		No □
	The City provided its residents with City's Website and Newsletter. Ur City was unable to distribute educ	fortunately, City events were ca		
	(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be sur (a) Please explain.	ccessful?	Yes ⊠	No □
By educating the public about yard waste management and providing them with an effect to dispose of their grass clippings, the City reduces the pollution to stormwater.				n effective way
4.	Are any changes to this BMP recorterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠
	•			
5.	Will a Notice of Change (NOC) b	e issued for this BMP?	Yes □	No ⊠



MCM:		Public Education, Outreach, and Involvement		
BMP Title:		Media Coverage		
Res	ponsible Department:	Public Works		
Med	asurable Goal:	Year 2 – Provide stormwater information on the utility bill and City newsletter at least once a year. Provide regular tips about protecting stormwater quality on social media at least twice a year. Post Annual reports on City's website no later than 30 days after the due date.		
1.	Was the measurable goal accomp (a) If so, explain what was done to	• •	Yes ⊠ ıl.	No □
	A water conservation tip is provide City's Facebook page educating rewebsite, Facebook page and news for residents to view the program.	esidents about stormwater. Event	s were advertis	ed on the City's
	(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be suc (a) Please explain.	ccessful?	Yes ⊠	No □
Providing residents information and tips about stormwater pollution is an important part of a stormwater management program. Having a separate tab for stormwater information on the website is useful for the City to convey information to the public.				•
4.	Are any changes to this BMP reconterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) be	e issued for this BMP?	Yes □	No ⊠



MCM:		Public Education, Outreach, and Involvement		
ВМ	P Title:	Pet Waste Management		
Res	ponsible Department:	Public Works		
Measurable Goal:		<u>Year 2</u> – Provide at least two educational post to residents about proper pet waste disposal through the City's Newsletter, or Facebook. Distribute informational brochure at one City events every year.		
1.	Was the measurable goal accom (a) If so, explain what was done	•	Yes ⊠ al.	No 🗆
	Pet waste information available of were canceled due to COVID, so			
	(b) If not, why was the measurabl	e goal not accomplished?		
2.	Was this BMP appropriate to me	et the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be so (a) Please explain.	uccessful?	Yes ⊠	No □
Educating the City of the harmful effects from pet waste and how to dispose of it properly, reduces the contamination of streams, ponds, and lakes, but also increases public awareness o health risk to pets and people.				
4.	Are any changes to this BMP reco term? (a) If so, please explain.	mmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) b	ne issued for this RMP?	Yes 🗆	No ⊠



MCM:		Public Education, Outreach, and Involvement		
ВМ	P Title:	Recycling Program		
Res	ponsible Department:	Public Works		
Me	asurable Goal:	<u>Year 2</u> – City will provide recycling for residents at once a week. Provide at least two educational post to residents about recycling through the City website and Facebook.		
1.	Was the measurable goal accomp (a) If so, explain what was done t		Yes ⊠ al.	No □
	Recycling services are offered to of unacceptable and acceptable i		ling webpage o	ffers information
	(b) If not, why was the measurable	e goal not accomplished?		
2.	Was this BMP appropriate to mee	et the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be su (a) Please explain.	ccessful?	Yes ⊠	No □
	Encouraging residents to recycle n reduce the amount of floatables of			r. This can
4.	Are any changes to this BMP recorderm? (a) If so, please explain.	mmended for the next permit	Yes 🗆	No ⊠
5.	Will a Notice of Change (NOC) b	e issued for this BMP?	Yes □	No ⊠



MCM:		Public Education, Outreach, and Involvement		
BMF	P Title:	Stakeholder Meeting		
Responsible Department:		Public Works		
Measurable Goal:		Year 2 – Provide 1 public notice inviting constituents to participate in public meetings about stormwater.		
1.	Was the measurable goal accomp (a) If so, explain what was done to	• •	Yes □	No ⊠
	(b) If not, why was the measurable	goal not accomplished?		
Unfortunately, public meetings were canceled due to COVID, so the City was unable to ho public notice about stormwater.			to hold a	
2.	Was this BMP appropriate to meet	t the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be suc (a) Please explain.	cessful?	Yes □	No ⊠
The BMP was considered unsuccessful because it was not completed. The City understands the importance of getting the public involved in understanding stormwater and its effect on the environment in an important aspect of the stormwater management program. With more per aware of their actions, hopefully the end result is less pollution in our waterways.				on the
4.	Are any changes to this BMP recomterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) be	e issued for this BMP?	Yes □	No ⊠



MC	M:	Public Education, Outreach, and Involvement		
ВМ	P Title:	Stream Cleanup Event		
Res	ponsible Department:	Public Works		
Measurable Goal: Year 2 — Advertise the event on the City website, through newsletter and any other means. Hold at least one stream cleanup event per year.				
1.	Was the measurable goal accom (a) If so, explain what was done	•	Yes ⊠	No 🗆
	The City invited the community to 2020. Trash and debris were renrunoff.	participate in a stream clean up	event scheduled	•
	(b) If not, why was the measurable goal not accomplished?			
2.	Was this BMP appropriate to me	et the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be so (a) Please explain.	uccessful?	Yes ⊠	No □
	Getting the public involved in env Keeping the City's streams and ch			
4.	Are any changes to this BMP recoterm? (a) If so, please explain.	mmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) b	pe issued for this BMP?	Yes □	No ⊠



MCI	M:	Public Education, Outreach, and Involvement Storm Drain Stenciling Public Works		
ВМЕ	P Title:			
Res	ponsible Department:			
Measurable Goal: Year 2 – Inspect and maintain as needed fo inlets.			n as needed for 2	0% of stenciled
1.	Was the measurable goal accomp (a) If so, explain what was done to	accomplish the measurable go		No □
The City of Joshua continues to inspect and maintain inlets within the City limits. This year, the marked 17 and repaired 3 inlets.			year, the City	
	(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No 🗆
3.	Was this BMP considered to be suc (a) Please explain.	ccessful?	Yes ⊠	No □
	Stenciling on the storm drain inlets and streams, discouraging any illeg		•	nected to creeks
4.	Are any changes to this BMP reconterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠
	(a) ii so) pioase expiaiii			
5.	Will a Notice of Change (NOC) be	e issued for this BMP?	Yes □	No ⊠



MCM:		Public Education, Outreach, and Involvement		
ВМ	P Title:	SWMP Annual Review		
Res	ponsible Department:	Public Works		
Measurable Goal:		Year 2 — Annually review SWMP to ensure compliance.		
1.	Was the measurable goal accomp (a) If so, explain what was done to	accomplish the measurable go		No □
	The City of Joshua reviewed the S	WMP and all 25 BMPs. No revis	ions were deeme	ed necessary.
	(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be suc (a) Please explain.	ccessful?	Yes ⊠	No □
	It is important to review the SWMF	annually to ensure BMPs are cl	ear, specific and	measurable.
4.	Are any changes to this BMP reconterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) be	s issued for this RMP2	Yes □	



MC	M:	Illicit Discharge Detection and	d Elimination	
ВМ	P Title:	Illicit Discharge Ordinance		
Res	ponsible Department:	Public Works		
Med	Measurable Goal: Year 2 — Conduct 100% of illicit discharge inspections. Investigate 100% of illicit discharges reported.			
1.	Was the measurable goal accomp (a) If so, explain what was done to	accomplish the measurable go		No 🗆
	The City continues to enforce the il The City investigated two illicit disc	_	•	
	(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be suc (a) Please explain.	ccessful?	Yes ⊠	No □
	Adopting the illicit discharge ordin and illegal dumping, and take act		•	
4.	Are any changes to this BMP reconterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) be	e issued for this BMP?	Yes □	No ⊠



MC	M:	Illicit Discharge Detection and Elimination		
ВМ	P Title:	Storm Drainage Outfall Map		
Res	ponsible Department:	Public Works		
Measurable Goal: Year 2 — Annually update the storm drainage system map necessary.			system map as	
1.	Was the measurable goal accomp (a) If so, explain what was done to The City has created a storm drain hand. Outfall map is available at	o accomplish the measurable goo nage system outfall map with 10		No □
	(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be suc (a) Please explain.	ccessful?	Yes ⊠	No □
	The City has successfully mapped track the location of illicit discharg		IS map. The ma	p can be used to
4.	Are any changes to this BMP recorterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) be	e issued for this BMP?	Yes □	No ⊠



MC	M:	Illicit Discharge Detection and	l Elimination	
ВМІ	P Title:	Education and Training on Illicit Discharges		
Res	ponsible Department:	Public Works		
Med	Measurable Goal: Year 2 — Provide annual IDDE training at least once a year designated City staff and new hires.			a year for
1.	Was the measurable goal accomp (a) If so, explain what was done to	accomplish the measurable god		No □
	The City of Joshua conducted IDDE Enforcement, and Streets equaling	,	s included Public Wo	rks, Code
	(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to meet	t the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be suc (a) Please explain.	cessful?	Yes ⊠	No □
	Educating and training the staff on illicit discharges and how to resolve in minimizing pollution to lakes and	e them. Reporting and acting wh		• •
4.	Are any changes to this BMP recomterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠
	·			
5.	Will a Notice of Change (NOC) be	e issued for this BMP?	Yes □	No ⊠



MCM:		Illicit Discharge Detection and Elimination		
ВМ	P Title:	Public Reporting & Response Procedures		
Res	sponsible Department:	Public Works		
Measurable Goal: Year 2 – Investigate 100% of illicit discharge complaints or reports received.			complaints or	
1.	Was the measurable goal accomp (a) If so, explain what was done t	-	Yes ⊠ al.	No □
	Joshua's Stormwater page include incident reported this year. Howe	• •	•	
	(b) If not, why was the measurable	e goal not accomplished?		
2.	Was this BMP appropriate to mee	et the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be su (a) Please explain.	ccessful?	Yes ⊠	No □
	Allowing the public to be part of a manner. Making citizens aware of can prevent illicit discharges and	the problem and having a line of		
4.	Are any changes to this BMP reconterm? (a) If so, please explain.	mmended for the next permit	Yes □	No ⊠
5	Will a Natice of Change (NOC) b	a issued for this RAAD?	Voc 🗆	No ⊠



MCM:		Illicit Discharge Detection and Elimination		
ВМ	P Title:	Source Investigation and Elimination		
Res	ponsible Department:	Public Works		
Ме	Neasurable Goal: Year 2 – Conduct 100% of illicit discharge inspections. Investigate 100% of illicit discharges reported.			
1.	Was the measurable goal accom (a) If so, explain what was done. The City investigated two illicit di manner. The City also inspected of	to accomplish the measurable goo scharges this year. Issue was inve	stigated and res	No □ olved in α timely
	(b) If not, why was the measurable	e goal not accomplished?		
2.	Was this BMP appropriate to me	et the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be so (a) Please explain.	uccessful?	Yes ⊠	No □
	It is important for the residents to be informed on how to respond to a spill or an illicit discharge. Unattended illicit discharge can cause harm its residents or the environment.		icit discharge.	
4.	Are any changes to this BMP reco term? (a) If so, please explain.	ommended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) k	pe issued for this BMP?	Yes □	No ⊠



MCM:		Construction Site Stormwater Runoff Control		
ВМ	P Title:	Erosion & Sediment Control Ordinance		
Res	ponsible Department:	Public Works		
Me	Measurable Goal: Year 2 — Inspect 100% of construction sites each year. Insp 100% of complaint driven site each year.			ch year. Inspect
1.	Was the measurable goal accompatible (a) If so, explain what was done to	o accomplish the measurable god		No □
	The City continues to enforce the construction inspections at 7 various Joshua Meadows, Lillian, Ranches	us locations. The projects sites incl	ude Antares, D-I	
	(b) If not, why was the measurable	e goal not accomplished?		
2.	Was this BMP appropriate to med	et the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be su (a) Please explain.	uccessful?	Yes ⊠	No □
	It is important for the City to be a on construction sites. Proper storm pollution from site runoff.			
4.	Are any changes to this BMP reco term? (a) If so, please explain.	mmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) b	pe issued for this BMP?	Yes □	No ⊠



MCM:		Construction Site Stormwater Runoff Control		
ВМ	P Title:	Construction Plan Review Procedures		
Res	ponsible Department:	Public Works		
Measurable Goal: Year 2 – Administer the construction plan review process for 100% of new regulated construction projects.			w process for	
1.	Was the measurable goal accom	o accomplish the measurable god		No □
	The City has administered the con Meadows, Joshua Crossing, Joshu			
	(b) If not, why was the measurabl	e goal not accomplished?		
2.	Was this BMP appropriate to me	et the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be su (a) Please explain.	uccessful?	Yes ⊠	No □
	Plan review ensures the construction controls, in order to prevent storm		equate erosion a	nd sediment
4.	Are any changes to this BMP reco	mmended for the next permit	Yes □	No ⊠
	(a) If so, please explain.			
5.	Will a Notice of Change (NOC) b	pe issued for this BMP?	Yes □	No ⊠



MC	M:	Construction Site Stormwater Runoff Control			
ВМ	P Title:	Construction Site Inspection and	Construction Site Inspection and Enforcement		
Res	ponsible Department:	Public Works			
Me	asurable Goal:	Year 2 – Inspect 100% of construction sites each year. Inspect 100% of complaint driven site each year.			
1.		to accomplish the measurable go		No □	
		ction and enforcement at Antares s of Joshua, and Waterford Way			
	(b) If not, why was the measurab	le goal not accomplished?			
2.	Was this BMP appropriate to me	eet the intended MCM(s)?	Yes ⊠	No 🗆	
3.	Was this BMP considered to be s (a) Please explain.	successful?	Yes ⊠	No □	
	It is important to ensure active construction sites are implementing the erosion and sedimnet controls in order to prevent pollutants from entering the storm drains and waterways during active construction.				
4.	Are any changes to this BMP receiverm?	ommended for the next permit	Yes □	No ⊠	
	(a) If so, please explain.				
5.	Will a Notice of Change (NOC)	be issued for this BMP?	Yes □	No ⊠	



MCM:		Construction Site Stormwater Runoff Control		
ВМ	P Title:	Construction Stormwater Training		
Res	sponsible Department:	Public Works		
Ме	asurable Goal:	Year 2 — Conduct annual construction stormwater training at least once a year for designated City staff and new hires.		
1.	Was the measurable goal accomp (a) If so, explain what was done t	o accomplish the measurable god		No 🗆
	The City held the Construction Sto Code Enforcement, and Streets ec	G ,		Public Works,
	(b) If not, why was the measurable	e goal not accomplished?		
2.	Was this BMP appropriate to mee	et the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be su (a) Please explain.	ccessful?	Yes ⊠	No □
	It is important that the City staff is ensure that all construction sites in stormwater runoff.			
4.	Are any changes to this BMP recoterm? (a) If so, please explain.	mmended for the next permit	Yes □	No ⊠
5.	Will a Notice of Change (NOC) b	e issued for this BMP?	Yes □	No ⊠



MC	М:	Construction Site Stormwater	Runoff Control	
		Construction Site Stormwater Education Public Works		
1.	Was the measurable goal accomplate (a) If so, explain what was done to	accomplish the measurable god		No 🗆
The City has developed a Construction Guide aimed at educating contractors, develop builders. The guide provides requirements for proper waste storage and disposal at consites. The pamphlet will be displayed at City Hall and is available on the City website. was distributed to 3 developers.				at construction
(b) If not, why was the measurable goal not accomplished?				
2.	Was this BMP appropriate to meet	the intended MCM(s)?	Yes ⊠	No □
3.	Was this BMP considered to be suc (a) Please explain.	cessful?	Yes ⊠	No □
	This BMP is successful at educating contractors, developers, and homebuilders about what the of Midlothian requires to prevent erosion and sediment runoff from construction sites.			
4.	Are any changes to this BMP recomterm? (a) If so, please explain.	mended for the next permit	Yes □	No ⊠
	•			
5.	Will a Notice of Change (NOC) be	issued for this BMP?	Yes □	No ⊠



MCM: BMP Title: Responsible Department: Measurable Goal:		Post-Construction Stormwater Management in New Development and Redevelopment Post-Construction Ordinance Public Works Year 2 – Investigate 100% of post-construction violations or complaints.							
					1.	Was the measurable goal accom (a) If so, explain what was done t	o accomplish the measurable god		No □
						The City enforces the post – const incident was reported and addre	•	ed November 1	9, 2015. One
						(b) If not, why was the measurable goal not accomplished?			
2.	Was this BMP appropriate to me	et the intended MCM(s)?	Yes ⊠	No □					
3.	Was this BMP considered to be successful? (a) Please explain.		Yes ⊠	No □					
	It is important the City be able to enforce the post-construction requirements for new development, and renewed development sites, so that stormwater pollutants are reduced for long term.								
4.	Are any changes to this BMP recoterm? (a) If so, please explain.	mmended for the next permit	Yes □	No ⊠					
	(u) ii so, pieuse expluiii.								
5.	Will a Notice of Change (NOC) k	pe issued for this BMP?	Yes □	No ⊠					



MCM:		Post-Construction Stormwater Management in New Development and Redevelopment				
ВМ	P Title:	Long-Term Maintenance of Post-Construction BMPs				
Responsible Department: Measurable Goal:		Public Works	Public Works Year 2 — Implement maintenance plans for 100% of new owners or operators once post-construction BMPs is installed.			
1.	(a) If so, explain what was do	complished for this permit year? ne to accomplish the measurable god		No □		
	controls. The stipulations of mo	rements for long-term operation and aintenance are recorded on the final pected as part of the long-term main	plat and is filed			
	(b) If not, why was the measurable goal not accomplished?					
2.	Was this BMP appropriate to	meet the intended MCM(s)?	Yes ⊠	No □		
3.	Was this BMP considered to be successful? (a) Please explain.		Yes ⊠	No □		
	Developing long-term operation and maintenance requirements ensures post-construction BMPs will be maintained according to the City's criteria.					
4.	term?	ecommended for the next permit	Yes □	No ⊠		
	(a) If so, please explain.					
_						
5.	Will a Notice of Change (NO	C) be issued for this BMP?	Yes 🗆	No ⊠		



		Pollution Prevention/Good Housekeeping for Municipal Operations							
Responsible Department: Measurable Goal:		Facility and Stormwater Control Inventory Public Works Year 2 — Maintain an inventory of City-owned and operated facilities and stormwater controls and update as necessary.							
					1.	Was the measurable goal accomp (a) If so, explain what was done to	accomplish the measurable god		No 🗆
						The City prepared an inventory of the MS4.	City-owned and operated facil	ities and stormw	ater controls in
	(b) If not, why was the measurable goal not accomplished?								
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No □					
3.	Was this BMP considered to be successful? (a) Please explain.		Yes ⊠	No □					
	Preparing and maintaining an inverse pollutants within the MS4.	ntory of City-owned facilities tro	acks possible sou	rces or					
4.	Are any changes to this BMP reconterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠					
	(a) so, piedse expidin								
5.	Will a Notice of Change (NOC) be	e issued for this BMP?	Yes □	No ⊠					



MCM: BMP Title: Responsible Department: Measurable Goal:		Pollution Prevention/Good Housekeeping for Municipal Operations Municipal Employee Training Program Public Works Year 2 — Provide annual municipal employee training at least once a year for designated staff and new hires.							
					1.	Was the measurable goal accomp	• •	Yes ⊠ al.	No □
					The Parks & Recreation, Public Works, Code Enforcers, and Fire department attended the Municipal Employee Training on July 2020. The training was over how employees can reduce stormwater pollution by practicing effective BMPs, such as cleaning up a spill and covering w				
						(b) If not, why was the measurable	goal not accomplished?		
2.	Was this BMP appropriate to mee	t the intended MCM(s)?	Yes ⊠	No 🗆					
3.	Was this BMP considered to be suc (a) Please explain.	ccessful?	Yes ⊠	No □					
	It is important that the City staff be educated on stormwater pollution, so that City activities for Operation and Maintenance do not contribute to any pollution to the storm drains. Informing staff about common pollutant to stormwater and proper practices, can help reduce stormwater pollutants by identifying any problems as soon as they arise.								
4.	Are any changes to this BMP reconterm? (a) If so, please explain.	nmended for the next permit	Yes □	No ⊠					
5.	Will a Notice of Change (NOC) be	e issued for this BMP?	Yes □	No ⊠					



MCM: BMP Title: Responsible Department: Measurable Goal:		Pollution Prevention/Good Housekeeping for Municipal Operations			
		Contractors Requirements and Oversight			
		Public Works			
		$\underline{Year~2}$ – Implement contract requirements to 100% of new contractors. Maintain contracts with current contractors and revise as necessary.			
1.	Was the measurable goal accor	nplished for this permit year? to accomplish the measurable go	Yes ⊠ al.	No □	
	The City of Joshua implemented stormwater program requirement	contractual requirements for City- nts.	hired contractors	subject to	
	(b) If not, why was the measural	ole goal not accomplished?			
2.	Was this BMP appropriate to m	eet the intended MCM(s)?	Yes ⊠	No □	
3.	Was this BMP considered to be successful? (a) Please explain.		Yes ⊠	No □	
	Implementing contractual requirements to contractors subject to stormwater requirements will ensure that contractors are using appropriate control measures and standard operating procedures when working within the MS4.				
4.	Are any changes to this BMP recterm? (a) If so, please explain.	commended for the next permit	Yes □	No ⊠	
5.	Will a Notice of Change (NOC)	be issued for this BMP?	Yes □	No ⊠	



MCM:		Pollution Prevention/Good Housekeeping for Municipal Operations							
BMP Title: Responsible Department: Measurable Goal:		Municipal Operation and Maintenance Activities Public Works Year 2 — Inspect 100% of municipal operations and facilities once a year.							
					1.	Was the measurable goal accom (a) If so, explain what was done The City has developed pollution	to accomplish the measurable go		No □
						have the potential for pollutant d	·	•	
	(b) If not, why was the measurable goal not accomplished?								
2.	Was this BMP appropriate to me	et the intended MCM(s)?	Yes ⊠	No □					
3.	Was this BMP considered to be so (a) Please explain.	uccessful?	Yes ⊠	№ □					
	Developing pollution prevention measures for municipal O&M activities can reduce stormwater pollution within the MS4 facilities and maintenance.								
4.	Are any changes to this BMP reco	ommended for the next permit	Yes □	No ⊠					
	(a) If so, please explain.								
5.	Will a Notice of Change (NOC) b	pe issued for this BMP?	Yes □	No ⊠					