Staging Area 3

Staging Area 3 Dallas, TX 75261

Inquiry Number: 7411289.18s August 08, 2023

The EDR Radius Map[™] Report with GeoCheck®



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FORM-LBE-GXH

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Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

STAGING AREA 3 DALLAS, TX 75261

COORDINATES

Latitude (North):	32.8680670 - 32° 52' 5.04''
Longitude (West):	97.0492580 - 97° 2' 57.32''
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	682519.5
UTM Y (Meters):	3638157.0
Elevation:	572 ft. above sea level

2019

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:
Version Date:

12969224 GRAPEVINE, TX 2019

12969218 EULESS, TX

AERIAL PHOTOGRAPHY IN THIS REPORT

North Map: Version Date:

Portions of Photo from:	20201011
Source:	USDA

Target Property Address: STAGING AREA 3 DALLAS, TX 75261

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	DALLAS-FORT WORTH IN		PFAS ECHO	Lower	329, 0.062, ENE
2	DOBBS HOUSE	3301 S 22ND AVE	LPST	Lower	1438, 0.272, NE
A3	DFW AIRPORT	2120 W 33RD ST	LPST, ASBESTOS, Ind. Haz Waste	Lower	1656, 0.314, ENE
A4	LSG SKY CHEFS INTL K	2120 W 33RD STREET	RDR	Lower	1656, 0.314, ENE
A5	SKY CHEFS INTNL KITC	2120 W 33RD ST	RDR	Lower	1656, 0.314, ENE

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Lists of Federal Delisted NPL sites

Delisted NPL_____ National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE_____ Superfund Enterprise Management System Archive

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

Lists of Federal RCRA TSD facilities

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Lists of Federal RCRA generators

RCRA-LQG	. RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROLS	Institutional Controls Sites List

Federal ERNS list

ERNS_____ Emergency Response Notification System

Lists of state- and tribal (Superfund) equivalent sites

SHWS_____ State Superfund Registry

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF	Permitted Solid Waste Facilities
CLI	Closed Landfill Inventory
DEBRIS	Approved Debris Management Sites Locations
WASTE MGMT	Commercial Hazardous & Solid Waste Management Facilities

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

FEMA UST	Underground Storage Tank Listing
UST	Petroleum Storage Tank Database
AST	Petroleum Storage Tank Database
INDIAN UST	Underground Storage Tanks on Indian Land
	Petroleum Storage Tanks Listing

State and tribal institutional control / engineering control registries

AUL..... Sites with Controls

Lists of state and tribal voluntary cleanup sites

VCP..... Voluntary Cleanup Program Database INDIAN VCP...... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

BROWNFIELDS_____ Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS_____ A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Facility Listing
	Historical Information About Municipal Solid Waste Facilities
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands

ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	CDL
PRIORITYCLEANERS	Dry Cleaner Remediation Program Prioritization List
DEL SHWS	Deleted Superfund Registry Sites
US CDL	National Clandestine Laboratory Register
CENTRAL REGISTRY	CENTRAL REGISTRY

Local Lists of Registered Storage Tanks

NON REGIST PST..... Petroleum Storage Tank Non Registered

Local Land Records

HIST LIENS	Environmental Liens Listing
LIENS	Environmental Liens Listing
LIENS 2	CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	
	SPILLS 90 data from FirstSearch
SPILLS 80	. SPILLS 80 data from FirstSearch

Other Ascertainable Records

SCRD DRYCLEANERSState Coalition for Remediation of Drycleaners Listing US FIN ASSURFinancial Assurance Information EPA WATCH LISTEPA WATCH LIST 2020 COR ACTION2020 Corrective Action Program List TSCAToxic Substances Control Act TRISSection 7 Tracking Systems RODRecords Of Decision RMPRisk Management Plans RAATSRCRA Administrative Action Tracking System
2020 COR ACTION 2020 Corrective Action Program List TSCA Toxic Substances Control Act TRIS Toxic Chemical Release Inventory System SSTS Section 7 Tracking Systems ROD Records Of Decision RMP Risk Management Plans
TSCA
TRIS Toxic Chemical Release Inventory System SSTS Section 7 Tracking Systems ROD Records Of Decision RMP Risk Management Plans
SSTS Section 7 Tracking Systems ROD Records Of Decision RMP Risk Management Plans
RODRecords Of Decision RMPRisk Management Plans
RMP Risk Management Plans
RAATS RCRA Administrative Action Tracking System
PRPPotentially Responsible Parties
PADS PCB Activity Database System
ICIS Integrated Compliance Information System
FTTS FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
Act)/TSCA (Toxic Substances Control Act)
Act)/TSCA (Toxic Substances Control Act) MLTS Material Licensing Tracking System
COAL ASH DOE Steam-Electric Plant Operation Data
COAL ASH EPA Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER PCB Transformer Registration Database
RADINFO Radiation Information Database

	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	Incident and Accident Data
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
	Formerly Utilized Sites Remedial Action Program
UMTRA	
LEAD SMELTERS	
US AIRS	Aerometric Information Retrieval System Facility Subsystem
US MINES	
ABANDONED MINES	
FINDS	Facility Index System/Facility Registry System
ECHO	Enforcement & Compliance History Information
DOCKET HWC	Hazardous Waste Compliance Docket Listing
UXO	Unexploded Ordnance Sites
	EPA Fuels Program Registered Listing
	Superfund Sites with PFAS Detections Information
	Federal Sites PFAS Information
	PFAS Manufacture and Imports Information
	PFAS Transfers Identified In the RCRA Database Listing
	PFAS Contamination Site Location Listing
	Ambient Environmental Sampling for PFAS
PFAS NPDES	Clean Water Act Discharge Monitoring Information
PFAS ECHO FIRE TRAINING	Facilities in Industries that May Be Handling PFAS Listing
PFAS PART 139 AIRPORT	All Certified Part 139 Airports PFAS Information Listing
	Aqueous Foam Related Incidents Listing
	PFAS Contamination Site Location Listing
AQUEOUS FOAM	AFEE Sites Listing
	Current Emission Inventory Data
	Affected Property Assessment Report Site Listing
ASBESTOS	
COAL ASH	
DRYCLEANERS	Drycleaner Registration Database Listing
ED AQUIF	
ENF	Notice of Violations Listing
Financial Assurance	Financial Assurance Information Listing
	Groundwater Contamination Cases
	Innocent Owner/Operator Program
LEAD	
Ind Haz Waste	Industrial & Hazardous Waste Database
	Municipal Settings Designations Database
NPDES	NDDES Equility List
RWS	
	Tier 2 Chemical Inventory Reports
	Underground Injection Wells Database Listing
	Industrial and Hazardous Waste Corrective Action Information
PST STAGE 2	PST Stage 2
COMP HIST	Compliance History Listing
MINES MRDS	Mineral Resources Data System
PFAS TRIS	List of PFAS Added to the TRI

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR Hist Auto_____ EDR Exclusive Historical Auto Stations EDR Hist Cleaner_____ EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS______ Recovered Government Archive State Hazardous Waste Facilities List RGA LF______ Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of state and tribal leaking storage tanks

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 03/28/2023 has revealed that there are 2 LPST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
DOBBS HOUSE	3301 S 22ND AVE	NE 1/4 - 1/2 (0.272 mi.)	2	9	
LPST ld: 101518					
CA Status: 6A - FINAL CONCI	JRRENCE ISSUED				
Facility ID: 0000853					
,	RENCE ISSUED, CASE CLOSED				
DFW AIRPORT	2120 W 33RD ST	ENE 1/4 - 1/2 (0.314 mi.)	A3	10	
LPST Id: 121216					
CA Status: 1 - RELEASE DET	FRMINATION				

RDR: An owner-operator permanently removing an underground storage tank system from service must determine whether a release of a stored regulated substance has occurred. Assemble and submit documentation of tank removal and release determination?including the details of all excavation, removal, and sampling activities?to the TCEQ using the PST Program?s Release Determination Report form (TCEQ-00621).

A review of the RDR list, as provided by EDR, and dated 03/29/2023 has revealed that there are 2 RDR sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LSG SKY CHEFS INTL K	2120 W 33RD STREET	ENE 1/4 - 1/2 (0.314 mi.)		15
SKY CHEFS INTNL KITC	2120 W 33RD ST	ENE 1/4 - 1/2 (0.314 mi.)		15

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

PFAS ECHO: Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

A review of the PFAS ECHO list, as provided by EDR, and dated 03/30/2023 has revealed that there is 1 PFAS ECHO site within approximately 0.25 miles of the target property.

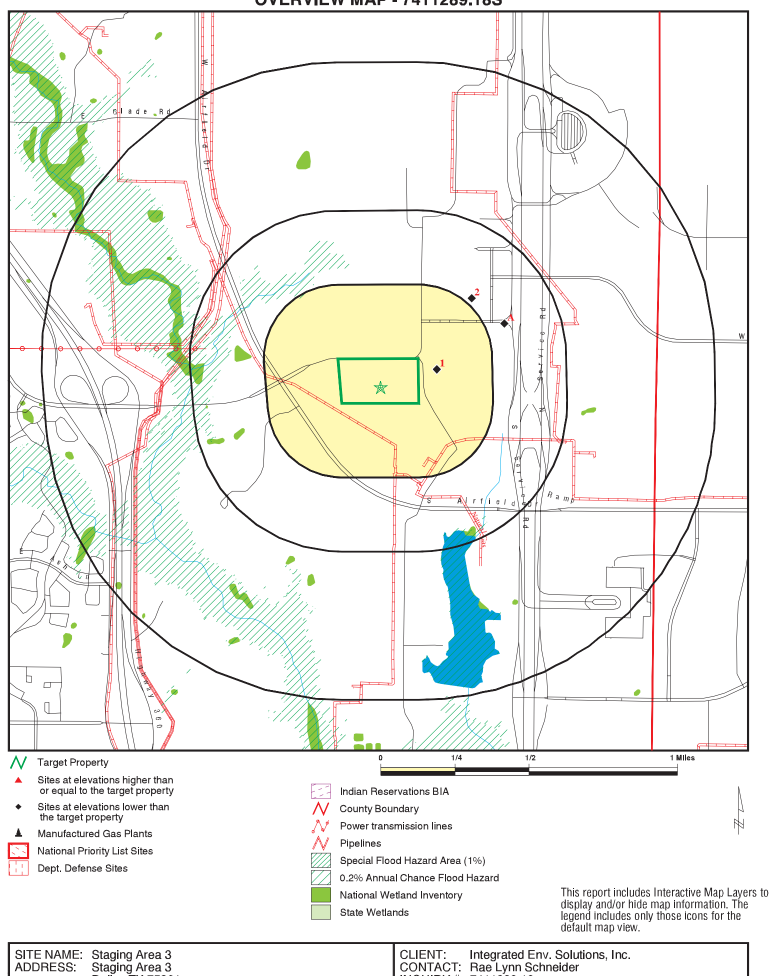
Lower Elevation	Address	Direction / Distance	Map ID	Page
DALLAS-FORT WORTH IN		ENE 0 - 1/8 (0.062 mi.)	1	8

Due to poor or inadequate address information, the following sites were not mapped. Count: 7 records.

Site Name

DELTA AIRLINES INCINERATION FACILI AMERICAN AIRLINES OLD AIR FREIGHT GENERAL TELEPHONE SOUTHWEST DFW AIRPORT NATIONAL CAR RENTAL FACILITY TEXACO SERVICE STATION NATIONAL CAR RENTAL SYSTEM Database(s)

SWF/LF, CENTRAL REGISTRY LPST LPST, AIRS LPST, UST, Financial Assurance LPST **OVERVIEW MAP - 7411289.18S**



Dallas TX 75261

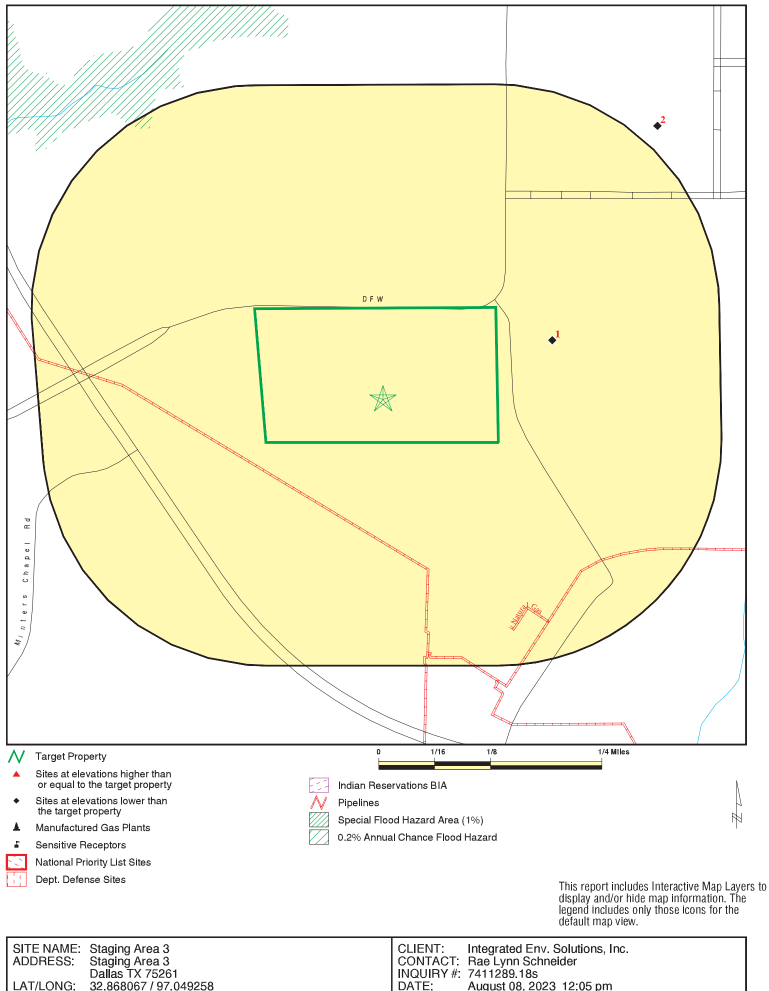
32.868067 / 97.049258

LAT/LONG:

INQUIRY #:	7411289.18s August 08, 2023 12:04 pm
<u> </u>	tht @ 2022 EDD Inc @ 2015 TomTom Pol 2015

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DETAIL MAP - 7411289.18S



LAT/LONG:

32.868067 / 97.049258

DATE:	August 08, 2023 12:05 p	m
	Convelate @ 2023 EDB Inc. @ 2015 TomTom Pol. 2	015

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Lists of Federal NPL (S	uperfund) site	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	d NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and		ers						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA f undergoing Corrective								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA	TSD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	generators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
Lists of state- and tribal (Superfund) equivalent								
SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal and solid waste dispose								
SWF/LF CLI DEBRIS WASTE MGMT	0.500 0.500 0.500 TP		0 0 0 NR	0 0 0 NR	0 0 0 NR	NR NR NR NR	NR NR NR NR	0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Lists of state and tribal	leaking stora	ge tanks						
INDIAN LUST LPST RDR	0.500 0.500 0.500		0 0 0	0 0 0	0 2 2	NR NR NR	NR NR NR	0 2 2
Lists of state and tribal	registered sto	orage tanks						
FEMA UST UST AST INDIAN UST TANKS	0.250 0.250 0.250 0.250 0.500		0 0 0 0	0 0 0 0 0	NR NR NR NR 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
State and tribal instituti control / engineering co		es						
AUL	0.500		0	0	0	NR	NR	0
Lists of state and tribal	voluntary clea	anup sites						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	brownfield si	tes						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY HIST LF INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US HIST CDL CDL PRIORITYCLEANERS DEL SHWS US CDL CENTRAL REGISTRY	TP TP 0.500 1.000 TP TP		NR NR 0 NR NR	NR NR 0 NR NR	NR NR 0 NR NR	NR NR 0 NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Registere	ed Storage Tai	nks						
NON REGIST PST	0.250		0	0	NR	NR	NR	0
Local Land Records								
HIST LIENS	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	Release Repo	orts						
HMIRS SPILLS SPILLS 90 SPILLS 80	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS ECHO DOCKET HWC UXO FUELS PROGRAM	0.250 1.000 1.000 0.500 TP TP 0.250 TP TP TP TP TP TP TP TP TP TP		0 0 0 0 RR 0 RR 0 RR RR RR RR NR 0 RR RR 0 0 0 0	0 0 0 0 RR 0 RR 0 RR RR RR RR RR 0 RR RR	NR 0 0 0 NR RR RR 0 RR RR RR RR RR 0 RR RR 0 0 0 0 NR RR	NR 0 0 RR RR RR 0 RR RR RR RR RR RR RR R R R R R RR R	R R R R R R R R R R R R R R R R R R R	
PFAS NPL PFAS FEDERAL SITES PFAS TSCA PFAS RCRA MANIFEST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0

	Search							
Database	Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		Ō	Ō	NR	NR	NR	Ō
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		1	0	NR	NR	NR	1
PFAS ECHO FIRE TRAIN	IING0.250		0	0	NR	NR	NR	0
PFAS PART 139 AIRPOR	RT 0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
APAR	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ED AQUIF	TP		NR	NR	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
GCC	TP		NR	NR	NR	NR	NR	0
IOP	TP		NR	NR	NR	NR	NR	0
LEAD	TP		NR	NR	NR	NR	NR	0
Ind. Haz Waste	0.250		0	0	NR	NR	NR	0
MSD NPDES	0.500 TP				0	NR NR	NR NR	0
RWS			NR	NR	NR			0
TIER 2	TP TP		NR	NR	NR	NR	NR	0 0
UIC	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0
IHW CORR ACTION	0.250		0	0	NR	NR	NR	0
PST STAGE 2	0.250		0	0	NR	NR	NR	0
COMP HIST	0.230 TP		NR	NR	NR	NR	NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0
PFAS TRIS	0.250		0	Ő	NR	NR	NR	Ő
	0.200		0	0				0
EDR HIGH RISK HISTORIC	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	ovt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
- Totals		0	1	0	4	0	0	5

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Direction	Ч			
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
1	DALLAS-FORT WORTH INTERNATIONAL	AIRPORT	PFAS ECHO	1027348988
ENE				N/A
< 1/8	DFW AIRPORT, TX			
0.062 mi.				
329 ft.				
Relative:	PFAS ECHO:			
Lower	Name:	DALLAS-FORT WORTH INTERNATIONAL		
	Address:	Not reported		
Actual: 561 ft.	City,State,Zip:	DFW AIRPORT, TX		
301 11.	Latitude:	32.869		
	Longitude:	-97.046		
	Count:	1		
	County:	Not reported		
	Status:	Active		
	Region:	06		
	Industry:	Airports		
	ECHO Facility Report:	https://echo.epa.gov/detailed-facility-report?	fid=11007115717	78
	Facility Percent Minority:	52.899		-
	Facility Derived Tribes:	-		
	Facility Population:	1837.61		
	EPA Programs:	CWA		
	Federal Facility:	No		
	Federal Agency:	-		
	Facility FIPS Code:	48439		
	Facility Indian Country Flag:	Ν		
	Facility Collection Method:	-		
	Facility Derived HUC:	12030102		
	Facility Derived WBD:	120301020705		
	Facility Derived CD113:	24		
	Facility Derived CB2010:	484399800001254		
	Facility Major Flag:	-		
	Facility Active Flag:	Y		
	Facility Inspection Count:	0		
	Facility Date Last Inspection:	-		
	Facility Days Last Inspection:	-		
	Facility Informal Count:	0		
	Facility Date Last Informal Action:	-		
	Facility Formal Action Count:	0		
	Facility Date Last Formal Action:	-		
	Facility Total Penalties: Facility Penalty Count:	0		
	Facility Date Last Penalty:	-		
	Facility Last Penalty AMT:	-		
	Facility QTRS With NC:	0		
	Facility Programs With SNC:	0		
	Facility Compliance Status:	No Violation Identified		
	Facility SNC Flag:	N		
	AIR Flag:	N		
	NPDES Flag:	Y		
	SDWIS Flag:	Ň		
	RCRA Flag:	Ν		
	TRI Flag:	Ν		
	GHG Flag:	Ν		
	AIR IDS:	-		
	CAA Permit Types:	-		
	CAA NAICS:	-		
	CAA SICS:	-		
	NPDES IDS:	TXR05FB18		

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

Minor

4581

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DALLAS-FORT WORTH INTERNATIONAL AIRPORT	(Continued)
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CWA Permit Types: CWA NAICS: CWA SICS: RCRA IDS: **RCRA Permit Types:** RCRA NAICS: SDWA IDS: SDWA System Types: SDWA Compliance Status: SDWA SNC Flag: TRI IDS: TRI Releases Transfers: TRI On Site Releases: TRI Off Site Transfers: TRI Reporter: Facility IMP Water Flag: **EJSCREEN Flag US:** EJSCREEN Report:

1027348988

LPST S122367930

N/A

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=% 7B%22x%22:-97.046,%22y%22:32.869,%22spatialReference%22:%7B%22wkid%22: 4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

2 NE 1/4-1/2 0.272 mi. DOBBS HOUSE

3301 S 22ND AVE

DFW AIRPORT, TX 75261

1438 ft.

Relative: Lower

Actual:

556 ft.

LPST: DOBBS HOUSE Name: Address: 3301 S 22ND AVE City,State,Zip: DFW AIRPORT, TX 75261 Facility ID: 0000853 LPST Id: 101518 3301 S 22ND AVE Facility Location: TCEQ Region# and City: **REGION 04 - DFW METROPLEX** Region City: ARLINGTON Discovered Date: 11/15/1991 Entered Date: 01/20/1992 Reported Date: 01/15/1992 Closure Date: 05/10/2000 Priority: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS Program: 1 - RPR CA Status: 6A - FINAL CONCURRENCE ISSUED Priority Description: Groundwater is affected. FINAL CONCURRENCE ISSUED, CASE CLOSED Status: Coordinators Primary: 1 Coordinators RPR: DRR Responsible Party Name: Not reported Responsible Party Contact: ROBERT TENTSCH Responsible Party Address: 5100 POPLAR AVE Responsible Party City, St, Zip: MEMPHIS, TN 38137 Responsible Party Telephone: 901/766-3850 Reported Date: 01/15/1992 Case Start Date: 05/10/2000 Reference Number: RN102649035 Project Manager: DROGERS

Database(s)

EDR ID Number EPA ID Number

A3 ENE 1/4-1/2 0.314 mi. 1656 ft.	DFW AIRPORT 2120 W 33RD ST DFW AIRPORT, TX 75261 Site 1 of 3 in cluster A	LPST S102755862 ASBESTOS N/A Ind. Haz Waste
1050 11.	Site I of S III cluster A	
Relative: Lower Actual: 548 ft.	LPST: Name: Address: City,State,Zip: Facility ID: LPST Id: Facility Location: TCEQ Region# and City: Region City: Discovered Date: Entered Date: Closure Date: Priority: Program: CA Status: Priority Description: Status: Coordinators Primary: Coordinators Primary: Coordinators RPR: Responsible Party Name: Responsible Party Contact: Responsible Party Contact: Responsible Party Catess: Responsible Party City,St,Zip: Responsible Party Telephone: Reported Date: Case Start Date: Reference Number:	LSG SKY CHEFS INTERNATIONAL KITCHEN 2120 W 33RD ST DALLAS, TX Not reported 121216 Not reported REGION 04 - DFW METROPLEX Not reported 02/09/2021 07/15/2021 05/17/2021 12/31/3000 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS 1 - RPR 1 - RELEASE DETERMINATION Not reported Not rep
	Project Manager:	MOGEE
	ASBESTOS: Name: Address: City,State,Zip: Date of inspection: Reason for Inspection: Violation: Complaint Date: Notification Number: ASB Priority: PIF State: Detained: Product Name: Time Spent: Travel Time: Mileage: Reg: Init: Seq: Facility Type: Inspector Name: Date Report Received: Date Routed by Supervisor:	DFWEAD2018218-REHABILITATE 31ST, 33RD, AND SW CONSTRUCTION RDWYS 2120 W 33RD STREET DALLAS, TX 75261 Not reported Ashley Gonzalez Not reported 09/14/2020 2020005327 Not reported Not reported

TXD147124622

Database(s)

EDR ID Number EPA ID Number

S102755862

DFW AIRPORT (Continued)

EPA Identification:

Date Routed to PSQA: Not reported Not reported Date Reviewed by PSQA: Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Date Rcvd Back 3: Not reported Notification Status: Current Amendo: 0 Notification Work Type: Abatement Notification Type: Original Work Type Flag: А Certification Statement Date: 08/20/2020 **Certification Statement Phone:** 972-973-2740 Is The Facility a School or K-12?: Ν Region: 03 Priority: LOW ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Ν High Profile: Ν Ref Method: **Full Containment** Analytical Method: PLM Start Date: 09/08/2020 Client Code: Not reported **Client Name:** Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Expiration Date: Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported Ind. Haz Waste: DFW AIRPORT Name: Address: 2120 W 33RD ST City,State,Zip: DFW AIRPORT, TX 75261 Permit Number: Not reported 74557 **Registration Number:** 03/04/1988 **Registration Initial Notification Date:** Registration Last Amendment Date: 02/14/2001

TC7411289.18s Page 11

Database(s)

EDR ID Number EPA ID Number

S102755862

DFW AIRPORT (Continued)

Primary NAICS Code: Status Change Date: Land Type: Description of Facility Site Location: Site Primary Standard Industrial Code: Registration is Generator of Waste: 1 TNRCC Region Number: 4 Registration is Receivers of Waste: 1 Registration is Transporter of Waste: 1 Registration is Transfer Facility: 1 Facility is STEERS Reporter: 1 Regired to Submit Annual Waste Summary: 1 Facility Involved In Recycling: 1 Revcr Has Monthly Reporting Requirement: 0 Mexican Facility: Type of Generator HW: Type of Generator: Company Name: Contact Name: Contact Telephone Number: Mailing Address: Mailing Address2: Mailing City, State, Zip: Mailing County: Facility Country: **TNRCC Facility ID:** Site Owner Tax ID: 0 Site Location Latitude: Site Location Longitude: Last Update to NOR Data: Ind. Waste Permit Number: Mun Waste Permit Number: Non Notifier: MSW: Medical Waste: Other: Sludge: Used Oil: Used Tires: Permit Status: Receiver Type: Transporter for Hire: 0 Transport Own Waste: 0 Ind. Haz Waste: **Operator Name: Operator Address: Operator Address 2: Operator Address 3:** Operator City,State,Zip: **Operator Country:** Operator Telephone: Operator Fax Number: Operator Email: Operator Business Type: Operator Tax ID: Not reported Operator Bankruptcy Code: Not reported

311999 19880304 PRIVATE 2120 W 33rd St, DFW Airport, TX Not reported Not reported CESQG NON INDUS LSG SKY CHEFS INC VINNIE DIVINO 214-6156157 PO BOX 612507 Not reported DFW AIRPORT, TX 752612507 UNITED STATES UNITED STATES 28929 -00.000 -000.000 20030103 Not reported LSG SKY CHEFS INC PO BOX 612507 Not reported Not reported **DALLAS, TX 75261** UNITED STA 1-214-6156157 Not reported Not reported Corporation

Database(s)

EDR ID Number EPA ID Number

DFW AIRPORT (Continued)

Ind. Haz Waste: Owner Name: **Owner Mailing Address: Owner Mailing Address 2: Owner Mailing Address 3:** Owner Mailing City, State, Zip: Owner Country: Owner Telephone: Owner Fax: Owner Email Address: Owner Business Type: Owner Tax ID: Owner Bankruptcy Code: Ind. Haz Waste: Contact Name: Contact Title: Contact Role: Contact Address: Contact Address 2: Contact Address 3: Contact City, State, Zip: Contact Phone: Contact Fax: Contact Email: Contact Name: Contact Title: Contact Role: Contact Address: Contact Address 2: Contact Address 3: Contact City, State, Zip: Contact Phone: Contact Fax: Contact Email: Contact Name: Contact Title: Contact Role: Contact Address: Contact Address 2: Contact Address 3: Contact City, State, Zip: Contact Phone: Contact Fax: Contact Email: Ind. Haz Waste: Waste ID: Texas Waste Code: Texas Waste Code 2: Waste Code Status: Waste Form: Waste Classification: 0 Waste is Radioactive:

LSG SKY CHEFS INC PO BOX 612507 Not reported Not reported DALLAS, TX 75261 UNITED STA 1-214-6156157 Not reported Not reported Corporation Not reported Not reported Not reported Not reported OPRCON PO BOX 612507 Not reported Not reported DALLAS, TX 75261 1-214-6156157 Not reported Not reported Not reported Not reported OWNCON PO BOX 612507 Not reported Not reported DALLAS, TX 75261 1-214-6156157 Not reported Not reported VINNIE DIVINO ENVIRONMENTAL MANAGER PRICONT PO BOX 612507 Not reported Not reported DFW AIRPORT, TX 75261 1-214-6156157 Not reported Not reported 109768 Not reported 0001211H INACTIVE 211 Н

S102755862

Database(s)

EDR ID Number EPA ID Number

DFW AIRPORT (Continued)

Waste Treated Off Site: Generators Waste Description: Standard Industrial Code: Primary Source: Primary Measurement Point: Primary Origin: Primary Origin: Primary System Type: New Chemical Substance: Audit Performed: Company Waste ID: Primary NAICS Code: EPA Waste Form Code: Reason Waste Form No Longer Gen:

1 Degreasing automotive parts 75380 G09 Not reported 1 Not reported 0 0 Not reported 811111 W211 UNKNOWN

Ind. Haz Waste:

Ind. Haz Waste:

Ind. Haz Waste: Contact Name: Contact Title: Contact Telephone: Mailing Address: Mailing Address 2: Mailing City,St,Zip: AR Number: Principal Name: Attention Name: Attention Suffix:

> Contact Name: Contact Title: Contact Telephone: Mailing Address: Mailing Address 2: Mailing City,St,Zip: AR Number: Principal Name: Attention Name: Attention Suffix:

> Contact Name: Contact Title: Contact Telephone: Mailing Address: Mailing Address 2: Mailing City,St,Zip: AR Number: Principal Name: Attention Name: Attention Suffix:

> Contact Name: Contact Title: Contact Telephone: Mailing Address:

Not reported Not reported PO BOX 610405 Not reported DFW AIRPORT, TX 75261 0000306277 LSG SKY CHEFS INC Not reported NWF

Not reported Not reported PO BOX 610405 Not reported DFW AIRPORT, TX 75261 0000306277 LSG SKY CHEFS INC Not reported HWG

Not reported Not reported PO BOX 610405 Not reported DFW AIRPORT, TX 75261 0000306277 LSG SKY CHEFS INC Not reported HWF

Not reported Not reported Not reported PO BOX 610405

S102755862

Database(s)

EDR ID Number EPA ID Number

S102755862

DFW AIRPORT (Continued)

Mailing Address 2: Mailing City,St,Zip: AR Number: Principal Name: Attention Name: Attention Suffix: Not reported DFW AIRPORT, TX 75261 0000306277 LSG SKY CHEFS INC Not reported NWG

> RDR S127533194 N/A

A4 ENE 1/4-1/2 0.314 mi.	LSG SKY CHEFS INTL KITCHEN 2120 W 33RD STREET DALLAS, TX		RDR
1656 ft.	Site 2 of 3 in cluster A		
Relative: Lower Actual: 548 ft.	RDR: RDR ID: Facility ID: RN: CN: Name: Address: City,State,Zip: Date Report Received: Due Date: Tank Owner: Contact Person: Report: Latest TCEQ Letter: Date of Latest TCEQ Letter: Project Manager: Team: New LPST Number: Pre-Existing LPST Number: Comments: Review Coordinator: Date Release Reported: Suspected: Confirmed: NOLPST Letter Date: Date Report Returned: Region: DKC RDR (misfiled):	29021 44053 RN102659323 CN600483754 LSG SKY CHEFS INTL KITCHEN 2120 W 33RD STREET DALLAS, TX 5/17/2021 7/16/2021 DFW INTERNATIONAL AIRPORT BOARD RICK ROSALES Suspected Release New LPST 7/26/2021 Michelle Ogee Team 3 121216 Not reported ORIG REC. 09/25/2020; NOD 11/24/2020 Not reported Not reported	

A5 ENE 1/4-1/2 0.314 mi. 1656 ft.	SKY CHEFS INTNL KITCHEN 2120 W 33RD ST DFW AIRPORT, TX Site 3 of 3 in cluster A
Relative: Lower	RDR: RDR ID:
Actual: 548 ft.	Facility ID: RN: CN:

Name:

Address:

6239 44053 Not reported Not reported SKY CHEFS INTNL KITCHEN 2120 W 33RD ST RDR S127533195 N/A

Database(s)

EDR ID Number EPA ID Number

S127533195

SKY CHEFS INTNL KITCHEN (Continued)

City,State,Zip: Date Report Received: . Due Date: Tank Owner: Contact Person: Report: Latest TCEQ Letter: Date of Latest TCEQ Letter: Project Manager: Team: New LPST Number: Pre-Existing LPST Number: Comments: **Review Coordinator:** Date Release Reported: Suspected: Confirmed: NOLPST Letter Date: Date Report Returned: Region: DKC RDR (misfiled):

DFW AIRPORT, TX 7/31/2003 9/29/2003 DFW INTL AIRPORT SHANNON DYER RDR No Leaker 4/6/2004 **PST** Privitization Contract #N/A Not reported Not reported RDR ORIG RECD 7/29/02; RDR 1ST REASSIGNED 2/11/2003 PPC/MAL/EGS Not reported Not reported Not reported 4/6/2004 Not reported Not reported Not reported

Count: 7 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DALLAS	S116696800	AMERICAN AIRLINES OLD AIR FREIGHT	DFW AIRPORT	75261	LPST
DALLAS	S116702448	GENERAL TELEPHONE SOUTHWEST	1000 INTERNATIONAL PKWY	75261	LPST
DFW AIRPORT	S116698467	DFW AIRPORT	3200 E AIRFIELD DR	75261	LPST, AIRS
DFW AIRPORT	S116701757	NATIONAL CAR RENTAL FACILITY	DFW AIRPORT	75261	LPST
DFW AIRPORT	U003039125	TEXACO SERVICE STATION	1500 N INTERNATIONAL PKWY	75261	LPST, UST, Financial Assurance
DFW AIRPORT	S116703640	NATIONAL CAR RENTAL SYSTEM	S SERVICE AREA	75261	LPST
TARRANT COUNTY	S126730204	DELTA AIRLINES INCINERATION FACILI	SOUTH END TERMINAL 4 E DALLAS		SWF/LF, CENTRAL REGISTRY

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: N/A Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: N/A Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18

Source: EPA Telephone: N/A Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2023	Telephone: 703-603-8704
Date Made Active in Reports: 05/30/2023	Last EDR Contact: 06/23/2023
Number of Days to Update: 63	Next Scheduled EDR Contact: 10/09/2023
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/06/2023	Source: EPA
Date Data Arrived at EDR: 03/09/2023	Telephone: 800-424-9346
Date Made Active in Reports: 03/20/2023	Last EDR Contact: 07/31/2023
Number of Days to Update: 11	Next Scheduled EDR Contact: 10/02/2023
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/31/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/31/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/31/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/31/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/25/2023Source: Department of the NavyDate Data Arrived at EDR: 05/31/2023Telephone: 843-820-7326Date Made Active in Reports: 07/24/2023Last EDR Contact: 08/02/2023Number of Days to Update: 54Next Scheduled EDR Contact: 11/20/2023Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/22/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/23/2023	Telephone: 703-603-0695
Date Made Active in Reports: 07/24/2023	Last EDR Contact: 05/23/2023
Number of Days to Update: 62	Next Scheduled EDR Contact: 09/04/2023
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 62 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/23/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023 Number of Days to Update: 70 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/20/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

Lists of state- and tribal (Superfund) equivalent sites

SHWS: State Superfund Registry

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 03/23/2023	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 03/29/2023	Telephone: 512-239-5680
Date Made Active in Reports: 06/20/2023	Last EDR Contact: 06/14/2023
Number of Days to Update: 83	Next Scheduled EDR Contact: 10/02/2023
	Data Release Frequency: Semi-Annually

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Permitted Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 04/20/2023 Date Made Active in Reports: 07/12/2023 Number of Days to Update: 83 Source: Texas Commission on Environmental Quality Telephone: 512-239-6706 Last EDR Contact: 07/12/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Quarterly

DEBRIS: Approved Debris Management Sites Locations

A listing of temporary debris management sites and MSW landfills for debris resulting from Hurricane Harvey.

Date of Government Version: 03/27/2018	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 04/04/2018	Telephone: 512-239-6840
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 06/01/2023
Number of Days to Update: 65	Next Scheduled EDR Contact: 09/18/2023
	Data Release Frequency: Varies

CLI: Closed Landfill Inventory

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas. For current information regarding any of the sites included in this database, contact the appropriate Council of Governments agency.

Date of Government Version: 08/30/1999 Date Data Arrived at EDR: 09/28/2000 Date Made Active in Reports: 10/30/2000	Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 06/26/2023
Number of Days to Update: 32	Next Scheduled EDR Contact: 10/09/2023
	Data Release Frequency: No Update Planned

H-GAC CLI: Houston-Galveston Closed Landfill Inventory

Closed Landfill Inventory for the Houston-Galveston Area Council Region. In 1993, the Texas Legislature passed House Bill (HB) 2537, which required Councils of Governments (COGs) to develop an inventory of closed municipal solid waste landfills for their regional solid waste management plans.

Date of Government Version: 03/27/2023	Source: Houston-Galveston Area Council
Date Data Arrived at EDR: 03/29/2023	Telephone: 832-681-2518
Date Made Active in Reports: 06/13/2023	Last EDR Contact: 06/27/2023
Number of Days to Update: 76	Next Scheduled EDR Contact: 10/09/2023
	Data Release Frequency: Varies

WASTE MGMT: Commercial Hazardous & Solid Waste Management Facilities This list contains commercial recycling facilities and facilities permitted or authorized (interim status) by the Texas Natural Resource Conservation Commission.

Date of Government Version: 10/16/2019	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 01/10/2020	Telephone: 512-239-2920
Date Made Active in Reports: 03/18/2020	Last EDR Contact: 06/29/2023
Number of Days to Update: 68	Next Scheduled EDR Contact: 10/09/2023
	Data Release Frequency: Varies

Lists of state and tribal leaking storage tanks

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/20/2023	Source: EPA Region 4
Date Data Arrived at EDR: 05/09/2023	Telephone: 404-562-8677
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 05/09/2023
Number of Days to Update: 66	Next Scheduled EDR Contact: 10/30/2023
	Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2023
Date Data Arrived at EDR: 05/09/2023
Date Made Active in Reports: 07/14/2023
Number of Days to Update: 66

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/26/2023	Source: EPA Region 6
Date Data Arrived at EDR: 05/09/2023	Telephone: 214-665-6597
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 07/17/2023
Number of Days to Update: 66	Next Scheduled EDR Contact: 1
	Dete Delesse Farmers Mede

luled EDR Contact: 10/30/2023 Data Release Frequency: Varies INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/20/2023	Source: EPA Region 10
Date Data Arrived at EDR: 05/09/2023	Telephone: 206-553-2857
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 07/17/2023
Number of Days to Update: 66	Next Scheduled EDR Contact: 10/30/2023
	Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.		
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies	
INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.		
Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies	
INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska		
Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies	
INDIAN LUST R9: Leaking Underground Storage LUSTs on Indian land in Arizona, California, N		
Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies	
LPST: Leaking Petroleum Storage Tank Database An inventory of reported leaking petroleum st the information stored varies by state.	orage tank incidents. Not all states maintain these records, and	
Date of Government Version: 03/28/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/04/2023 Number of Days to Update: 6	Source: Texas Commission on Environmental Quality Telephone: 512-239-2200 Last EDR Contact: 06/14/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly	
RDR: Release Determination Report Listing An owner-operator permanently removing an underground storage tank system from service must determine whether a release of a stored regulated substance has occurred. Assemble and submit documentation of tank removal and release determination?including the details of all excavation, removal, and sampling activities?to the TCEQ using the PST Program?s Release Determination Report form (TCEQ-00621).		
Date of Government Version: 03/29/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/04/2023	Source: Texas Commission on Environmental Quality Telephone: 512-239-2081 Last EDR Contact: 06/14/2023 Next Scheduled EDR Contact: 10/02/2023	

Next Scheduled EDR Contact: 10/02/2023

Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

Number of Days to Update: 5

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground store	age tanks.
Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/30/2023 Number of Days to Update: 82	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies
	's are regulated under Subtitle I of the Resource Conservation and Recovery tate department responsible for administering the UST program. Available
Date of Government Version: 03/02/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023 Number of Days to Update: 77	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 06/20/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly
AST: Petroleum Storage Tank Database Registered Aboveground Storage Tanks.	
Date of Government Version: 03/02/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023 Number of Days to Update: 77	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 06/20/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly
INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)	
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian waii, Nevada, the Pacific Islands, and Tribal Nations).
Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date Data Arrived at EDR: 05/09/2023TelepDate Made Active in Reports: 07/14/2023LastNumber of Days to Update: 66Next	rce: EPA Region 8 phone: 303-312-6137 EDR Contact: 07/17/2023 Scheduled EDR Contact: 10/30/2023 Release Frequency: Varies
Dala	Release Frequency. Valles

INDIAN UST R7: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).	
Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).	
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).	
Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN UST R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).	
Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
INDIAN UST R10: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).	
Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023 Number of Days to Update: 66	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies
TANKS: Petroleum Storage Tanks Listing A list of facilities included on the Petroleum Storage Tank database that have no association as either underground or aboveground tanks.	
Date of Government Version: 03/02/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023 Number of Days to Update: 77	Source: Texas Commission on Environmental Quality Telephone: 512-239-0985 Last EDR Contact: 06/20/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Erequency: Quarterly

Data Release Frequency: Quarterly

State and tribal institutional control / engineering control registries

AUL: Sites with Controls

Activity and use limitations include both engineering controls and institutional controls.

Date of Government Version: 04/06/2023	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 04/06/2023	Telephone: 512-239-5891
Date Made Active in Reports: 06/21/2023	Last EDR Contact: 06/22/2023
Number of Days to Update: 76	Next Scheduled EDR Contact: 10/09/2023
	Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 07/08/2021
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Source: EPA, Region 1
Telephone: 617-918-1102
Last EDR Contact: 06/13/2023
Next Scheduled EDR Contact: 10/02/2023
Data Release Frequency: Varies

VCP RRC: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

Date of Government Version: 04/01/2023 Date Data Arrived at EDR: 04/12/2023 Date Made Active in Reports: 06/29/2023 Number of Days to Update: 78 Source: Railroad Commission of Texas Telephone: 512-463-6969 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

VCP TCEQ: Voluntary Cleanup Program Database

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 06/23/2023	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 06/27/2023	Telephone: 512-239-5891
Date Made Active in Reports: 07/11/2023	Last EDR Contact: 06/22/2023
Number of Days to Update: 14	Next Scheduled EDR Contact: 10/09/2023
	Data Release Frequency: Quarterly

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Site Assessments

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 03/27/2023	Source: TCEQ
Date Data Arrived at EDR: 03/29/2023	Telephone: 512-239-5872
Date Made Active in Reports: 04/03/2023	Last EDR Contact: 06/22/2023
Number of Days to Update: 5	Next Scheduled EDR Contact: 10/09/2023
	Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 04/06/2023 Date Data Arrived at EDR: 04/13/2023 Date Made Active in Reports: 04/19/2023 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/08/2023 Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

CAPCOG LI: Capitol Area Landfill Inventory

Permitted and unpermitted landfills for the CAPCOG region. Serving Bastrop, Blanco, Burnet, Caldwell, Fayette, Hays, Lee, Llano, Travis, and Williamson Counties.

Date of Government Version: 11/11/2022	Source: Capital Area Council of Governments
Date Data Arrived at EDR: 05/23/2023	Telephone: 512-916-6000
Date Made Active in Reports: 06/05/2023	Last EDR Contact: 06/29/2023
Number of Days to Update: 13	Next Scheduled EDR Contact: 10/09/2023
	Data Release Frequency: Varies

NCTCOG LI: North Central Landfill Inventory

North Central Texas Council of Governments landfill database.

Date of Government Version: 03/27/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 06/14/2023 Number of Days to Update: 77	Source: North Central Texas Council of Governments Telephone: 817-695-9223 Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies
SWRCY: Recycling Facility Listing A listing of recycling facilities in the state.	
Date of Government Version: 05/08/2023	Source: TCEQ

Date of Government Version: 05/08/2023SoiDate Data Arrived at EDR: 05/10/2023TelDate Made Active in Reports: 08/03/2023LasNumber of Days to Update: 85Nei

Source: TCEQ Telephone: 512-239-6700 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

HIST LF: Historical Information About Municipal Solid Waste Facilities

An historical information listing old, closed unnumbered MSW landfills that were operated before permits were required, as well as unauthorized landfills and miscellaneous illegal dumps and disposal sites.

Date of Government Version: 02/01/2022 Date Data Arrived at EDR: 09/28/2022	Source: Texas Commission on Environmental Quality Telephone: 512-239-2335
Date Made Active in Reports: 05/24/2023	Last EDR Contact: 07/17/2023
Number of Days to Update: 238	Next Scheduled EDR Contact: 10/30/2023
	Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.		
Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 07/19/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies	
ODI: Open Dump Inventory An open dump is defined as a disposal facility Subtitle D Criteria.	y that does not comply with one or more of the Part 257 or Part 258	
Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.		
Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/11/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: No Update Planned	
IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian Land in the United States.		
Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 07/27/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies	
Local Lists of Hazardous waste / Contaminated Sites		
US HIST CDL: National Clandestine Laboratory R A listing of clandestine drug lab locations that Register.	egister have been removed from the DEAs National Clandestine Laboratory	
Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 48	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/23/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: No Update Planned	
CDL: Clandestine Drug Site Locations Listing A listing of former clandestine drug site locations		
Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 12/09/2021 Date Made Active in Reports: 03/01/2022	Source: Department of Public Safety Telephone: 512-424-2144 Last EDR Contact: 07/19/2023	

Next Scheduled EDR Contact: 11/06/2023

Data Release Frequency: Varies

Number of Days to Update: 82

PRIORITY CLEANERS: Dry Cleaner Remediation A listing of dry cleaner related contaminated	5
Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 02/13/2023 Number of Days to Update: 75	Source: Texas Commisision on Environmenatl Quality Telephone: 512-239-5658 Last EDR Contact: 05/30/2023 Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

DEL SHWS: Deleted Superfund Registry Sites Sites have been deleted from the state Superfund registry in accordance with the Act, 361.189

Date of Government Version: 03/23/2023	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 03/29/2023	Telephone: 512-239-0666
Date Made Active in Reports: 06/20/2023	Last EDR Contact: 06/14/2023
Number of Days to Update: 83	Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 48 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/23/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Quarterly

CENTRAL REGISTRY: The Central Registry

The Central Registry, a common record area of the TCEQ, maintains information about TCEQ customers and regulated activities, such as company names, addresses, and telephone numbers. This information is commonly referred to as "core data". The Central Registry provides the regulated community with a central access point within the agency to check core data and make changes when necessary.

Date of Government Version: 09/30/2022 Date Data Arrived at EDR: 10/04/2022 Date Made Active in Reports: 12/27/2022 Number of Days to Update: 84 Source: Texas Commission on Environmental Quality Telephone: 512-239-5175 Last EDR Contact: 06/22/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

Local Lists of Registered Storage Tanks

NON REGIST PST: Petroleum Storage Tank Non Registered A listing of non-registered petroleum storage tank site locations.

Date of Government Version: 03/31/2023	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 04/04/2023	Telephone: 512-239-2081
Date Made Active in Reports: 06/22/2023	Last EDR Contact: 07/27/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 11/13/2023
	Data Release Frequency: Quarterly

Local Land Records

HIST LIENS: Environmental Liens Listing

This listing contains information fields that are no longer tracked in the LIENS database.

Date of Government Version: 03/23/2007 Date Data Arrived at EDR: 03/23/2007 Date Made Active in Reports: 05/02/2007 Number of Days to Update: 40 Source: Texas Commission on Environmental Qualility Telephone: 512-239-2209 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

LIENS: Environmental Liens Listing

The listing covers TCEQ liens placed against either State Superfund sites or Federal Superfund sites to recover cost incurred by TCEQ.

Date of Government Version: 03/27/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 5 Source: Texas Commission on Environmental Quality Telephone: 512-239-2209 Last EDR Contact: 06/22/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 06/22/20233Date Data Arrived at EDR: 07/06/20233Date Made Active in Reports: 07/24/20234Number of Days to Update: 184

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/19/2023	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/21/2023	Telephone: 202-366-4555
Date Made Active in Reports: 05/30/2023	Last EDR Contact: 06/20/2023
Number of Days to Update: 70	Next Scheduled EDR Contact: 10/02/2023
	Data Release Frequency: Quarterly

SPILLS: Spills Database

Spills reported to the Emergency Response Division.

Date of Government Version: 04/10/2023	Source: Texas Commission on Environmental Quality
Date Data Arrived at EDR: 04/12/2023	Telephone: 512-239-5100
Date Made Active in Reports: 06/29/2023	Last EDR Contact: 07/12/2023
Number of Days to Update: 78	Next Scheduled EDR Contact: 10/23/2023
	Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/23/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013 Number of Days to Update: 63 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 05/15/2005 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013 Number of Days to Update: 63 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/06/2023SouDate Data Arrived at EDR: 03/09/2023TelDate Made Active in Reports: 03/20/2023LasNumber of Days to Update: 11Ne

Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 07/31/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/08/2023 Date Data Arrived at EDR: 05/16/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 55 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 05/16/2023 Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/10/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/01/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/13/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023 Number of Days to Update: 70 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/20/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 07/31/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/03/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023 Number of Days to Update: 283 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/16/2023 Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 02/16/2023 Date Made Active in Reports: 05/02/2023 Number of Days to Update: 75 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 05/19/2023 Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 04/17/2023 Date Data Arrived at EDR: 04/18/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 83 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/18/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 06/22/2023
Date Data Arrived at EDR: 07/06/2023
Date Made Active in Reports: 07/24/2023
Number of Days to Update: 18

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 06/12/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Parties		
Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18	Source: EPA Telephone: 202-564-6023 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly	
PADS: PCB Activity Database System PCB Activity Database. PADS Identifies gene of PCB's who are required to notify the EPA o	rators, transporters, commercial storers and/or brokers and disposers f such activities.	
Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023 Number of Days to Update: 66	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 07/07/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Annually	
	m (ICIS) supports the information needs of the national enforcement e needs of the National Pollutant Discharge Elimination System (NPDES)	
Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly	
FTTS tracks administrative cases and pesticic	deral Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) de enforcement actions and compliance activities related to FIFRA, Community Right-to-Know Act). To maintain currency, EDR contacts the	
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned	
FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.		
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned	
	y Commission and contains a list of approximately 8,100 sites which ch are subject to NRC licensing requirements. To maintain currency, s.	
Date of Government Version: 03/15/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023 Number of Days to Update: 70	Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/12/2023 Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Quarterly	

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 04/14/2023	Source: Department of Energy Telephone: 202-586-8719
Date Made Active in Reports: 07/10/2023	Last EDR Contact: 05/25/2023
Number of Days to Update: 87	Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 251	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 05/25/2023 Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies
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PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 08/03/2023
Number of Days to Update: 96	Next Scheduled EDR Contact: 11/13/2023
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/22/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

	Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned
DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data.		
	Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020 Number of Days to Update: 80	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 07/25/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Quarterly
CONSENT: Superfund (CERCLA) Consent Decrees Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.		
	Date of Government Version: 03/31/2023 Date Data Arrived at EDR: 04/20/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 81	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies
BRS: Biennial Reporting System The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.		
	Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 07/31/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Biennially
IND	IAN RESERV: Indian Reservations This map layer portrays Indian administered la than 640 acres.	ands of the United States that have any area equal to or greater
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Semi-Annually
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.		
	Date of Government Version: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023 Number of Days to Update: 98	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2023 Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Varies
UM	TRA: Uranium Mill Tailings Sites	for federal government use in national defense programs. When the mills

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/24/2023 Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Varies	
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.		
Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 18	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies	
	re secondary lead smelting was done from 1931and 1964. These sites lestion or inhalation of contaminated soil or dust	
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.		
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually	
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.		
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually	
MINES VIOLATIONS: MSHA Violation Assessmen Mines violation and assessment information. I	t Data Department of Labor, Mine Safety & Health Administration.	
Date of Government Version: 04/03/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023 Number of Days to Update: 66	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly	
US MINES: Mines Master Index File Contains all mine identification numbers issue	d for mines active or opened since 1971. The data also includes	

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/01/2023 Date Data Arrived at EDR: 05/24/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 61 Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 05/24/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 01/07/2022	Source: USGS
Date Data Arrived at EDR: 02/24/2023	Telephone: 703-648-7709
Date Made Active in Reports: 05/17/2023	Last EDR Contact: 05/25/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/04/2023
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/25/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/17/2023 Date Data Arrived at EDR: 03/17/2023 Date Made Active in Reports: 05/30/2023 Number of Days to Update: 74 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/13/2023 Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/04/2023 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 07/24/2023 Number of Days to Update: 60 Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 05/25/2023 Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/25/2023 Date Data Arrived at EDR: 03/31/2023 Date Made Active in Reports: 06/09/2023 Number of Days to Update: 70 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 06/29/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.		
Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82	Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 05/17/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies	
UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site locations		
Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023 Number of Days to Update: 82	Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies	
FUELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.		
Date of Government Version: 05/15/2023 Date Data Arrived at EDR: 05/17/2023 Date Made Active in Reports: 07/10/2023 Number of Days to Update: 54	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/17/2023 Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Quarterly	
PFAS NPL: Superfund Sites with PFAS Detections Information EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.		
Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023 Number of Days to Update: 1	Source: Environmental Protection Agency Telephone: 703-603-8895 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies	
PFAS FEDERAL SITES: Federal Sites PFAS Information Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.		
Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023 Number of Days to Update: 8	Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies	
PFAS TSCA: PFAS Manufacture and Imports Information EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA		

publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 03/30/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/30/2023	Telephone: 202-272-0167
Date Made Active in Reports: 06/09/2023	Last EDR Contact: 07/05/2023
Number of Days to Update: 71	Next Scheduled EDR Contact: 10/16/2023
	Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 03/30/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/30/2023	Telephone: 202-272-0167
Date Made Active in Reports: 05/02/2023	Last EDR Contact: 07/05/2023
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/16/2023
	Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 601 Source: Department of Health & Human Services Telephone: 202-741-5770 Last EDR Contact: 07/19/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 03/30/2023SourceDate Data Arrived at EDR: 03/30/2023TelepDate Made Active in Reports: 05/02/2023Last RNumber of Days to Update: 33Next

Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023 Number of Days to Update: 8 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 04/27/2023 Date Data Arrived at EDR: 04/27/2023 Date Made Active in Reports: 05/02/2023 Number of Days to Update: 5 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 03/01/2023 Date Data Arrived at EDR: 03/08/2023 Date Made Active in Reports: 05/31/2023 Number of Days to Update: 84 Source: Texas Commission on Environmental Quality Telephone: 512-239-2341 Last EDR Contact: 05/24/2023 Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

AQUEOUS FOAM: AFFF Sites Listing A list of Aqueous Film Forming Foam (AFFF) sites.		
Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/15/2023 Date Made Active in Reports: 06/05/2023 Number of Days to Update: 82	Source: Texas Commission on Environmental Quality Telephone: 512-239-1913 Last EDR Contact: 05/24/2023 Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies	
AIRS: Current Emission Inventory Data The database lists by company, along with the pollutants.	ir actual emissions, the TNRCC air accounts that emit EPA criteria	
Date of Government Version: 03/09/2023 Date Data Arrived at EDR: 03/15/2023 Date Made Active in Reports: 05/31/2023 Number of Days to Update: 77	Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2023 Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Semi-Annually	
APAR: Affected Property Assessment Report Site L Listing of Sites That Have Received an APAR	•	
Date of Government Version: 04/03/2023 Date Data Arrived at EDR: 04/06/2023 Date Made Active in Reports: 06/21/2023 Number of Days to Update: 76	Source: Texas Commission on Environmental Quality Telephone: 512-239-5872 Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies	
ASBESTOS: Asbestos Notification Listing A listing of asbestos notification site locations.		
Date of Government Version: 02/23/2023 Date Data Arrived at EDR: 02/28/2023 Date Made Active in Reports: 05/18/2023 Number of Days to Update: 79	Source: Department of State Health Services Telephone: 512-834-6787 Last EDR Contact: 05/10/2023 Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Varies	
COAL ASH: Coal Ash Disposal Sites A listing of facilities that use surface impoundn	nents or landfills to dispose of coal ash.	
Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 04/26/2023 Date Made Active in Reports: 07/17/2023 Number of Days to Update: 82	Source: Texas Commission on Environmental Quality Telephone: 512-239-6624 Last EDR Contact: 07/19/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies	
DRYCLEANERS: Drycleaner Registration Database Listing A listing of drycleaning facilities.		
Date of Government Version: 01/11/2023 Date Data Arrived at EDR: 02/22/2023 Date Made Active in Reports: 05/16/2023 Number of Days to Update: 83	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 05/24/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies	
ED AQUIF: Edwards Aquifer Permits A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties located in the Austin Region (Hays, Travis, and Williamson counties).		
Date of Government Version: 03/31/2023 Date Data Arrived at EDR: 03/31/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 3	Source: Texas Commission on Environmental Quality, Austin Region Telephone: 512-339-2929 Last EDR Contact: 06/14/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies	

ENFORCEMENT: Notice of Violations Listing A listing of permit violations.		
Date of Government Version: 03/17/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 06/23/2023 Number of Days to Update: 86	Source: Texas Commission on Environmental Quality Telephone: 512-239-6012 Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Semi-Annually	
Financial Assurance 1: Financial Assurance Inform Financial assurance information.	nation Listing	
Date of Government Version: 03/21/2023 Date Data Arrived at EDR: 03/23/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 11	Source: Texas Commission on Environmental Quality Telephone: 512-239-6239 Last EDR Contact: 06/14/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies	
Financial Assurance 2: Financial Assurance Information Listing Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay		
Date of Government Version: 03/02/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023 Number of Days to Update: 77	Source: Texas Commission on Environmental Quality Telephone: 512-239-0986 Last EDR Contact: 06/20/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly	
GCC: Groundwater Contamination Cases Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report is required to contain a description of each case of groundwater contamination documented during the previous calendar year. Also to be included, is a description of each case of contamination documented during previous periods for which voluntary clean up action was incomplete at the time the preceding report was issued. The report is also required to indicate the status of enforcement action for each listed case.		
Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 08/29/2022 Date Made Active in Reports: 11/16/2022 Number of Days to Update: 79	Source: Texas Commission on Environmental Quality Telephone: 512-239-5690 Last EDR Contact: 05/25/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Annually	
IOP: Innocent Owner/Operator Program Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.		
Date of Government Version: 03/24/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 5	Source: Texas Commission on Environmental Quality Telephone: 512-239-5894 Last EDR Contact: 06/22/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly	
LEAD: Lead Inspection Listing Lead inspection sites		
Date of Government Version: 11/28/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 02/13/2023 Number of Days to Update: 75	Source: Department of State Health Services Telephone: 512-834-6600 Last EDR Contact: 06/01/2023 Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Varies	

Ind. Haz Waste: Industrial & Hazardous Waste Database Summary reports reported by waste handlers, generators and shippers in Texas.		
Date Date	e of Government Version: 03/14/2023 e Data Arrived at EDR: 04/12/2023 e Made Active in Reports: 07/11/2023 nber of Days to Update: 90	Source: Texas Commission on Environmental Quality Telephone: 512-239-0985 Last EDR Contact: 07/12/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually
MSD: Municipal Settings Designations Database An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not use as potable water, and is prohibited from future use as potatable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.		
Date Date	e of Government Version: 05/11/2023 e Data Arrived at EDR: 05/11/2023 e Made Active in Reports: 05/15/2023 nber of Days to Update: 4	Source: Texas Commission on Environmental Quality Telephone: 512-239-4982 Last EDR Contact: 07/19/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies
	NPDES Facility List mitted wastewater outfalls.	
Date Date	e of Government Version: 08/02/2023 e Data Arrived at EDR: 08/02/2023 e Made Active in Reports: 08/03/2023 nber of Days to Update: 1	Source: Texas Commission on Environmental Quality Telephone: 512-239-4591 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies
	adioactive Waste Sites s in the State of Texas that have been desig	gnated as Radioactive Waste sites.
Date Date	e of Government Version: 07/24/2006 e Data Arrived at EDR: 12/14/2006 e Made Active in Reports: 01/23/2007 nber of Days to Update: 40	Source: Texas Commission on Environmental Quality Telephone: 512-239-0859 Last EDR Contact: 08/02/2023 Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Semi-Annually
TIER 2: Tier 2 Chemical Inventory Reports A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.		
Date Date	e of Government Version: 12/31/2012 e Data Arrived at EDR: 06/07/2013 e Made Active in Reports: 07/22/2013 nber of Days to Update: 45	Source: Department of State Health Services Telephone: 512-834-6603 Last EDR Contact: 05/10/2023 Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Annually
Clas Mos	UIC: Underground Injection Wells Database Listing Class V injection wells regulated by the TCEQ. Class V wells are used to inject non-hazardous fluids underground. Most Class V wells are used to dispose of wastes into or above underground sources of drinking water and can pose a threat to ground water quality, if not managed properly.	
	e of Government Version: 08/09/2022	Source: Texas Commission on Environmental Quality

Date of Government Version: 08/09/2022 Date Data Arrived at EDR: 08/10/2022 Date Made Active in Reports: 11/01/2022 Number of Days to Update: 83 Source: Texas Commission on Environmental Qual Telephone: 512-239-6627 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

IHW CORR ACTION: Industrial and Hazardous W Industrial hazardous waste facilities with corr	
Date of Government Version: 03/24/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/04/2023 Number of Days to Update: 6	Source: Texas Commission on Environmental Quality Telephone: 512-239-5872 Last EDR Contact: 06/22/2023 Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies
	of Stage II Rule - Gasoline dispensing facilities (GDFs) may begin on May 16, 2014 providing that all other requirements for decommissioning ation.
Date of Government Version: 07/17/2019 Date Data Arrived at EDR: 07/18/2019 Date Made Active in Reports: 09/24/2019 Number of Days to Update: 68	Source: Texas Commission on Environmental Quality Telephone: 512-239-2160 Last EDR Contact: 06/14/2023 Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies
COMP HIST: Compliance History Listing A listing of compliance histories of regulated	entities
Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/14/2023 Number of Days to Update: 84	Source: Txas Commission on Environmental Quality Telephone: 512-239-3282 Last EDR Contact: 05/25/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies
PCS ENF: Enforcement data No description is available for this data	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29	Source: EPA Telephone: 202-564-2497 Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies
per- and polyfluoroalkyl substances (PFAS) t	rization Act for Fiscal Year 2020 (NDAA) immediately added certain to the list of chemicals covered by the Toxics Release Inventory Planning and Community Right-to-Know Act (EPCRA) and provided a framework n annual basis.
Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023 Number of Days to Update: 1	Source: Environmental Protection Agency Telephone: 202-566-0250 Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022	Source: USGS Telephone: 703-648-6533

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 98 Source: USGS Telephone: 703-648-6533 Last EDR Contact: 05/25/2023 Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55 Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: No Update Planned

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Texas Commission of Environmental Quality in Texas formerly known as Texas Natural Resources Conservation Commission which changed in 2002.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013	Source: Texas Commission on Environmental Quality Telephone: N/A
Date Made Active in Reports: 12/26/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 178	Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Texas Commission of Environmental Quality in Texas formerly known as Texas Natural Resources Conservation Commission which changed in 2002.

Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Telephone: N/A

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

COUNTY RECORDS

TRAVIS COUNTY:

HIST UST AUSTIN: Historic Tank Records A listing of historic records from the City of Austin.

> Date of Government Version: 02/27/2023 Date Data Arrived at EDR: 03/01/2023 Date Made Active in Reports: 05/16/2023 Number of Days to Update: 76

Source: Department of Planning & Development Review Telephone: 512-974-2715 Last EDR Contact: 05/30/2023 Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

Source: Texas Commission on Environmental Quality

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023 Number of Days to Update: 82 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/11/2023 Next Scheduled EDR Contact: 08/21/2023 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/27/2023 Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 82	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 07/27/2023 Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022 Number of Days to Update: 80	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/10/2022 Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 07/06/2023 Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/01/2023 Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Annually
Gases (Miscellaneous)) N = Natural Gas Bundle (Miscellaneous)). This map includes information	Petrochemicals, Gas Liquids (LPG/NGL), and Specialty (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases copyrighted by Endeavor Business Media. This information Business Media does not guarantee its accuracy nor warrant its

(Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services Telephone: 512-438-3269

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Texas General Land Office Telephone: 512-463-0745

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

STAGING AREA 3 STAGING AREA 3 DALLAS, TX 75261

TARGET PROPERTY COORDINATES

Latitude (North):	32.868067 - 32° 52' 5.04"
Longitude (West):	97.049258 - 97° 2' 57.33"
Universal Tranverse Mercator:	Zone 14
UTM X (Meters):	682519.5
UTM Y (Meters):	3638157.0
Elevation:	572 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	12969218 EULESS, TX
Version Date:	2019
North Map:	12969224 GRAPEVINE, TX
Version Date:	2019

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- Groundwater flow direction, and
 Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

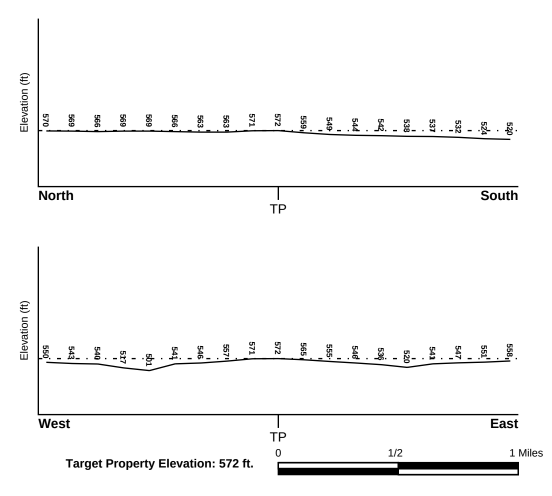
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
48113C0285K	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
48439C0115K 48113C0145K 48439C0230K	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property EULESS	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:	
Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
194	1/2 - 1 Mile NE	Not Reported
1G	1/2 - 1 Mile NE	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

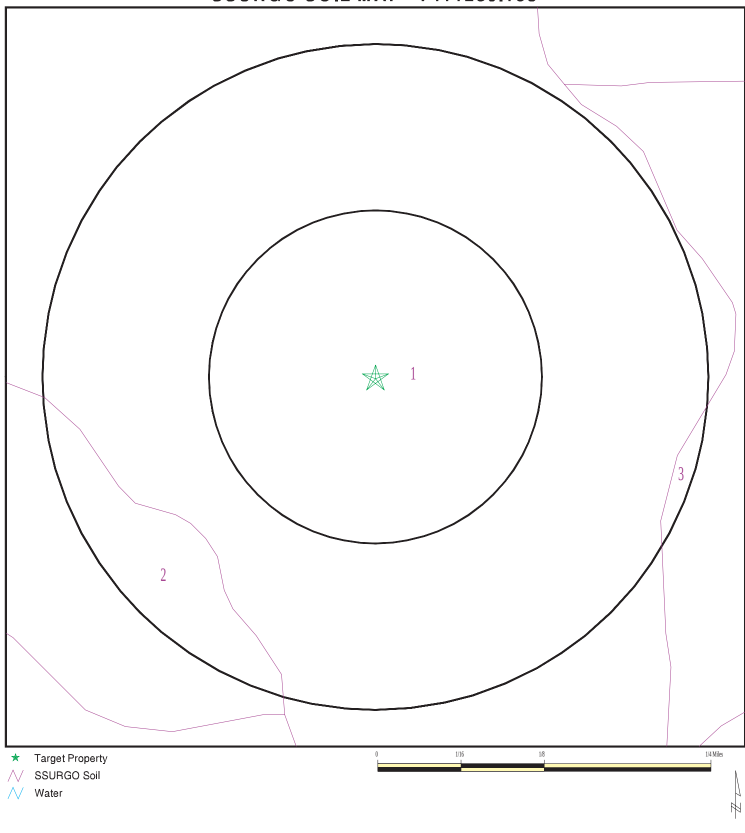
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Mesozoic	Category:	Stratified Sequence
System:	Cretaceous		
Series:	Woodbine and Tuscaloosa Groups		
Code:	uK1 (decoded above as Era, System & Se	eries)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



ADDRESS:	Staging Area 3 Staging Area 3 Dallas TX 75261 32.868067 / 97.049258	CONTACT: INQUIRY #:	Integrated Env. Solutions, Inc. Rae Lynn Schneider 7411289.18s August 08, 2023 12:05 pm
8		0	44 @ 2022 EDD Inc. @ 2015 Tem Tem Del 2015

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Houston Black
Soil Surface Texture:	clay
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	oon nouonon
1	0 inches	5 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4
2	5 inches	42 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4
3	42 inches	79 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4

Soil Map ID: 2	
Soil Component Name:	Heiden
Soil Surface Texture:	clay
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Bou	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.9
2	11 inches	64 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.9
3	64 inches	72 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.9
4	72 inches	79 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.9

Soil Map	ID: 3
----------	-------

Soil Component Name:	Houston Black
Soil Surface Texture:	clay
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Moderately well drained
Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4

	Soil Layer Information						
	Bou	ndary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	5 inches	42 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4
3	42 inches	79 inches	clay	Not reported	Not reported	Max: 0.42 Min: 0.01	Max: 8.4 Min: 7.4

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	
No Wells Found	

WELL ID

LOCATION FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
A1 A2	TXMON6000444700 TXPLU6000167059	0 - 1/8 Mile ESE 0 - 1/8 Mile ESE
B3	TXPLU6000167058	1/8 - 1/4 Mile ESE

MAP ID	WELL ID	LOCATION FROM TP
B4	TXMON6000444703	1/8 - 1/4 Mile ESE
A5	TXPLU6000167057	1/8 - 1/4 Mile SE
A6	TXMON6000444704	1/8 - 1/4 Mile SE
C7	TXMON6000444687	1/8 - 1/4 Mile ENE
C8	TXPLU6000167064	1/8 - 1/4 Mile ENE
C9	TXMON6000444676	1/8 - 1/4 Mile ENE
C10	TXPLU6000167065	1/8 - 1/4 Mile ENE
D11	TXPLU6000167056	1/8 - 1/4 Mile SE
D12	TXMON6000444706	1/8 - 1/4 Mile SE
E13	TXPLU6000167063	1/8 - 1/4 Mile East
E14	TXMON6000444690	1/8 - 1/4 Mile East
B15	TXPLU6000167061	1/4 - 1/2 Mile ESE
B16	TXMON6000444695	1/4 - 1/2 Mile ESE
B17	TXPLU6000167062	1/4 - 1/2 Mile ESE
B18	TXMON6000444692	1/4 - 1/2 Mile ESE
D19	TXPLU6000167054	1/4 - 1/2 Mile SSE
D20	TXMON6000444709	1/4 - 1/2 Mile SSE
D21	TXPLU6000167055	1/4 - 1/2 Mile SE
D22	TXMON6000444707	1/4 - 1/2 Mile SE
F23	TXMON6000080612	1/4 - 1/2 Mile NE
F24	TXPLU6000111855	1/4 - 1/2 Mile NE
F25	TXDOL2000039533	1/4 - 1/2 Mile NE
G26	TXPLU6000167060	1/4 - 1/2 Mile ESE
G27	TXMON6000444697	1/4 - 1/2 Mile ESE
G28	TXMON6000444717	1/4 - 1/2 Mile SE
G29	TXPLU6000167052	1/4 - 1/2 Mile SE
H30	TXPLU6000167051	1/4 - 1/2 Mile SE
H31	TXMON6000444718	1/4 - 1/2 Mile SE
132	TXPLU6000167053	1/4 - 1/2 Mile SSE
133	TXMON6000444712	1/4 - 1/2 Mile SSE
J34	TXPLU6000198769	1/4 - 1/2 Mile NNE
J35	TXPLU6000198768	1/4 - 1/2 Mile NNE
J36	TXPLU6000198782	1/4 - 1/2 Mile NNE
J37	TXPLU6000198784	1/4 - 1/2 Mile NNE
J38	TXPLU6000198783	1/4 - 1/2 Mile NNE
J39	TXPLU6000198583	1/4 - 1/2 Mile NNE
J40	TXPLU6000198581	1/4 - 1/2 Mile NNE
J41	TXPLU6000198590	1/4 - 1/2 Mile NNE
J42	TXPLU6000198767	1/4 - 1/2 Mile NNE
J43	TXPLU6000198766	1/4 - 1/2 Mile NNE
J44	TXPLU6000198785	1/4 - 1/2 Mile NNE
J45	TXPLU6000198808	1/4 - 1/2 Mile NNE
J46	TXPLU6000198807	1/4 - 1/2 Mile NNE
J47	TXPLU6000198809	1/4 - 1/2 Mile NNE
J48	TXPLU6000198814	1/4 - 1/2 Mile NNE
J49	TXPLU6000198810	1/4 - 1/2 Mile NNE
J50	TXPLU6000198795	1/4 - 1/2 Mile NNE
J51	TXPLU6000198786	1/4 - 1/2 Mile NNE
J52	TXPLU6000198797	1/4 - 1/2 Mile NNE
J53	TXPLU6000198802	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNE
J54	TXPLU6000198801 TXPLU6000198510	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNE
J55	TAT L00000190310	

		LOCATION
MAP ID	WELL ID	FROM TP
J56	TXPLU6000198509	1/4 - 1/2 Mile NNE
J57	TXPLU6000198512	1/4 - 1/2 Mile NNE
J58	TXPLU6000198515	1/4 - 1/2 Mile NNE
J59	TXPLU6000198513	1/4 - 1/2 Mile NNE
J60	TXPLU6000198296	1/4 - 1/2 Mile NNE
J61	TXPLU6000198295	1/4 - 1/2 Mile NNE
J62	TXPLU6000198303	1/4 - 1/2 Mile NNE
J63	TXPLU6000198354	1/4 - 1/2 Mile NNE
J64	TXPLU6000198304	1/4 - 1/2 Mile NNE
J65	TXPLU6000198569	1/4 - 1/2 Mile NNE
J66	TXPLU6000198577	1/4 - 1/2 Mile NNE
J67	TXPLU6000198576	1/4 - 1/2 Mile NNE
J68	TXPLU6000198578	1/4 - 1/2 Mile NNE
J69	TXPLU6000198580	1/4 - 1/2 Mile NNE
J70	TXPLU6000198579	1/4 - 1/2 Mile NNE
J71	TXPLU6000198572	1/4 - 1/2 Mile NNE
J72	TXPLU6000198571	1/4 - 1/2 Mile NNE
J73	TXPLU6000198573	1/4 - 1/2 Mile NNE
J74 J75	TXPLU6000198575 TXPLU6000198574	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNE
		1/4 - 1/2 Mile NNE
J76	TXPLU6000198313	1/4 - 1/2 Mile NNE
J77 J78	TXPLU6000177837 TXPLU6000198356	1/4 - 1/2 Mile NNE
J79	TXPLU6000198550	1/4 - 1/2 Mile NNE
J80	TXPLU6000198357	1/4 - 1/2 Mile NNE
J81	TXMON6000478440	1/4 - 1/2 Mile NNE
J82	TXMON6000478443	1/4 - 1/2 Mile NNE
J83	TXMON6000478380	1/4 - 1/2 Mile NNE
J84	TXMON6000478429	1/4 - 1/2 Mile NNE
J85	TXMON6000478436	1/4 - 1/2 Mile NNE
J86	TXPLU6000198490	1/4 - 1/2 Mile NNE
J87	TXPLU6000198293	1/4 - 1/2 Mile NNE
J88	TXPLU6000198292	1/4 - 1/2 Mile NNE
J89	TXPLU6000198493	1/4 - 1/2 Mile NNE
J90	TXPLU6000198492	1/4 - 1/2 Mile NNE
J91	TXPLU6000198491	1/4 - 1/2 Mile NNE
J92	TXPLU6000198290	1/4 - 1/2 Mile NNE
J93	TXPLU6000198284	1/4 - 1/2 Mile NNE
J94	TXPLU6000198282	1/4 - 1/2 Mile NNE
J95	TXPLU6000198280	1/4 - 1/2 Mile NNE
J96	TXPLU6000198289	1/4 - 1/2 Mile NNE
J97	TXPLU6000198287	1/4 - 1/2 Mile NNE
J98	TXPLU6000198286	1/4 - 1/2 Mile NNE
J99	TXPLU6000198503	1/4 - 1/2 Mile NNE
J100	TXPLU6000198502	1/4 - 1/2 Mile NNE
J101	TXPLU6000198501	1/4 - 1/2 Mile NNE
J102	TXPLU6000198507	1/4 - 1/2 Mile NNE
J103	TXPLU6000198506	1/4 - 1/2 Mile NNE
J104	TXPLU6000198504 TXPLU6000198500	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNE
J105 J106	TXPL06000198500 TXPL06000198496	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNE
J108	TXPL06000198496	1/4 - 1/2 Mile NNE
5107	TAT L00000190495	

		LOCATION
MAP ID	WELL ID	FROM TP
J108	TXPLU6000198494	1/4 - 1/2 Mile NNE
J109	TXPLU6000198499	1/4 - 1/2 Mile NNE
J110	TXPLU6000198498	1/4 - 1/2 Mile NNE
J111	TXPLU6000198497	1/4 - 1/2 Mile NNE
J112	TXPLU6000198568	1/4 - 1/2 Mile NNE
J113	TXPLU6000198803	1/4 - 1/2 Mile NNE
J114	TXPLU6000198798	1/4 - 1/2 Mile NNE
J115	TXPLU6000198345	1/4 - 1/2 Mile NNE
J116	TXPLU6000198806	1/4 - 1/2 Mile NNE
J117	TXPLU6000198805	1/4 - 1/2 Mile NNE
J118	TXPLU6000198804	1/4 - 1/2 Mile NNE
J119	TXPLU6000198285	1/2 - 1 Mile NNE
J120	TXPLU6000198288	1/2 - 1 Mile NNE
J121	TXPLU6000198294	1/2 - 1 Mile NNE
K122	TXPLU6000151786	1/2 - 1 Mile South
K123	TXMON6000404591	1/2 - 1 Mile South
K124	TXPLU6000020251	1/2 - 1 Mile South
K125	TXMON6000302683	1/2 - 1 Mile South
L126	TXPLU6000151834	1/2 - 1 Mile SSW
L127	TXMON6000404654	1/2 - 1 Mile SSW
M128	TXPLU6000151837	1/2 - 1 Mile South
M129	TXPLU6000151835	1/2 - 1 Mile South
M130	TXPLU6000151836	1/2 - 1 Mile South
M131	TXMON6000404657	1/2 - 1 Mile South
M132	TXMON6000404656	1/2 - 1 Mile South
M133	TXMON6000404655	1/2 - 1 Mile South
M134	TXMON6000404660	1/2 - 1 Mile South
M135	TXMON6000404661	1/2 - 1 Mile South
M136	TXMON6000404658	1/2 - 1 Mile South
M137	TXMON6000404659	1/2 - 1 Mile South
M138	TXPLU6000151838	1/2 - 1 Mile South
M139 M140	TXPLU6000151840 TXPLU6000151839	1/2 - 1 Mile South 1/2 - 1 Mile South
M140 M141	TXPLU6000151839	1/2 - 1 Mile South
142	TXPLU600005836	1/2 - 1 Mile NE
N143	TXPLU6000151785	1/2 - 1 Mile NL
N143	TXMON6000404590	1/2 - 1 Mile South
O145	TXMON6000484016	1/2 - 1 Mile SW
O146	TXMON6000484011	1/2 - 1 Mile SW
0147	TXMON6000484015	1/2 - 1 Mile SW
L148	TXPLU6000151846	1/2 - 1 Mile SSW
L149	TXMON6000404667	1/2 - 1 Mile SSW
P150	TXMON6000404666	1/2 - 1 Mile South
P151	TXPLU6000151845	1/2 - 1 Mile South
N152	TXPLU6000151844	1/2 - 1 Mile South
N153	TXPLU6000151850	1/2 - 1 Mile South
N154	TXPLU6000151849	1/2 - 1 Mile South
N155	TXMON6000404665	1/2 - 1 Mile South
N156	TXMON6000404670	1/2 - 1 Mile South
N157	TXMON6000404671	1/2 - 1 Mile South
P158	TXPLU6000151847	1/2 - 1 Mile South
P159	TXMON6000404668	1/2 - 1 Mile South

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
P160	TXPLU6000151852	1/2 - 1 Mile SSW
P161	TXPLU6000151842	1/2 - 1 Mile SSW
P162	TXPLU6000151854	1/2 - 1 Mile SSW
P163	TXMON6000404663	1/2 - 1 Mile SSW
P164	TXMON6000404676	1/2 - 1 Mile SSW
P165	TXMON6000404674	1/2 - 1 Mile SSW
P166	TXPLU6000151848	1/2 - 1 Mile SSW
P167	TXMON6000404669	1/2 - 1 Mile SSW
Q168	TXPLU6000151843	1/2 - 1 Mile South
Q169	TXMON6000404664	1/2 - 1 Mile South
Q170	TXPLU6000151853	1/2 - 1 Mile South
Q171	TXMON6000404675	1/2 - 1 Mile South
P172	TXPLU6000151851	1/2 - 1 Mile South
P173	TXMON6000404673	1/2 - 1 Mile South
R174	TXMON6000296289	1/2 - 1 Mile WNW
R175	TXMON6000296290	1/2 - 1 Mile WNW
S176	TXPLU6000059597	1/2 - 1 Mile NW
R177	TXPLU6000016368	1/2 - 1 Mile WNW
R178	TXMON6000296287	1/2 - 1 Mile WNW
R179	TXMON6000296288	1/2 - 1 Mile WNW
T180	TXPLU6000188853	1/2 - 1 Mile South
T181	TXMON6000512705	1/2 - 1 Mile South
S182	TXPLU6000059579	1/2 - 1 Mile NW
S183	TXPLU6000059585	1/2 - 1 Mile NW
S184	TXPLU6000026236	1/2 - 1 Mile NW
S185	TXPLU6000026237	1/2 - 1 Mile NW
S186	TXMON6000296291	1/2 - 1 Mile NW
S187	TXMON6000296292	1/2 - 1 Mile NW
U188	TXDOL2000140355	1/2 - 1 Mile NNE
U189	TXMON6000181299	1/2 - 1 Mile NNE
V190	TXPLU6000058342	1/2 - 1 Mile ESE
V191	TXPLU6000058344	1/2 - 1 Mile ESE
W192	TXPLU6000188852	1/2 - 1 Mile South
W193	TXMON6000512704	1/2 - 1 Mile South
W195	TXPLU6000188851	1/2 - 1 Mile South
W196	TXMON6000512702	1/2 - 1 Mile South
W197	TXPLU6000188850	1/2 - 1 Mile South
W198	TXMON6000512701	1/2 - 1 Mile South
W199	TXMON6000512700	1/2 - 1 Mile South
W200	TXPLU6000188849	1/2 - 1 Mile South

OTHER STATE DATABASE INFORMATION

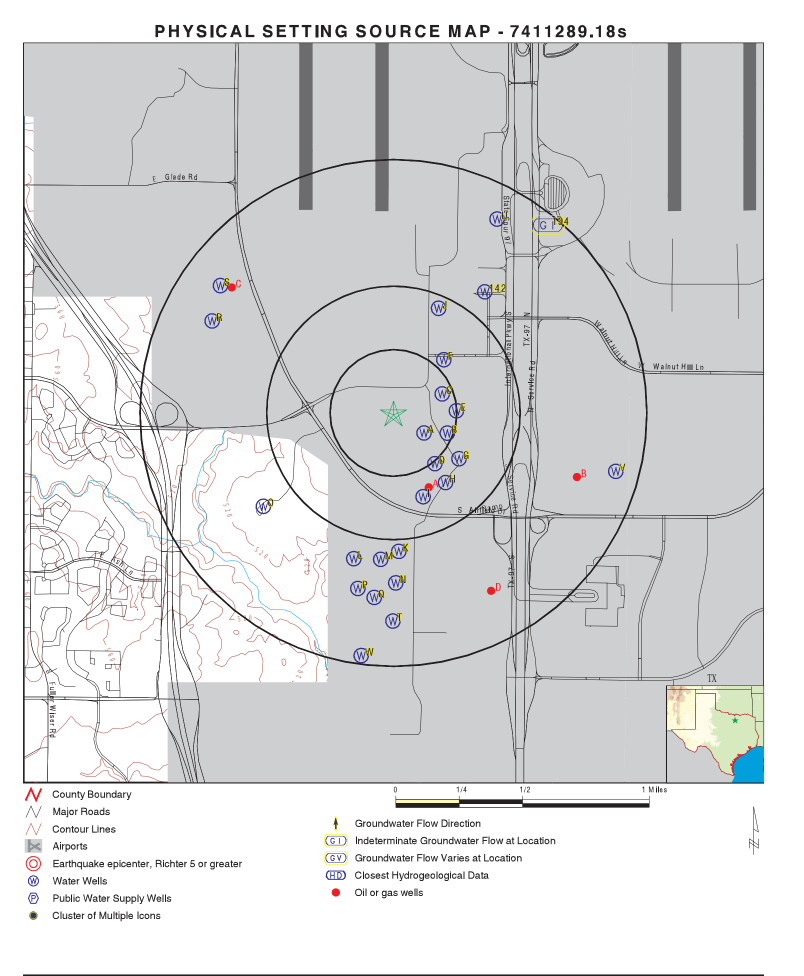
STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	TXOG90001298939	1/4 - 1/2 Mile SSE
A2	TXOG90001298940	1/4 - 1/2 Mile SSE
B3	TXOG90001298936	1/2 - 1 Mile ESE
B4	TXOG90001298937	1/2 - 1 Mile ESE
B5	TXOG90001298938	1/2 - 1 Mile ESE
C6	TXOG90001300862	1/2 - 1 Mile NW
D7	TXOG90001298942	1/2 - 1 Mile SSE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
D8	TXOG90001298941	1/2 - 1 Mile SSE
C9	TXOG90001300308	1/2 - 1 Mile NW
C10	TXOG90001300860	1/2 - 1 Mile NW
C11	TXOG90001300861	1/2 - 1 Mile NW



DRESS: Staging Area 3 Dallas TX 75261	CLIENT: Integrated Env. Solutions, Inc. CONTACT: Rae Lynn Schneider INQUIRY #: 7411289.18s DATE: August 08, 2023 12:05 pm
Dallas TX 75261	INQUIRY #: 7411289.18s

Direction Distance Elevation			Database	EDR ID Number
A1 ESE 0 - 1/8 Mile Lower			TX WELLS	TXMON6000444700
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456694 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
A2 ESE 0 - 1/8 Mile Lower			TX WELLS	TXPLU6000167059
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456694 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	170160 30	
B3 ESE 1/8 - 1/4 Mile Lower			TX WELLS	TXPLU6000167058
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456693 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	170159 30	
34 SSE I/8 - 1/4 Mile _ower			TX WELLS	TXMON6000444703
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456693 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
45 SE 1/8 - 1/4 Mile Lower			TX WELLS	TXPLU6000167057
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456692 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	170158 30	

Direction Distance Elevation			Database	EDR ID Number
A6 SE 1/8 - 1/4 Mile Lower			TX WELLS	TXMON6000444704
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456692 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
C7 ENE 1/8 - 1/4 Mile Lower			TX WELLS	TXMON6000444687
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456700 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
C8 ENE 1/8 - 1/4 Mile Lower			TX WELLS	TXPLU6000167064
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456700 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	170165 30	
C9 ENE 1/8 - 1/4 Mile Lower			TX WELLS	TXMON6000444676
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456701 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
C10 ENE 1/8 - 1/4 Mile Lower			TX WELLS	TXPLU6000167065
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456701 Monitor	led) Plugging Rpt #: Borehole Depth (ft):	170166 30	

Map ID Direction Distance				
Elevation			Database	EDR ID Number
D11 SE 1/8 - 1/4 Mile Lower			TX WELLS	TXPLU6000167056
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456691 Monitor	jed) Plugging Rpt #: Borehole Depth (ft):	170157 30	
D12 SE 1/8 - 1/4 Mile Lower			TX WELLS	TXMON6000444706
Database:	Submitted Drillers Reports Database			
Well Report #: Proposed Use: Injurious Water Quality:	456691 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
E13 East 1/8 - 1/4 Mile Lower			TX WELLS	TXPLU6000167063
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456699 Monitor	jed) Plugging Rpt #: Borehole Depth (ft):	170164 30	
E14 East 1/8 - 1/4 Mile Lower			TX WELLS	TXMON6000444690
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456699 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
B15 ESE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000167061
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456696 Monitor	jed) Plugging Rpt #: Borehole Depth (ft):	170162 30	

Map ID Direction Distance Elevation			Database	EDR ID Number
B16 ESE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000444695
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456696 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
B17 ESE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000167062
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456698 Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	170163 30	
B18 ESE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000444692
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456698 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
D19 SSE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000167054
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456689 Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	170155 30	
D20 SSE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000444709
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456689 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	

Map ID Direction Distance				
Elevation			Database	EDR ID Number
D21 SE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000167055
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456690 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	170156 30	
D22 SE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000444707
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456690 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
F23 NE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000080612
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 82044 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New Well 25 113852	
F24 NE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000111855
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 82044 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	113852 25	
F25 NE 1/4 - 1/2 Mile Lower			TX WELLS	TXDOL2000039533
Database: Rec id: Owner: Address: Waddress: County: Elevation: Typeofwork: Sdate:	Well Report Database 39529 Sky Chef / L.S.A. 33rd St., DFW Airport , TX 76051 33rd St., DFW Airport , TX 76051 Dallas No Data New Well Not Reported	Fid: Edr site i: Ownerwell: Grid: Lat: Long: Gpsused: Propuse: Completedd:	39532 82044 TMW # 1,2 32-16-2 32 52 16 097 02 4 Garmin Monitor Not Report	N 5 W

Diameter: Bcompletio: Packsize: Sinterval: Usedmethod: Contaminat: Verrimetho: Surface: Flow: Cementinwe: Pumpbowl: Yield: Stratadept: Undesirabl: Companyadd: Licensenum: Dsignature: Comments:	2 in From Surface To 25 ft Open Hole Not Reported No Data Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported No Data No 3322 Gilbert Rd. 5003 No Data no data	Dmethod: Packedfrom: Finterval: Tinterval: Cementedby: Propertyli: Varriance: Staticleve: Packers: Typepump: Welltests: Watertype: Chemicalma: Companynam: Ccitystate: Wsignature: Regnum: Site id:		ed ed ed er Monitoring Inc. rie , TX 75050 m
G26 ESE 1/4 - 1/2 Mile Lower Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456695 Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	TX WELLS 170161 30	TXPLU6000167060
G27 ESE 1/4 - 1/2 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456695 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	TX WELLS New 30 1701	
G28 SE 1/4 - 1/2 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456686 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	TX WELLS New 30 1701	

Distance Elevation			Database	EDR ID Number
329 SE I/4 - 1/2 Mile _ower			TX WELLS	TXPLU6000167052
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456686 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	170153 30	
130 SE I/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000167051
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456685 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	170152 30	
131 SE ./4 - 1/2 Mile _ower			TX WELLS	TXMON6000444718
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456685 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	
32 SSE I/4 - 1/2 Mile _ower			TX WELLS	TXPLU6000167053
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 456687 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	170154 30	
33 SSE I/4 - 1/2 Mile _ower			TX WELLS	TXMON6000444712
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 456687 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 30 1701	

Map ID Direction Distance Elevation		Database	EDR ID Number
J34 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198769
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 60946 Plugging Rpt Monitor Borehole De		
J35 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198768
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 60950 Plugging Rpt Monitor Borehole De		
J36 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198782
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 18986 Plugging Rpt Monitor Borehole De		
J37 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198784
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 18988 Plugging Rpt Monitor Borehole De		
J38 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198783
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 18984 Plugging Rpt Monitor Borehole De		

Map ID Direction Distance				
Elevation			Database	EDR ID Number
J39 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198583
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugge Not Reported Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203309 0	
J40 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198581
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugge Not Reported Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203308 0	
J41 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198590
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugge Not Reported Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203310 30	
J42 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198767
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugge 60947 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203312 30	
J43 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198766
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugge 60949 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203311 27.5	

Map ID Direction Distance Elevation		Database	EDR ID Number
J44 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198785
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 28826 Plugging Rpt #: Monitor Borehole Depth		
J45 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198808
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 28828 Plugging Rpt #: Monitor Borehole Depth		
J46 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198807
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 28829 Plugging Rpt #: Monitor Borehole Depth		
J47 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198809
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 28827 Plugging Rpt #: Monitor Borehole Depth		
J48 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198814
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged)60953Plugging Rpt #:MonitorBorehole Depth		

Map ID Direction Distance Elevation		Database	EDR ID Number
J49 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198810
Database: Well Report #: Well Type:	ng Rpt #: lle Depth (ft):	203348 3.5	
J50 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198795
Database: Well Report #: Well Type:	ng Rpt #: ole Depth (ft):	203335 5	
J51 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198786
Database: Well Report #: Well Type:	ng Rpt #: ble Depth (ft):	203330 10	
J52 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198797
Database: Well Report #: Well Type:	ng Rpt #: ble Depth (ft):	203336 5	
J53 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198802
Database: Well Report #: Well Type:	ng Rpt #: ble Depth (ft):	203340 25	

Map ID Direction Distance Elevation			Database	EDR ID Number
J54 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198801
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 15624 Plugging Monitor Borehole	g Rpt #: e Depth (ft):	203339 25	
J55 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198510
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 38178 Plugging Monitor Borehole	g Rpt #: e Depth (ft):	203288 20.5	
J56 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198509
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 43340 Plugging Monitor Borehole	g Rpt #: e Depth (ft):	203287 22	
J57 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198512
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 38179 Plugging Monitor Borehole	9 Rpt #: e Depth (ft):	203289 20	
J58 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198515
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 38181 Plugging Monitor Borehole	g Rpt #: e Depth (ft):	203291 20	

Map ID Direction Distance Elevation		Database	EDR ID Number
J59 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198513
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 38180 Plugging Rpt #: Monitor Borehole Depth (203290 (ft): 10	
J60 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198296
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 38174 Plugging Rpt #: Monitor Borehole Depth (203221 (ft): 22	
J61 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198295
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 38172 Plugging Rpt #: Monitor Borehole Depth (203220 (ft): 23	
J62 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198303
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 147996 Plugging Rpt #: Monitor Borehole Depth (203230 (ft): 25	
J63 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198354
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged)38177Plugging Rpt #:MonitorBorehole Depth (203249 (ft): 24.5	

Map ID Direction Distance Elevation			Database	EDR ID Number
J64 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198304
Database: Well Report #: Well Type:) Plugging Rpt #: Borehole Depth (ft):	203231 26	
J65 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198569
Database: Well Report #: Well Type:) Plugging Rpt #: Borehole Depth (ft):	203296 27	
J66 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198577
Database: Well Report #: Well Type:) Plugging Rpt #: Borehole Depth (ft):	203304 0	
J67 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198576
Database: Well Report #: Well Type:	•) Plugging Rpt #: Borehole Depth (ft):	203303 0	
J68 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198578
Database: Well Report #: Well Type:) Plugging Rpt #: Borehole Depth (ft):	203305 0	

Map ID Direction Distance		Databasa	
Elevation J69 NNE 1/4 - 1/2 Mile Lower		Database	EDR ID Number
Database: Well Report #: Well Type:	ng Rpt #: ble Depth (ft):	203307 0	
J70 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198579
Database: Well Report #: Well Type:	ng Rpt #: ble Depth (ft):	203306 0	
J71 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198572
Database: Well Report #: Well Type:	ng Rpt #: ble Depth (ft):	203299 25	
J72 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198571
Database: Well Report #: Well Type:	ng Rpt #: ble Depth (ft):	203298 27	
J73 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198573
Database: Well Report #: Well Type:	ng Rpt #: ble Depth (ft):	203301 0	

Map ID Direction Distance Elevation		Database	EDR ID Number
J74 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198575
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt Monitor Borehole De		
J75 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198574
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt Monitor Borehole De		
J76 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198313
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 496203 Plugging Rpt Monitor Borehole De		
J77 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000177837
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt Monitor Borehole De		
J78 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198356
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 496201 Plugging Rpt Monitor Borehole De		

Direction Distance Elevation			Database	EDR ID Number
J79 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198519
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 496208 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203294 20	
J80 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198357
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 496206 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203252 15	
J81 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000478440
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 496208 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 2032	
J82 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000478443
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 496201 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 25 2032	
J83 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000478380
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 496203 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 25 2032	

Map ID Direction Distance Elevation			Database	EDR ID Number
J84 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000478429
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 496205 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 10 Not F	Well Reported
J85 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXMON6000478436
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 496206 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 15 2032	
J86 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198490
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	203253 5	
J87 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198293
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 38171 Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	203218 25	
J88 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198292
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 43339 Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	203216 22	

Map ID Direction Distance Elevation		Database	EDR ID Number
J89 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198493
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging F Monitor Borehole [
J90 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198492
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging F Monitor Borehole I		
J91 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198491
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging F Monitor Borehole [
J92 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198290
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging F Monitor Borehole I		
J93 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198284
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging F Monitor Borehole I		

Map ID Direction Distance Elevation		Database	EDR ID Number
J94 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198282
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt Monitor Borehole Dep		
J95 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198280
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt Monitor Borehole Dep		
J96 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198289
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt Monitor Borehole Dep		
J97 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198287
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt Monitor Borehole Dep		
J98 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198286
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt Monitor Borehole Dep		

Map ID Direction Distance Elevation			Database	EDR ID Number
J99 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198503
Database: Well Report #: Well Type:		ng Rpt #: ble Depth (ft):	203283 5	
J100 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198502
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Pluggir Monitor Boreho	ng Rpt #: ole Depth (ft):	203282 22.5	
J101 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198501
Database: Well Report #: Well Type:		ng Rpt #: ble Depth (ft):	203281 23	
J102 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198507
Database: Well Report #: Well Type:		ng Rpt #: ble Depth (ft):	203286 20	
J103 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198506
Database: Well Report #: Well Type:		ng Rpt #: ble Depth (ft):	203285 22	

Map ID Direction Distance Elevation		Database	EDR ID Number
J104 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198504
Database: Well Report #: Well Type:	ging Rpt #: nole Depth (ft):	203284 22.5	
J105 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198500
Database: Well Report #: Well Type:	ging Rpt #: nole Depth (ft):	203269 22.5	
J106 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198496
Database: Well Report #: Well Type:	ging Rpt #: nole Depth (ft):	203259 5	
J107 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198495
Database: Well Report #: Well Type:	ying Rpt #: nole Depth (ft):	203258 25	
J108 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198494
Database: Well Report #: Well Type:	ging Rpt #: hole Depth (ft):	203257 21	

Map ID Direction Distance				
Elevation J109 NNE 1/4 - 1/2 Mile Lower			Database	EDR ID Number
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203268 5	
J110 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198498
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203261 22	
J111 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198497
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203260 9	
J112 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198568
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203295 27.5	
J113 NNE 1/4 - 1/2 Mile Lower			TX WELLS	TXPLU6000198803
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 15625 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	203341 5	

Map ID Direction Distance Elevation		Database	EDR ID Number
J114 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198798
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 15622 Plugging Rpt # Monitor Borehole Dept		
J115 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198345
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) Not Reported Plugging Rpt # Monitor Borehole Dept		
J116 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198806
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 15628 Plugging Rpt # Monitor Borehole Deptl		
J117 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198805
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 15627 Plugging Rpt # Monitor Borehole Dept		
J118 NNE 1/4 - 1/2 Mile Lower		TX WELLS	TXPLU6000198804
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugged) 15626 Plugging Rpt # Monitor Borehole Dept		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
J119 NNE 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000198285
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	203204 20	
J120 NNE 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000198288
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	203209 25	
J121 NNE 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000198294
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plug 43338 Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	203219 22	
K122 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151786
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411271 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	153983 11	
K123 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404591
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411271 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 11 1539	Well 183

Direction Distance Elevation			Database	EDR ID Number
K124 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000020251
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 307293 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	93447 20	
K125 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000302683
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 307293 Monitor Not Reported	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 9344	
L126 SSW 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151834
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411345 Environmental Soil Boring	ed) Plugging Rpt #: Borehole Depth (ft):	154026 15	
L127 SSW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404654
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411345 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 15 1540	
M128 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151837
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411348 Environmental Soil Boring	ed) Plugging Rpt #: Borehole Depth (ft):	154029 15	

Direction Distance Elevation			Database	EDR ID Number
M129 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151835
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411346 Environmental Soil Boring	ed) Plugging Rpt #: Borehole Depth (ft):	154027 16	
M130 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151836
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411347 Environmental Soil Boring	ed) Plugging Rpt #: Borehole Depth (ft):	154028 15	
M131 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404657
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411348 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New Well 15 154029	
M132 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404656
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411347 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 15 1540	
M133 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404655
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411346 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 16 1540	

Direction Distance Elevation			Database	EDR ID Number
M134 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404660
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411351 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 13 1540	
M135 South I/2 - 1 Mile Lower			TX WELLS	TXMON6000404661
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411352 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 12.5 1540	
M136 South //2 - 1 Mile .ower			TX WELLS	TXMON6000404658
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411349 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 15 1540	
M137 South /2 - 1 Mile _ower			TX WELLS	TXMON6000404659
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411350 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 9.5 1540	
M138 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151838
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411349 Environmental Soil Boring	jed) Plugging Rpt #: Borehole Depth (ft):	154030 15	

Map ID Direction Distance				
Elevation			Database	EDR ID Number
M139 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151840
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plug 411351 Environmental Soil Boring	iged) Plugging Rpt #: Borehole Depth (ft):	154032 13	
M140 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151839
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plug 411350 Environmental Soil Boring	iged) Plugging Rpt #: Borehole Depth (ft):	154031 9.5	
M141 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151841
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plug 411352 Environmental Soil Boring	iged) Plugging Rpt #: Borehole Depth (ft):	154033 12.5	
142 NE 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000005836
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plug Not Reported Monitor	ged) Plugging Rpt #: Borehole Depth (ft):	17457 20	
N143 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151785
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plug 411269 Environmental Soil Boring	iged) Plugging Rpt #: Borehole Depth (ft):	153982 20	

Map ID Direction Distance Elevation			Database	EDR ID Number
N144 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404590
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411269 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 1539	
O145 SW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000484016
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 500361 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 8 Not F	Well Reported
O146 SW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000484011
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 500359 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 Not F	Well Reported
O147 SW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000484015
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 500360 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 16 Not F	Well Reported
L148 SSW 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151846
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411357 Environmental Soil Boring	led) Plugging Rpt #: Borehole Depth (ft):	154038 20	

Map ID Direction Distance Elevation			Database	EDR ID Number
L149 SSW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404667
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411357 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 1540	Well 138
P150 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404666
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411356 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 16.5 1540	Well 137
P151 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151845
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugo 411356 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	154037 16.5	
N152 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151844
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411355 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	154036 20	
N153 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151850
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411363 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	154042 16.5	

Distance Elevation			Database	EDR ID Number
N154 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151849
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411362 Environmental Soil Boring	ed) Plugging Rpt #: Borehole Depth (ft):	154041 18	
N155 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404665
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411355 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 1540	
N156 South /∕2 - 1 Mile ∟ower			TX WELLS	TXMON6000404670
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411362 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 18 1540	
N157 South I/2 - 1 Mile ∟ower			TX WELLS	TXMON6000404671
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411363 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 16.5 1540	
P158 South I/2 - 1 Mile Lower			TX WELLS	TXPLU6000151847
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411358 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	154039 10	

Direction Distance Elevation			Database	EDR ID Number
P159 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404668
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411358 Monitor no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New Well 10 154039	
P160 SSW I/2 - 1 Mile Lower			TX WELLS	TXPLU6000151852
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugo 411365 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	154044 2.5	
P161 SSW 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151842
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411353 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	154034 2	
P162 SSW I/2 - 1 Mile Lower			TX WELLS	TXPLU6000151854
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411367 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	154046 1	
P163 SSW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404663
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411353 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New Well 2 154034	

Map ID Direction Distance Elevation			Database	EDR ID Number
P164 SSW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404676
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411367 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 1 1540	
P165 SSW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404674
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411365 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 2.5 1540	
P166 SSW 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151848
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411359 Environmental Soil Boring	jed) Plugging Rpt #: Borehole Depth (ft):	154040 6	
P167 SSW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404669
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411359 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 6 1540	
Q168 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151843
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411354 Environmental Soil Boring	jed) Plugging Rpt #: Borehole Depth (ft):	154035 16	

Map ID Direction Distance				
Elevation			Database	EDR ID Number
Q169 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404664
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411354 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 16 1540	
Q170 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151853
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 411366 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	154045 11.5	
Q171 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404675
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411366 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 11.5 1540	
P172 South 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000151851
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugo 411364 Environmental Soil Boring	ged) Plugging Rpt #: Borehole Depth (ft):	154043 6.5	
P173 South 1/2 - 1 Mile Lower			TX WELLS	TXMON6000404673
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 411364 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 6.5 1540	

Direction Distance Elevation			Database	EDR ID Number
R174 WNW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000296289
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 300832 Injection no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 9902	
R175 WNW I/2 - 1 Mile Lower			TX WELLS	TXMON6000296290
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 300833 Injection no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 9902	
S176 NW /2 - 1 Mile Lower			TX WELLS	TXPLU6000059597
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Withdrawal of Water	ied) Plugging Rpt #: Borehole Depth (ft):	45934 0	
R177 WNW I/2 - 1 Mile Lower			TX WELLS	TXPLU6000016368
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 300830 Monitor	ed) Plugging Rpt #: Borehole Depth (ft):	103125 20	
R178 WNW I/2 - 1 Mile Lower			TX WELLS	TXMON6000296287
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 300830 Injection no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 1031	

Distance Elevation			Database	EDR ID Number
R179 WNW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000296288
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 300831 Injection no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 9902	
Г180 South I/2 - 1 Mile Lower			TX WELLS	TXPLU6000188853
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 527422 Environmental Soil Boring	jed) Plugging Rpt #: Borehole Depth (ft):	192125 12	
Г181 South I/2 - 1 Mile ∟ower			TX WELLS	TXMON6000512705
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 527422 Environmental Soil Boring no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 12 1921	
S182 NW I/2 - 1 Mile Lower			TX WELLS	TXPLU6000059579
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Withdrawal of Water	jed) Plugging Rpt #: Borehole Depth (ft):	45933 0	
S183 NW I/2 - 1 Mile Lower			TX WELLS	TXPLU6000059585
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg Not Reported Withdrawal of Water	jed) Plugging Rpt #: Borehole Depth (ft):	45927 0	

Distance Elevation			Database	EDR ID Number
S184 NW 1/2 - 1 Mile Lower			TX WELLS	TXPLU6000026236
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 300834 Injection	ed) Plugging Rpt #: Borehole Depth (ft):	99030 20	
S185 NW I/2 - 1 Mile Lower			TX WELLS	TXPLU6000026237
Database: Well Report #: Well Type:	Submitted Drillers Reports Database (Plugg 300835 Injection	ed) Plugging Rpt #: Borehole Depth (ft):	99031 20	
S186 NW 1/2 - 1 Mile Lower			TX WELLS	TXMON6000296297
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 300834 Injection no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New Well 20 99030	
S187 NW I/2 - 1 Mile Lower			TX WELLS	TXMON6000296292
Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 300835 Injection no	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 9903	
U188 NNE I/2 - 1 Mile Lower			TX WELLS	TXDOL2000140355
Database: Rec id: Owner: Address: Grid:	Well Report Database 140346 EAD Annex Building 3003 South Service Road, DFW Airport , TX 32-08-8		140354 184283 No Data	
Waddress: Lat: Long: Gpsused:	3003 South Service Road, DFW Airport , TX 32 52 45 N 097 02 32 W Magellan	75261 County: Elevation: Typeofwork:	Tarrant No Data New Well	

Propuse:	Geothermal Heat Loop	Sdate:	Not Reporte	ed
Completedd:	Not Reported	Diameter:		urface To 250 ft
Dmethod:	Air Rotary	Bcompletio:	Straight Wa	II
Packedfrom:	Not Reported	Packsize:	Not Reporte	ed
Finterval:	From 0 ft to 250 ft with 288 (#sacks and ma	terial)		
Sinterval:	No Data	Tinterval:	No Data	
Usedmethod:	Pressured Grout Benseal EZ Mud	Cementedby:	William McF	Pike
Contaminat:	No Data	Propertyli:	No Data	
Verrimetho:	No Data	Varriance:	No Data	
Surface:	No Data	Staticleve:	No Data	
Flow:	No Data	Packers:	No Data	
Cementinwe:	No Data	Typepump:	No Data	
Pumpbowl:	Not Reported	Welltests:	No Data	
Yield:	Not Reported	Watertype:	No Data	
Stratadept:	No Data	Chemicalma:	No Data	
Undesirabl:	No Data	Companynam:	Geothermal	Drilling, Inc.
Companyadd:	8840 Highway 75 South	Ccitystate:	Huntsville,	
Licensenum:	3166	Wsignature:	William McF	
Dsignature:	James D. McPike, Jr.	Regnum:	57721	
Comments:	no data	Site id:	TXDOL200	0140355
U189 NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality:	Submitted Drillers Reports Database 184283 Closed-Loop Geothermal Not Reported	Well Type: Borehole Depth (ft): Plugging Rpt #:	TX WELLS New ¹ 250 Not R	TXMON6000181299 Well
NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use:	184283 Closed-Loop Geothermal	Borehole Depth (ft):	New 250	Well
NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality: V190 ESE 1/2 - 1 Mile Lower	184283 Closed-Loop Geothermal Not Reported	Borehole Depth (ft): Plugging Rpt #:	New ¹ 250 Not R	Well Reported
NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality: V190 ESE 1/2 - 1 Mile Lower Database:	184283 Closed-Loop Geothermal Not Reported Submitted Drillers Reports Database (Plugg	Borehole Depth (ft): Plugging Rpt #:	New ¹ 250 Not R TX WELLS	Well Reported
NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality: V190 ESE 1/2 - 1 Mile Lower Database: Well Report #:	184283 Closed-Loop Geothermal Not Reported Submitted Drillers Reports Database (Plugg Not Reported	Borehole Depth (ft): Plugging Rpt #: led) Plugging Rpt #:	New ¹ 250 Not R TX WELLS 46985	Well Reported
NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality: V190 ESE 1/2 - 1 Mile Lower Database:	184283 Closed-Loop Geothermal Not Reported Submitted Drillers Reports Database (Plugg	Borehole Depth (ft): Plugging Rpt #:	New ¹ 250 Not R TX WELLS	Well Reported
NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality: V190 ESE 1/2 - 1 Mile Lower Database: Well Report #:	184283 Closed-Loop Geothermal Not Reported Submitted Drillers Reports Database (Plugg Not Reported	Borehole Depth (ft): Plugging Rpt #: led) Plugging Rpt #:	New ¹ 250 Not R TX WELLS 46985	Well Reported
NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality: V190 ESE 1/2 - 1 Mile Lower Database: Well Report #: Well Type: V191 ESE 1/2 - 1 Mile	184283 Closed-Loop Geothermal Not Reported Submitted Drillers Reports Database (Plugg Not Reported Monitor	Borehole Depth (ft): Plugging Rpt #: ed) Plugging Rpt #: Borehole Depth (ft):	New ¹ 250 Not R TX WELLS 46985 0	Well Reported TXPLU6000058342
NNE 1/2 - 1 Mile Lower Database: Well Report #: Proposed Use: Injurious Water Quality: V190 ESE 1/2 - 1 Mile Lower V191 ESE 1/2 - 1 Mile Lower	184283 Closed-Loop Geothermal Not Reported Submitted Drillers Reports Database (Plugg Not Reported	Borehole Depth (ft): Plugging Rpt #: ed) Plugging Rpt #: Borehole Depth (ft):	New ¹ 250 Not R TX WELLS 46985 0	Well Reported TXPLU6000058342

Distance Elevation					Database	EDR ID Number
W192 South 1/2 - 1 Mile Lower					TX WELLS	TXPLU6000188852
Database: Well Report Well Type:	#:	Submitted Drillers 527421 Monitor	s Reports Database (Plugg	ed) Plugging Rpt #: Borehole Depth (ft):	192124 20	
W193 South 1/2 - 1 Mile Lower					TX WELLS	TXMON6000512704
Database: Well Report Proposed U Injurious Wa	se:	Submitted 527421 Monitor no	Drillers Reports Database	Well Type: Borehole Depth (ft): Plugging Rpt #:	New 20 1921:	
194 NE 1/2 - 1 Mile Lower	Deepest Wa	r Flow: Nater Table Depth: Iter Table Depth: Iter Table Depth:	091398 Not Reported 7.9ft 20.8ft Not Reported 9/97		AQUIFLOW	59908
W195 South 1/2 - 1 Mile Lower					TX WELLS	TXPLU6000188851
Database: Well Report Well Type:	#:	Submitted Drillers 527420 Monitor	s Reports Database (Plugg	ed) Plugging Rpt #: Borehole Depth (ft):	192123 20	
W196 South 1/2 - 1 Mile Lower					TX WELLS	TXMON6000512702
Database: Well Report Proposed Us Injurious Wa	se:	Submitted 527420 Monitor no	Drillers Reports Database	Well Type: Borehole Depth (ft): Plugging Rpt #:	New Well 20 192123	

Distance Elevation					Database	EDR ID Number
W197 South 1/2 - 1 Mile Lower					TX WELLS	TXPLU6000188850
Database: Well Report Well Type:	#:	Submitted Driller 527419 Environmental So	s Reports Database (F bil Boring	Plugged) Plugging Rpt #: Borehole Depth (ft):	192122 11	
W198 South 1/2 - 1 Mile Lower					TX WELLS	TXMON6000512701
Database: Well Report Proposed U Injurious Wa	se:	527419	Drillers Reports Datab	ase Well Type: Borehole Depth (ft): Plugging Rpt #:	New 11 1921:	
W199 South 1/2 - 1 Mile Lower					TX WELLS	TXMON6000512700
Database: Well Report Proposed U Injurious Wa	se:	527418	Drillers Reports Datab	ase Well Type: Borehole Depth (ft): Plugging Rpt #:	New 14 1921:	
W200 South 1/2 - 1 Mile Lower					TX WELLS	TXPLU6000188849
Database: Well Report Well Type:	#:	Submitted Driller 527418 Environmental S	s Reports Database (F bil Boring	Plugged) Plugging Rpt #: Borehole Depth (ft):	192121 14	
1G NE 1/2 - 1 Mile Lower	Deepest Wa	er Flow: Water Table Depth: ater Table Depth: ater Table Depth:	091398 Not Reported 7.9ft 20.8ft Not Reported 9/97		AQUIFLOW	59908

Map ID Direction Distance			Database EDR ID Number
A1 SSE I/4 - 1/2 Mile Surface ID: Bottom ID: Current Wells #: Radioactive:	1172618 1172618 C6HG Not Reported	Well Number: API #: Well Type: Side Track:	OIL_GAS TXOG90001298939 33168 4243933168H1 Permitted Location H1
A2 SSE 1/4 - 1/2 Mile Surface ID: Bottom ID: Current Wells #: Radioactive:	1173006 1173006 C2HG Not Reported	Well Number: API #: Well Type: Side Track:	OIL_GAS TXOG90001298940 33188 4243933188H1 Permitted Location H1
B3 ESE 1/2 - 1 Mile Surface ID: Bottom ID: Current Wells #: Radioactive:	1175622 1175622 С6НК Not Reported	Well Number: API #: Well Type: Side Track:	OIL_GAS TXOG90001298936 33312 4243933312H1 Permitted Location H1
34 SE J/2 - 1 Mile Surface ID: Bottom ID: Current Wells #: Radioactive:	1175620 1175620 C5HK Not Reported	Well Number: API #: Well Type: Side Track:	OIL_GAS TXOG90001298937 33311 4243933311H1 Permitted Location H1
B5 ESE 1/2 - 1 Mile Surface ID: Bottom ID: Current Wells #: Radioactive:	1175626 1175626 C10HK Not Reported	Well Number: API #: Well Type: Side Track:	OIL_GAS TXOG90001298938 33313 4243933313H1 Permitted Location H1

Direction Distance			Database	EDR ID Number
C6 NW I/2 - 1 Mile			OIL_GAS	TXOG90001300862
Surface ID: Bottom ID: Current Wells <i>#</i> : Radioactive:	1172962 1172962 C2HM Not Reported	Well Number: API #: Well Type: Side Track:	33186 424393318 Gas Well H1	36H1
07 SSE /2 - 1 Mile			OIL_GAS	TXOG90001298942
Surface ID: Bottom ID: Current Wells #: Radioactive:	1172520 1172520 C8HP Not Reported	Well Number: API #: Well Type: Side Track:	33154 424393315 Permitted I H1	
08 SSE /2 - 1 Mile			OIL_GAS	TXOG90001298941
Surface ID: Bottom ID: Current Wells <i>#</i> : Radioactive:	1172526 1172526 C5HP Not Reported	Well Number: API #: Well Type: Side Track:	33156 424393315 Permitted I H1	
C9 IW /2 - 1 Mile			OIL_GAS	TXOG90001300308
Surface ID: Bottom ID: Current Wells #: Radioactive:	1172525 1172525 C5HM Not Reported	Well Number: API #: Well Type: Side Track:	33155 424393315 Gas Well H1	55H1
C10 WW /2 - 1 Mile			OIL_GAS	TXOG90001300860
Surface ID: Bottom ID: Current Wells #: Radioactive:	1181031 1181031 C4HM Not Reported	Well Number: API #: Well Type: Side Track:	33526 424393352 Permitted I H1	

Map ID Direction Distance

Database

EDR ID Number

C11 NW 1/2 - 1 Mile

Surface ID: Bottom ID: Current Wells #: Radioactive:

1181026 1181026 C1HM Not Reported

Well Number: API #: Well Type: Side Track:

OIL_GAS TXOG90001300861

33525 4243933525H1 Permitted Location H1

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
TARRANT	1.1	86	3.8	.0	<.5	7.4

Federal EPA Radon Zone for TARRANT County: 3

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for TARRANT COUNTY, TX

Number of sites tested: 77

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.048 pCi/L	97%	3%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	0.800 pCi/L	100%	0%	0%

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Texas General Land Office Telephone: 512-463-0745

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases Source: Texas Commission on Environmental Quality Telephone: 512-239-6199 Locations of public drinking water sources maintained by the TCEQ.

Groundwater Database Source: Texas Water Development Board Telephone: 512-936-0837

Well Report Database Source: Department of Licensing and Regulation Telephone: 512-936-0833

Water Well Database Source: Harris-Galveston Coastal Subsidence District Telephone: 281-486-1105

Brackish Resources Aquifer Characterization System Database

Source: Texas Water Development Board

WDB's Brackish Resources Aquifer Characterization System (BRACS) was designed to map and characterize the brackish aquifers of Texas in greater detail than previous studies. The information is contained in the BRACS Database and project data are summarized in a project report with companion geographic information system data files.

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Report Database is populated from the online Texas Well Report Submission and Retrieval System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

OTHER STATE DATABASE INFORMATION

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Texas Oil and Gas Wells Source: Texas Railroad Commission Telephone: 512-463-6882 Oil and gas well locations.

RADON

State Database: TX Radon Source: Department of Health Telephone: 512-834-6688 Rinal Report of the Texas Indoor Radon Survey

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

- Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656
- Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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