TEXAS COMMISSION ON ENVIRONMENTAL QUALITY Registration & Reporting Section (MC-129) P.O. Box 13087 Austin, Texas 78711-3087 (512)239-6413	REPORT STATUS     Original Summary     Revised Summary     Supplemental to Summary     Unmanifested Waste	TCEQ WASTE SUMMA		S 1 RE   (6 - 7) (7) Month   rator's EPA ID	PORT FOR:
This form is used by Unregistered Texas generators when shipping Hazardous and/or Class 1 waste and/ or O Out-of-state domestic generators shipping Hazardous waste through	(8) Generator's Name: Site Address:			(32)	
Texas to a foreign county. This form is due on the 25th of the month following the month of the reporting period. For example, the report for shipments made in May is due on the 25th of June.	STATE MANIFES		City S US EPA ID (RECEIVER)	State Zip	
Non-industrial Waste Shipments: Report only Hazardous waste shipped. <u>NOTICE</u> If you generate 220 lbs. or less of hazardous waste per month and 2.2 lbs. or less of acutely hazardous waste per month, and generate less than 220 lbs. of Industrial Class 1 Waste per month you do not have to complete this report.	33     34     35     36     37     3		48     49     50     51     52     53     54     55	· · · · · · · · · · · · · · · · · · ·	65
	EPA HAZARDOUS W Required for Hazar Non-Hazardou Four character code starting with	lous Waste Only, s leave blank D	QUANTITY ecimals must be in their own boxes U O M		YY
66	67   68   69   70   71   72   73     0   0   0   0   0   0   0     0   0   0   0   0   0   0     0   0   0   0   0   0   0	74   75   76   77   78   79   80   81   82   83     4   <	84     85     86     87     88     89     90     91	1     92     93     94     95     96     97     98     99       M	100 101 102 
Quar I certify under penalty of law that I have personal examined and am familiar with the informatic submitted in this and all attached documents, and th based on my inquiry of those individuals immediate responsible for obtaining the information, I believe the the submitted information is true, accurate and complete	ly Prepared by: on Print Name at ly at Signature	All wastes must be reported in POUNDS (P)	Authorized by:	rint Name	

## ADDITIONAL INFORMATION FOR COMPLETING THE WASTE SHIPMENT SUMMARY

If the receiver is a Texas facility, then use the ID on the manifest. If the receiver is in another state, use the proper code from this table.

## State Facility's ID (Receiver) for Out-of-State Facilities

Alabama	D0001	Hawaii	D0015	Michigan	D0026	North Carolina	D0037	Vermont	D0050
Alaska	D0002	Idaho	D0016	Minnesota	D0027	North Dakota	D0038	Virginia	D0051
Arizona	D0004	Illinois	D0017	Mississippi	D0028	Ohio	D0039	Washington	D0053
Arkansas	D0005	Indiana	D0018	Missouri	D0029	Oklahoma	D0040	West Virginia	D0054
California	D0006	Iowa	D0019	Montana	D0030	Oregon	D0041	Wisconsin	D0055
Colorado	D0008	Kansas	D0020	Nebraska	D0031	Pennsylvania	D0042	Wyoming	D0056
Connecticut	D0009	Kentucky	D0021	Nevada	D0032	Rhode Island	D0044	Navajo Nation	D0057
Delaware	D0010	Louisiana	D0022	New Hampshire	D0033	South Carolina	D0045	Puerto Rico	D0060
Dist. of Columbia	D0011	Maine	D0023	New Jersey	D0034	South Dakota	D0046	Virgin Islands	D0066
Florida	D0012	Maryland	D0024	New Mexico	D0035	Tennessee	D0047	Guam	D0075
Georgia	D0013	Massachusetts	D0025	New York	D0036	Utah	D0049	American Samoa	D0083

Texas Waste Code: Begin entering the waste code in column 58.

EPA Hazardous Waste Numbers: These numbers ONLY apply to Hazardous Waste and can be <u>found in 40 Code of Federal Regulations Part 261</u>. If more than four waste codes apply, use the four that best describe the waste. <u>DO NOT use an additional line for EPA codes</u>.

Handling (System Type) Codes: The receiver should supply you with the correct Handling Code on the manifest. Below is the list of Handling Codes and a brief description of each code. For reporting purposes, the system type code selected should be for the <u>final</u> disposition of the waste, even if the waste is stored prior to disposal.

HANDLI	NG (SYSTEM TYPE) CODES	H075	Chemical oxidation	H122	Evaporation
H010	Metals recovery including retorting, smelting, chemical, etc.	H076	Wet air oxidation	H123	Settling or clarification
11020		H077	Other chemical precipitation with or without	H124	Phase separation
H020	Solvents recovery		pretreatment	H129	Other treatment
H039	Other recovery or reclamation for reuse including acid regeneration recovery, etc.	H081	Biological treatment with or without precipitation	H131	Land treatment or application (to include on-site
		H082	Adsorption		treatment and/or stabilization)
H040	Incineration - thermal destruction other than use as a fuel	H083	Air or steam stripping	H132	Landfill or surface impoundment that will be closed as landfill (to include on-site
H050	Energy recovery at this site - use as fuel	H101	Sludge treatment		treatment and/or stabilization)
	(Includes on-site fuel blending)	H103	Absorption	H134	Deep well or underground injection (with or without treatment)
H061	Fuel blending prior to energy recovery at			H135	Discharge to sewer/POTW or NPDES (with prior
	another site	H111	Stabilization or chemical fixation prior to disposal at another site		storage - with or without treatment)
H071	Chemical reduction with or without			H141	Storage, bulking, and/or transfer off-site - no
	precipitation	H112	Macro-encapsulation prior to disposal at another site		treatment/recovery, fuel blending, or disposal at this site
H073	Cyanide destruction with or without	H121	Neutralization only		
	precipitation	п121	ineuralization only		

## If you have questions on how to fill out this form or about the Industrial and Hazardous Waste Program, please contact 512/239-6413.

Individuals are entitled to request and review their personal information the agency gathers on its forms. They may also have any errors in their information corrected. Administrative changes must be made on the TCEQ Core Data Form (TCEQ 10400). To review such information, contact us at 512/239-3282.