







Municipal Solid Waste in Texas: A Year in Review

2024 Data Summary and Analysis

AS-187/25 SEPTEMBER 2025

Municipal Solid Waste in Texas: A Year in Review

2024 Data Summary and Analysis

Prepared by Waste Permits Division

AS-187/25
This and earlier annual summaries are available at www.tceq.texas.gov/goto/mswsummary



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Contents

Executive Summary	1
Key Data About Texas Municipal Solid Waste Facilities in 2024	2
Waste Information	3
Waste Managed by MSW Facilities	3
Facility Information	5
Landfills (Disposal Facilities)	5
Landfills Reporting	6
Processing Facilities	8
Reporting by Processing Facilities	9
Other Information About Landfills and Processing Facilities	10
Disposal Information	13
Waste Types	13
Imported Waste	14
Landfill Capacity Information	17
Per Capita Disposal Rate	17
Landfill Capacity	19
Growth and Attrition	19
Statewide Distribution	19
Trends	25
Active Landfills	25
Reserve Capacity	25
Landfill Size	28
Counties Served	28
Materials Diverted from Disposal at MSW Landfills	33
Overview	33
Electronics	33
Scrap Tires	34
Other Diverted Materials	34
Facility Data for MSW Landfills	37
Facility Data for MSW Processing Facilities	77
Facility Data for MSW Facilities Recovering Landfill Gas for Beneficial Use	113
Waste and Material Type Descriptions	
Reporting Period and Requirements, and Data Sources	123

Figures

Figure 1. Landfills by Facility Type (2024)	6
Figure 2. Active Texas MSW Landfills (2024)	7
Figure 3. Types and Percents of Waste Disposed of in MSW Landfills (2024)	13
Figure 4. Texas MSW Landfill Disposal Tons and Per Capita Disposal Rate (2020	
	17
Figure 5. Texas MSW Landfill Disposal Tons and Per Capita Disposal Rate	18
Figure 6. Texas Councils of Governments	21
Figure 7. Number of MSW Landfills and Reserve Capacity Years (2020-2024)	26
Figure 8. Number of MSW Landfills and Reserve Capacity Years	27
Tables	
Table 1. Active MSW Processing Facilities (2024)	9
Table 2. TCEQ Municipal Solid Waste Fee Rates	10
Table 3. MSW Landfills Accepting Class 1 Waste (2024)	14
Table 4. Types and Amounts of Waste Disposed of in MSW Landfills (2024)	15
Table 5. Disposal Amount and Remaining Capacity by Landfill Type (2024)	19
Table 6. Disposal and Capacity Data for Texas COG Regions (2024)	22
Table 7. Historical Disposal and Capacity Data for Texas MSW Landfills	23
Table 8. Permitted Heights for MSW Landfills (2024, Excludes Monofills)	28
Table 9. Number of Texas Counties Served by MSW Landfills (2024)	28
Table 10. Number of Active MSW Landfills by County (2024)	29
Table 11. Types and Amounts of Diverted Materials (2024)	

Executive Summary

Municipal solid waste (MSW) consists of everyday items that are thrown away, such as product packaging, yard trimmings, furniture, clothing, bottles and cans, food scraps, newspapers, and appliances. Sources of MSW include residential waste, as well as waste from commercial and institutional locations, such as restaurants, grocery stores, businesses, schools, and hospitals.

Active MSW facilities in Texas must submit annual reports regarding their waste operations. These reports provide information about operational and ownership status, types and amount of waste handled, and remaining landfill capacity. The Texas Commission on Environmental Quality (TCEQ) compiles acquired data in this annual summary. Individual facility reports are available online through the TCEQ Central Registry website. Instructions for searching landfill data in Central Registry are presented in the section *Facility Data for MSW Landfills*.

Overview of Fiscal Year 2024 Data

In fiscal year 2024 (Sept. 1, 2023, through Aug. 31, 2024), there were 206 active MSW landfills with a total of 41,321,494 tons of waste disposed of. The estimated statewide remaining landfill disposal capacity was about 50 years. Although remaining capacity was not evenly distributed, each area of the state had an adequate reserve of MSW landfill capacity, as presented in Table 6. The Ark-Tex Area Council of Governments (COG) region (ATCOG 5) had the highest amount of reserve capacity at 198 years and the Concho Valley Council of Governments region (CVCOG 10) had the lowest amount at 17 years.

MSW processing facilities managed 9,149,946 tons of waste and compost facilities processed 778,554 tons of organic material in 2024. Waste-to-energy facilities generated and sold 108,812,122 kilowatt hours (kWh) of power.

In 2024, over 2,029,205 tons of materials were reported as diverted from MSW facilities for recycling or reuse. Transfer stations diverted the most recyclable materials.



Key Data About Texas Municipal Solid Waste Facilities in 2024

Landfills

Landfill Information	Total
Type I	99
Type IAE	22
Type IV	23
Type IVAE	18
Type IAE & IVAE	30
Monofill	14
Total Tons of Waste Disposal	41,321,494
Statewide Remaining Landfill Capacity (Years)	51

Processors

Processor Information	Total
Autoclave (5AC)	11
Liquid waste processor (5GG)	29
Medical waste processor (5MW)	9
Medical waste transfer station (5MWTS)	11
Liquid waste transfer station (5TL)	4
Transfer station (5TS)	100
Waste incinerator (5WI)	1
Compost (5RC)	21
Total Tons of Waste Processed (Tons)	9,991,754

Landfill Gas (LFG) Recovery for Beneficial Use

LFG Information	Total	
Landfill gas recovery (9GR)	29	
Gas Processed (ft³)	42,824,599,571	
Gas Distributed Off-site (ft³)	18,486,536,916	
Power Generated and Sold (kWh)	108,812,122	
Power Generated and Used On-site (kWh)	12,386,738	

Waste Information

Waste Managed by MSW Facilities

MSW definition

The Texas definition of MSW in Title 30 of the Texas Administrative Code (30 TAC), Chapter 330 (Municipal Solid Waste), Subchapter A (General Information), is "solid waste resulting from or incidental to municipal, community, commercial, institutional, and recreational activities, including garbage, rubbish, ashes, street cleanings, dead animals, abandoned automobiles, and all other solid waste other than industrial solid waste."

The Texas definition of MSW is more encompassing than the definition used by the U.S. Environmental Protection Agency (EPA) and some states. The definition used in Texas includes sludge from municipal wastewater treatment plants and construction or demolition waste, whereas the EPA definition does not. Therefore, the Texas per capita disposal rate may be higher than those of other states because of the broader range of waste types counted as MSW in Texas.

In Texas, waste is classified first by its source (the generator of a waste), and then the constituents in or properties of the waste. Retailers, repair services, and the public are municipal generators; manufacturers are industrial generators.

Nonhazardous industrial solid waste definition

Industrial solid waste is defined and regulated under 30 TAC Chapter 335 (Industrial Solid Waste and Municipal Hazardous Waste). Industrial and municipal waste may be classified as hazardous or nonhazardous. MSW facilities may not accept regulated hazardous waste. However, in certain circumstances MSW facilities may accept nonhazardous industrial solid waste. Nonhazardous industrial solid waste is defined by classes.

- Class 1: Nonhazardous industrial solid waste that—based on its constituents and properties—may pose a substantial danger to human health or the environment if it is not properly managed. There are special handling and permitting requirements for Class 1 nonhazardous industrial solid waste (Class 1 waste) at MSW landfills. An example of Class 1 waste could be industrial sludge containing metals or organics.
- Class 2: Nonhazardous industrial solid waste that cannot be described as hazardous, Class 1, or Class 3. Empty aerosol cans from an industrial facility are an example of Class 2 waste.
- Class 3: Inert and essentially insoluble nonhazardous industrial solid waste that does not readily decompose, such as bricks or concrete from an industrial facility.

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Facility Information

MSW facilities in Texas are classified according to the method of processing or disposal (30 TAC Section 330.5).

Landfills (Disposal Facilities)

This section provides a summary of MSW landfill types (Figure 1), activity, and remaining capacity.

Type I landfill

A Type I landfill is the standard landfill for MSW disposal in Texas. In 2024, there were 99 Type I landfills, accounting for 48% of all active landfills, about 88% of the total waste disposal, and 93% of the total statewide remaining capacity.

Type IV landfill

A Type IV landfill only accepts brush, construction, or demolition waste, and other similar nonhousehold or nonputrescible waste (i.e., organic waste that decomposes without causing odors or attracting pests). In 2024, there were 23 Type IV landfills, accounting for 11% of all active landfills, 11% of the total waste disposal, and 6% of the total statewide remaining capacity. These landfills were not distributed evenly across the state (Figure 2); approximately 61% (14 landfills) were in the Houston-Galveston Area Council region (H-GAC 16).

Arid-exempt (AE) landfill

Type I and Type IV landfills in relatively dry parts of the state may be permitted as arid-exempt (AE) landfills. These landfills are exempt from liner and groundwater monitoring requirements and have limited waste acceptance rates, per 30 TAC Subsection 330.5(b). In 2024, there were 70 AE landfills, accounting for approximately 34% of all active landfills, <1% of the total waste disposal, and 1.3% of the total statewide remaining capacity.

Monofill

Beginning in 2013, counties or municipalities with 12,000 or fewer people could obtain a renewable five-year permit by rule under 30 TAC Subsection 330.7(i) to dispose of demolition waste from properties with nuisance or abandoned buildings. These disposal facilities must be owned or controlled by a county or municipality. In 2024, there were 14 monofills, accounting for 7% of all active landfills.

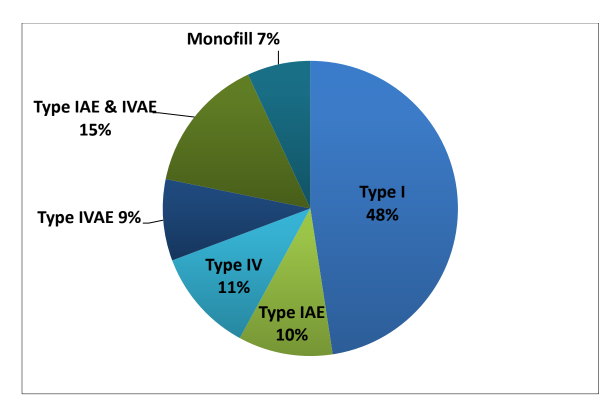


Figure 1. Landfills by Facility Type (2024)

Landfills Reporting

There were 206 permitted MSW landfills actively accepting and managing waste (Figure 2) in 2024. All active facilities submitted reports.

Facility data for the active landfills in 2024 are presented in the *Facility Data for MSW Landfills* section of this report. Information from annual reports for landfills is also available online through the TCEQ <u>Central Registry</u>¹. Instructions for searching landfill data in Central Registry are presented in the *Facility Data for MSW Landfills* section.

September 2025 • Page 6

¹ www.tceq.texas.gov/goto/cr-searchid

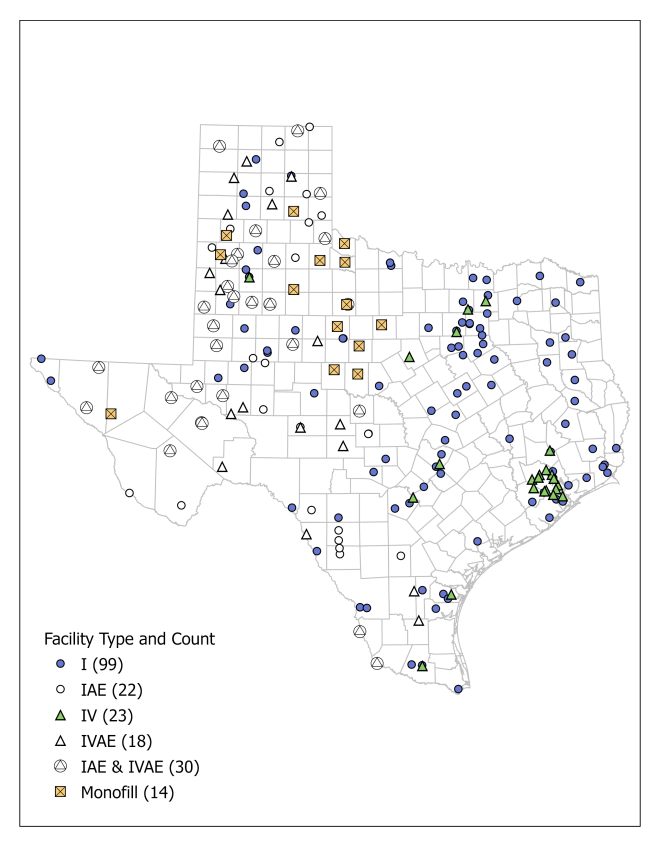


Figure 2. Active Texas MSW Landfills (2024)

Processing Facilities

This section provides a summary of MSW processing facility types and activities in 2024. Compost facilities do not process waste, as defined for Type V facilities, but are counted as processing facilities for this report.

Type V facility

Type V facilities store or process MSW and authorized nonhazardous industrial waste. Processing includes transfer, incineration, shredding, grinding, baling, salvaging, separation, dewatering, or reclamation of MSW. Type V facilities may be authorized by permit. However, certain Type V facilities may qualify for authorization by registration if specific requirements are met. For example, a Type V transfer station that includes a material recovery operation and recovers at least 10% (by weight) of the incoming waste stream for reuse or recycling would qualify for a registration.

Facilities accepting off-site medical waste are only required to be authorized by registration per 30 TAC Chapter 326 (Medical Waste Management) rules. In 2024, there was an 18% increase in medical waste processed compared to 2023.

In 2024, Type V facilities processed about 9.1 million tons of waste, representing a <1% increase from the amount processed in 2023.

Type IX facility

A Type IX facility is an energy, material, gas recovery for beneficial use, or landfill mining facility located within or adjacent to an active or closed landfill or an inactive portion of a landfill. These facilities are used for extracting materials for energy and material recovery or for gas recovery for beneficial use. These facilities are authorized by registration. Type IX facilities do not process waste, as defined for Type V facilities, but they are classified as processing facilities by rule. In 2024, estimated totals for Type IX facilities recovering landfill gas for beneficial use were:

- 43 billion standard cubic feet of gas processed,
- 18 billion standard cubic feet of gas distributed off-site,
- 109 million kilowatt hours of power generated and sold, and
- 12 million kilowatt hours of power generated and used on-site.



Compost facility

A compost facility processes organic material that is diverted from a waste stream. Owners or operators of compost facilities are required to obtain a registration or permit unless they qualify for a notification authorization or are exempt from notifying TCEQ. Composting operations at MSW landfills may be authorized under the landfill permit.

Annual reports are required for registered and permitted composting operations. In 2024, there were 778,554 tons of organic material composted as reported by five permitted MSW landfills and 19 permitted or registered compost facilities.

Reporting by Processing Facilities

MSW processing facilities are differentiated by subtypes in MSW records by a number followed by letters. For example, "5GG" designates a Type V processing facility for grease trap waste, grit trap waste, or septage, or a combination of these three liquids. For 2024, MSW records indicated that there were 215 active permitted or registered MSW processing facilities: 165 Type V, 21 compost, and 29 Type IX gas recovery. All active processing facilities submitted annual reports. Table 1 provides the breakdown of the subtypes and number of active processing facilities for 2024.

Facility Type	Permitted	Registered
Autoclave (5AC)	3	8
Liquid waste processor (5GG)	23	6
Medical waste processor (5MW)	1	8
Medical waste transfer station (5MWTS)	0	11
Liquid waste transfer station (5TL)	0	4
Transfer station (5TS)	36	64
Waste incinerator (5WI)	1	0
Compost (5RC)	8	13
Landfill gas recovery (9GR)	1	28
Total	73	142

Table 1. Active MSW Processing Facilities (2024)

Facility data for the permitted or registered Type V processing facilities and composting facilities that were active in 2024 are presented in the *Facility Data for MSW Processing Facilities* section of this report.

Facility data for the Type IX facilities recovering landfill gas for beneficial use in 2024 are presented in the *Facility Data for MSW Facilities Recovering Landfill Gas for Beneficial Use* section of this report.

Information from annual reports for Type V, compost, and Type IX facilities is also available online through the TCEQ <u>Central Registry</u>². Instructions for searching processor data in Central Registry are presented in the *Facility Data for MSW Processing Facility and Facility Data for MSW Facilities Recovering Landfill Gas for Beneficial Use* sections.

Other Information About Landfills and Processing Facilities

Use of scales

Operators for 80% of the MSW landfills (excluding monofills) and 61% of the Type V processing facilities and composting facilities reported using scales to measure all or some of their accepted waste or feedstock material in 2024. The facilities that did not report using scales measured accepted waste or feedstock material by estimated volume (i.e., cubic yards).

Texas municipal solid waste fee

Title 5 (Sanitation and Environmental Quality), Subsection 361.013(a) of the Texas Health and Safety Code requires TCEQ to charge a fee on all solid waste disposed of within the state. Current TCEQ MSW fee rates for waste received for disposal by MSW landfills and processors are presented in Table 2. Operators of MSW landfills and processing facilities that accept Class 1 nonhazardous industrial waste also pay commercial Class 1 waste management fees.

Table 2. TCEQ Municipal Solid Waste Fee Rates

Unit of Measure	Landfills	Processors for Disposal (includes incinerators, composters, shredders, and similar facilities)	
Ton	\$0.94 per ton	\$0.47 per ton	
Cubic yard (compacted)	\$0.30 per cubic yard	\$0.15 per cubic yard	
Cubic yard (uncompacted)	\$0.19 per cubic yard	\$0.095 per cubic yard	

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² www.tceq.texas.gov/goto/cr-searchid

MSW facility tipping fees

MSW landfill and applicable processing facility operators collect the required MSW disposal fee as part of the tipping fee they charge their customers. Tipping fees are established by each facility operator and are based on weight or volume, depending upon the type of waste and method of delivery to the facility.

In 2024, the average statewide tipping fees charged by MSW landfills were:

- \$45.15 per ton, with 148 facilities reporting,
- \$15.93 per compacted cubic yard, with 22 facilities reporting, and
- \$13.85 per uncompacted cubic yard, with 52 facilities reporting.

In 2024, the average statewide tipping fees charged by MSW processing facilities were:

- \$59.06 per ton, with 74 facilities reporting,
- \$28.60 per compacted cubic yard, with 14 facilities reporting,
- \$21.69 per uncompacted cubic yard, with 38 facilities reporting,
- \$1.84 per gallon, with 33 facilities reporting, and
- \$0.91 per pound, with 17 facilities reporting.

Facility ownership and related disposal and capacity information

Most MSW facilities in Texas are publicly owned by government entities such as cities and counties. Corporations and other types of privately held companies own the remainder.

Landfills

In 2024, of the 206 active landfills, 67% (137) were publicly owned. These facilities accepted about 37% of the total waste disposal and accounted for 43% of the statewide total remaining capacity. Approximately 49% of the publicly owned landfills were arid-exempt facilities with limited waste acceptance rates.

Processing Facilities

In 2024, of the 186 active Type V processing facilities and composting facilities, 41% (76) were publicly owned. Of the 29 active Type IX facilities recovering landfill gas for beneficial use, one was publicly owned.

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Disposal Information

Waste Types

The majority of MSW disposal in Texas is residential and commercial waste; however, landfill operators have difficulty in estimating the amounts received for each waste type because of the inconsistent and mixed nature of the incoming waste streams. For this annual summary, residential and commercial waste are combined and referred to as "municipal" waste. In 2024, municipal waste accounted for approximately 62% of the 41.3 million tons of waste disposed of at MSW landfills. Construction or demolition waste, the second largest waste type, accounted for approximately 23%. The types and estimated percents of waste disposal in Texas MSW landfills in 2024 are illustrated in Figure 3 and listed in Table 4. Waste types listed in Table 4 are described in the *Waste and Material Type Descriptions* section of this report.

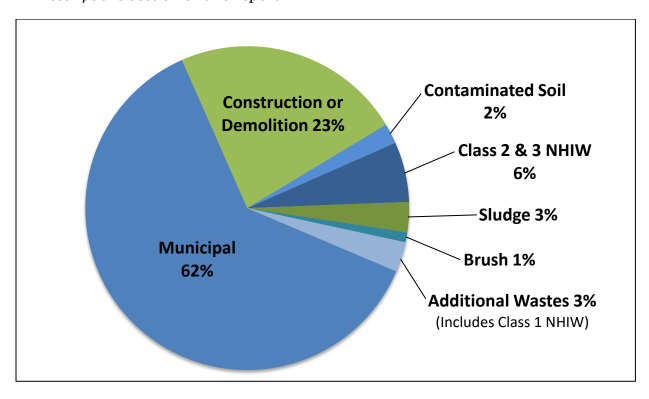


Figure 3. Types and Percents of Waste Disposed of in MSW Landfills (2024)

Most MSW facilities may accept Class 2 and Class 3 nonhazardous industrial waste. Class 1 nonhazardous industrial waste—other than waste that is labeled Class 1 due to asbestos content—may be accepted at MSW landfills with dedicated cells that are designed according to 30 TAC Subsection 330.331(e). MSW landfills with dedicated Class 1 waste cells that reported accepting Class 1 waste in 2024 are listed in Table 3.

Table 3. MSW Landfills Accepting Class 1 Waste (2024)

Permit	Landfill Name	Landfill Type	County
1410C	Tessman Road Landfill	1	Bexar
2093B	Covel Gardens Landfill	1	Bexar
1539C	Seabreeze Environmental Landfill	1	Brazoria
2158	Odessa Landfill	1	Ector
1505A	Blue Ridge Landfill	1	Fort Bend
2270	Fort Bend Regional Landfill	1	Fort Bend
1721A	Coastal Plains Recycling and Disposal Facility	1	Galveston
2348	La Gloria Ranch Landfill	1	Hidalgo
241D	Itasca Landfill	1	Hill
2027	BFI Golden Triangle Landfill	1	Jefferson
1417C	Turkey Creek Landfill	1	Johnson
1469A	Abilene Landfill	1	Jones
2325	Abilene Environmental Landfill	1	Jones
2242A	Western Waste of Texas Newton Complex	1	Newton
1663C	Southwest Landfill TX	1	Randall
797B	Pleasant Oaks Landfill	1	Titus

Imported Waste

In 2024, less than 1% of waste disposed of in the state's MSW landfills was generated from outside of Texas. Two landfills accepted waste from Mexico, representing a total of 2,215 tons. Ten landfills accepted waste imported from Arkansas, Illinois, Kansas, Kentucky, Luisiana, Nebraska, New Mexico, or Oklahoma, representing a total of 242,624 tons. There is no requirement for reporting the amount of MSW exported out of Texas.

Table 4. Types and Amounts of Waste Disposed of in MSW Landfills (2024)

Waste Type	Number of Landfills Accepting Waste Type	Tons Disposed of	Percent of Total Tons Disposed of
Municipal	150	25,557,736	61.85
Brush	55	580,812	1.41
Construction or Demolition	50	9,572,446	23.17
Litter	8	5,556	0.01
Class 1 Nonhazardous Industrial Waste (NHIW)	16	624,940	1.51
Classes 2 and 3 NHIW	64	2,615,168	6.33
Incinerator Ash	5	9,137	0.02
Treated Medical Waste	10	21,080	0.05
Municipal Hazardous Waste from Very Small Quantity Generators (Municipal VSQG)	0	0	0
Regulated Asbestos-Containing Material (RACM)	25	16,443	0.04
Non-RACM	46	70,345	0.17
Dead Animals or Slaughterhouse Waste	77	39,244	0.09
Sludge	83	1,306,337	3.16
Grease Trap Waste	8	2,033	0
Grit Trap Waste	19	13,603	0.03
Septage	4	24,167	0.06
Contaminated Soil	43	611,239	1.48
Tires ³	29	48,358	0.12
Pesticides	0	0	0
Used Oil Filters	0	0	0
Other	24	202,850	0.49
Total	Not Applicable	41,321,494	100

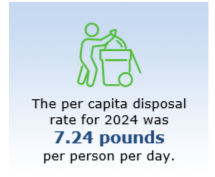
³ Only tires that have been split, quartered, or shredded may be disposed of in a landfill.

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Landfill Capacity Information

Per Capita Disposal Rate

The per capita disposal rate for 2024 was 7.24 pounds per person per day. This rate is based on the total amount of waste disposal (41.3 million tons) and the state's 2024 population estimate of 31,290,831 people. The 2024 rate was more than the 2023 rate of 7.20 pounds, representing a 0.56% per capita disposal rate increase for 2024. During this period, the state's population increased 2.58%.



As discussed in the *Waste Information* section of this report, the Texas definition of MSW includes construction or demolition waste and sludge from municipal wastewater treatment plants. To provide a more complete representation of the statewide remaining MSW landfill capacity, the Texas per capita disposal rate calculation includes all MSW waste and authorized industrial waste that was disposed of in the state's MSW landfills.

If Texas used the EPA definition of MSW for 2024, the total disposal rate would have been less, at approximately 4.76 pounds per person per day.

Figure 4 displays disposal amounts for MSW landfills and total per capita disposal rates, based on the Texas definition of MSW, between 2020 and 2024. Figure 5 displays disposal amounts and per capita rates between 1986 and 2024. For more detailed information, see Table 7, *Historical Disposal and Capacity Data for Texas MSW Landfills*.

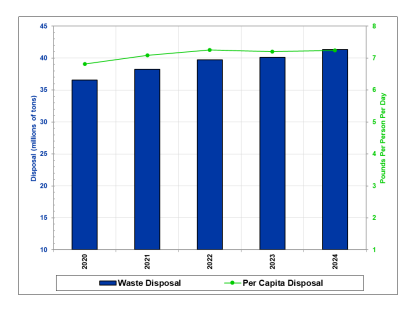


Figure 4. Texas MSW Landfill Disposal Tons and Per Capita Disposal Rate (2020-2024)

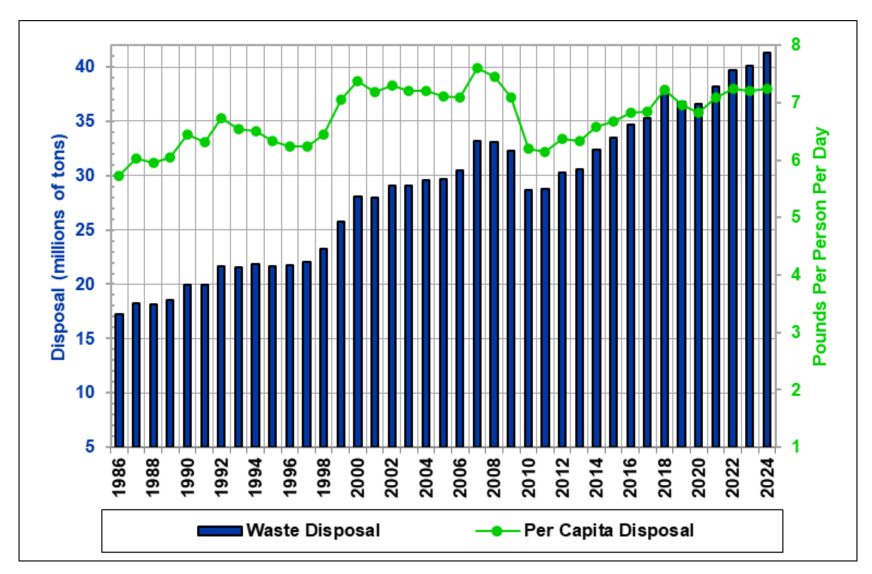


Figure 5. Texas MSW Landfill Disposal Tons and Per Capita Disposal Rate

Landfill Capacity

The total remaining MSW landfill capacity in the state at the end of 2024 was approximately 2 billion tons or about 3 billion cubic yards.

The analyses in this summary assume that the 2024 disposal rate of 41.3 million tons will continue each year, that no new landfill expansions or new permits will be issued, and that the population and disposal amounts will remain constant. Remaining reserve capacity is not applicable to monofills, which are authorized through a renewable five-year permit by rule.

Table 5 summarizes the 2024 disposal amount, remaining tons of disposal capacity, and reserve capacity by landfill type. Total reserve capacity (expressed in terms of years) is the total statewide remaining capacity (expressed in terms of tons) divided by the total statewide waste disposal rate (tons disposed of) for the current reporting year. It is used as a measure for comparing total statewide reserve capacity from year to year.

Amount Remaining Reserve **Number of Landfill Type** Disposed in Capacity in Capacity in Landfills **Tons Tons** Years Ι 99 36,503,912 1,975,163,511 54 ΙV 23 4,488,449 122,840,671 27 IAE 22 63,443 5,390,811 85 **IVAE** 29,904 148 18 4,411,035 IAE and IVAE 30 232,552 17,750,773 76 Monofill 14 3,234 512,723 NA **Totals** 206 41,321,494 2,126,069,524 51

Table 5. Disposal Amount and Remaining Capacity by Landfill Type (2024)

Growth and Attrition

According to submitted data, statewide net remaining capacity in tons increased by approximately 115 million tons or about 5.74% from the 2023 capacity. Statewide remaining capacity in cubic yards increased by approximately 74.2 million cubic yards or approximately 2.5% from the 2023 capacity.

Statewide Distribution

In Texas, 24 regional planning commissions, also known as councils of governments (COGs), have the primary responsibility under Texas Health and Safety Code, Section 363.0615 for regional solid waste management planning. Figure 6 is a map of Texas displaying the boundaries of the 24 regions with their designated COG number and a legend that includes the name of each COG.

Although remaining capacity was not evenly distributed, each area of the state had an adequate reserve of MSW landfill capacity in 2024, as presented in Table 6. The Ark-Tex Area COG region (ATCOG 5) had the highest amount of reserve capacity at 198 years, and the Concho Valley COG region (CVCOG 10) had the lowest amount at 17 years.

In 2022, the 24 COGs updated their regional solid waste management plans. These plans identify solid waste management needs for each planning region over a twenty-year period and prioritize actions to address those needs. The 2022-2042 regional solid waste plan can be found on the <u>TCEO Regional Solid Waste Grants Program</u> website.⁴

In 2025, the state's regional planning boundaries were modified. Edwards County moved from the Middle Rio Grande Development Council (MRGDC-24) to the Concho Valley COG (CVCOG-10). No landfills were affected by this change.

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⁴ www.tceq.texas.gov/permitting/waste_permits/waste_planning/wp_grants.html

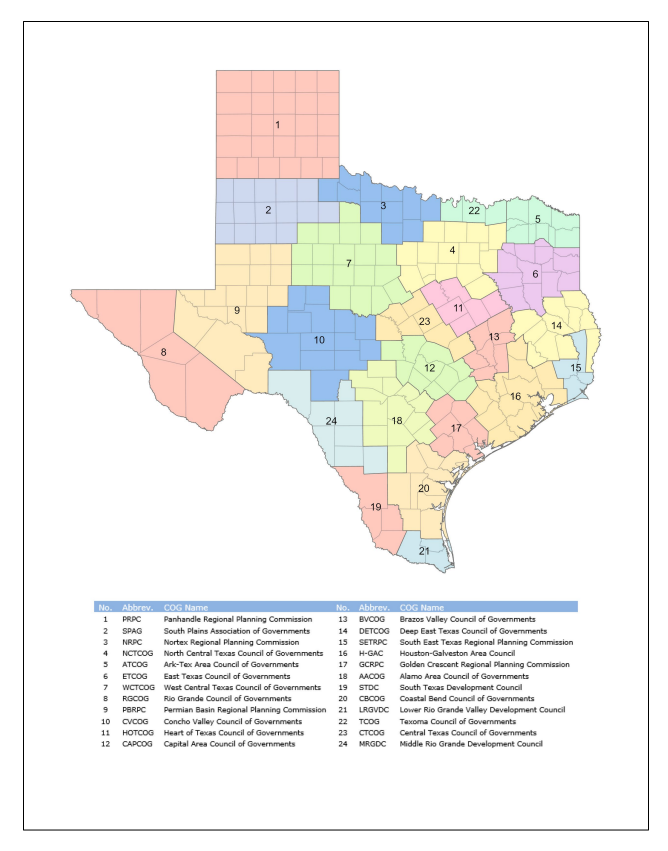


Figure 6. Texas Councils of Governments

Table 6. Disposal and Capacity Data for Texas COG Regions (2024)

cog	Landfill Count	Percent of Total Landfill Count	Tons Disposed of	Percent of Total Tons Disposed of in State	Population in COG Region	Remaining Capacity in COG Region, in Tons	Percent of Remaining Capacity in State	Reserve Capacity in COG Region, in Years
1 PRPC	23	11.17	650,642	1.57	438,048	71,652,968	3.37	110
2 SPAG	21	10.19	623,195	1.51	445,960	83,102,540	3.91	133
3 NRPC	5	2.43	362,421	0.88	221,114	51,610,709	2.43	142
4 NCTCOG	22	10.68	11,823,640	28.61	8,554,516	435,252,996	20.47	37
5 ATCOG	3	1.46	479,356	1.16	282,633	95,033,648	4.47	198
6 ETCOG	4	1.94	883,048	2.14	918,025	104,757,634	4.93	119
7 WCTCOG	13	6.31	539,640	1.31	341,129	87,335,811	4.11	162
8 RGCOG	9	4.37	527,030	1.28	898,618	54,151,531	2.55	103
9 PBRPC	17	8.25	897,555	2.17	498,479	45,118,504	2.12	50
10 CVCOG	9	4.37	232,334	0.56	158,994	3,864,361	0.18	17
11 HOTCOG	4	1.94	862,763	2.09	389,108	41,092,056	1.93	48
12 CAPCOG	5	2.43	3,225,652	7.81	2,686,819	62,905,907	2.96	20
13 BVCOG	1	0.49	536,419	1.30	389,295	18,304,508	0.86	34
14 DETCOG	4	1.94	815,523	1.97	348,577	34,839,611	1.64	43
15 SETRPC	4	1.94	929,123	2.25	431,640	26,249,665	1.23	28
16 HGAC	25	12.14	10,010,616	24.23	7,950,479	325,487,381	15.31	33
17 GCRPC	1	0.49	161,281	0.39	195,293	22,749,416	1.07	141
18 AACOG	8	3.88	3,744,773	9.06	2,880,287	193,752,602	9.11	52
19 STDC	4	1.94	440,218	1.07	357,812	53,919,533	2.54	122
20 CBCOG	7	3.40	776,292	1.88	586,102	105,808,057	4.98	136
21 LRGVDC	4	1.94	1,483,392	3.59	1,366,721	153,482,710	7.22	103
22 TCOG	2	0.97	446,583	1.08	233,440	14,441,137	0.68	32
23 CTCOG	2	0.97	696,085	1.68	554,361	30,502,656	1.43	44
24 MRGDC	9	4.37	173,912	0.42	163,381	10,653,583	0.50	61
Totals	206	100	41,321,494	100	31,290,831	2,126,069,524	100	51

Table 7. Historical Disposal and Capacity Data for Texas MSW Landfills

Year	Waste Disposal in Tons	State Population	Per Capita Disposal Rate in Pounds per Person per Day	Number of Active Landfills	Remaining Capacity in Cubic Yards	Remaining Capacity in Tons	Reserve Capacity in Years
1986	17,283,977	16,562,639	5.72	790	1,194,118,393	388,088,478	23
1987	18,269,917	16,623,592	6.02	763	1,188,680,680	386,301,221	21
1988	18,114,295	16,668,639	5.95	750	1,162,374,628	377,771,754	21
1989	18,531,001	16,806,521	6.04	616	1,111,902,033	361,368,161	20
1990	19,969,615	16,986,510	6.44	493	1,124,524,795	393,583,678	20
1991	19,973,622	17,349,000	6.31	405	1,183,699,041	414,294,664	21
1992	21,675,661	17,655,650	6.73	345	1,193,233,770	440,730,048	20
1993	21,517,063	18,031,484	6.54	289	1,205,635,627	456,161,796	21
1994	21,808,274	18,378,185	6.50	199	1,269,565,453	483,752,986	22
1995	21,639,678	18,723,991	6.33	191	1,071,520,039	523,633,365	24
1996	21,738,137	19,128,261	6.23	186	1,023,799,597	554,095,949	26
1997	22,094,777	19,439,337	6.23	181	1,169,628,669	659,694,441	30
1998	23,259,425	19,759,614	6.45	184	1,300,609,247	716,302,147	31
1999	25,791,066	20,044,141	7.05	179	1,557,349,331	862,778,821	33
2000	28,034,517	20,851,820	7.37	183	1,633,321,824	904,891,939	32
2001	27,938,751	21,235,018	7.18	186	1,710,713,869	939,383,633	34
2002	29,061,966	21,779,893	7.31	190	1,691,970,227	971,314,962	33
2003	29,073,315	22,118,509	7.20	184	1,506,807,849	963,972,887	33
2004	29,581,785	22,490,022	7.21	189	1,826,587,075	1,134,462,509	37
2005	29,671,151	22,859,968	7.11	186	1,870,868,394	1,217,845,562	41
2006	30,453,702	23,507,783	7.10	187	2,110,807,960	1,366,311,822	45
2007	33,183,488	23,904,380	7.61	188	2,158,501,232	1,403,592,411	42
2008	33,078,196	24,326,974	7.45	191	2,167,272,920	1,439,621,096	44
2009	32,264,262	24,782,302	7.13	190	2,351,154,567	1,567,806,257	49
2010	28,637,988	25,213,445	6.22	190	2,483,194,375	1,722,333,910	60
2011	28,817,066	25,674,681	6.15	193	2,636,321,089	1,830,882,782	64
2012	30,309,069	26,059,203	6.37	195	2,632,196,651	1,739,952,891	57
2013	30,569,741	26,448,193	6.33	197	2,786,237,795	1,880,790,197	62
2014	32,371,574	26,956,958	6.58	198	2,867,269,225	1,939,340,177	60
2015	33,449,560	27,469,114	6.67	199	2,789,966,234	1,865,784,374	56

Year	Waste Disposal in Tons	State Population	Per Capita Disposal Rate in Pounds per Person per Day	Number of Active Landfills	Remaining Capacity in Cubic Yards	Remaining Capacity in Tons	Reserve Capacity in Years
2016	34,732,251	27,862,596	6.83	195	2,814,101,889	1,932,723,830	56
2017	35,307,308	28,304,596	6.84	196	2,833,951,162	1,926,872,853	55
2018	37,842,883	28,701,845	7.22	198	2,786,475,132	1,916,359,076	51
2019	36,804,463	28,995,881	6.96	198	2,804,243,828	1,933,097,921	53
2020	36,569,133	29,360,759	6.82	198	2,887,011,353	1,963,638,725	54
2021	38,228,301	29,527,941	7.09	199	3,034,709,417	2,022,542,579	53
2022	39,731,580	30,029,572	7.25	200	2,992,917,018	2,012,811,246	51
2023	40,105,817	30,503,301	7.20	201	2,967,982,604	2,010,742,759	50
2024	41,321,494	31,290,831	7.24	206	3,042,201,134	2,126,069,524	51

Trends

Active Landfills

In 1986, there were 790 authorized MSW landfills in Texas accepting waste; by 1994, there were only 199 (Table 7 and Figure 8). The federal Resource Conservation and Recovery Act (RCRA) Subtitle D standards established in October 1991 required MSW landfills to upgrade designs, operating practices, and closure specifications; restricted the location of MSW landfills; and required MSW landfills to install liners and implement groundwater monitoring. The new federal requirements were a contributing factor in the closure of landfills across the state in the early 1990s.

Between 1995 and 2012, the number of active landfills averaged about 187, and by 2024, there were 206 landfills. This increase was largely a result of the addition of a new type of landfill (monofill) that was established in 2013 for the disposal of demolition waste from properties with nuisance and abandoned buildings that are owned or controlled by a county or municipality. The number of monofills contributing to the total active landfill count increased from 4 in 2013 to 14 in 2024.

Reserve Capacity

As discussed earlier in the *Landfill Capacity* section of this report, reserve capacity (expressed in years) is the total statewide remaining capacity (expressed in tons) divided by the total statewide waste disposal rate (tons disposed of) for the current reporting year. From 1986 to 1996, the statewide reserve capacity for disposal in MSW landfills was less than 30 years (Table 7 and Figure 8). The capacity steadily increased with a maximum of 64 years reached in 2011. Since then, the statewide reserve capacity for disposal averaged about 55 years (Table 7 and Figure 8), with the 2024 reserve capacity for disposal at approximately 51 years (Table 7, and Figures 7 and 8).

Expansion in the available volume of permitted disposal capacity, diversion from disposal, improvements in compaction, and the state's economic activity are probable contributing factors affecting the reserve capacity trend. For example, the average compaction rate in 1986 was approximately 650 pounds of waste per cubic yard; in 2000 the average rate was approximately 1,000 pounds per cubic yard; and in 2024 the calculated average compaction rate was 1,052 pounds per cubic yard.

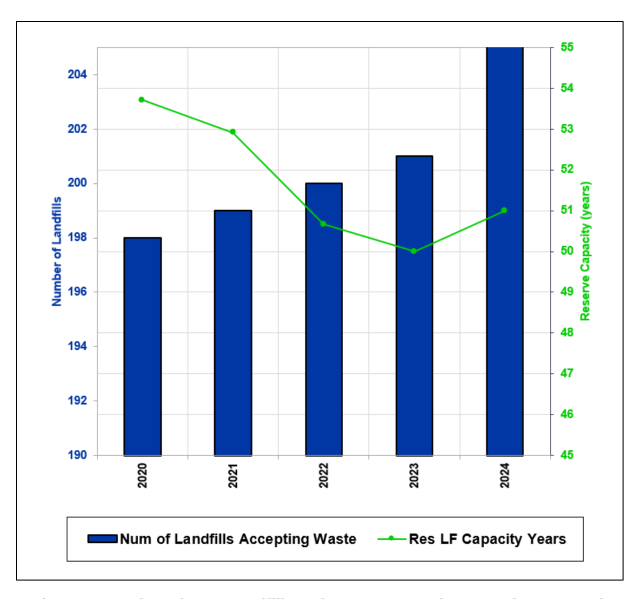


Figure 7. Number of MSW Landfills and Reserve Capacity Years (2020-2024)

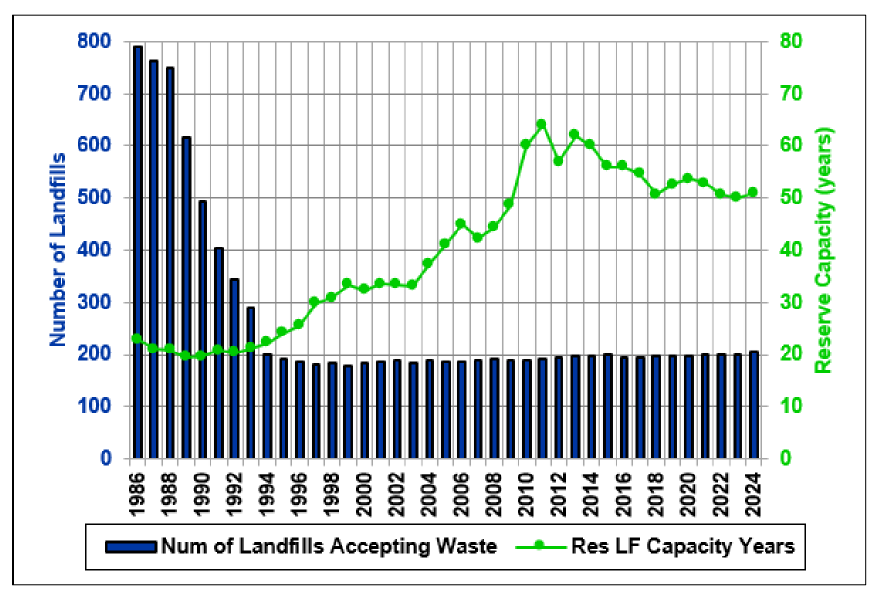


Figure 8. Number of MSW Landfills and Reserve Capacity Years

Landfill Size

In addition to improvements in operations at MSW landfills, the size of landfills has continued to increase. In 1986, the statewide average landfill size was 50 acres with an average height of 13 feet. In 2024, the statewide average landfill size was 273 acres with an average height of 94 feet. Landfill height was calculated as the difference between the reported site permanent benchmark elevation and final cover elevation. All calculations excluded monofills.

The breakdown of the permitted heights for MSW landfills in 2024 is presented in Table 8. Abilene Regional Landfill (MSW Permit No. 1469A; COG 7) and Edinburg Regional Landfill (MSW Permit No. 956C, COG 21) were the only landfills with a permitted height over 300 feet.

Table 8. Permitted Heights for MSW Landfills (2024, Excludes Monofills)

Permitted	Number of	Percent of
Height	Landfills	Landfills

Permitted Height	Number of Landfills	Percent of Landfills
<100 ft	111	57.81
100 ft-200 ft	53	27.61
200 ft-300 ft	26	13.54
>300 ft	2	1.04
Totals	192	100

Counties Served

Table 9 summarizes how many counties that landfills served; approximately twothirds of the landfills served more than one county in 2024. Table 10 displays how many active landfills are in each of the 254 counties in Texas and whether there was a change in the number from the previous year. In addition, counties with monofills are indicated. Landfills may accept waste from other counties, states, and countries.

Number of Landfills	Number of Counties Served
84	1
55	2-5
44	6-10
10	11-15
9	16-20
4	>20

Table 10. Number of Active MSW Landfills by County (2024)

County	cog	Number of Active Landfills	County	cog	Number of Active Landfills	County	cog	Number of Active Landfills	County	cog	Number of Active Landfills
Anderson	6	0	Calhoun	17	0	Dawson	9	1	Galveston	16	3
Andrews	9	1	Callahan	7	1*	Deaf Smith	1	1	Garza	2	2
Angelina	14	1	Cameron	21	1	Delta	5	0			(increase)
Aransas	20	0	Camp	6	0	Denton	4	4	Gillespie	18	1
Archer	3	0	Carson	1	1	DeWitt	17	0	Glasscock	9	1
Armstrong	1	1	Cass	5	0	Dickens	2	1*	Goliad	17	0
Atascosa	18	0	Castro	1	2*			(increase)	Gonzales	17	0
Austin	16	0			(increase)	Dimmit	24	2	Gray	1	3
Bailey	2	1	Chambers	16	2			(increase)	Grayson	22	2
'		(decrease)	Cherokee	6	1	Donley	1	1*	Gregg	6	1
Bandera	18	0	Childress	1	1	Duval	20	1	Grimes	13	1
Bastrop	12	0	Clay	3	0		_	(increase)	Guadalupe	18	2
Baylor	3	0	Cochran	2	1	Eastland	7	0	Hale	2	1
Bee	20	0	Coke	10	0	Ector	9	1	Hall	1	1
Bell	23	1	Coleman	7	1*	Edwards	10	0	Hamilton	23	0
Bexar	18	2	Collin	4	2	El Paso	8	2	Hansford	1	1
Blanco	12	0	Collingsworth	1	1	Ellis	4	2	Hardeman	3	1*
Borden	9	0	Colorado	1	0	Erath	4	1			(increase)
Bosque	11	0	Comal	18	1	Falls	11	0	Hardin	15	1
Bowie	5	1	Concho	10	0	Fannin	22	0	Harris	16	13
Brazoria	16	2	Cooke	22	0	Fayette	12	0	Harrison	6	0
Brazos	13	0	Coryell	23	1	Fisher	7	0	Hartley	1	0
Brewster	8	2	Cottle	3	1*	Floyd	2	1	Haskell	7	2*
Briscoe	1	0	Crane	9	1	Foard	3	1*			(decrease)
Brooks	20	1	Crockett	10	0	Fort Bend	16	3	Hays	12	0
Brown	7	1	Crosby	2	0	Franklin	5	0	Hemphill	1	0
Burleson	13	0	Culberson	8	2*	Freestone	11	0	Henderson	6	0
Burnet	12	0	Dallam	1	1	Frio	18	0	Hidalgo	21	3
Caldwell	12	1	Dallas	4	5	Gaines	9	1	Hill	11	1

^{*} County with monofill(s).

County	COG	Number of Active Landfills	County	cog	Number of Active Landfills	County	COG	Number of Active Landfills	County	cog	Number of Active Landfills
Hockley	2	2	Lamar	5	1	Montgomery	16	2	Runnels	7	1*
Hood	4	0	Lamb	2	4*	Moore	1	2			(decrease)
Hopkins	5	0			(increase)	Morris	5	0	Rusk	6	1
Houston	14	0	Lampasas	23	0	Motley	2	1	Sabine	14	0
Howard	9	2	Lavaca	17	0	Nacogdoches	14	1	San Augustine	14	0
Hudspeth	8	2	Lee	12	0	Navarro	4	1	San Jacinto	14	0
Hunt	4	1	Leon	13	0	Newton	14	1	San Patricio	20	0
Hutchinson	1	0	Liberty	16	0	Nolan	7	1	San Saba	23	0
Irion	10	0	Limestone	11	1	Nueces	20	3	Schleicher	10	2
Jack	3	0	Lipscomb	1	1	Ochiltree	1	1	Scurry	7	1
Jackson	17	0	Live Oak	20	0	Oldham	1	1	Shackelford	7	0
Jasper	15	0	Llano	12	0	Orange	15	0	Shelby	14	0
Jeff Davis	8	0	Loving	9	0	Palo Pinto	4	0	Sherman	1	0
Jefferson	15	3	Lubbock	2	3	Panola	6	0	Smith	6	1
Jim Hogg	19	0	Lynn	2	1	Parker	4	1	Somervell	4	0
Jim Wells	20	1	Madison	13	0	Parmer	1	0	Starr	19	1
Johnson	4	2	Marion	6	0	Pecos	9	2	Stephens	7	1*
Jones	7	3*	Martin	9	1			(increase)	Sterling	10	0
Karnes	18	0	Mason	10	2	Polk	14	1	Stonewall	7	0
Kaufman	4	0	Matagorda	16	0	Potter	1	1	Sutton	10	0
Kendall	18	0	Maverick	24	2	Presidio	8	1	Swisher	1	1
Kenedy	20	0	McCulloch	10	1	Rains	6	0	Tarrant	4	3
Kent	7	0	McLennan	11	2	Randall	1	1	Taylor	7	0
Kerr	18	1	McMullen	18	1	Reagan	10	1	Terrell	9	1
Kimble	10	1	Medina	18	0	Real	24	0	Terry	2	2
King	2	0	Menard	10	1	Red River	5	0	Throckmorton	7	0
Kinney	24	1	Midland	9	1	Reeves	9	1	Titus	5	1
Kleberg	20	1	Milam	23	0	Refugio	20	0	Tom Green	10	1
Knox	7	0	Mills	23	0	Roberts	1	0	Travis	12	3
La Salle	24	0	Mitchell	7	1	Robertson	13	0	Trinity	14	0
	ı		Montague	3	0	Rockwall	4	0	Tyler	14	0

County	cog	Number of Active Landfills	County	cog	Number of Active Landfills	County	cog	Number of Active Landfills	County	cog	Number of Active Landfills
Upshur	6	0	Waller	16	0	Wilbarger	3	0	Yoakum	2	1
Upton	9	2	Ward	9	1	Willacy	21	0	Young	3	0
Uvalde	24	1	Washington	13	0	Williamson	12	1	Zapata	19	1
Val Verde	24	1	Webb	19	2	Wilson	18	0	Zavala	24	2
Van Zandt	6	0	Wharton	16	0	Winkler	9	0			
Victoria	17	1	Wheeler	1	1	Wise	4	0			
Walker	16	0	Wichita	3	2	Wood	6	0			

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

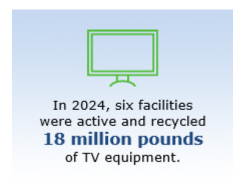
Materials Diverted from Disposal at MSW Landfills

Overview

Public and private programs for reducing, reusing, and recycling assist in preserving disposal capacity in MSW landfills. Every day throughout the state, paper, glass, aluminum cans, plastic, scrap metal, wood, electronics, scrap tires, organic materials, and other materials are diverted from disposal at landfills. Information about recycling initiatives for individuals, businesses, and local governments is available on the TCEQ Recycling webpage. Information about how Texans can get involved in protecting the state's resources, including ways to reduce the amount of waste they generate, can be found on the Take Care of Texas website at TakeCareofTexas.org.

Electronics

Television (TV) recyclers in Texas are required to report annually the total weight or volume of covered TV equipment (defined in *Waste and Material Type Descriptions* section of this report) received, recycled, and disposed of during the calendar year (Jan. 1 through Dec. 31). In the last decade, there was a steady decrease in the number of active TV recyclers. Development of lighter and more compact TV equipment and changes in the



global recycling market may have contributed to the decrease in recyclable material available for processing. In 2013, the first year of reporting, there were 16 facilities that together received 22.1 million pounds and recycled 21.7 million pounds of TV equipment; in 2016, 10 facilities received about 18.7 million pounds and recycled 17.1 million pounds; and in 2024, six facilities were active, receiving approximately 18 million pounds and recycling 18 million pounds. One facility in 2024 also disposed of 3,270 pounds of nonrecyclable material.

Manufacturers of TV and computer equipment are also required to annually report the amount of equipment collected, recycled, and reused. Additional information about the TV and computer recycling programs, including amounts reported, is available on the TCEQ website at TexasRecyclesTVs.org and TexasRecyclesComputers.org, respectively.

⁵ www.tceq.texas.gov/p2/recycle/recycling.html

Scrap Tires

Scrap tires can be a valuable commodity when properly managed and used to produce various products such as crumb rubber and mulch and processed as a fuel source. In Texas, facility owners or operators that transport or process used and scrap tires are required to submit an annual report for the calendar year. In 2024, approximately 40 million used and scrap tires were managed by transporters, storage sites, and scrap tire processing facilities.

Information about the scrap tire management program, including the 2024 annual report summary, can be found on the TCEQ <u>Annual Reporting for Used or Scrap Tire Transporters</u>, Storage Sites, and Facilities⁶ web page.

Other Diverted Materials

Some materials accepted at permitted and registered MSW facilities are diverted from the solid waste stream as recyclable materials. In 2024, about 2.03 million tons of materials were reported as diverted from MSW facilities for recycling or reuse, representing about a 13% increase from the diverted amount in 2023. There were 106 landfills that together diverted 1,206,750 tons and 74 processing facilities that diverted 822,455 tons of material from being disposed of in 2024. Transfer stations represented most of the processing facilities diverting recyclable materials.

The various material streams and estimated amounts reported as diverted by MSW facilities in 2024 are presented in Table 11. The "Construction or Demolition Material" category represented the largest quantity of materials diverted. The category of "Unclassified Materials" consisted mainly of residential comingled recyclables, but also included items such as batteries, food waste, and miscellaneous building materials. It is noted that data in the table represent only the amount of recyclable material leaving an MSW disposal or processing facility and may or may not be included in the numbers reported by recycling facilities, such as computer recyclers, TV recyclers, and scrap tire processors. Descriptions for several of the material types listed in Table 11 are provided in the *Waste and Material Type Descriptions* section of this report.

⁶ www.tceq.texas.gov/permitting/waste_permits/tires/tires-reporting

Table 11. Types and Amounts of Diverted Materials (2024)

Material Type	Tons Diverted	Percent of Total Tons Diverted
Yard Trimmings or Brush	607,773	29.95
Metal	77,042	3.80
Glass	39,072	1.93
Plastics	37,482	1.85
Paper or Cardboard	214,875	10.59
Construction or Demolition Material	651,939	32.13
Electronic Equipment	226	0.01
White Goods	3,107	0.15
Tires	12,093	0.60
Automotive	22	<0.01
Shingles	179	0.01
Used Oil	630	0.03
Unclassified Materials	384,764	18.96
Total	2,029,205	100



In 2024, **about 2 million tons** of materials were reported as diverted from MSW facilities for recycling or reuse.

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

Facility Data for MSW Landfills

The maps and tables included in this section represent the active MSW landfill data reported for 2024. The maps and tables are organized by COG region and county. All reported values were rounded to the nearest whole number.

To access an online report for a specific landfill through the TCEQ Central Registry⁷:

- On the *Central Registry Query—Additional ID Search* page, enter an MSW permit number, including any amendment letter (e.g., 1312B) in the Program ID field, and click the Search button.
- If more than one possible result is returned, you will land on the *ID Search Results List* page. Select the appropriate ID Number based on the Program column—select the entry with a Program of "Municipal Solid Waste Disposal." Otherwise, go to the next step.
- In the resulting list of *Related Information*, select "Periodic Reports."
- In the *Select Report* field, select "MSW Annual Report" and click the *Search* button.
- In the *Select Year* field, select the year of interest and click the *Search* button.

Key for Landfill Data Tables

Column Heading	Description
Туре	Facility types are identified by numbers ("1" for Type I landfill; "4" for Type IV landfill), except for monofills. Aridexempt landfills include a number followed by the abbreviation "AE."
2024 Tons	Total tons of waste disposed of in a landfill in 2024
Rem Yds	Remaining landfill capacity in cubic yards
Rate	Reported compaction rate at the landfill in pounds per cubic yard
Rem Tons	Remaining landfill capacity in equivalent tons (based on reported landfill compaction rate)
Rem Yrs	Remaining landfill capacity in years (estimate provided in a facility's annual report based on permitted volume for waste capacity and facility operations). This measure is not applicable (NA) to monofills, which are authorized through a renewable five-year permit by rule.

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⁷ www.tceq.texas.gov/goto/cr-searchid

COG 1: Panhandle Regional Planning Commission—Landfill Locations



COG 1: Panhandle Regional Planning Commission—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
1	414	Claude Armstrong County Landfill	Armstrong	4AE	2,246	145,701	500	36,425	16
1	1164	City of Panhandle Landfill	Carson	1AE	2,320	311,860	200	31,186	15
1	445A	City of Dimmitt Landfill	Castro	1AE	4,814	1,048,559	750	393,210	82
1	9025	Cobb Abandoned and Nuisance Building Disposal Landfill	Castro	MONOFILL	330	16	400	3	NA
1	2263	City of Childress Landfill	Childress	1AE&4AE	6,031	2,232,649	800	893,060	112
1	955	City of Wellington Landfill	Collingsworth	1AE	3,019	400,664	800	160,265	53
1	1038A	City of Dalhart Landfill	Dallam	1AE&4AE	8,308	969,567	785	380,555	34
1	215A	City of Hereford Landfill	Deaf Smith	4AE	1,609	214,737	850	91,263	20
1	9016A	City of Clarendon Abandoned and Nuisance Building Disposal Landfill	Donley	MONOFILL	100	1,485,260	400	311,905	NA
1	570	City of McLean Landfill	Gray	1AE	101	528,473	800	211,389	0
1	589A	City of Pampa Landfill	Gray	4AE	1,741	419,586	1,000	209,793	121
1	2238	City of Pampa Landfill	Gray	1	52,122	7,708,260	944	3,638,299	70
1	2266	City of Memphis Landfill	Hall	1AE	5,948	795,345	800	318,138	21
1	2352	City of Spearman Landfill	Hansford	1AE	4,281	396,182	1,000	198,091	42
1	1943	City of Booker Landfill	Lipscomb	1AE	1,024	396,268	850	168,414	45
1	2279	City of Dumas Landfill	Moore	1	17,374	7,953,690	1,118	4,446,113	256
1	2285	City of Dumas Landfill	Moore	4AE	4,918	150,147	800	60,059	2
1	876A	Perryton Landfill	Ochiltree	1AE&4AE	12,538	1,094,907	800	437,963	98
1	791	Cal Farleys Boys Ranch Landfill	Oldham	4AE	500	98,100	400	19,620	38
1	73A	City of Amarillo Landfill	Potter	1	258,445	59,629,752	802	23,911,531	92.5
1	1663C	Southwest Landfill TX	Randall	1	251,298	52,036,694	1,357	35,306,897	141
1	1009A	City of Tulia Landfill	Swisher	1AE&4AE	5,591	632,198	850	268,684	41
1	2281A	City of Shamrock Landfill	Wheeler	1AE&4AE	5,984	421,328	760	160,105	28

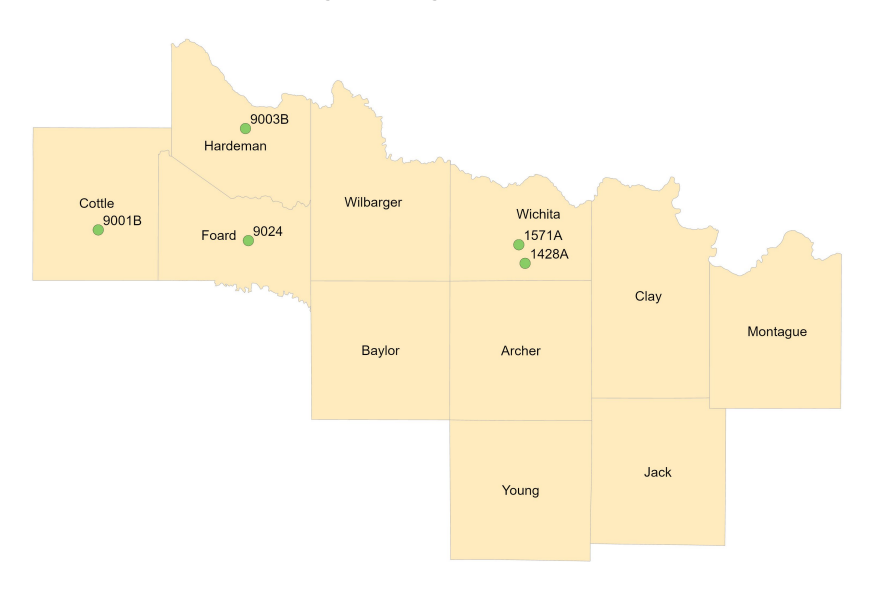
COG 2: South Plains Association of Governments—Landfill Locations



COG 2: South Plains Association of Governments—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
2	2291A	City of Muleshoe Landfill	Bailey	1AE&4AE	9,039	2,581,858	800	1,032,743	114
2	2268	Morton Landfill	Cochran	4AE	50	801,458	400	160,292	90
2	9017B	City of Spur Abandoned and Nuisance Building Disposal Facility	Dickens	MONOFILL	410	11,386	400	2,391	NA
2	2207	City of Floydada Landfill	Floyd	1AE&4AE	6,627	707,377	830	293,561	46
2	2227	City of Post Landfill	Garza	1AE&4AE	2,690	16,485	415	3,421	1.5
2	2397	City of Post Landfill	Garza	1AE&4AE	2,146	195,729	491	48,051	22
2	2157	City of Plainview Landfill	Hale	1	39,076	9,286,737	702	3,259,645	83
2	1733	City of Sundown Landfill	Hockley	4AE	146	211,315	850	89,809	240
2	2369	City of Levelland Landfill	Hockley	1AE&4AE	10,588	4,550,959	697	1,586,009	150
2	363A	City of Amherst Landfill	Lamb	4AE	8	48,503	400	9,701	1,212
2	583A	City of Olton Landfill	Lamb	1AE&4AE	10,182	571,046	675	192,728	28
2	2274	Littlefield Municipal Landfill	Lamb	1AE&4AE	6,518	1,120,472	1,400	784,330	64
2	9020A	City of Sudan Landfill	Lamb	MONOFILL	13	10,934	400	2,296	NA
2	69	City of Lubbock Landfill	Lubbock	1	18,476	154,419	980	75,665	4
2	2252	City of Lubbock West Texas Regional Disposal Facility	Lubbock	1	321,851	101,820,747	1,410	71,783,627	223
2	2323	C & D Waste Landfill	Lubbock	4	154,384	1,900,442	1,000	950,221	9
2	2328A	City of Tahoka Landfill	Lynn	1AE&4AE	13,603	588,709	850	250,201	22
2	549A	City of Matador Landfill	Motley	1AE	2,047	428,776	800	171,510	65
2	2170	City of Brownfield Landfill	Terry	1	16,785	4,098,743	633	1,297,252	77
2	2293	City of Meadow Landfill	Terry	1AE&4AE	36	839,215	1,000	419,608	2
2	2217	Yoakum County Landfill	Yoakum	1AE&4AE	8,519	1,723,697	800	689,479	81

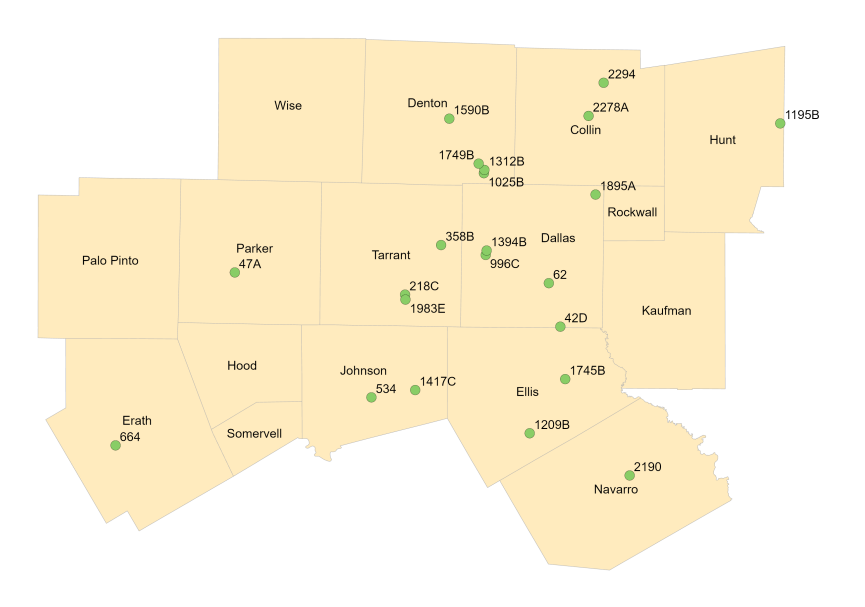
COG 3: Nortex Regional Planning Commission—Landfill Locations



COG 3: Nortex Regional Planning Commission—List of Landfills

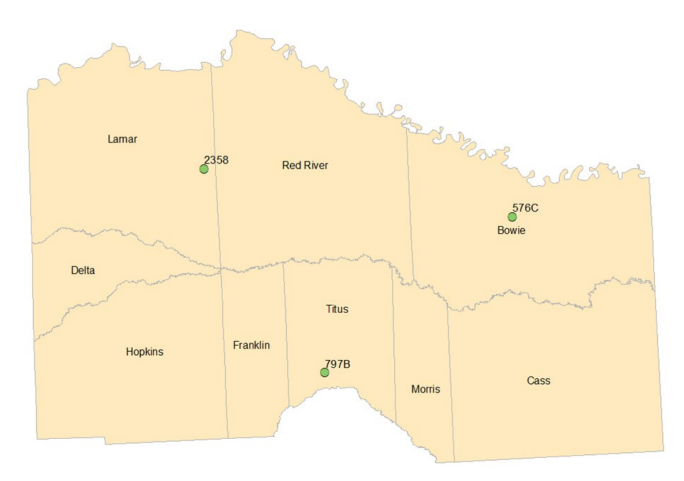
cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
3	9001B	City of Paducah Abandoned and Nuisance Building Disposal Facility	Cottle	MONOFILL	4	6,726	400	1,412	NA
3	9024	City of Crowell Abandoned and Nuisance Building Disposal Facility	Foard	MONOFILL	408	3,205	400	673	NA
3	9003B	City of Quanah Abandoned and Nuisance Building Disposal Facility	Hardeman	MONOFILL	70	1,173	400	246	NA
3	1428A	City of Wichita Falls Landfill	Wichita	1	186,175	67,808,103	1,000	33,904,052	182
3	1571A	Buffalo Creek Landfill	Wichita	1	175,764	26,131,845	1,355	17,704,325	105

COG 4: North Central Texas Council of Governments—Landfill Locations



COG 4: North Central Texas Council of Governments—List of Landfills

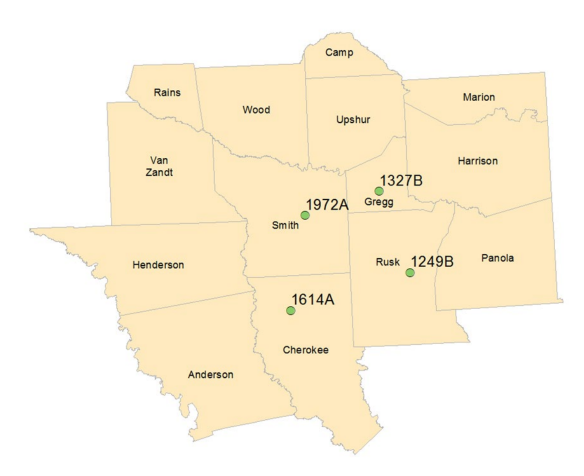
COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
4	2278A	McKinney 380 C&D Landfill	Collin	4	283,366	13,584,307	977	6,635,934	23.5
4	2294	121 Regional Disposal Facility	Collin	1	1,100,040	108,063,478	2,040	110,224,748	100
4	42D	Waste Management Skyline Landfill	Dallas and Ellis	1	1,978,670	26,724,060	1,380	18,439,601	9
4	62	City of Dallas McCommas Bluff Landfill	Dallas	1	1,651,066	67,371,582	1,817	61,207,082	37
4	996C	City of Grand Prairie Landfill	Dallas	1	230,379	5,516,300	1,250	3,447,688	26
4	1394B	Hunter Ferrell Landfill	Dallas	1	184,985	10,504,971	1,148	6,029,853	32.5
4	1895A	Charles M Hinton Jr Regional Landfill	Dallas	1	729,831	22,716,538	1,559	17,707,541	24
4	1025B	DFW Recycling and Disposal Facility	Denton	1	148,626	1,923,399	1,340	1,288,677	9
4	1312B	Camelot Landfill	Denton	1	965,234	27,492,212	1,681	23,107,204	23
4	1590B	City of Denton Landfill	Denton	1	340,360	43,277,068	1,244	26,918,336	79
4	1749B	Lewisville Landfill	Denton	4	351,535	18,523,828	1,151	10,660,463	24.5
4	1209B	CSC Disposal and Landfill	Ellis	1	49	30,963,539	1,611	24,941,131	100
4	1745B	Ellis County Landfill	Ellis	1	236,419	37,036,323	1,321	24,462,491	91
4	664	City of Stephenville Landfill	Erath	4	23,546	29,119	1,000	14,560	1
4	1195B	Republic Maloy Landfill	Hunt	1	197,278	33,144,595	1,365	22,621,186	117
4	534	City of Cleburne Landfill	Johnson	1	256	11,273	1,000	5,637	18.5
4	1417C	Turkey Creek Landfill	Johnson	1	1,003,248	15,355,455	1,822	13,988,820	16
4	2190	City of Corsicana Landfill	Navarro	1	129,937	21,143,794	1,000	10,571,897	81.5
4	47A	Weatherford Landfill	Parker	1	24	8,576	1,271	5,450	0.2
4	218C	City of Fort Worth Southeast Landfill	Tarrant	1	818,887	14,840,863	1,473	10,930,296	11.5
4	358B	City of Arlington Landfill	Tarrant	1	1,014,513	39,939,424	1,565	31,252,599	31
4	1983E	Fort Worth C and D Landfill	Tarrant	4	435,391	15,640,293	1,380	10,791,802	26



COG 5: Ark-Tex Council of Governments—Landfill Locations

COG 5: Ark-Tex Council of Governments—List of Landfills

COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
5	576C	New Boston Landfill	Bowie	1	161,165	8,697,005	1,140	4,957,293	41
5	2358	Blossom Prairie Landfill	Lamar	1	173,728	92,237,126	1,570	72,406,144	370
5	797B	Pleasant Oaks Landfill	Titus	1	144,463	18,580,664	1,902	17,670,211	63.5



COG 6: East Texas Council of Governments—Landfill Locations

COG 6: East Texas Council of Governments—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
6	1614A	Royal Oaks Landfill	Cherokee	1	157,136	839,857	1,678	704,640	3
6	1327B	Pinehill Landfill	Gregg	1	223,910	14,025,871	1,472	10,323,041	46
6	1249B	East Texas Regional Landfill	Rusk	1	218,941	7,716,263	1,840	7,098,962	32.5
6	1972A	Greenwood Farms Landfill	Smith	1	283,060	102,461,255	1,691	86,630,991	100

COG 7: West Central Texas Council of Governments—Landfill Locations



COG 7: West Central Texas Council of Governments—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
7	1562A	Brownwood Regional Landfill	Brown	1	114,035	15,658,759	1,100	8,612,317	75.5
7	9019A	City of Baird Abandoned and Nuisance Building Disposal Facility	Callahan	MONOFILL	40	1,042	400	219	NA
7	9002B	City of Coleman Abandoned and Nuisance Building Disposal Facility	Coleman	MONOFILL	275	88,298	400	18,543	NA
7	1604B	City of Haskell Landfill	Haskell	1AE&4AE	1	492,431	10	2,462	2
7	9011A	City of Haskell Abandoned and Nuisance Building Disposal Facility	Haskell	MONOFILL	3	332,428	400	69,810	NA
7	1469A	Abilene Landfill	Jones	1	187,294	85,429,151	1,399	59,757,691	222.5
7	2325	Abilene Environmental Landfill	Jones	1	197,533	16,906,188	1,446	12,223,174	66
7	9004B	City of Anson Abandoned and Nuisance Building Disposal Facility	Jones	MONOFILL	1,041	303,437	400	63,722	NA
7	420B	City of Colorado City Municipal Landfill	Mitchell	1AE&4AE	5,121	918,828	700	321,590	41
7	2385	City of Sweetwater Landfill	Nolan	4AE	4,914	5,064,240	400	1,012,848	148.5
7	9005C	City of Winters Abandoned and Nuisance Building Disposal Facility	Runnels	MONOFILL	480	14,747	400	3,097	NA
7	1463B	City of Snyder Landfill	Scurry	1	28,856	10,426,702	1,000	5,213,351	181
7	9000B	City of Breckenridge Abandoned and Nuisance Building Disposal Facility	Stephens	MONOFILL	48	176,135	400	36,988	NA

COG 8: Rio Grande Council of Governments—Landfill Locations

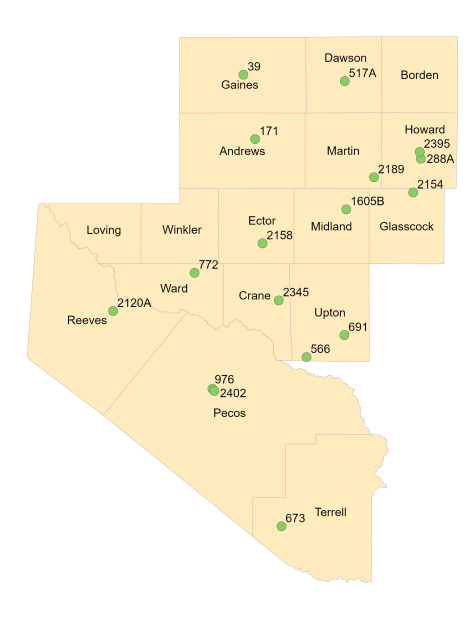


COG 8: Rio Grande Council of Governments—List of Landfills

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
8	1276	Panther Junction Landfill	Brewster	1AE	167	89,386	750	33,520	3.5
8	2197	City of Alpine Landfill	Brewster	1AE&4AE	12,220	2,345,501	329	385,835	37
8	693A	Town of Van Horn Landfill	Culberson	1AE	1,987	494,385	667	164,877	16
8	9006B	Town of Van Horn Abandoned and Nuisance Building Disposal Facility	Culberson	MONOFILL	13	6,751	400	1,418	NA
8	729B	City of El Paso Landfill	El Paso	1	2	63,469,160	1,350	42,841,683	39
8	2284	Greater El Paso Landfill	El Paso	1	501,419	12,262,032	1,644	10,079,390	12
8	495	Hudspeth County Dell City Landfill	Hudspeth	1AE&4AE	991	172,082	850	73,135	14
8	957A	Hudspeth County Sierra Blanca Landfill	Hudspeth	1AE&4AE	4,192	1,180,004	850	501,502	54
8	1737A	City of Presidio Landfill	Presidio	1AE	6,040	350,853	400	70,171	9

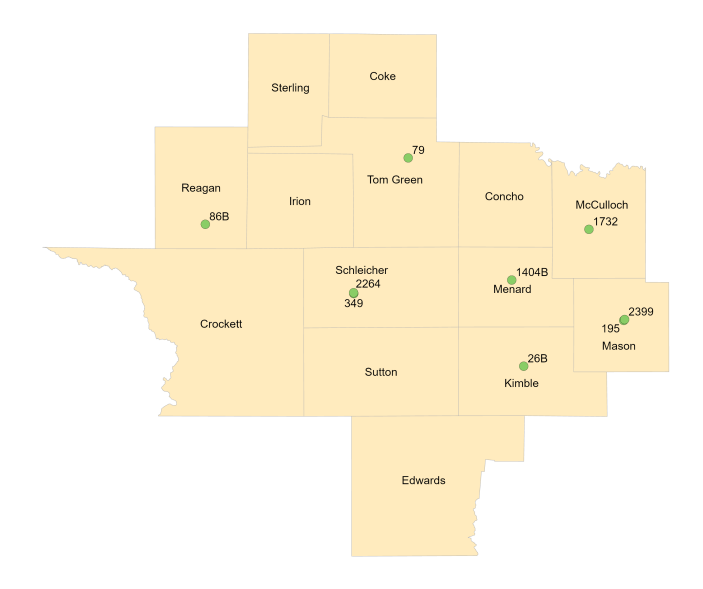
COG 9: Permian Basin Regional Planning Commission—Landfill Locations



COG 9: Permian Basin Regional Planning Commission—List of Landfills

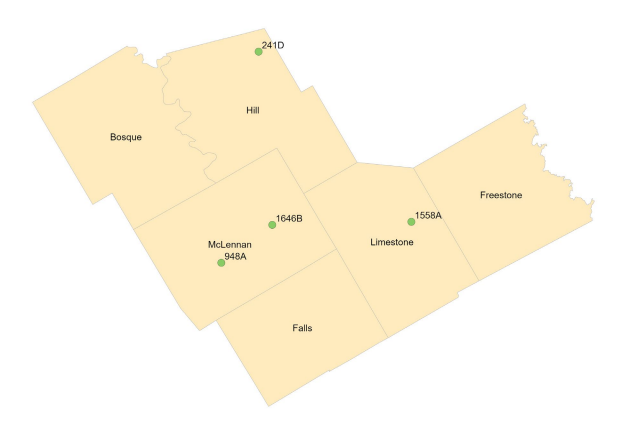
cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
9	171	City of Andrews Landfill	Andrews	1AE&4AE	14,952	632,211	723	228,544	15
9	2345	City of Crane Landfill	Crane	1AE&4AE	4,225	5,035,696	700	1,762,494	344
9	517A	City of Lamesa Landfill	Dawson	1	15,519	1,165,473	772	449,873	29
9	2158	Odessa Landfill	Ector	1	395,347	25,210,179	1,309	16,500,062	39
9	39	City of Seminole Landfill	Gaines	1AE&4AE	13,767	1,264,357	810	512,065	49
9	2154	Glasscock County Landfill	Glasscock	1AE	451	0	250	0	0
9	288A	City of Big Spring Landfill	Howard	1	5,741	60,092	998	29,986	5
9	2395	City of Big Spring Howard County Big Sandy Draw Landfill	Howard	1	39,899	12,534,902	1,210	7,583,616	190
9	2189	City of Stanton Landfill	Martin	1AE	8,297	417,485	1,000	208,742	25
9	1605B	City of Midland Landfill	Midland	1	346,076	28,061,342	965	13,539,598	39
9	976	City of Fort Stockton Landfill	Pecos	1AE&4AE	5,088	4,814	800	1,926	<1
9	2402	City of Fort Stockton Landfill	Pecos	1AE&4AE	8,920	3,862,617	800	1,545,047	101.5
9	2120A	City of Pecos Landfill	Reeves	1AE&4AE	20,807	1,777,748	1,000	888,874	6
9	673	Terrell County Landfill	Terrell	4AE	131	8,730	178	777	31
9	566	City of McCamey Landfill	Upton	4AE	2,483	4,191,597	750	1,571,849	10
9	691	Upton County Rankin Landfill	Upton	4AE	2,258	29,083	400	5,817	27
9	772	City of Monahans Landfill	Ward	1AE&4AE	13,593	681,127	850	289,479	18

COG 10: Concho Valley Council of Governments—Landfill Locations



COG 10: Concho Valley Council of Governments—List of Landfills

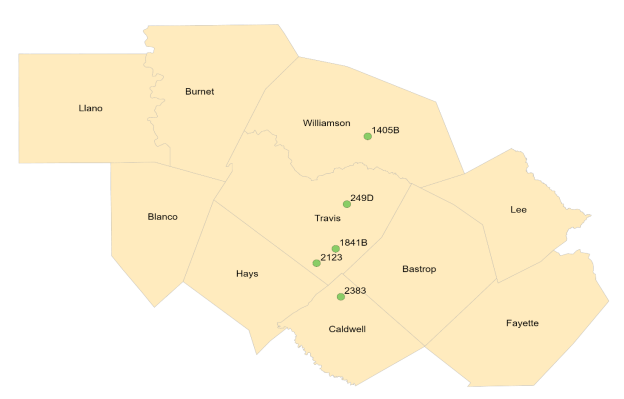
COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
10	26B	City of Junction Landfill	Kimble	4AE	1,200	577,508	1,000	288,754	194
10	195	City of Mason Landfill	Mason	1AE	12	10,985	600	3,296	183
10	2399	Mason East Landfill	Mason	1	3,434	1,073,804	1,200	644,282	139
10	1732	City of Brady Landfill	McCulloch	1AE&4AE	10,986	1,660,281	900	747,127	23
10	1404B	City of Menard Landfill	Menard	4AE	33	5,665	405	1,147	34
10	86B	City of Big Lake Landfill	Reagan	1AE	3,833	888,605	795	353,220	83
10	349	City of Eldorado Landfill	Schleicher	4AE	5	545,275	1,500	408,956	68
10	2264	City of Eldorado Landfill	Schleicher	1AE	4,975	1,272,917	1,500	954,688	45
10	79	San Angelo Landfill	Tom Green	1	207,856	776,012	1,193	462,891	8.5



COG 11: Heart of Texas Council of Governments—Landfill Locations

COG 11: Heart of Texas Council of Governments—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
11	241D	Itasca Landfill	Hill	1	434,162	43,030,134	1,638	35,241,680	61
11	1558A	BFI Mexia Landfill	Limestone	1	46,222	7,063,798	1,522	5,375,550	119
11	948A	City of Waco Landfill	McLennan	1	299,939	699,230	1,257	439,466	1.5
11	1646B	Lacy-Lakeview Recycling and Disposal Facility	McLennan	1	82,440	50,514	1,400	35,360	89



COG 12: Capital Area Council of Governments—Landfill Locations

COG 12: Capital Area Council of Governments—List of Landfills

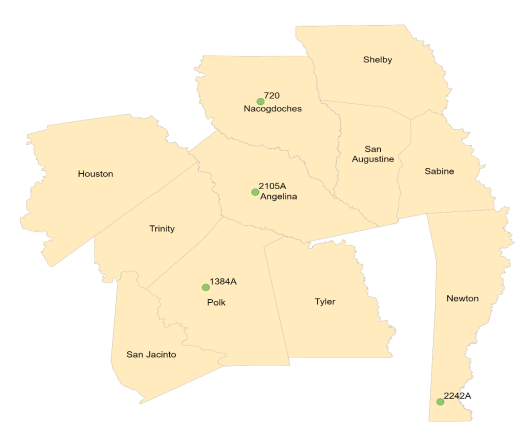
COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
12	2383	130 Environmental Park Landfill	Caldwell	1	293,147	31,944,526	1,090	17,409,767	58
12	249D	Austin Community Recycling & Disposal Facility	Travis	1	616,260	1,959,955	1,400	1,371,969	2.5
12	1841B	Travis County Landfill	Travis	4	431,805	5,860,939	1,100	3,223,516	7.5
12	2123	Texas Disposal Systems Landfill	Travis	1	1,068,177	9,565,271	1,360	6,504,384	6
12	1405B	Williamson County Recycling and Disposal Facility	Williamson	1	816,263	52,917,340	1,300	34,396,271	42

COG 13: Brazos Valley Council of Governments—Landfill Locations



COG 13: Brazos Valley Council of Governments—List of Landfills

COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
13	2292	Twin Oaks Landfill	Grimes	1	536,419	29,193,792	1,254	18,304,508	34



COG 14: Deep East Texas Council of Governments—Landfill Locations

COG 14: Deep East Texas Council of Governments—List of Landfills

COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
14	2105A	Angelina County Waste Management Center	Angelina	1	122,679	2,224,447	1,200	1,334,668	11
14	720	City of Nacogdoches Landfill	Nacogdoches	1	86,214	1,917,038	1,450	1,389,853	24.5
14	2242A	Western Waste of Texas Newton Complex	Newton	1	316,502	38,723,706	1,480	28,655,542	92
14	1384A	Polk County Landfill	Polk	1	290,128	4,588,260	1,508	3,459,548	17

COG 15: South East Texas Regional Planning Commission—Landfill Locations

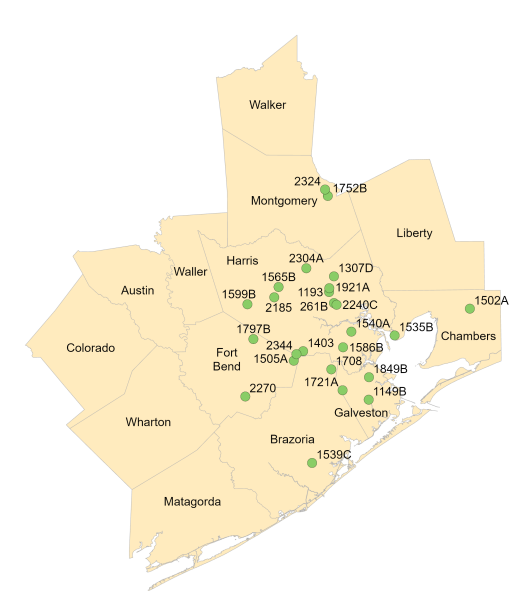


COG 15: South East Texas Regional Planning Commission—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
15	2214B	Hardin County Landfill	Hardin	1	6	4,279,778	918	1,964,418	100
15	1486B	City of Beaumont Landfill	Jefferson	1	398,072	14,203,676	1,384	9,828,944	24.5
15	1815A	City of Port Arthur Landfill	Jefferson	1	169,529	13,755,987	1,655	11,383,079	73
15	2027	BFI Golden Triangle Landfill	Jefferson	1	361,517	4,198,393	1,464	3,073,224	9.5

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

COG 16: Houston-Galveston Area Council—Landfill Locations



COG 16: Houston-Galveston Area Council—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
16	1539C	Seabreeze Environmental Landfill	Brazoria	1	767,840	27,941,778	1,833	25,608,640	33
16	1708	Dixie Farm Road Landfill	Brazoria	4	86,997	596,476	880	262,449	4
16	1502A	Chambers County Landfill	Chambers	1	23,906	16,919,532	1,200	10,151,719	426.5
16	1535B	Baytown Landfill	Chambers	1	443,390	6,045,570	2,000	6,045,570	15
16	1505A	Blue Ridge Landfill	Fort Bend	1	1,114,169	129,640,086	1,529	99,109,846	73.5
16	1797B	Sprint Fort Bend County Landfill	Fort Bend	4	334,246	38,583,587	976	18,828,790	41.5
16	2270	Fort Bend Regional Landfill	Fort Bend	1	1,245,199	24,856,351	1,500	18,642,263	17.5
16	1149B	Galveston County Landfill	Galveston	1	349,297	33,486,106	1,691	28,312,503	71.5
16	1721A	Coastal Plains Recycling and Disposal Facility	Galveston	1	498,296	8,096,272	2,100	8,501,086	22
16	1849B	North County Landfill	Galveston	4	29	3,582,297	1,999	3,580,506	47.5
16	261B	McCarty Road Landfill	Harris	1	1,104,336	12,542,630	2,085	13,075,692	9
16	1193	Whispering Pines Landfill	Harris	1	12	10,827,777	70	378,972	23.5
16	1307D	Atascocita Recycling and Disposal Facility	Harris	1	1,783,554	27,227,652	1,820	24,777,163	16
16	1403	Casco Hauling and Excavation Landfill	Harris	4	116,564	1,613,307	1,100	887,319	7.5
16	1540A	Greenshadows Landfill	Harris	4	128,420	1,343,328	1,680	1,128,396	8
16	1565B	Fairbanks Landfill	Harris	4	429,244	14,112,004	1,740	12,277,443	30
16	1586B	Greenbelt Landfill	Harris	4	134,257	18,424,055	984	9,064,635	21.5
16	1599B	Greenhouse Road Landfill	Harris	4	169,730	10,099,000	1,500	7,574,250	34
16	1921A	Cougar Landfill	Harris	4	17	59,814	1,700	50,842	3
16	2185	Hawthorn Park Landfill	Harris	4	17	60,094	1,680	50,479	15
16	2240C	Ralston Road Landfill	Harris	4	80,045	1,409,580	916	645,588	6
16	2304A	Tall Pines Landfill	Harris	4	317,948	13,475,547	1,152	7,761,915	23
16	2344	Lone Star Recycling and Disposal Landfill	Harris	4	333,636	6,367,643	955	3,040,550	8
16	1752B	Security Recycling and Disposal Facility	Montgomery	1	407,477	9,097,688	1,540	7,005,220	19
16	2324	Sprint Montgomery Landfill	Montgomery	4	141,989	38,215,398	980	18,725,545	111

Gonzales Lavaca DeWitt Jackson Victoria 1522B Goliad Calhoun

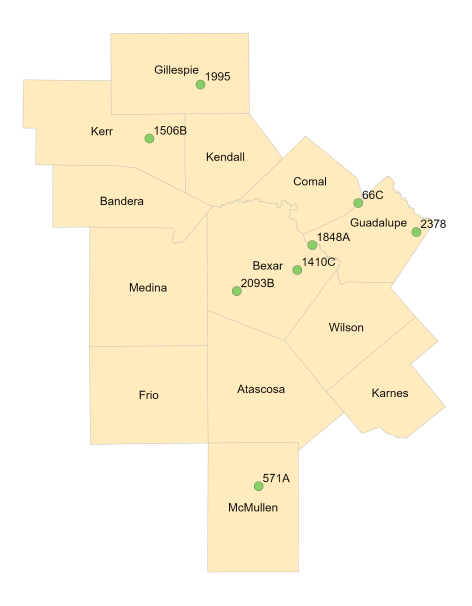
COG 17: Golden Crescent Regional Planning Commission—Landfill Locations

COG 17: Golden Crescent Regional Planning Commission—List of Landfills

COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
17	1522B	City of Victoria Landfill	Victoria	1	161,281	40,551,543	1,122	22,749,416	107

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

COG 18: Alamo Area Council of Governments—Landfill Locations



COG 18: Alamo Area Council of Governments—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
18	1410C	Tessman Road Landfill	Bexar	1	1,237,825	59,096,624	1,491	44,056,533	32
18	2093B	Covel Gardens Landfill	Bexar	1	1,317,381	94,354,581	1,800	84,919,123	64.5
18	66C	Mesquite Creek Landfill	Comal and Guadalupe	1	564,356	4,907,985	1,600	3,926,388	7.1
18	1995	City of Fredericksburg Landfill	Gillespie	1	43,071	733,249	890	326,296	8
18	1848A	Beck Landfill	Guadalupe	4	267,576	857,410	1,300	557,317	3
18	2378	Post Oak Municipal Solid Waste Landfill	Guadalupe	1	303,875	85,908,524	1,209	51,931,703	227
18	1506B	City of Kerrville Landfill	Kerr	1	9,904	13,582,825	1,150	7,810,124	417
18	571A	McMullen County Landfill	McMullen	1AE	784	562,795	800	225,118	69



COG 19: South Texas Development Council—Landfill Locations

COG 19: South Texas Development Council—List of Landfills

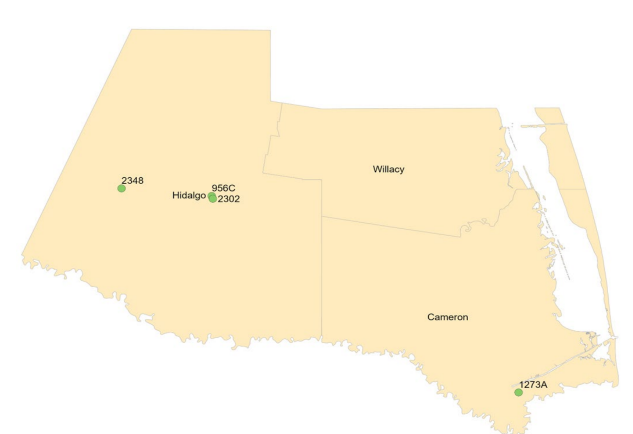
cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
19	954A	City of Roma Landfill	Starr	1AE&4AE	7,213	6,913,344	850	2,938,171	407
19	1693B	City of Laredo Landfill	Webb	1	430,898	5,403,532	1,625	4,390,370	10
19	2286	Ponderosa Regional Landfill	Webb	1	30	87,696,166	1,060	46,478,968	15,304
19	783A	San Ygnacio Landfill	Zapata	1AE&4AE	2,076	224,047	1,000	112,024	27.5



COG 20: Coastal Bend Council of Governments—Landfill Locations

COG 20: Coastal Bend Council of Governments—List of Landfills

COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
20	379	Brooks County Landfill	Brooks	4AE	562	274,409	400	54,882	25
20	1481	Duval County Landfill	Duval	4AE	3,519	0	800	0	0
20	262C	City of Alice Landfill	Jim Wells	1	30,415	260,449	1,200	156,269	3.5
20	235C	City of Kingsville Landfill	Kleberg	1	33,178	14,807,492	1,200	8,884,495	97
20	2267	El Centro Landfill	Nueces	1	229,331	11,970,617	1,178	7,050,693	23.5
20	2269	Cefe Valenzuela Landfill	Nueces	1	369,957	119,062,146	1,459	86,855,836	235
20	2349	Gulley Hurst Landfill	Nueces	4	109,330	7,491,735	750	2,809,401	21



COG 21: Lower Rio Grande Valley Development Council—Landfill Locations

COG 21: Lower Rio Grande Valley Development Council—List of Landfills

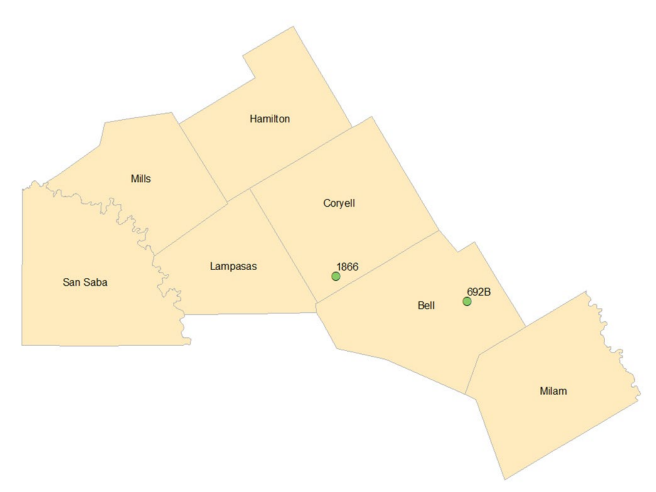
cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
21	1273A	City of Brownsville Municipal Landfill	Cameron	1	479,032	24,554,023	1,654	20,306,177	35
21	956C	City of Edinburg Landfill	Hidalgo	1	538,822	68,007,382	1,255	42,674,632	79
21	2302	City of Edinburg Landfill	Hidalgo	4	158,378	7,855,030	845	3,318,750	21
21	2348	La Gloria Ranch Landfill	Hidalgo	1	307,160	104,976,702	1,661	87,183,151	232

COG 22: Texoma Council of Governments—Landfill Locations



COG 22: Texoma Council of Governments—List of Landfills

COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
22	523B	Hillside Recycling and Disposal Facility	Grayson	1	135,384	9,725,390	780	3,792,902	31
22	2290	TEXOMA Area Solid Waste Authority Disposal and Recycling Facility	Grayson	1	311,199	19,360,428	1,100	10,648,235	34



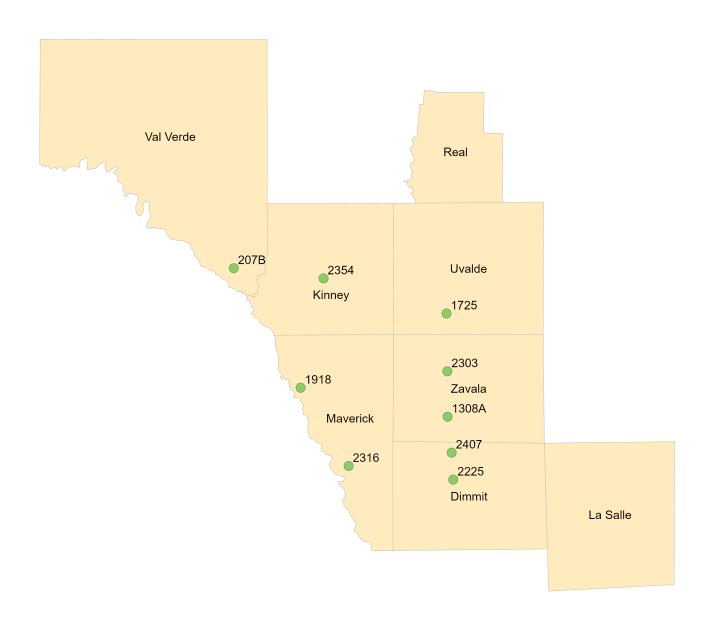
COG 23: Central Texas Council of Governments—Landfill Locations

COG 23: Central Texas Council of Governments—List of Landfills

COG	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
23	692B	Temple Recycling and Disposal Facility	Bell	1	673,351	36,568,623	1,600	29,254,898	43.5
23	1866	Fort Hood Landfill	Coryell	1	22,734	2,268,650	1,100	1,247,758	23

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

COG 24: Middle Rio Grande Valley Development Council—Landfill Locations



COG 24: Middle Rio Grande Valley Development Council—List of Landfills

cog	Permit	Site Name	County	Туре	2024 Tons	Rem Yds	Rate	Rem Tons	Rem Yrs
24	2225	City of Carrizo Springs Landfill	Dimmit	1AE	6,271	1,395,227	600	418,568	55
24	2407	Dimmit County Landfill	Dimmit	1AE	479	2,525,836	500	631,459	71
24	2354	Fort Clark Springs Association Landfill	Kinney	1AE	73	460,012	400	92,002	141
24	1918	City of Eagle Pass and Maverick Landfill	Maverick	4AE	3,581	1,046,832	750	392,562	12
24	2316	Maverick County El Indio Landfill	Maverick	1	69,759	13,725,401	1,108	7,603,872	109
24	1725	City of Uvalde Landfill	Uvalde	1	18,939	282,085	923	130,182	6.5
24	207B	City of Del Rio Landfill	Val Verde	1	68,291	1,622,967	988	801,746	11.5
24	1308A	City of Crystal City Landfill	Zavala	1AE	4,290	1,344,394	850	571,367	18
24	2303	Zavala County Landfill	Zavala	1AE	2,229	42,999	550	11,825	16

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review							

Facility Data for MSW Processing Facilities

The maps and tables included in this section represent the MSW processing facilities that were active in 2024. The reported tons are in terms of the type of processing activity conducted at a facility: transfer stations reported tons transferred; incinerator facilities reported tons incinerated, and so on. The maps and tables are organized by COG region and county. All reported values were rounded to the nearest whole number.

To access an online report for a specific processing facility through the TCEQ <u>Central</u> Registry⁸:

- On the *Central Registry Query—Additional ID Search* page, enter an MSW processing facility permit number, including any amendment letter (e.g., 1355A), or registration number (e.g., 40132) in the *Program ID* field, and click on the Search button.
- If more than one possible result is returned, you will land on the *ID Search Results List* page. Select the appropriate ID based on the Program column—select the entry with a Program of "Municipal Solid Waste Processing." Otherwise, go to the next step.
- In the resulting list of *Related Information*, select "Periodic Reports."
- In the *Select Report* field, select "MSW Annual Report" and click on the *Search* button.
- In the Select Year field, select the year of interest and click on the Search button.

Key for "Facility Type" in MSW Processing Facility Data Tables

Туре	Description
5AC	Facility that uses an autoclave to process medical waste
5GG	Liquid waste processing facility (grease trap waste, grit trap waste, sludge, septage)
5MW	Medical waste processing facility (chemical disinfection, maceration, thermal destruction)
5MWTS	Medical waste transfer station
5RC	Compost facility
5TL	Liquid waste transfer station
5TS	Transfer station
5WI	Facility that uses an incinerator to process medical waste or MSW (no electrical power generation)

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⁸ www.tceq.texas.gov/goto/cr-searchid

COG 1: Panhandle Regional Planning Commission—Processing Facility Locations



COG 1: Panhandle Regional Planning Commission—List of Processing Facilities

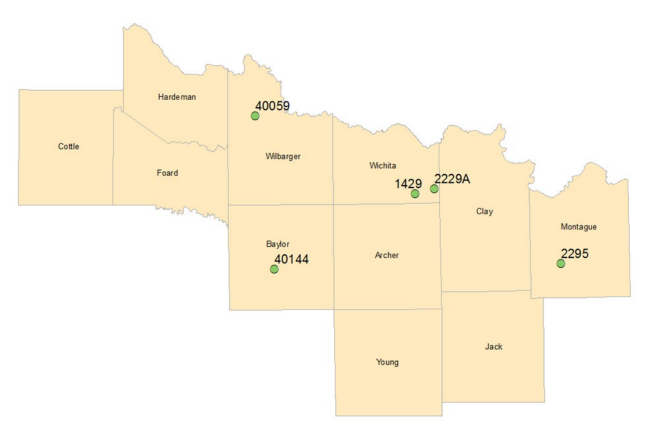
cog	Permit or Registration	Site Name	County	Туре	2024 Tons
1	40271	Tri-State Recycling Facility	Dallam	5TS	13,097
1	40192	City of Clarendon Transfer Station	Donley	5TS	50
1	43030	City of Pampa Liquid Waste Processing Facility	Gray	5GG	1,631
1	40026	City of Canadian Transfer Station	Hemphill	5TS	2,651
1	40015	City of Borger Transfer Station	Hutchinson	5TS	14,818
1	40031	City of Cactus Transfer Station	Moore	5TS	6,036
1	76A	City of Amarillo Transfer Station	Potter	5TS	151,311
1	40263	Biocycle Medical Waste Processing Facility	Potter	5AC	1,933
1	40109	City of Stratford Transfer Station	Sherman	5TS	2,095

COG 2: South Plains Association of Governments—Processing Facility Locations

Bailey	Lamb	Hale	Floyd	Motley	
Cochran	Hockley 40051	40176 40279 2231 Lubbock	Crosby	Dickens	King
Yoakum	Terry	Lynn	Garza		

COG 2: South Plains Association of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
2	40051	City of Levelland Transfer Station	Hockley	5TS	35
2	2231	South Waste Disposal South Plains Liquid Waste Processing Facility	Lubbock	5GG	7,000
2	40176	Caliche Canyon Transfer Station	Lubbock	5TS	87
2	40279	Stericycle Lubbock Medical Waste Transfer Station	Lubbock	5MWTS	17,466

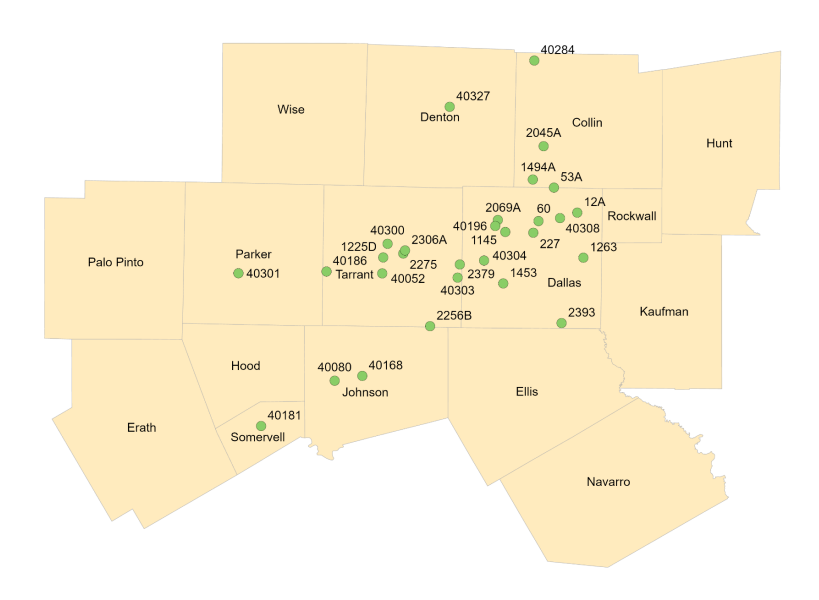


COG 3: Nortex Regional Planning Commission—Processing Facility Locations

COG 3: Nortex Regional Planning Commission—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
3	40144	City of Seymour Transfer Station	Baylor	5TS	544
3	2295	Bowie Transfer Station	Montague	5TS	58,589
3	1429	City of Wichita Falls Transfer Station	Wichita	5TS	81,867
3	2229A	IMC Liquid Waste Processing Facility	Wichita	5GG	30,120
3	40059	City of Vernon Transfer Station	Wilbarger	5TS	1,608

COG 4: North Central Texas Council of Governments—Processing Facility Locations

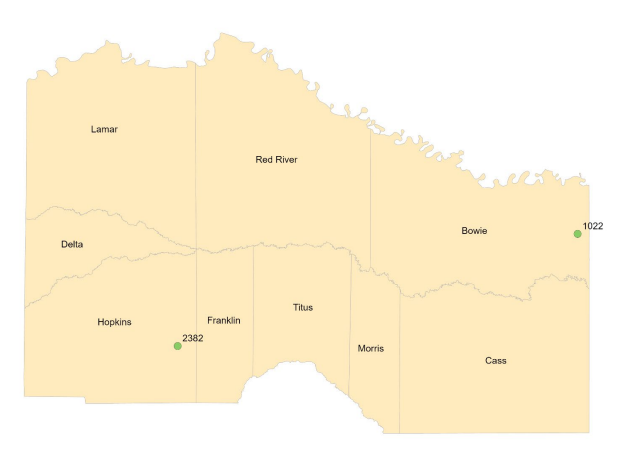


COG 4: North Central Texas Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
4	53A	Lookout Drive Transfer Station	Collin	5TS	228,908
4	1494A	Parkway Transfer Station	Collin	5TS	105,895
4	2045A	Custer Road Transfer Station	Collin	5TS	349,888
4	40284	Town and Country Recycling Facility	Collin	5TS	23,012
4	12A	City of Garland Transfer Station	Dallas	5TS	124,509
4	60	City of Dallas Transfer Station—Fair Oaks Ave	Dallas	5TS	73,323
4	227	City of University Park Transfer Station	Dallas	5TS	13,603
4	1145	City of Dallas Transfer Station—Harry Hines Blvd	Dallas	5TS	141,004
4	1263	City of Mesquite Transfer Station	Dallas	5TS	65,166
4	1453	City of Dallas Transfer Station—Westmoreland Rd	Dallas	5TS	57,189
4	2069A	Liquid Environmental Solutions of Texas Dallas Liquid Waste Processing Facility	Dallas	5GG	200,101
4	2393	Cactus Reclamation Services Wilmer Processing Facility	Dallas	5GG	54,283
4	40196	Community Waste Disposal Transfer Station	Dallas	5TS	151,579
4	40304	Inmar RX Solutions Medical Waste Transfer Station	Dallas	5MWTS	614
4	40308	Stericycle Garland Medical Waste Processing Facility	Dallas	5AC	13,348
4	40327	Safety-Kleen Systems Medical Waste Transfer Station	Denton	5MWTS	512
4	40080	Harrington Environmental Liquid Waste Transfer Station	Johnson	5TL	8,887
4	40168	Cleburne Transfer Station	Johnson	5TS	108,869
4	40301	WC Weatherford Transfer Station	Parker	5TS	178,294
4	40181	Somervell County Transfer Station	Somervell	5TS	18,305
4	1225D	Cold Springs Liquid Waste Processing Facility	Tarrant	5GG	75,954
4	2256B	SouthWaste Disposal Dallas Liquid Waste Processing Facility	Tarrant	5GG	138,980
4	2275	North Texas Recycling Complex Transfer Station	Tarrant	5TS	26,642

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
4	2306A	WC Minnis Drive Transfer Station	Tarrant	5TS	223,585
4	2379	Liquitek Arlington Liquid Waste Processing Facility	Tarrant	5GG	40,536
4	40052	Southwest Paper Stock Transfer Station	Tarrant	5TS	12,249
4	40186	Westside Transfer Station	Tarrant	5TS	154,222
4	40300	Green and Gone North Texas	Tarrant	5MW	472
4	40303	Oncore Technology Medical Waste Processing Facility	Tarrant	5MW	4,433



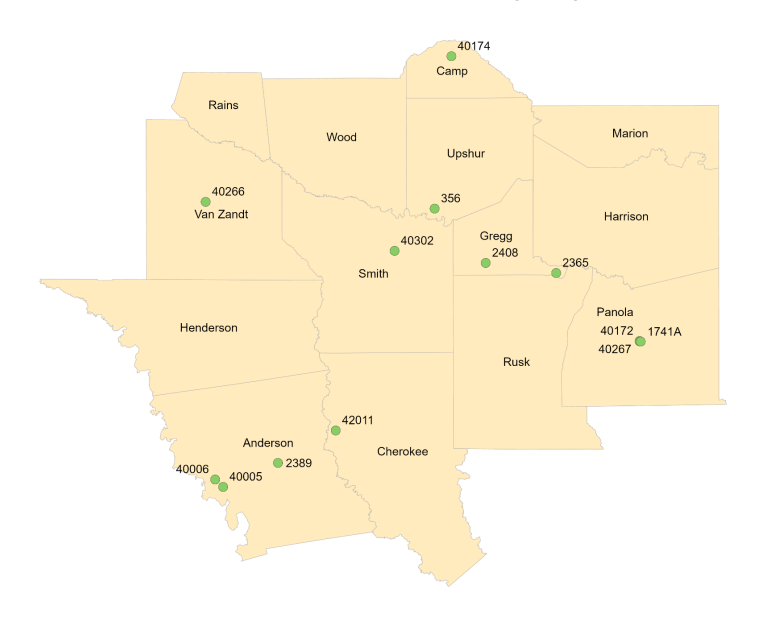
COG 5: Ark-Tex Council of Governments—Processing Facility Locations

COG 5: Ark-Tex Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
5	1022	Western Refuse of Texas Transfer Station ⁹	Bowie	5TS	0
5	2382	Stouts Creek Compost Facility	Hopkins	5RC	13,893

 $^{^{\}rm 9}$ Facility reported all incoming materials as diverted and no waste transferred for disposal.

COG 6: East Texas Council of Governments—Processing Facility Locations



COG 6: East Texas Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
6	2389	Palestine Transfer Station	Anderson	5TS	45,338
6	40005	TDCJ Beto Transfer Station	Anderson	5TS	580
6	40006	TDCJ Coffield Transfer Station	Anderson	5TS	669
6	40174	Pittsburgh Transfer Station	Camp	5TS	33,730
6	42011	Angelina Neches River Authority Compost Facility	Cherokee	5RC	5,371
6	2365	Edwards Construction Longview Liquid Waste Processing Facility	Gregg	5GG	3,503
6	2408	Edwards Construction Kilgore Liquid Waste Processing Facility	Gregg	5GG	4,268
6	1741A	Sharps Environmental Services Medical Waste Processing Facility	Panola	5AC	290
6	40172	City of Carthage Transfer Station	Panola	5TS	7,641
6	40267	Sharps Environmental Services Medical Waste Processing Facility	Panola	5AC	1,326
6	40302	Ark-La-Tex Shredding Medical Waste Transfer Station	Smith	5MWTS	<1
6	356	Vital Earth Resources Compost Facility	Upshur	5RC	2,040
6	40266	City of Canton Transfer Station	Van Zandt	5TS	32,950

COG 7: West Central Texas Council of Governments—Processing Facility Locations



COG 7: West Central Texas Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
7	No Processing Facilities in COG Region 7 in 2024				



COG 8: Rio Grande Council of Governments—Processing Facility Locations

COG 8: Rio Grande Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
8	728	City of El Paso Delta Transfer Station	El Paso	5TS	11,699
8	2355	Liquid Environmental Solutions of Texas El Paso Liquid Waste Processing Facility	El Paso	5GG	27,729
8	40237	El Paso C&D Recycling Plant	El Paso	5TS	127
8	40261	Stericycle El Paso Medical Waste Transfer Station	El Paso	5MWTS	1,814
8	40262	Mediwaste Medical Waste Processing Facility	El Paso	5AC	1,094

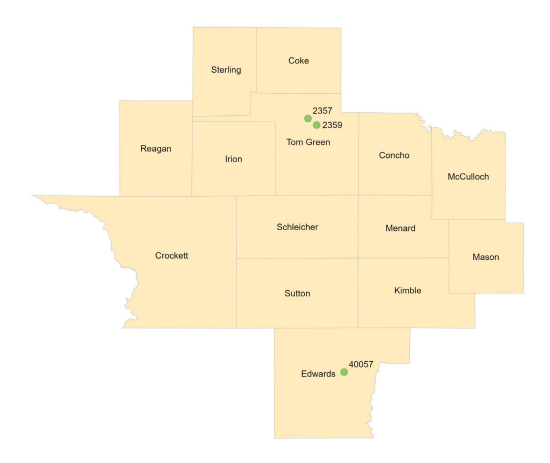
COG 9: Permian Basin Regional Planning Commission—Processing Facility Locations



COG 9: Permian Basin Regional Planning Commission—List of Processing Facilities

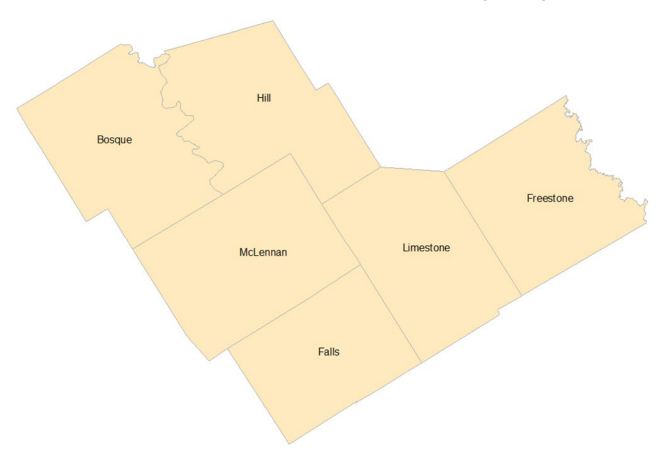
cog	Permit or Registration	Site Name	County	Туре	2024 Tons
9	2373	Affordable Dewatering Service Liquid Waste Processing Facility	Midland	5GG	154,249
9	43028	City of Stockton Liquid Waste Processing Facility	Pecos	5GG	514

COG 10: Concho Valley Council of Governments—Processing Facility Locations



COG 10: Concho Valley Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
10	40057	City of Rock Springs Transfer Station	Edwards	5TS	50
10	2357	San Angelo Pro Pump Dewatering & Compost Facility	Tom Green	5RC	920
10	2359	D's Recycling Compost Facility	Tom Green	5RC	1,257



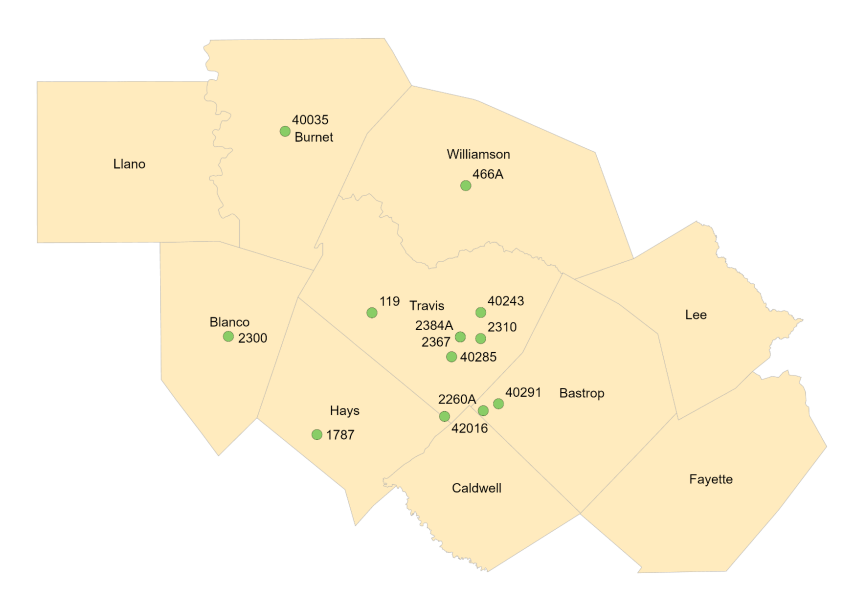
COG 11: Heart of Texas Council of Governments—Processing Facility Locations

COG 11: Heart of Texas Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
11	No Processing Facilities in COG Region 11 in 2024				

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

COG 12: Capital Area Council of Governments—Processing Facility Locations



COG 12: Capital Area Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
12	2260A	Stericycle Austin Medical Waste Processing Facility	Bastrop	5AC	7,243
12	40291	Bastrop Transfer Station	Bastrop	5TS	87,826
12	2300	Blanco County Transfer Station	Blanco	5TS	36,950
12	40035	Burnet Transfer Station	Burnet	5TS	42,305
12	1787	Hays County Transfer Station	Hays	5TS	1,741
12	119	Texas Disposal System Eco Depot	Travis	5TS	15,506
12	2310	J-V Dirt + Loam Composting Facility	Travis	5RC	100,038
12	2367	Austin Liquid Waste Processing Facility	Travis	5GG	80,778
12	2384A	Austin Wastewater Liquid Waste Processing Facility	Travis	5GG	439,657
12	40243	River City Recycles Transfer Station	Travis	5TS	17,866
12	40285	Burleson Road Liquid Waste Processing Facility	Travis	5GG	59,231
12	42016	Texas Organic Recovery Compost Facility	Travis	5RC	22,478
12	466A	City of Georgetown Transfer Station	Williamson	5TS	105,374

COG 13: Brazos Valley Council of Governments—Processing Facility Locations



COG 13: Brazos Valley Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
13	42003	Bryan Compost Facility	Brazos	5RC	11,916
13	43026	Still Creek Liquid Waste Processing Facility	Brazos	5GG	11,356
13	40018	City of Brenham Transfer Station	Washington	5TS	47,580
13	40173	Washington County Transfer Station	Washington	5TS	44,825



COG 14: Deep East Texas Council of Governments—Processing Facility Locations

COG 14: Deep East Texas Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
14	40318	Piney Woods Sanitation Transfer Station	Houston	5TS	4,430
14	43007	City of Nacogdoches Grease Treatment Facility	Nacogdoches	5GG	2,478
14	40277	Pro Star Waste Transfer Station	Polk	5TS	275
14	40024	City of San Augustine Transfer Station	San Augustine	5TS	1,377
14	2401	R&J Recycling and Disposal Transfer Station	Shelby	5TS	20,099
14	40013	City of Woodville Transfer Station	Tyler	5TS	3,452
14	40038	Tyler County Transfer Station	Tyler	5TS	6,064

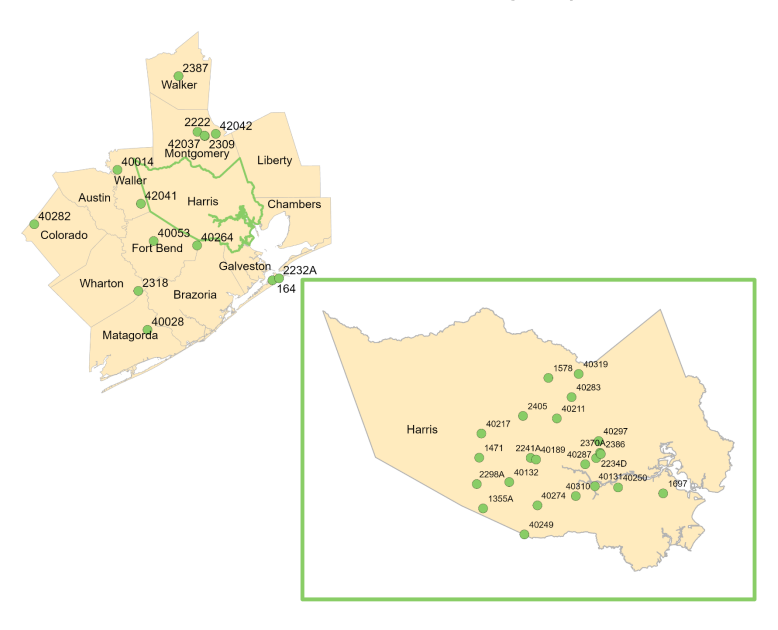
COG 15: South East Texas Regional Planning Commission—Processing Facility Locations



COG 15: South East Texas Regional Planning Commission—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
15	40044	City of Jasper Transfer Station	Jasper	5TS	17,000
15	40225	Sprint Recycling Center—Port Arthur	Jefferson	5TS	17,209
15	40268	Biomedical Waste Solutions Medical Waste Processing Facility	Jefferson	5AC	1,413

COG 16: Houston-Galveston Area Council—Processing Facility Locations



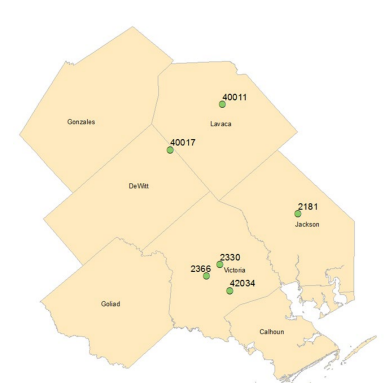
COG 16: Houston-Galveston Area Council List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
16	40282	City of Weimar Transfer Station	Colorado	5TS	44,885
16	40053	Best Septic Tank Cleaning Liquid Waste Transfer Station	Fort Bend	5TL	1,159
16	40264	Stericycle Fresno Medical Waste Transfer Station	Fort Bend	5MWTS	5,016
16	164	City of Galveston Transfer Station	Galveston	5TS	98,404
16	2232A	UTMB Galveston Medical Waste Processing ¹⁰	Galveston	5WI	240
16	1355A	Ruffino Hills Transfer Station	Harris	5TS	460,620
16	1471	Sam Houston Recycling Center	Harris	5TS	213,867
16	1578	Hardy Road Transfer Station	Harris	5TS	377,030
16	1697	City of Deer Park Transfer Station	Harris	5TS	32,009
16	2234D	Liquid Environmental Solutions of Texas Houston Liquid Waste Processing Facility	Harris	5GG	296,369
16	2241A	SouthWaste Disposal Hurst Liquid Waste Processing Facility	Harris	5GG	153,104
16	2298A	Downstream Liquid Waste Processing Facility	Harris	5GG	65,665
16	2370A	Wastewater Residuals Management Liquid Waste Processing Facility	Harris	5GG	152,333
16	2386	EZ Waste MSW Resource Recovery and Transfer Facility	Harris	5TS	53,192
16	2405	R&J Transfer Station	Harris	5TS	228,353
16	40131	Houston Southeast Transfer Station	Harris	5TS	269,372
16	40132	Houston Southwest Transfer Station	Harris	5TS	403,659
16	40189	Egbert Transfer Station	Harris	5TS	48,625
16	40211	Sprint Recycling Center—Northeast	Harris	5TS	46,480
16	40217	Tanner Road Transfer Station	Harris	5TS	72,197
16	40249	Lone Star Recycling & Disposal Facility Transfer Station	Harris	5TS	294,107
16	40250	Lone Star SRD Shredding Recycling Disposal Medical Waste Processing Facility	Harris	5AC	130
16	40274	Holmes Road Transfer Station	Harris	5TS	90,638

¹⁰ Facility not authorized to process MSW.

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
16	40283	Daniels Sharpsmart Houston Medical Waste Processing Facility	Harris	5MW	479
16	40287	Gainsborough Waste Transfer Station	Harris	5TS	90,297
16	40297	FCC Materials Recovery Facility	Harris	5TS	27,544
16	40310	Nucore Environmental Services Medical Waste Processing Facility	Harris	5AC	723
16	40319	OHS Telephone Rd Medical Waste Processing Facility	Harris	5MW	2,086
16	40028	Matagorda County Transfer Station	Matagorda	5TS	3,705
16	2222	Stericycle Conroe Medical Waste Processing Facility	Montgomery	5AC	12,788
16	2309	Mid America Transfer Station & Material Recovery Facility	Montgomery	5TS	162,407
16	42037	New Earth Conroe Compost Facility	Montgomery	5RC	39,014
16	42042	Triple-S Compost Facility	Montgomery	5RC	60,696
16	2387	City of Huntsville Transfer Station	Walker	5TS	49,002
16	40014	City of Hempstead Transfer Station	Waller	5TS	147
16	42041	New Earth Soils and Compost Facility	Waller	5RC	73,270
16	2318	Don Tol Compost Facility	Wharton	5RC	3,604

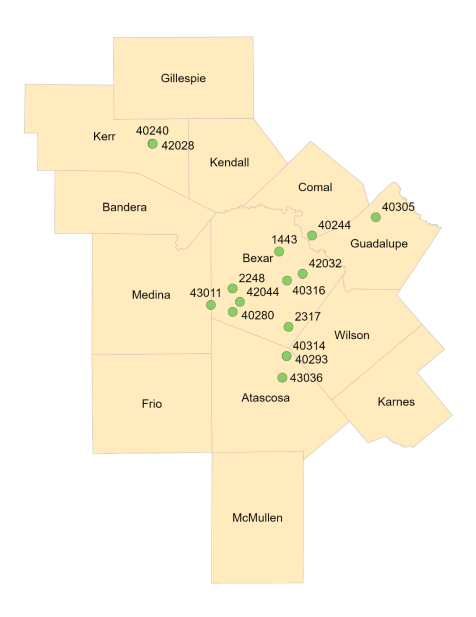


COG 17: Golden Crescent Regional Planning Commission—Processing Facility Locations

COG 17: Golden Crescent Regional Planning Commission—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
17	40017	City of Yoakum Transfer Station	Dewitt	5TS	40,195
17	2181	Jackson County Transfer Station	Jackson	5TS	2,065
17	40011	City of Hallettsville Transfer Station	Lavaca	5TS	1,225
17	2330	Victoria Environmental Liquid Waste Processing Facility	Victoria	5GG	24,215
17	2366	Victoria Regional WWTP Grit Trap Waste Processing Facility	Victoria	5GG	651
17	42034	Victoria Compost Facility	Victoria	5RC	15,887

COG 18: Alamo Area Council of Governments—Processing Facility Locations



COG 18: Alamo Area Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
18	40293	Terrabella Environmental Services Liquid Waste Transfer Station	Atascosa	5TL	2
18	40314	Terrabella Environmental Services Medical Waste Transfer Station	Atascosa	5MWTS	125
18	43036	CLC Services Liquid Waste Transfer Station	Atascosa	5TL	12
18	1443	City of San Antonio Starcrest Transfer Station	Bexar	5TS	126,850
18	2248	Liquid Environmental Solutions of Texas San Antonio Liquid Waste Processing Facility	Bexar	5GG	37,294
18	2317	SouthWaste Disposal San Antonio Compost Facility	Bexar	5RC	92,995
18	40280	Stericycle San Antonio Medical Waste Transfer Station	Bexar	5MWTS	4,083
18	40316	7250 FM 1346 Medical Waste Processing Facility	Bexar	5MW	434
18	42032	New Earth San Antonio Compost Facility	Bexar	5RC	168,545
18	42044	Nelson Road Compost Facility	Bexar	5RC	166,928
18	40244	Medsharps Schertz Medical Waste Processing Facility	Comal	5AC	4,383
18	40305	Texas Decon Medical Waste Processing Facility	Guadalupe	5MW	172
18	40240	City of Kerrville Transfer Station	Kerr	5TS	83,534
18	42028	City of Kerrville Compost Facility	Kerr	5RC	9,868
18	43011	LaCoste Waste Water Treatment Plant	Medina	5GG	43,957

COG 19: South Texas Development Council—Processing Facility Locations



COG 19: South Texas Development Council—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
19	40103	Jim Hogg County Transfer Station	Jim Hogg	5TS	8,600
19	40238	Starr County Transfer Station	Starr	5TS	31,877

Duval

Bee
Refugio

Aransas

40027

2319

San Patricio

40270-40328

40298

Nueces

40228

Kleberg

Brooks

Kenedy

COG 20: Coastal Bend Council of Governments—Processing Facility Locations

COG 20: Coastal Bend Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
20	40027	Aransas County Transfer Station	Aransas	5TS	4,590
20	40228	JC Elliott Transfer Station	Nueces	5TS	84,123
20	40270	Envirotech Waste Solutions Medical Waste Processing Facility	Nueces	5MW	78
20	40298	Premier Bio Waste Solutions Medical Waste Processing Facility	Nueces	5MW	290
20	40328	Stericycle Corpus Christi Medical Waste Transfer Station	Nueces	5MWTS	790
20	2319	Texas Sludge Disposal Compost Facility	San Patricio	5RC	16,711

Willacy
Hidalgo
40312
2346
2346
2343
40248

COG 21: Lower Rio Grande Valley Development Council—Processing Facility Locations

COG 21: Lower Rio Grande Valley Development Council—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
21	2334	Stericycle Harlingen Medical Waste Processing Facility	Cameron	5MW	3,017
21	2375	La Feria Transfer Station	Cameron	5TS	114,789
21	40248	City of Harlingen Transfer Station	Cameron	5TS	85,090
21	42015	City of Brownsville Compost Facility	Cameron	5RC	24,385
21	2343	Valley Dewatering Liquid Waste Processing Facility	Hidalgo	5GG	12,336
21	2346	Liquid Environmental Solutions of Texas Weslaco Liquid Waste Processing Facility	Hidalgo	5GG	20,056
21	40312	Terrabella Environmental Services Medical Waste Transfer Station	Hidalgo	5MWTS	15

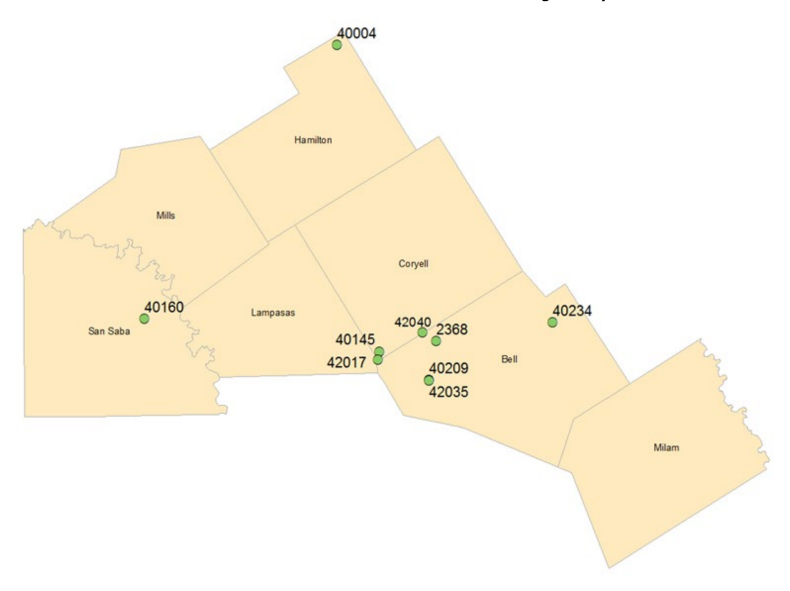
COG 22: Texoma Council of Governments—Processing Facility Locations



COG 22: Texoma Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
22	1030A	City of Gainesville Transfer Station	Cooke	5TS	40,625
22	40290	Fannin County Transfer Station	Fannin	5TS	23,322
22	1136	City of Sherman Transfer Station	Grayson	5TS	19,759

COG 23: Central Texas Council of Governments—Processing Facility Locations



COG 23: Central Texas Council of Governments—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
23	2368	S & M Vacuum & Liquid Waste Processing Facility	Bell	5GG	4,092
23	40209	City of Killeen Transfer Station	Bell	5TS	145,421
23	40234	Stericycle Temple Medical Waste Transfer Station	Bell	5MWTS	1,129
23	42035	Bell County WCID 1 Regional Compost Facility	Bell	5RC	9,585
23	40145	City of Copperas Cove Transfer Station	Coryell	5TS	31,403
23	42017	City of Copperas Cove Compost Facility ¹¹	Coryell	5RC	2,407
23	42040	Fort Hood Biotreatment Facility	Coryell	5TS	825
23	40004	City of Hico Transfer Station	Hamilton	5TS	32
23	40160	City of San Saba Transfer Station	San Saba	5TS	4,088

¹¹ Facility reported chipping of brush for mulch only; no composting occurred on-site in 2024.



COG 24: Middle Rio Grande Development Council—Processing Facility Locations

COG 24: Middle Rio Grande Development Council—List of Processing Facilities

cog	Permit or Registration	Site Name	County	Туре	2024 Tons
24	40170	City of Brackettville Transfer Station	Kinney	5TS	2,596
24	40251	City of Cotulla Transfer Station	La Salle	5TS	10

Facility Data for MSW Facilities Recovering Landfill Gas for Beneficial Use

The map and table included in this section represent the active facilities that recovered landfill gas for beneficial use (Type 9GR) in 2024. The table is organized by COG region and county. All reported values were rounded to the nearest whole number.

To access an online report for a specific landfill gas recovery facility through the TCEQ <u>Central Registry</u>¹²:

- On the *Central Registry Query—Additional ID Search* page, enter an MSW processing facility permit number, including any amendment letter (e.g., 1355A), or registration number (e.g., 40132) in the *Program ID* field, and click on the Search button.
- If more than one possible result is returned, you will land on the *ID Search Results List* page. Select the appropriate ID based on the Program column—select the item with a Program of "Municipal Solid Waste Processing." Otherwise, go to the next step.
- In the resulting list of *Related Information*, select "Periodic Reports."
- In the *Select Report* field, select "MSW Annual Report" and click on the *Search* button.
- In the *Select Year* field, select the year of interest and click on the *Search* button.

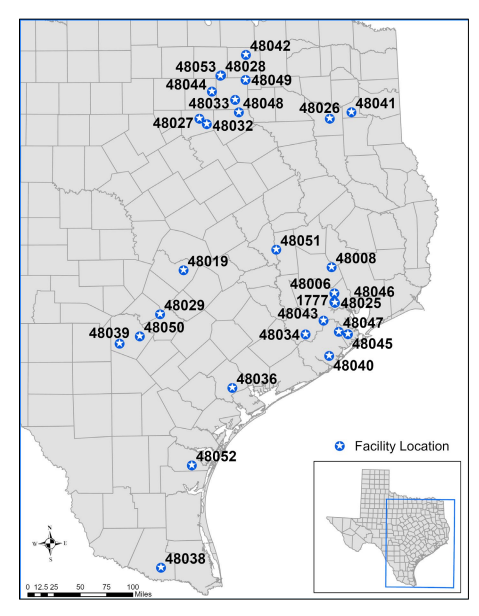
Key for Landfill Gas Recovery Facilities Data Table

Column Heading	Description
Landfill	Permit number of the landfill from which the 9GR facility recovers gas
Gas Processed (ft³)	Estimated standard cubic feet (ft³) of gas processed at the facility
Gas Distributed Off-site (ft³)	Estimated standard cubic feet (ft³) of gas distributed off-site from the facility
Power Generated and Sold (kWh)	Estimated kilowatt hours (kWh) of power generated and sold by the facility
Power Generated and Used On-Site (kWh)	Estimated kilowatt hours (kWh) of power generated and used on-site by the facility

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¹² www.tceq.texas.gov/goto/cr-searchid

Locations of Facilities Recovering Landfill Gas for Beneficial Use (2024)



List of Facilities Recovering Landfill Gas for Beneficial Use (2024)

cog	Permit or Registration	Site Name	County	Landfill	Gas Processed (ft³)	Gas Distributed Off-site (ft³)	Power Generated and Sold (kWh)	Power Generated and Used On-site (kWh)
4	48042	121 RDF Landfill Gas Treatment Facility	Collin	2294	2,917,496,834	1,576,464,436	0	0
4	48033	McCommas Bluff Landfill Gas Processing Facility	Dallas	62	4,631,796,000	1,984,860,000	0	0
4	48048	Waste Management Skyline Renewable Natural Gas Facility	Dallas and Ellis	42D	2,275,406,820	1,114,999,780	0	0
4	48049	Garland Renewable Natural Gas Processing Facility	Dallas	1895A	1,593,941,932	906,217,059	0	0
4	48028	Camelot Landfill Gas to Energy Facility	Denton	1312B	0	0	23,841,427	693,729
4	48053	DFW Renewable Natural Gas Facility	Denton	1025B	923,202,570	355,386,740	0	0
4	48032	Turkey Creek Landfill Gas Treatment Facility	Johnson	1417C	1,150,191,607	595,269,671	0	0
4	48027	Westside Landfill Gas to Electric Facility	Tarrant	1019A	377,513,000	0	17,595,000	0
4	48044	City of Arlington Landfill Gas Processing Plant	Tarrant	358B	1,455,380,208	828,155,128	0	0
6	48041	Pinehill Landfill Gas Treatment Facility	Gregg	1327B	617,261,085	345,362,333	0	0
6	48026	Greenwood Farms Landfill Gas Treatment Facility	Smith	1972A	622,425,113	341,370,148	0	0
12	48019	Austin Community Landfill Power Station	Travis	249D	726,693,400	0	26,436,941	1,257,424
13	48051	Twin Oaks Renewable Natural Gas Facility	Grimes	2292	798,528,183	502,163,571	0	0
16	48040	Seabreeze Landfill Gas Treatment Facility	Brazoria	1539C	1,247,793,948	450,855,000	0	0

cog	Permit or Registration	Site Name	County	Landfill	Gas Processed (ft³)	Gas Distributed Off-site (ft³)	Power Generated and Sold (kWh)	Power Generated and Used On-site (kWh)
16	48034	Fort Bend Landfill Gas Treatment Facility	Fort Bend	2270	1,408,485,130	791,040,000	0	0
16	48043	Blue Ridge Landfill Gas Treatment Facility	Fort Bend	1505A	4,847,336,964	2,789,810,303	0	0
16	48045	Galveston Renewable Natural Gas Facility	Galveston	1149B	878,823,775	430,275,703	0	0
16	48047	Coastal Plains Renewable Energy Plant	Galveston	1721A	743,862,971	250,476,706	0	0
16	1777	McCarty Road Landfill Gas Recovery Facility	Harris	261B	1,519,069,167	775,483,030	0	0
16	48006	Humble Renewable Energy Plant	Harris	1307D	2,681,337,466	1,037,303,418	0	0
16	48025	Ameresco McCarty Energy Landfill Gas Treatment Facility ¹³	Harris	261B	0	0	0	0
16	48046	Ameresco McCarty Road Renewable Natural Gas Facility	Harris	261B	728,970,785	728,970,785	0	0
16	48008	Security Landfill Gas to Energy Facility	Montgomery	1752B	0	0	11,014,090	9,583,900
17	48036	City of Victoria Landfill Gas Treatment Facility	Victoria	1522B	372,526,963	372,526,963	0	0
18	48039	Nelson Gardens Landfill Gas to Energy Facility	Bexar	1237	4,709,378,000	0	9,814,466	41,278
18	48050	Tessman Road Landfill Gas Power Station	Bexar	1410C	2,474,866,952	863,284,050	0	0

¹³ Landfill gas from the McCarty Road Landfill is piped to and processed through equipment authorized under both Ameresco McCarty Energy Landfill Gas Treatment Facility (Registration No. 48025) and Ameresco McCarty Road Renewable Natural Gas Facility (Registration No. 48046). All facility landfill gas processed in 2024 is reported under Registration No. 48046.

cog	Permit or Registration	Site Name	County	Landfill	Gas Processed (ft³)	Gas Distributed Off-site (ft³)	Power Generated and Sold (kWh)	Power Generated and Used On-site (kWh)
18	48029	Mesquite Creek Landfill Gas to Energy Facility	Comal	66C	507,379,000	0	20,110,198	810,407
20	48052	Corpus Christi Renewable Natural Gas Facility	Nueces	2269	1,130,476,401	587,730,311	0	0
21	48038	Edinburg Landfill Gas Treatment Facility	Hidalgo	956C	1,484,455,297	858,531,781	0	0

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

Waste and Material Type Descriptions

Descriptions of Waste and Material Types

Waste or Material Type	Description
Brush	Cuttings or trimmings from trees, shrubs, or lawns, and similar materials.
Class 1 waste	Any industrial solid waste or mixture of industrial solid waste that because of its concentration or physical or chemical characteristics is toxic, corrosive, flammable, a strong sensitizer or irritant, a generator of sudden pressure by decomposition, heat, or other means, or may pose a substantial present or potential danger to human health or the environment when improperly processed, stored, transported, or disposed of or otherwise managed, as further defined in 30 TAC Section 335.505 (relating to Class 1 Waste Determination).
Class 2 waste	Any individual solid waste or combination of industrial solid waste that is not described as Hazardous, Class 1, or Class 3 as defined in 30 TAC Section 335.506 (relating to Class 2 Waste Determination).
Class 3 waste	Inert and essentially insoluble industrial solid waste, usually including, but not limited to, materials such as rock, brick, glass, dirt, and certain plastics and rubber, etc., that are not readily decomposable, as further defined in 30 TAC Section 335.507 (relating to Class 3 Waste Determination).
Commercial solid waste	All types of solid waste generated by stores, offices, restaurants, warehouses, and other nonmanufacturing activities, excluding residential and industrial waste.
Construction or demolition waste	Waste resulting from construction or demolition projects; includes all materials that are directly or indirectly the by- products of construction work or that result from demolition of buildings and other structures, including, but not limited to, paper, cartons, gypsum board, wood, excelsior, rubber, and plastics.
Covered television equipment	A direct view or projection television with a viewable screen of nine inches or larger whose display technology is based on cathode ray tube, plasma, liquid crystal, digital light processing, liquid crystal on silicon, crystal reflective technology, light-emitting diode, or similar technology. This definition also covers a display that is peripheral to a computer that contains a television tuner. This program applies to television equipment that is purchased primarily for personal or home-business use.
Grease trap waste	Material collected in and from a grease interceptor in the sanitary sewer service line of a commercial, institutional, or industrial food service or processing establishment, including the solids resulting from dewatering processes.
Grit trap waste	Grit trap waste includes waste from interceptors placed in the drains prior to entering the sewer system at maintenance and repair shops, automobile service stations, car washes, laundries, and other similar establishments.
Litter	Rubbish and putrescible waste.

Waste or Material Type	Description
Medical waste	Treated and untreated special waste from health care-related facilities that is comprised of animal waste, bulk blood, bulk human blood, bulk human body fluids, microbiological waste, pathological waste, and sharps as those terms are defined in 25 TAC Section 1.132 (relating to Definitions) from the sources specified in 25 TAC Section 1.134 (relating to Application), as well as regulated medical waste as defined in 49 Code of Federal Regulations Subsection 173.134(a)(5), except that the term does not include medical waste produced on a farm or ranch as defined in 34 TAC Subsection 3.296(f) (relating to Agriculture, Animal Life, Feed, Seed, Plants, and Fertilizer), nor does the term include artificial, nonhuman materials removed from a patient and requested by the patient, including, but not limited to, orthopedic devices and breast implants. Health care-related facilities do not include: (A) single or multi-family dwelling; and (B) hotels, motels, or other establishments that provide lodging and related services for the public.
Monofill	A landfill that is granted a permit by rule, for a period of up to five years, to a county or municipality with a population of 12,000 people or less, to dispose of demolition waste from properties with nuisance or abandoned buildings.
Municipal solid waste	Solid waste, resulting from or incidental to municipal, community, commercial, institutional, and recreational activities, including garbage, rubbish, ashes, street cleanings, dead animals, abandoned automobiles, and all other solid waste other than industrial solid waste.
NHIW	Nonhazardous Industrial Waste. Includes Class 1, Class 2, and Class 3 waste.
Non-RACM	Nonregulated asbestos-containing material as defined in 40 Code of Federal Regulations Part 61. This is asbestos material in a form such that potential health risks resulting from exposure to it are minimal.
Paper	A material made from plant fibers (such as but not limited to wood pulp, rice hulls, and kenaf). The sludge byproduct resulting from the production of paper may be approved as a feedstock pursuant to 30 TAC Subsection 332.33(b) (relating to Required Forms, Applications, Reports, and Request to Use the Sludge Byproduct of Paper Production).
Putrescible waste	Organic waste, such as garbage, wastewater treatment plant sludge, and grease trap waste, that are capable of being decomposed by microorganisms with sufficient rapidity as to cause odors or gases or are capable of providing food for or attracting birds, animals, and disease vectors.
RACM	Regulated asbestos-containing material as defined in 40 Code of Federal Regulations Part 61, as amended, includes: friable asbestos material, Category I nonfriable asbestos-containing materials (ACM) that has become friable; Category I nonfriable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading; or Category II nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material during demolition or renovation operations.
Residential waste (Household waste)	Any solid waste (including garbage, trash, and sanitary waste in septic tanks) derived from households (including single and multiple houses, hotels and motels, bunkhouses, ranger stations, crew quarters, campgrounds, picnic grounds, and day-use recreation areas); does not include brush.
Regulated Hazardous Waste	A solid waste that is a hazardous waste as defined in 40 Code of Federal Regulations (CFR) Section 261.3 and that is not excluded from regulation as a hazardous waste under 40 CFR Subsection 261.4(b), or that was not generated by a very small-quantity generator.

Waste or Material Type	Description
Septage	The liquid and solid material pumped from a septic tank, cesspool, or similar sewage treatment system.
Sludge	Any solid, semi-solid, or liquid waste generated from a municipal, commercial, or industrial wastewater treatment plant, water-supply treatment plant, or air pollution control facility, exclusive of the treated effluent from a wastewater treatment plant.
Tires (Scrap)	Any tire that can no longer be used for its original intended purpose. Only split, quartered, or shredded tires may be disposed of in a landfill.
Television recycler	A person who separates collected television equipment and refurbishes that equipment for reuse or processes equipment to be returned to use in the form of raw materials or products. The term does not include an entity that solely collects or sorts television equipment prior to shipment for recycling.
Used oil	Any oil that has been refined from crude oil, has been used, and, as a result of such use, is contaminated by physical or chemical impurities.
VSQG	Very small-quantity generator—a person that generates no more than 220 pounds of hazardous waste in a calendar month.
White goods	Discarded large household appliances such as refrigerators, stoves, washing machines, or dishwashers.
Yard trimmings	Leaves, grass clippings, yard and garden debris, and brush, including clean woody vegetative material not greater than six inches in diameter that results from landscaping maintenance and land-clearing operations. The term does not include stumps, roots, or shrubs with intact root balls.

TCEQ AS-187/25 • Municipal Solid Waste in Texas: A Year in Review

Reporting Period and Requirements, and Data Sources

Reports from MSW facilities are based on a fiscal year, which runs from Sept. 1 through Aug. 31. Unless otherwise indicated, all references to 2024 in this annual summary are related to fiscal year 2024 (Sept. 1, 2023, through Aug. 31, 2024).

In accordance with 30 TAC, Chapter 330 (Municipal Solid Waste), Subchapter P and 30 TAC, Chapter 326 (Medical Waste Management), Subchapter G, facility operators are required to submit an annual report to TCEQ covering the types and amounts of waste processed or disposed of at an authorized MSW facility.

The data in this summary are from annual reports submitted by owners or operators of 206 active landfills and 215 active processing facilities. Reported data were reviewed, and discrepancies were reconciled with facility representatives, quarterly report data, and agency records.

Facility reports included:

- operational information (e.g., which counties and states the facility serves),
- facility activities (e.g., types and amounts of waste accepted for disposal or processing), and
- facility characteristics (e.g., landfill elevations, permitted acreage, other TCEQ authorizations within a facility's boundary).

2024 Population data were obtained from the U.S. Census Bureau's <u>Annual Estimates of the Resident Population for Counties: April 1, 2020 to July 1, 2024</u>, ¹⁴ as of July 1, 2025.

¹⁴ www.census.gov/data/tables/time-series/demo/popest/2020s-counties-total.html