Executive Summary – Enforcement Matter – Case No. 60149 City of Elmendorf RN104369434 Docket No. 2020-1573-MWD-E

Order Type:

Findings Agreed Order

Findings Order Justification:

People or environmental receptors have been exposed to pollutants which exceed levels that are protective.

Media:

MWD

Small Business:

No

Location(s) Where Violation(s) Occurred:

Highway 181 South WWTP, 14542 Cassiano Road, Elmendorf, Bexar County

Type of Operation:

Wastewater treatment plant

Other Significant Matters:

Additional Pending Enforcement Actions: No

Past-Due Penalties: No

Other: N/A

Interested Third-Parties: None

Texas Register Publication Date: July 1, 2022

Comments Received: No

Penalty Information

Total Penalty Assessed: \$12,000 Total Paid to General Revenue: \$0 Total Due to General Revenue: \$0

Payment Plan: N/A

Supplemental Environmental Project ("SEP") Conditional Offset: \$12,000

Name of SEP: Return Activated Sludge Pump (Compliance)

Compliance History Classifications:

Person/CN - Satisfactory Site/RN - Satisfactory

Major Source: No

Statutory Limit Adjustment: N/A Applicable Penalty Policy: April 2014

Investigation Information

Complaint Date(s): N/A Complaint Information: N/A

Date(s) of Investigation: October 22, 2020 Date(s) of NOE(s): November 23, 2020

Violation Information

Executive Summary – Enforcement Matter – Case No. 60149 City of Elmendorf RN104369434 Docket No. 2020-1573-MWD-E

Failed to comply with permitted effluent limitations for carbonaceous biochemical oxygen demand (5-day) [30 Tex. Admin. Code § 305.125(1), Tex. Water Code § 26.121(a)(1), and Texas Pollutant Discharge Elimination System ("TPDES") Permit No. WQ0010749006, Interim Effluent Limitations and Monitoring Requirements].

Corrective Actions/Technical Requirements

Corrective Action(s) Completed:

N/A

Technical Requirements:

- 1. The Order will require the Respondent to implement and complete a SEP (see SEP Attachment A).
- 2. The Order will also require the Respondent to, within 260 days, submit written certification of compliance with the permitted effluent limitations of TPDES Permit No. WQ0010749006, including specific corrective actions that were implemented at the Facility to achieve compliance and copies of the most current self-reported discharge monitoring reports, demonstrating at least three consecutive months of compliance with all permitted effluent limitations to demonstrate compliance.

Contact Information

TCEQ Attorney: N/A

TCEQ Enforcement Coordinator: Mark Gamble, Enforcement Division, Enforcement Team 1, MC 219, (512) 239-2587; Michael Parrish, Enforcement Division, MC 219, (512) 239-2548 **TCEQ SEP Coordinator**: Betty Sanders, SEP Coordinator, Litigation Division, MC 175, (512) 239-3992

Respondent: The Honorable Michael Gonzales, Mayor, City of Elmendorf, P.O. Box 247,

Elmendorf, Texas 78112

Respondent's Attorney: N/A

Penalty Calculation Worksheet (PCW) Policy Revision 4 (April 2014) PCW Revision March 26, 2014 Assigned 7-Dec-2020 **DATES** Screening 10-Dec-2020 PCW 22-Jan-2021 **EPA Due** RESPONDENT/FACILITY INFORMATION Respondent City of Elmendorf Reg. Ent. Ref. No. RN104369434 Facility/Site Region 13-San Antonio Major/Minor Source Minor **CASE INFORMATION Enf./Case ID No.** 60149 No. of Violations 2 Docket No. 2020-1573-MWD-E Order Type Findings Government/Non-Profit Yes Enf. Coordinator Mark Gamble Media Program(s) Water Quality Multi-Media EC's Team Enforcement Team 2 \$25,000 Admin. Penalty \$ Limit Minimum \$0 Maximum

	Penalty Cal	culation Section	n	
TOTAL BASE PENALTY (Sum of violation base pe	enalties)	Subtotal 1	\$10,000
ADJUSTMENTS (+/-) TO	D SUBTOTAL 1 y multiplying the Total Base Penalty (Sub	ntotal 1) by the indicated ne	ercentage	
Compliance History).0% Adjustment	Subtotals 2, 3, & 7	\$2,000
Notes Er	nhancement for four months of se	elf-reported effluent v	iolations.	
Culpability No).0% Enhancement	Subtotal 4	\$0
Notes	The Respondent does not me	et the culpability crite	ria.	
Good Faith Effort to	Comply Total Adjustments		Subtotal 5	\$0
Economic Benefit		0.0% Enhancement*	Subtotal 6	\$0
Total E Estimated Cost of		*Capped at the Total EB \$ A	Amount	
SUM OF SUBTOTALS 1-7	7		Final Subtotal	\$12,000
OTHER FACTORS AS JUST Reduces or enhances the Final Subtota		0.0%	Adjustment	\$0
Notes				
			Final Penalty Amount	\$12,000
STATUTORY LIMIT ADJ	USTMENT		Final Assessed Penalty	\$12,000
DEFERRAL Reduces the Final Assessed Penalty by	the indicated percentage.	0.0%	Reduction Adjustment	\$0
Notes	No deferral is recommende	ed for Findings Orders		

\$12,000

PAYABLE PENALTY

PCW

20%

Policy Revision 4 (April 2014) PCW Revision March 26, 2014

Screening Date 10-Dec-2020 **Respondent** City of Elmendorf

Case ID No. 60149

Reg. Ent. Reference No. RN104369434

Media Water Quality

Enf. Coordinator Mark Gamble

Compliance Hist	Compliance History Worksheet ory Site Enhancement (Subtotal 2)				
Component		Number	Adjust.		
NOVs	Written notices of violation ("NOVs") with same or similar violations as those in the current enforcement action (<i>number of NOVs meeting criteria</i>)	4	20%		
	Other written NOVs	0	0%		
	Any agreed final enforcement orders containing a denial of liability (<i>number of orders meeting criteria</i>)	0	0%		
Orders	Any adjudicated final enforcement orders, agreed final enforcement orders without a denial of liability, or default orders of this state or the federal government, or any final prohibitory emergency orders issued by the commission	0	0%		
Judgments	Any non-adjudicated final court judgments or consent decrees containing a denial of liability of this state or the federal government (number of judgments or consent decrees meeting criteria)	0	0%		
and Consent Decrees	Any adjudicated final court judgments and default judgments, or non-adjudicated final court judgments or consent decrees without a denial of liability, of this state or the federal government	0	0%		
Convictions	Any criminal convictions of this state or the federal government (number of counts)	0	0%		
Emissions	Chronic excessive emissions events (number of events)	0	0%		
Audits	Letters notifying the executive director of an intended audit conducted under the Texas Environmental, Health, and Safety Audit Privilege Act, 74th Legislature, 1995 (number of audits for which notices were submitted)	0	0%		
Addits	Disclosures of violations under the Texas Environmental, Health, and Safety Audit Privilege Act, 74th Legislature, 1995 (<i>number of audits for which violations were disclosed</i>)	0	0%		
	Environmental management systems in place for one year or more	No	0%		
Other	Voluntary on-site compliance assessments conducted by the executive director under a special assistance program	No	0%		
0 (110)	Participation in a voluntary pollution reduction program	No	0%		
	Early compliance with, or offer of a product that meets future state or federal government environmental requirements	No	0%		
Adjustment Percentage (Subtotal 2) 20%					
Repeat Violator	(Subtotal 3)				
No	Adjustment Per	centage (Sub	ototal 3)		
Compliance History Person Classification (Subtotal 7)					
Satisfactory		centage (Sub	ototal 7)		
Compliance Hist	ory Summary				
Compliance History Summary Compliance History Enhancement for four months of self-reported effluent violations. Notes					
	Total Compliance History Adjustment Percentage (S	Subtotals 2,	3, & 7) [
inal Compliance	History Adjustment	Jastotais Z _j			

Final Adjustment Percentage *capped at 100%

	Scree	ening Date	10-Dec-2020	Docket No. 2020-1573-MWD-E	PCW
	R	espondent	City of Elmendo	orf Policy Revis	ion 4 (April 2014)
	C	ase ID No.	60149	PCW Revisio	n March 26, 2014
Reg.	Ent. Refe	erence No.	RN104369434		
		Media	Water Quality		
	Enf. Co	oordinator	Mark Gamble		
	Viola	tion Number	1		
		Rule Cite(s)	30 Tex. Admir	n. Code § 305.125(1), Tex. Water Code § 26.121(a)(1), and Texas	
		Ruic Citc(3)		charge Elimination System ("TPDES") Permit No. WQ0010749006,	
			Interi	m Effluent Limitations and Monitoring Requirements No. 1	
	Violation	Description	Failed to con	nply with permitted effluent limitations, as shown in the attached effluent violation table.	
				Base Penalty	\$25,000
					, ,
>> En	vironmer	ital, Propei	ty and Hum	nan Health Matrix	
		Release	Major	Harm Moderate Minor	
OR		Actual		Moderate Millor	
		Potential		Percent 30.0%	
>>Pro	grammat	ic Matrix			
	F	Falsification	Major	Moderate Minor	
	L			Percent 0.0%	
		Δ simplified i	model was used	to evaluate carbonaceous biochemical oxygen demand (5-day) to	
	Matrix	•		charged amounts of pollutants exceeded protective levels. Human	
				been exposed to pollutants which exceed levels that are protective	
				or environmental receptors as a result of the violation.	
				Adjustment \$17,500	
					\$7,500
					ψ, γουσ
Violati	on Event	s			
		N	,,,,, = , <u>[</u>	No. 1 Control	
		Number of V	iolation Events	1 Number of violation days	
			daily		
			weekly		
			monthly	X	
			quarterly	Violation Base Penalty	\$7,500
			semiannual		
			annual		
			single event		
			One m	onthly event is recommended for July 2020.	
	- ' =cc				+0
Good H	-aith Effo	rts to Com		0.0% Reduction efore NOE/NOV NOE/NOV to EDPRP/Settlement Offer	\$0
			Extraordinary	efore NOE/NOV NOE/NOV to EDPRP/Settlement Offer	
			Ordinary		
			N/A	X	
			, / .		
			Notes	The Respondent does not meet the good faith criteria	
				for this violation.	
			•	West of Colors	47.500
Fcono	mic Rene	fit (FR) for	this violation	Violation Subtotal on Statutory Limit Test	\$7,500
	c Delle		tilis violatio	Julian Statutory Limit rest	
		Estimate	ed EB Amount	\$2,123 Violation Final Penalty Total	\$9,000
				This violation Final Assessed Penalty (adjusted for limits)	\$9,000

	E	conomic	Benefit	Wo	rksheet		
Respondent	City of Elmeno	lorf					
Case ID No.							
Reg. Ent. Reference No.							
	Water Quality						Years of
Violation No.	- '					Percent Interest	Depreciation
710141101111101						5.0	15
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Costs Saved	EB Amount
Item Description							
Delayed Costs							
Equipment				0.00	\$0	\$0	\$0
Buildings				0.00	\$0	\$0	\$0
Other (as needed)				0.00	\$0	\$0	\$0
Engineering/Construction				0.00	\$0	\$0	\$0
Land				0.00	\$0	n/a	\$0
Record Keeping System				0.00	\$0	n/a	\$0
Training/Sampling				0.00	\$0	n/a	\$0
Remediation/Disposal				0.00	\$0	n/a	\$0
Permit Costs				0.00	\$0	n/a	\$0
Other (as needed)	\$25,000	31-May-2020	10-Feb-2022	1.70	\$2,123	n/a	\$2,123
Notes for DELAYED costs	to the Facilit end date of	y, and achieve co f the first month c	mpliance with to f noncompliance	ne pern e and t	nitted effluent limit he Final Date is the	he necessary repair rations. The Date R e estimated date of	equired is the compliance.
Avoided Costs	ANNUA	LIZE avoided co	osts before er			one-time avoide	
Disposal				0.00	\$0	\$0	\$0
Personnel				0.00	\$0	\$0	\$0
Inspection/Reporting/Sampling Supplies/Equipment				0.00	\$0 \$0	\$0 \$0	<u>\$0</u> \$0
Financial Assurance				0.00	\$0	\$0 \$0	\$0 \$0
ONE-TIME avoided costs				0.00	\$0 \$0	\$0 \$0	\$0 \$0
Other (as needed)				0.00	\$0	\$0 \$0	\$0
Notes for AVOIDED costs				0.00	1 \$0	Φ0	50
Approx. Cost of Compliance		\$25,000			TOTAL		

Respondent City of Elmendor Pack processed 4 (peet 2012) Reg. Ent. Reference No. 81104359434 Media Water Quality Enf. Coordinator Mark Samble Violation Number 2 Rule Cite(s) 70 Text Admin. Code § 305.125(1), Text. Water Code § 25.121(6)(1), and TPDPS Rule Cite(s) 70 Text. Admin. Code § 305.125(1), Text. Water Code § 25.121(6)(1), and TPDPS Permit No. WQ0010749006, Interim effluent Limitations and Monitoring Requirements No. 1 Violation Description Telled to comply with permitted effluent citivations, as shown in the attached effluent violation table. Percent 5.0% Selected Major Moderate Minor Actual Actual Actual Actual Actual Actua	Scr	eening Date	10-Dec-2020	Docket No. 2020-1573-MWD-E	PCW
Reg. Ent. Reference No. R101043904314 Media Water Quality Enf. Coordinator Mark Gamble Violation Number 2 Rule Cite(s) 30 Tex. Admin. Code § 305.125(1), Tex. Water Code § 26.121(a)(1), and TPDES Permit No. WQ0010749006, Interim Effluent Limitations and Monitoring Requirements No. 1 Violation Description Falled to Comply with permitted effluent limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation. **Permit No. WQ0010749006, Interim Effluent Limitations, as shown in the attached effluent violation table. **Permit No. WQ0010749006, Int				Policy	Revision 4 (April 2014)
Media Water Quality Park Camble Violation Number Park Camble		Case ID No.	60149	PCW R	evision March 26, 2014
Section Sect	Reg. Ent. Re	eference No.	RN104369434		
Violation Number 2 30 Tex. Admin. Code § 305.125(1), Tex. Water Code § 26.121(a)(1), and TPDES Permit No. WQ0010749006, Interim Effluent Limitations and Monitoring Requirements No. 1 Violation Description Falled to comply with permitted effluent limitations, as shown in the attached effluent violation table. Sase Penalty 525,000		Media	Water Quality		
Rule Cite(s) So Tex. Admin. Code \$ 305; 125(1), Tex. Water Code \$ 26; 121(a)(1), and TPDES Permit No. WQ0010749006, Interim Efficient Limitations and Monitoring Requirements No. 1 Failed to comply with permitted effluent limitations, as shown in the attached effluent violation table.	Enf.	Coordinator	Mark Gamble		
Permit No. WQ0010749005, Interm Effluent Limitations and Monitoring Regularements No. 1 Violation Description Failed to comply with permitted effluent limitations, as shown in the attached effluent violation bable.	Vio	lation Number	2		
Sase Penalty \$25,000		Rule Cite(s)		0010749006, Interim Effluent Limitations and Monitoring	
>> Environmental, Property and Human Health Matrix Harm Release Major Moderate Minor Percent 0.0%	Violati	on Description	Failed to comply w		
Release Major Moderate Minor Actual Potential New Percent 5.0% >>Programmatic Matrix Falsification Major Moderate Minor Percent 0.0% A simplified model was used to evaluate carbonaceous biochemical oxygen demand (5-day) to determine whether the discharged amounts of pollutants exceeded protective levels. Human health or pollutants that do not exceed levels that are protective of human health or environmental receptors as a result of the exceed levels that are protective of human health or environmental receptors as a result of the exceed levels that are protective of human health or environmental receptors as a result of the exceed levels that are protective of human health or environmental receptors as a result of the exceed levels that are protective of human health or environmental receptors as a result of the exceed levels that are protective of human health or environmental receptors as a result of the exceed levels that are protective of human health or environmental receptors as a result of the exceed levels that on the exceed levels that one to the exceed protective levels. Human health or environmental receptors as a result of the exceed levels that do not receive levels. Human health or environmental receptors as a result of the exceed levels that one to exceed levels that one to exceed evels that one to exceed protective levels. Human health or environmental receptors as a result of the exceeded protective levels. Human health or every solution. **Solution** **Violation** **Violat	N. Favingana	antal Dyana	where a read 11 company 11		\$25,000
Release Major Moderate Minor Actual Potential Potential Percent 5,0% >>Programmatic Matrix Falsification Major Moderate Minor Falsification Major Moderate Minor A simplified model was used to evaluate carbonaceous biochemical oxygen demand (5-day) to determine whether the discharged amounts of pollutants exceeded protective levels. Human health or the environment has been exposed to insignificant amounts of pollutants that do not exceed levels that are protective of human health or environmental receptors as a result of the wollation. **Total Company** *	>> Environm	ental, Prope			
Potential Potential Potential Percent 5.0% >>Programmatic Matrix Falsification Major Moderate Minor Percent 0.0% A simplified model was used to evaluate carbonaceous biochemical oxygen demand (5-day) to determine whether the discharged amounts of pollutants exceeded protective levels. Human health or the environment has been exposed to insignificant amounts of pollutants that do not exceed levels that are protective of human health or environmental receptors as a result of the violation. Adjustment \$23,750 \$1,250 Violation Events Number of Violation Events 2 92 Number of violation days daily weekly waterly y y your part of the quarters containing the months of May, June, and August 2020. Two quarterly events are recommended for the quarters containing the months of May, June, and August 2020. Good Faith Efforts to Comply 80 90 90 90 90 90 90 90 90 90 90 90 90 90		Release			
>>Programmatic Matrix Falsification Major Moderate Minor Percent 0.0% A simplified model was used to evaluate carbonaceous blochemical oxygen demand (5-day) to determine whether the discharged amounts of pollutants exceeded protective levels. Human health or the environment has been exposed to insignificant amounts of pollutants that do not exceed levels that are protective of human health or environmental receptors as a result of the violation. Adjustment \$23,750 \$1,250 Violation Events Number of Violation Events 2 92 Number of violation days daily weekly monthly quarterly x semiannual annual single event	OR	Actual			
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Falsification Major Moderate Minor Percent 0.0% A simplified model was used to evaluate carbonaceous blochemical oxygen demand (5-day) to determine whether the discharged amounts of pollutants exceeded protective levels. Human health or the environment has been exposed to insignificant amounts of pollutants that do not exceed levels that are protective of human health or environmental receptors as a result of the violation. Adjustment \$23,750 \$1,250 Violation Events Number of Violation Events 2 92 Number of violation days daily weekly monthly quarterly x semiannual single event					
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A simplified model was used to evaluate carbonaceous biochemical oxygen demand (5-day) to determine whether the discharged amounts of pollutants exceeded protective levels. Human health or the environment has been exposed to insignificant amounts of pollutants that do not exceed levels that are protective of human health or environmental receptors as a result of the violation. Adjustment \$23,750 \$1,250 Violation Events Number of Violation Events 2 92 Number of violation days daily weekly 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Faisincation	Major Mou		
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health or the environment has been exposed to insignificant amounts of pollutants that do not exceed levels that are protective of human health or environmental receptors as a result of the violation. Adjustment \$23,750 \$1,250 Violation Events Number of Violation Events 2 92 Number of violation days daily weekly monthly quarterly x semiannual annual single event Two quarterly events are recommended for the quarters containing the months of May, June, and August 2020. Good Faith Efforts to Comply 0.0% NOE/NOV to EDPRE/Settlement Offer Extraordinary Ordinary N/A X Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$50					
Adjustment \$23,750 \$1,250	Matrix				
Violation Statutory Limit Test Statutor	Notes			·	
Adjustment \$23,750 \$1,250 Violation Events Number of Violation Events 2 92 Number of violation days daily weekly monthly quarterly semiannual annual single event \$2,500 Two quarterly events are recommended for the quarters containing the months of May, June, and August 2020. Good Faith Efforts to Comply 0.0% Reduction \$0 Before NOE/NOV NOE/NOV to EDPRP/Settlement Offer Extraordinary Ordinary NA X Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000		exceed level	s that are protective o	·	
Violation Events Number of Violation Events Violation Events				Violationi	
Violation Events Number of Violation Events 2 92 Number of violation days				Adjustment \$23,750	
Violation Events Number of Violation Events 2 92 Number of violation days daily					h1 250
Number of Violation Events 2 92 Number of violation days daily				l	\$1,250
Number of Violation Events 2 92 Number of violation days daily	Violation Eve	nts			
daily weekly monthly x semiannual single event					
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weekly monthly			J = 11		
monthly quarterly x semiannual single event Two quarterly events are recommended for the quarters containing the months of May, June, and August 2020. Good Faith Efforts to Comply Before NOE/NOV NOE/NOV to EDPRP/Settlement Offer Extraordinary Ordinary N/A X Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000					
Quarterly semiannual annual single event \$2,500			-		
Two quarterly events are recommended for the quarters containing the months of May, June, and August 2020. Good Faith Efforts to Comply Before NOE/NOV NOE/NOV to EDPRP/Settlement Offer Extraordinary Ordinary N/A Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$3,000				X Violation Base Penalty	\$2,500
Two quarterly events are recommended for the quarters containing the months of May, June, and August 2020. Good Faith Efforts to Comply Before NOE/NOV NOE/NOV to EDPRP/Settlement Offer Extraordinary Ordinary N/A Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$3,000					
Two quarterly events are recommended for the quarters containing the months of May, June, and August 2020. Good Faith Efforts to Comply Before NOE/NOV NOE/NOV to EDPRP/Settlement Offer Extraordinary Ordinary N/A Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000					
August 2020. Good Faith Efforts to Comply Defore NOE/NOV NOE/NOV to EDPRP/Settlement Offer Extraordinary Ordinary N/A x Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000			single event		
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Good Faith Efforts to Comply Before NOE/NOV NOE/NOV to EDPRP/Settlement Offer		I wo quarterly	events are recommer		
Before NOE/NOV NOE/NOV to EDPRP/Settlement Offer Extraordinary Ordinary N/A x Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000				August 2020.	
Before NOE/NOV NOE/NOV to EDPRP/Settlement Offer Extraordinary Ordinary N/A x Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000		fauta ta Cana		2.00	+0
Extraordinary Ordinary N/A Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000	Good Faith Et	torts to Com			\$0
Ordinary N/A X Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000				NOL/NOV to ESTRI/Settlement offer	
Notes The Respondent does not meet the good faith criteria for this violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000					
This violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000				X	
This violation. Violation Subtotal \$2,500 Economic Benefit (EB) for this violation Statutory Limit Test Estimated EB Amount \$0 Violation Final Penalty Total \$3,000			The D	sepandent deep not meet the good faith quitaria for	
Economic Benefit (EB) for this violation Statutory Limit Test Violation Final Penalty Total \$3,000			Notes		
Economic Benefit (EB) for this violation Statutory Limit Test Violation Final Penalty Total \$3,000					
Estimated EB Amount \$0 Violation Final Penalty Total \$3,000				Violation Subtotal	\$2,500
	Economic Ber	nefit (EB) for	this violation	Statutory Limit Test	
		Estimate	ed EB Amount	\$0 Violation Final Penalty Total	\$3,000
This violation Final Assessed Penalty (adjusted for limits) \$3,000					
			TI	nis violation Final Assessed Penalty (adjusted for limits)	\$3,000

	E	conomic	Benefit	Wo	rksheet		
Respondent		dorf					
Case ID No.							
Reg. Ent. Reference No.	RN104369434	ļ					
Media Violation No.	Water Quality 2					Percent Interest	Years of Depreciation
						5.0	15
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Costs Saved	EB Amount
Item Description		•					
Delayed Costs							
Equipment				0.00	\$0	\$0	\$0
Buildings				0.00	\$0	\$0	\$0
Other (as needed)				0.00	\$0	\$0	\$0
Engineering/Construction				0.00	\$0	\$0	\$0
Land				0.00	\$0	n/a	\$0
Record Keeping System				0.00	\$0	n/a	\$0
Training/Sampling				0.00	\$0	n/a	\$0
Remediation/Disposal				0.00	\$0	n/a	\$0
Permit Costs				0.00	\$0	n/a	\$0
Other (as needed)				0.00	\$0	n/a	\$0
Notes for DELAYED costs					uded in Violation N		
Avoided Costs	ANNU	ALIZE avoided co	osts before er		<u> </u>	one-time avoide	-
Disposal				0.00	\$0	\$0	\$0
Personnel				0.00	\$0	\$0	\$0
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0
Supplies/Equipment				0.00	\$0	\$0	\$0
Financial Assurance		1		0.00	\$0	\$0	\$0
ONE-TIME avoided costs		1		0.00	\$0	\$0 \$0	\$0
Other (as needed)				0.00	\$0	<u>\$</u> U	\$0
Notes for AVOIDED costs							
Approx. Cost of Compliance		\$0			TOTAL		\$0

City of Elmendorf Docket No. 2020-1573-MWD-E TPDES Permit No. WQ0010749006

Effluent Violation Table

	CBOD ₅				
	Daily Average Concentration	Single Grab Concentration	Daily Average Loading		
Month/ Year	Limit =	Limit =	Limit =		
Month, Tear	10 mg/L	35 mg/L	7.5 lbs/d		
May 2020	c	60	c		
June 2020	47.4	181	c		
July 2020	242	524	19.28		
August 2020	76.4	286	c		

c = compliant

CBOD₅ = carbonaceous biochemical oxygen demand (5-day)

lbs/d = pounds per day

mg/L = milligrams per liter

To request a more accessible version of this report, please contact the TCEO Help Desk at (512) 239-4357.



Compliance History Report

Compliance History Report for CN600660005, RN104369434, Rating Year 2020 which includes Compliance History (CH) components from September 1, 2015, through August 31, 2020.

Customer, Respondent, CN600660005, City of Elmendorf Classification: SATISFACTORY Rating: 0.31

or Owner/Operator:

Regulated Entity: RN104369434, HIGHWAY 181 SOUTH Classification: SATISFACTORY Rating: 0.31

WWTP

Complexity Points: 7 Repeat Violator: NO

CH Group: 08 - Sewage Treatment Facilities

Location: 14542 CASSIANO ROAD, ELMENDORF, BEXAR COUNTY, TEXAS, 78112

TCEQ Region: REGION 13 - SAN ANTONIO

ID Number(s):

WASTEWATER PERMIT WQ0010749006 WASTEWATER EPA ID TX0126969

Compliance History Period: September 01, 2015 to August 31, 2020 Rating Year: 2020 Rating Date: 09/01/2020

Date Compliance History Report Prepared: May 12, 2021

Agency Decision Requiring Compliance History: Enforcement

Component Period Selected: May 12, 2016 to May 12, 2021

TCEQ Staff Member to Contact for Additional Information Regarding This Compliance History.

Name: Mark Gamble **Phone:** (512) 239-2587

Site and Owner/Operator History:

1) Has the site been in existence and/or operation for the full five year compliance period? YES

2) Has there been a (known) change in ownership/operator of the site during the compliance period? YES

3) Who is the current owner/operator? City of Elmendorf OWNER since 2/18/2020

4) Who was/were the prior owner(s)/operator(s)? San Antonio River Authority, OWNER, 8/6/2004 to 2/17/2020

Components (Multimedia) for the Site Are Listed in Sections A - J

A. Final Orders, court judgments, and consent decrees:

N/A

B. Criminal convictions:

N/A

C. Chronic excessive emissions events:

N/A

D. The approval dates of investigations (CCEDS Inv. Track. No.):

Item 1	May 19, 2016	(1347795)			
Item 2	June 15, 2016	(1354203)			
Item 3	July 14, 2016	(1361199)	Item 11	March 15, 2017	(1413204)
Item 4	August 16, 2016	(1367620)	Item 12	April 14, 2017	(1419681)
Item 5	September 16, 2016	(1374367)	Item 13	May 16, 2017	(1427325)
Item 6	October 17, 2016	(1380499)	Item 14	July 18, 2017	(1441898)
Item 7	December 06, 2016	(1386462)	Item 15	September 18, 2017	(1452149)
Item 8	December 19, 2016	(1392585)	Item 16	September 20, 2017	(1445563)
Item 9	January 18, 2017	(1399203)	Item 17	October 18, 2017	(1458026)
Item 10	February 17, 2017	(1406108)	Item 18	November 15, 2017	(1463455)

Item 20 January 17, 2018 (1476590) Item 37 June 13, 2019 (1587309) Item 21 March 12, 2018 (1492416) Item 38 July 15, 2019 (1595231) Item 22 April 09, 2018 (1471145) Item 39 September 13, 2019 (1601496) Item 23 April 10, 2018 (1495716) Item 40 September 18, 2019 (1608406) Item 24 May 14, 2018 (1502661) Item 41 October 14, 2019 (1615278) Item 25 June 11, 2018 (1509768) Item 42 November 18, 2019 (1621080) Item 26 July 12, 2018 (1516085) Item 43 December 06, 2019 (1628420) Item 27 September 07, 2018 (1522124) Item 44 January 16, 2020 (1636041) Item 28 September 12, 2018 (1529325) Item 45 February 12, 2020 (1642664)
Item 22 April 09, 2018 (1471145) Item 39 September 13, 2019 (1601496) Item 23 April 10, 2018 (1495716) Item 40 September 18, 2019 (1608406) Item 24 May 14, 2018 (1502661) Item 41 October 14, 2019 (1615278) Item 25 June 11, 2018 (1509768) Item 42 November 18, 2019 (1621080) Item 26 July 12, 2018 (1516085) Item 43 December 06, 2019 (1628420) Item 27 September 07, 2018 (1522124) Item 44 January 16, 2020 (1636041)
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Item 24 May 14, 2018 (1502661) Item 41 October 14, 2019 (1615278) Item 25 June 11, 2018 (1509768) Item 42 November 18, 2019 (1621080) Item 26 July 12, 2018 (1516085) Item 43 December 06, 2019 (1628420) Item 27 September 07, 2018 (1522124) Item 44 January 16, 2020 (1636041)
Item 25 June 11, 2018 (1509768) Item 42 November 18, 2019 (1621080) Item 26 July 12, 2018 (1516085) Item 43 December 06, 2019 (1628420) Item 27 September 07, 2018 (1522124) Item 44 January 16, 2020 (1636041)
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Item 27 September 07, 2018 (1522124) Item 44 January 16, 2020 (1636041)
Item 28 September 12, 2018 (1529325) Item 45 February 12, 2020 (1642664)
Item 29 October 18, 2018 (1535628) Item 46 March 18, 2020 (1649166)
Item 30 November 15, 2018 (1543503) Item 47 April 16, 2020 (1655530)
Item 31 December 13, 2018 (1547208) Item 48 May 19, 2020 (1662077)
Item 32 January 15, 2019 (1565836) Item 49 October 19, 2020 (1695270)
Item 33 February 13, 2019 (1565834) Item 50 November 19, 2020 (1718410)
Item 34 March 19, 2019 (1565835) Item 51 December 20, 2020 (1718411)
Item 35 April 18, 2019 (1573860) Item 52 January 20, 2021 (1718412)

E. Written notices of violations (NOV) (CCEDS Inv. Track. No.):

A notice of violation represents a written allegation of a violation of a specific regulatory requirement from the commission to a regulated entity. A notice of violation is not a final enforcement action, nor proof that a violation has actually occurred.

1 Date: 05/31/2020 (1668617)

Self Report? YES Classification: Moderate

Citation: 2D TWC Chapter 26, SubChapter A 26.121(a) 30 TAC Chapter 305, SubChapter F 305.125(1)

Description: Failure to meet the limit for one or more permit parameter

2 Date: 06/30/2020 (1675569)

Self Report? YES Classification: Moderate

Citation: 2D TWC Chapter 26, SubChapter A 26.121(a) 30 TAC Chapter 305, SubChapter F 305.125(1)

Description: Failure to meet the limit for one or more permit parameter

3 Date: 07/31/2020 (1682343)

Self Report? YES Classification: Moderate

Citation: 2D TWC Chapter 26, SubChapter A 26.121(a) 30 TAC Chapter 305, SubChapter F 305.125(1)

Description: Failure to meet the limit for one or more permit parameter

4 Date: 08/31/2020 (1688901)

Self Report? YES Classification: Moderate

Citation: 2D TWC Chapter 26, SubChapter A 26.121(a) 30 TAC Chapter 305, SubChapter F 305.125(1)

Description: Failure to meet the limit for one or more permit parameter

F. Environmental audits:

N/A

G. Type of environmental management systems (EMSs):

N/A

H. Voluntary on-site compliance assessment dates:

N/A

I. Participation in a voluntary pollution reduction program:

N/A

J. Early compliance:

N/A

Sites Outside of Texas:

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



IN THE MATTER OF AN	§	BEFORE THE
ENFORCEMENT ACTION	§	
CONCERNING	§	TEXAS COMMISSION ON
CITY OF ELMENDORF	§	
RN104369434	§	ENVIRONMENTAL QUALITY

AGREED ORDER DOCKET NO. 2020-1573-MWD-E

On	, the Texas Commission on Environmental Quality ("the
Commission" or "TCEQ") co	onsidered this agreement of the parties, resolving an enforcement
action regarding the City of	Elmendorf (the "Respondent") under the authority of TEX. WATER
CODE chs. 7 and 26. The Ex	ecutive Director of the TCEQ, through the Enforcement Division,
and the Respondent present	ted this Order to the Commission.

The Respondent understands that it has certain procedural rights at certain points in the enforcement process, including the right to formal notice of violations, notice of an evidentiary hearing, the right to an evidentiary hearing, and a right to appeal. By entering into this Order, the Respondent agrees to waive all notice and procedural rights.

It is further understood and agreed that this Order represents the complete and fully-integrated agreement of the parties. The provisions of this Order are deemed severable and, if a court of competent jurisdiction or other appropriate authority deems any provision of this Order unenforceable, the remaining provisions shall be valid and enforceable. The duties and responsibilities imposed by this Order are binding upon the Respondent.

The Commission makes the following Findings of Fact and Conclusions of Law:

I. FINDINGS OF FACT

- 1. The Respondent owns and operates a wastewater treatment plant located at 14542 Cassiano Road, Elmendorf, Bexar County, Texas (the "Facility"). The Facility is near or adjacent to water in the state as defined in Tex. Water Code § 26.001(5).
- 2. During a record review conducted on October 22, 2020, an investigator documented that the Respondent did not comply with permitted effluent limitations, as shown in the effluent violation table below:

	CBOD5				
	Daily Average	Single Grab	Daily Average		
	Concentration	Concentration	Loading		
Month/	Limit =	Limit =	Limit =		
Year	10 mg/L	35 mg/L	7.5 lbs/d		
May 2020	c	60	c		
June 2020	47.4	181	c		
July 2020	242	524	19.28		
August 2020	76.4	286	c		

c = compliant

CBOD5 = carbonaceous biochemical oxygen demand (5-day)

lbs/d = pounds per day

mg/L = milligrams per liter

II. CONCLUSIONS OF LAW

- 1. As evidenced by Finding of Fact No. 1, the Respondent is subject to the jurisdiction of the TCEQ pursuant to TEX. WATER CODE ch. 26 and the rules of the TCEQ.
- 2. As evidenced by Finding of Fact No. 2, the Respondent failed to comply with permitted effluent limitations, in violation of 30 Tex. ADMIN. CODE § 305.125(1), Tex. WATER CODE § 26.121(a)(1), and Texas Pollutant Discharge Elimination System ("TPDES") Permit No. WQ0010749006, Interim Effluent Limitations and Monitoring Requirements No. 1.
- 3. Pursuant to Tex. Water Code § 7.051, the TCEQ has the authority to assess an administrative penalty against the Respondent for violations of state statutes within the TCEQ's jurisdiction, for violations of rules adopted under such statutes, or for violations of orders or permits issued under such statutes.
- 4. An administrative penalty in the amount of \$12,000 is justified by the facts recited in this Order, and considered in light of the factors set forth in Tex. Water Code § 7.053. Pursuant to Tex. Water Code § 7.067, \$12,000 of the penalty shall be conditionally offset by the Respondent's timely and satisfactory completion of a Supplemental Environmental Project ("SEP") as defined in the attached SEP Agreement ("Attachment A" incorporated herein by reference). The Respondent's obligation to pay the conditionally offset portion of the penalty shall be discharged upon full compliance with all the terms and conditions of this Order, which includes the timely and satisfactory completion of all provisions of the SEP Agreement, as determined by the Executive Director.

III. ORDERING PROVISIONS

NOW, THEREFORE, THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY ORDERS that:

1. The Respondent is assessed a penalty as set forth in Conclusion of Law No. 4 for violations of state statutes and rules of the TCEQ. The payment of this penalty and the Respondent's compliance with all the requirements set forth in this Order resolve only the matters set forth by this Order in this action. The Commission shall not be constrained in any manner from requiring corrective actions or penalties for violations that are not raised here. Penalty payments shall be made payable to "TCEQ" and shall be sent with the notation "Re: City of Elmendorf, Docket No. 2020-1573-MWD-E" to:

Financial Administration Division, Revenue Operations Section Attention: Cashier's Office, MC 214 Texas Commission on Environmental Quality P.O. Box 13088 Austin, Texas 78711-3088

- 2. The Respondent shall implement and complete an SEP as set forth in Conclusion of Law No. 4. The amount of \$12,000 of the assessed penalty is conditionally offset based on the Respondent's implementation and completion of the SEP pursuant to the terms of the SEP Agreement, as defined in Attachment A. Penalty payments for any portion of the SEP deemed by the Executive Director as not complete shall be paid within 30 days after the date the Executive Director demands payment.
- 3. The Respondent shall, within 260 days after the effective date of this Order, submit written certification of compliance with the permitted effluent limitations of TPDES Permit No. WQoo10749006, including specific corrective actions that were implemented at the Facility to achieve compliance and copies of the most current self-reported discharge monitoring reports, demonstrating at least three consecutive months of compliance with all permitted effluent limitations, and include detailed supporting documentation including photographs, receipts, and/or other records to demonstrate compliance. The certification shall be signed by the Respondent and shall include the following certification language:

"I certify under penalty of law that I have personally examined and am familiar with the information submitted and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations."

The certification shall be submitted to:

Order Compliance Team Enforcement Division, MC 149A Texas Commission on Environmental Quality P.O. Box 13087 Austin, Texas 78711-3087

with a copy to:

Water Section Manager San Antonio Regional Office Texas Commission on Environmental Quality 14250 Judson Road San Antonio, Texas 78233-4480

- 4. All relief not expressly granted in this Order is denied.
- 5. The duties and provisions imposed by this Order shall apply to and be binding upon the Respondent. The Respondent is ordered to give notice of this Order to personnel who maintain day-to-day control over the Facility operations referenced in this Order.
- 6. If the Respondent fails to comply with any of the Ordering Provisions in this Order within the prescribed schedules, and that failure is caused solely by an act of God, war, strike, riot, or other catastrophe, the Respondent's failure to comply is not a violation of this Order. The Respondent shall have the burden of establishing to the Executive Director's satisfaction that such an event has occurred. The Respondent shall notify the Executive Director within seven days after the Respondent becomes aware of a delaying event and shall take all reasonable measures to mitigate and minimize any delay.
- 7. The Executive Director may grant an extension of any deadline in this Order or in any plan, report, or other document submitted pursuant to this Order, upon a written and substantiated showing of good cause. All requests for extensions by the Respondent shall be made in writing to the Executive Director. Extensions are not effective until the Respondent receives written approval from the Executive Director. The determination of what constitutes good cause rests solely with the Executive Director.
- 8. The Executive Director may, without further notice or hearing, refer this matter to the Office of the Attorney General of the State of Texas ("OAG") for further enforcement proceedings if the Executive Director determines that the Respondent has not complied with one or more of the terms in this Order.
- 9. This Order shall terminate five years from its effective date or upon compliance with all the terms and conditions set forth in this Order, whichever is later.
- 10. This Order, issued by the Commission, shall not be admissible against the Respondent in a civil proceeding, unless the proceeding is brought by the OAG to: (1) enforce the terms

of this Order; or (2) pursue violations of a statute within the Commission's jurisdiction, or of a rule adopted or an order or permit issued by the Commission under such a statute.

- This Order may be executed in separate and multiple counterparts, which together shall 11. constitute a single instrument. Any page of this Order may be copied, scanned, digitized, converted to electronic portable document format ("pdf"), or otherwise reproduced and may be transmitted by digital or electronic transmission, including but not limited to facsimile transmission and electronic mail. Any signature affixed to this Order shall constitute an original signature for all purposes and may be used, filed, substituted, or issued for any purpose for which an original signature could be used. The term signature" shall include manual signatures and true and accurate reproductions of manual signatures created, executed, endorsed, adopted, or authorized by the person or persons to whom the signatures are attributable. Signatures may be copied or reproduced digitally, electronically, by photocopying, engraving, imprinting, lithographing, electronic mail, facsimile transmission, stamping, or any other means or process which the Executive Director deems acceptable. In this paragraph exclusively, the terms: electronic transmission, owner, person, writing, and written, shall have the meanings assigned to them under TEX. BUS. ORG. CODE § 1.002.
- 12. The effective date of this Order is the date it is signed by the Commission. A copy of this fully executed Order shall be provided to each of the parties.

SIGNATURE PAGE

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

For the Commission	Date
	9/14/2022
For the Executive Director	Date
I, the undersigned, have read and understand the the attached Order, and I do agree to the terms at acknowledge that the TCEQ, in accepting paymen on such representation.	nd conditions specified therein. I further
I also understand that failure to comply with the and/or failure to timely pay the penalty amount,	Ordering Provisions, if any, in this Order may result in:
 A negative impact on compliance history; Greater scrutiny of any permit applications Referral of this case to the Attorney General additional penalties, and/or attorney fees, or Increased penalties in any future enforcement Automatic referral to the Attorney General's TCEQ seeking other relief as authorized by 	l's Office for contempt, injunctive relief, or to a collection agency; ent actions; s Office of any future enforcement actions; and
In addition, any falsification of any compliance de	ocuments may result in criminal prosecution.
Madal Degaler Signature	Date
Michael J. Gonzales Name (Printed or typed) Authorized Representative of City of Elmendorf	Title
☐ If mailing address has changed, please check	this box and provide the new address below:

Attachment A

Docket Number: 2020-1573-MWD-E

SUPPLEMENTAL ENVIRONMENTAL PROJECT

Respondent:	City of Elmendorf
Penalty Amount:	Twelve Thousand Dollars (\$12,000)
SEP Offset Amount:	Twelve Thousand Dollars (\$12,000)
Type of SEP:	Compliance
Project Name:	Return Activated Sludge Pump
Location of SEP:	Bexar County

The Texas Commission on Environmental Quality ("TCEQ") agrees to offset a portion of the administrative Penalty Amount assessed in this Agreed Order for Respondent to perform a Supplemental Environmental Project ("SEP"). The SEP Offset Amount is set forth above and such offset is conditioned upon completion of the project in accordance with the terms of this Attachment A.

Respondent is a Local Government that qualifies under Texas Water Code § 7.067 to apply the SEP Offset Amount set forth above to correct violations at its wastewater treatment facility (the "Facility") which are described in this Agreed Order. This Agreed Order cites violations at Respondent's Facility.

1. Project Description

A. Project

Respondent shall purchase a Return Activated Sludge (RAS) pump as a backup for the Facility. The RAS pump will be used in case the existing pump fails to ensure the reliability of wasting to control carbonaceous biochemical oxygen demand within the Facility. Specifically, the SEP Offset Amount shall be used for the RAS pump (the "Project"). Any advertisement, including publication, related to the SEP must include the enforcement statement as stated in Section 6, Publicity. The SEP will be performed in accordance with all federal, state, and local environmental laws and regulations, including permits that may be required prior to commencement of the SEP.

Respondent shall use the SEP Offset Amount only for the direct cost of implementing the Project, including supplies, materials, and equipment rentals, as listed in Subsection C. Minimum Expenditure, Estimated Cost Schedule, below. No portion of the SEP Offset Amount shall be spent on administrative costs, including but not limited to operating costs, reporting expenses, handling of expenses, project coordination, liability, or equipment breakdowns.

Respondent's signature affixed to the attached Agreed Order certifies that Respondent has no prior commitment to perform this Project and that the SEP is being performed solely as part of the terms of settlement in this enforcement action.

B. Environmental Benefit

This SEP will provide a discernible environmental benefit by improving the quality of wastewater effluent being released into the environment. Inadequately treated effluent can carry bacteria, viruses, protozoa (parasitic organisms), helminths (intestinal worms), and

City of Elmendorf Docket No. 2020-1573-MWD-E Attachment A

bioaerosols (inhalable molds and fungi). The diseases they may cause range in severity from mild gastroenteritis to life-threatening ailments such as cholera, dysentery, infectious hepatitis, and severe gastroenteritis. Additional risks include occurrences of low dissolved oxygen, fish kills, algal bloom, and bacterial contamination in waterways.

C. Minimum Expenditure

Respondent shall spend at least the SEP Offset Amount to complete the project described in Section 1, above, and comply with all other provisions of this SEP. Respondent understands that it may cost more than the SEP Offset Amount to complete the Project.

Estimated Cost Schedule

Item	Quantity	Cost	Units	Total
RAS Pump (T3A3S-B Pump)	1	\$8,020.38	Each	\$8,020.38
Total				\$8,020.381

2. Performance Schedule

Within 30 days after the effective date of this Agreed Order, Respondent shall begin implementation of the SEP. Respondent shall have completed the SEP in its entirety within 130 days after the effective date of this Agreed Order.

3. Records and Reporting

A. Progress Report

Within 30 days after the effective date of this Agreed Order, Respondent shall submit a Notice of Commencement to the TCEQ describing actions performed to date to implement the Project. Within 90 days after the effective date of this Agreed Order, Respondent shall submit a report detailing the progress made and all actions completed on the Project during the previous 60-day period and setting forth a schedule for achieving completion of the Project within the 130-day timeframe set forth in Section 2, Performance Schedule, above. Thereafter, Respondent shall submit progress reports to the TCEQ as set forth in the Reporting Schedule table below:

Reporting Schedule

Days from Effective Order Date	Information Required
30	Notice of Commencement describing actions taken to begin project
90	Actions completed during previous 60-day period
130	Notice of SEP completion

 $^{^{1}}$ The total estimated cost schedule is less than the SEP Offset Amount. Respondent shall pay any remaining difference in accordance with Section 5 of this Attachment A.

B. Final Report

Within 130 days after the effective date of the Agreed Order, or within 30 days after completion of the SEP, whichever is earlier, Respondent shall submit a Final Report to the TCEQ, which shall include the following:

- 1. Itemized list of expenditures and total cost of the Project;
- 2. Copies of invoices or receipts corresponding to the itemized list in paragraph 3.B.1., above;
- 3. Copies of cleared checks or payment records corresponding to the itemized list in paragraph 3.B.1., above;
- 4. Copies of proof of advertisement of invitation for bids, if applicable;
- 5. A certified statement of SEP completion and document authentication;
- 6. Dated photographs of the purchased materials and supplies; before and after work being performed during the Project; and of the completed Project; and
- 7. Any additional information Respondent believes will, or that is requested by TCEQ to demonstrate compliance with this Attachment A.

C. Address

Respondent shall submit all SEP reports and any additional information as requested to the following address:

Texas Commission on Environmental Quality Litigation Division Attention: SEP Coordinator, MC 175 P.O. Box 13087 Austin, Texas 78711-3087

4. Additional Information and Access

Respondent shall provide additional information as requested by TCEQ staff and shall allow access to all records related to the SEP Offset Amount. Respondent shall also allow representatives of the TCEQ access to the site of any work being financed in whole or in part by the SEP Offset Amount. This provision shall survive the termination of this Agreed Order.

5. Failure to Fully Perform

If Respondent does not perform its obligations under this Attachment A, including full expenditure of the SEP Offset Amount and submittal of the required reporting described in Sections 2 through 4 above, the Executive Director ("ED") may require immediate payment of all or part of the SEP Offset Amount as set forth in the attached Agreed Order.

In the event the ED determines that Respondent failed to fully implement and complete the Project, Respondent shall remit payment for all or a portion of the SEP Offset Amount, as determined by the ED, and as set forth in the attached Agreed Order. After receiving notice of failure to complete the SEP, Respondent shall include the docket number of the attached Agreed Order and a note that the enclosed payment is for reimbursement of a SEP, shall make the check payable to "Texas Commission on Environmental Quality," and shall mail it to:

City of Elmendorf Docket No. 2020-1573-MWD-E Attachment A

> Texas Commission on Environmental Quality Litigation Division Attention: SEP Coordinator, MC 175 P.O. Box 13087 Austin. Texas 78711-3087

6. Publicity

Any public statements concerning this Project made by or on behalf of Respondent must include a clear statement that **the Project was performed as part of the settlement of an enforcement action brought by the TCEQ**. Such statements include advertising, public relations, and press releases.

7. Recognition

Respondent may not seek recognition for this project in any other state or federal regulatory program.

8. Other SEPs by TCEQ or Other Agencies

The SEP Offset Amount identified in this Attachment A and in the attached Agreed Order has not been, and shall not be, included as a SEP for Respondent under any other Agreed Order negotiated with the TCEQ or any other agency of the state or federal government.