# CAMERON COUNTY DRAINAGE DISTRICT No. THREE



Craig M. Harmon - General Manager

April 18, 2024

Texas Commission on Environmental Quality Stormwater Team Leader (MC-148) P.O. Box 13087 Austin, Texas 78711-3087

Re:

Phase II MS4 Annual Report Transmittal for Cameron County Drainage

District #3

TPDES Authorization: TXR040276

Dear Team Leader:

This letter serves to transmit the required annual report for the Texas Pollutant Discharge Elimination System Small Municipal Separate Storm Sewer System General Permit, Authorization Number TXR040276 for the Cameron County Drainage District #3.

The annual report is for Year 5. The reporting period's beginning 1/24/2023 and ending 1/23/2024.

A separate Notice of Change has not been submitted based on the fact that changes have not been proposed for the next permit year.

As required by the general permit, a copy of the report has been mailed to the TCEQ's regional office 15 in <u>Harlingen</u>, Texas.

Sincerely,

General Manager

26041 FM 510 San Benito, Texas 78586 Board of Directors

Ronnie Garcia-President

Mathew McCarthy-Director

# Phase II (Small) MS4 Annual Report Form

#### **TPDES General Permit Number TXR040000**

#### A. General Information

Authorization Number: TXR040276
Reporting Year (year will be either 1, 2, 3, 4, or 5):5
Annual Reporting Year Option Selected by MS4:
Calendar Year:
Permit Year:X
Fiscal Year: Last day of fiscal year: ()
Reporting period beginning date: (month/date/year) _1/24/2023
Reporting period end date: (month/date/year) _1/23/2024
MS4 Operator Level:2_ Name of MS4: Cameron County Drainage District #3
Contact Name: _Craig HarmonTelephone Number:956-399-7637
Mailing Address: _P.O. Box 937, San Benito, TX 78586
E-mail Address: _charmon@ccdd3.org
A copy of the annual report was submitted to the TCEQ Region: YES_X NORegion the annual report was submitted to: TCEQ Region _15

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

1. Provide information on the status of complying with permit conditions: (TXR040000 Part IV.B.2)

	Yes	No	Explain
Permittee is currently in compliance with the SWMP as submitted to and approved by the TCEQ.	X		SWMP is now approved. CCDD#3 is in compliance.
Permittee is currently in compliance with recordkeeping and reporting requirements.	X		With submittal of this report, CCDD#3 is in compliance

Permittee meets the eligibility requirements of the permit (e.g., TMDL requirements, Edwards Aquifer limitations, compliance history, etc.).	X	CCDD#3 meets the eligibility requirements
Permittee conducted an annual review of its SWMP in conjunction with preparation of the annual report	X	Annual review of SWMP conducted with preparation of report

2. Provide a general assessment of the appropriateness of the selected BMPs. You may use the table below to meet this requirement (see Example 1 in instructions):

MCM(s)	ВМР	BMP is appropriate for reducing the discharge of pollutants in stormwater (Answer Yes or No and explain)
		See attachment B. Narrative Provisions, 2 – BMP Assessment

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. Use the table below to meet this requirement (see Example 2 in instructions):

МСМ	ВМР	Information Used	Quantity	Units	Does the BMP Demonstrate a Direct Reduction in Pollutants? (Answer Yes or No and explain)
					See attachment B. Narrative Provisions, 3 - Pollutant Reduction

4. Provide the measurable goals for each of the MCMs, and an evaluation of the success of the implementation of the measurable goals (see Example 3 in instructions):

MCM(s)	Measurable Goal(s)	Explain progress toward goal or how goal was achieved.  If goal was not accomplished, please explain.
		See attachment B. Narrative Provisions, 4 - Goals

## C. Stormwater Data Summary

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. For example, did the MS4 conduct visual inspections, clean the inlets, look for illicit discharge, clean streets, look for flow during dry weather, etc.?

Cameron County Drainage District #3 conducts visual and odor observations in the course of maintaining the drainage ditches and associated stormwater structures. The only pollutant found during the report period has been illegal dumping. Illegal dumping is an overwhelming issue in the region. CCDD#3 reports illegal dumping to Cameron County for investigation, enforcement, and removal. As a non-traditional small MS4, a drainage district lacks the authority to pass ordinances or to enforce laws. Not all dumping can be investigated and cleaned up by the County. Not all dumping includes evidence of responsible party. Locations that are cleaned often have new dumping the next day. We continue to work with the County and others to reduce the problem.

During the reporting period, citizens reported illegal dumping. The District advises the Constable's office, the San Benito Police Department, or other law enforcement agency with jurisdiction over the reported site. The District follows up on the final resolution of cases.

## **D. Impaired Waterbodies**

 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.

No 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. The Draft 2024

Texas Integrated Report (unapproved) identifies "Drainage ditches flowing into Lower Laguna Madre" as impaired by "bacteria in water (recreation use)".

2. 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.

Cameron County Drainage District #3 discharges into the Arroyo Colorado and the Rio Grande River, both of which are listed as impaired for bacteria and depressed dissolved oxygen. All activities and BMPs undertaken by CCDD#3 in these drainages address discharge into impaired waterbodies. As a non-traditional MS4, the District has assessed its facilities and operations and has determined that CCDD#3 is not a likely source of bacteria or a cause of depressed dissolved oxygen. We continue to train personnel and work to identify and eliminate illicit discharges from septic systems, gray water lines, and sanitary sewer leaks, but none have been found.

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

Cameron County Drainage District #3 discharges into the Arroyo Colorado Above Tidal Segment, which is subject to an approved TMDL for Legacy Pollutants. The use of these substances is banned in the United States. CCDD#3 relies on monitoring efforts by TCEQ for these substances.

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

Benchmark Parameter (Ex: Total Suspended Solids)	Benchmark Value	Description of additional sampling or other assessment activities	Year(s) conducted
DDE in edible tissue	0, banned	CCDD#3 relies on TCEQ monitoring of this parameter	Years 1, 2, 3, 4, & 5

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

Benchmark Parameter	Selected BMP	Contribution to achieving Benchmark
DDE in edible tissue	Rely on TCEQ monitoring	Substance is banned, report to TCEQ

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

Description of bacteria-focused BMP	Comments/Discussion
All BMPs in every MCM	Although there is no TMDL addressing bacteria, all BMPs in the CCDD#3 SWMP are ultimately in place to address the bacteria impairment in the Arroyo Colorado and the Rio Grande River.
Bacteria control – Septic system and/or gray water discharge detection and elimination	No discharge detected.
Bacteria control – Sanitary sewer leak detection and elimination	No discharge detected.

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

For example, the MS4 may use the following benchmark indicators:

- number of sources identified or eliminated;
- number of illegal dumpings;
- increase in illegal dumping reported;
- number of educational opportunities conducted;
- reductions in sanitary sewer flows (SSOs); /or
- increase in illegal discharge detection through dry screening.

Benchmark Indicator	Description/Comments
Number of illegal dumpings	Despite our efforts, partnerships with local cities, Cameron County, and regional efforts including the tire clean-ups by the Lower Rio Grande Development Council, illegal dumping is an epic problem. Enforcement can be very slow in cleaning up large dump sites. Smaller sites are cleared during regular ditch maintenance. While the number of dumpings continues to rise, so do the efforts of partnerships throughout the region.

Collaboration in the Arroyo Colorado Watershed Partnership for public education and involvement and to implement the Update to the Arroyo Colorado WPP CCDD#3 is supporting a coastal water quality implementation project by the Arroyo Colorado Watershed Partnership (ACWP) and the City of San Benito to reduce pollutants entering the Arroyo Colorado through a CCDD#3 outfall. Through four GLO Coastal Management Program Grants, the city is restoring function to the old sewage treatment and settling ponds using water from the new WWTP. WWTP water and stormwater is held for wildlife and habitat purposes as opposed to carrying pollutants to the Arroyo Colorado. The project is also a site for volunteer tree planting activities and education. The ACWP and the City have initiated monthly bird counts at the San Benito Wetlands and includes information on stormwater quality and Arroyo Colorado protection.

In 2023, CCDD#3 also supported the ACWP in educational and habitat restoration efforts in partnership with the Rio Hondo Independent School District and the Rio Hondo Middle School.

Educational outreach, including bumper stickers, storm drain stencils, and collaboration with and support of the Arroyo Colorado Watershed Partnership.

The public is becoming more aware of illegal dumping, the importance of clean drainages, and the health and environmental hazards of poor water quality. With recent flood events, especially those in 2018 and 2019, the public is becoming more involved in flood prevention and stormwater quality issues.

Staff trainings and inspections for illicit discharges and other potential contributors to bacteria, maintenance of structural controls, and good housekeeping.

CCDD#3 holds quarterly staff meetings that include stormwater quality training on detection, investigation, and elimination of pollutants, compliance with stormwater control measures, pollution prevention, and good housekeeping. Crews inspect and clean ditches, catch basins, and outfalls on a daily basis, perform visual and odor inspections to detect illicit discharge on 100% of the drainage system annually, and maintain structural controls.


## **E. Stormwater Activities**

Describe activities planned for the next reporting year:

MCM(s)	ВМР	Stormwater Activity	Description/Comments
			See attachment E

## **F. SWMP Modifications**

1			nplementation					
	The SWIVIP	and www.wir	noiemeniation	procedures	are r	eviewed	eacn	vear
	TITO CANTAIN	aria mom	i i pioi i ioi ita tioi i	procoderos	ai o i	CVICVICA	Cacii	, ca.

\/	\/	N I -
Х	Yes	No
^_	_ 1 03	

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\_\_X\_\_No

If "Yes," report on changes made to measurable goals and BMPs:

MCM(s)	Measurable	Implemented or Proposed Changes
(5)	Goal(s) or BMP(s)	(Submit NOC as needed)

	an authoritutions of DMDs include a switten analysis
NI - L   E -	 on autostitutiones of DMDs. instrude a remittan analysis

**Note:** If changes include additions or substitutions of BMPs, include a written analysis explaining why the original BMP is ineffective or not feasible, and why the replacement BMP is expected to achieve the goals of the original BMP.

3. Explain additional changes or proposed changes not previously mentioned (i.e. dates, contacts, procedures, annexation of land, etc.).

NA

#### G. Additional BMPs for TMDLs and I-Plans

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.

ВМР	Description	Implementation Schedule (start date, etc.)	Status/Completion Date (completed, in progress, not started)
None			

#### H. Additional Information

1.	Is the permittee relying on another entity to satisfy any permit obligations?
•	_X Yes No
	If "Yes," provide the name(s) of other entities and an explanation of their
	responsibilities (add more spaces or pages if needed).

Yes. As a non-traditional small MS4, CCDD#3 has no authority to enact or enforce ordinances. As a small district, CCDD#3 relies on strong partnerships to achieve common goals.

Name and Explanation: Cameron County, investigation, enforcement, and removal of illegally dumped materials.

Name and Explanation: City of San Benito, investigation, enforcement, and removal of illegally dumped materials

Name and Explanation: Arroyo Colorado Watershed Partnership, education, outreach, and public involvement

Name and Explanation:

2.a. Is the permittee part of a group sharing a SWMP with other entities?

Yes _X No	
2.b. If "yes," is this a system-wide ann permittees?	ual report including information for all
Yes No	
	on numbers, permittee names, and SWMP dd additional spaces or pages if needed):
Authorization Number:	Permittee:
Construction Activities	
	that occurred in the jurisdictional area of the omitted by construction site operators):
28	
2a. Does the permittee utilize the optional	al seventh MCM related to construction?
_X Yes No	
2b. If "yes," then provide the following in	nformation for this permit year:

The number of municipal construction activities authorized under this general permit	0
The total number of acres disturbed for municipal construction projects	0

**Note:** Though the seventh MCM is optional, implementation must be requested on the NOI or on a NOC and approved by the TCEQ.

## J. Certification

Ι.

If this is this a system-wide annual report including information for all permittees, each permittee shall sign and certify the annual report in accordance with 30 TAC §305.128 (relating to Signatories to Reports).

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):Craig Harmon	Title:General Manager	
Signature: M. Hanne	Date: <i>18 APR 2024</i>	
Name of MS4Cameron County D	rainage District #3	
Name (printed):	Title:	
Signature:	Date:	
Name of MS4		
Name (printed):	Title:	
Signature:	Date:	
Name of MS4		
Name (printed):	Title:	
Signature:	Date:	
Name of MS4		
Name (printed):	Title:	
Signature:	Date:	
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Name of MS4		
Name of MS4		

If you have questions on how to fill out this form or about the Stormwater Permitting program, please contact us at 512-239-4671.

Individuals are entitled to request and review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, contact us at 512-239-3282.

# Cameron County Drainage District #3 B. Narrative Provisions, 2 - BMP Assessment

Year 5

MCM(s) BMP

MCM 1 - Public Education & Outreach

BMP is appropriate for reducing the discharge of pollutants in stormwater (Y/N). Explain.

ublic Education & Outreach			
Website development	Yes. Communicates with the public, involve public in solutions, and encourage pollution prevention and reporting. The District's website became operational on April 14, 2020. Please		
	visit us at www.CCDD3.org.		
Publish public information on website	Yes. Communicates with the public, involves public in solutions, and encourages pollution prevention and reporting. The District's SWMP, NOI, annual reports, plat review checklist, and other information are published on the website.		
Storm drain stenciling	Yes. Communicates with the public, involves public in solutions, and encourages pollution prevention and reporting. 100% of 7 stencils inspected, in areas accessible by the public.		
Bumper stickers	Yes. Communicates with the public, involves public in solutions, and encourages pollution prevention and reporting. 100% of existing bumper stickers were inspected and stickers were attached to all other equipment. No new vehicles were purchased.		
Distribute educational materials	Yes. Communicate with the public and involve public in solutions. Encourages pollution prevention and reporting. Distributed ACWP and TCEQ information.		
Distribute educational materials to applicants to the District for a Subdivision Plat Review	Yes. Communicates with target audience to encourage pollution prevention. Twenty-eight plat reviews were performed and each applicant received educational materials and was directed to the TCEQ Construction Stormwater website.		
Support and collaborate with the ACWP and ACC - education	Yes. Involves public in solution. Encourages pollution prevention and reporting. The District supported ACWP and ACC and an ACWP project at the San Benito Wetlands which drain into a CCDD#3 ditch.		
Public notices	Yes. Involves public in solution. Encourages pollution prevention and reporting. The District followed state regulations for public meeting notices to encourage public comments at Board meetings.		
Distribute community involvement event information	Yes. Involves public in solution. Encourages pollution prevention and reporting. The District provides links to community websites.		
Public comments to Board	Yes. Involves public in solution. Encourages pollution prevention and reporting. A public comment section was included in every regular agenda. The District followed state regulations for public meeting notices to encourage public comments at Board meetings, however, no MS4 comments were received.		

#### MCM 2 - Illicit Discharge Detection and Elimination (IDDE)

	Yes. Communicates with the public, involves public in	
Storm drain stenciling	solutions, and encourages pollution prevention and reporting.	
	100% of 7 stencils inspected,in areas accessible by the public.	
Bumper stickers	Yes. Communicates with the public, involves public in	
	solutions, and encourages pollution prevention and reporting.	
	100% of existing bumper stickers were inspected and stickers	
	were attached to all other equipment. No new vehicles were	
	purchased.	
GIS mapping updates and improvements	Yes. Ensures proper tracking and maintenance of MS4. The	
	Distirict updated maps of drainages, outfalls, controls, illegal	
	dumping, signs, and other information as activities were	
	accomplished.	

	Voc. Encured proper tracking and assistance of \$40.4			
Train MS4 field personnel to identify and track illicit discharges	Yes. Ensures proper tracking and maintenance of MS4.			
<u>-</u>	Quarterly trainings at staff meetings.  Yes. Involves public in solution. Encourages pollution			
For the second the second to a				
Facilitate public reporting	prevention and reporting. The District provides and advertises a			
	reporting hotline.			
Provide public access to SWMP and other MS4 records	Yes. Informs and engages the public. These records are			
<u> </u>	available at the District office and on our website.			
	Yes. Effective in detecting pollutant discharge. 100% of outfalls			
Outfall inspection and screening	are inspected each year as a part of regular drainage			
	maintenance.			
Procedures for illicit discharge & spill response	Yes. Ensures proper tracking and maintenance of MS4. The			
Troccadies for final discharge a spin response	District follows its procedures.			
	Yes. Effective in the process of eliminating pollutant discharge.			
Source investigation and elimination - Prioritize investigation of discharges	The District prioritizes each report for investigation and			
	elimination.			
Source investigation and elimination - Report immediate threats to TCEQ	Yes. Important to public health and safety. No immediate			
immediately	threats were reported.			
	Yes. Effective in the preventing pollutant discharge. As a non-			
Source investigation and elimination - Exert enforcement authority when	traditional small Phase II MS4, the District has control over its			
District has operational control	own facilities, actions, and staff. No internal enforcement was			
·	required during the reporting period.			
	Yes. Effective in detecting pollutant discharge. Inspections are			
Source investigation and elimination - Perform inspections and exert	performed as part of regular maintenance on 100% of the MS4			
enforcement authority to the MEP	drainages and outfalls.			
	Yes. Effective in the process of eliminating pollutant discharge.			
Source investigation and elimination - Enter into interlocal agreements for	Informal agreements and partnerships have worked in the past			
inspections and enforcement	for inspections and enforcement. Formal interlocal agreements			
	are being reconsidered or an NOC will be submitted.			
	Yes. Reporting leads to the effective process of eliminating			
Source investigation and elimination - Report illicit discharges to	pollutant discharge. The District reports illicit discharges to			
appropriate entity	Cameron County law enforcement.			
	Yes. Tracking and documenting leads to the effective process			
Course in continuous and alimination. Tural, and document in continutions				
Source investigation and elimination - Track and document investigations	of eliminating pollutant discharge and discouraging future			
	discharges. Reports are documented and tracked.			
and the second s	Yes. Notifications and follow-ups are effective in the process of			
Source investigation and elimination - Notify parties responsible for illicit	eliminating pollutant discharge and discouraging future			
discharges and perform follow-up inspections	discharge. Notifications and follow-up inspections are made by			
	law enforcement and the District.			
Source investigation and elimination - Install cable gates	Yes. Physical barriers are effective in the process of eliminating			
	future pollutant discharge. The District has a total of thirty-six			
	cable gates protecting areas of high illegal dumping activity.			
	Yes. Removal and proper disposal eliminates pollutant			
Source investigation and elimination - Remove and properly dispose of	discharge. The District removed and properly disposed of			
illegally dumped materials	illegally dumped tires as part of regular maintenance of the			
	MS4 drainages, controls, and outfalls.			
Bacteria control - Septic system and/or gray water discharge detection and	Yes. Effective in the process of eliminating pollutant discharge.			
elimination	No septic system and or graywater discharge was detected in			
Cililination	the reporting period.			
Bacteria control - Sanitary sewer leak detection and elimination	Yes. Effective in the process of eliminating pollutant discharge.			
	No sanitary sewer leaks were detected in the reporting period.			
	Yes. There is a TMDL for the Arroyo Colorado regarding Legacy			
Address Legacy Pollutants	Pollutants. TCEQ monitors for these banned pollutants and will			
	notify the District if they are found.			

Y	Yes. Effective in the process of eliminating pollutant discharge	
Interlocal agreements Ir	nformal agreements and partnerships have worked in the past	
fc	or inspections and enforcement. Formal interlocal agreements	
a	re being reconsidered or an NOC will be submitted.	
Y	es. Effective in preventing pollutant discharge, but CCDD#3	
Ensure permit compliance h	nad no construction projects during the reporting period.	
Sita increations	es. Effective in preventing pollutant discharge, but CCDD#3	
Site inspections h	nad no construction projects during the reporting period.	
Y	es. Effective in preventing pollutant discharge by	
co	communicating with plat review applicants. CCDD#3 reviews	
p	plat review procedures for any necessary updates. No updates	
Update plat review procedures	vere necessary during the reporting period. Twenty-eight	
a	applicants received information on plat review proceedures and	
st	tormwater quality.	
Y	es. Involves public in solution. Encourages pollution	
P. Alia reporting	prevention and reporting. The District received no construction	
Public reporting si	ite stormwater runoff control reports from the public during	
tt	he reporting period.	
MC4 personnel training	es. Ensures proper tracking and maintenance of MS4.	
MS4 personnel training	Quarterly trainings at staff meetings.	

MCM 4 - Post-Construction Stormwater Management in New Development and Redevelopment

	Yes. Effective in the process of eliminating pollutant discharge		
Interlocal agreements	Informal agreements and partnerships have worked in the past		
	for inspections and enforcement. Formal interlocal agreements		
	are being reconsidered or an NOC will be submitted.		
	Yes. Effective in preventing pollutant discharge, but CCDD#3		
Ensure permit compliance	had no development or redevelopment sites during the		
	reporting period.		
Maintenance of structural stormwater control measures	Yes. Effective in preventing pollutant discharge. The District		
iviaintenance of structural stormwater control measures	maintains 100% of its structural stormwater control measures		
	each year during regular maintenance of MS4 drainages.		
Document and maintain records of enforcement actions	Yes. Effective in understanding past violations to prevent		
	future violations. Records are kept at the CCDD#3 office. No		
	internal enforcement was required during the reporting period.		

MCM 5 - Pollution Prevention and Good Housekeeping for Municipal Operations

	Yes. Ensures proper tracking and maintenance of MS4. With a
Inventory facilities and controls	dedicated GIS specialist, CCDD#3 maintains a detailed map and
	inventory of all facilites and controls, along with other mapping
	information.
	Yes. Effective in detecting and removing pollutant discharge.
Inspect and maintain drainages	100% of drainages are inspected and maintained each year as
	part of regular maintenance.
Clean District catch basins	Yes. Effective in detecting and removing pollutant discharge.
	100% of catch basins are inspected and maintained each year
	as part of regular maintenance.
	Yes. Effective in preventing future pollutant discharge. Reports
	of illegal dumping are reported to Cameron County law
Investigation	enforcement. Additional illegally dumped materials are
	inspected by District employees and removed for proper
	disposal.
Illegal dumping disposal	Yes. Eliminates pollutants and prevents future pollutant
	discharge. The District removed and properly disposed of
	illegally dumped tires during the reporting period.

	Yes. Effective in preventing pollutant discharge. The District		
Physical barriers to illegal dumping	has a total of thirty-six cable gates protecting areas of high		
	illegal dumping activity.		
	Yes. Effective in preventing pollutant discharge. No		
Contractor compliance with stormwater control measures	construction, development, or redevelopment contractors		
	were hired during the reporting period.		
	Yes. Effective in preventing pollutant discharge. Operations are		
Operations assessment for potential discharge and prevention	reviewed annually or more often as needed. No changes have		
	been made during the reporting period.		
December of head in idea and a setimina	Yes. Prevents chemical runoff. The District is not currently		
Proper use of herbicides and pesticides	using herbicides or pesticides.		
	Yes. Effective in preventing pollutant discharge. The District's		
	parking lot was resurfaced four years ago and drains into		
Parking lot maintenance	vegetated strips. The parking lot is maintained on a regular		
	basis, trash is removed as it is found, and staff properly		
	disposed of all waste.		
	Yes. Prevents leaks to prevent pollutant discharge. District		
Vehicle maintenance	vehicles are maintained on a regular schedule.		
	Yes. Effective in preventing pollutant discharge. The District		
Disposal of waste material	continues to properly dispose of waste materials.		
De codice a consequence	Yes. Removes potential pollutants from waste stream. The		
Recycling program	District recycles used oil, oil filters, metals, and office paper.		
Check for fuel leaks	Yes. Prevents leaks to prevent pollutant discharge. District staff		
	checks for fuel leaks as part of regular facilities maintenance.		
	Yes. Ensures the use of BMPs to protect all impaired surface		
	waters. The list was reviewed and no new impairments have		
Check 303(d) list	been listed in our area. The unapproved Draft 2024 Texas		
	Integrated Report includes drainage ditches flowing to the		
	Lower Laguna Madre.		
	Yes. Ensures the use of effective BMPs. The SWMP was		
Review and update SWMP	reviewed during the development of this annual report. No		
·	updates are required.		
	Yes. Effective in preventing pollutant discharge. 100% of		
Maintain structural controls	structural controls are inspected and maintained as part of		
	regular, annual MS4 drainage maintenance.		
MC4	Yes. Ensures proper tracking and maintenance of MS4.		
MS4 personnel training	Quarterly trainings at staff meetings.		

#### MCM 6 - Industrial Stormwater Sources

Not applicable to Level 2 MS4 Operators	N/A
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#### MCM 7 - Authorization for Construction Activities where the Small MS4 is the Site Operator

	- F
Develop a SWP3	Yes. Effective in preventing pollutant discharge from District
	construction sites. No construction this reporting period.
Compliance with TCEQ regulations	Yes. Effective in preventing pollutant discharge from District
	construction sites. No construction this reporting period.
Maintain oversight and control	Yes. Effective in preventing pollutant discharge from District
	construction sites. No construction this reporting period.
Inspect construction sites	Yes. Effective in preventing pollutant discharge from District
	construction sites. No construction this reporting period.

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Record keeping	Yes. Ensures proper tracking and maintenance of MS4. All records are kept at the CCDD#3 office.
Annual reporting	Yes. Ensures proper tracking and maintenance of MS4. This report is for Year 5 of the current MS4 permit. A copy will be
	available at the CCDD#3 office and online at the District's website.

## **Cameron County Drainage District #3** B. Narrative Provisions, 3 - Pollutant Reduction

5				
BMP 1 - Public Education & Outreach	Information Used	Quantity	Units	Does BMP demonstrate a direct reduction in pollutants? (Answer Yes or No and explain)
1 - Public Education & Outreach	1			No. Though this BMP does not result in a direct
Website development				reduction of pollutants, educating and involving citi
website development	website	1	website	will eventually result in pollution reduction.
	website	1	website	No. Though this BMP does not result in a direct
Publish public information on website				reduction of pollutants, educating and involving citi
Publish public information on website	website	1	website	will eventually result in pollution reduction.
	website	1	website	No. Though this BMP does not result in a direct
Chausa duain atau silina				reduction of pollutants, educating and involving citi
Storm drain stenciling	storm drains	7	inspections	will eventually result in pollution reduction.
	Storm drains	/	inspections	No. Though this BMP does not result in a direct
Durana a atialia aa				reduction of pollutants, educating and involving citi
Bumper stickers		22	:	
	vehicles	32	inspections	will eventually result in pollution reduction.  No. Though this BMP does not result in a direct
Distribute advertisoral materials	hannahaan 0		brochures &	
Distribute educational materials	brochures & newsletters	200		reduction of pollutants, educating and involving citi
	newsietters	200	newsletter	will eventually result in pollution reduction.
B				No. Though this BMP does not result in a direct
Distribute educational materials to applicants				reduction of pollutants, educating subdivision plat
to the District for a Subdivision Plat Review				review applicants (owners, operators, etc.) will
	materials	28	Plat reviews	eventually result in pollution reduction.
Support and collaborate with the ACWP and				No. Though this BMP does not result in a direct
ACC - education	ACWP & ACC		educational	reduction of pollutants, educating and involving citi
	information	31	presentations	· · · · · · · · · · · · · · · · · · ·
				No. Though this BMP does not result in a direct
Public notices	state			reduction of pollutants, educating and involving citi
	requirements	12	notices	will eventually result in pollution reduction.
Distribute community involvement event				No. Though this BMP does not result in a direct
information	community		community	reduction of pollutants, educating and involving citi
mornida.	information	3	events	will eventually result in pollution reduction.
	meeting			No. Though this BMP does not result in a direct
Public comments to Board	agendas &		comment	reduction of pollutants, educating and involving citiz
1	minutes	12	opporutnities	will eventually result in pollution reduction.

#### MCM 2 - Illicit Discharge Detection and Elimination (IDDE)

= mere producing posterior and promise (				
				No. Though this BMP does not result in a direct
Storm drain stenciling				reduction of pollutants, educating and involving citizens
	storm drains	7	inspections	will eventually result in pollution reduction.
				No. Though this BMP does not result in a direct
Bumper stickers				reduction of pollutants, educating and involving citizens
	vehicles	32	inspections	will eventually result in pollution reduction.
				No. Though this BMP does not result in a direct
GIS mapping updates and improvements				reduction of pollutants, mapping assists in tracking
	map	1	GIS map	discharges and areas of potential detection.
				No. Though this BMP does not result in a direct
Train MS4 field personnel to identify and track				reduction of pollutants, knowledgeable staff are
illicit discharges	staff	4	trainings	effective in detecting and eliminating discharges.
Facilitate and the accounting	public			Yes. When illicit discharges are reported, investigation
Facilitate public reporting	outreach	60	reports	and elimination follows.
Duranida anabia access to CAAAAD and athou AACA				No. Though this BMP does not result in a direct
Provide public access to SWMP and other MS4				reduction of pollutants, an informed public is more likely
records	availability	1	access	to report illicit discharges.
Outfall increation and screening				Yes. By inspecting outfalls, we can evaluate if illicit
Outfall inspection and screening	outfalls	23	inspections	discharges are occuring.
				No. Though this BMP does not result in a direct
Procedures for illicit discharge & spill response				reduction of pollutants, it describes the response for
	procedures	1	response	investigation and elimination.

				No. Though this BMP does not result in a direct
Source investigation and elimination -				reduction of pollutants, it determines the severity and
Prioritize investigation of discharges	reports	60	investigations	response to each report.
	.,			No. Though this BMP does not result in a direct
Source investigation and elimination - Report				reduction of pollutants, it assists in eliminating
immediate threats to TCEQ immediately	reports	0	investigations	immediate threats.
Source investigation and elimination - Exert			est.gat.e.is	
enforcement authority when District has				Yes. Through enforcement when the District has
operational control	sites	0	investigations	authority, we can prevent discharge and erosion.
Source investigation and elimination - Perform	5.105		est.gat.e.is	
inspections and exert enforcement authority				Yes. Through enforcement when the District has
to the MEP	sites	0	investigations	authority, we can prevent discharge and erosion.
to the MEI	3103		IIIVestigations	
Source investigation and elimination - Enter	MS4s with			Yes. Through enforcement by those with authority
into interlocal agreements for inspections and	enforcement			when the District has none, we can prevent discharge
lenforcement	authority			and erosion. Formal interlocal agreements are being
emorcement	within District	3	agreements	reconsidered or an NOC will be submitted.
	WIGHIN DISCIPLE		agreements	Yes. When the illicit discharges are detected, immediate
Source investigation and elimination - Report				action can be taken to remove the pollutant and track
illicit discharges to appropriate entity	reports	60	investigations	•
	ΤΕΡΟΓΙ	00	investigations	Yes. When the illicit discharges are detected, immediate
Source investigation and elimination - Track				
and document investigations	roports	60	investigations	action can be taken to remove the pollutant and track
Source investigation and elimination - Notify	reports	00	investigations	Yes. When the illicit discharges are detected, immediate
parties responsible for illicit discharges and				
	roports	60	investigations	action can be taken to remove the pollutant and track
perform follow-up inspections	reports illegal dump	00	investigations	Yes. Less new illegally dumped material likely in
Source investigation and elimination - Install	sites	36	gatas	locations with more difficult access.
cable gates	sites	30	gates	locations with more difficult access.
				Voc. The District relies on our partnership with Comeron
Source investigation and elimination - Remove				Yes. The District relies on our partnership with Cameron
and properly dispose of illegally dumped				County to remove illegally dumped materials. Illegally
materials				dumped materials are also removed and properly
	illegal dump	40		disposed of during regular ditch and catch basin
	sites	40	sites	maintenance. New dumping is less likely at clean sites.
Bacteria control - Septic system and/or gray	septic system			Yes. When the illicit discharges are detected, immediate
water discharge detection and elimination	& gray water	_		action can be taken to remove the pollutant and track
	discharges	0	incidents	the source.
Bacteria control - Sanitary sewer leak				Yes. When the illicit discharges are detected, immediate
detection and elimination	sanitary			action can be taken to remove the pollutant and track
acted and community	sewer leaks	0	incidents	the source.
				Yes. If TCEQ monitoring identifies a Legacy Pollutant,
Address Legacy Pollutants	reports from		Legacy	immediate action can be taken to remove the pollutant
	TCEQ	0	Pollutants	and track the source.

#### MCM 3 - Construction Site Stormwater Runoff Control

Interlocal agreements	MS4s with enforcement authority within District	3	agreements	Yes. Through enforcement by those with authority when the District has none, we can prevent discharge and erosion. Formal interlocal agreements are being reconsidered or an NOC will be submitted.
Ensure permit compliance	construction			Yes, however, there were no District construction
Ensure permit compliance	activity	0	site	projects during reporting period.
Site inspections	construction			Yes, however, there were no District construction
Site inspections	activity	0	site	projects during reporting period.
				No. Though this BMP does not result in a direct
Update plat review procedures	plat review		review &	reduction of pollutants, updated review processes
	procedures	1	update	ensure that all TCEQ regulations are met by applicants.
Dublic versusting	public			Yes. When illicit discharges are reported, investigation
Public reporting	outreach	60	reports	and elimination follows.
				No. Though this BMP does not result in a direct
MS4 personnel training				reduction of pollutants, knowledgeable staff are
	staff	4	trainings	effective in detecting and eliminating discharges.

 $\label{eq:mcm} \textbf{MCM} \ \underline{\textbf{4}} \ \textbf{-} \ \textbf{Post-Construction Stormwater Management in New Development and Redevelopment}$ 

Interlocal agreements	MS4s with enforcement authority within District	3	agreements	Yes. Through enforcement by those with authority when the District has none, we can prevent discharge and erosion. Formal interlocal agreements are being reconsidered or an NOC will be submitted.
Ensure permit compliance	development			Yes, however, there were no District development or
Ensure permit compliance	activity	0	site	redevelopment projects during reporting period.
Maintenance of structural stormwater control	structural			
measures	controls	100%	maintenance	Yes. Prevents pollutant discharges from entering MS4.
Document and maintain records of				No. Though this BMP does not result in a direct
				reduction of pollutants, recordkeeping of enforcement
enforcement actions		100%	records	actions can help prevent future pollutant discharges.

MCM 5 - Pollution Prevention and Good Housekeeping for Municipal Operations

5 - Pollution Prevention and Good Housekeepi	ng for Municipa	al Operation	ons	
Inventory facilities and controls	man	1	GIS map	No. Though this BMP does not result in a direct reduction of pollutants, inventories and mapping assists in tracking discharges and areas of potential detection.
	map	1	GIS map	
				Yes. During the maintenance of drainages, staff inspects
Inspect and maintain drainages				for pollutant discharges, removes illegally dumped
mispeet and maintain dramages				materials, and reports illegal dumping for investigation
	maintenance	100%	drainages	and removal by partners.
				Yes. During the maintenance of catch basins, staff
Class District satch basins				inspects for pollutant discharges, removes illegally
Clean District catch basins				dumped materials, and reports illegal dumping for
	maintenance	100%	catch basins	investigation and removal by partners.
				Yes. During regular maintenance of the drainage
				system, staff inspects for pollutant discharges, removes
Investigation	Illegal		illegal dump	illegally dumped materials, and reports illegal dumping
	dumping	100%	site reports	for investigation and removal by partners.
	11 1 0			Yes. During regular maintenance of the drainage
				system, staff inspects for pollutant discharges, removes
Illegal dumping disposal	Illegal		illegal dump	illegally dumped materials, and reports illegal dumping
	dumping	0	sites	for investigation and removal by partners.
	new cable	0	31(63	Yes. Less illegal dumping takes place in locations with
Physical barriers to illegal dumping		0	installations	more difficult access.
	gates	U	IIIStaliations	more difficult access.
				Yes. CCDD#3 has operational control over contractors
Contractor compliance with stormwater				and requires compliance with stormwater control
control measures	contractor			1
		1000/		measures, good housekeeping practices, and operating
	compliance	100%	contracts	procedures and BMPs to reduce pollutant discharge
				Yes. By assessing District operations and, if needed,
Operations assessment for potential discharge				developing and implementing additional measures, we
and prevention	operations			ensure that proper BMPs are in place to reduce
	activities	100%	Assessments	pollutant discharge.
Proper use of herbicides and pesticides	herbicide and			Yes. Proper use reduces stormwater runoff of
roper use of herbicides and pesticides	pesticide use	0	applications	chemicals.
				Yes. Parking lot inspection, trash removal, and BMP
Parking lot maintenance				maintenance is effective in preventing pollutant
	parking lot	1	inspections	discharge.
				Yes. Proper vehicle maintenance reduces the chance of
Vehicle maintenance				leaks and discharges. Includes trucks, heavy equipment,
	vehicles	32	maintenance	mowers.
	waste			Yes. Proper disposal of waste materials prevents illicit
Disposal of waste material	disposal			discharge of the materials and removes them from the
	receipts	40	dump sites	waste stream.
	recycling			Yes. Pollution is prevented when used oil, oil filters,
Recycling program	program			metals, and office paper are removed from the waste
	receipts	4	recyclables	stream through recycling.
			. co, sidbles	1

Check for fuel leaks				Yes. Proper facilities maintenance reduces the chance
Check for fuel leaks	facilities	1	inspections	of leaks and discharges.
				No. Though this BMP does not result in a direct
				reduction of pollutants, it ensures that all impairments
Check 303(d) list				are considered in BMP evaluation and SWMP updates to
				result in a reduction in pollutants of concern in any
	303(d) list	1	review	impaired water body.
				No. Though this BMP does not result in a direct
				reduction of pollutants, it ensures that all impairments
Review and update SWMP				are considered in BMP evaluation and SWMP updates to
				result in a reduction in pollutants of concern in any
	SWMP	1	review	impaired water body.
Maintain structural controls	structural			
Maintain structural controls	controls	100%	maintenance	Yes. Prevents pollutant discharges from entering MS4.
				No. Though this BMP does not result in a direct
MS4 personnel training				reduction of pollutants, knowledgeable staff are
	staff	4	trainings	effective in detecting and eliminating discharges.

#### MCM 6 - Industrial Stormwater Sources

Not applicable to Level 2 MS4 Operators

#### MCM 7 - Authorization for Construction Activities where the Small MS4 is the Site Operator

Doubles a CM/D3	construction			Yes, however, there were no District construction
Develop a SWP3	activity	0	site	projects during reporting period.
Compliance with TCEQ regulations	construction			Yes, however, there were no District construction
Compliance with TCEQ regulations	activity	0	site	projects during reporting period.
Maintain avarsight and control	construction			Yes, however, there were no District construction
Maintain oversight and control	activity	0	site	projects during reporting period.
Inspect construction sites	construction			Yes, however, there were no District construction
Inspect construction sites	activity	0	site	projects during reporting period.

ALL	Record keeping	activities	100%	records	Yes. Ensures proper tracking and maintenance of MS4.
	Annual reporting	activities	1	report	Yes. Ensures proper tracking and maintenance of MS4.

## **Cameron County Drainage District #3**

#### **B.** Narrative Provisions, 4 - Goals

Year 5

#### Measurable Goal

#### Success

#### MCM 1 - Public Education & Outreach

Develop a District website and publish this	
SWMP, annual reports, any other required	
materials, District contact information, and	Goal met. Website was developed during 2019 and became operational online on April 14,
links to other relevant sites	2020. Please visit us at www.CCDD3.org.
Publish this SWMP, annual reports, any other	Goal met. Website was developed during 2019 and became operational online on April 14,
required materials, District contact	2020. The SWMP, annual reports, District information, and links to relevant sites (including
information, and links to other relevant sites	the TECQ Stormwater Construction Permit and the ACWP) are included.
Inspect existing stencils and add new stencils	Goal met. 100% of existing stencils were inspected, and were re-painted. Stencils are located
to new outfalls	in areas accessible to the public. No new outfalls were added so no new stencils were
	needed.
Inspect existing bumper stickers, replace	Goal met. 100% of existing bumper stickers were inspected and were replaced as needed.
annually, and add stickers on 100% of new	Bumper stickers were attached to all other equipment, including mowers and heavy
equipment	equipment. No new vehicles were added to the fleet.
Order 200 ACWP newsletters and 200 stormwater brochures for distribution, record number of brochures distributed through office contacts and outreach opportunities, with an emphasis on developers, contractors, businesses, and industry requesting plat reviews	Goal met. 855 attendees participated in ACWP educational programs and presentations and received information. 863 attended additional meetings with ACWP regarding water quality. Newsletters and stormwater brochures were distributed by the District and our partners throughout the year. One tire collection and recycling outreach event was held (LRGVDC). Two habitat/water quality outreach events were held at the San Benito Wetlands (at a CCDD#3 outfall to the Arroyo Colorado), and another abitat/water quality outreach event involved middle school students from Rio Hondo which is also within CCDD#3. Each of the twenty-eight plat review applicants were directed to the TCEQ Stormwater Construction Permit webpage.
Make Subdivision Plat Review procedures and requirements available on the District's website to applicants, including requirements to obtain all applicable TECQ permits	Goal met. Subdivision Plat Review is posted on the CCDD#3 website.
Support ACWP and ACC to provide classroom presentations, distribute stormwater quality materials, and perform community outreach	Goal met. CCDD#3 is a sponsor and partner of the ACWP education and outreach programs, including classroom presentations, event appearances, public involvement activities, distribution of newsletters and other materials, media outreach, and coastal water quality implementation. Two habitat/water quality outreach events were held at the San Benito Wetlands (at a CCDD#3 outfall to the Arroyo Colorado), and another abitat/water quality outreach event involved middle school students from Rio Hondo which is also within CCDD#3. The District participates in the implementation of the Update to the Arroyo Colorado Watershed Protection Plan accepted by the US EPA in late 2017.
Comply with all state and local public notice requirements	Goal met. Meeting notices were publicized in compliance with state regulations. The SWMP, annual reports, and other information are posted on our website and available at our office.
Provide a public comment segment in each	
regular meeting of the Board of Directors, to	
include comments on the MS4	Goal met. A public comment segment scheduled at each CCDD#3 board meeting.
On the District's website, publish links to	
public involvement events taking place in	Goal met. The District's website was online on April 14, 2020. The link to the ACWP
cities and communities within the District	publicized educational presentations and events.
Make this SWMP, NOI, updates, and annual	Goal met. These documents are available to the public during office hours at the CCDD#3
reports available to the public	office. The SWMP, NOI, and annual reports are also available on our website.

#### MCM 2 - Illicit Discharge Detection and Elimination (IDDE)

Inspect existing stencils and add new stencils to new outfalls	Goal met. 100% of existing stencils were inspected, and were re-painted. Stencils are located in areas accessible to the public. No new outfalls were added so no new stencils were needed.
Inspect existing bumper stickers, replace	Goal met. 100% of existing bumper stickers were inspected and were replaced as needed.
annually, and add stickers on 100% of new	Bumper stickers were attached to all other equipment, including mowers and heavy
equipment	equipment. No new vehicles were added to the fleet.

Review and update mapping of ditches,	Goal met. A dedicated GIS Technician has increased the District's GIS mapping information
outfalls, surface waters receiving discharges,	capacity. Maps are updated as infrastructure is added or new information is available. Work
illicit discharge investigations, and other	orders are connected to the to GIS system. CCDD#3 is connected to the Cameron County
features	Appraisal District database.
Discuss IDDE procedures at an employee	
safety meeting and maintain training program	
materials and attendance documentation	Goal met. Training is held at quarterly staff meetings.
	Goal met. CCDD#3 receives an average of 5 calls from the public each month and follows the
Follow tracking and reporting procedure	District's procedures.
Maintain a copy of this SWMP and the NOI at	Goal met. A copy of each is available at the District's office. The SWMP and NOI are also
the District's office and on District's website	posted on our website.
Inspect 20% of outfalls	Goal exceeded. 100% of outfalls and ditches inspected annually.
Maintain on-site procedures for responding to	·
illicit discharges and spills	Goal met. Response proceedures maintained and followed.
	Goal met. Response proceedures maintained and followed:  Goal met. Identified illegal dumping reported to County. No other discharges detected.
Prioritize investigation of discharges	Soar met. Identified fliegal dumpling reported to County. No other discharges detected.
Report immediate threats to TCEQ	Cool work Name detected
immediately	Goal met. None detected.
Exert enforcement authority when District has	
operational control	Goal met for staff and contractors. No enforcement issues occurred.
Perform inspections and exert enforcement	
authority to the MEP	Goal met. No enforcement issues in circumstances when District has operational control.
Enter into interlocal agreements for	Goal not met. Informal agreements and traditional partnerships are currently still in use and
inspections and enforcement	effective for inspections, enforcement, debris removal, and more. Formal interlocal
inspections and emorcement	agreements are being reconsidered and may be unnecessary.
Report illicit discharges to appropriate entity	Goal met. Illegal dumping reported to County. No other illicit discharges detected
Track and document investigations	Goal met. Investigatable reported discharges were tracked and documented. Others were
Track and document investigations	referred to the appropriate enforcement entity.
Notific posting specialist for illigit discharge	
Notify parties responsible for illicit discharges	Goal met. Cameron County, with the authority and capacity to investigate crime, notified
and perform follow-up inspections	those parties that were discovered and performed follow-up contacts.
	Goal met. We are working with landowners to install gates and limit access to historic dump
Install cable gates	sites. No new cable gates were installed.
	Goal met in part. Illegal dumping is an overwhelming issue in the region. Not all dumping
	can be investigated and cleaned up by the County. Not all dumping includes evidence of
Remove and properly dispose of illegally	responsible party. Locations that are cleaned often have new dumping the next day. We
dumped materials	continue to work with the County, the Lower Rio Grande Valley Development Council, and
aumpeu matemate	others to reduce the problem. Illegally dumped tires were removed from 40 sites during the
	reporting period.
Septic system and/or gray water discharge	
detection and elimination	Goal met. None detected.
detection and eminiation	Southern Hone detected.
Sanitary sewer leak detection and elimination	Goal met. None detected.
Penert Logacy Pollutants to TCCO and	Joan met. None detected.
Report Legacy Pollutants to TCEQ and	Coal mat. TCFO has not notified CCDD#2 of any detection
continue to rely on TCEQ monitoring	Goal met. TCEQ has not notified CCDD#3 of any detection.

#### MCM 3 - Construction Site Stormwater Runoff Control

5 Construction Site Stormwater Ranon Cont	101
	Goal not met. Informal agreements and traditional partnerships are currently still in use and
Enter into interlocal agreements for	effective for inspections, enforcement, debris removal, and more. Formal interlocal
inspections and enforcement	agreements are being reconsidered and may be unnecessary. An NOC will be submitted once
	the SWMP has been approved.
Ensure compliance of construction sites over	
which the District has control	No construction projects during reporting period.
Inspect construction sites over which the	
District has control	No construction projects during reporting period.
Review and update Construction Plan Review	
Procedures	Goal met. CCDD #3 reviewed plans for 28 subdivision projects.
	Goal met. CCDD#3 receives an average of 5 calls from the public each month. None involved
Facilitate public reporting	construction site stormwater runoff controls.

Conduct a training MS4 personnel responsible	
for plan review, inspections, or enforcement	Goal met. Training is held at quarterly staff meetings.

#### ${\bf MCM}~\underline{\bf 4}~{\bf -Post-Construction}~{\bf Stormwater}~{\bf Management}~{\bf in}~{\bf New}~{\bf Development}~{\bf and}~{\bf Redevelopment}$

Enter into interlocal agreements for inspections and enforcement	Goal not met. Informal agreements and traditional partnerships are currently still in use and effective for inspections, enforcement, debris removal, and more. Formal interlocal agreements are being reconsidered and may be unnecessary.	
Ensure compliance and maintenance at new		
development and redevelopment sites over		
which the District has control	Goal met. No District development or redevelopment sites.	
Ensure long-term operation and maintenance		
of structural stormwater control measures	Goal met. 100% of structural stormwater control measures inspected and maintained	
installed by the District	annually.	
Document and maintain records of		
enforcement actions	Goal met. Records are kept at the District's office.	

#### MCM 5 - Pollution Prevention and Good Housekeeping for Municipal Operations

Maintain an inventory of District facilities and	ing for trialitation operations		
stormwater controls	Goal met. CCDD#3 continues to update GIS maps and capabilities.		
Inspect and maintain 100% of District's	· · · · · · · · · · · · · · · · · · ·		
drainage ditches	Goal met. 100% of drainage ditches inspected and maintained annually.		
Clean 100% of catch basins	Goal met. 100% of catch basins and drop boxes inspected and maintained annually.		
Cicali 100% of catch basins	Goal met. Illegal dumping reported to County or removed and properly disposed of durin		
Investigate and report 100% of illegal	regular drainage maintenance. This is completed by January 23 of each year, but new illegally		
dumping incidents	dumped materials are deposited on a daily basis after a site is investigated and cleaned.		
	Illegal dumping is an epic problem in this region.		
	Goal met. Illegal dumping reported to County or removed and properly disposed of during		
	regular drainage maintenance. This is completed by January 23 of each year, but new illegally		
Remove and properly dispose of illegally	dumped materials are deposited on a daily basis after a site is investigated and cleaned.		
dumped materials	Illegal dumping is an epic problem in this region. Illegally dumped tires were removed fraom		
	40 sites during the reporting period.		
	Goal met. We are working with landowners to install gates and limit access to historic dump		
Install cable gates	· · · · · · · · · · · · · · · · · · ·		
D	sites. No new cable gates were installed during this reporting year.		
Require 100% of contractors to comply with			
all stormwater control measures, good			
housekeeping practices, and facility-specific			
stormwater management operating	Goal met. The District had no construction, development, or redevelopment projects that		
procedures	required contractors.		
Assess District operations activities for			
potential to discharge pollutants of concern,			
and develop and implement pollution			
discharge prevention measures	Goal met. Operation and maintenance activities evaluated annually or as new concerns arise.		
Properly use herbicides and pesticides and			
maintain records	Goal met. CCDD#3 does not currently use herbicides or pesticides.		
	Goal met. The parking lot at the CCDD#3 office (public, employee, and maintenance areas)		
Visually inspect District parking lots, remove	were resurfaced and concrete driveways were constructed three years ago. Parking lots and		
Visually inspect District parking lots, remove	driveways drain into vegetative strips to prevent pollutant discharge. Parking lots are visually		
trash, and sweep annually	inspected weekly and trash is removed. CCDD#3 shares these facilities with CC Irrigation		
	District #2 to further reduce the footprint on stormwater pollution.		
Maintain vehicles and equipment to identify	fy Goal met. Vehicles inspected daily and maintained on a schedule. Includes trucks, heavy		
and eliminate fluid leaks	equipment, mowers.		
	Goal met. Waste materials were removed to a landfill. During the reporting period, office		
Dispose of District's waste materials properly	paper, used motor oil, and used oil filters were recycled.		
	Goal met. During the reporting period, office paper, used motor oil, and used oil filters were		
Recycle used oil, used oil filters, metals, paper	recycled.		
Check for and repair leaks at fueling and	,		
storage areas	Goal met. CCDD#3 facilities are inspected daily and maintained on a schedule.		
0			

Check annually for any newly listed	
impairments on the 303(d) list of the Texas	
Integrated Report of Surface Water Quality	
and update the SWMP accordingly	Goal met. No newly listed impairments were found for our area.
	Goal met. The SWMP and BMPs were reviewed during the preparation of this report.
Review SWMP annually during preparation of	Informal agreements and traditional partnerships are currently still in use and effective for
the annual report	inspections, enforcement, debris removal, and more. Formal interlocal agreements are being
	reconsidered and may be unnecessary.
Inspect and maintain District structural	Goal met. 100% of structural stormwater control measures inspected and maintained
control BMPs	annually.
Training MS4 personnel in pollution	
prevention and good housekeeping	
procedures	Goal met. Training is held at quarterly staff meetings.

#### MCM 6 - Industrial Stormwater Sources

Not applicable to Level 2 MS4 Operators

#### MCM 7 - Authorization for Construction Activities where the Small MS4 is the Site Operator

Develop and implement a SWP3 for each		
applicable construction activity	Goal met. No District construction projects during reporting period.	
Post TCEQ approval at each construction site	Goal met. No District construction projects during reporting period.	
Maintain oversight and control of each		
construction site	Goal met. No District construction projects during reporting period.	
Conduct inspections for SWP3 elements and		
compliance	Goal met. No District construction projects during reporting period.	

#### ALL

Record keeping	Goal met.
Annual reporting	Goal met.

#### **Cameron County Drainage District #3**

#### E. Stormwater Activities

Year 5

BMP Stormwater Activity Description/Comments

#### MCM 1 - Public Education & Outreach

Develop a District website and	
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· ·	
other relevant sites	Maintain, update, and continue to improve website.
Publish this SWMP, annual reports,	
any other required materials, District	
contact information, and links to	
other relevant sites	Maintain, update, and continue to improve website.
Inspect existing stencils and add new	Inspect, replace if needed, add new stencils where
stencils to new outfalls	needed
Inspect existing bumper stickers,	
replace annually, and add stickers on	Inspect, replace if needed, add new bumper stickers
100% of new equipment	where needed.
Onder 200 A CIAID recorded to re-	
· ·	
_	
	Obtain and distribute stormwater quality educational
requesting plat reviews	materials.
Males Collegiations Diet Devices	
1	Maintain, update, and continue to improve website.
obtain all applicable TECQ permits	Maintain Subdivision Plat Review Checklist on website.
Support ACWP and ACC to provide	
classroom presentations, distribute	
stormwater quality materials, and	
perform community outreach	Continue to support ACWP and ACC
Comply with all state and local public	
notice requirements	Continue to follow public notice requirements
Provide a public comment segment	
in each regular meeting of the Board	
of Directors, to include comments on	Continue to provide a public comment segment in each
the MS4	regular Board meeting.
On the District's website, publish	
	1
links to public involvement events	
links to public involvement events taking place in cities and	
•	Maintain, update, and continue to improve website.
taking place in cities and communities within the District	Maintain, update, and continue to improve website.
taking place in cities and	Maintain, update, and continue to improve website.  Maintain, update, and continue to improve website.
	publish this SWMP, annual reports, any other required materials, District contact information, and links to other relevant sites  Publish this SWMP, annual reports, any other required materials, District contact information, and links to other relevant sites  Inspect existing stencils and add new stencils to new outfalls  Inspect existing bumper stickers, replace annually, and add stickers on 100% of new equipment  Order 200 ACWP newsletters and 200 stormwater brochures for distribution, record number of brochures distributed through office contacts and outreach opportunities, with an emphasis on developers, contractors, businesses, and industry requesting plat reviews  Make Subdivision Plat Review procedures and requirements available on the District's website to applicants, including requirements to obtain all applicable TECQ permits  Support ACWP and ACC to provide classroom presentations, distribute stormwater quality materials, and perform community outreach  Comply with all state and local public notice requirements  Provide a public comment segment in each regular meeting of the Board of Directors, to include comments on the MS4

#### MCM 2 - Illicit Discharge Detection and Elimination (IDDE)

Starm drain stansiling	Inspect existing stencils and add new	Inspect, replace if needed, add new stencils where
Storm drain stenciling	stencils to new outfalls	needed
	Inspect existing bumper stickers,	
Bumper stickers	replace annually, and add stickers on	Inspect, replace if needed, add new bumper stickers
	100% of new equipment	where needed

GIS mapping updates and improvements	Review and update mapping of ditches, outfalls, surface waters receiving discharges, illicit discharge investigations, and other features	Review and update maps
Train MS4 field personnel to identify and track illicit discharges	Discuss IDDE procedures at an employee safety meeting and maintain training program materials and attendance documentation	Hold MS4 personnel training at quarterly staff metings
Facilitate public reporting	Follow tracking and reporting procedure	Track and report 100% of incidents reported by the public.
Provide public access to SWMP and other MS4 records	Maintain a copy of this SWMP and the NOI at the District's office and on District's website	Maintain documents at the District's office and on the District's website.
Outfall inspection and screening	Inspect 20% of outfalls	Inspect and screen a minimum of 20% of outfalls
Procedures for illicit discharge & spill response	Maintain on-site procedures for responding to illicit discharges and spills	Continue to maintain on-site procedures for responding to illicit discharges and spills
Source investigation and elimination	Prioritize investigation of discharges	Continue to prioritize investigation of discharges
Source investigation and elimination	Report immediate threats to TCEQ immediately	Continue to report immediate threats to TCEQ immediately
Source investigation and elimination	Exert enforcement authority when District has operational control	Continue to exert enforcement authority when District has operational control
Source investigation and elimination	Perform inspections and exert enforcement authority to the MEP	Continue to perform inspections and exert enforcement authority to the MEP
Source investigation and elimination	Enter into interlocal agreements for inspections and enforcement	Enter into interlocal agreements for inspections and enforcement with Cameron County and MS4 cities within the District or submit a NOC.
Source investigation and elimination	Report illicit discharges to appropriate entity	Continue to report illicit discharges to appropriate entity
Source investigation and elimination	Track and document investigations	Continue to track and document investigations
Source investigation and elimination	Notify parties responsible for illicit discharges and perform follow-up inspections	Continue to notify parties responsible for illicit discharges and perform follow-up inspections
Source investigation and elimination	Install cable gates	Seek effective locations for cable gates or signs, and install.
Source investigation and elimination	Remove and properly dispose of illegally dumped materials	Work with Cameron County and others to remove and properly dispose of illegally dumped materials
Bacteria control	Septic system and/or gray water discharge detection and elimination	Continue septic system and/or gray water discharge detection and elimination
Bacteria control	Sanitary sewer leak detection and elimination	Continue sanitary sewer leak detection and elimination
Address Legacy Pollutants	Report Legacy Pollutants to TCEQ and continue to rely on TCEQ monitoring	Report Legacy Pollutants if found.

#### MCM 3 - Construction Site Stormwater Runoff Control

Unterlocal agreements	Enter into interlocal agreements for inspections and enforcement	Enter into interlocal agreements for inspections and enforcement with Cameron County and MS4 cities within the District or submit a NOC.
Ensure permit compliance	Ensure compliance of construction sites over which the District has control	Supervise and inspect construction sites
Site inspections	Inspect construction sites over which the District has control	Supervise and inspect construction sites
Update plat review procedures	Review and update Construction Plan Review Procedures	Review and update Construction Plan Review Procedures

Public reporting	Facilitate public reporting	Encourage public reporting through outreach and easy access to the District, such as a hotline number and public comments at meetings.
MS4 personnel training	Conduct a training MS4 personnel responsible for plan review, inspections, or enforcement	Hold MS4 personnel training at quarterly staff metings

#### MCM 4 - Post-Construction Stormwater Management in New Development and Redevelopment

Tost constitution stormwater management in test percopinent and near-coopinent			
	Enter into interlocal agreements for	Enter into interlocal agreements for inspections and	
Unterlocal agreements	inspections and enforcement	enforcement with Cameron County and MS4 cities within	
	inspections and emorcement	the District or submit a NOC.	
	Ensure compliance and maintenance		
Francis and the same beauty	at new development and		
Ensure permit compliance	redevelopment sites over which the	Inspect and ensure compliance at sites over which the	
	District has control	District has control.	
	Ensure long-term operation and		
Maintenance of structural stormwater control	maintenance of structural		
measures	stormwater control measures	Inspect and maintain structural stormwater control	
	installed by the District	measures installed by the District.	
	Ensure compliance and maintenance		
Enforcement	at new development and		
	redevelopment sites through existing	Utilize partnerships with law enforcement to ensure	
		compliance and maintenance at new development and	
	law enforcement procedures	redevelopment sites.	

#### MCM 5 - Pollution Prevention and Good Housekeeping for Municipal Operations

Incombance for elitation and combands	Maintain an inventory of District	
Inventory facilities and controls	facilities and stormwater controls	Update inventory and maps.
Increase and maintain drainages	Inspect and maintain 100% of	Inspect and maintain 100% of District's drainage district
Inspect and maintain drainages	District's drainage ditches	Inspect and maintain 100% of District's drainage ditches
Clean District catch basins	Clean 100% of catch basins	Clean 100% of catch basins
Investigation	Investigate and report 100% of illegal	Inspect, investigate, report, and properly dispose of
Investigation	dumping incidents	illegally dumped materials.
Illegal dumping disposal	Remove and properly dispose of	Inspect, investigate, report, and properly dispose of
illegal dullipilig disposal	illegally dumped materials	illegally dumped materials.
Physical barriers to illegal dumping	Install cable gates	Determine where cable gates or signs are needed and
Physical barriers to illegal dumping	install cable gates	install.
	Require 100% of contractors to	
	comply with all stormwater control	
Contractor compliance with stormwater	measures, good housekeeping	Continue to supervise contractors and review compliance
control measures	practices, and facility-specific	with stormwater control measures, good housekeeping
	stormwater management operating	practices, and facility-specific stormwater management
	procedures	operating procedures
	Assess District operations activities	
Operations assessment for potential	for potential to discharge pollutants	Review and assess District operations activities for
discharge and prevention	of concern, and develop and	potential to discharge pollutants of concern, and develop
luischarge and prevention	implement pollution discharge	and implement pollution discharge prevention measures.
	prevention measures	
Proper use of herbicides and pesticides	Properly use herbicides and	Follow instructions for use of herbicides and pesticides
Troper use of herbicides and pesticides	pesticides and maintain records	and maintain records of usage.
	Visually inspect District parking lots,	Visually inspect District parking lots, remove trash, and
Parking lot maintenance	remove trash, and sweep annually	sweep. Maintain vegetative strips and other BMPs.
	Temove trash, and sweep annually	sweep. Wantam vegetative strips and other bivins.
	Maintain vehicles and equipment to	
Vehicle maintenance	identify and eliminate fluid leaks	Inspect 100% of vehicles and perform maintenance and
	identity and eminiate ridia leaks	repairs. Includes trucks, heavy equipment, mowers.
Disposal of waste material	Dispose of District's waste materials	
Disposal of waste illaterial	properly	Waste and illegal dumping will be removed to a landfill.
Recycling program	Recycle used oil, used oil filters,	Recycle used oil, used oil filters, metals, paper
vechallis biogram	metals, paper	necycle used oil, used oil filters, filetais, papel

Check for fuel leaks	Check for and repair leaks at fueling	Inspect fueling and storage areas and perform
	and storage areas	maintenance and repairs.
Check 303(d) list	Check annually for any newly listed	
	impairments on the 303(d) list of the	
	Texas Integrated Report of Surface	
	Water Quality and update the SWMP	
	accordingly	Review the 303(d) list
Review and update SWMP	Review SWMP annually during	
	preparation of the annual report	Review and update the SWMP
Maintain structural controls	Inspect and maintain District	Inspect and maintain structural stormwater control
	structural control BMPs	measures installed by the District.
MS4 personnel training	Training MS4 personnel in pollution	
	prevention and good housekeeping	
	procedures	Hold MS4 personnel training at quarterly staff metings

#### MCM 6 - Industrial Stormwater Sources

Not applicable to Level 2 MS4 Operators

#### MCM 7 - Authorization for Construction Activities where the Small MS4 is the Site Operator

Develop a SWP3	Develop and implement a SWP3 for each applicable construction activity	Develop and implement a SWP3 for each applicable construction activity
ICompliance with ICEO regulations	Post TCEQ approval at each construction site	Post TCEQ approval at each construction site
IMaintain oversight and control	Maintain oversight and control of each construction site	Inspect and control each construction site
Unspect construction sites	Conduct inspections for SWP3 elements and compliance	Inspect and control each construction site

### ALL

Record keeping	record keeping	Keep accurate records of BMP activities included in the SWMP
		Develop and submit an annual report to the TCEQ and
Annual reporting		regional office. Keep a copy in the District office for
	Annual reporting	public review. Post the report on the District's website.

Jon Niermann, Chairman Emily Lindley, Commissioner Bobby Janecka, Commissioner Kelly Keel, Executive Director



## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

January 25, 2024

Cameron County Drainage District 3 P.O. Box 687 San Benito, Texas 78586

RE: Cameron County Drainage District 3

Permit No. TXR040276

This letter is your notice that the Texas Commission on Environmental Quality (TCEQ) executive director (ED) has acted on the above-named application. According to 30 Texas Administrative Code (TAC) Section 50.135 the ED's action became effective on the date the ED signed the permit or other action. A copy of the final action is enclosed and cites the effective date.

For certain matters, a **motion to overturn**, which is a request that the commission review the ED's action on an application, may be filed with the chief clerk. Whether a motion to overturn is procedurally available for a specific matter is determined by Title 30 of the Texas Administrative Code Chapter 50. According to 30 TAC Section 50.139, an action by the ED is not affected by a motion to overturn filed under this section unless expressly ordered by the commission.

If a motion to overturn is filed, the motion must be received by the chief clerk within 23 days after the date of this letter. An original and 7 copies of a motion must be filed with the chief clerk in person or by mail. The Chief Clerk's mailing address is Office of the Chief Clerk (MC 105), TCEQ, P.O. Box 13087, Austin, Texas 78711-3087. On the same day the motion is transmitted to the chief clerk, please provide copies to the Environmental Law Deputy Director (MC 173), and the Public Interest Counsel (MC 103), both at the same TCEQ address listed above. If a motion is not acted on by the commission within 45 days after the date of this letter, then the motion shall be deemed overruled.

You may also request **judicial review** of the ED's action. The procedure and timelines for seeking judicial review of a commission or ED action are governed by Texas Water Code Section 5.351.

Individual members of the public may seek further information by calling the TCEQ Public Education Program, toll free, at 1-800-687-4040.

Sincerely,

Laurie Gharis Chief Clerk

LG/vr

cc: Garrett T. Arthur, TCEQ Public Interest Counsel (MC 103)

aurie Gharis

Jon Niermann, Chairman Emily Lindley, Commissioner Bobby Janecka, Commissioner Kelly Keel, Executive Director



## Texas Commission on Environmental Quality

Protecting Texas by Reducing and Preventing Pollution

January 25, 2024

Dear Applicant:

Re: TPDES Small Municipal Separate Storm Sewer System (MS4) General Permit (TXR040000) Notice of Intent Authorization

Your Notice of Intent (NOI) application for authorization under the general permit for discharge of stormwater associated with a small MS4 has been received. Pursuant to authorization from the Executive Director of the Texas Commission on Environmental Quality (TCEQ), the Division Deputy Director of the Water Quality Division has issued the enclosed Certificate.

Please refer to the attached certificate for the authorization number that was assigned to your small MS4, the coverage effective date, and the expiration date. Please use this authorization number to reference this MS4 for future communications with the TCEQ.

All authorizations that are active on September 1 of each year will be assessed an annual water quality fee. The billing statement will be mailed to the Operator in November December/January and payment must be made within 30 days to avoid late fees. It is the responsibility of the Operator to notify the TCEQ by submitting a Notice of Change of any change in address supplied on the original NOI.

For questions related to processing your application, you may contact the Stormwater Processing Center by email at SWPermit@tceq.texas.gov or by telephone at (512) 239-3700. For technical questions regarding coverage under this general permit, you may contact the stormwater technical staff by email at SWGP@tceq.texas.gov or by telephone at (512) 239-4671. Also, you may obtain information on the stormwater web site at https://www.tceq.texas.gov/permitting/stormwater.

Sincerely,

Robert Sadlier, Deputy Director

Water Quality Division



## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Texas Pollutant Discharge Elimination System Small Municipal Separate Storm Sewer System (MS4) General Permit

The Notice of Intent (NOI) for the Small MS4 listed below was received on July 23, 2019. The intent to discharge stormwater associated with the Small MS4 under the terms and conditions imposed by the Texas Pollutant Discharge Elimination System (TPDES) Small MS4 General Permit TXR040000 is authorized. The MS4 Operator's TPDES Small MS4 General Permit authorization number is:

#### TXR040276

Coverage Effective: 6/5/2009 MS4 Level: MS4 LEVEL 2

TCEQ's Small MS4 General Permit requires certain stormwater pollution prevention and control measures, possible monitoring and reporting, and periodic inspections. Among the conditions and requirements of this permit, you must have prepared and implemented a stormwater management program (SWMP) that is tailored to your MS4. As an MS4 authorized to discharge under the Small MS4 General Permit, all terms and conditions must be complied with to maintain coverage and avoid possible penalties. A copy of this document should be kept with your SWMP.

PROJECT/SITE INFORMATION:
RN105577654
CAMERON COUNTY DRAINAGE DISTRICT 3 MS4
AREA WITHIN THE CAMERON COUNTY DRAINAGE DISTRICT 3 THAT IS
LOCATED WITHIN AND OUTSIDE THE HARLINGEN URBANIZED AREA
SAN BENITO, TX 78586
CAMERON COUNTY

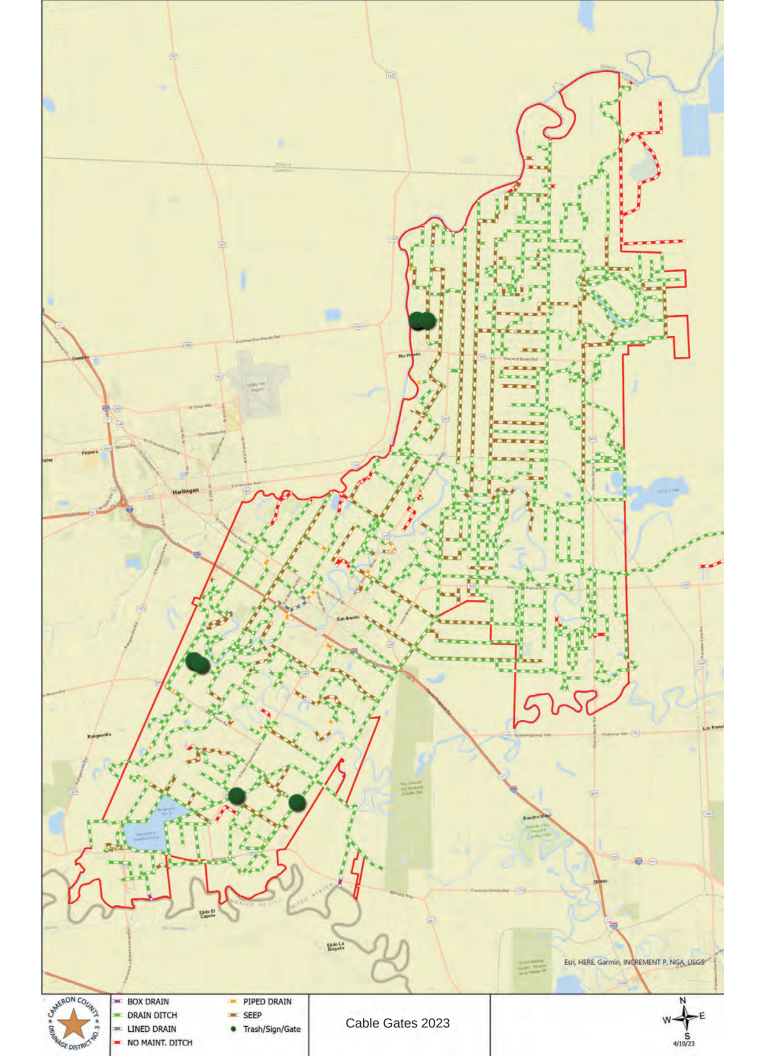
OPERATOR: CN600739577 CAMERON COUNTY DRAINAGE DISTRICT 3 PO BOX 687

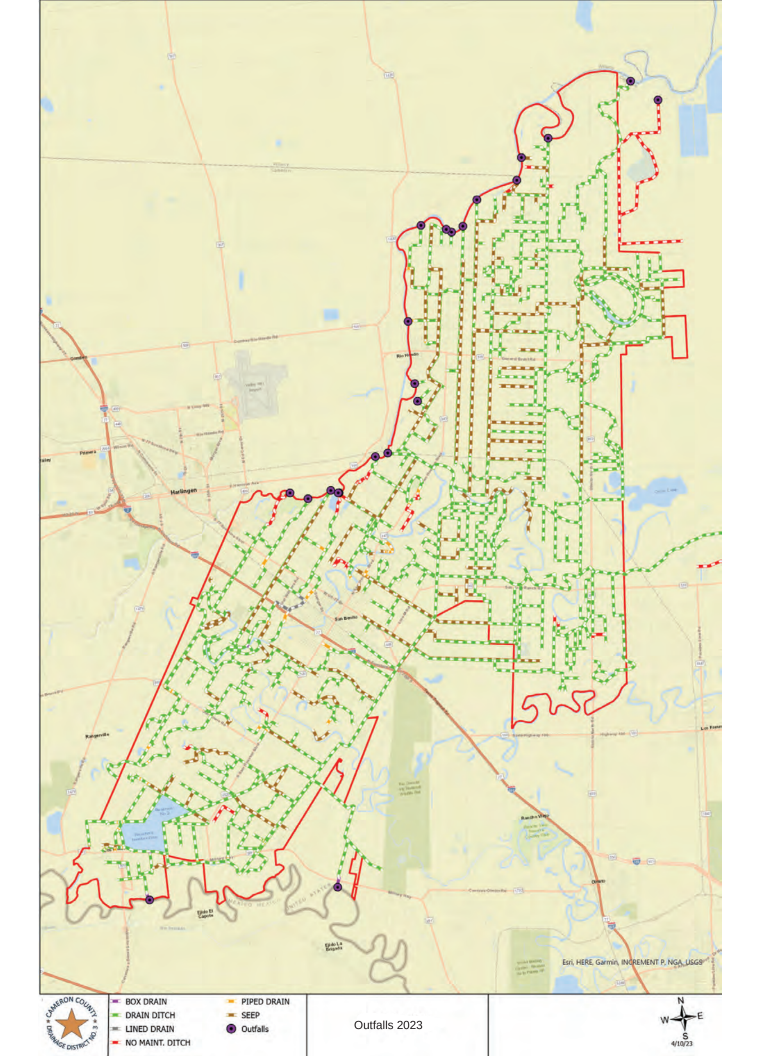
SAN BENITO, TX 78586-0007

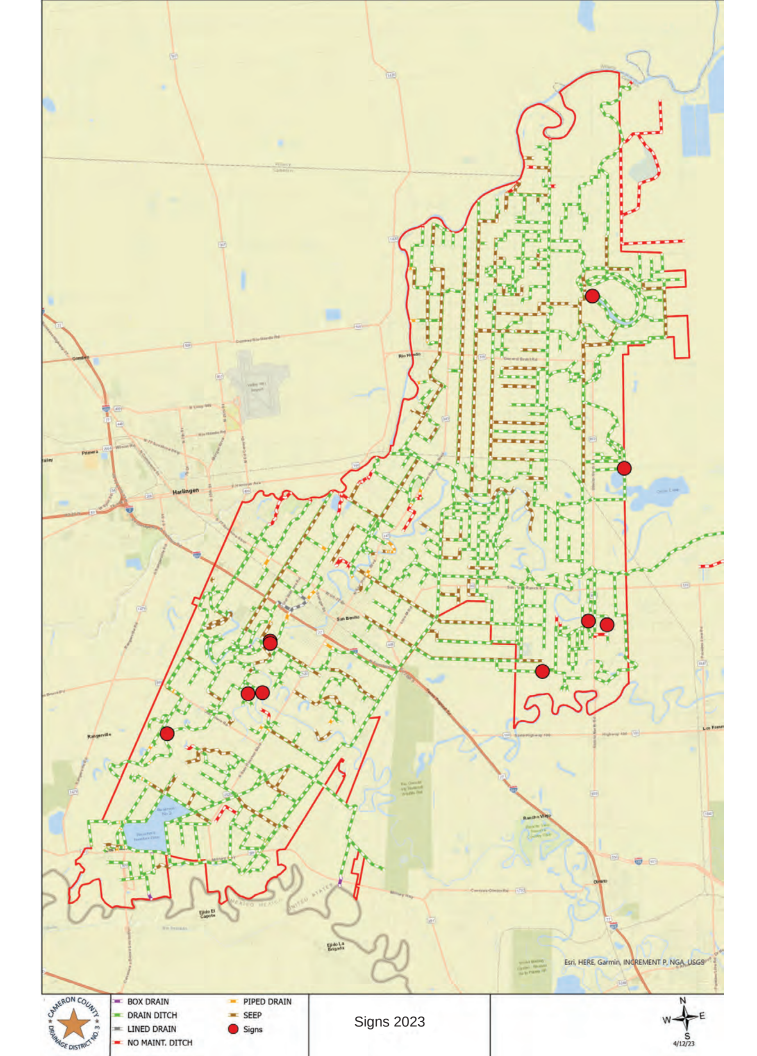
The Small MS4 General Permit and all authorizations expire on January 24, 2024, unless otherwise amended. For technical questions, you may contact the Stormwater Team at SWGP@tceq.texas.gov or by telephone at (512) 239-4671. Also, you may obtain general permit information about your authorization on the TCEQ website at https://www2.tceq.texas.gov/wq\_dpa/

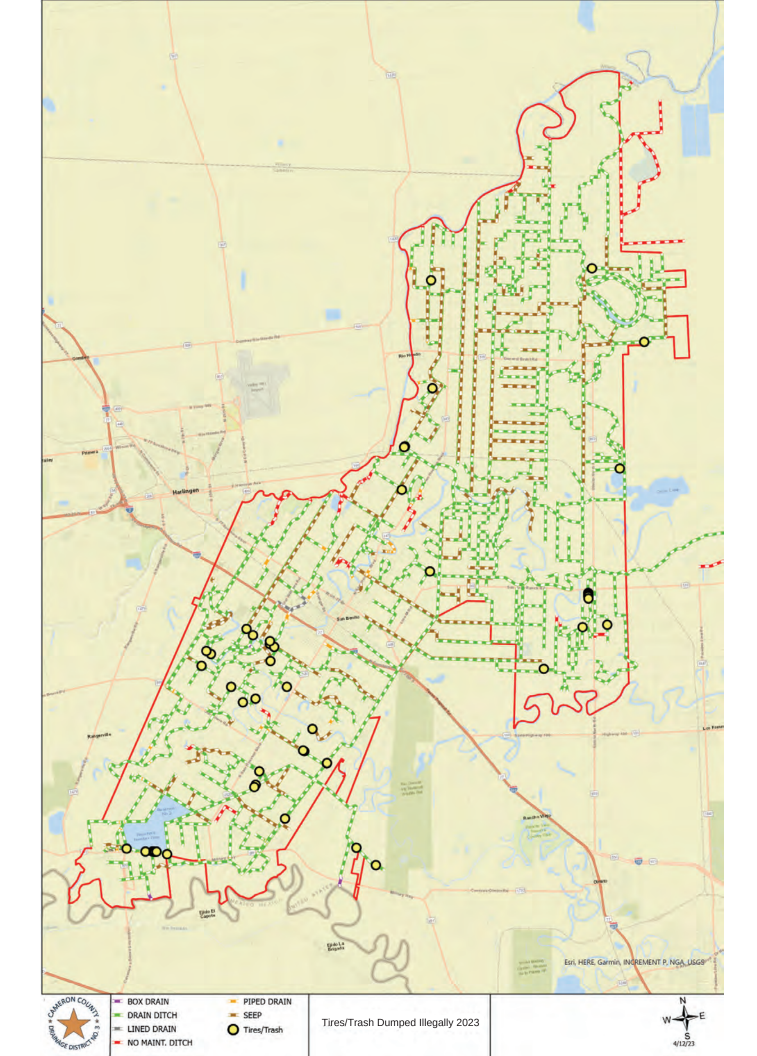
FOR THE COMMISSION

Issued Date: 1/19/2024













### SATURDAY APRIL 22, 2023

- 4 tires per person maximum (no oversized or tractor tires)
- Proof of residency required (driver's license, utility bill etc.)
- Must be resident of collection site location
  - Most sites will be open 8 AM 12 PM (collection times may vary per location)

### **FREE** Tire Collection

"Road-to-Recycling" is brought to you through a regional collaboration of RGV cities, counties and the Lower Rio Grande Valley Development Council striving for a safer and cleaner environment!





### SABADO 22 DE ABRIL 2023

- Maximo 4 llantas por persona (no se aceptarán llantas muy grandes o de tractor)
  - · Se require prueba de residencia (licencia de conducir o factura de utilidades etc.)
- Debe ser residente del area donde se ubicá el sitio de colección
  - La mayoria de los sitios estarán abiertos de 8 AM - 12 PM

(la hora de recoleccion puede variar )

#### **GRATIS**

### Evento de Recopilar llantas

"Road-to-Recycling" is brought to you through a regional collaboration of RGV cities, counties and the Lower Rio Grande Valley Development Council striving for a safer and cleaner environment!



#### Arroyo Colorado Watershed Partnership Outreach & Education, 1/24/2023 - 1/23/2024

#### **Education Programs**

9/16/2023 Jaime Flores

Count

Date	Presenter(s)	Presentation Title	Event Title	People	Location	Duration (hrs.)	Contact Hours
3/2/2023	Jaime Flores	Arroyo Colorado-General Infromation, Water Quality	Healthy Lawns/Healthy Waters	53	Weslaco, TX	1	53
3/7/2023	Jaime Flores	Arroyo Colorado-General Infromation & Soil Test Campaign	Soil Fertility Management Workshop	15	Virtual-Ramondville	1	15
3/23/2023	Jaime Flores	Arroyo Colorado Water Quality- Reuse projects-RGV Master Naturalists	San Benito Wetlands	27	San Benito	1	27
4/19/2023	Jaime Flores	Arroyo Colorado WPP Implementation	TX Watershed Coordinators Roundtable Meeting	52	TAMUCC	0.25	13
7/18/2023	Jaime Flores	San Benito Wetlands Project- ACWPP Implementation	Texas 4-H Water Abassadors	17	San Benito, TX	1	17
9/14/2023	Jaime Flores	History of the San Benito Wetlands	Arroyo Colorado Audoban Society	40	Harlingen, TX	1	40
10/12/2023	Jaime Flores	History of the San Benito Wetlands & Tour	Texas Master Naturalists Annual Conference	40	San Benito, TX	2	80
10/25/2023	Jaime Flores	RGV Drought Contingency Irrigation Workshop	RGV Drought Contingency Irrigation Workshop	103	Weslaco, TX	3	309
12/19/2023	Jaime Flores	Native Plants of South Texas	Rio Hondo Native Plant Workshop	456	Rio Hondo, TX	0.75	342

<b>Volunteer E</b>	vents						
2/18/2023	Jaime Flores	Arroyo Colorado Water Quality- Reuse projects	San Benito Wetlands Bird Count	24	San Benito	2	48
0/16/2022	Jaima Flares	San Benito Wetlands Project-Bird	San Benito Wetlands Monthly	20	Can Danita TV	2	

Bird Count

28

San Benito, TX

2

56

Additional I	Meetings Rega	rding Water Quality					
3/1/2023	Jim Darling	Region M	Region M Meeting	35	Weslaco, TX	3	105
3/7/2023	David Fuentes	Regional Water Resources	RWRAC Meeting	25	Weslaco, TX	1	
3/1/2023	David I defites	Advisory Meeting	, and the second		Westaeo, 17		25
4/19/2023	Lucas Gregory	TX Watershed Coordinators	TX Watershed Coordinators	35	Corpus Christi, TX	7	
+/15/2025	Lucus Gregory	Roundtable Meeting	Roundtable Meeting		corpus chinsti, 17	,	245
		Regional Water Resources					
4/20/2023	David Fuentes	Advisory Meeting-Special	RWRAC Meeting	29	Weslaco, TX	0.5	
		Meeting					14.5
4/27/2023	Ramiro Moreno	Rio Hondo ISD NPS project	Rio Hondo ISD NPS project	3	Rio Hondo	1	3
6/7/2023	Jim Darling	Region M	Region M Meeting	25	Weslaco, TX	2	50
6/4/4/2022		Regional Water Resources		20	NAZ - I TV	1	
6/14/2023	David Fuentes	Advisory Meeting	RWRAC Meeting	28	Weslaco, TX	1	28
6/22/2023	Leslie Grijalva	IBWC Citizens Public Forum	IBWC Citizens Public Forum	45	Virtual	2	90
7/27/2022	Jim Darling	Region M Groundwater/Surface	Region M	8	Virtual	0.75	
7/27/2023	Jiiii Dariiiig	Water Modeling Committee	Region IVI	0	Viituai	0.73	6
8/2/2023	Jim Darling	Region M	Region M Planning Cycle	30	Weslaco, TX	2	60
		Agricultural Education and	Agricultural Education and				
- / - /	Jaime Flores	Outreach Implementation of the	Outreach Implementation of the	8	Virtual	0.75	
8/16/2023		Arroyo Colorado Watershed	Arroyo Colorado Watershed				
		Protection Plan Planning meeting	-				6
0/42/2022	Manual Cour	DIA/DAC Maratina	DIA/DACAA tira -	25	Madaa TV	2	70
9/13/2023	Manuel Cruz	RWRAC Meeting	RWRAC Meeting	35	Weslaco, TX	2	70
9/14/2023	Jaime Flores	History of the San Benito Wetlands	Arroyo Colorado Audoban	40	Harlingen, TX	1	40
		History of the San Benito	Society Texas Master Naturalists Annual				40
10/12/2023	Jaime Flores	Wetlands & Tour	Conference	40	San Benito, TX	2	80
		RGV Drought Contengency	RGV Drought Contengency				80
10/25/2023	Jaime Flores	Workshop	workshop	103	Weslaco, TX	3	309
11/1/2023	lim Darling	Region M	Region M Meeting	42	Weslaco, TX	3	126
	IBWC/TCEQ	IBWC Citizens Public Forum	IBWC Citizens Public Forum	45	Virtual Weslaco, TX	2	90
			2023 Binational River			8	30
11/15/2023	TCEQ	2023 Binational River Symposium	Symposium	150	McAllen, TX		1200
			Symposium				1200

12/12/2023	David Fuentes	RWRAC Meeting	RWRAC Meeting	35	Weslaco, TX	1	35
1/19/2024 \	Web Wallace	Cotton & Grain Producers Pre-	Dro plant Mosting	102	Monte Alto. TX	2	
1/10/2024	vveb vvaliace	plant meeting	Pre-plant Meeting	102	Widnite Aito, 17	3	306

#### **TOTAL PEOPLE & CONTACT HOURS**

1718

3888.5

# The Arroyo Colorado Watershed Partnership **Newsletter**



Spring 2023

# San Benito Wetlands drew international crowd during 29th Annual RGV Birding Festival

By Jaime Flores

The restoration of the 65 acres of wetlands and riparian habitat at the San Benito Wetlands is one of the most exciting on-going environmental projects in the Rio Grande Valley, and recently visitors from all over the world experienced it during the 29th Annual RGV Birding Festival.

The wetlands have attracted numerous rare birds in recent years, and in 2022 the RGV Birding Festival got special permission to visit the site during the festival for the first time since the wetlands had been restored. The initiative was a great success, and 386 visitors from 39 states and six countries visited the wetlands during the festival, Nov. 9-13, 2022.

Phase I of the wetland project began in 2009 with the restoration of four 1-acre polishing ponds. Over the course of 12 years and three additional phases, a total of 65 acres have been restored. As soon as the first ponds were completed and filled with water, birds and all types of wildlife began flocking to the wetlands. Since then, it has become a birding hotspot.

Members of the Arroyo Colorado Audubon Society discovered what an attraction the wetlands can be in November 2021 when they spotted a Fork-tailed Flycatcher in the area. The Fork-tailed Flycatcher is mainly found in Mexico, Yucatan and South America, and is a rare bird to be seen in the United States. For the next two weeks, birders from all over the world flocked to catch a glimpse of the flycatcher.

Additionally, a pair of Groove-billed Ani spent the 2021 winter, spring and most of summer close to the road bridge and were viewed at every bird count. (continued on page 4)



Birders flocking to view the Fork-tailed flycatcher. Photo by Jaime Flores.



Fork-tailed Flycatcher. Photo by Alicia Cavazos.



#### Arroyo Colorado

# New project serving socially disadvantaged farmers saw successful first year in 2022

By Jaime Flores

This past year, Texas A&M AgriLife Extension economist Dr. Samuel Zapata collaborated with the Texas Water Resources Institute and county extension agents Vidal Saenz, Ashley Gregory, Hidalgo Co., Marco Ponce, Jennifer Herrera, Cameron Co., Rolando Zamora, Willacy Co., Omar Montemayor, Starr Co., and Dr. Juan Enciso to apply for a USDA-OPPE grant.

The team was awarded a 3-year grant, and the purpose of the grant program is to train socially disadvantaged farmers

Making sausage by filling casing with seasoned meat. Photo by Jaime Flores.



Seasoning the pork and beef cuts to make sausage. Photo by Jaime Flores.

and ranchers in sustainable agricultural production and management practices through a series of workshops.

A total of six workshops were held in 2022:

- Grow Your Farm, March 10, 2022 30 participants
- Goats and Poultry, May 26, 2022 60 participants
- Citrus Health, July 14, 2022 30 participants
- Pasture, Range and Forage, Sept. 15, 2022 75 participants
- Medicinal Herbs, Dec. 6, 2022 63 participants
- Making Sausage from your Harvest, Dec. 13, 2022 21 participants

Each workshop also included an educational section focused on business planning. Landowners were informed about how to apply for cost share assistance programs through the TSSWCB and USDA-NRCS, as well as how to apply for USDA and FSA loans.

The project team is working on planning and developing more workshops for 2023, and currently 5 workshops are planned, including business planning and marketing, crop production, irrigation management, small livestock production, and value-added practices. The training workshops will be held at the Texas A&M AgriLife Research and Extension Center in Weslaco, and at the Texas A&M Higher Education Center at McAllen.



Grinding seasoned meat. Photo by Jaime Flores.

### Know it. Respect it. Enjoy it.



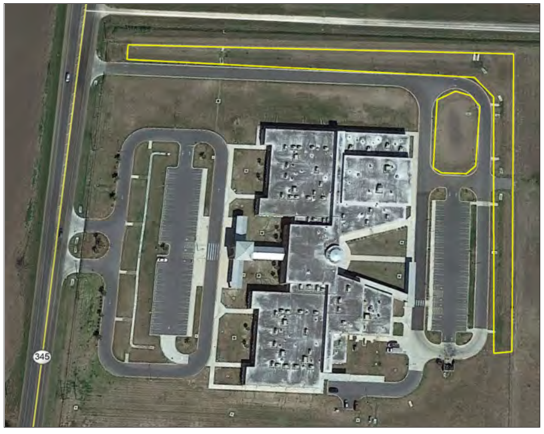
## Rio Hondo ISD NPS Education and Coastal Stormwater BMP/LID Installation

By Jaime Flores

TWRI was awarded a TCEQ, CWA 319, NPS grant to provide the Rio Hondo Middle School students information on NPS pollution, water quality education and to install coastal stormwater enhancement BMPs and low impact development (LID) elements at the Rio Hondo ISD middle school to implement BMPs identified in the Arroyo Colorado WPP.

TWRI will work with native plant expert, Mike Heep, and Rio Hondo ISD to select native coastal vegetation to be planted in existing stormwater swales and detention ponds at the middle school that will reduce NPS stormwater pollution. Currently there is no native vegetation in the swales and ponds except for coastal Bermuda grass and the stormwater is starting to erode the base of the swales and ponds. The native vegetation will be planted by the middle school students and local volunteers during 2 planting day workshops. The native vegetation will not only remove NPS pollution from the stormwater but will also serve as

an outdoor classroom for the students at the middle school. Interpretive signage identifying the native vegetation planted and information on NPS pollution and pollution prevention will be installed in and around the stormwater swales and ponds. Science teachers will be able to use the area to provide project-based learning with an emphasis on key middle school earth science concepts such as erosion, sedimentation, deposition, stormwater, watersheds, ecosystems, weather and atmosphere, Point and NP Sources of pollution and BMPs to mitigate pollution. TWRI will also work with the Meadows Center for Water and the Environment at Texas State University to provide the Rio Hondo Middle School Science Teachers with Texas Stream Team certification training. Once they receive the training, the teachers will then be able to train the students to use the Texas Stream Team water quality sampling kits to determine water quality. This will provide the students will real world, hands-on training by performing physical and chemical testing. The project will begin in the Spring of 2023.



Yellow polygons represent proposed stormwater planting areas around Rio Hondo ISD Middle School.



### Arroyo Colorado

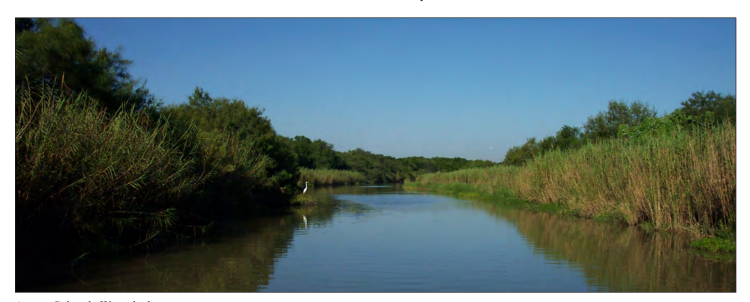
(continued from page 1) The Fork-tailed Flycatcher returned to the wetlands during the 2022 festival and was a huge draw to area. The total number of bird species officially documented at the wetlands increased to 219 during the festival, and it is now considered a must-visit location when birding in the Rio Grande Valley.

#### Read more about the festival:

- Birding festival to offer first tours of San Benito wetlands | http://bit.ly/40mCaBv
- Registration now open for Rio Grande Valley Birding Festival field trips | http://bit.ly/42VLa2m
- TV celebrity 'Bee Czar' called in after city worker stung multiple times | http://bit.ly/3zd6S42
- Swarm of bees almost cancels RGV Birding Festival field trip location | http://bit.ly/40Ji5VX



Birders bird watching during the 29th Annual RGV Birding Festival. Photo by Jaime Flores.



Arroyo Colorado Watershed.







#### The Arroyo Colorado Watershed Partnership

2401 E. Hwy 83 • Weslaco, Tx 78596

Phone: 956.903.1199 www.arroyocolorado.org

jjflores@ag.tamu.edu



facebook.com/arroyo.colorado

# The Arroyo Colorado Watershed Partnership **Newsletter**



Spring 2024

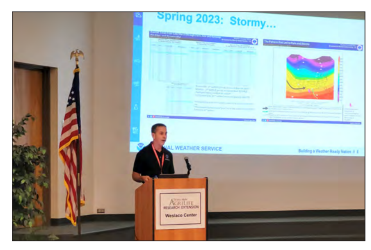
# Rio Grande Valley Drought Contingency Irrigation and Water Supply Workshop

By Jaime Flores

The Texas Water Resources Institute (TWRI) and Texas A&M AgriLife Extension hosted the Rio Grande Valley (RGV) Drought Contingency Irrigation and Water Supply Workshop on October 25, 2023 at the AgriLife Extension Center Hoblitzelle Auditorium. The purpose of the workshop was to provide the farmers and producers in the RGV with information on the 2024 drought and weather forecasts for the RGV and how that will impact water deliveries to irrigation districts and municipalities. Barry Goldsmith, National Weather Service Meteorologist, was the most anticipated speaker and provided some insights for the 2024 forecasts. Goldsmith provided a summary of his forecast:

- El Niño (the phase of the El Niño Southern Oscillation when the east-central tropical Pacific Ocean is above average in terms of sea surface temperatures) helps create the energy necessary to "feed" tropical moisture into upper level disturbances tracking along or near the U.S./Mexico border.
- If those disturbances track too far to the north (see next bullet point), the moisture won't get "picked up" into them, and the Lower Valley/northeast Mexico would see less rainfall during winter (through February, perhaps into March).
- If an upper level ridge of high pressure sets up over the eastern Pacific through southern California south to Baja California, it would help "deflect" upper level disturbances farther north, i.e., moving into central/northern California and through the central/southern Rockies and into north Texas-Kansas, keeping the Lower Valley on the dry side of the pillow. This was the case in the winter of 2015/16.
- That same ridge could also keep west-to-east moving tropical-sourced impulses "pinned" well south of the Lower Valley/northeast Mexico, keeping the rainfall pinned as well. Those disturbances—infused by El Niño's moisture (and warm waters)—can eventually be

"lifted" into the aforementioned southern/central Plains disturbances as they dip southeast into the northern Gulf Coast/southeast U.S. region. That is part of the prediction this winter; note that Florida and southeast U.S. rainfall prediction for winter (December-February) being over 60% chance of above average.



Barry S. Goldsmith, Warning Coordination Meteorologist at the National Weather Service for Brownsville and the Rio Grande Valley, was the main speaker at the workshop. Photo by Jaime Flores.

So far, the "cool season" El Niño period (that began in November) shows both the Valley/northeast Mexico and Florida as "jackpot" for rainfall (based on percentage of average since November 10-11) but this includes the heavy rainfall during Veterans Day Weekend. Remove that event, and our percentage would be at or just a touch above average for the past 30 days while Florida would still be well above.

He also stated that even if the RGV did receive above average rainfall, it would not be enough to restore the Amistad and Falcon Reservoirs to normal capacities. That would require a tropical storm and or a hurricane making landfall in Northern Mexico to provide enough tropical moisture to fill them again. (continued on page 4)



#### Arroyo Colorado

### Rio Hondo Middle School Native Plant workshop

By Jaime Flores

Last year, TWRI was awarded a U.S. Environmental Protection Agency Clean Water Act Section 319(h) Nonpoint Source grant, administered through the Texas Commission on Environmental Quality, to install coastal stormwater enhancement best management practices (BMPs) and low impact development (LID) elements at the Rio Hondo Middle School (RHMS) to implement BMPs identified in the Arroyo Colorado Watershed Protection Plan.

Starting in April 2023, Jaime Flores, TWRI Project Manager, worked with native plant expert, Mike Heep, to develop a landscaping design and native plant list to be implemented at RHMS. Once the landscaping design was complete and the plants were selected, the project team began preparing the area to be landscaped by removing the existing non-native grass and 2 inches of dirt on October 11-13, 2023.



Removing the invasive grass and 2 inches of dirt. Photo by Jaime Flores.

After the grass and dirt had been removed, a layer of weed barrier fabric was rolled out and secured to the bare ground and 2 inches of mulch was applied to the entire planting area.

The TWRI Project Manager then began working with the RHMS principal and staff to coordinate the native plant workshop. The workshop would consist of the RHMS science classes being brought out to the planting area to plant the native plants every class period. This resulted in four science classes consisting



Installing the weed barrier. Photo by Jaime Flores.

of 5th, 6th, 7th, and 8th grade students per period coming outside to participate in the workshop.

In the end, 445 students from 24 science classes planted a total of 1,500 native plants at RHMS. The newly landscaped area will also serve as an outdoor classroom for the middle school. Interpretive signage will be installed with information about the native plants, stormwater runoff and nonpoint source pollution prevention. The science teachers will be able to utilize the area and the signage to teach the students about native plant identification, butterflies and hummingbirds that are attracted to the native plants, the water cycle, photosynthesis, earth science, and how to care for and appreciate the native plants.



445 RHMS students participated in the Native Plant workshop planting 1,500 native plants. Photo by Jaime Flores.

### Know it. Respect it. Enjoy it.



## 30th Annual RGV Cotton and Grain Pre-Plant Conference

By Jaime Flores

The RGV Cotton and Grain Producers of the RGV hosted their Annual Membership meeting and Pre-Plant Conference at Rio Farms on January 18, 2024. The entire agenda was filled with pertinent topics:

- Dr. Ronnie Schnell, Assistant Professor and Extension Specialist – Cropping Systems, College Station gave 2 presentations; Fertilizer Rates and Placement for Optimum Yields in Corn and Grain Sorghum and Herbicide Tolerant Grain Sorghum Hybrids and Herbicide Options for Grain Sorghum
- Dr. Mark Welch, Professor & Extension Economist for Grain Marketing, College Station, provided a presentation on Grain Crop Market Outlook and Strategies for 2024
- Wayne Cleavland, Executive Director Texas Grain Sorghum Producers Association gave an update on International Markets, Research and Agronomy for Grain Sorghum
- Edward Herrera, Zone Manager, Harlingen Texas Boll Weevil Eradication Foundation gave an Update on the 2023 Boll Weevil Eradication Foundation activities and progress
- Dwight Jackson, Member Service Representative, Corpus Christi gave a National Cotton Council Industry Update

- Dr. Yuri Calil, Assistant Professor & Extension Specialist, Corpus Christi gave a presentation on Cotton Crop Market Outlook and Marketing Strategies
- Danielle Sekula, Extension Agent, Weslaco Integrated Pest Management, gave an update on the Cotton Stalk Destruction Methods and Volunteer Cotton in Grain Sorghum Result Demonstration project

The 2024 Cotton Crop outlook for the RGV is not ideal. The prediction is that the number of acres of cotton planted will be down this year due to high seed costs, low cotton prices and the uncertainty of water deliveries from the Amistad, and Falcon Reservoirs and the continued drought in the region.

The number of acres planted of Grain Sorghum should be higher this year as a defense crop. Sorghum is much cheaper to grow than cotton this year, with low seed prices, higher sorghum prices and the fact that sorghum does not need as much water. It is drought/heat tolerant and is harvested sooner and avoids the scorching hot temperatures of the late summer.

The conference was a success and a chance for some of the industry leaders to meet and plan on how to approach the 2024 planting season.



Attendees at the Annual RGV Cotton and Grain Pre-Plant Conference. Photo by Jaime Flores.



#### Arroyo Colorado

(continued from page 1)

Other topics that were discussed at the workshop were:

- Projected Reservoir Levels for 2024, Georgina P. Bermea, RGV Watermaster
- Irrigation District Forecast Ag Use vs. Municipal Use-Possible Water restrictions 2024, Sonny Hinojosa, HCID #2.
- Irrigation & Fertilizer Strategies for Drought, Dr. Juan Enciso, AgriLife Research

- Salinity Management in Arid Regions, Dr. Girisha Ganjegunte, AgriLife Research
- Ag Cost Share Assistance Programs, TSSWCB & NRCS

Without some much needed rain in the Fall and Winter to break the drought and raise the reservoir levels to ensure irrigation deliveries, growers will be reluctant to risk planting any crops that are more expensive to plant and maintain throughout the growing season.

# Second successful year of project serving socially disadvantaged farmers in 2023

Texas A&M University Professor Dr. Samuel Zapata and his project team were awarded a 3-year USDA-OPPE grant. The purpose of the program is to train socially disadvantaged farmers and ranchers in sustainable agricultural production and management practices through a series of workshops. 2023 marked the 2nd full year of the project and the team was able to plan and host another six workshops.

A total of eight workshops were held in 2023:

- Starting a Vineyard, February 10, 2023 62 participants
- Grape growing, March 10, 2023 46 participants
- Grape Quality, June 21, 2023 25 participants
- Wine Quality, June 21, 2023 21 participants
- Advanced Ranch Management & Marketing Strategies, June 23, 2023 – 20 participants
- Specialty Crops, July 20, 2023 56 participants

- Fall Ranchers Program, November 1, 2023 60 participants
- Herbs Workshop, December 8, 2023 60 participants

Each workshop also included an educational section focused on business planning. Landowners were informed about how to apply for cost share assistance programs through the TSSWCB and USDA-NRCS, as well as how to apply for USDA and FSA loans.

The project team is working on planning and developing more workshops for 2024, and currently five workshops are planned, including: growing herbs, Asian vegetables, agrotourism, ranch management, and irrigation practices.

The training workshops will be held at the Texas A&M AgriLife Research and Extension Center in Weslaco and at the Texas A&M Higher Education Center at McAllen.

Funding for the development and support of the Arroyo Colorado Watershed Partnership is through a Clean Water Act Section 319 grant provided by the Texas State Soil and Water Conservation Board and U.S. Environmental Protection Agency.









#### The Arroyo Colorado Watershed Partnership

2401 E. Hwy 83 • Weslaco, Tx 78596

Phone: 956.903.1199 www.arroyocolorado.org

jjflores@ag.tamu.edu





Sonia Lambert - General Manager

1/19/23

Safety Meeting
Warehouse Topic: Protect Your Hands: Pinch Points Office Topic: Office Injury Prevention

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Sonia Lambert - General Manager

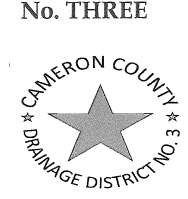
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Sonia Lambert - General Manager

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Sonia Lambert - General Manager

4/27/23

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Sonia Lambert - General Manager

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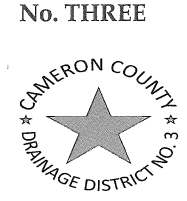
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# CAMERON COUNTY IRRIGATION DISTRICT #2 26041 F.M. 510 SAN BENITO, TEXAS 78586 (956) 399-7637

DATE: 7/16/2023

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Sonia Lambert - General Manager

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Sonia Lambert - General Manager

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Sonia Lambert - General Manager

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