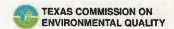
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· Municipal Solid Waste Facility Viewer

Facility Lists

These lists of active facilities are updated periodically when new facilities open or existing facilities close.

- 🖟 GI-611, Active municipal solid waste landfills
- 🔝 GI-612, List of active medical waste facilities

Data Files

The data files in the following list are refreshed each Friday morning:

- msw-facilities-texas.xis A spreadsheet listing issued or acknowledged permits and other authorizations as well as pending applications for MSW landfills and processing facilities that are active, inactive, or not yet constructed. Data fields include facility name and type; permit, registration, or notification number; authorization status; facility physical status; and location information. See [] GI-613, Explanation of Municipal Solid Waste Data Fields for more information.
- msw-closed-facilities-texas,xis A spreadsheet listing issued or acknowledged permits and other authorizations for MSW landfills and processing facilities that have closed. Data fields include facility name and type; permit, registration, or notification number; authorization status: facility, physical status, and location information. See [3] 31-512, Evolanation of Municipal Solid Waster and Fields for more information.
- msw-revoked-or-not-issued-texas.xis A spreadsheet listing revoked permits and other authorizations for MSW landfills
 and processing facilities, and applications that were withdrawn, returned, or denied. Data fields include facility name and type;
 permit, registration, or notification number; authorization status; facility physical status; and location information. See GI-613,
 Explanation of Municipal Solid Waste Data Fields for more information.

Annual Reports

Annual Summary of Municipal Solid Waste Management in Texas
 Compilations of data reported annually by municipal solid waste processing and disposal facilities, used in assessment and planning for the management of solid wastes in Texas.

▲ Back to top

Legal Status Date Program Site Name Additional ID Physical Type Legal Status MSW REVOKED CITY OF WEST LANDFILL 348A 05/01/2000 2 Physical Site Status RN County Region Near Phys Loc Txt Near Phys Loc City CLOSED RN102754405 **MCLENNAN** REGION 09 - WACO 2 MILES W SW IH35 AND FM 1858 INTERSECTION WEST

NE OF COUNTY ROAD .25 MILE NW OF FM 1858

Near Phys Loc State Latitude Longitude

TX 31.80 -97.12

Texas Commission on Environmental Quality, MSW Sites in Texas by Area, Data file created on 3/22/2024 5:45:10AM

Description of Fields in Municipal Solid Waste Data Files

This document describes the data fields that appear in municipal solid waste (MSW) data files available for download from the TCEQ webpage <u>Data on Municipal Solid</u> Waste <u>Facilities in Texas</u>¹.

Table 1. Data fields in files msw-facilities-texas.xls, msw-closed-facilities-texas.xls, and msw-revoked-or-not-issued-texas.xls (fields are listed in the order that they appear in the data files).

Field Name	Explanation		
Program	Value is "MSW" or "MSW-NOI" for municipal solid waste		
Site Name	The name of the facility		
Additional ID	The MSW authorization number. Authorization numbers are assigned according to the facility type. MSW facility types are described in rule in Title 30 Texas Administrative Code (30 TAC) ² , Section 330.5 (in MSW rules, permits, and other formal documents, facility types are identified using roman numerals). Listed below are the MSW number ranges and facility types within those		
	ranges:	.,,	
	1 - 8999 Permitted facility; letter suffix indi 1, 1AE, 2, 3, 4, and 4AE—Landfill an arid-exempt facility; landfill Tyl types that were required to upgrad	facilities; "AE" designates pes 2 and 3 are historical	
	to close and install final cover) 5AC—Medical Waste Processing Fa 5GG—Liquid Waste Processing Fa 5MW—Medical Waste Processing F 5RC—Composting Facility 5TS—Permitted Solid Waste Trans 5WI—Medical Waste Processing Fa	cility facility ofer Station	
	(facility may also have autoclave) 9000 - 9999 Landfill Permit by Rule for Demolit		
	or Abandoned Buildings ("Monofill		

¹ www.tceq.texas.gov/permitting/waste_permits/msw_permits/msw-data

² www.tceq.texas.gov/goto/view-30tac

Field Name	Explanation	
Additional ID (continued)	40000 - 41999	5TS—Registered Solid Waste Transfer Station 5MWTS—Registered Medical Waste Transfer Station 5TL—Liquid Waste Transfer Station 5AC—Medical Waste Processing Facility with Autoclave 5MW—Medical Waste Processing Facility 5WI—Medical Waste Processing Facility with Incinerator (facility may also have autoclave)
	42000 - 42999	5RC—Registered Composting Facility
	43000 - 43999	5GG—Registered Liquid Waste Processing Facility
	47000 - 47999	5RC—Notice of Intent to Operate a Composting Facility
	48000 - 49999	9GR—Registered Beneficial Gas Recovery Facility
	61000 - 61999	5GM—Registered Mobile Liquid Waste Processor
	62000 -	CP—Construction Over Closed MSW Landfills, Permitted
	65000 -	CR—Construction Over Closed MSW Landfills, Registered
	67000 -	SUBT—Construction Over Closed MSW Landfills, Non-Enclosed
	100000 -	5RCX—Notice of Intent to Operate a Recycling Facility, Composting 5RR—Notice of Intent to Operate a Recycling Facility, Recycling
	110000 -	Recycling 5LV—Notice of Intent to Operate a Low-Volume Transfer Station
	120000 -	5CC—Notice of Intent to Operate a Citizens Collection Station
	999999	Miscellaneous Communications
Physical Type	MSW facility type, explained further in the explanation of the Additional ID field. MSW facility types are described in rule in 30 TAC 330.5.	
Legal Status	Status of the MSW authorization. May be Issued, Pending, Revoked, Withdrawn, or Denied	
Physical Site Status	Facility operational status. May be Active, Inactive, Not Constructed, Closed, or Post Closure	
RN	Regulated Entity Reference Number assigned to a facility by TCEQ	
County	Name of the county in which a facility is located. If a facility is in more than one county, the database will indicate the name of the county in which the facility entrance is located.	
Region	TCEQ Region. For more information in TCEQ Region Directory ³ .	
Phys Addr. Line 1	Physical address of the facility	
Phys Addr Line 2	Physical address	s of the facility
Phys Addr City	Physical address	s of the facility
Phys Addr State	Physical address of the facility	
Phys Addr Zip	Physical address	s of the facility

³ www.tceq.texas.gov/goto/region

Field Name	Explanation	
Phys Addr Zip+4	Physical address of the facility	
Near Phys Loc Txt	Generalized description of the facility location	
Near Phys Loc City	Name of city nearest the facility	
Near Phys Loc State	State in which nearest city is located	
Near Phys Loc Zip	Zip code for city nearest the facility	
Latitude	Latitude in decimal degrees of facility (may be for site permanent benchmark, gate, facility centroid, or other point)	
Longitude	Longitude in decimal degrees of facility (may be for site permanent benchmark, gate, facility centroid, or other point)	

Table 2. Data fields in file msw-unum-texas.xlsx (fields are listed in alphabetical order).

Field Name	Explanation	
ACCURACY	Code for landfill coordinate source: 1 - TNRCC files; 2 - Geocoded at Southwest Texas State University (SWTSU) from good location information, high confidence level; 3 - Geocoded at SWTSU from very general location information, low confidence level; 4 - no coordinates available	
AGRICULTUR	If Y, facility accepted agricultural waste	
BRUSH	If Y, facility accepted brush	
CNTY_NAME	Texas county name where site is located	
COG	Texas Council of Government code	
COMMENTS	General comments about the facility	
CONST_DEMO	If Y, facility accepted waste from construction demolition	
COOR_CD	Code used to identify the source of the coordinate data	
DATE_CLOSE	Date landfill closed	
DATE_OPEN	Date landfill opened	
DEPTH_CD	Code used to identify the source of the maximum depth data	
FINAL_COV	If Y, final cover has been applied	
HAZ_CERT	If Y, certain that hazardous waste was accepted	
HAZ_PROB	If Y, probable that hazardous waste was accepted	
HAZ_UNLIKE	If Y, unlikely that hazardous waste was accepted	
HOUSEHOLD	If Y, facility accepted household waste	
INDUSTRIAL	If Y, facility accepted industrial waste	
INSPECTION	Last date of inspection, inspection comments	
LATIT_DD	Landfill latitude in decimal degrees	

Field Name	Explanation	
LATIT_DEG	Landfill latitude in degrees-minutes format, degree portion	
LATIT_MIN	Landfill latitude in degrees-minutes format, minute portion	
LEGAL	If Y, landfill is (or was) a permitted facility	
LOCATION	Physical location or address of unauthorized facility	
LONGI_DD	Landfill longitude in decimal degrees	
LONGI_DEG_	Landfill longitude in degrees-minutes format, degree portion	
LONGI_MIN	Landfill longitude in degrees-minutes format, minute portion	
MAX_DEPTH	Maximum depth of the landfill	
MIN_THICK	Minimum thickness of final cover	
OTHER	If Y, facility accepted other types of wastes	
OTHER_DES	Description of other types of wastes accepted	
OWN_CD	Code used to identify the site owner	
OWN_NAME	Landowner name or contact for application	
PARTIES	Parties (areas, cities) served by the landfill	
REVIEWER	Researchers notes	
SITE_NAME1	Name of unauthorized landfill site	
SITE_NAME2	Alternate or local name of unauthorized landfill site	
SIZE_ACRES	Landfill size in acres	
SIZE_CUYDS	Landfill size in cubic yards	
SOURCE	Source of information	
TIRES	If Y, facility accepted tires	
TWC_DIST	Texas Water Commission district code	
UNAUTHOR	If Y, landfill is unauthorized	
UNUM	Site number assigned at SWTSU for tracking unauthorized landfill sites	
UPDATE	Code used to indicate changes that were made to the data as a result of site review and verification process: 0 - no changes; 1 - change to attribute; 2 - change to location; 3 - change to location and attribute; 4 - new record; 5 - contested site; 6 - ?; 7 - ?; 8 - military data	
USE	If Y, land available for reuse	

STATE OF TEXAS
COURTY OF MCLENNAN
Before me, the undersigned authority, in this day personally appeared GEORGE A. KOCIAN : who, after being by me duly sworn, upon oath states that he is the record owner of that certain tract or parcel of land lying and being situated in MCLENNAN County, Texas, and being more particularly described as follows:
See attached legal description.
The undersigned further states that from the year 1980 to the year 1990 there was operated on the aforesaid tract of land a solid Waste Disposal Site. Specifically, such operation was conducted on that portion of the aforesaid tract described as follows:
Entire tract used as site.
Further, the undersigned, CITI of Wilder, operator of such Solid Waste Disposal Site.
WITNESS MY/OUR HAND(S) on this the 30th. day of July 19 90.
Dyner George A. Kocian
VI TO COMPANY
Operator CITY OF WEST by: William P. Pareye
Chic the 30th, day of July
SWORN TO AND SUBSCRIBED before me on this the 30th, day of
Notar Public in and in
KENNETH KUBALA MCLENNAN County, Texas
Mytary Public, Status, 49, 29 (SE35 08/17/83)
City of West - Solid Waste Permit No. 348-A Page 4 NEW SECTION
A 10-acre site lying wholly within that certain tract of land conveyed to
James E. Hand et. ux. by deed recorded in Vol. 1199, page 462, McLennan County Deed Records, and described by metes and bounds as follows:
BEGINNING at a point for the NYC, which point is also the N or NWC of the said James E. Hand tract:
THENCE 5 65° 33° 18" E. 880.42 feet to a point;
THENCE S 78° 04' 55" E. 670.21 feet to a point for the east corner;
THENGE 5 69° 53' 35" W 1034.23 feet to a point for the south corner;
THENCE N 25° 42' 13" W 109.29 feet to a point;
THENCE N 30° W 877.35 feet to the place of BEGINNING, and containing 10.0-acres of land, more or less.
Filed for Record on the 30 day of JULY" A.D. 1990 at 240 clock M.
Duly Recorded this the 31 day of JULY A.D. 1990 at 1005 o'clock CLM. FRANK DENNY, County Clerk
By McLennan County, Texas Deputy
The state of the s