ACTUAL PERFORMANCE FOR OUTCOME MEASURES

582 - Commission on Environmental Quality Fiscal Year 2025 10/20/2025

Outcomes with Cover Page and Update Explanation

88th Regular Session, Performance Reporting

Automated Budget and Evaluation System of Texas (ABEST)

Agency name: Commission on Environmental Quality

Type/Objective/Measure	2025 Target	2025 YTD	Percent of Annual Target	Target Range
1-1 REDUCE TOXIC RELEASES				
1 % POLLUTION REDUC/NONATT AREAS	3.00 %	(4.40)%	(146.67)% *	
Explanation of Variance: Performance is below the target for the compares the percent changes in volatile organic compounds are mobile sources. Performance was below the target due to increase required to use to calculate mobile source emissions.	nd nitrogen oxides emitted in oz	one nonattainment are	eas from point, area, on-road mol	oile, and non-road
Prior YTD:				
3 % TEXAS/AIR QUALITY FED STANDARDS	43.00 %	42.20 %	98.14 %	
Prior YTD: 5 % SURFACE WATER MEETING STANDARDS	55.00 %	54.00 %	98.18 %	
Prior YTD:				
7 % DECREASE/TOXIC RELEASES	2.00 %	5.15 %	257.50 % *	

Explanation of Variance: Performance is above the target for the annual percent decrease in the toxic releases in Texas. This measure indicates the annual percent decrease in total on-site disposal releases (air, water, land, and underground injections) of the 1988 core chemicals from all industries in Texas subject to the Toxics Release Inventory (TRI) reporting requirements. From reporting year 2022 to reporting year 2023, toxic releases decreased by 3.63 million pounds due primarily to a decrease of 2.41 million pounds in total air emissions. Specific chemicals contributing to this decrease include cyanide compounds and ethylene.

Prior YTD:

Agency code: 582

9 % DAMS INSPECTED W/IN 5 YRS

100.00 %

90.00 %

90.00 % *

Explanation of Variance: Performance is below the target for the percent of high and significant hazard dams inspected within the last five years. This is due to a continued increase in the number of high hazard and significant hazard dams added to the inventory as a result of increased downstream development near dams. Limited inspections in FY2020 contributed to the lower five-year average. TCEQ saw a significant increase from last FY and expects this trend to continue.

Prior YTD:

2-1 INCREASE SAFE DRINKING WATER

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

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Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality

Type/Objective/Measure	2025 Target	2025 YTD	Percent of Annual Target	Target Range
1 % TEXANS W/WATER MEETING STAND	ARDS 95.00 %	91.79 %	96.62 %	
Prior YTD:				
3-1 COMPLIANCE AND RESPONSE TO CITIZENS				
1 % COMPLIANT AIR SITES	98.00 %	97.00 %	98.98 %	
Prior YTD:				
2 % COMPLIANT WATER SITES	97.00 %	99.00 %	102.06 %	
Prior YTD:				
3 % COMPLIANT WASTE SITES	97.00 %	97.00 %	100.00 %	
Prior YTD:				
4 % NONCOMPLIANT W/ ACTION TAKEN	85.00 %	58.00 %	68.24 % *	
action is taken. This measure represents the	low the target for the percent of identified noncom timeliness of enforcement actions by the agency fr post-settlement phases of enforcement cases. Staff	om initiation to comple	etion. Performance is due to delay	rs in the
Prior YTD:				
7 % ADMIN PENALTIES COLLECTED	82.00 %	90.00 %	109.76 % *	
	he percent of administrative penalties collected excollection rates for air violations contributed to exco			ninistrative penalty
Prior YTD:				
8 % OF MANDATORY AIR INV COMPLETE	ED 100.00 %	99.93 %	99.93 %	

* Varies by 5% or more from target.

Prior YTD:

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Agency name: Commission on Environmental Quality

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Type/Objective/Measure	2025 Target	2025 YTD	Percent of Annual Target	Target Range
9 % OF MANDATORY WATER INV COMPLETED	100.00 %	99.94 %	99.94 %	
Prior YTD: 10 % OF MANDATORY WASTE INV COMPLETED	100.00 %	101.00 %	101.00 %	
Prior YTD:				
4-1 CONTAMINATED SITE CLEANUP				
1 % LEAKING PETR TANK CLEANUPS	95.00 %	96.56 %	101.64 %	
Prior YTD:				
2 # SUPERFUND REMEDIAL ACTIONS COMP.	135.00	134.00	99.26 %	
Prior YTD:				
3 % BROWNFIELDS FOR REUSE	70.00 %	88.83 %	126.90 % *	
Explanation of Variance, Parformance is above the torget for the	narrount of voluntary and brow	enfield alconum meaner	tias mada availabla for radavalar	mont community

Explanation of Variance: Performance is above the target for the percent of voluntary and brownfield cleanup properties made available for redevelopment, community, or other economic reuse. This performance measure reflects the program's efforts to clean up sites relative to the number of applications accepted into the program. Performance exceeds the target due to the applicants' timely submission of technical documents and timely review by staff to meet closure requirements.

Prior YTD:

Agency code: 582

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

ACTUAL PERFORMANCE FOR EXPLANATORY MEASURES
582 - Commission on Environmental Quality
Fiscal Year 2025

10/20/2025

Explanatory Measures with Cover Page and Update Explanation

88th Regular Session, Performance Reporting

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality

Type/Strategy/Measure20252025Percent ofType/Strategy/MeasureTargetYTDAnnual Target

Explanatory/Input Measures

1-3-1 RADIOACTIVE MATERIALS MGMT

2 VOLUME LLRW ACCEPTED

184,750.00

41,703.00

22.57 % *

Explanation of Variance: Performance is below the target for the volume of low-level radioactive waste accepted by the State of Texas for disposal at the Texas Compact Waste Facility. Lower performance is desired and favorable. This measure represents the volume of low-level radioactive waste permanently disposed of in the Texas Compact Waste Facility. Estimating disposal volume is difficult due to the wide range of types of generators as well as the generators' ability to store waste as radioactive materials. The volume of waste accepted by the facility is not expected to be evenly distributed across fiscal years.

4-1-2 HAZARDOUS MATERIALS CLEANUP

1 # SUPERFUND SITES IN POST CLOSURE

45.00

41.00

91.11 % *

Explanation of Variance: Performance is below the target for the number of state and federal sites in post-closure care. This measure reflects the number of sites that require continued state funding during post-completion care. While the desired performance is above projections as it typically reflects sites cleanup progress on the clean up of sites, a lower number of sites is also supportive that fewer sites are in need of post-closure care than anticipated or that post closure care is funded with alternatives to state funding, which is desirable. The program estimated two additional sites would transfer to post-closure care upon remedial action completion, but post-closure care was not necessary. Additionally, remedial activities for one site that transitioned into post-closure care was funded entirely with federal funds, so this site was not counted for reporting purposes.

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

ACTUAL PERFORMANCE FOR OUTPUT/EFFICIENCY MEASURES
582 - Commission on Environmental Quality
Fiscal Year 2025
10/20/2025

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality

	2025	2025	2025	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures 1-1-1 AIR QUALITY ASSESS 1 # POINT-SOURCE AIR A					
Quarter 1	2,050.00	493.00	493.00	24.05 %	410.00 - 615.00
Quarter 2	2,050.00	166.00	659.00	32.15 % *	922.50 - 1,127.50

Explanation of Variance: Performance is below the target for the number of point source air quality assessments. This measure reflects the number of point source emissions inventories reviewed and loaded into a TCEQ database. Performance is below expected levels due to the cyclical nature of the point source emissions inventory process. The majority of the point source emissions inventory reviews occur during the first, third, and fourth quarters. The agency expects to meet the target by the end of the fiscal year.

Quarter 3 2,050.00 1,022.00 1,681.00 82.00 % * 1,435.00 - 1,640.00

Explanation of Variance: Performance is above the target for the number of point source air quality assessments. The measure reflects the number of point source emissions inventories reviewed and loaded into a TCEQ database. Performance is above expected levels due to the cyclical nature of the point source emissions inventory process. The majority of the point source emissions inventory reviews occur during the first, third, and fourth quarters. The agency expects to meet the target by the end of the fiscal year.

Ouarter 4 2,050.00 643.00 2,324.00 113.37 % * 1,947.50 - 2,152.50

Explanation of Variance: Performance is above the target for the number of point source air quality assessments. This measure reflects the number of point source emissions inventories reviewed and loaded into a TCEQ database. Performance was exceeded due to the cyclical nature of the point source emissions inventory process. The majority of the point source emissions inventory assessments occur during the first, third, and fourth quarters to meet the United States Environmental Protection Agency reporting deadline of December 31, 2025.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

Type/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # AREA-SOURCE AIR ASS	SESSMENTS				
Quarter 1	5,080.00	4,572.00	4,572.00	90.00 % *	1,016.00 - 1,524.00

Explanation of Variance: Performance is above the target for the number of area source air quality assessments. This measure reflects the number of area source emissions inventories inventoried or calculated by county and loaded into a TCEQ database. Performance is above the target because staff inventoried area source emissions to meet the EPA's Air Emissions Reporting Requirements deadline in March 2025. The agency expects to meet or exceed the target by the end of the fiscal year.

Quarter 2 5,080.00 2,032.00 6,604.00 130.00 % * 2,286.00 - 2,794.00

Explanation of Variance: Performance is above the target for the number of area source air quality assessments. This measure reflects the number of area source emissions inventories inventoried or calculated by county and loaded into a TCEQ database. Performance is above the target because staff worked on updates to area source emissions calculators, resulting in more assessments performed. The agency expects to exceed the target by the end of the fiscal year.

Quarter 3 5,080.00 1,536.00 8,140.00 160.24 % * 3,556.00 - 4,064.00

Explanation of Variance: Performance is above the target for the number of area source air quality assessments. This measure reflects the number of area source emissions inventories inventoried or calculated by county and loaded into a TCEQ database. Performance is above the target because staff worked on updates to area source emissions calculators, resulting in more assessments performed. The agency expects to exceed the target by the end of the fiscal year.

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

Target Range

Efficiency/Output Measures with Cover Page and Update Explanation

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

YTD

Annual Target

Agency code: 582 Agency name: Commission on Environmental Quality

2025 2025 Percent of

Actual

Output Measures

Type/Strategy/Measure

2 # AREA-SOURCE AIR ASSESSMENTS

Target

Quarter 4 5,080.00 254.00 8,394.00 165.24 % * 4,826.00 - 5,334.00

<u>Explanation of Variance</u>: Performance is above the target for the number of area source air quality assessments. This measure reflects the number of area source emissions inventories developed or calculated by county and loaded into a TCEQ database. Performance exceeded the target due to a large number of air quality assessments being completed to update the area source emissions inventory with current activity data.

3 # ON-ROAD-SOURCE ASSESSMENTS

Ouarter 1 1,013.00 14.00 14.00 1.38 % * 202.60 - 303.90

Explanation of Variance: Performance is below the target for the number of on-road mobile-source air quality assessments. This measure reflects the number of on-road mobile source and transportation-related scenarios evaluated by the Air Quality Division. Performance is below the target due to staff performing other job responsibilities related to State Implementation Plan (SIP) development, FY25 project development, and preparing to meet the EPA's Air Emissions Reporting Requirements deadline. The agency expects to meet the target by the end of the fiscal year.

Quarter 2 1,013.00 138.00 152.00 15.00 % * 455.85 - 557.15

Explanation of Variance: Performance is below the target for the number of on-road mobile-source air quality assessments. This measure reflects the number of on-road mobile source and transportation related scenarios evaluated by TCEQ. Performance is below the target due to staff performing other job responsibilities related to state implementation plan (SIP) development, FY25 project development, and submitting emissions inventories to meet EPA's Air Emissions Reporting Requirements. The agency expects to meet the target by the end of the fiscal year.

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

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

(0	2025	2025	2025	Percent of	
pe/ <u>Strategy</u> /Measure	Target	Actual	YTD	Annual Target	Target Range
utput Measures					
3 # ON-ROAD-SOURCE ASS	SESSMENTS				
number of on-road	mobile source and transportation-rrelated to state implementation pla	elated scenarios evaluated by	ΓCEQ. Performance is	22.90 % * lity assessments. This measure reflects below the target due to staff performin The agency expects to meet the target	the g other
Explanation of Vari number of on-road job responsibilities	ance: Performance is below the ta mobile source and transportation-r related to state implementation pla	rget for the number of on-road elated scenarios evaluated by	l mobile-source air qua ГСЕQ. Performance is	lity assessments. This measure reflects below the target due to staff performin	g other

Explanation of Variance: Performance is below the target for the number of air monitors operated. The lower than usual number was a result of temporary deactivations of monitors from multiple site/monitor relocations and monitors that were deactivated that supported short-term special studies which concluded in FY24. The agency anticipates the monitors will be reactivated by the end of FY26.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

	2025	2025	Percent of	
Target	Actual	YTD	Annual Target	Target Range
413.00	366.00	366.00	88.62 % *	392.35 - 433.6
Performance for the number	of air monitors operated is be	low the target. The low	er than usual number was a result of te	mnorary
	413.00	413.00 366.00	413.00 366.00 366.00	

deactivations of monitors from multiple site/monitor relocations and monitors that were deactivated that supported short-term special studies which concluded in FY24. The agency anticipates the monitors will be reactivated by the end of FY26.

Quarter 3 413.00 364.00 364.00 88.14 % * 392.35 - 433.65

<u>Explanation of Variance</u>: Performance for the number of air monitors operated is below the target. The lower than usual number was a result of temporary deactivations of monitors from multiple site/monitor relocations and monitors that were deactivated that supported short-term special studies which concluded in FY24. The agency anticipates the monitors will be reactivated by the end of FY26.

Quarter 4 413.00 379.00 379.00 91.77 % * 392.35 - 433.65

Explanation of Variance: Performance for the number of air monitors operated is below the target. The lower than usual number was a result of temporary deactivations of monitors from multiple site/monitor relocations and monitors that were deactivated that supported short term special studies which concluded in FY24. The agency anticipates the monitors will be reactivated by the end of FY26.

Explanation of Update: Corrected data transcription error.

1-1-2 WATER ASSESSMENT AND PLANNING

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

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality

e/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
tput Measures					
1 # SURFACE WATER ASSESS	SMENTS				
0 4 1	- 4 00		6.00	11 11 0/ 🝁	10.00 16.2
which quantifies the s		es of the agency. Performance	is lower because the ma	11.11 % * arriety of activities are reflected by this ajority of water quality assessment act scal year.	s measure
Explanation of Varian which quantifies the s	nce: Performance is below the tacturate water assessment activities	rget for the number of surface es of the agency. Performance	water assessments. A vis lower because the ma	ariety of activities are reflected by this ajority of water quality assessment act	

Explanation of Variance: Performance is below the target for the number of surface water assessments. A variety of activities are reflected by this measure which quantifies the surface water assessment activities of the agency. Performance is lower because the majority of water quality assessment activities are scheduled to be completed later in the fiscal year. The agency expects to meet the target by the end of the fiscal year.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

	2025	2025	2025	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
_					
1 # SURFACE WATER ASSE	SSMENTS				
Quarter 4	54.00	37.00	63.00	116.67 % *	51.30 - 56.70

Explanation of Variance: Performance is above the target for the number of surface water assessments. The measure quantifies the surface water quality assessment activities of the agency which encompasses the work of several programs. The Galveston Bay Estuary Program exceeded targets due to delayed contracts being completed later and some contractors submitting final reports early. The Total Maximum Daily Load Program exceeded because the number of assessment units in the Corpus Christi Regional Implementation-Plan increased for Oso Bay. The Water Quality Standards Program exceeded because two additional special study projects were completed. The Surface Water Quality Monitoring Program exceeded because the 2024 Integrated Report was submitted to EPA in FY 25.

2 # GROUNDWATER ASSESSMENTS

Quarter 1 54.00 8.00 8.00 14.81 % * 10.80 - 16.20

Explanation of Variance: Performance is below the target for the number of groundwater assessments. This measure represents the number of assessment activities completed to evaluate environmental or programmatic data related to groundwater quality or quantity. Performance is lower because the majority of groundwater assessment activities are scheduled to be completed later in the fiscal year. The agency expects to meet the target by the end of the fiscal year.

Quarter 2 54.00 15.00 23.00 42.59 % * 24.30 - 29.70

Explanation of Variance: Performance is below the target for the number of groundwater assessments. This measure represents the number of assessment activities completed to evaluate environmental or programmatic data related to groundwater quality or quantity. Performance is lower because the majority of groundwater assessment activities are scheduled to be completed later in the fiscal year. The agency expects to meet the target by the end of the fiscal year.

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

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality

	2025	2025	2025	Percent of	
e/ <u>Strategy</u> /Measure	Target	Actual	YTD	Annual Target	Target Range
utput Measures					
2 # GROUNDWATER ASSESSM	MENTS				
Quarter 3	54.00	9.00	32.00	59.26 % *	37.80 - 43.2
the fiscal year.			, ,	ency expects to meet the target by the	
, , , ,	54.00	22.00	54.00	100.00 %	
the fiscal year.	54.00	·			51.30 - 56.7
the fiscal year. Quarter 4	54.00	·			51.30 - 56.7
the fiscal year. Quarter 4 3 # DAM SAFETY ASSESSMEN Quarter 1 Explanation of Variance	54.00 NTS 700.00	22.00 241.00 rget for number of dam safety	54.00 241.00	100.00 %	51.30 - 56.7 140.00 - 210.0

Explanation of Variance: Performance is above the target for number of dam safety assessments. This is due to the addition of 10 FTEs in the dam safety program in FY24, granted to TCEQ during the 88th Legislative session.

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

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Tyna/Stratacy/Maggura	2025	2025	2025 VTD	Percent of	Touget Dange
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
3 # DAM SAFETY ASSESSM	MENTS				
Quarter 3	700.00	158.00	620.00	88.57 % *	490.00 - 560.
-	ance: Performance is above the tar ranted to TCEQ during the 88th L	-	assessments. This is du	e to the addition of 10 FTEs in the dar	m safety
Ouarter 4	700.00	303.00	923.00	131.86 % *	665.00 - 735.

Explanation of Variance: Performance is above the target for number of dam safety assessments. This is due to the addition of 10 FTEs in the dam safety program in FY24, granted to the TCEQ during the 88th Legislative session.

1-1-3 WASTE ASSESSMENT AND PLANNING

1 # ACTIVE MUN SOLID WASTE ASSESS

 Quarter 1
 199.00
 124.00
 124.00
 62.31 % *
 39.80 - 59.70

Explanation of Variance: Performance is above the target for the number of active municipal solid waste (MSW) landfill capacity assessments. This measure quantifies the number of MSW capacity assessments for active landfills that are reviewed by staff. Timely and efficient review by staff, due in part to electronic submission of the capacity assessments by the regulated community, resulted in higher performance. The agency expects to meet or exceed the target by the end of the fiscal year.

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

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality

pe/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
1 # ACTIVE MUN SOLID WA	ASTE ASSESS				
Quarter 2	199.00	26.00	150.00	75.38 % *	89.55 - 109.4
part to electronic sul				Timely and efficient review by staff, of formance. The agency expects to mee	
Quarter 3	199.00	23.00	173.00	86.93 % *	139.30 - 159.20
Explanation of Varia measure quantifies t part to electronic sul	nce: Performance is above the tar the number of MSW capacity asset	rget for the number of active number of active number of active landfills that	nunicipal solid waste (M t are reviewed by staff.	86.93 % * (SW) landfill capacity assessments. Trimely and efficient review by staff, of formance. The agency expects to mee	his due in
Explanation of Varia measure quantifies t part to electronic sul	nnce: Performance is above the tar the number of MSW capacity assessme mission of the capacity assessme	rget for the number of active number of active number of active landfills that	nunicipal solid waste (M t are reviewed by staff.	(SW) landfill capacity assessments. T Fimely and efficient review by staff, o	his due in
Explanation of Varia measure quantifies t part to electronic sul exceed the target by	he number of MSW capacity assessments on the capacity assessments on the capacity assessments on the end of the fiscal year. 199.00	rget for the number of active nessments for active landfills that nts by the regulated communit	nunicipal solid waste (M t are reviewed by staff. 7 y, resulted in higher perf	ISW) landfill capacity assessments. Trimely and efficient review by staff, of formance. The agency expects to mee	his due in et or
Explanation of Varia measure quantifies t part to electronic sul exceed the target by Quarter 4 1-2-1 AIR QUALITY PERMITTI	he number of MSW capacity assessments on the capacity assessments on the capacity assessments on the end of the fiscal year. 199.00	rget for the number of active nessments for active landfills that nts by the regulated communit	nunicipal solid waste (M t are reviewed by staff. 7 y, resulted in higher perf	ISW) landfill capacity assessments. Trimely and efficient review by staff, of formance. The agency expects to mee	his due in et or

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

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality

/pe / <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
1 # AIR PERMITS REVIEW	/ED				
Quarter 3	6,800.00	1,967.00	5,644.00	83.00 % *	4,760.00 - 5,440.0
efforts.The agenc	expects to meet the target by the e	nd of the fiscal year.			
Quarter 4 <u>Explanation of Va</u> This measure qua	6,800.00 riance: Performance is above the ta	1,951.00 arget for the number of state are Agency staff assigned to rev	riew state and federal ne	111.69 % * Eview air quality permit applications re Even source review permit applications. duction and streamlining efforts.	6,460.00 - 7,140.0 eviewed.
Quarter 4 <u>Explanation of Va</u> This measure qua	6,800.00 riance: Performance is above the tantifies the permitting workload of the tributed to an increase in application	1,951.00 arget for the number of state are Agency staff assigned to rev	nd federal new source re riew state and federal ne	eview air quality permit applications rows source review permit applications.	,
Quarter 4 Explanation of Va This measure qua Performance is at	6,800.00 riance: Performance is above the tantifies the permitting workload of the tributed to an increase in application	1,951.00 arget for the number of state are Agency staff assigned to rev	nd federal new source re riew state and federal ne	eview air quality permit applications rows source review permit applications.	,

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

88th 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	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # FEDERAL AIR PERMITS	S REVIEWED				
Quarter 3	900.00	204.00	624.00	69.33 % *	630.00 - 720.00
permitting workload	d of Agency staff assigned to revie	w federal operating permit app	olications. Performance	rmits reviewed. This measure quantif is attributed to an increased number of comments. There are also new require	of public
permitting workload comments and hear	d of Agency staff assigned to revie ing requests received which increa	w federal operating permit app ses the review process in order	plications. Performance r respond to the public of	is attributed to an increased number of	of public ments
permitting workload comments and hear	d of Agency staff assigned to revie ing requests received which increa	w federal operating permit app ses the review process in order	plications. Performance r respond to the public of	is attributed to an increased number of comments. There are also new require	of public ments
permitting workload comments and hear and procedures for s	d of Agency staff assigned to revie ing requests received which increa staff and applicants to learn which 900.00	w federal operating permit app ses the review process in order has increased processing time	plications. Performance r respond to the public of The agency expects to	is attributed to an increased number of comments. There are also new require meet the target by the end of the fisc	of public ments al year.

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

5,638.50 - 6,891.50

Efficiency/Output Measures with Cover Page and Update Explanation

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality

12,530.00

get Actual	YTD	Annual Target	Target Range
	get Actual	get Actual YTD	get Actual YTD Annual Target

6,692.00

53.41 %

3,377.00

Explanation of Update: Data corrections and updated information was provided from region offices.

Quarter 2

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

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	2025	2025	2025	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range

Output Measures

1 # WATER QUAL APPS REVIEWED

 Quarter 3
 12,530.00
 3,560.00
 10,252.00
 81.82 % *
 8,771.00 - 10,024.00

Explanation of Variance: Performance is above target for number of applications to address water quality impacts reviewed. This measure reflects the number of individual and general wastewater permits, Edwards Aquifer Protection Plans, and on-site sewage facility applications reviewed by the Water Quality Division and the Office of Compliance and Enforcement. This measure was above the target due to the greater number of notices of intent for general permits. Performance is expected to meet the target by the end of the fiscal year.

Explanation of Update: Data corrections and updated information was provided from region offices.

Quarter 4 12,530.00 3,436.00 13,688.00 109.24 % * 11,903.50 - 13,156.50

<u>Explanation of Variance</u>: Performance is above the target for the cumulative number of applications to address water quality impacts reviewed. This measure reflects the number of individual and general wastewater permits, Edwards Aquifer Protection Plans, and on-site sewage facility applications reviewed. Performance is higher than expected due to greater number of notice of intent for general permits.

3 # CAFO AUTHORIZATIONS REVIEWED

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

88th Regular Session, Performance Reporting Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 582 Agency name: Commission on Environmental Quality 2025 2025 2025 Percent of Type/Strategy/Measure Target Actual **YTD Annual Target Target Range Output Measures** 3 # CAFO AUTHORIZATIONS REVIEWED 53.00 528.30 % * Quarter 1 280.00 280.00 10.60 - 15.90 Explanation of Variance: Performance is above the target for the number of concentrated animal feeding operations (CAFO) authorizations reviewed. This measure reflects agency workload regarding the processing of CAFO authorizations. Performance is higher than anticipated because of the number of notice of intent associated with the general permit reissuance that was effective on July 20, 2024. This reissuance resulted in many authorization requests that were reviewed in the first quarter. 53.00 97.00 377.00 711.32 % * 23.85 - 29.15 Quarter 2

Explanation of Variance: Performance is above the target for the number of concentrated animal feeding operations (CAFO) authorizations reviewed. This measure reflects agency workload regarding the processing of CAFO authorizations. Performance is higher than anticipated because of the number of notice of intent associated with the general permit reissuance that was effective July 20, 2024. This reissuance resulted in many authorization requests that were reviewed in the first quarter.

Quarter 3 53.00 10.00 387.00 730.19 % * 37.10 - 42.40

Explanation of Variance: Performance is above the target for the number of concentrated animal feeding operations (CAFO) authorizations reviewed. This measure reflects agency workload regarding the processing of CAFO authorizations. Performance is higher than anticipated because of the number of notice of intent associated with the general permit reissuance that was effective July 20, 2024. This reissuance resulted in many authorization requests that were reviewed in the first quarter.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

	2025	2025	2025	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
3 # CAFO AUTHORIZATION	NS REVIEWED				
Ouarter 4	53.00	11.00	398.00	750.94 % *	50.35 - 55

Explanation of Variance: Performance is above the target for the number of concentrated animal feeding operations (CAFO) authorizations reviewed. This measure reflects agency workload regarding the processing of CAFO authorizations. Performance is higher than anticipated because of the number of notices of intent associated with the general permit reissuance that was effective in July of 2024.

1-2-3 WASTE MANAGEMENT AND PERMITTING

2 # MUNI NONHAZARDOUS WASTE APPS REV

Quarter 1 240.00 41.00 41.00 17.08 % * 48.00 - 72.00

Explanation of Variance: Performance is below the target for the number of municipal non-hazardous waste permit applications reviewed. This measure quantifies the number of municipal non-hazardous solid waste permit, registration, and notification applications reviewed. The number of applications submitted by the regulated community can fluctuate year to year. Performance is attributed to a decrease in the number of applications received. The agency expects to meet or be lower than the target by the end of the fiscal year.

Quarter 2 240.00 51.00 92.00 38.33 % * 108.00 - 132.00

Explanation of Variance: Performance is below the target for the number of municipal non-hazardous waste permit applications reviewed. This measure quantifies the number of municipal nonhazardous solid waste permit, registration, and notification applications reviewed. The number of applications submitted by the regulated community can fluctuate year to year. Performance is attributed to a decrease in the number of applications received. The agency expects to meet or be lower than the target by the end of the fiscal year.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

pe/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # MUNI NONHAZARDO	US WASTE APPS REV				
Quarter 3	240.00	54.00	146.00	60.83 % *	168.00 - 192.0
Quarter 4	240.00	44.00	190.00	79.17 % *	228.00 - 252.0
Explanation of Var quantifies the num	riance: Performance is below the table to be rof municipal nonhazardous soli	arget for the number of municiped waste permit, registration, ar	oal non-hazardous waste nd notification application	79.17 % * e permit applications reviewed. This ons reviewed. The number of applica the number of applications received.	measure
Explanation of Var quantifies the num	riance: Performance is below the taber of municipal nonhazardous solingulated community can fluctuate y	arget for the number of municiped waste permit, registration, ar	oal non-hazardous waste nd notification application	e permit applications reviewed. This ons reviewed. The number of applica	measure
Explanation of Var quantifies the num submitted by the r	riance: Performance is below the taber of municipal nonhazardous solingulated community can fluctuate y	arget for the number of municiped waste permit, registration, ar	oal non-hazardous waste nd notification application	e permit applications reviewed. This ons reviewed. The number of applica	measure
Explanation of Var quantifies the num submitted by the r	riance: Performance is below the ta ber of municipal nonhazardous soli egulated community can fluctuate y E APPS REVIEWED	arget for the number of municiped waste permit, registration, arear to year. Performance is attracted	oal non-hazardous waste nd notification application ributed to a decrease in	e permit applications reviewed. This ons reviewed. The number of application the number of applications received.	measure ations

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

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Agency code: 582 Agency name: Commission on Environmental Quality

Type/Strategy/Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
3 # IND & HAZARD WASTE	E APPS REVIEWED				
Quarter 4	95.00	19.00	87.00	91.58 % *	90.25 - 99.

Explanation of Variance: Performance is below the target for the number of industrial and hazardous waste permit applications reviewed. These applications reflect requests for authorization made by the regulated community in response to changing business needs, which can include, but are not limited to, opening a new facility or expanding the size of an existing facility, changing operating hours, or modifying accepted waste types. This measure quantifies the number of industrial and hazardous solid waste permit and registration applications reviewed. The number of applications submitted by the regulated community can fluctuate year to year. Performance is attributed to a decrease in the number of applications received by the agency.

1-2-4 OCCUPATIONAL LICENSING

2 # LICENSEE EXAMS PROCESSED

Quarter 1 13,500.00 4,772.00 4,772.00 35.35 % * 2,700.00 - 4,050.00

Explanation of Variance: Performance is above the target for the number of examinations. 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 attempted. This number can vary widely from quarter to quarter. Performance is due to a greater number of examinations that were administered this quarter. The agency expects performance will meet the target by the end of the fiscal year.

Ouarter 2 13,500.00 4,646.00 9,418.00 69.76 % * 6,075.00 - 7,425.00

Explanation of Variance: Performance is above the target for the number of examinations. 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 attempted. This number can vary widely from quarter to quarter. Performance is due to a greater number of examinations that were administered. The agency expects performance will meet the target by the end of the fiscal year.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

Agency code: 582	2025	2025	2025	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
2 # LICENSEE EXAMS PR	OCESSED				
Quarter 3	13,500.00	5,572.00	14,990.00	111.04 % *	9,450.00 - 10,800.00
-	This number can vary widely from exceeded the annual target.	quarter to quarter. Performan	ce is due to a greater nun	nber of examinations that were adm	inistered.
Quarter 4	13,500.00	4,950.00	19,940.00	147.70 % *	12,825.00 - 14,175.00
administered to ap the number of re-	oplicants who are potential licensees tests attempted. Performance is due, er of examinations that were admini	s. Examinations are on-deman , in part, to the ability of all ex	nd activities and are based cams to be taken on-dema	measure indicates the number of exa d on the number of applications sub and at a computer based testing cen as could also be a contributing factor	mitted and ter resulting
1 # WATER SYSTEMS ME	ETING STANDARDS				
Quarter 1	6,745.00	6,981.00	6,981.00	103.50 %	6,407.75 - 7,082.25
Quarter 2	6,745.00	7,025.00	7,025.00	104.15 %	6,407.75 - 7,082.25

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

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gency code: 582 Agency name: Commission on Environmental Quality						
Type/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range	
Output Measures						
1 # WATER SYSTEMS MEET	ING STANDARDS					
Quarter 4	6,745.00	7,114.00	7,114.00	105.47 % *	6,407.75 - 7,082.2	
and training opportur 2 # DRINKING WATER SAME	nities.	nerade improved communicati	on the regulated oc	ommunity, updated guidances and re		
Quarter 1	56,853.00	15,592.00	15,592.00	27.43 %	11,370.60 - 17,055.9	
Quarter 2	56,853.00	13,137.00	28,729.00	50.53 %	25,583.85 - 31,269.1	
Explanation of Updat	te: An error was identified in rep	porting and was later corrected	in subsequent data subr	nittals from the region offices.		
Quarter 3	56,853.00	16,492.00	45,221.00	79.54 %	39,797.10 - 45,482.4	

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

7,720.00 - 11,580.00

36,670.00 - 40,530.00

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38,600.00

38,600.00

Tuno/Stratogy/Maggura	2025	2025 Actual	2025 YTD	Percent of	Towns A Danses
Type/Strategy/Measure	Target	Actual	1110	Annual Target	Target Range
Output Measures					
2 # DRINKING WATER SAMPLES	S				
Quarter 4	56,853.00	16,639.00	61,860.00	108.81 % *	54,010.35 - 59,695.65

Explanation of Variance: Performance is above the target for the number of drinking water samples collected. This measures reflects the collection of public drinking water chemical compliance samples by an agency contractor and by agency staff for investigations. Contributing factors to exceeding the target amount are an increase in the number of active public water systems subject to monitoring requirements, and an increase in sampling during third and fourth quarters of the fiscal year.

9,682.00

8,540.00

3-1-1 FIELD INSPECTIONS & COMPLAINTS

1 # WATER RIGHTS INVESTIGATED

Quarter 1

Quarter 4

Quarter 2	38,600.00	10,007.00	19,689.00	51.01 %	17,370.00 - 21,230.00
Quarter 3	38,600.00	9,428.00	29,117.00	75.43 %	27,020.00 - 30,880.00

9,682.00

37,657.00

25.08 %

97.56 %

2 # INV OF SITES & FACILITIES

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

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Agency code: 582 Agency name: Commission on Environmental Quality

	2025	2025	2025	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range

Output Measures

2 # INV OF SITES & FACILITIES

 Quarter 1
 44,000.00
 8,735.00
 8,735.00
 19.85 % *
 8,800.00 - 13,200.00

Explanation of Variance: Performance is below the target for the total number of investigations conducted at regulated sites. This measure only includes approved investigations and doesn't include investigations that have been initiated or are ongoing. This was due to high vacancy and staff turnover rate the agency experienced in FY23 and FY24.

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

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Agency code: 582	Agency name: Commission	on Environmental Quality			
Type/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # INV OF SITES & FA	CILITIES				
Quarter 2	44,000.00	9,253.00	17,988.00	40.88 % *	19,800.00 - 24,200.00

Explanation of Variance: Performance is below the target for the total number of investigations conducted at regulated sites. This measure only includes approved investigations and doesn't include investigations that have been initiated or are ongoing. This was due to high vacancy and staff turnover rate the agency experienced in FY23 and FY24.

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

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Agency code: 582	Agency name: Commission	on Environmental Quality			
Type/Strategy/Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
2 # INV OF SITES & FA	CILITIES				
Quarter 3	44,000.00	9,351.00	27,339.00	62.13 % *	30,800.00 - 35,200.00

Explanation of Variance: Performance is below the target for the total number of investigations conducted at regulated sites. This measure only includes approved investigations and doesn't include investigations that have been initiated or are ongoing. This was due to high vacancy and staff turnover rate the agency experienced in FY23 and FY24.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

	2025	2025	2025	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
2 # INV OF SITES & FACILITIE	ES				
Quarter 4	44,000.00	11,878.00	39,217.00	89.13 % *	41,800.00 - 46,200.00

Explanation of Variance: Performance is below the current target for the total number of investigations conducted at regulated sites. This is due to an increased focus on more complex investigations which require more staff time. This measure includes all investigation types (mandatory, discretionary, and on-demand).

3-1-2 ENFORCEMENT & COMPLIANCE SUPPORT

1 # ENVIRO LABS ACCREDITED

Quarter 1	250.00	240.00	240.00	96.00 %	237.50 - 262.50
Quarter 2	250.00	241.00	241.00	96.40 %	237.50 - 262.50
Quarter 3	250.00	241.00	241.00	96.40 %	237.50 - 262.50

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

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Agency code: 582 Agency name: Commission on Environmental Quality

Type/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures 1 # ENVIRO LABS ACCRED	ITED				
Quarter 4	250.00	242.00	242.00	96.80 %	237.50 - 262.50
2 # ASSISTS BY SBAP Quarter 1	110,000.00	2,754.00	2,754.00	2.50 % *	22,000.00 - 33,000.00

Explanation of Variance: Performance is below the target for the number of small businesses and local governments assisted. This measure includes the number of notifications provided to Texas' 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 primarily use GovDelivery emails that are used throughout the year and are counted in the 4th quarter to avoid duplicates. The agency expects performance will meet or exceed the target by the end of the fiscal year.

Explanation of Update: Updated information was provided after the end of the reporting period.

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

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Agency code: 582	Agency name: Commission	on Environmental Quality			
Type/Strategy/Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures 2 # ASSISTS BY SBAP					
Ouarter 2	110,000.00	2.815.00	5,569.00	5.06 % *	49,500.00 - 60,500.00

Explanation of Variance: Performance is below the target for the number of small businesses and local governments assisted. This measure includes the number of notifications provided to Texas' 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 primarily use GovDelivery emails that are used throughout the year and are counted in the 4th quarter to avoid duplicates. The agency expects performance will meet or exceed the target by the end of the fiscal year.

Explanation of Update: Updated information was provided after the end of the reporting period.

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

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Agency code: 582	Agency name: Commission	on Environmental Quality			
Type/Strategy/Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures 2 # ASSISTS BY SBAP					
Ouarter 3	110,000.00	3.053.00	8.622.00	7.84 % *	77.000.00 - 88.000.00

Explanation of Variance: Performance is below the target for the number of small businesses and local governments assisted. This measure includes the number of notifications provided to Texas' 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 primarily use GovDelivery emails that are used throughout the year and are counted in the 4th quarter to avoid duplicates. The agency expects performance will meet or exceed the target by the end of the fiscal year.

Explanation of Update: Updated information was provided after the end of the reporting period.

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

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	2025	2025	2025	Percent of	
Type/Strategy/Measure	Target	Actual	YTD	Annual Target	Target Range

Output Measures

2 # ASSISTS BY SBAP

 Quarter 4
 110,000.00
 110,161.00
 118,783.00
 107.98 % *
 104,500.00 - 115,500.00

<u>Explanation of Variance</u>: Performance is above the target for the number of small businesses and local governments assisted. Additional outreach events and requests for assistance were reported for each quarter, contributing to a higher total for the year. Assistance initiatives related to temporary debris management sites and the new Enforcement Diversion Program Pilot contributed to a higher total this year.

3-1-3 POLLUTION PREVENTION RECYCLING

1 # POLLUTION PREVENTION WORKSHOPS

Quarter 1	75.00	20.00	20.00	26.67 %	15.00 - 22.50
Quarter 2	75.00	8.00	28.00	37.33 % *	33.75 - 41.25

Explanation of Variance: Performance is below target for the number of presenations, booths, and workshops conducted on pollution prevention/waste minimization and voluntary program participation. This measure is an indication of outreach and information dissemination of pollution prevention and voluntary program information to Texas businesses and organizations. Second quarter results are historically lower each fiscal year as this quarter presents fewer outreach opportunities.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

Type/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
1 # POLLUTION PREVENTION	ON WORKSHOPS				
Quarter 3	75.00	22.00	50.00	66.67 % *	52.50 - 60.00
minimization and vol	luntary program participation. Th	is measure is an indication of	outreach and information	ps conducted on pollution prevention, on dissemination of pollution prevention decreased outreach opportunities durin	on and
Quarter 4	75.00	23.00	73.00	97.33 %	71.25 - 78.75
4-1-1 STORAGE TANK ADMIN & 2 # PST CLEANUPS COMPLE Quarter 1		46.00	46.00	23.00 %	40.00 - 60.00
Quarter 2	200.00	59.00	105.00	52.50 %	90.00 - 110.00
Quarter 3	200.00	53.00	158.00	79.00 %	140.00 - 160.00

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

107.00 % *

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190.00 - 210.00

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214.00

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2025
2025
2025
Percent of
Type/Strategy/Measure

Target
Actual
YTD
Annual Target
Target Range

Output Measures

Quarter 4

2 # PST CLEANUPS COMPLETED

200.00

Explanation of Variance: Performance is above the target for the number of petroleum storage tank cleanups completed. This performance measure reflects program efforts to clean up leaking petroleum storage tank sites. Most cleanups are finalized after responsible parties complete all field work and formally request closure review. Performance exceeds the target because more requests for closure were received and completed this fiscal year than

56.00

anticipated.

4-1-2 HAZARDOUS MATERIALS CLEANUP

1 # VOLUNTARY CLEANUPS

Quarter 1 61.00 8.00 8.00 13.11 % * 12.20 - 18.30

Explanation of Variance: Performance is below the target for the number of voluntary and brownfields cleanups completed. This performance measure indicates the number of sites that have completed necessary response actions to either remove or control contamination levels at voluntary cleanup and brownfields sites. Performance is below the target as fewer sites met closure requirements than anticipated during the reporting period. The agency expects performance will meet the target by the end of the fiscal year.

Quarter 2 61.00 10.00 18.00 29.51 % * 27.45 - 33.55

Explanation of Variance: Performance is below the target for the number of voluntary and brownfields cleanups completed during the second quarter of FY 2025. This performance measure indicates the number of sites that have completed necessary response actions to either remove or control contamination levels at voluntary cleanup and brownfields sites. Performance is below the target as fewer sites met closure requirements than anticipated during the reporting period. The agency expects performance will meet the target by the end of the fiscal year.

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

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Agency code: 582 Agency name: Commission on Environmental Quality

Type/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures					
1 # VOLUNTARY CLEANU	IPS				
Quarter 3	61.00	24.00	42.00	68.85 % *	42.70 - 48.80
indicates the numb brownfields sites. expects performan	per of sites that have completed neces Performance is below the target as force will meet the target by the end of	essary response actions to either ewer sites met closure require the fiscal year.	er remove or control co ments than anticipated	nups completed. This performance m ntamination levels at voluntary cleanu during the reporting period. The agend	p and cy
Quarter 4	61.00	19.00	61.00	100.00 %	57.95 - 64.0:
2 # SUPERFUND EVALS/C	LEANUPS UNDERWAY				
Quarter 1	35.00	36.00	36.00	102.86 %	33.25 - 36.73
Quarter 2	35.00	36.00	36.00	102.86 %	33.25 - 36.75
Quarter 3	35.00	36.00	36.00	102.86 %	33.25 - 36.73
Quarter 4	35.00	35.00	35.00	100.00 %	33.25 - 36.73

^{3 #} SUPERFUND REMEDIAL ACTION COMP.

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

1.40 - 1.60

Efficiency/Output Measures with Cover Page and Update Explanation

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Agency code: 582 Agency name: Commission on Environmental Quality

2.00

	2025	2025	2025	Percent of	W (P
ype/ <u>Strategy</u> /Measure	Target	Actual	YTD	Annual Target	Target Range
Output Measures					
3 # SUPERFUND	EMEDIAL ACTION COMP.				
	• • •	0.00	0.00	0.00.0/ *	0.40 0.6
state and remedia	2.00 on of Variance: Performance is below the trederal Superfund sites that no longer pose actions were completed during the reporting the agency expects performance will meet the	an unacceptable risk to human g period. Completed Superfund	health or the environme remedial actions are no	ent due to completed remedial actions.	nber of No
Explana state and remedia quarter.	on of Variance: Performance is below the transfederal Superfund sites that no longer pose actions were completed during the reporting the agency expects performance will meet the	arget for the number of Superfu an unacceptable risk to human g period. Completed Superfund ne target by the end of the fisca	and remedial actions conhealth or the environment remedial actions are not lyear.	mpleted. This measure reflects the nument due to completed remedial actions. In tuniformly distributed over each report	No rting
Explana state and remedia	on of Variance: Performance is below the transfederal Superfund sites that no longer pose actions were completed during the reporting	arget for the number of Superfu an unacceptable risk to human g period. Completed Superfund	and remedial actions co health or the environme remedial actions are no	mpleted. This measure reflects the nument due to completed remedial actions.	nber of No
Explana state and remedia quarter. Quarter 2 Explana	on of Variance: Performance is below the transfederal Superfund sites that no longer pose actions were completed during the reporting the agency expects performance will meet the complete that the complete states are completed during the reporting the agency expects performance will meet the complete states are completed during the reporting the complete states are completed as a second complete states are completed during the reporting the complete states are completed as a second complete states are completed during the complete states are completed as a second complete states are completed during the reporting the agency expects performance will meet the complete states are completed during the reporting the complete states are completed during the reporting the complete states are completed during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete states are completed as a second during the complete	arget for the number of Superfuent unacceptable risk to human geriod. Completed Superfund the target by the end of the fiscation 0.00	and remedial actions conhealth or the environment remedial actions are not be used. 0.00 and remedial actions co	mpleted. This measure reflects the nument due to completed remedial actions. In the uniformly distributed over each report the content of the	nber of No rting 0.90 - 1. Y 2025.
Explana state and remedia quarter. Quarter 2 Explana This me	on of Variance: Performance is below the transfederal Superfund sites that no longer pose actions were completed during the reporting the agency expects performance will meet the superfundation of t	arget for the number of Superfuent unacceptable risk to human a period. Completed Superfund the target by the end of the fiscation of the fiscation of the number of Superfuence Superfund sites that no longer	and remedial actions conealth or the environment remedial actions are not lyear. 0.00 and remedial actions copose an unacceptable remedial actions co	mpleted. This measure reflects the nument due to completed remedial actions. It uniformly distributed over each report of the control of the	nber of No rting 0.90 - 1. Y 2025.

Explanation of Variance: Performance is below the target for the number of Superfund remedial actions completed. This measure reflects the number of state and federal Superfund sites that no longer pose an unacceptable risk to human health or the environment due to completed remedial actions. No remedial actions were completed during the reporting period. Completed Superfund remedial actions are not uniformly distributed over each reporting quarter. The agency expects performance will be below the target for the fiscal year.

0.00

0.00 % *

0.00

Quarter 3

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

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pe/ <u>Strategy</u> /Measure	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
per <u>surategy</u> /weasure	Taiget	Actual	110	Annual larget	Target Kange
Output Measures					
3 # SUPERFUND REMEDIAL	LACTION COMP.				
Quarter 4	2.00	1.00	1.00	50.00 % *	1.90 - 2.10
need to conduct an in	mmediate removal action to mitig	•		layed due to rule updates, site access	and a
	mmediate removal action to mitig	•		layed due to rule updates, site access 0.00% *	and a 0.40 - 0.60
need to conduct an in 4 # DRY CLEANER SITE CLI Quarter 1 Explanation of Variation performance measure	mmediate removal action to mitig EANUPS 2.00 nce: Performance is below the ta	ate a potential release of hazar 0.00 rget for the number of dry clea eanup known eligible DCRP si	dous waste. 0.00 ner remediation progra tes contaminated by dr	0.00 % * m (DCRP) site cleanups completed. ' y cleaner solvents. Cleanups are not u	0.40 - 0.60 This
need to conduct an in 4 # DRY CLEANER SITE CLI Quarter 1 Explanation of Variation performance measure	EANUPS 2.00 nce: Performance is below the tae reflects the agency's effort to cle	ate a potential release of hazar 0.00 rget for the number of dry clea eanup known eligible DCRP si	dous waste. 0.00 ner remediation progra tes contaminated by dr	0.00 % * m (DCRP) site cleanups completed. ' y cleaner solvents. Cleanups are not u	0.40 - 0.60 This

Explanation of Variance: Performance is above the target for the Number of Dry Cleaner Remediation Program (DCRP) site cleanups completed. This performance measure reflects the agency's effort to cleanup known eligible DCRP sites contaminated by dry cleaner solvents. Cleanups are not uniformly distributed over each reporting period. Performance exceeds expectations because more DCRP sites met TCEQ regulatory closure standards than expected during the reporting period.

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

88th 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	2025 Target	2025 Actual	2025 YTD	Percent of Annual Target	Target Range
Output Measures 4 # DRY CLEANER SIT	E CLEANUPS				
Quarter 4	2.00	1.00	4.00	200.00 % *	1.90 - 2.10

Explanation of Variance: Performance is above the target for the Number of Dry Cleaner Remediation Program (DCRP) site cleanups completed. This performance measure reflects the agency's effort to cleanup known eligible DCRP sites contaminated by dry cleaner solvents. Cleanups are not uniformly distributed over each reporting period. Performance exceeds expectations because more DCRP sites met TCEQ regulatory closure standards than expected during the reporting period.

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