Prepared for: BANKS ENV TESTING 1601 Rio Grande, Ste. 331 Austin, TX 78701



Regulatory Database Report ASTM E1527-21/AAI Compliant Sample Report 1100 Congress Ave. Austin, TX Transit Cond.

Travis County

ES-143382

Wednesday, January 24, 2024

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Geographic Summary



Location

Travis County, TX

Coordinates (centroid)	
Lat/Long in Degrees Minutes Seconds	30° 16' 28.73", -97° 44' 25.42"
Lat/Long in Decimal Degrees	30.2746466687548, -97.7403934153416
X/Y in NAD83 / UTM Zone 14N	621155 055523614 3349890 53063503

Elevation

546.36 ft

Zip Codes Searched	
Search Distance (mi)	Zip Codes
Subject Property	78701
0.25 miles	78701
0.5 miles	78712, 78701, 78705
1.0 miles	78712, 78722, 78703, 78701, 78702, 78704, 78705

Topos Searched	
Search Distance	Topo Name
Subject Property	Austin East (1973)
0.25 miles	Austin East (1973)
0.5 miles	Austin East (1973)
1.0 miles	Austin East (1973), Austin West (1973)

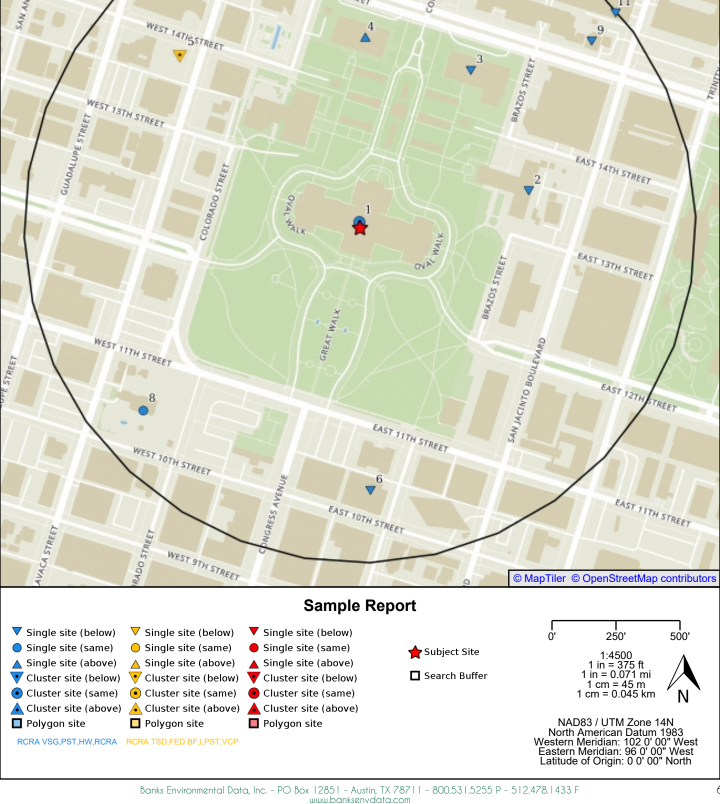
Dataset Summary

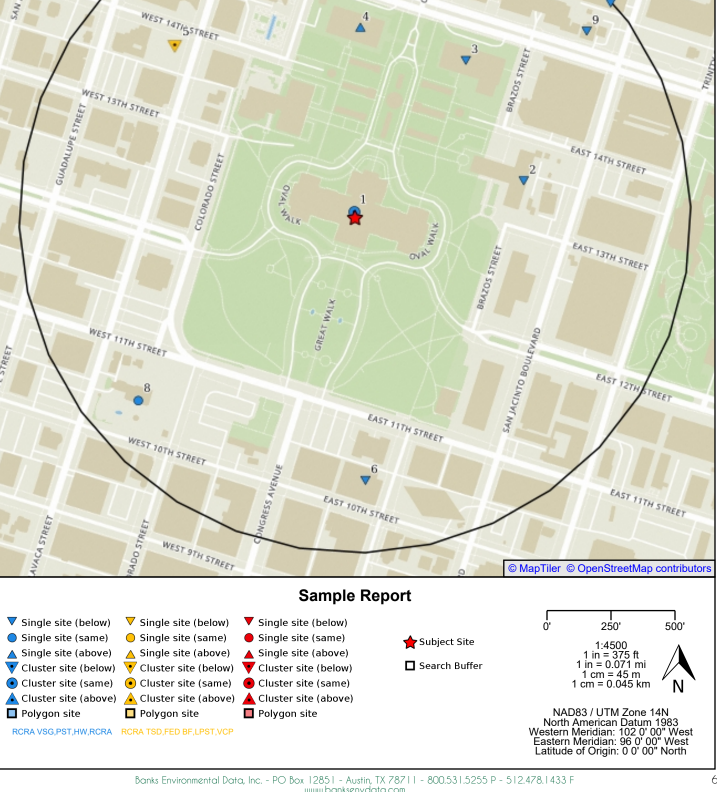


Datasets Searched		Distance	Mapped	Unmapped	Total
Federal - ASTM 1527-21/AAI Required					
CERCLIS - National Priority List (CER NPL)	•	1.0	0	0	0
CERCLIS - Delisted National Priority List (CER DNPL)		0.5	0	0	0
CERCLIS (CER)	•	0.5	0	0	0
CERCLIS - No Further Remedial Action Planned (CER NFRAP)		0.5	0	0	0
RCRA - Corrective Actions (RCRA COR)	•	1.0	0	0	0
RCRA - Treatment, Storage, Disposal (RCRA TSD)		0.5	1	0	1
RCRA - Very Small Quantity Generators (RCRA VSG)	•	0.25	1	0	1
RCRA - Small Quantity Generators (RCRA SQG)	•	0.25	0	0	0
RCRA - Large Quantity Generators (RCRA LQG)	•	0.25	0	0	0
Federal Brownfield (FED BF)		0.5	5	0	5
Federal Institutional Control (FED IC)	•	0.5	0	0	0
Federal Engineering Control (FED EC)	•	0.5	0	0	0
Emergency Response Notification System (ERNS)	•	0.25	0	0	0
RCRA (RCRA)	•	0.25	1	0	1
State - ASTM 1527-21/AAI Required					
State National Priority List (ST PL)	•	1.0	0	0	0
State CERCLIS (ST CER)		0.5	0	0	0
Solid Waste (SW)	•	0.5	0	0	0
Leaking Petroleum Storage Tank (LPST)		0.5	18	0	18
Petroleum Storage Tank (PST)	•	0.25	7	0	7
State Institutional Control (IC)	•	0.25	0	0	0

Dataset Summary				B	BANKS ENVIRONMENTAL DATA A DIVISION OF THE BANKS GROUP
State Engineering Control (EC)	•	0.5	0	0	0
Voluntary Cleanup Program (VCP)		0.5	1	0	1
State Brownfield (BF)	•	0.5	0	0	0
Hazardous Waste (HW)	•	0.5	20	0	20
Dry Cleaner (DRYC)	•	0.25	0	0	0
Municipal Setting Designation (MSD)	•	0.25	0	0	0
Total Sites Found			54	0	54

Summary Map - 0.25 Mile Radius SAN ANTONIO STREET WEST 15TH STREET WEST 14TISSTREET WEST 13TH STREET EAST 14TH STREET EAST 13TH STREET GREAT WALK WEST 11TH STREET EAST 12TH EAST 11TH STREET WEST TOTH STREET





Summary Map - 0.5 Mile Radius JESTER CIRCLE WEST 18TH STREET 21 15 28 EAS 315TH STREET 34 13TH STREET Medical District 14TH STREET 26 EAST 13TH STREET REE EAST 12TH EAST 11TH STREET STREET VEST BIH STREET Austin WEST 8TH STREET EAST 32 25 AST 8TH STREET 39 38 Downtown STH STREET © MapTiler © OpenStreetMap contributors Sample Report ▼ Single site (below) ▼ Single site (below) ▼ Single site (below) 500' 1000' Single site (same) Single site (same) Single site (same) **A** Subject Site 1:9000 △ Single site (above) 1 in = 750 ft 1 in = 0.142 mi 1 cm = 90 m 1 cm = 0.090 km Single site (above) Single site (above) ■ Search Buffer Cluster site (below) Cluster site (below) Cluster site (below) • Cluster site (same) • Cluster site (same) Cluster site (same) ▲ Cluster site (above) A Cluster site (above) Cluster site (above)

■ Polygon site

Polygon site

Polygon site

RCRA VSG,PST,HW,RCRA RCRA TSD,FED BF,LPST,VCP

NAD83 / UTM Zone 14N North American Datum 1983 Western Meridian: 102 0' 00" West Eastern Meridian: 96 0' 00" West Latitude of Origin: 0 0' 00" North

Summary Map - 1.0 Mile Radius STREET WHR CAMPUS DRIVE WEST 21ST STREET ANOR ROAD EAST ZOTH EAST MARTIN LUTHER KING IN BOULEVARD Medical Distri Swede Hill Central East Austin West Sixth Austin Downtow Seaholm Warehouse District Downtown East Sixth Auditorium Shores © MapTiler © OpenStreetMap contributors Sample Report ▼ Single site (below) ▼ Single site (below) ▼ Single site (below) 1000' 2000' Single site (same) Single site (same) Single site (same) **A** Subject Site 1:18000 △ Single site (above) 1 in = 15000 ft 1 in = 1500 ft 1 in = 0.284 mi 1 cm = 180 m 1 cm = 0.180 km Single site (above) Single site (above) ■ Search Buffer Cluster site (below) Cluster site (below) Cluster site (below) Cluster site (same) • Cluster site (same) Cluster site (same) ▲ Cluster site (above) Cluster site (above) A Cluster site (above) NAD83 / UTM Zone 14N North American Datum 1983 Western Meridian: 102 0' 00" West Eastern Meridian: 96 0' 00" West Latitude of Origin: 0 0' 00" North Polygon site Polygon site ■ Polygon site RCRA VSG,PST,HW,RCRA RCRA TSD,FED BF,LPST,VCP

Water/Oil & Gas Wells Map - 0.25 Mile Radius WEST 15TH STREET WEST 14TH STREET WEST 13TH STREET EAST TATH STREET 316 val EAST 13TH STREET 2 GREAT WALK WEST 11TH STREET EAST 12TH EAST 11TH STREET WEST 10TH STREET EAST 11TH STREET EAST 10TH STREET WEST 9TH STREET © MapTiler © OpenStreetMap contributors **Sample Report** 250' 500' ★ Subject Site 1:4500 1 in = 375 ft 1 in = 0.071 mi 1 cm = 45 m 1 cm = 0.045 km Single Water Well Single Oil/Gas Well ● Water Well Cluster ● Oil/Gas Well Cluster ■ Search Buffer Land Survey NAD83 / UTM Zone 14N North American Datum 1983 Western Meridian: 102 0' 00" West Eastern Meridian: 96 0' 00" West Latitude of Origin: 0 0' 00" North

Water/Oil & Gas Wells Summary



Map II	D Well ID	Owner	Well Type	Elevation
1	5843707	State of Texas	Water Well	549.86 ft
2	5843702	State of Texas	Water Well	537.99 ft

Source

U.S. Geological Survey, Texas Water Development Board (GW and Submitted Driller's Report), Texas Commission of Environmental Quality (PWS), Railroad Commission of Texas (Production Data)

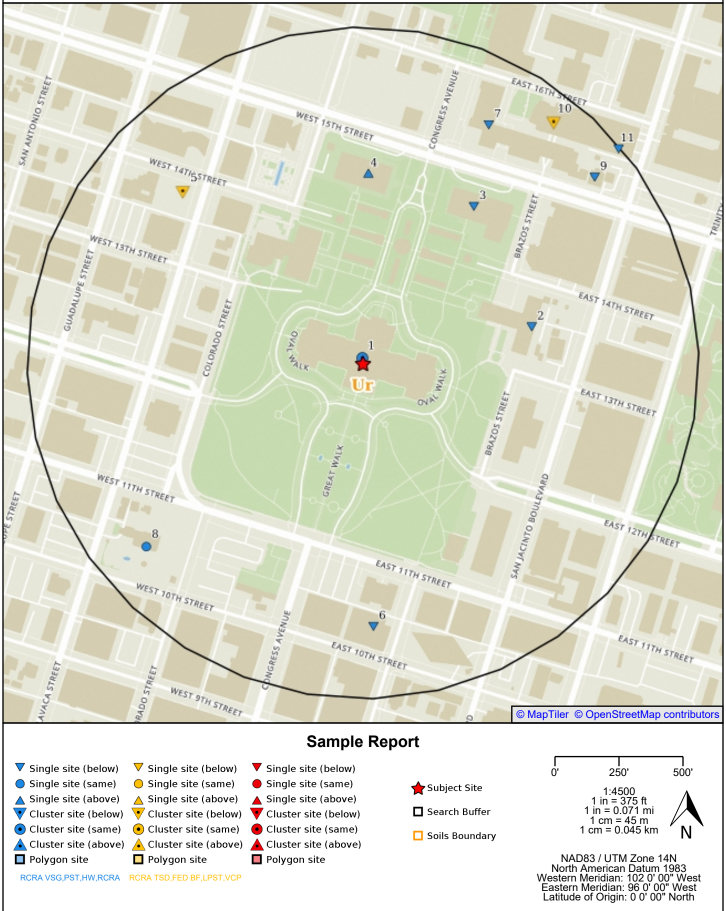
Disclaimer

This well scan from Banks Environmental Data, Inc. has included a digital search of state and federal wells currently digitized in our geospatial database. Since this scan includes only well data that is currently mapped in our geospatial database, more wells could exist within the search area. For a complete well search or to locate more details, please contact Banks to obtain a full Water Well Report or Oil & Gas Well/Pipeline Search Report. More detailed individual well records can also be obtained from Banks for an additional cost, please reference a Well ID # from this well scan. All well locations are based on information obtained from state and federal sources. Although Banks performs quality assurance and quality control on all data, inaccuracies of the records and mapped locations could possibly be traced to the specific regulatory authority or individual well driller. Banks Environmental Data, Inc. cannot fully guarantee the accuracy of the data or well location(s) of the maps and records maintained by the state and federal agencies.

Soil Survey Map - 0.25 Mile Radius



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Soils Details



Soil Types Found
Subject Property
Ur
Within 0.25 miles of Subject Property

Soil Type Descriptions

Ur - Urban land, 0 to 6 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Urban land (100%)

Hydrologic Group High runoff potential

Soil Drainage Class

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Variable	0 cm	102 cm		

Soils Descriptions



AASHTO Classification Definitions	
A-1, A-1-a, A-1-b	Granular materials (35% or less passing No. 200 sieve), sonte fragments, gravel and sand
A-2, A-2-4, A-2-5, A-2-6, A-2-7	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand
A-3	Granular materials (35% or less passing No. 200 sieve), fine sand
A-4	Silt-Clay materials (more than 35% passing No. 200 sieve), silty soils
A-5	Silt-Clay materials (more than 35% passing No. 200 sieve), silty soils
A-6	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils
A-7, A-7-5, A-7-6	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils
A-8	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils

Unified Classification Definitions	
сн	Fine-grained soils, silts and clays (liquid limit is 50% or more), Fat Clay
CL, CL-A (proposed), CL-K (proposed), CL-ML, CL-O (proposed), CL-T (proposed)	Fine-grained soils, silts and clays (liquid limit is less than 50%), Lean Clay
GC, GC-GM	Coarse-grained soils, Gravels, gravel with fines, Clayey Gravel
GM	Coarse-grained soils, Gravels, gravel with fines, Silty Gravel
GP, GP-GC, GP-GM	Coarse-grained soils, Gravels, clean gravels, Poorly Graded Gravel
GW, GW-GC, GW-GM	Coarse-grained soils, Gravels, clean gravels, Well-Graded Gravel
MH, MH-A, MH-K, MH-O, MH-T	Fine-grained soils, silts and clays (liquid limit is 50% or more), Elastic Silt
ML, ML-A (proposed), ML-K (proposed), ML-O (proposed), ML-T (proposed)	Fine-grained soils, silts and clays (liquid limit is less than 50%), Silt
OH, OH-T (proposed)	Fine-grained soils, silts and clays (liquid limit is 50% or more), Organic Clay or Organic Silt
OL	Fine-grained soils, silts and clays (liquid limit is less than 50%), Organic Clay or Organic Silt
PT	Highly organic soils, Peat
SC, SC-SM	Coarse-grained soils, Sands, sands with fines, Clayey Sand
SM	Coarse-grained soils, Sands, sands with fines, Silty Sand
SP, SP-SC, SP-SM	Coarse-grained soils, Sands, clean sands, Poorly Graded Sand
SW, SW-SC, SW-SM	Coarse-grained soils, Sands, clean sands, Well-Graded Sand

Source

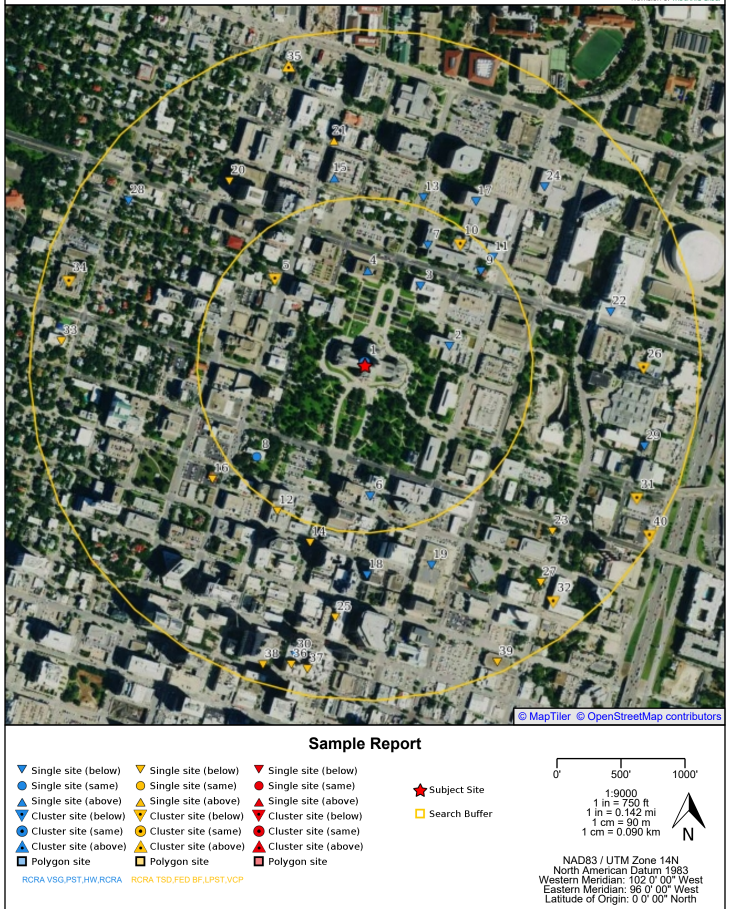
Natural Resources Conservation Service, Soil Survey Geographic (SSURGO) Database.

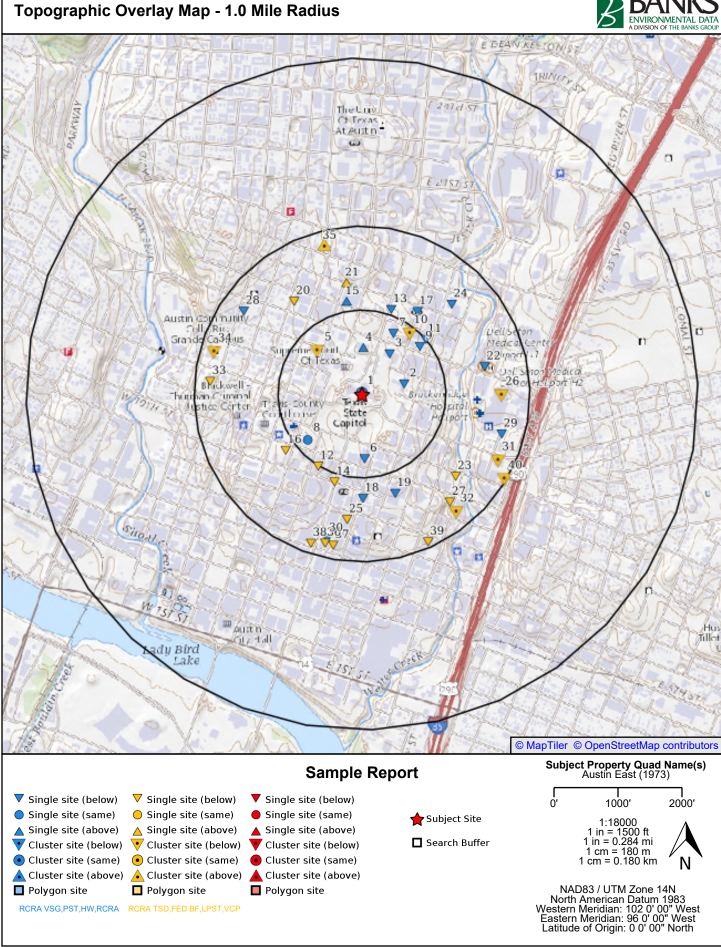
Disclaimer

This Soils Survey from Banks Environmental Data, Inc. has searched Natural Resources Conservation Service (NRCS) and the Soil Survey Geographic Database (SSURGO). All soil data presented on the map and in the details section are based on information obtained from NRCS. Although Banks performs quality assurance and quality control on all data, inaccuracies of the data and mapped locations could possibly be traced to the source. Banks Environmental Data, Inc. cannot fully guarantee the accuracy of the SSURGO database maintained by NRCS.

Current Imagery Overlay Map - 0.5 Mile Radius







Zip Code Map - 1.0 Mile Radius STREET 78705 CAMPUS DRIVE 78703 Medical Swede Hill Central East Austin est Sixth Austin Downtow Seaholm Warehouse District Downtown East Sixth 78704 Auditorium Shores © MapTiler © OpenStreetMap contributors Sample Report ▼ Single site (below) ▼ Single site (below) ▼ Single site (below) 1000' 2000' Single site (same) Single site (same) Single site (same) **A** Subject Site 1:18000 △ Single site (above) 1 in = 15000 ft 1 in = 1500 ft 1 in = 0.284 mi 1 cm = 180 m 1 cm = 0.180 km Single site (above) Single site (above) ■ Search Buffer Cluster site (below) Cluster site (below) Cluster site (below) Cluster site (same) • Cluster site (same) Cluster site (same) Zip Code Boundary ▲ Cluster site (above) ▲ Cluster site (above) Cluster site (above) NAD83 / UTM Zone 14N North American Datum 1983 Western Meridian: 102 0' 00" West Eastern Meridian: 96 0' 00" West Latitude of Origin: 0 0' 00" North Polygon site Polygon site Polygon site RCRA VSG,PST,HW,RCRA RCRA TSD,FED BF,LPST,VCP

Mapped Sites Summary



Dataset	Distance	Elevation	Map ID	Facility Site Name	Facility Site Address	Details Page #
HW	0.00mi N	+1.54 ft	1	STATE OF TEXAS PRESERVATION BOARD	TEXAS STATE CAPITOL 12, AUSTIN 78711	20
HW	0.14mi N	+8.10 ft	4	TEXAS HOUSE OF REPRESENTATIVES	105 W 15TH ST, AUSTIN 78701	21
HW	0.18mi NW	-8.30 ft	5	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	22
HW	0.22mi NE	-31.27 ft	9	TEXAS GENERAL SERVICES COMMISSION	1500 SAN JACINTO BLVD, AUSTIN 78701	23
HW	0.23mi NE	-18.14 ft	10	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701	24
HW	0.26mi N	-5.02 ft	13	TEXAS DEPARTMENT OF TRANSPORTATION	Edmund Tate Site, Austin, TX, Austin	26
HW	0.28mi N	+8.10 ft	15	PARKING GARAGE E	1604 LAVACA ST, AUSTIN 78701	27
HW	0.29mi NE	-24.70 ft	17	COMPTROLLER OF PUBLIC ACCOUNTS	111 E 17TH ST, AUSTIN 78774	28
HW	0.32mi S	-24.70 ft	18	WHITLEY	801 BRAZOS TO 805, AUSTIN 78701	29
HW	0.32mi S	-14.86 ft	19	US POSTAL SERVICE AUSTIN P&DC	300 E 9TH ST, AUSTIN 78701	30
HW	0.37mi E	-37.83 ft	22	DELL SETON MEDICAL CTR AT THE UNIV OF TX DSMCUT	1500 RED RIVER ST, AUSTIN 78701	31
HW	0.38mi NE	-41.11 ft	24	STATE PURCHASING AND GENERAL SERVICES COMMISSION	1711 SAN JACINTO BLVD STE 105, AUSTIN 78701	32
HW	0.41mi E	-37.83 ft	26	SETON RISK SAFETY AND SECURITY DEPTS	601 E 15TH ST, AUSTIN 78701	33
HW	0.41mi E	-37.83 ft	26	UNIVERSITY MEDICAL CENTER BRACKENRIDGE	601 E 15TH ST, AUSTIN 78701	35
HW	0.43mi NW	-21.42 ft	28	ENVIRONMENTAL CONTRACTORS	1405 RIO GRANDE ST, AUSTIN 78701	36
HW	0.43mi E	-47.67 ft	29	TRAVIS COUNTY MEDICAL EXAMINERS OFFICE	705 E 14TH ST STE B13, AUSTIN 78702	37
HW	0.45mi S	-54.23 ft	30	SWEET CLEANERS	613 CONGRESS AVE, AUSTIN 78701	38
HW	0.46mi W	-37.83 ft	34	AUSTIN COMMUNITY COLLEGE	1212 RIO GRANDE ST, AUSTIN 78701	39
HW	0.46mi W	-37.83 ft	34	UST NEAR PEDESTRIAN TUNNEL	1212 RIO GRANDE ST, AUSTIN 78701	41
HW	0.49mi SE	-44.39 ft	40	EXXON RS 67897	1104 EAST AVE, AUSTIN 78701	42
PST	0.13mi E	-18.14 ft	2	SAM HOUSTON BUILDING	201 E 14TH ST, AUSTIN 78701	43
PST	0.14mi NE	-11.58 ft	3	TEXAS EMPLOYMENT COMMISSION	101 E 15TH ST, AUSTIN 78778	44
PST	0.18mi NW	-8.30 ft	5	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	45
PST	0.20mi S	-21.42 ft	6	TEXAS STATE ASSO OF FIRE FIGHTERS	1000 BRAZOS ST, AUSTIN 78701	46
PST	0.20mi NE	-5.02 ft	7	ROBERT E JOHNSON BUILDING	1501 CONGRESS AVE, AUSTIN 78701	47
PST	0.21mi SW	+1.54 ft	8	TEXAS GOVERNORS MANSION	1010 COLORADO ST, AUSTIN 78701	48

Mapped Sites Summary



PST	0.25mi NE	-31.27 ft	11	STATE SERVICE STATION	1502 SAN JACINTO BLVD, AUSTIN 78701	49
RCRA	0.00mi N	+1.54 ft	1	STATE OF TEXAS PRESERVATION BOARD	TEXAS STATE CAPITOL 12, AUSTIN 78711	50
RCRA VSG	0.23mi NE	-21.42 ft	10	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	52
FED BF	0.28mi S	-41.11 ft	14	Congress Avenue Corridor	Congress Avenue from 11th street to Riverside , AUSTIN 78701	54
FED BF	0.41mi E	-37.83 ft	26	Central Health - Brackenridge Campus	601 E. 15th Street , AUSTIN 78701	55
FED BF	0.45mi W	-27.99 ft	33	Pease Elementary	1106 Rio Grande Street , AUSTIN 78701	60
FED BF	0.47mi S	-50.95 ft	38	Mary Lee Community	600 Congress Ave , AUSTIN 78701	61
FED BF	0.49mi S	-57.51 ft	39	The Salvation Army Center and Social Services Center	501 E. 8th , AUSTIN 78702	62
LPST	0.18mi NW	-8.30 ft	5	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	63
LPST	0.23mi NE	-18.14 ft	10	STATE SERVICE STATION	1502 SAN JACINTO BLVD, AUSTIN 78701	64
LPST	0.23mi NE	-18.14 ft	10	STATE PROPERTY	1518 SAN JACINTO BLVD, AUSTIN 78701	65
LPST	0.26mi SW	-21.42 ft	12	AUSTIN GREENWOOD CONDO	909 COLORADO ST, AUSTIN 78701	66
LPST	0.28mi SW	-1.74 ft	16	COMMERICAL TITLE BUILDING	910 LAVACA ST, AUSTIN 78701	67
LPST	0.34mi NW	-14.86 ft	20	7 ELEVEN STORE 12705	408 W 15TH ST, AUSTIN 78701	68
LPST	0.34mi N	+11.38 ft	21	M D PHARMACY	1701 LAVACA ST, AUSTIN 78701	69
LPST	0.37mi SE	-67.36 ft	23	SPAW GLASS CONSTRUCTION SITE	1020 RED RIVER ST, AUSTIN 78701	70
LPST	0.38mi S	-37.83 ft	25	BROOKS PERRY PARKING GARAGE	720 BRAZOS ST, AUSTIN 78701	71
LPST	0.41mi E	-37.83 ft	26	BRACKENRIDGE HOSPTIAL	601 E 15TH ST, AUSTIN 78701	72
LPST	0.42mi SE	-64.07 ft	27	REDDY ICE OAK FARMS SOUTHLAND	910 RED RIVER ST, AUSTIN 78701	73
LPST	0.45mi SE	-67.36 ft	32	SOUTHLAND REDDY ICE	901 RED RIVER ST, AUSTIN 78701	74
LPST	0.45mi SE	-41.11 ft	31	ATT AUSTIN FACILITY	705 E 12TH ST, AUSTIN 78701	75
LPST	0.46mi W	-37.83 ft	34	ACC RIO GRANDE CAMPUS	1212 RIO GRANDE ST, AUSTIN 78701	76
LPST	0.46mi N	+4.82 ft	35	7 ELEVEN STORE 23295	1814 GUADALUPE ST, AUSTIN 78701	77
LPST	0.46mi N	+4.82 ft	35	7 ELEVEN 23295	1814 GUADALUPE ST, AUSTIN 78701	78
LPST	0.46mi S	-54.23 ft	36	LITTLEFIELD BUILDING	106 E 6TH ST, AUSTIN 78701	79
LPST	0.49mi SE	-44.39 ft	40	EXXON STATION 67897	1104 EAST AVE, AUSTIN 78701	80
RCRA TSD	0.23mi NE	-21.42 ft	10	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	81
VCP	0.46mi S	-54.23 ft	37	LITTLEFIELD DRISKILL GHOST TANK	106 E 6TH ST, AUSTIN 78701	86

^{*}Sites are sorted by database tier, dataset, and distance from the subject property.

End of Mapped Sites Summary

Unmapped Sites Summary



Banks Environmental Data performed a thorough search and no unmapped sites were found.

Map ID 1: HW - TEXAS STATE CAPITOL 12



HW - Hazardous Waste

Map ID: 1		Source: TCEQ
Register #: 75302	HW - Hazardous Waste	Banks ID: 75302
STATE OF TEXAS PRESERVATION	ON BOARD	Rel. Loc.: 0.00mi N
TEXAS STATE CAPITOL 12, AUS	TIN, 78711	Elevation: 547.90 ft (+1.54 ft)
Location Description:	Texas State Capitol 12th & Congress, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	TEXAS STATE PRESERVATION BOARD	
Contact Name:	LLOYD ROSENBAUM	
Contact Phone:	512-4754974	
Tceq Facility Id:	29655	
Last Ammend:	1994-11-22	
Last Nor Update:	2008-10-22	
Notification Date:	1991-05-03	

Waste Details

Reg Num	Facility Id	Waste Id	Tx Waste Code
75302	29655	70646	00059032
75302	29655	70647	00062061
75302	29655	70648	00073903
75302	29655	70649	00083111
75302	29655	70650	00099022
75302	29655	70651	0001110H
75302	29655	70653	0002409H
75302	29655	70654	0003219H
75302	29655	70655	0004409H

Sites in Map ID 1 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	STATE OF TEXAS PRESERVATION BOARD	TEXAS STATE CAPITOL 12, AUSTIN 78711	20
RCRA	STATE OF TEXAS PRESERVATION BOARD	TEXAS STATE CAPITOL 12, AUSTIN 78711	50

Map ID 4: HW - 105 W 15TH ST



Map ID: 4		Source: TCEQ
Register #: 84308	HW - Hazardous Waste	Banks ID: 84308
TEXAS HOUSE OF REPRESENTAT	IVES	Rel. Loc.: 0.14mi N
105 W 15TH ST, AUSTIN, 78701		Elevation: 554.46 ft (+8.10 ft)
Location Description:	105 W 15th St, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	TEXAS HOUSE OF REPRESENTATIVES	
Contact Name:	RONNIE WELCH	
Contact Phone:	512-4630885	
Tceq Facility Id:	103190	
Last Ammend:	2007-12-10	
Last Nor Update:	2007-12-28	
Notification Date:	1996-01-02	

Waste Details

Reg Num:	84308	
Facility Id:	103190	
Waste Id:	143608	
Tx Waste Code:	0501203H	
Description:	Waste petroleum Naphtha / Printer Cleaning / 1/91.	

Map ID 5: HW - 1308 LAVACA ST



Map ID: 5		Source: TCEQ
Register #: 61811	HW - Hazardous Waste	Banks ID: 61811
JIMS CONOCO		Rel. Loc.: 0.18mi NW
1308 LAVACA ST, AUSTIN, 78701		Elevation: 538.06 ft (-8.30 ft)
Location Description:	1308 Lavaca St, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	JIMS CONOCO	
Contact Name:	JIM OCONNER	
Contact Phone:	512-4782626	
Tceq Facility Id:	20151	
Last Ammend:	2001-08-23	
Last Nor Update:	2003-09-19	
Notification Date:	1985-09-30	

Sites in Map ID 5 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	22
PST	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	45
LPST	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	63

Map ID 9: HW - 1500 SAN JACINTO BLVD



Map ID: 9		Source: TCEQ
Register #: 75087	HW - Hazardous Waste	Banks ID: 75087
TEXAS GENERAL SERVICES COMM	MISSION	Rel. Loc.: 0.22mi NE
1500 SAN JACINTO BLVD, AUSTIN,	78701	Elevation: 515.09 ft (-31.27 ft)
Location Description:	1500 San Jacinto Blvd, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	STATE PURCHASING AND GENERAL SERVICES COM	MISSION
Contact Name:	JESSE WILLIAMS	
Contact Phone:	512-4633345	
Tceq Facility Id:	29442	
Last Ammend:	2001-10-29	
Last Nor Update:	2003-09-02	
Notification Date:	1990-01-03	

Map ID 10: HW - 1518 SAN JACINTO BLVD



Map ID: 10 Source: TCEQ Register #: 75086 **HW - Hazardous Waste** Banks ID: 75086 **GENERAL SERVICES COMMISSION** Rel. Loc.: 0.23mi NE 1518 SAN JACINTO BLVD, AUSTIN, 78701 Elevation: 528.22 ft (-18.14 ft) **Location Description:** 1518 San Jacinto, Austin, TX Tceq Permit: Facility Type: Generator, Transporter Status: **INACTIVE Company Name:** TEXAS BUILDING AND PROCUREMENT COMMISSION **Contact Name:** WAYNE WILSON **Contact Phone:** 512-4633353 Tceq Facility Id: 29441 **Last Ammend:** 2013-06-04 Last Nor Update: 2013-06-27 **Notification Date:** 1990-01-03

Waste Details

Reg Num	Facility Id	Waste Id	Tx Waste Code
75086	29441	122150	0007203H
75086	29441	122151	00064951
75086	29441	122152	00052061
75086	29441	122153	0004209H
75086	29441	122154	0002211H
75086	29441	122155	0001203H
75086	29441	160374	0008309H
75086	29441	184639	9001110H
75086	29441	184640	9002219H
75086	29441	191651	3108207H
75086	29441	191652	3111001H
75086	29441	191653	3113310H
75086	29441	193062	3450409H
75086	29441	193063	9005110H
75086	29441	194972	0046204H
75086	29441	195533	0247001H
75086	29441	260425	C2K6203H
75086	29441	260426	C2K7206H
75086	29441	260427	C2K82111
75086	29441	272099	CJP93011
75086	29441	272100	CJPB2051

Sites in Map ID 10 Cluster

	•		
Dataset	Facility Site Name	Facility Site Address	Page #
HW	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701	24
RCRA VSG	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	52
LPST	STATE SERVICE STATION	1502 SAN JACINTO BLVD, AUSTIN 78701	64
LPST	STATE PROPERTY	1518 SAN JACINTO BLVD, AUSTIN 78701	65

Map ID 10: HW - 1518 SAN JACINTO BLVD



RCRA TSD

GENERAL SERVICES COMMISSION

1518 SAN JACINTO BLVD, AUSTIN 78701-1435

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Map ID 13: HW - Edmund Tate Site, Austin, TX



Map ID: 13		Source: TCEQ
Register #: 67893	HW - Hazardous Waste	Banks ID: 67893
TEXAS DEPARTMENT OF TRANSP	ORTATION	Rel. Loc.: 0.26mi N
Edmund Tate Site, Austin, TX, Aust	in,	Elevation: 541.34 ft (-5.02 ft)
Location Description:	Edmund Tate Site, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	TEXAS DEPARTMENT OF TRANSPORTATION	
Contact Name:	KATHERINE HAGETT	
Contact Phone:	512-8368640	
Tceq Facility Id:	22989	
Last Ammend:	2018-02-08	
Last Nor Update:	2018-02-08	
Notification Date:	1986-02-14	

Map ID 15: HW - 1604 LAVACA ST



Map ID: 15		Source: TCEQ
Register #: 75085	HW - Hazardous Waste	Banks ID: 75085
PARKING GARAGE E		Rel. Loc.: 0.28mi N
1604 LAVACA ST, AUSTIN, 78701		Elevation: 554.46 ft (+8.10 ft)
Location Description:	1604 Lavaca, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	GENERAL SERVICES COMMISSION	
Contact Name:	JAMES D REID	
Contact Phone:	512-4752436	
Tceq Facility Id:	29440	
Last Ammend:	2001-07-27	
Last Nor Update:	2003-10-10	
Notification Date:	1990-01-03	

Map ID 17: HW - 111 E 17TH ST



Map ID: 17		Source: TCEQ
Register #: 72462	HW - Hazardous Waste	Banks ID: 72462
COMPTROLLER OF PUBLIC ACCOU	JNTS	Rel. Loc.: 0.29mi NE
111 E 17TH ST, AUSTIN, 78774		Elevation: 521.65 ft (-24.70 ft)
Location Description:	111 E 17th St, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	COMPTROLLER OF PUBLIC ACCOUNTS	
Contact Name:	GILLMORE KRUEGER	
Contact Phone:	512-4634112	
Tceq Facility Id:	26902	
Last Ammend:	2001-08-23	
Last Nor Update:	2010-06-04	
Notification Date:	1987-05-08	

Map ID 18: HW - 801 BRAZOS TO 805



Map ID: 18		Source: TCEQ
Register #: 33359	HW - Hazardous Waste	Banks ID: 33359
WHITLEY		Rel. Loc.: 0.32mi S
801 BRAZOS TO 805, AUSTIN, 7870	01	Elevation: 521.65 ft (-24.70 ft)
Location Description:	801-805 Brazos, Austin, TX	
Tceq Permit:		
Facility Type:	Generator, Transporter	
Status:	INACTIVE	
Company Name:	THE WHITLEY COMPANY LP	
Contact Name:	ENVIRONMENTAL MANAGER MANAGER	
Contact Phone:		
Tceq Facility Id:	10858	
Last Ammend:	2001-02-14	
Last Nor Update:	2002-08-28	
Notification Date:	2001-02-14	

Map ID 19: HW - 300 E 9TH ST



Map ID: 19 Source: TCEQ Register #: 70524 **HW - Hazardous Waste** Banks ID: 70524 **US POSTAL SERVICE AUSTIN P&DC** Rel. Loc.: 0.32mi S 300 E 9TH ST, AUSTIN, 78701 Elevation: 531.50 ft (-14.86 ft) **Location Description:** 300 E 9th St, Austin, TX Tceq Permit: Facility Type: Generator Status: **INACTIVE Company Name:** UNITED STATES POSTAL SERVICE **Contact Name:** JAMES GRAHAM JR **Contact Phone:** 210-3685519 Tceq Facility Id: 25338 **Last Ammend:** 2010-10-19 Last Nor Update: 2010-10-20 **Notification Date:** 1986-09-01

Waste Details

Reg Num	Facility Id	Waste Id	Tx Waste Code
70524	25338	246842	0050219H
70524	25338	246845	00512191

Map ID 22: HW - 1500 RED RIVER ST



Map ID: 22 Source: TCEQ Register #: 96776 Banks ID: 96776 **HW - Hazardous Waste DELL SETON MEDICAL CTR AT THE UNIV OF TX DSMCUT** Rel. Loc.: 0.37mi E **1500 RED RIVER ST, AUSTIN, 78701** Elevation: 508.53 ft (-37.83 ft) **Location Description:** Tceq Permit: Facility Type: Generator Status: **INACTIVE Company Name: ASCENSION SETON Contact Name:** MARK WEHNER **Contact Phone:** 512-3248905 Tceq Facility Id: 132115 **Last Ammend:** 2019-05-06 Last Nor Update: 2019-05-06 **Notification Date:** 2017-07-01

Waste Details

Reg Num	Facility Id	Waste Id	Tx Waste Code	Description
96776	132115	393895	0001203H	MIXED NON-HALOGENATED SOLVENTS
96776	132115	393896	0002005H	WASTE PHARMACEUTICALS MANAGED AS HAZARDOUS WASTE
96776	132115	393898	0003003H	MIXED LAB PACK
96776	132115	393899	0004307H	OFF-SPEC LEAD APRONS
96776	132115	393900	0005310H	SOLVENT-CONTAMINATED WIPES

Map ID 24: HW - 1711 SAN JACINTO BLVD STE 105



Map ID: 24		Source: TCEQ
Register #: 74655	HW - Hazardous Waste	Banks ID: 74655
STATE PURCHASING AND GE	NERAL SERVICES COMMISSION	Rel. Loc.: 0.38mi NE
1711 SAN JACINTO BLVD STE	105, AUSTIN, 78701	Elevation: 505.25 ft (-41.11 ft)
Location Description:	1711 San Jacinto Blvd, Ste 105, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	STATE PURCHASING & GENERAL SERVICES	
Contact Name:	JESSE WILLIAMS	
Contact Phone:	512-4633345	
Tceq Facility Id:	29024	
Last Ammend:	2002-01-14	
Last Nor Update:	2003-09-12	
Notification Date:	1988-11-03	

Map ID 26: HW - 601 E 15TH ST



Map ID: 26 Source: TCEQ **HW - Hazardous Waste** Banks ID: 69915 Register #: 69915 SETON RISK SAFETY AND SECURITY DEPTS Rel. Loc.: 0.41mi E 601 E 15TH ST, AUSTIN, 78701 Elevation: 508.53 ft (-37.83 ft) **Location Description:** 601 E 15th Street, Austin, TX Tceq Permit: Facility Type: Generator Status: **CLOSED Company Name: ASCENSION SETON Contact Name:** MARK A WEHNER **Contact Phone:** 512-3248905 Tceq Facility Id: 24779 **Last Ammend:** 2017-11-07 Last Nor Update: 2017-11-14 **Notification Date:** 1987-01-16

Waste Details

Reg Num	Facility Id	Waste Id	Tx Waste Code
69915	24779	131071	20000031
69915	24779	131072	1000003H
69915	24779	131073	3000203H
69915	24779	135769	40002961
69915	24779	146234	0003204H
69915	24779	152956	4002211H
69915	24779	152957	4001003H
69915	24779	161989	4003004H
69915	24779	162762	40043191
69915	24779	163518	4007219H
69915	24779	164072	4005117H
69915	24779	164613	4006204H
69915	24779	186899	0016209H
69915	24779	207441	5001319H
69915	24779	211326	50022091
69915	24779	232083	5003219H
69915	24779	298049	DP8C105H
69915	24779	298050	DP8D110H
69915	24779	309378	DYR3603H
69915	24779	378300	0004004H
69915	24779	383465	00051141
69915	24779	394008	0006211H
69915	24779	394184	0007105H
69915	24779	80249	0501203H

Sites in Map ID 26 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	SETON RISK SAFETY AND SECURITY DEPTS	601 E 15TH ST, AUSTIN 78701	33

Map ID 26: HW - 601 E 15TH ST



HW	UNIVERSITY MEDICAL CENTER BRACKENRIDGE	601 E 15TH ST, AUSTIN 78701	35
FED BF	Central Health - Brackenridge Campus	601 E. 15th Street , AUSTIN 78701	55
LPST	BRACKENRIDGE HOSPTIAL	601 E 15TH ST, AUSTIN 78701	72

Map ID 26: HW - 601 E 15TH ST



Map ID: 26		Source: TCEQ
Program ID: 69915	HW - Hazardous Waste	Banks ID: 69915
UNIVERSITY MEDICAL CENTER	BRACKENRIDGE	Rel. Loc.: 0.41mi E
601 E 15TH ST, AUSTIN, 78701		Elevation: 508.53 ft (-37.83 ft)
Rn Num:	RN100549658	
Admin Status:	INACTIVE	
Admin Status Dt:	2017-11-06 00:00:00	
Project Phase:	COMPLETED WORKLOAD	
Phase Status Date:	2017-11-06 00:00:00	
Soil Coc Class:		
Soil Remediation:		
Gw Coc Class:		
Gw Remediation:		
Waste Description:		

Sites in Map ID 26 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	SETON RISK SAFETY AND SECURITY DEPTS	601 E 15TH ST, AUSTIN 78701	33
HW	UNIVERSITY MEDICAL CENTER BRACKENRIDGE	601 E 15TH ST, AUSTIN 78701	35
FED BF	Central Health - Brackenridge Campus	601 E. 15th Street , AUSTIN 78701	55
LPST	BRACKENRIDGE HOSPTIAL	601 E 15TH ST, AUSTIN 78701	72

Map ID 28: HW - 1405 RIO GRANDE ST



Map ID: 28		Source: TCEQ
Register #: 41860	HW - Hazardous Waste	Banks ID: 41860
ENVIRONMENTAL CONTRACTORS	3	Rel. Loc.: 0.43mi NW
1405 RIO GRANDE ST, AUSTIN, 78	701	Elevation: 524.93 ft (-21.42 ft)
Location Description:	1405 Rio Grande Street, Austin, TX	
Tceq Permit:		
Facility Type:	Transporter	
Status:	ACTIVE	
Company Name:	ENVIRONMENTAL CONTRACTORS INC	
Contact Name:	TAMMY T BAILEY	
Contact Phone:	512-4748501	
Tceq Facility Id:	18244	
Last Ammend:	2001-02-13	
Last Nor Update:	2003-09-30	
Notification Date:	1991-11-12	

Map ID 29: HW - 705 E 14TH ST STE B13



Map ID: 29		Source: TCEQ
Register #: 74706	HW - Hazardous Waste	Banks ID: 74706
TRAVIS COUNTY MEDICAL EXAI	MINERS OFFICE	Rel. Loc.: 0.43mi E
705 E 14TH ST STE B13, AUSTIN	, 78702	Elevation: 498.69 ft (-47.67 ft)
Location Description:	705 E 14th St, Ste B13, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	TRAVIS COUNTY	
Contact Name:	C H TRIPP	
Contact Phone:	512-4801366	
Tceq Facility Id:	29075	
Last Ammend:	2001-07-27	
Last Nor Update:	2008-08-06	
Notification Date:	1989-02-10	

Map ID 30: HW - 613 CONGRESS AVE



Map ID: 30 Source: TCEQ Register #: 66873 **HW - Hazardous Waste** Banks ID: 66873 **SWEET CLEANERS** Rel. Loc.: 0.45mi S 613 CONGRESS AVE, AUSTIN, 78701 Elevation: 492.13 ft (-54.23 ft) **Location Description:** 613 Congress Ave, Austin, TX Tceq Permit: Facility Type: Generator Status: **INACTIVE Company Name: SWEET CLEANERS INC Contact Name:** MARK SCHECHTER **Contact Phone:** 512-4774083 Tceq Facility Id: 22124 **Last Ammend:** 1993-02-22 Last Nor Update: 2004-11-15 **Notification Date:** 1985-09-30

Waste Details

Reg Num	Facility Id	Waste Id	Tx Waste Code	Description
66873	22124	70445	3601202H	
66873	22124	70446	3602407H	
66873	22124	70447	3605601H	

Map ID 34: HW - 1212 RIO GRANDE ST



Map ID: 34 Source: TCEQ Register #: 66189 **HW - Hazardous Waste** Banks ID: 66189 **AUSTIN COMMUNITY COLLEGE** Rel. Loc.: 0.46mi W 1212 RIO GRANDE ST, AUSTIN, 78701 Elevation: 508.53 ft (-37.83 ft) **Location Description:** 1212 RIO GRANDE STREET AUSTIN TX Tceq Permit: Facility Type: Generator Status: **INACTIVE Company Name: AUSTIN COMMUNITY COLLEGE Contact Name: BECKY COLE Contact Phone:** 512-2237000 Tceq Facility Id: 21485 **Last Ammend:** 2017-11-22 Last Nor Update: 2017-11-27 **Notification Date:** 1984-08-17

Waste Details

Reg Num	Facility Id	Waste Id	Tx Waste Code
66189	21485	228383	08010031
66189	21485	228384	0802003H
66189	21485	228385	0803409H
66189	21485	228386	08046031
66189	21485	229627	08064091
66189	21485	235178	0901103H
66189	21485	235179	0902101H
66189	21485	235180	0903202H
66189	21485	235181	0904119H
66189	21485	235182	0905003H
66189	21485	243646	09104091
66189	21485	246367	0010113H
66189	21485	249382	20103091
66189	21485	249383	20113091
66189	21485	249384	20123091
66189	21485	249385	20133091
66189	21485	249386	20143191
66189	21485	249387	2015316H
66189	21485	249388	2016219H
66189	21485	249389	2017319H
66189	21485	249390	20182091
66189	21485	262385	C4XP204H
66189	21485	262386	C4XQ003H
66189	21485	263716	C6HS0011
66189	21485	392803	G4N6003H
66189	21485	68169	0001204H
66189	21485	68170	0002003H

Sites in Map ID 34 Cluster

Map ID 34: HW - 1212 RIO GRANDE ST



Dataset	Facility Site Name	Facility Site Address	Page #
HW	AUSTIN COMMUNITY COLLEGE	1212 RIO GRANDE ST, AUSTIN 78701	39
HW	UST NEAR PEDESTRIAN TUNNEL	1212 RIO GRANDE ST, AUSTIN 78701	41
LPST	ACC RIO GRANDE CAMPUS	1212 RIO GRANDE ST, AUSTIN 78701	76

Map ID 34: HW - 1212 RIO GRANDE ST



Map ID: 34 Source: TCEQ Program ID: 66189 **HW - Hazardous Waste** Banks ID: 66189 **UST NEAR PEDESTRIAN TUNNEL** Rel. Loc.: 0.46mi W 1212 RIO GRANDE ST, AUSTIN, 78701 Elevation: 508.53 ft (-37.83 ft) Rn Num: RN100558378 Admin Status: INACTIVE **Admin Status Dt:** 2004-10-29 00:00:00 Project Phase: **TRANSFERRED** Phase Status Date: 2004-10-29 00:00:00 Soil Coc Class: Soil Remediation: **Gw Coc Class: Gw Remediation:** Waste Description:

Sites in Map ID 34 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	AUSTIN COMMUNITY COLLEGE	1212 RIO GRANDE ST, AUSTIN 78701	39
HW	UST NEAR PEDESTRIAN TUNNEL	1212 RIO GRANDE ST, AUSTIN 78701	41
LPST	ACC RIO GRANDE CAMPUS	1212 RIO GRANDE ST, AUSTIN 78701	76

Map ID 40: HW - 1104 EAST AVE



Map ID: 40		Source: TCEQ
Register #: 77214	HW - Hazardous Waste	Banks ID: 77214
EXXON RS 67897		Rel. Loc.: 0.49mi SE
1104 EAST AVE, AUSTIN, 78701		Elevation: 501.97 ft (-44.39 ft)
Location Description:	1104 East Ave, Austin, TX	
Tceq Permit:		
Facility Type:	Generator	
Status:	INACTIVE	
Company Name:	EXXON MOBIL CORPORATION	
Contact Name:	ALDA S POOL	
Contact Phone:	713-6567709	
Tceq Facility Id:	31522	
Last Ammend:	2005-11-29	
Last Nor Update:	2019-11-01	
Notification Date:	1991-06-28	

Sites in Map ID 40 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	EXXON RS 67897	1104 EAST AVE, AUSTIN 78701	42
LPST	EXXON STATION 67897	1104 EAST AVE, AUSTIN 78701	80

End of HW Section

Map ID 2: PST - 201 E 14TH ST



PST - Petroleum Storage Tank

Map ID: 2		Source: TCEQ
Facility #: 80103	PST - Petroleum Storage Tank	Banks ID: 80103
SAM HOUSTON BUILDING		Rel. Loc.: 0.13mi E
201 E 14TH ST, AUSTIN, 78701		Elevation: 528.22 ft (-18.14 ft)
Facility Type:		
Facility Begin Date:	1984-12-17	
Facility Status:	ACTIVE	
Facility Exempt Status:	N	
Ust Financial Assurance Required:	N	
Number Of Usts:		
Number Of Asts:	1	
Contact Name:	JONATHAN HICKMAN	
Contact Phone:	5124634202	

Aboveground Storage Tanks

Ast Id:	212868
Facility Number:	80103
Tceq Customer Id:	124330
Tank ld:	1
Tank Installation Date:	1984-12-17
Tank Capacity In Gallons:	2000
Tank Status:	IN USE
Tank Status Begin Date:	1984-12-17
Tank Materials:	Fiberglass
Substance Stored:	DIESEL
Stage I Vapor Recovery:	
Stage I Installation Date:	

Map ID 3: PST - 101 E 15TH ST



Map ID: 3 Source: TCEQ Facility #: 53740 **PST - Petroleum Storage Tank** Banks ID: 53740 **TEXAS EMPLOYMENT COMMISSION** Rel. Loc.: 0.14mi NE Elevation: 534.78 ft (-11.58 ft) 101 E 15TH ST, AUSTIN, 78778 Facility Type: FLEET REFUELING **Facility Begin Date:** 1990-05-17 **Facility Status: INACTIVE** Facility Exempt Status: Ν Ust Financial Assurance Required: Ν Number Of Usts: Number Of Asts: Contact Name: **Contact Phone:** 5124632371

Ust Id:	132161
Facility Number:	53740
Tceq Customer Id:	83550
Tank ld:	1
Tank Installation Date:	1981-02-01
Tank Capacity:	100
Tank Status:	REMOVED FROM GROUND
Tank Status Begin Date:	1990-05-14
Piping Type:	Suction
Substance Stored:	EMPTY
Tank Materials:	FRP - fiberglass-reinforced plastic
Piping Materials:	
Tank Corrosion Protection Method:	FRP tank or piping - noncorrodible
Piping Corrosion Protection Method:	

Map ID 5: PST - 1308 LAVACA ST



Map ID: 5		Source: TCEQ
Facility #: 46616	PST - Petroleum Storage Tank	Banks ID: 46616
JIMS CONOCO		Rel. Loc.: 0.18mi NW
1308 LAVACA ST, AUSTIN, 78701		Elevation: 538.06 ft (-8.30 ft)
Facility Type:	RETAIL	
Facility Begin Date:	1988-12-07	
Facility Status:	INACTIVE	
Facility Exempt Status:	N	
Ust Financial Assurance Required:	N	
Number Of Usts:		
Number Of Asts:		
Contact Name:	BRAD HEY	
Contact Phone:	5129264132	

Underground Storage Tanks

Ust Id	Facility Number	Tceq Customer Id	Tank Id	Tank Installation Date	Tank Capacity
121970	46616	43892	2	1978-01-01	2000
121969	46616	43892	3	1978-01-01	2000
121972	46616	43892	4	1978-01-01	2000
121973	46616	43892	5A	1987-08-31	500
121971	46616	43892	5B	1978-01-01	500
121974	46616	43892	6	1987-08-31	250

Tank Status	Tank Status Begin Date	Piping Type	Substance Stored	Tank Materials
REMOVED FROM GROUND	1991-01-09		GASOLINE	Steel
REMOVED FROM GROUND	1991-01-09		GASOLINE	Steel
REMOVED FROM GROUND	1991-01-09		GASOLINE	Steel
REMOVED FROM GROUND	1991-01-09		USED OIL	Steel
REMOVED FROM GROUND	1991-01-09		USED OIL	Steel
REMOVED FROM GROUND	1991-01-09		USED OIL	Steel

Piping Materials	Tank Corrosion Protection Method	Piping Corrosion Protection Method
Steel		

Sites in Map ID 5 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	22
PST	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	45
LPST	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	63

Map ID 6: PST - 1000 BRAZOS ST



Map ID: 6 Source: TCEQ Facility #: 66434 **PST - Petroleum Storage Tank** Banks ID: 66434 **TEXAS STATE ASSO OF FIRE FIGHTERS** Rel. Loc.: 0.20mi S Elevation: 524.93 ft (-21.42 ft) 1000 BRAZOS ST, AUSTIN, 78701 Facility Type: FLEET REFUELING **Facility Begin Date:** 1987-08-31 **Facility Status: INACTIVE** Facility Exempt Status: Ν Ust Financial Assurance Required: Ν Number Of Usts: Number Of Asts: Contact Name: MIKE HIGGINS **Contact Phone:** 5124783798

Ust Id:	173498
Facility Number:	66434
Tceq Customer Id:	99653
Tank ld:	1
Tank Installation Date:	1987-08-31
Tank Capacity:	1000
Tank Status:	REMOVED FROM GROUND
Tank Status Begin Date:	1994-12-12
Piping Type:	Suction
Substance Stored:	EMPTY
Tank Materials:	Steel
Piping Materials:	Steel
Tank Corrosion Protection Method:	
Piping Corrosion Protection Method:	

Map ID 7: PST - 1501 CONGRESS AVE



Map ID: 7 Source: TCEQ Facility #: 76048 **PST - Petroleum Storage Tank** Banks ID: 76048 **ROBERT E JOHNSON BUILDING** Rel. Loc.: 0.20mi NE 1501 CONGRESS AVE, AUSTIN, 78701 Elevation: 541.34 ft (-5.02 ft) Facility Type: 1987-08-31 **Facility Begin Date: Facility Status:** ACTIVE Facility Exempt Status: Ν Ust Financial Assurance Required: Ν Number Of Usts: 1 Number Of Asts: Contact Name: **Contact Phone:**

Ust Id:	202086
Facility Number:	76048
Tceq Customer Id:	116670
Tank ld:	1
Tank Installation Date:	1995-12-07
Tank Capacity:	1000
Tank Status:	TEMP OUT OF SERVICE
Tank Status Begin Date:	2023-01-24
Piping Type:	Suction
Substance Stored:	EMPTY
Tank Materials:	FRP - fiberglass-reinforced plastic
Piping Materials:	FRP - fiberglass reinforced plastic
Tank Corrosion Protection Method:	FRP tank or piping - noncorrodible
Piping Corrosion Protection Method:	External Dielectric Coating/ Laminate/Tape/Wrap, Nonmetallic flexible piping - noncorrodible

Map ID 8: PST - 1010 COLORADO ST



Map ID: 8 Source: TCEQ Facility #: 84275 **PST - Petroleum Storage Tank** Banks ID: 84275 **TEXAS GOVERNORS MANSION** Rel. Loc.: 0.21mi SW Elevation: 547.90 ft (+1.54 ft) **1010 COLORADO ST, AUSTIN, 78701** Facility Type: 1987-08-31 **Facility Begin Date: INACTIVE Facility Status:** Facility Exempt Status: Υ

Ust Financial Assurance Required: Number Of Usts:

Number Of Asts:

Contact Name:DEALEY HERNDONContact Phone:5124634842

Ν

Ust Id:	214722	
Facility Number:	84275	
Tceq Customer Id:	129148	
Tank Id:	1	
Tank Installation Date:	1987-08-31	
Tank Capacity:	1600	
Tank Status:	REMOVED FROM GROUND	
Tank Status Begin Date:	2011-02-17	
Piping Type:		
Substance Stored:	DISTILLATE FUEL OIL	
Tank Materials:		
Piping Materials:		
Tank Corrosion Protection Method:		
Piping Corrosion Protection Method:		

Map ID 11: PST - 1502 SAN JACINTO BLVD



Map ID: 11 Source: TCEQ Facility #: 48285 **PST - Petroleum Storage Tank** Banks ID: 48285 STATE SERVICE STATION Rel. Loc.: 0.25mi NE 1502 SAN JACINTO BLVD, AUSTIN, 78701 Elevation: 515.09 ft (-31.27 ft) Facility Type: FLEET REFUELING **Facility Begin Date:** 1989-05-03 Facility Status: **INACTIVE** Facility Exempt Status: Ν Ust Financial Assurance Required: Ν Number Of Usts: **Number Of Asts:** KENNETH LIMBRICK Contact Name: **Contact Phone:** 5124633551

Underground Storage Tanks

Ust Id	Facility Number	Tceq Customer Id	Tank Id	Tank Installation Date	Tank Capacity
125718	48285	79981	1	1987-01-01	6000
125717	48285	79981	2	1987-01-01	6000
125715	48285	79981	3	1959-01-01	1000
125719	48285	79981	4	1959-01-01	1000
125716	48285	79981	5	1959-01-01	1000
125714	48285	79981	6	1959-01-01	1000

Tank Status	Tank Status Begin Date	Piping Type	Substance Stored
REMOVED FROM GROUND	1994-08-01		GASOLINE
REMOVED FROM GROUND	1994-08-01		GASOLINE
REMOVED FROM GROUND	1994-08-01		EMPTY
REMOVED FROM GROUND	1994-08-01		EMPTY
REMOVED FROM GROUND	1994-08-01		EMPTY
REMOVED FROM GROUND	1994-08-01		EMPTY

Tank Materials	Piping Materials
FRP - fiberglass-reinforced plastic	FRP - fiberglass reinforced plastic
FRP - fiberglass-reinforced plastic	FRP - fiberglass reinforced plastic
Steel	
Steel	
Steel	
Steel	

Tank Corrosion Protection Method	Piping Corrosion Protection Method
FRP tank or piping - noncorrodible	
FRP tank or piping - noncorrodible	

End of PST Section

Map ID 1: RCRA - TEXAS STATE CAPITOL 12



RCRA - RCRA

Map ID: 1		Source: EPA
EPA Handler ID: TXD988039681	RCRA - RCRA	Banks ID: TXD988039681
STATE OF TEXAS PRESERVATION	BOARD	Rel. Loc.: 0.00mi N
TEXAS STATE CAPITOL 12, AUSTIN	, 78711	Elevation: 547.90 ft (+1.54 ft)
Active Site Indicator:	Inactive	
Activity Location:	TX	
Non Notifier:	Not a non-notifier	
Receive Date:	2008-10-22	
Accessibility:	Not provided	
Region:	06	
State:	TX	
Generator Status Universe:	N	
Mailing Address:	201 W 14TH ST RM 503	
Mailing City:	AUSTIN	
Mailing State:	TX	
Mailing Zip Code:	78701	
Contact Name:	LLOYD ROSENBAUM	
Contact Address:	201 W 14TH ST RM 503	
Contact City:	AUSTIN	
Contact State:	TX	
Contact Zip:	78701	
Contact Title:		
Owner Name:	STATE OF TEXAS PRESERVATION BOARD	
Operator Name:	STATE OF TEXAS PRESERVATION BOARD	
Operator Type:	Private	
Operator Seq Num:	2	
Naics Description:	COMMERCIAL AND INSTITUTIONAL BUILDING	CONSTRUCTION
Importer Activity:	N	
Transporter Activity:	N	
Transfer Facility:	N	
Recycler Activity:	N	
Onsite Burner Exemption:	N	
Furnace Exemption:	N	
Underground Injection Activity:	N	
Receives Waste From Offsite:	N	
Universal Waste:	N	
Universal Waste Dest Facility:	N	
Used Oil Universe:	NNNNNN	
Federal Universal Waste:	N	
Federal Indicator:		
Hsm:	N	
Gpra Permit Baseline:	Not on the Baseline	
Gpra Renewals Baseline:	Not on the Baseline	
Permit Renewal Workload:		
Permit Workload Universe:		
Permit Progress Universe:		

Map ID 1: RCRA - TEXAS STATE CAPITOL 12



Post Closure Workload Universe:	
Closure Workload Universe:	
Under Discretionary Auth Universe:	N
Environmental Control Indicator:	N
Institutional Control Indicator:	N
Human Exposure Indicator:	N
Groundwater Controls Indicator:	N
Full Enforcement Universe:	••••
Snc Universe:	N
Unaddressed Snc:	N
Addressed Snc:	N
Snc With Compliance Sched:	N
Financial Assurance Required:	
Handler Date Of Last Change:	2008-11-14

Waste Codes

Epa Handler Id	Source Type	Waste Code Type	Waste Description	Active Status
TXD988039681	N	D	CORROSIVE WASTE	Υ
TXD988039681	N	D	CORROSIVE WASTE	Υ
TXD988039681	N	D	LEAD	Υ
TXD988039681	N	D	LEAD	Υ
TXD988039681	N	D	LEAD	Υ

Sites in Map ID 1 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	STATE OF TEXAS PRESERVATION BOARD	TEXAS STATE CAPITOL 12, AUSTIN 78711	20
RCRA	STATE OF TEXAS PRESERVATION BOARD	TEXAS STATE CAPITOL 12, AUSTIN 78711	50

End of RCRA Section



RCRA VSG - RCRA - Very Small Quantity Generators

Map ID: 10	RCRA VSG - RCRA - Very Small	Source: EPA
EPA Hander ID: TXD988059598	Quantity Generators	Banks ID: TXD988059598
GENERAL SERVICES COMMISSION		Rel. Loc.: 0.23mi NE
1518 SAN JACINTO BLVD, AUSTIN, 78701-1435		Elevation: 524.93 ft (-21.42 ft)
Activity Location:	TX	· ·
Non Notifier:	Not a non-notifier	
Receive Date:	2013-06-04	
Accessibility:	Not provided	
Region:	06	
State:	TX	
Active Site Indicator:	Handler	
Generator Status Universe:	VSG	
Mailing Address:	PO BOX 13047	
Mailing City:	AUSTIN	
Mailing State:	TX	
Mailing Zip Code:	78711-3047	
Contact Name:	WAYNE WILSON	
Contact Address:	PO BOX 13047	
Contact City:	AUSTIN	
Contact State:	TX	
Contact Zip:	78711-3047	
Contact Title:	ENVIRONMENTAL MANAGER	
Owner Name:	TEXAS BUILDING AND PROCUREMENT COMMISSI	
Operator Name:	TEXAS BUILDING AND PROCUREMENT COMMISSI	
Operator Type:	Private	
Operator Seq Num:	2	
Naics Description:	OTHER GENERAL GOVERNMENT SUPPORT	
Importer Activity:	N	
Transporter Activity:	Υ	
Transfer Facility:	N	
Recycler Activity:	N	
Onsite Burner Exemption:	N	
Furnace Exemption:	N	
Underground Injection Activity:	N	
Receives Waste From Offsite:	N	
Universal Waste:	N	
Universal Waste Dest Facility:	N	
Used Oil Universe:	NNNNNN	
Federal Universal Waste:	N	
Federal Indicator:		
Hsm:	N N	
Gpra Permit Baseline:	Not on the Baseline	
Gpra Renewals Baseline:	Not on the Baseline	
Permit Renewal Workload:		
Permit Workload Universe:		
Permit Progress Universe:		

Map ID 10: RCRA VSG - 1518 SAN JACINTO BLVD



Post Closure Workload Universe: Closure Workload Universe:	
Haday Disputionary Auth Hairages	
Under Discretionary Auth Universe: N	
Environmental Control Indicator: N	
Institutional Control Indicator: N	
Human Exposure Indicator: N	
Groundwater Controls Indicator: N	
Full Enforcement Universe:	
Snc Universe: N	
Unaddressed Snc: N	
Addressed Snc: N	
Snc With Compliance Sched: N	
Financial Assurance Required:	
Handler Date Of Last Change: 2015-04-14	
Federal Waste Gen Code Owner: HQ	
Federal Waste Gen Code: CEG	
State Waste Gen Code Owner: TX	
State Waste Gen Code: N	
Generator Status Owner: TX	
Generator Status: N	
Generator Status Description:	
Short Term Generator: N	
Mixed Waste Generator: N	

Sites in Map ID 10 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701	24
RCRA VSG	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	52
LPST	STATE SERVICE STATION	1502 SAN JACINTO BLVD, AUSTIN 78701	64
LPST	STATE PROPERTY	1518 SAN JACINTO BLVD, AUSTIN 78701	65
RCRA TSD	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	81

End of RCRA VSG Section

Map ID 14: FED BF - Congress Avenue from 11th street to Riverside



Historical Record - Site does not appear in current listing of source data

FED BF - Federal Brownfield

Map ID: 14 Source: EPA

EPA Property ID: 255562 FED BF - Federal Brownfield Banks ID: 255562

Congress Avenue Corridor Rel. Loc.: 0.28mi S

Congress Avenue from 11th street to Riverside , AUSTIN, 78701 Elevation: 505.25 ft (-41.11 ft)



Historical Record - Site does not appear in current listing of source data

Source: EPA Map ID: 26 **FED BF - Federal Brownfield** Banks ID: 231321 EPA Property ID: 231321 **Central Health - Brackenridge Campus** Rel. Loc.: 0.41mi E 601 E. 15th Street, AUSTIN, 78701 Elevation: 508.53 ft (-37.83 ft) County: **TRAVIS** Gov Cntrl Ind: Private **Property Owner:** St Enrollment Id: **Local Parcel Number:** 14.3 **Property Size In Acres:** Nfa Letter Date Received: **Institutional Controls In Place:** Institutional Controls Required:

Contaminants Cleaned Up

Property Id	Contaminants Cleanedup
231321	Asbestos Petroleum Products



Property Id	Contaminants Cleanedup
231321	Asbestos Petroleum Products

Contaminants Found

Property Id	Contaminants Found At Actionable Level
231321	Asbestos No Contaminants Petroleum Products
231321	Asbestos No Contaminants Petroleum Products
231321	Asbestos No Contaminants Petroleum Products
231321	Asbestos No Contaminants Petroleum Products
231321	Asbestos No Contaminants Petroleum Products
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231321	Asbestos No Contaminants Petroleum Products
231321	Asbestos No Contaminants Petroleum Products
231321	Asbestos No Contaminants Petroleum Products
231321	Asbestos No Contaminants Petroleum Products



Property Id	Contaminants Found At Actionable Level
231321	Asbestos No Contaminants Petroleum Products

Media Affected

Property Id	Media Affected
231321	Building Materials Other Media

Media Cleaned Up

Property Id	Media Cleanedup	Acres Cleaned Up
231321	Building Materials	14.3
231321	Building Materials	10
231321	Building Materials	



Property Id	Media Cleanedup	Acres Cleaned Up
231321	Building Materials	
231321	Building Materials	14.3
231321	Building Materials	
231321	Building Materials	10
231321	Building Materials	
231321	Building Materials	10
231321	Building Materials	10
231321	Building Materials	10
231321	Building Materials	
231321	Building Materials	
231321	Building Materials	14.3
231321	Building Materials	
231321	Building Materials	10
231321	Building Materials	10
231321	Building Materials	
231321	Building Materials	
231321	Building Materials	14.3
231321	Building Materials	
231321	Building Materials	10
231321	Building Materials	

Assessments

Property Id	Activity Funded	Assess Start Date	Assess Fund Entity	Assess Completion Date
231321				
231321	Phase II			
231321	Phase I			
231321	Phase I			
231321	Phase II			

Activity Funding Amount	Assess Funding Entity Name
	EPA



Activity Funding Amount	Assess Funding Entity Name	
	EPA	

Sites in Map ID 26 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	SETON RISK SAFETY AND SECURITY DEPTS	601 E 15TH ST, AUSTIN 78701	33
HW	UNIVERSITY MEDICAL CENTER BRACKENRIDGE	601 E 15TH ST, AUSTIN 78701	35
FED BF	Central Health - Brackenridge Campus	601 E. 15th Street , AUSTIN 78701	55
LPST	BRACKENRIDGE HOSPTIAL	601 E 15TH ST, AUSTIN 78701	72

Map ID 33: FED BF - 1106 Rio Grande Street



Historical Record - Site does not appear in current listing of source data

Map ID: 33

EPA Property ID: 254513

FED BF - Federal Brownfield

Banks ID: 254513

Pease Elementary

Rel. Loc.: 0.45mi W

1106 Rio Grande Street , AUSTIN, 78701

Elevation: 518.37 ft (-27.99 ft)

Map ID 38: FED BF - 600 Congress Ave



Map ID: 38 Source: EPA **EPA Property ID: 10899 FED BF - Federal Brownfield** Banks ID: 10899 **Mary Lee Community** Rel. Loc.: 0.47mi S 600 Congress Ave, AUSTIN, 78701 Elevation: 495.41 ft (-50.95 ft) **Property Owner: TRAVIS** County: **Property Size In Acres:** Local Parcel Number: Institutional Controls Required: Institutional Controls In Place: U Nfa Letter Date Received: St Enrollment Id: **Gov Cntrl Ind:**

Assessments

Property Id:	10899
Assess Start Date:	
Assess Completion Date:	
Activity Funded:	
Activity Funding Amount:	
Assess Funding Entity Name:	EPA
Assess Fund Entity:	

Map ID 39: FED BF - 501 E. 8th



Historical Record - Site does not appear in current listing of source data

Source: EPA Map ID: 39 Banks ID: 231122 EPA Property ID: 231122 FED BF - Federal Brownfield The Salvation Army Center and Social Services Center Rel. Loc.: 0.49mi S 501 E. 8th, AUSTIN, 78702 Elevation: 488.85 ft (-57.51 ft) County: **TRAVIS** Gov Cntrl Ind: **Property Owner:** Private St Enrollment Id: **Local Parcel Number: Property Size In Acres:** 0.61 Nfa Letter Date Received: **Institutional Controls In Place:** Institutional Controls Required:

Contaminants Found

Property Id	Contaminants Found At Actionable Level	
231122	No Contaminants	

Media Affected

Property Id	Media Affected
231122	Other Media

Assessments

Property Id	Activity Funded	Assess Start Date	Assess Fund Entity	Assess Completion Date
231122	Phase I		Local Funding	
231122	Phase I		Local Funding	
231122	Phase I			

Activity Funding Amount	Assess Funding Entity Name	
	EPA	
	City of Austin	

End of FED BF Section

Map ID 5: LPST - 1308 LAVACA ST



LPST - Leaking Petroleum Storage Tank

Map ID: 5	LPST - Leaking Petroleum Storage Source: TCEQ
LPST ID: 97790	Tank Banks ID: 97790
JIMS CONOCO	Rel. Loc.: 0.18mi NW
1308 LAVACA ST, AUSTIN, 78701	Elevation: 538.06 ft (-8.30 ft)
Reference Number:	RN102042611
Tceq Region:	REGION 11 - AUSTIN
Nearest City Name:	AUSTIN
Project Manager:	KMC
Leak Discovered Date:	1991-01-30
Leak Reported Date:	1991-01-30
Leak Entered Date:	1991-01-30
Leak Closure Date:	1993-02-15
Priority Status:	2A - GROUNDWATER OTHER THAN 1B SITE CHARACTERIZATION INCOMPLETE
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED

Sites in Map ID 5 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	22
PST	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	45
LPST	JIMS CONOCO	1308 LAVACA ST, AUSTIN 78701	63

Map ID 10: LPST - 1502 SAN JACINTO BLVD



Map ID: 10	LPST - Leaking Petroleum Storage Tank	Source: TCEQ
LPST ID: 97342		Banks ID: 97342
STATE SERVICE STATION		Rel. Loc.: 0.23mi NE
1502 SAN JACINTO BLVD, AUSTIN, 78701		Elevation: 528.22 ft (-18.14 ft)
Reference Number:	RN104805403	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	KKC	
Leak Discovered Date:	1990-11-28	
Leak Reported Date:	1990-11-28	
Leak Entered Date:	1990-11-28	
Leak Closure Date:	1999-09-15	
Priority Status:	4.2 - NO GW IMPACT NO APPARENT THREATS O	R IMPACTS TO RECEPTORS
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Sites in Map ID 10 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701	24
RCRA VSG	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	52
LPST	STATE SERVICE STATION	1502 SAN JACINTO BLVD, AUSTIN 78701	64
LPST	STATE PROPERTY	1518 SAN JACINTO BLVD, AUSTIN 78701	65
RCRA TSD	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	81

Map ID 10: LPST - 1518 SAN JACINTO BLVD



Map ID: 10	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 111590	Tank	Banks ID: 111590
STATE PROPERTY		Rel. Loc.: 0.23mi NE
1518 SAN JACINTO BLVD, AUSTIN,	78701	Elevation: 528.22 ft (-18.14 ft)
Reference Number:	RN103054102	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	XYZ	
Leak Discovered Date:		
Leak Reported Date:		
Leak Entered Date:	1996-09-11	
Leak Closure Date:	1997-01-16	
Priority Status:	4.2 - NO GW IMPACT NO APPARENT THREATS OR	IMPACTS TO RECEPTORS
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Sites in Map ID 10 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701	24
RCRA VSG	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	52
LPST	STATE SERVICE STATION	1502 SAN JACINTO BLVD, AUSTIN 78701	64
LPST	STATE PROPERTY	1518 SAN JACINTO BLVD, AUSTIN 78701	65
RCRA TSD	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	81

Map ID 12: LPST - 909 COLORADO ST



Map ID: 12	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 105043	Tank	Banks ID: 105043
AUSTIN GREENWOOD CONDO		Rel. Loc.: 0.26mi SW
909 COLORADO ST, AUSTIN, 78701		Elevation: 524.93 ft (-21.42 ft)
Reference Number:	RN102390275	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	HLN	
Leak Discovered Date:	1992-09-11	
Leak Reported Date:	1992-09-14	
Leak Entered Date:	1992-11-05	
Leak Closure Date:	1997-01-10	
Priority Status:	4.2 - NO GW IMPACT NO APPARENT THREATS OR	IMPACTS TO RECEPTORS
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Map ID 16: LPST - 910 LAVACA ST



Map ID: 16	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 95340	Tank	Banks ID: 95340
COMMERICAL TITLE BUILDING		Rel. Loc.: 0.28mi SW
910 LAVACA ST, AUSTIN, 78701		Elevation: 544.62 ft (-1.74 ft)
Reference Number:	RN106975642	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	HWELCH	
Leak Discovered Date:	1990-04-30	
Leak Reported Date:	1990-04-30	
Leak Entered Date:	1990-05-02	
Leak Closure Date:	1993-01-26	
Priority Status:	2A - GROUNDWATER OTHER THAN 1B SITE CHARACTERIZATION INCOMPLETE	
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Map ID 20: LPST - 408 W 15TH ST



Map ID: 20	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 118292	Tank	Banks ID: 118292
7 ELEVEN STORE 12705		Rel. Loc.: 0.34mi NW
408 W 15TH ST, AUSTIN, 78701		Elevation: 531.50 ft (-14.86 ft)
Reference Number:	RN102021409	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	THASAN	
Leak Discovered Date:	2009-12-03	
Leak Reported Date:	2009-12-04	
Leak Entered Date:	2010-04-23	
Leak Closure Date:	2011-03-07	
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR IN	MPACTS TO RECEPTORS
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Map ID 21: LPST - 1701 LAVACA ST



Map ID: 21	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 103931	Tank	Banks ID: 103931
M D PHARMACY		Rel. Loc.: 0.34mi N
1701 LAVACA ST, AUSTIN, 78701		Elevation: 557.74 ft (+11.38 ft)
Reference Number:	RN102233913	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	HWELCH	
Leak Discovered Date:	1992-07-20	
Leak Reported Date:	1992-07-21	
Leak Entered Date:	1992-08-09	
Leak Closure Date:	1992-09-09	
Priority Status:	4A - SOIL CONTAMINATION ONLY REQUIRES FULL S	ITE ASSESSMENT RAP
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Map ID 23: LPST - 1020 RED RIVER ST



Map ID: 23	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 93412	Tank	Banks ID: 93412
SPAW GLASS CONSTRUCTION SITE		Rel. Loc.: 0.37mi SE
1020 RED RIVER ST, AUSTIN, 78701		Elevation: 479.00 ft (-67.36 ft)
Reference Number:	RN101492841	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	HWELCH	
Leak Discovered Date:	1989-07-19	
Leak Reported Date:	1989-07-19	
Leak Entered Date:	1989-08-08	
Leak Closure Date:	1991-08-30	
Priority Status:	2A - GROUNDWATER OTHER THAN 1B SITE CHAP	RACTERIZATION INCOMPLETE
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Map ID 25: LPST - 720 BRAZOS ST



Map ID: 25	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 101630	Tank	Banks ID: 101630
BROOKS PERRY PARKING GARAG	E	Rel. Loc.: 0.38mi S
720 BRAZOS ST, AUSTIN, 78701		Elevation: 508.53 ft (-37.83 ft)
Reference Number:	RN101494144	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	HWELCH	
Leak Discovered Date:	1991-12-30	
Leak Reported Date:	1992-01-14	
Leak Entered Date:	1992-01-31	
Leak Closure Date:	1995-01-10	
Priority Status:	4A - SOIL CONTAMINATION ONLY REQUIRES FULI	L SITE ASSESSMENT RAP
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Map ID 26: LPST - 601 E 15TH ST



Map ID: 26	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 109025	Tank	Banks ID: 109025
BRACKENRIDGE HOSPTIAL		Rel. Loc.: 0.41mi E
601 E 15TH ST, AUSTIN, 78701		Elevation: 508.53 ft (-37.83 ft)
Reference Number:	RN100549658	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	REASON	
Leak Discovered Date:	1995-01-11	
Leak Reported Date:	1995-01-11	
Leak Entered Date:	1995-01-12	
Leak Closure Date:	1995-09-18	
Priority Status:	2.5 - GW IMPACT PUBLIC/DOMESTIC WATER SUPPLY	Y WELL W/IN 0.25mi
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Sites in Map ID 26 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	SETON RISK SAFETY AND SECURITY DEPTS	601 E 15TH ST, AUSTIN 78701	33
HW	UNIVERSITY MEDICAL CENTER BRACKENRIDGE	601 E 15TH ST, AUSTIN 78701	35
FED BF	Central Health - Brackenridge Campus	601 E. 15th Street , AUSTIN 78701	55
LPST	BRACKENRIDGE HOSPTIAL	601 E 15TH ST, AUSTIN 78701	72

Map ID 27: LPST - 910 RED RIVER ST



Map ID: 27	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 91874	Tank	Banks ID: 91874
REDDY ICE OAK FARMS SOUTHLAI	ND	Rel. Loc.: 0.42mi SE
910 RED RIVER ST, AUSTIN, 78701		Elevation: 482.28 ft (-64.07 ft)
Reference Number:	RN101492056	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	RWL	
Leak Discovered Date:	1988-03-15	
Leak Reported Date:	1988-03-15	
Leak Entered Date:	1988-03-15	
Leak Closure Date:	2001-02-12	
Priority Status:	2A - GROUNDWATER OTHER THAN 1B SITE CHAR	ACTERIZATION INCOMPLETE
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Map ID 32: LPST - 901 RED RIVER ST



Map ID: 32	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 92275	Tank	Banks ID: 92275
SOUTHLAND REDDY ICE		Rel. Loc.: 0.45mi SE
901 RED RIVER ST, AUSTIN, 78701		Elevation: 479.00 ft (-67.36 ft)
Reference Number:	RN102056074	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	VYF	
Leak Discovered Date:	1988-09-12	
Leak Reported Date:	1988-09-12	
Leak Entered Date:	1988-11-04	
Leak Closure Date:	1998-03-25	
Priority Status:	4.2 - NO GW IMPACT NO APPARENT THREATS OF	R IMPACTS TO RECEPTORS
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Sites in Map ID 32 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
LPST	SOUTHLAND REDDY ICE	901 RED RIVER ST, AUSTIN 78701	74

Map ID 31: LPST - 705 E 12TH ST



Map ID: 31	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 104852	Tank	Banks ID: 104852
ATT AUSTIN FACILITY		Rel. Loc.: 0.45mi SE
705 E 12TH ST, AUSTIN, 78701	Eld	evation: 505.25 ft (-41.11 ft)
Reference Number:	RN102939071	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	HWELCH	
Leak Discovered Date:	1992-09-15	
Leak Reported Date:	1992-09-15	
Leak Entered Date:	1993-03-25	
Leak Closure Date:	1992-11-03	
Priority Status:	6 - MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION	REQUIRED
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Sites in Map ID 31 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
LPST	ATT AUSTIN FACILITY	705 E 12TH ST, AUSTIN 78701	75

Map ID 34: LPST - 1212 RIO GRANDE ST



Map ID: 34	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 113790	Tank	Banks ID: 113790
ACC RIO GRANDE CAMPUS		Rel. Loc.: 0.46mi W
1212 RIO GRANDE ST, AUSTIN, 787	01	Elevation: 508.53 ft (-37.83 ft)
Reference Number:	RN100558378	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	THASAN	
Leak Discovered Date:	1998-11-13	
Leak Reported Date:	1998-11-13	
Leak Entered Date:	1998-12-08	
Leak Closure Date:	2007-01-10	
Priority Status:	2.2 - FORMER VAPOR IMPACT/NAPL NEAR UTILI	TY POTENTL VAPOR PTHWY
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Sites in Map ID 34 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	AUSTIN COMMUNITY COLLEGE	1212 RIO GRANDE ST, AUSTIN 78701	39
HW	UST NEAR PEDESTRIAN TUNNEL	1212 RIO GRANDE ST, AUSTIN 78701	41
LPST	ACC RIO GRANDE CAMPUS	1212 RIO GRANDE ST, AUSTIN 78701	76

Map ID 35: LPST - 1814 GUADALUPE ST



Map ID: 35	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 119942	Tank	Banks ID: 119942
7 ELEVEN STORE 23295		Rel. Loc.: 0.46mi N
1814 GUADALUPE ST, AUSTIN, 78	701	Elevation: 551.18 ft (+4.82 ft)
Reference Number:	RN102018819	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	RKRAFT	
Leak Discovered Date:	2015-12-15	
Leak Reported Date:	2015-12-15	
Leak Entered Date:	2016-06-16	
Leak Closure Date:	2018-02-16	
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR I	IMPACTS TO RECEPTORS
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Sites in Map ID 35 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
LPST	7 ELEVEN STORE 23295	1814 GUADALUPE ST, AUSTIN 78701	77
LPST	7 ELEVEN 23295	1814 GUADALUPE ST, AUSTIN 78701	78

Map ID 35: LPST - 1814 GUADALUPE ST



Map ID: 35	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 115013	Tank	Banks ID: 115013
7 ELEVEN 23295		Rel. Loc.: 0.46mi N
1814 GUADALUPE ST, AUSTIN, 787	01	Elevation: 551.18 ft (+4.82 ft)
Reference Number:	RN102018819	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	SRJ	
Leak Discovered Date:	2000-05-10	
Leak Reported Date:	2000-05-10	
Leak Entered Date:	2000-07-31	
Leak Closure Date:	2002-07-09	
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR	IMPACTS TO RECEPTORS
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Sites in Map ID 35 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
LPST	7 ELEVEN STORE 23295	1814 GUADALUPE ST, AUSTIN 78701	77
LPST	7 ELEVEN 23295	1814 GUADALUPE ST, AUSTIN 78701	78

Map ID 36: LPST - 106 E 6TH ST



Map ID: 36	LPST - Leaking Petroleum Storage	Source: TCEQ
LPST ID: 117973	Tank	Banks ID: 117973
LITTLEFIELD BUILDING		Rel. Loc.: 0.46mi S
106 E 6TH ST, AUSTIN, 78701		Elevation: 492.13 ft (-54.23 ft)
Reference Number:	RN105527584	
Tceq Region:	REGION 11 - AUSTIN	
Nearest City Name:	AUSTIN	
Project Manager:	KFROSS	
Leak Discovered Date:	2008-01-10	
Leak Reported Date:	2008-01-10	
Leak Entered Date:	2009-02-10	
Leak Closure Date:	2010-01-29	
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS	
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED	

Map ID 40: LPST - 1104 EAST AVE



Map ID: 40	LPST - Leaking Petroleum Storage	Source: TCEQ		
LPST ID: 94253	Tank	Banks ID: 94253		
EXXON STATION 67897		Rel. Loc.: 0.49mi SE		
1104 EAST AVE, AUSTIN, 78701		Elevation: 501.97 ft (-44.39 ft)		
Reference Number:	RN100714864			
Tceq Region:	REGION 11 - AUSTIN			
Nearest City Name:	AUSTIN			
Project Manager:	SL			
Leak Discovered Date:	1989-11-21			
Leak Reported Date:	1989-11-21			
Leak Entered Date:	1990-01-09			
Leak Closure Date:	1993-08-02			
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR II	MPACTS TO RECEPTORS		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED			

Sites in Map ID 40 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	EXXON RS 67897	1104 EAST AVE, AUSTIN 78701	42
LPST	EXXON STATION 67897	1104 EAST AVE, AUSTIN 78701	80

End of LPST Section



RCRA TSD - RCRA - Treatment, Storage, Disposal

Map ID: 10	RCRA TSD - RCRA - Treatment,	Source: EPA
EPA Handler ID: TXD988059598	Storage, Disposal	Banks ID: TXD988059598
GENERAL SERVICES COMMISSION		Rel. Loc.: 0.23mi NE
1518 SAN JACINTO BLVD, AUSTIN,	78701-1435	Elevation: 524.93 ft (-21.42 ft)
Activity Location:	TX	7
Non Notifier:	Not a non-notifier	
Receive Date:	2013-06-04	
Accessibility:	Not provided	
Region:	06	
State:	TX	
Active Site Indicator:	Handler	
Generator Status Universe:	VSG	
Mailing Address:	PO BOX 13047	
Mailing City:	AUSTIN	
Mailing State:	TX	
Mailing Zip Code:	78711-3047	
Contact Name:	WAYNE WILSON	
Contact Address:	PO BOX 13047	
Contact City:	AUSTIN	
Contact State:	TX	
Contact Zip:	78711-3047	
Contact Title:	ENVIRONMENTAL MANAGER	
Owner Name: Operator Name:	TEXAS BUILDING AND PROCUREMENT COMMISSI TEXAS BUILDING AND PROCUREMENT COMMISSI	
•	Private	
Operator Type: Operator Seq Num:	2	
Naics Description:	OTHER GENERAL GOVERNMENT SUPPORT	
Importer Activity:	N	
Transporter Activity:	Y	
Transfer Facility:	N	
Recycler Activity:	N	
Onsite Burner Exemption:	N	
Furnace Exemption:	N	
Underground Injection Activity:	N	
Receives Waste From Offsite:	N	
Universal Waste:	N	
Universal Waste Dest Facility:	N	
Used Oil Universe:	NNNNNN	
Federal Universal Waste:	N	
Federal Indicator:		
Hsm:	N	
Gpra Permit Baseline:	Not on the Baseline	
Gpra Renewals Baseline:	Not on the Baseline	
Permit Renewal Workload:		
Permit Workload Universe:		
Permit Progress Universe:		



Post Closure Workload Universe:	
Closure Workload Universe:	
Under Discretionary Auth Universe:	N
Environmental Control Indicator:	N
Institutional Control Indicator:	N
Human Exposure Indicator:	N
Groundwater Controls Indicator:	N
Full Enforcement Universe:	
Snc Universe:	N
Unaddressed Snc:	N
Addressed Snc:	N
Snc With Compliance Sched:	N
Financial Assurance Required:	
Handler Date Of Last Change:	2015-04-14
Commercial Tsd:	N
Tsd Type:	
Active Site Federally Reg Tsdf:	
Active Site Converter Tsdf:	
Operating Tsdf Universe:	
Active Site State Reg Tsdf:	

Waste Codes

Epa Handler Id	Source Type	Waste Code Type
TXD988059598	N	D
TXD988059598	N	D
TXD988059598	N	U
TXD988059598	N	D
TXD988059598	N	U
TXD988059598	N	U
TXD988059598	N	D



Epa Handler Id	Source Type	Waste Code Type
TXD988059598	N	D
TXD988059598	N	D
TXD988059598	N	D
TXD988059598	N	F
TXD988059598	N	D
TXD988059598	N	D

Waste Description	Active Status
1,4-DICHLOROBENZENE	Υ
1,4-DICHLOROBENZENE	Υ
BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	Υ
BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	Υ
CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	Υ
CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	Υ
CHLORDANE	Υ
CHLORDANE	Υ
CORROSIVE WASTE	Υ
CORROSIVE WASTE	Υ
ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)	Y
ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-ENDO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)	Υ
ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE	Υ
ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE	Υ
HEPTACHLOR (AND ITS EPOXIDE)	Υ
HEPTACHLOR (AND ITS EPOXIDE)	Υ
IGNITABLE WASTE	Υ
IGNITABLE WASTE	Υ
IGNITABLE WASTE	Υ
LEAD	Υ
LEAD	Υ
MERCURY	Υ
MERCURY	Υ
METHYL ETHYL KETONE	Υ
METHYL ETHYL KETONE	Υ
SELENIUM	Υ
SELENIUM	Υ
TETRACHLOROETHYLENE	Υ
TETRACHLOROETHYLENE	Υ



Waste Description	Active Status
THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	Υ
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	Υ
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	Y
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	Υ
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	Υ
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	Υ
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	Υ
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	Υ
TRICHLORETHYLENE	Υ
TRICHLORETHYLENE	Υ

Sites in Map ID 10 Cluster

Dataset	Facility Site Name	Facility Site Address	Page #
HW	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701	24
RCRA VSG	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	52



LPST	STATE SERVICE STATION	1502 SAN JACINTO BLVD, AUSTIN 78701	64
LPST	STATE PROPERTY	1518 SAN JACINTO BLVD, AUSTIN 78701	65
RCRA TSD	GENERAL SERVICES COMMISSION	1518 SAN JACINTO BLVD, AUSTIN 78701-1435	81

End of RCRA TSD Section



VCP - Voluntary Cleanup Program

Map ID: 37 Source: TCEQ VCP Program ID: 2172 **VCP - Voluntary Cleanup Program Banks ID: 2172** LITTLEFIELD DRISKILL GHOST TANK Rel. Loc.: 0.46mi S 106 E 6TH ST, AUSTIN, 78701 Elevation: 492.13 ft (-54.23 ft) Assoc Vcp Id: 2172 Pca Number: 34367 **Project Number:** 343670 **Current Facility Type:** ABANDONED PROPERTY Site Addr Desc: SOUTH END OF THE ALLEY BETWEEN LITTLEFIELD AND DRISKILL BUILDINGS **Near City Name: AUSTIN** Project Manager: **PLALL** COMPLETED Project Phase: **Administrative Status: INACTIVE** Cashier Received Date: 2008-05-15 **Application Received Date:** 2008-05-16 Application Acceptance Date: 2008-06-30 Vcp Application Accepted: **Region Notified Of Application:** 05/16/2008 **REGION 11 - AUSTIN** Tceq Region Name: **Swr Number: Groundwater Target Coc Class: Sediment Target Coc Class:** Soils Target Coc Class: TPH Surface Water Target Coc Class: **TPH** Lpst Id: lop ld: Epa Txd Cerclis Number: Site Size In Acres: 20 X 50 Type Of Remedy: Air Rem Method: **Gw Rem Method:** Soil Rem Method: Surf Water Rem Method: Coc Date: 01/29/2010 Ccoc Date: **Contact Name:** KRUMWIEDE, THOMAS Org Name: HVP AUSTIN LITTLEFIELD LP **Contact Phone Num:** (312) 423-1370 Rn Number: RN105527584 Controls:

End of VCP Section

End of Mapped Sites Details Section



Dataset	Source	Dataset Description	Update Schedule	Requested Date	Received Date	Update Date	Source Update Date
RCRA COR - RCRA - Corrective	Cource	These sites are registered hazardous waste generators or handlers that fall under the Resource Conservation and Recovery Act	Concadio	Date	Date	Date	Date
Actions (FED)	EPA	(RCRA) and subject to corrective action activity.	Quarterly	2024-01-23	2024-01-23	2024-01-24	2024-01-22
RCRA TSD - RCRA - Treatment, Storage, Disposal (FED)	EPA	This database lists all treatment, storage and disposal of hazardous material sites that fall under the Resource Conservation and Recovery Act (RCRA). All hazardous waste TSD facilities are required to notify EPA of their existence.	Quarterly	2024-01-23	2024-01-23	2024-01-24	2024-01-22
RCRA - RCRA (FED)	EPA	This database lists all sites that fall under the Resource Conservation and Recovery Act (RCRA) and are not classifiable as treatment, storage, disposers of hazardous material, hazardous waste generator or subject to corrective action activity.	Quarterly			2024-01-24	
CER NPL - CERCLIS - National Priority List (FED)	EPA	NPL is the list of high priority hazardous waste sites in the United States eligible for long-term remedial action financed under the federal Superfund program or SEMS database (formerly known as the CERCLIS database). The EPA will only add sites to the NPL list based upon completion of the Hazard Ranking System (HRS) screening, public solicitation of comments about the proposed site, and after all comments have been addressed.	Quarterly			2024-01-03	
CER - CERCLIS (FED)	EPA	The EPA maintains the SEMS database to track sites under the Comprehensive Environmental Response, Compensation, and Liability Act, a federal law designed to clean up abandoned hazardous waste sites. These sites are either proposed, listed or under review currently to be a part of the National Priority List.	Quarterly	2024-01-03	2024-01-03	2024-01-03	2023-12-26
CER NFRAP - CERCLIS - No Further Remedial Action Planned (FED)	EPA	From the Superfund Enterprise Management System (SEMS) database No Further Remedial Action Planned or NFRAP have been removed from the listing. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.	Quarterly	2024-01-03	2024-01-03	2024-01-03	2023-12-26
CER DNPL - CERCLIS - Delisted National Priority List (FED)	EPA	DNPL is a list of all sites that have been deleted from the EPA NPL list (SEMS database). These sites are taken off the NPL list usually due to no further response or remedial action being required on them. Notices to delete NPL sites are published in the Federal Register and become effective unless the EPA receives significant adverse or critical comments during the 30-day public comment period.	Quarterly	2024-01-03	2024-01-03	2024-01-03	2023-12-26
FED BF - Federal Brownfield (FED)	EPA	A listing of sites that assist the EPA in collecting, tracking, and updating information of sites in relation to the Small Business Liability Relief and Brownfields Revitalization Act. These sites are real property that is either abandoned or underutilized where redevelopment or expansion is complicated by real or perceived environmental contamination.	Quarterly	2024-01-15	2024-01-15	2024-01-24	2024-01-15



							Source
Dataset	Source	Dataset Description	Update Schedule	Requested Date	Received Date	Update Date	Update Date
ERNS - Emergency Response Notification System (FED)	EPA/National Response Center	ERNS is a national database used to store information on unauthorized releases of oil and hazardous substances that have been reported to the National Response Center since 2001. The NRC is the sole federal point of contact for reporting oil and chemical spills. Prior to 2001 this information was maintained by the EPA.	Annually	2024-01-24	2024-01-24	2024-01-24	2024-01-24
RCRA VSG - RCRA - Very Small Quantity Generators (FED)	EPA	The EPA regulates all Hazardous Waste Generators subject to the Resource Conservation and Recovery Act (RCRA). They are classified by the quantity of hazardous waste generated. A Very Small Quanity Generator (VSG) generates less than 100 kg of waste per month.	Quarterly	2024-01-23	2024-01-23	2024-01-24	2024-01-22
FED EC - Federal Engineering Control (FED)	EPA	This is a listing of Brownfield Management System (BMS) sites that have had Engineering Controls (ECs) placed on them. ECs are physical methods or modifications put into place on a site to reduce or eliminate the possibility of human exposure to known contamination. ECs are a type of Activity and Use Limitation (AUL).	Quarterly	2024-01-15	2024-01-15	2024-01-24	2024-01-15
FED IC - Federal Institutional Control (FED)	EPA	This is a listing of Brownfield Management System (BMS) sites that have had Institutional Controls (ICs) placed on them. ICs are administrative restrictions, such as legal controls, that help minimize the potential for human exposure to known contamination by ensuring appropriate land or resource use. ICs are meant to supplement Engineering Controls and will rarely be the sole remedy at a site. ICs are a type of Activity and Use Limitation (AUL).	Quarterly	2024-01-15	2024-01-15	2024-01-24	2024-01-15
RCRA LQG - RCRA - Large Quantity Generators (FED)	EPA	The EPA regulates all Hazardous Waste Generators subject to the Resource Conservation and Recovery Act (RCRA). They are classified by the quantity of hazardous waste generated. A Large Quantity Generator (LQG) generates over 1,000 kg of waste per month.	Quarterly			2024-01-24	
RCRA SQG - RCRA - Small Quantity Generators (FED)	EPA	The EPA regulates all Hazardous Waste Generators subject to the Resource Conservation and Recovery Act (RCRA). They are classified by the quantity of hazardous waste generated. A Small Quantity Generator (SQG) generates between 100kg and 1,000 kg of waste per month.	Quarterly	2024-01-23	2024-01-23	2024-01-24	2024-01-22
ST PL - State National Priority List (TX)	TCEQ	This database contains sites determined by the TCEQ that may constitute an imminent and substantial endangerment to public health and safety or to the environment due to a release or threatened release of hazardous substances into the environment.	Quarterly			2024-01-23	
VCP - Voluntary Cleanup Program (TX)	TCEQ	This database contains sites from the Voluntary Cleanup Program (VCP). The VCP records contain information on contaminated sites that private parties have cleaned up through assistance from the State in the form of administrative, technical, and legal incentives.	Quarterly	2023-07-10	2023-07-12	2024-01-23	2023-07-12
SW - Solid Waste (TX)	TCEQ	This database is a listing of closed and abandoned municipal solid waste landfills. The sites included are either unauthorized (UNUM_) or permitted (PERMAPP_).	Historical	2011-03-06	2011-03-06	2011-03-06	2011-03-06



			Update	Requested	Received	Update	Source Update
Dataset	Source	Dataset Description	Schedule	Date	Date	Date	Date
VCP - Voluntary Cleanup Program (TX)	RRC	The Railroad Commission of Texas Voluntary Cleanup Program provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination.	Quarterly	2023-05-04	2023-05-09	2024-01-23	2023-05-09
VCP - Voluntary Cleanup Program (TX)	TCEQ	This database contains sites from the Innocent Operator Program (IOP). The IOP records are sites that have received certificates from the State acknowledging that their 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.		2023-07-10	2023-07-12	2024-01-23	2023-07-12
SW - Solid Waste (TX)	TCEQ	The SWLF database contains records of municipal solid waste facilities that may accept various types of municipal solid waste for processing or disposal, depending on the type of facility. A Municipal Solid Waste facility may also accept certain special wastes and non-hazardous industrial solid wastes if approved by the TCEQ executive director.	·	2023-05-04	2023-05-04	2024-01-23	2023-04-28
VCP - Voluntary Cleanup Program (TX)	TCEQ	The Texas Groundwater Protection Committee (TGPC) Joint Groundwater Monitoring and Contamination Report, SFR-56 lists all active and inactive groundwater contamination cases in the state and their enforcement status	Quarterly	2023-08-14	2023-08-14	2024-01-23	2023-08-14
VCP - Voluntary Cleanup Program (TX)	RRC	The Operator Cleanup Program (OCP) under the Site Remediation Section is tasked with oversight of complex pollution cleanups performed by the oil and gas industry. Complex sites include those that occur in sensitive environmental areas as defined by 16 TAC3.91 (SWR 91) and may require site specific cleanup levels based on risk.		2023-08-02	2023-08-02	2024-01-23	2023-08-02
LPST - Leaking Petroleum Storage Tank (TX)	TCEQ	This database contains information on leaking storage tanks, equipment failures, compliance, and releases in the state.	Quarterly	2023-06-09	2023-03-01	2024-01-23	2023-03-01
BF - State Brownfield (TX)	RRC	The Railroad Commission of Texas' 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.	·	2023-05-04	2023-05-09	2024-01-23	2023-05-09
BF - State Brownfield (TX)	TCEQ	Brownfield sites are former industrial properties that lie dormant or underutilized due to liability associated with real or perceived contamination. In Texas, the TCEQ, in close partnership with the EPA and other federal, state, and local redevelopment agencies, and stakeholders, is facilitating cleanup, transferability, and revitalization of Brownfield's through the development of regulatory, tax, and technical assistance tools.	Quarterly			2024-01-23	



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Dataset	Source	Dataset Description	Update Schedule	Requested Date	Received Date	Update Date	Source Update Date
DRYC - Dry Cleaner (TX)	TCEQ	Dry Cleaner data houses both the DCRP Program information and PERC information released by the TCEQ. The DCRP database contains records funded for state-lead clean up of dry cleaner related contaminated sites. The DCRP administers the Dry Cleaning Facility Release Fund to assist with remediation of contamination caused by dry cleaning solvents. There are two listings from this program: LIST#1 - A historic listing of any facility that registered with the DCRP indicating whether or not the facility has used Perchloroethylene (PERC) in the past. LIST#2 - A Prioritization list of dry cleaner sites Facilities on this list will be investigated in order to determine the existence and or extent of possible contamination. Facilities which are not current on their DCRP payments get dropped from the program.	Quarterly	2023-06-09	2023-06-09	2024-01-23	2022-09-01
Olcarici (177)	TOLQ	The Railroad Commission of Texas Voluntary	Quarterly	2020-00-03	2020-00-03	2024-01-20	2022-03-01
IC - State Institutional Control (TX)	RRC	Cleanup Program provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination.	Quarterly	2023-05-04	2023-05-09	2024-01-23	2023-05-09
EC - State Engineering Control (TX)	TCEQ	This database includes Voluntary Cleanup Program (VCP) or Innocent Operator Program (IOP) sites that have been remediated and have had Engineering Controls (ECs) placed on them. ECs are physical methods or modifications put into place on a site to reduce or eliminate the possibility of human exposure to known contamination.	Quarterly	2023-07-10	2023-07-12	2024-01-23	2023-07-12
IC - State Institutional Control (TX)	TCEQ	This database includes Voluntary Cleanup Program (VCP) or Innocent Operator Program (IOP) sites that have been remediated and have had Institutional Controls (ICs) placed on them. ICs are administrative restrictions, such as legal controls, that help minimize the potential for human exposure to known contamination by ensuring appropriate land or resource use.	Quarterly	2023-07-10	2023-07-12	2024-01-23	2023-07-12
HW - Hazardous Waste (TX)	TCEQ	This database contains information on facilities which store, process, or dispose of hazardous waste as maintained by the Industrial and Hazardous Waste Permits section of the TCEQ.	Quarterly	2023-05-04	2023-05-04	2024-01-23	2023-04-11
HW - Hazardous Waste (TX)	TCEQ	The mission of the TCEQ's industrial and hazardous waste (IHW) corrective action program is to oversee the cleanup of sites contaminated from industrial and municipal hazardous and industrial nonhazardous wastes.	Quarterly	2023-07-10	2023-04-06	2024-01-23	2023-03-31
PST - Petroleum Storage Tank (TX)	TCEQ	This database contains information on above and underground storage tanks, compliance, and releases in the state.	Quarterly	2024-01-02	2024-01-02	2024-01-23	2023-12-07
MSD - Municipal Setting Designation (TX)	TCEQ	TCEQ defines a Municipal Settings Designation (MSD) as an official state designation given to a property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not used as potable water, and is prohibited from future use as potable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level. The prohibition must be in the form of a city ordinance, or a restrictive covenant that is enforceable by the city and filed in the property records.	Quarterly	2023-06-09	2023-06-12	2024-01-23	2023-06-12



Dataset	Source	Dataset Description	Update Schedule	Requested Date	Received Date	Update Date	Source Update Date
HW - Hazardous Waste (TX)	TCEQ	This dataset lists various court orders affecting a site, including Notices of Enforcement and Administrative Orders.	Quarterly	2023-08-11	2023-08-11	2024-01-23	2023-07-15

Disclaimer



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