

# **Texas Commission on Environmental Quality**

# FY 2023 MSW Annual Report for Landfills

#### Instructions (Please read before filling out the form)

This report form (TCEQ-20011a) is only for municipal solid waste (MSW) Landfills (Type I, IAE, IV, IVAE, or IAE&IVAE). This form and Instructions and Guidance (TCEQ-20011-Inst) are available on the TCEQ website at www.tceq.texas.gov/goto/mswreporting.

MSW facility operators are required to submit an annual report in accordance with Title 30, Texas Administrative Code, Chapter 330, Subchapter P (relating to Fees and Reporting). The report for fiscal year 2023 (September 1, 2022 through August 31, 2023) is due to the TCEQ no later than November 10, 2023.

Provide all data that relate to the facility and its operations in this report. If you have any questions, contact us at mswrpts@tceq.texas.gov or at (512) 239-2335. Please note that individuals are entitled to request and review their personal information that the agency gathers on its forms and may request any errors in their information corrected.

Submit this report form by e-mail to mswrpts@tceq.texas.gov, by fax to (512) 239-2007, or by mail to MC 124, MSW Permits Section, PO Box 13087, Austin, TX 78711-3087.

Section 1A – Facility Information			
County:			
Facility Name:			
Facility Permit Number:			
Facility Type:			
Site Operator/Permittee:			
Section 1B - Contact Information			
Contact Name:			
Title:			
Company:			
Address:			
City:	State:	Zip:	
Phone:	Fax:		
Email:			

Section 2 – Facility Status		
Mark the status of your facility during FY 2023 (9/1/2022 to 8/31/2023).		
☐ Active – Facility operated this fiscal year.		
☐ Inactive New – Facility authorized, but ne	ever operated. Projected date of operation:	
☐ Inactive – Facility did not operate this fise	cal year. Projected date of operation:	
☐ Closed – Facility closed. Post-Closure Car	re not required.	
☐ Post-Closure Care		
Section 3 – Signature		
The following affirmation must be completed and <b>signed</b> for your annual report to be accepted.		
☐ 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 2023 and that the information contained in this report is, to the best of my knowledge and understanding, complete and accurate."		
Printed Name: Signature:		
Title: Date:		
If the facility did not operate during FY 2023, complete and submit only Sections 1A, 1B, 2, and 3 of this form.		

Section 4 – Facility Fees and Area Served				
[1]	Was waste or feedstock measured by we	eight?		
[2]	Was waste or feedstock measured by vo	lume?		
[3]	Provide the average rate charged, in dol	lar amount(s), for all applicable units of measure:		
		Ton		
		Gallon		
		Pound		
	Compacted Cubic Yard (CY)			
		Uncompacted CY		
[4]	[4] List all the Texas Counties or county codes from which the facility accepted waste or feedstock material. If additional space is needed, include an attachment. Please include the county in which the facility is located, if applicable. A list of county and state codes is available on-line at www.tceq.texas.gov/goto/msw-annrept.			
[5]	List all states or state codes, other than feedstock material. A list of county and s at www.tceq.texas.gov/goto/msw-annrep			

#### **Section 5 - Diverted Materials**

[1] In Table 5-1, enter the amount, in tons, of the materials the facility received and then diverted from being disposed. If diverted materials are also treated or processed at the facility, record applicable amounts in Table 6-1 (Treated Solid Wastes) in Section 6. However, do not include materials transferred via a registered Type V facility located within the landfill's permitted boundary.

Table 5-1. Diverted Materials.

Material Type	Tons Diverted
Yard Waste and Brush	
Aluminum	
Metal	
Glass	
Plastic	
Plastic Bottles	
Paper and Cardboard	
Construction or Demolition Waste	
Electronic Equipment	
White Goods	
Tires	
Automotive	
Shingles	
Used Oil	
Other Materials (identify in item 2 of this section)	
Total Tons of Diverted Materials	
[2] Identify other material types diverted:	

#### **Section 6 - Solid Waste Treatment**

[1] In Table 6-1, for each applicable treatment method, list the amount, in tons and by origin, for each solid waste type received and treated at the facility.

If applicable, please use the volume to weight conversion factors referenced in 30 TAC, Chapter 330, Subchapter P, 330.675(a)(2) and Chapter 326, Subchapter G, 326.89(a)(5).

Note: volume to weight conversion factors to be used for converting cubic yards to tons are:

- For medium compacted cubic yards (CCY), divide total CCY by 3
- For heavy compacted cubic yards, divide total CCY by 2.5
- For uncompacted cubic yards (UCCY), divide total UCCY by 5

#### **Table 6-1. Treated Solid Wastes.**

Treatment Method	In-State	Out-of-State	Mexico	Total
Incineration				
Autoclave				
Composting				
Digestion				
Chemical Disinfection				
Chipping or Grinding Clean Wood Material for Mulch Purposes Only				
Other (identify in item 2 of this section)				
Total Tons of Treated Solid Wastes				
[2] Identify other solid	waste treatment	methods:		

## **Section 7 - Landfill Disposal**

- [1] Enter the amount, in tons and by origin, for each waste type disposed at the facility. If applicable, please use the following volume to weight conversion factors:
  - For medium compacted cubic yards (CCY), divide total CCY by 3
  - For heavy compacted cubic yards, divide total CCY by 2.5
  - For uncompacted cubic yards (UCCY), divide total UCCY by 5

## Table 7-1. Landfill Disposal.

Waste Type	In-State	Out-of-State	Mexico	Total
Municipal				
Brush				
Construction or Demolition				
Litter				
Tires (only tires that have been split, quartered, or shredded may be disposed in a landfill)				
Contaminated Soils				
Medical Waste				
Dead Animals or Slaughterhouse				
Regulated Asbestos-containing Material (RACM)				
Non-RACM				
Pesticide Containers				
Municipal Hazardous Waste from Conditionally Exempt Small Quantity Generators (Municipal CESQG)				
Sludges				
Grease Trap				
Grit Trap				
Used Oil Filters				
Class 1 Nonhazardous Industrial Waste (NHIW)				
Class 2 and 3 NHIW				
Septages				
Incinerator Ash				
Other (identify in item 2 of this section)				
Total Tons of Landfilled Wastes				
[2] Identify other waste types:				

Section 8 – Landfill Characteristics and Management				
Provide all information applicable to the facility for this FY				
[1] Total Permitte	ed Area			acres
[2] Non-fill Areas	(areas not designated for disp	osal)		acres
[3] Fill Areas in P	ost-Closure			acres
[4] Facility's Perr	nanent Benchmark Elevation			feet
[5] Permitted Ma	x Elevation at Final Cover			feet
[6] Permitted Ma	x Elevation at Deepest Excavat	ion		feet
(A negative n sea level)	umber indicates the elevation i	s below mean		
[7] Is an Alternat	rive Liner used?		☐ Yes	☐ No
[8] Is this facility	using Alternative Daily Cover?		☐ Yes	☐ No
If "Yes", what type(s)? Select all that are currently being used.  Contaminated Soils  Tarp Sludges Spray On Other Identify other cover types:				
[9] Does this faci	lity have a Gas Collection Cont	rol System?	☐ Yes	□No
If "Yes", plea	se answer Questions [10] and	[11].	res	
[10] Amount of Ga	as Flared			ft <sup>3</sup>
[11] Amount of Ga	as Vented			ft <sup>3</sup>
[12] Indicate Meth	od of Leachate Management	□ N/A	☐ On-Site	☐ Off-Site
[13] Estimated Am	nount of Leachate removed and	disposed offsite		gallons
[14] Does this facility conduct Groundwater Monitoring?		☐ Yes	□No	
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	
If "Yes", please answer question [18].				
[18] Number of Landfill Gas Monitoring Wells/Probes				
[19] Class 1 NHIW Remaining Capacity			tons	

Section 9A - Landfill Capacity Assessment				
If an aerial or ground survey was conducted <b>on or between March 1, 2023</b> , and <b>August 31, 2023</b> , please complete the following section of the report. If not, skip to Section 9B – Landfill Remaining Capacity Estimation.				
[1]	Date of Survey			
[2]	Surveyed Capacity		yds³	
[3]	Assessed Capacity as of 8/31/2023		yds³	
[4]	Estimated Compaction Rate		lbs/yds <sup>3</sup>	
[5]	FY 2023 Remaining Capacity		tons	
	Multiply the quantity in [3] by the quadivide by 2000 lbs/ton.	antity in [4] and		
[6]	Remaining Years at Current Performance (estimated)		years	
The following information pertaining to the erequired.		engineer that compl	eted the capacity assessment is	
[7]	Engineer's Firm Name			
[8]	Engineer's Firm Registration Number			
[9]	Engineer's Name			
[10]	Engineer's License Number			
[11]	Engineer's Telephone Number			
[12]	Engineer's E-mail Address			

Sect	Section 9B – Landfill Remaining Capacity Information			
_	ou did not assess capacity for your facility this FY or the landfill sarch 2023, complete this section.	survey was conducted prior		
[1]	Total Tons Disposed	tons		
	Enter the sum of the total tons from Section 7.			
[2]	Estimated Compaction Rate	lbs/yds <sup>3</sup>		
[3]	Estimated Volume of Cover Placed	yds <sup>3</sup>		
	If <b>[3]</b> is not recorded separately for your facility, but is accounted for in Item <b>[4]</b> , please assume "0" for <b>[3]</b> .			
[4]	Total of Airspace used this FY	yds <sup>3</sup>		
	Multiply [1] by 2000 lbs/ton, then divide the total by [2] and add [3].			
[5]	Last FY's Remaining Capacity	yds <sup>3</sup>		
[6]	Airspace Changed by Permit Amendment this FY:   Decrease	d		
[7]	Indicate the Amount of Change, if applicable	yds <sup>3</sup>		
[8]	This FY's Remaining Capacity	yds <sup>3</sup>		
	• If <b>[6]</b> is checked for "Decreased", then subtract <b>[4]</b> from <b>[5]</b> , then subtract <b>[7]</b> .			
	<ul> <li>If [6] is checked for "Increased", then subtract [4] from [5], then add [7].</li> </ul>			
	• If [6] is checked for "No Change", then subtract [4] from [5].			
[9]	This FY's Remaining Capacity	tons		
	Multiply [2] by [8], then divide by 2000 lbs/ton.			
[10]	Estimated Remaining Years of Capacity at Current Performance	years		

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.				
Yes	☐ No			
☐ Authorized	☐ Exempt			
☐ Authorized	☐ Exempt			
Yes	☐ No			
Authorized	☐ Exempt			
Yes	☐ No			
Yes	☐ No			
	Yes Authorized  Yes Authorized  Yes  Yes  Yes  Yes  Yes			