ACTUAL PERFORMANCE FOR OUTPUT/EFFICIENCY MEASURES 582 - Commission on Environmental Quality Fiscal Year 2020 7/2/2020

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86th Regular Session, Performance Reporting

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582	Agency name: Commission on Environmental Quality					
Type/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range	
Output Measures						
<u>1-1-1 AIR QUALITY ASSESS</u> 1 # POINT-SOURCE AIR #	<u>SMENT AND PLANNING</u> ASSESSMENTS					
Quarter 1	2,050.00	569.00	569.00	27.76 %	410.00 - 615.00	
Quarter 2	2,050.00	43.00	612.00	29.85 % *	922.50 - 1,127.50	
measure reflects reporting period.	the number of point source emission Most calendar year (CY) 2018 point	s inventories reviewed and load source air quality assessments	ded into a TCEQ databa s were completed during	nents for the second quarter of FY 202 ase. Performance is typically low during the previous three quarters to meet the s inventories work for CY 2019 begin	ng this ne United	
	sion inventory reports are required to	be submitted by applicable re-		due March 31.		
		be submitted by applicable reg		due March 31. 73.22 %	1,435.00 - 1,640.00	
2020 as the emiss	sion inventory reports are required to 2,050.00		gulated entities and are			

* Varies by 5% or more from target.

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Output Measures					
2 # AREA-SOURCE AI	R ASSESSMENTS				
Quarter 2	2,250.00	508.00	1,270.00	56.44 % *	1,012.50 - 1,237.50
Quarter 3	2,250.00	3,048.00	4,318.00	191.91 % *	1,575.00 - 1,800.00
Explanation o number of are Census Burea	<u>of Variance:</u> Performance exceeds the ta a source emissions inventories inventor u updated its 2017 data which are used to oaded for each of the state's 254 countie	rget for the number of area so ied or calculated by county an o calculate area source catego	ource air quality assessme nd loaded into a TCEQ d ory emissions. Twelve di	ents for FY 2020. This measure reflec atabase. During this reporting period.	ts the , the US
3 # ON-ROAD-SOURC	E ASSESSMENTS				
Quarter 1	1,013.00	606.00	606.00	59.82 % *	202.60 - 303.90
This measure	<u>f Variance</u> : Performance exceeds the ta reflects the evaluation of the number of eloped in support of conformity and stat	on-road mobile source transp	ortation related scenario		

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e/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
utput Measures					
3 # ON-ROAD-SOURCE ASS	SESSMENTS				
Quarter 2	1,013.00	71.00	677.00	66.83 % *	455.85 - 557.1
Quarter 3 Explanation of Varia	1,013.00 ance: Performance exceeds the tar	282.00	959.00	94.67 % *	709.10 - 810.4
This measure reflect		ource transportation related sce	narios evaluated by the	e Air Quality Division. Performance es	
This measure reflect	ts the number of on-road mobile seling scenarios were developed in	ource transportation related sce	narios evaluated by the		
This measure reflect target because mode	ts the number of on-road mobile seling scenarios were developed in	ource transportation related sce	narios evaluated by the		
This measure reflect target because mode 5 # AIR MONITORS OPERAT	ts the number of on-road mobile seeling scenarios were developed in s	ource transportation related sce support of new staff training ac	narios evaluated by the tivities.	Air Quality Division. Performance ex	xceeds the

6 TONS NOX REDUCED

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Ype/Strategy/Measure Output Measures 6 TONS NOX REDUCED Quarter 1 Explanation of Variance: P Plan for the first quarter of Reduction Incentive (DERI	2020 Target 2,552.00	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
6 TONS NOX REDUCED Quarter 1 <u>Explanation of Variance:</u> P Plan for the first quarter of 1		0.00			
Quarter 1 <u>Explanation of Variance:</u> P Plan for the first quarter of		0.00			
Explanation of Variance: P Plan for the first quarter of		0.00			
Plan for the first quarter of	arformance is below the to		0.00	0.00 % *	510.40 - 765.6
Quarter 2	2,552.00	0.00	0.00	0.00 % *	1,148.40 - 1,403.6
Explanation of Variance: P for the second quarter of FY	erformance is below target 2020. This measure repo	for the number of tons of nitro rts on the tons of NOx projecte	gen oxides (NOx) redu ed to be reduced from p	0.00 % * need through the Texas Emissions Red projects funded through the Diesel Emi round solicitation cycle is expected to	luction Plan issions
		nts will not be awarded until FY		5 1	1
Quarter 3	2,552.00	0.00	0.00	0.00 % *	1,786.40 - 2,041.6
for the third quarter of FY 2 Reduction Incentive (DERI	2020. This measure reports) Program grants. No grant	on the tons of NOx projected t	o be reduced from proj orting period. The first	aced through the Texas Emissions Red ects funded through the Diesel Emission grant solicitation cycle is expected to	ions

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ype/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
Output Measures					
1 # SURFACE WATER A	ASSESSMENTS				
Quarter 1	75.00	7.00	7.00	9.33 % *	15.00 - 22.5
-	r in the fiscal year after they have been 75.00			ssessment activities are scheduled to be een completed. 18.67 % *	33.75 - 41.2
Explanation of activities are r the identificati implementatio	<u>Variance</u> : Performance is below the ta eflected by this measure which quantifion on of impaired water bodies, developm	reget for the number of surface es the surface water assessmen ent of water quality standards, ng this reporting period becaus	t activities of the agency effluent standards for d e many water quality as	he second quarter of FY 2020. A variety y. Assessment of water quality is essenti lischarges, watershed restoration, and ssessment activities are scheduled to be	
Quarter 3	75.00	5.00	19.00	25.33 % *	52.50 - 60.0
activities are r the identificati implementatio completed late	eflected by this measure which quantifi- on of impaired water bodies, developm n strategies. Performance is lower duri	es the surface water assessmen ent of water quality standards, ng this reporting period becaus planned and coordinated, and/	t activities of the agency effluent standards for d e many water quality as	he third quarter of FY 2020. A variety of y. Assessment of water quality is essenti lischarges, watershed restoration, and ssessment activities are scheduled to be een completed. Additionally, travel restri	al to

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[ype / <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # GROUNDWATER AS	SESSMENTS				
Quarter 1	54.00	8.00	8.00	14.81 % *	10.80 - 16.20
-	studies or ongoing tasks. Regional stud the end of the year. 54.00	dies require four months or lon 11.00	ger of preparation; whi 19.00	le ongoing tasks include data or activities tha 35.19 % *	at 24.30 - 29.7(
Explanation of represents the r Performance is either regional	Variance: Performance for the number number of assessment activities complete normal for this reporting period, and i	r of groundwater assessments i eted to evaluate environmental s due to the assessment life cyo	is below the target for the or programmatic data is cle which may vary. More than the other the other the other	the second quarter of FY 2020. This measure related to groundwater quality or quantity. ost assessments are long term projects and ar le ongoing tasks include data or activities that	e
Quarter 3	54.00	10.00	29.00	53.70 % *	37.80 - 43.20
represents the r Performance is either regional	number of assessment activities comple normal for this reporting period and is	eted to evaluate environmental s due to the assessment life cyc	or programmatic data i le which may vary. Mo	he third quarter of FY 2020. This measure related to groundwater quality or quantity. ost assessments are long term projects and are le ongoing tasks include data or activities that	

3 # DAM SAFETY ASSESSMENTS

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ype/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
Output Measures					
3 # DAM SAFETY ASSESSN	/IENTS				
Quarter 1	800.00	219.00	219.00	27.38 %	160.00 - 240.0
Quarter 2	800.00	174.00	393.00	49.13 %	360.00 - 440.0
Quarter 3	800.00	138.00	531.00	66.38 % *	560.00 - 640.0
total number of dan	n safety assessments completed du	ring the reporting period. The	e lower than targeted pe	d quarter of FY 2020. This measure a rformance is due to the impact of the nber of assessments that could be con	COVID-19
1-1-3 WASTE ASSESSMENT A	ND PLANNING				
1 # ACTIVE MUN SOLID W	ASTE ASSESS				
1 # ACTIVE MUN SOLID W Quarter 1	ASTE ASSESS 195.00	52.00	52.00	26.67 %	39.00

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	2020	2020 2020	2020	Percent of	
Type/ <u>Strategy</u> /Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
1 # ACTIVE MUN S	OLID WASTE ASSESS				
Quarter 2	195.00	70.00	122.00	62.56 % *	87.75 - 107.25
•••	npiles as a service to local and state planner dividual landfill capacity assessments, inclu		· •		
Quarter 3	195.00	44.00	166.00	85.13 % *	136.50 - 156.00
quarter of F the reduction quarter and compiles as	n of Variance: Performance exceeds the tar Y 2020. This measure quantifies the numb on of staff time needed for review of capaci the Annual Report Summary will be create a service to local and state planners, regul dividual landfill capacity assessments, inclu	er of MSW capacity assessme ty assessments submitted elec ed. The Annual Report Summ ated entities, local governmer	ents for active landfills t etronically. Review of c ary serves as a planning nts, and the public. The	that are reviewed by staff. Performanc apacity assessments will continue in th and management resource that the ag	e is due to he next gency

1-2-1 AIR QUALITY PERMITTING

1 # AIR PERMITS REVIEWED

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(G	2020	2020	2020	Percent of	
pe/ <u>Strategy</u> /Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
1 # AIR PERMITS REVIEW	VED				
	7,800.00 <u>odate</u> : At the close of the third quar or was identified in supporting data		1,855.00 nanual calculations duri	23.78 % ng a Quality Assurance review of pr	· · ·
Explanation of Up	odate: At the close of the third quar	ter, we discovered an error in r			1,560.00 - 2,340.00 evious

Explanation of Update: The error is the result of the time lag between the date the projects were issued and the date the data was entered into our internal database. This error was discovered during third quarter reporting.

source review permit applications. Performance is due to a continued decrease in the number of air permit applications received.

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Agency code: 582	Agency name: Commission	on Environmental Quanty			
	2020	2020	2020	Percent of	
Type/ <u>Strategy</u> /Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
1 # AIR PERMITS REVIEW	/ED				
Quarter 3	7,800.00	1,820.00	5,244.00	67.23 % *	5,460.00 - 6,240.00
the third quarter of		s the permitting workload of the	he Air Permits Division	eview air quality permit applications restaff assigned to review state and fede applications received.	

2 # FEI	DERAL AIR	PERMITS	REVIEWED
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Quarter 1	900.00	248.00	248.00	27.56 %	180.00 - 270.00
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Explanation of Update: The error is the result of the time lag between the date the projects were issued and the date the data was entered into our internal database. This error was discovered during third quarter reporting.

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Type/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # FEDERAL AIR PER	RMITS REVIEWED				
Quarter 2	900.00	250.00	498.00	55.33 % *	405.00 - 495.00

Explanation of Variance: Performance exceeds the target for the number of federal air quality operating permits reviewed for the second quarter of FY 2020. This measure quantifies the permitting workload of Air Permits Division staff assigned to review federal operating permit applications. Performance is attributed to permitting staff working on backlog reduction and streamlining efforts.

Explanation of Update: The error is the result of the time lag between the date the projects were issued and the date the data was entered into our internal database. This error was discovered during third quarter reporting (and resulted in the need for a second quarter variance explanation which was not previously required).

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Agency name: Commission	on Environmental Quality			
2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
'S REVIEWED				
900.00	217.00	715.00	79.44 %	630.00 - 720.0
12,197.00	3,039.00	3,039.00	24.92 %	2,439.40 - 3,659.1
12,197.00	3,040.00	6,079.00	49.84 %	5,488.65 - 6,708.3
12,197.00	2,761.00	8,840.00	72.48 %	8,537.90 - 9,757.
	2020 Target "S REVIEWED 900.00 RMITTING EVIEWED 12,197.00	TargetActual'S REVIEWED900.00217.00900.00217.0012,107.0020103,039.00	2020 2020 2020 Target Actual YTD S REVIEWED 900.00 217.00 715.00 RMITTING EVIEWED 12,197.00 3,039.00 3,039.00	2020 2020 2020 Percent of Target Actual YTD Annual Target ST REVIEWED 900.00 217.00 715.00 79.44 % RMITTING SVIEWED 12,197.00 3,039.00 3,039.00 24.92 %

3 # CAFO AUTHORIZATIONS REVIEWED

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ncy code: 582	Agency name: Commission	on Environmental Quality			
e/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
tput Measures					
3 # CAFO AUTHORIZAT	TIONS REVIEWED				
Quarter 1	395.00	223.00	223.00	56.46 % *	79.00 - 118.50
two reporting p		230.00	453.00	do not expect similar performance during 114.68 % *	
2020. This means renewal of the Comparison of th	Variance: Performance exceeds the tar sure reflects the agency workload reg	rget for the number of concent arding the processing of CAFO d every five years. The CAFO	rated animal feeding op D authorizations. Perfo	peration (CAFO) authorizations reviewed rmance is higher than anticipated due to th al period ended in January 2020 therefore	he
Quarter 3	395.00	6.00	459.00	116.20 % *	276.50 - 316.00
2020. This means renewal of the Comparison of th	asure reflects the agency workload rega CAFO General Permit that is renewed h quarter is expected to be much lowe	arding the processing of CAFC every five years. The CAFO	D authorizations. Perfo	perations (CAFO) authorizations reviewed rmance is higher than anticipated due to th period ended in January 2020 and perform	he

2 # NONHAZARDOUS WASTE APPS

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Type/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # NONHAZARDOUS	WASTE APPS				
Quarter 1	250.00	64.00	64.00	25.60 %	50.00 - 75.00
Quarter 2	250.00	35.00	99.00	39.60 % *	112.50 - 137.50
quarter of FY These applicat not limited to,	<u>EVariance</u> : Performance is below the ta 2020. This measure quantifies the numb ions reflect requests for authorization m opening a new facility or expanding the lications submitted by the regulated cor ceived.	er of municipal non-hazardou ade by the regulated commun size of an existing facility, ch	is solid waste permit, re ity in response to chang nanging operating hours	gistration, and notification application ging business needs, which can include s, or modifying accepted waste types.	is reviewed. e, but is The
Quarter 3	250.00	44.00	143.00	57.20 % *	175.00 - 200.00
quarter of FY These applicat not limited to,	<u>EVariance</u> : Performance is below the ta 2020. This measure quantifies the numb ions reflect requests for authorization m opening a new facility or expanding the lications submitted by the regulated cor ceived.	er of municipal non-hazardou ade by the regulated commun size of an existing facility, ch	is solid waste permit, re ity in response to chang nanging operating hours	gistration, and notification application ging business needs, which can include s, or modifying accepted waste types.	is reviewed. e, but is The

3 # HAZARDOUS WASTE PERMIT APPS

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	Agency name: Commission of	on Environmental Quality			
[ype / <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
Output Measures					
3 # HAZARDOUS	WASTE PERMIT APPS				
Quarter 1	200.00	84.00	84.00	42.00 % *	40.00 - 60.00
period.					porting
period. Quarter 2	200.00	76.00	160.00	80.00 % *	
Quarter 2 Explanati quarter of These app not limite	on of Variance: Performance exceeds the tar FY 2020.T his measure represents the numb plications reflect requests for authorization m d to, submitting renewal applications early, n tted community can fluctuate year to year. Po	get for the number of industri ber of industrial and hazardous hade by the regulated commun evising waste disposal units, o	160.00 al and hazardous waste s waste permits, orders, ity in response to chang or needed additional lic	permit applications reviewed for the second licenses, and authorizations reviewed by ging business needs, which can include, b renses. The number of applications submi	90.00 - 110.00 ond y staff. put is itted by
Quarter 2 Explanati quarter of These app not limite the regula reporting	on of Variance: Performance exceeds the tar FY 2020.T his measure represents the numb plications reflect requests for authorization m d to, submitting renewal applications early, n tted community can fluctuate year to year. Po	get for the number of industri ber of industrial and hazardous hade by the regulated commun revising waste disposal units, or erformance is attributed to an i	160.00 al and hazardous waste s waste permits, orders, ity in response to chang or needed additional lic increase in the number	permit applications reviewed for the second licenses, and authorizations reviewed by ging business needs, which can include, b enses. The number of applications submit of applications received and reviewed this	90.00 - 110.00 ond y staff. put is itted by

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	2020	2020	2020	Percent of	
ype/ <u>Strategy</u> /Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
3 # HAZARDOUS WASTE P	ERMIT APPS				
Quarter 3	200.00	64.00	224.00	112.00 % *	140.00 - 160.0
measure represents requests for authori renewal application	the number of industrial and haza zation made by the regulated com	rdous waste permits, orders, li munity in response to changin hits, or needed additional licen	censes, and authorization g business needs, which ses. The number of appli	permit applications reviewed for FY ns reviewed by staff. These applicati can include, but is not limited to, sul cations submitted by the regulated c d reviewed this reporting period.	ons reflect bmitting
measure represents requests for authori renewal application	the number of industrial and haza zation made by the regulated com s early, revising waste disposal un o year. Performance is attributed to	rdous waste permits, orders, li munity in response to changin hits, or needed additional licen	censes, and authorization g business needs, which ses. The number of appli	ns reviewed by staff. These applicati can include, but is not limited to, sul cations submitted by the regulated c	ons reflect bmitting
measure represents requests for authori renewal application can fluctuate year to <u>1-2-4 OCCUPATIONAL LICENS</u>	the number of industrial and haza zation made by the regulated com s early, revising waste disposal un o year. Performance is attributed to	rdous waste permits, orders, li munity in response to changin hits, or needed additional licen	censes, and authorization g business needs, which ses. The number of appli	ns reviewed by staff. These applicati can include, but is not limited to, sul cations submitted by the regulated c	ons reflect bmitting

<u>Explanation of variance</u>: Performance exceeds the target for the number of examinations processed for the second quarter of FT 2020. This measure indicates the number of exams administered to applicants who are potential licensees. Examinations are on-demand activities and are based on the number of applications submitted and the number of re-tests. This number can vary widely from quarter to quarter. Performance is due to a greater number of examinations that were submitted this quarter.

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Output Measures					
2 # EXAMS PROCESSE	D				
Quarter 3	11,200.00	866.00	7,663.00	68.42 % *	7,840.00 - 8,960.00
<u>2-1-1 SAFE DRINKING WA</u> 1 # WATER SYSTEMS N					
Quarter 1	6,635.00	6,763.00	6,763.00	101.93 %	6,303.25 - 6,966.75
		6,763.00 6,809.00	6,763.00 6,809.00	101.93 % 102.62 %	6,303.25 - 6,966.75 6,303.25 - 6,966.75
Quarter 1	6,635.00				
Quarter 1 Quarter 2	6,635.00 6,635.00 6,635.00	6,809.00	6,809.00	102.62 %	6,303.25 - 6,966.75

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Output Measures						
2 # DRINKING WATER S	SAMPLES					
Quarter 2	58,359.00	10,862.00	26,612.00	45.60 %	26,261.55 - 32,097.45	
Quarter 3	58,359.00	16,803.00	43,415.00	74.39 %	40,851.30 - 46,687.20	
<u>3-1-1 FIELD INSPECTIONS</u> 1 # AIR SITES INVESTIC						
Quarter 1	11,177.00	2,380.00	2,380.00	21.29 %	2,235.40 - 3,353.10	
Quarter 2	11,177.00	2,852.00	5,232.00	46.81 %	5,029.65 - 6,147.35	
Quarter 3	11,177.00	1,984.00	7,216.00	64.56 % *	7,823.90 - 8,941.60	

Explanation of Variance: Performance is below the target for the number of investigations of air sites for the third quarter of FY 2020. This measure reflects investigations completed at regulated air sites, to determine compliance with rules, regulations, and statutes designed to protect human health and the environment. The decrease in the number of investigations is due in part to the limited ability of regional staff to perform on -site investigations during restrictions associated with COVID-19. Additionally, staff time in several regions has been diverted to work on the elimination of a backlog of emissions event investigations.

2 # WATER RIGHTS INVESTIGATED

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2 # WATER RIGHTS INVE	STIGATED					
Quarter 1	38,600.00	9,530.00	9,530.00	24.69 %	7,720.00 - 11,580.00	
Quarter 2	38,600.00	9,262.00	18,792.00	48.68 %	17,370.00 - 21,230.00	
Quarter 3	38,600.00	11,635.00	30,427.00	78.83 %	27,020.00 - 30,880.00	
3 # WATER SITES INVEST	FIGATED					
Quarter 1	13,144.00	3,153.00	3,153.00	23.99 %	2,628.80 - 3,943.20	
Quarter 2	13,144.00	3,612.00	6,765.00	51.47 %	5,914.80 - 7,229.20	
Quarter 3	13,144.00	3,302.00	10,067.00	76.59 %	9,200.80 - 10,515.20	
4 # WASTE INVESTIGATI	ONS					
Quarter 1	10,200.00	2,133.00	2,133.00	20.91 %	2,040.00 - 3,060.00	

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Output Measures						
4 # WASTE INVESTIGA	ATIONS					
Quarter 2	10,200.00	2,564.00	4,697.00	46.05 %	4,590.00 - 5,610.00	
Quarter 3	10,200.00	1,762.00	6,459.00	63.32 % *	7,140.00 - 8,160.00	
	nment. The decrease in the number of i and to provide necessary field training					
<u>3-1-2 ENFORCEMENT & C</u>			the regional offices duri	ing restrictions associated with COVII	D-19.	
<u>3-1-2 ENFORCEMENT & C</u> 1 # ENVIRO LABS ACC Quarter 1		252.00	the regional offices duri 252.00	ing restrictions associated with COVII 95.09 %	D-19. 251.75 - 278.25	
1 # ENVIRO LABS ACC	CREDITED 265.00		-	-		

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Type/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
Output Measures					
1 # ENVIRO LABS ACC	REDITED				
Quarter 3	265.00	253.00	253.00	95.47 %	251.75 - 278.25
2 # ASSISTS BY SBAP					
Quarter 1	66,000.00	2,714.00	2,714.00	4.11 % *	13,200.00 - 19,800.00

Explanation of Variance: Performance is below the target for the number of small businesses and local governments assisted for the first quarter of FY 2020. This measure provides an indication of the number of notifications provided to the state's small businesses and local governments to keep them informed of regulatory changes that might affect them. Performance is below the target due to outreach projects that focused on a relatively small universe of regulated entities, expiring wastewater permits and public water supply systems, in the Dallas and Corpus Christi regions.

Explanation of Update: removed unnecessary stmt.

* Varies by 5% or more from target.

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Agency code: 582	Agency name: Commission	on Environmental Quality			
Fype/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # ASSISTS BY SBAP					
Quarter 2	66,000.00	2,705.00	5,419.00	8.21 % *	29,700.00 - 36,300.00
2020. This measur informed of regulat	•	nber of notifications provided a. Performance is below the ta	to the state's small busin arget due to outreach pro	nesses and local governments to keep ojects that focused on a relatively sma	them
2020. This measur informed of regulat of expiring wastew	e provides an indication of the nun ory changes that might affect them ater permits, and public water supp	nber of notifications provided n. Performance is below the ta ply systems in the Tyler and Sa	to the state's small busin arget due to outreach pro an Marcos regions.	nesses and local governments to keep ojects that focused on a relatively sma	o them all universe
2020. This measur informed of regulat of expiring wastew Quarter 3 <u>Explanation of Vari</u> This measure provi of regulatory chang	e provides an indication of the nun ory changes that might affect them ater permits, and public water supp 66,000.00 ance: Performance is below the ta des an indication of the number of	nber of notifications provided a. Performance is below the table by systems in the Tyler and Sa 2,271.00 arget for the number of small by notifications provided to the same ance is below the target due to	to the state's small busin arget due to outreach pro an Marcos regions. 7,690.00 businesses and governme state's small businesses a o the cancellation of out	11.65 % * nesses and local governments to keep bjects that focused on a relatively sma 11.65 % * ents assisted for the third quarter of F and local governments to keep them i reach projects such as workshops and	o them all universe 46,200.00 - 52,800.00 YY 2020. informed
2020. This measur informed of regulat of expiring wastew Quarter 3 <u>Explanation of Vari</u> This measure provi of regulatory chang	e provides an indication of the nun ory changes that might affect them ater permits, and public water supp 66,000.00 ance: Performance is below the ta des an indication of the number of ges that might affect them. Perform result of COVID-19. In addition, the <u>ON RECYCLING</u>	nber of notifications provided a. Performance is below the table by systems in the Tyler and Sa 2,271.00 arget for the number of small by notifications provided to the same ance is below the target due to	to the state's small busin arget due to outreach pro an Marcos regions. 7,690.00 businesses and governme state's small businesses a o the cancellation of out	11.65 % * nesses and local governments to keep bjects that focused on a relatively sma 11.65 % * ents assisted for the third quarter of F and local governments to keep them i reach projects such as workshops and	o them all universe 46,200.00 - 52,800.00 YY 2020. informed

^{*} Varies by 5% or more from target.

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Agency code: 582	Agency name: Commission on Environmental Quality				
	2020	2020	2020	Percent of	
Type/ <u>Strategy</u> /Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
1 # POLLUTION PREVENT	TION WORKSHOPS				
Quarter 2	125.00	17.00	44.00	35.20 % *	56.25 - 68.75
information disser			on to Texas businesses a	and organizations. Second quarter resu	
-			-		
information disser historically lower Quarter 3	nination of pollution prevention and each fiscal year due to the holiday se 125.00	voluntary program informatio eason; however, future perform 5.00	on to Texas businesses a nance is expected to ren 49.00	and organizations . Second quarter resu main consistent with expectations. 39.20 % *	lts are 87.50 - 100.00
information disser historically lower Quarter 3 <u>Explanation of Va</u> 2020. This measur businesses and org	nination of pollution prevention and each fiscal year due to the holiday se 125.00 <u>riance:</u> Performance is below the tar re is an indication of outreach and in	voluntary program informatio eason; however, future perform 5.00 rget for the number of present formation dissemination of po y affected by the COVID-19 p	49.00 ations, booths, and wor bandemic, and the cance	and organizations . Second quarter resumain consistent with expectations. 39.20 % * kshops conducted for the third quarter voluntary program information to Texa ellation of numerous outreach events an	lts are 87.50 - 100.00 of FY 18
information disser historically lower Quarter 3 <u>Explanation of Va</u> 2020. This measur businesses and org	nination of pollution prevention and each fiscal year due to the holiday se 125.00 riance: Performance is below the tar re is an indication of outreach and in- ganizations. Performance was greath were planned for this reporting perior	voluntary program informatio eason; however, future perform 5.00 rget for the number of present formation dissemination of po y affected by the COVID-19 p	49.00 ations, booths, and wor bandemic, and the cance	and organizations . Second quarter resumain consistent with expectations. 39.20 % * kshops conducted for the third quarter voluntary program information to Texa ellation of numerous outreach events an	lts are 87.50 - 100.00 of FY 18

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Agency code: 582	Agency name: Commission on Environmental Quality					
Type / <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range	
Output Measures						
3 # PST CLEANUPS COM	PLETED					
Quarter 2	200.00	76.00	124.00	62.00 % *	90.00 - 110.00	
complete all field reporting period.	l work and formally request closure r	eview. Performance is high be	ecause more requests for	r closure were received and complete	d this	
reporting period.	l work and formally request closure r 200.00	eview. Performance is high be 49.00	ecause more requests for 173.00	r closure were received and complete 86.50 % *	d this 140.00 - 160.00	
reporting period. Quarter 3 <u>Explanation of V</u> performance mea		49.00 rget for the number of petroleu up leaking petroleum storage	173.00 um storage tank cleanup tank sites. Most cleanu	86.50 % * s completed in the third quarter of F ps are finalized after responsible par	140.00 - 160.00 Y 2020. This ties	
reporting period. Quarter 3 <u>Explanation of V</u> performance mea complete all field	200.00 ariance: Performance exceeds the tar usure reflects program efforts to clean work and formally request closure reflects MALS CLEANUP	49.00 rget for the number of petroleu up leaking petroleum storage	173.00 um storage tank cleanup tank sites. Most cleanu	86.50 % * s completed in the third quarter of F ps are finalized after responsible par	140.00 - 160.00 Y 2020. This ties	

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Agency code: 582	Agency name: Commission on Environmental Quality					
Type / <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range	
Output Measures						
3 # VOLUNTARY CLEANU	JPS					
Quarter 2	61.00	36.00	50.00	81.97 % *	27.45 - 33.55	
met closure requir			-	al by applicants of technical documen		
Quarter 3	61.00	15.00	65.00	106.56 % *	42.70 - 48.80	
measure indicates		leted necessary response action	s to either remove or c	106.56 % * ups completed for FY 2020. This per ontrol contamination levels at volunta nts that met closure requirements.	formance	
Explanation of Va measure indicates	riance: Performance exceeds the tar the number of sites that have comp nfield sites. Performance is due to th	rget for the number of voluntar leted necessary response action	y and brownfield clean s to either remove or c	ups completed for FY 2020. This per ontrol contamination levels at volunta		
Explanation of Va measure indicates cleanup and brow	riance: Performance exceeds the tar the number of sites that have comp nfield sites. Performance is due to th	rget for the number of voluntar leted necessary response action	y and brownfield clean s to either remove or c	ups completed for FY 2020. This per ontrol contamination levels at volunta	formance ıry	
Explanation of Va measure indicates cleanup and brow 4 # SUPERFUND EVALS/C	riance: Performance exceeds the tar the number of sites that have comp nfield sites. Performance is due to th CLEANUPS UNDERWAY	rget for the number of voluntar leted necessary response action ne timely submittal by applican	y and brownfield clean s to either remove or c ts of technical docume	ups completed for FY 2020. This per ontrol contamination levels at volunta nts that met closure requirements.	formance	

5 # SUPERFUND REMEDIAL ACTION COMP.

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Automated Budget and Evaluation System of Texas (ABEST)

gency code: 582	Agency name: Commission on Environmental Quality					
ype/ <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range	
Output Measures						
5 # SUPERFUND REME	EDIAL ACTION COMP.					
Quarter 1	2.00	0.00	0.00	0.00 % *	0.40 - 0.60	
remedial action unacceptable r	2.00 <u>Yariance:</u> Performance is below the tans were completed during the reporting isk to human health or the environment or each reporting quarter.	period. This measure reflects t	he number of state and	federal Superfund sites that no longer	pose an	
Quarter 3	2.00	0.00	0.00	0.00 % *	1.40 - 1.60	
remedial action unacceptable r distributed ove	<u>Variance:</u> Performance is below the tans were completed during the reporting isk to human health or the environment or each quarter. Two public meetings solution for the Superfund program.	period. This measure reflects t due to completed remedial act	he number of state and ions. Completed Super	federal Superfund sites that no longer fund remedial actions are not uniform	· pose an ly	

7 # DRY CLEANER SITE CLEANUPS

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Automated Budget and Evaluation System of Texas (ABEST)

	Agency name: Commission on Environmental Quality					
/ pe / <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range	
Dutput Measures						
7 # DRY CLEANER SITE C	LEANUPS					
Quarter 1	2.00	0.00	0.00	0.00 % *	0.40 - 0.6	
Quarter 2	2.00	0.00	0.00	0.00 % *	0.90 - 1.1	
<u>Explanation of Var</u> second quarter of F	Y 2020. This performance measur	e reflects the agency's effort to	cleanup known eligibl	m (DCRP) site cleanups completed during the e DCRP sites contaminated by dry cleaner	2	
<u>Explanation of Var</u> second quarter of F	Y 2020. This performance measur	e reflects the agency's effort to	cleanup known eligibl		1.40 - 1.6	

1-1-1 AIR QUALITY ASSESSMENT AND PLANNING

4 AVG COST/TON NOX REDUCED

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gency code: 582	Agency name: Commission	Agency name: Commission on Environmental Quality			
pe / <u>Strategy</u> /Measure	2020 Target	2020 Actual	2020 YTD	Percent of Annual Target	Target Range
fficiency Measures					
4 AVG COST/TON NOX	K REDUCED				
Quarter 1	13,000.00	0.00	0.00	0.00 % *	12,350.00 - 13,650.00
<u>Explanation of</u>	<u>f Update</u> : removed unnecessary stmt.				
Quarter 2	13,000.00	0.00	0.00	0.00 % *	12,350.00 - 13,650.0
measure report Program. No g	<u>f Variance:</u> Performance is below targe ts on the cost per ton of NOx projected grants were awarded during this reportin ERI grants will not be awarded until FY	to be reduced from projects fun g period. The first grant round	nded through the Diese	el Emissions Reduction incentive (DE	ERI)

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Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582	Agency name: Commission on Environmental Quality				
	2020	2020	2020	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range
Efficiency Measures					
4 AVG COST/TON NOX REDUC	CED				
Quarter 3	13,000.00	0.00	0.00	0.00 % *	12,350.00 - 13,650.00

FY 2020. This measure reports on the average cost per ton of NOX projected to be reduced through the Diesel Emissions Reduction Incentive (DERI) Program. No grants were awarded during this reporting period. The first grant solicitation cycle is expected to open during the fourth quarter of this fiscal year. DERI grants will not be awarded until FY 2021.

^{*} Varies by 5% or more from target.