

Т

Purpose

- Gather information on
 - Types of wastes
 - Amounts of waste
 - Remaining disposal capacity



- Data is used for solid waste management planning
- Trends are published in "Municipal Solid Waste in Texas: A Year in Review"



2

Reporting Requirements

- Who submits?
 - Permitted or registered MSW facilities, including Active, Inactive, Closed, Post-Closure Care, New Facilities Not Constructed
- Reports cover September 1 through August 31.
- Due by November 10 each year.



3

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

3

How to Submit



- STEERS
- Fillable Forms by email, mail, or fax
 - Landfills (TCEQ-20011a)
 - Processors (TCEQ-20011b)
 - Facilities Recovering Landfill Gas for Beneficial Use (TCEQ 20011c)
 - Monofills (TCEQ-20011d)

4

4

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Benefits of using STEERs

- ✓ Data totals automatically calculated, resulting in fewer errors
- ✓ Automatic quarterly data verification
- ✓ Automatic email confirmation of report submittal
- √ Access to previously submitted reports
- ✓ Decreased processing time

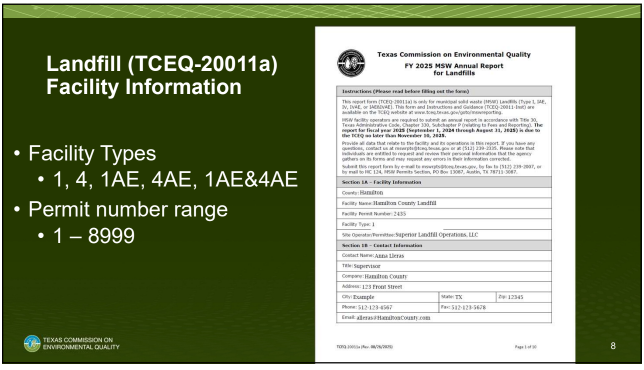


5

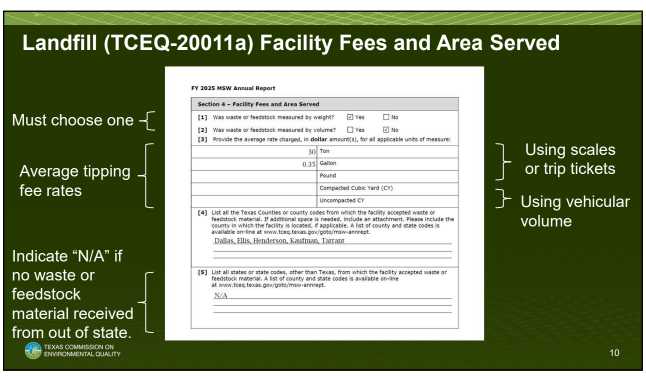
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

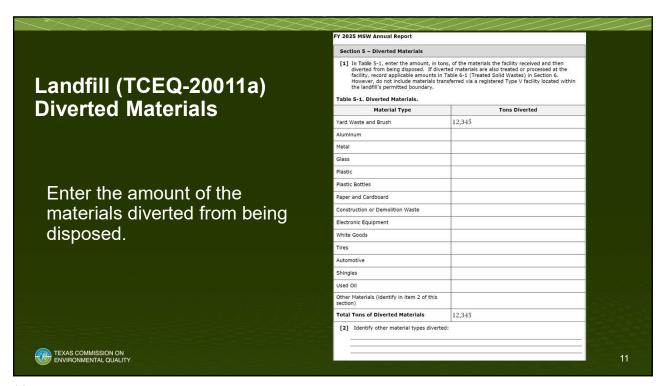
For assistance creating a STEERS account contact: STEERS help line: (512) 239-6925 Email: steers@tceq.texas.gov This is the STEERS TEST environment, If you want to submit OFFICIAL data to TCEQ, you must go to https://www.ya.tceq.texas.gov/steers/. Welcome to STEERS Internet Version 6.9! Notice: STEERS Internet Version 6.9! Notice: STEERS automatically logs out after 20 minutes of inactivity, Activity is defined by moving from one page to another, not by entering information on a page. For more information on how to navigate this site, please visit our high section. Select Program Area: Municipal Solid Waste Annual/Quarterly, Reporting (MSW) OR Select e-Permits Program Area: Municipal Solid Waste Notifications (EPR. MSW)

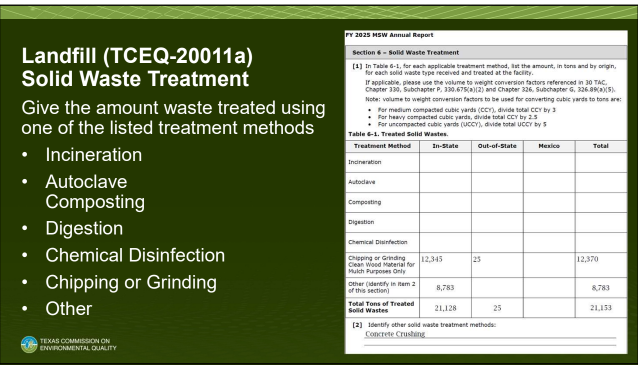
ett <u>ing the Most O</u> ເ			
	Select Permits Quart	Help >> Cont	act Us >> Logout >> rt STEERS Home
WORK AREA - MSW ID: Reporting Year: 2025			14:44
Report Summary Work Area TCEQ Archived Records			5 ♦ EERS
Identification Facility Fees Counties Served States Serve	ved Diverted Materials	Solid Waste Treatment	Liquid Waste
Treatment	ns		
Complete applicable information, save changes, and then select "Cou	nties Served" tab."		
Facility Fees			
Was Waste or Feedstock Measured by Weight?: (Was Waste or Feedstock Measured by Volume?: (
	163 6 110		
Average Rate Charged By Tons: 0			
By Gallon: 0			
By Pound: 0			2020
By Compacted CY: 0			
By UnCompacted CY: 0			

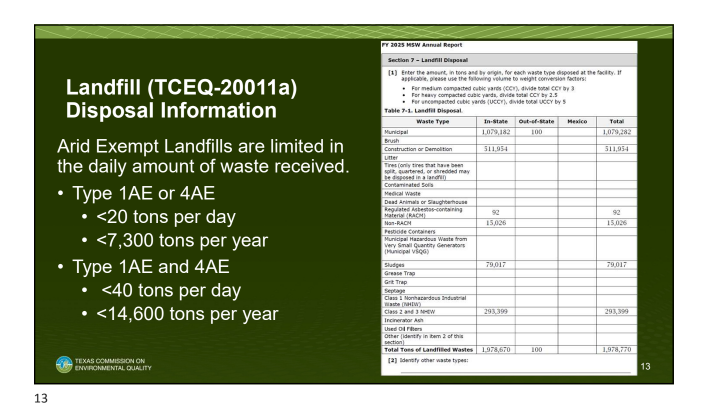


Landfill (TCEC)-20011a) Fa	acility Status			
	FY 2025 MSW Annual Report				
	Section 2 – Facility Status				
Choose the status that applies to your facility.	Mark the status of your facility during FY 2025 (9/1/2024 to 8/31/2025). Active – Facility operated this fiscal year. Inactive New – Facility authorized, but never operated. Projected date of operation: Inactive – Facility did not operate this fiscal year. Projected date of operation: Closed – Facility closed. Post-Closure Care not required.			If Inactive or Inactive New, provide the projected date	
your raomey.	Section 3 - Signature			of operation.	
	The following affirmation must be	-			
	 ☑ This facility is ACTIVE and "I affirm, as an authorized representative of the permit holder, that the information contained in this report is, to the best of my knowledge and understanding, complete and accurate." ☐ This facility is INACTIVE and "I affirm, as an authorized representative of the permit holder, that this facility was inactive for the entire FY 2025 and that the information contained in 				
	this report is, to the best of m	ny knowledge and understanding, complete and accurate." Signature: Digitally signed by Anna Lieras			
	Anna Lleras	Anna Lleras Date: 2025.08.28 07:30:11			
	Supervisor	Date: 9/15/2025			
If the facility did not operate during FY 2025, complete and submit only Sections 1A, 1B, 2, and 3 of this form.					
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY				9	



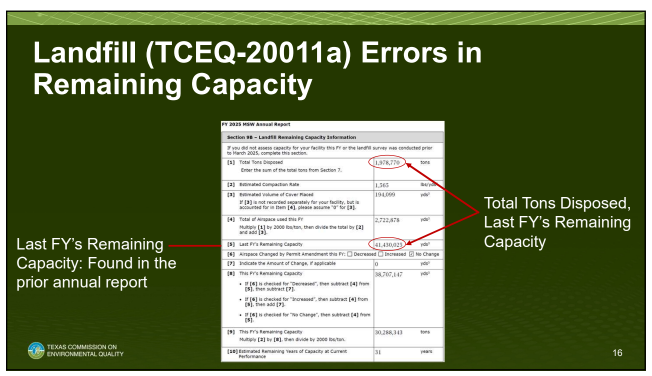




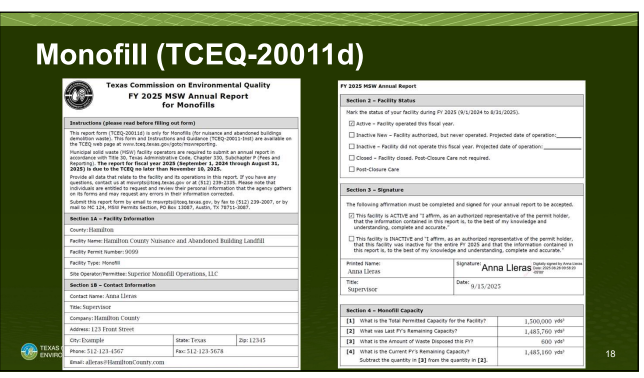


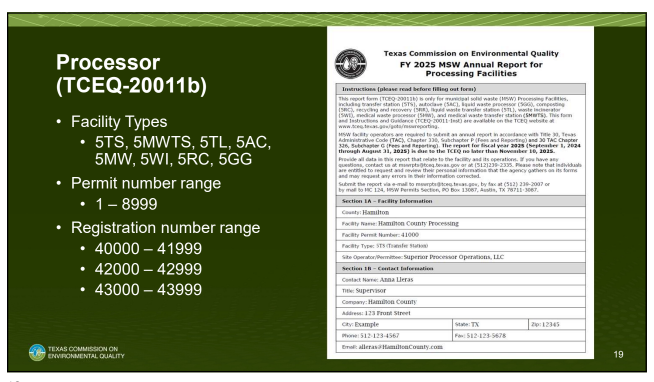
FY 2025 MSW Annual Report Section 8 - Landfill Characteristics and Management Provide all information applicable to the facility for this FY Landfill (TCEQ-20011a) [1] Total Permitted Area [2] Non-fill Areas (areas not designated for disposal) acres 305.1 **Characteristics and Management** [3] Fill Areas in Post-Closure [4] Facility's Permanent Benchmark Elevation 438.6 [5] Permitted Max Elevation at Final Cover 688 [6] Permitted Max Elevation at Deepest Excavation (A negative number indicates the elevation is below mean sea level) · This information does not change [7] Is an Alternative Liner used? ☐ Yes ☑ No unless a major amendment is [8] Is this facility using Alternative Daily Cover? | Twest which type(s)? Select all that are currently being used.
| Contaminated Soils | Tarp | Studges | Spray On | Other Identify other cover types: issued • Items 10, 11, and 13 can change [9] Does this facility have a Gas Collection Control System □ No If "Yes", please answer Questions [10] and [11]. from FY to FY [10] Amount of Gas Flared 2,494,224,000 [11] Amount of Gas Vented Off-Site [13] Estimated Amount of Leachate removed and disposed offsite | 8,473,700 [14] Does this facility conduct Groundwater Monitoring? 7 Yes ПМо If "Yes", please answer questions [15] and [16]. [15] Number of Point of Compliance Wells [16] Number of Background Wells [17] Does this facility conduct Landfill Gas Monitoring? ✓ Yes □ No TEXAS COMMISSION ON ENVIRONMENTAL QUALITY [18] Number of Landfill Gas Monitoring Wells/Probes 34 14 [19] Class 1 NHIW Remaining Capacity

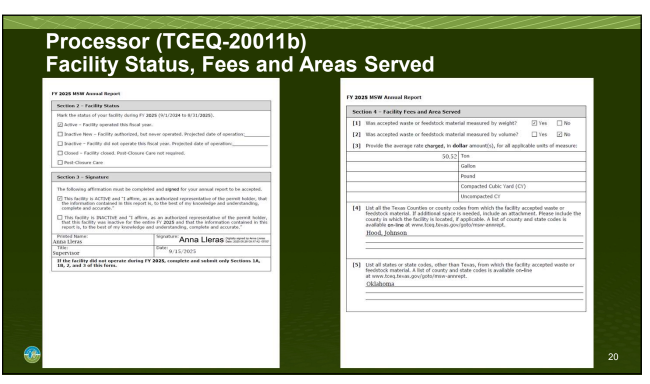
	FY 2025 MSW Annual Report			
Landfill (TCEQ-20011a)	Section 9A - Landfill Capacity Assessment			
Capacity Assessment	If an aerial or ground survey was conducted on or between March 1, 2025 , and August 31, 2025 , please complete the following section of the report. If not, skip to Section 9B – Landfill Remaining Capacity Estimation.			
	[1] Date of Survey			
 Conducted by a licensed 	[2] Surveyed Capacity	yds³		
engineer	[3] Assessed Capacity as of 8/31/2025	yds³		
engineer	[4] Estimated Compaction Rate	lbs/yds ³		
 Verifies reported data for 	[5] FY 2025 Remaining Capacity	tons		
accuracy	Multiply the quantity in [3] by the quantity in [4] and divide by 2000 lbs/ton.			
 Provides a clear picture of 	[6] Remaining Years at Current Performance (estimated)	years		
remaining site capacity	The following information pertaining to the engineer that completed th required.	e capacity assessment is		
· Connecte reported data	[7] Engineer's Firm Name			
Connects reported data	[8] Engineer's Firm Registration Number			
with actual site conditions	[9] Engineer's Name			
	[10] Engineer's License Number			
	[11] Engineer's Telephone Number			
TEXAS COMMISSION ON	[12] Engineer's E-mail Address			

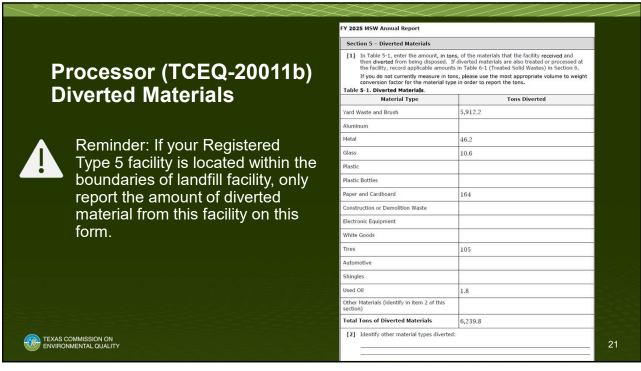


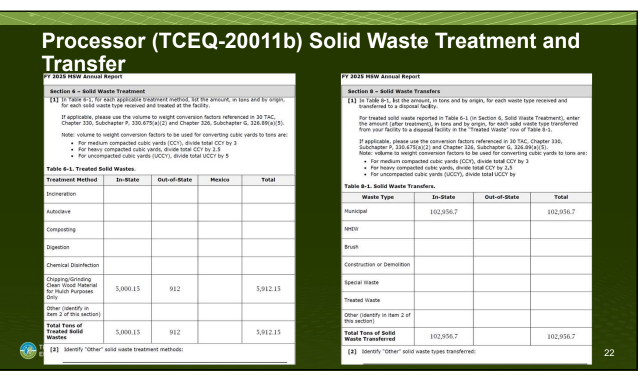
	FY 2025 MSW Annual Report				
	Section 10 – Other Activities Please indicate all other TCEQ authorized activities that occurred within the facility boundary or are associated with the facility, and provide the authorization (permit, registration, notification, etc.) numbers.				
Landfill (TCEQ-20011a) Other Activities					
	[1] Solidification/Dewatering	✓ Yes	☐ No		
Other Activities	[2] Composting	Authorized	☐ Exempt		
	If authorized, provide the Composting Facility Authorization Number.				
Other authorized facilities	[3] Recycling	☐ Authorized	☐ Exempt		
within facility boundaries or associated with the facility	If authorized, provide the Recycling Facility Authorization Number.				
	[4] Citizen's Collection Station Authorization Number				
	[5] Low Volume Transfer Station Authorization Number				
	[6] Transfer Station Authorization Number				
	[7] Grease/Grit Processor Authorization Number				
	[8] Medical Waste Facility Authorization Number				
	[9] Landfill Gas Recovery Beneficial Use Authorization Number	483	48300		
	[10] Is the authorized Landfill Gas Recovery Facility for Beneficial Use owned by the landfill?	Yes	□ No		
	[11] Tire Storage/Processing	☐ Authorized	☐ Exempt		
	If authorized, provide the Tire Storage/Processing Authorization Number.	ED0900G			
	[12] Air Authorization	✓ Yes	☐ No		
	If authorized, provide the Air Authorization Number.				
TEXAS COMMISSION ON	[13] Storm Water Authorization Number	TXR00U000			
ENVIRONMENTAL QUALITY	[14] Air Curtain Incinerator Authorization	Yes	✓ No		











	fer							
Y 2025 MSW Annual R					FY 2025 MSW Annual Re	port		
Section 7 - Liquid Waste Treatment [1] In Table 7-1, list the amount, in tons and by origin, for each liquid waste type received			Section 9 - Liquid Waste Transfers					
and treated at the	facility.	1 1 1			transferred to a liq	[1] In Table 9-1, list the amount, in tons and by origin, for each waste type received and transferred to a liquid processing or disposal facility.		
include the total a	mount of liquid	port incoming feedst and solid feedstock r I (in Section 6, Solid	eceived and used	for composting in	enter the amount	after treatment for each	7-1 (in Section 7, Liquid Wa waste type transferred from	m your facility to
		c (in Section 6, Solid ersion factors referen		·	If applicable, pleas	e use the conversion fac	Treated Waste row of Table tors referenced in 30 TAC, C	Chapter 330,
Subchapter P, 330	0.675(a)(2) and	Chapter 326, Subcha			Subchapter P, 330 Table 9-1. Liquid Waste		326, Subchapter G, 326.89	(a)(5).
Table 7-1. Liquid Wast		T		T	Waste Type	In-State	Out-of-State	Total
Waste Type	In-State	Out-of-State	Mexico	Total	Sludge			
Sludge								
Grease					Grease			
					Grit			
Srit					Septage			
Septage					N 352			
Class 1 Nonhazardous					Class 1 NHIW			
Industrial Waste (NHIW)					Class 2 NHIW			
Class 2 NHIW					Treated Waste			
Other (identify in tem 2 of this section)					Other (identify in item 2 of this section)			
Total Tons of					Total Tons of Liquid Waste Transferred			

	FY 2025 MSW Annual Report				
	Section 10 – Other Activities In this section please indicate all other TCEQ authorized activities that occurred within the facility boundary or are associated with the facility, and provide the permit, registration, notification, or other authorization numbers for those activities.				
Processor (TCEQ-20011b)					
Other Activities	[1] Is the facility located at a permitted Wastewater Treatment Plant?	☐ Yes	✓ No		
	[2] Composting	☐ Authorized	☐ Exempt		
	If authorized, provide the Composting Facility Authorization Number.				
Other authorized facilities	[3] Recycling	☐ Authorized	☐ Exempt		
within facility boundaries or	If authorized, provide the Recycling Facility Authorization Number.				
associated with the facility	[4] Citizen's Collection Station Authorization Number				
associated with the facility	[5] Low Volume Transfer Station Authorization Number				
	[6] Transfer Station Authorization Number				
	[7] Grease/Grit Processor Authorization Number				
	[8] Medical Waste Facility Authorization Number				
	[9] Tire Storage/Processing	☐ Authorized	☐ Exempt		
	If authorized, provide the Tire Storage/Processing Authorization Number.				
	[10] Air Authorization	✓ Yes	□ No		
	If authorized, provide the Air Authorization Number.	45678			
	[11] Storm Water Authorization Number				
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY	[12] Air Curtain Incinerator Authorization	☐ Yes	☑ No		

