



Report Version 5

Hazardous Materials Initial Site Assessment (ISA)

October 2018

District: Austin

US Highway 79 from I-35 to East of FM 1460

CSJ: 0204-01-063

The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried-out by TxDOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated December 16, 2014, and executed by FHWA and TxDOT.

TxDOT Environmental Affairs Division

Effective Date: April 2017

510.02.DS

Version 5

Hazardous Materials Initial Site Assessment (ISA) Report

This ISA complies with the Federal Highway Administration's (FHWA's) policy dealing with hazardous materials discussed in FHWA's *Supplemental Hazardous Waste Guidance* (January 16, 1997) located at <http://www.environment.fhwa.dot.gov/guidebook/vol1/doc7b.pdf>.

FHWA's policy emphasizes three objectives: 1) identify and assess potentially contaminated sites early in project development, 2) coordinate early with federal/ state/ local agencies to assess the contamination and the cleanup needed; and 3) determine and implement measures early to avoid or minimize involvement with substantially contaminated properties.

In addition, completing the ISA will aid in identifying hazardous material issues early, avoiding construction delays, and reducing the department's liability associated with the purchase of contaminated right of way.

Maintain a copy of the completed ISA report with all applicable attachments in the project file.

For additional information, refer to TxDOT's online manual: *Hazardous Materials in Project Development*: <http://onlinemanuals.txdot.gov/txdotmanuals/haz/index.htm> and the Hazardous Materials Toolkit Site: <http://www.txdot.gov/inside-txdot/division/environmental/compliance-toolkits/haz-mat.html>

Abbreviations and Acronyms

CALF	Closed and Abandoned Landfill
CERCLIS	Comprehensive Environmental Response Compensation and Liability Information System
EA	Environmental Assessment
EIS	Environmental Impact Statement
ECOS	Environmental Compliance Oversight System
ERNS	Emergency Response Notification System
EPA	Environmental Protection Agency
ESA	Environmental Site Assessment
HAZMAT	Hazardous Materials
MS4	Municipal Separate Storm Sewer System
MSWLF	Municipal Solid Waste Landfill
NPL	National Priorities List
RCRA	Resource Conservation and Recovery Act
ROW	Right of Way
SEMS	Superfund Enterprise Management System
TCEQ	Texas Commission on Environmental Quality
TRRC	Texas Railroad Commission
US	United States
USGS	United States Geological Survey
VCP	Voluntary Cleanup Program

TxDOT Hazardous Materials Initial Site Assessment (ISA) Report

Project Information

CSJ No: 0204-01-063	City: Round Rock	Zip Code: 78681, 78664, 78665	County: Williamson
HWY: US 79	Limits: from I-35 to East of FM 1460		

Section 1: Identify Previously Completed Environmental Site Assessments, Known Hazmat Conditions, Preliminary Project Design, and Right-of-Way Requirements

Note: Obtain information/comments from design, right-of-way, and/or environmental staff. Attach maps and/or details as appropriate.

<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Unknown	Are there any previous environmental assessments, testing, or studies performed within the proposed project area related to contamination issues (to include Phase I ESAs)? If yes, explain here if there are any concerns to the proposed project:
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Have the project schematics and/or plan-profile sheets (if available) been reviewed?* Look for substantial excavations (including utilities and storm sewer designs), new ROW and easements, and bridge demolitions or renovations.

* For consultants: this information shall be supplied by TxDOT.

Section 2: Demolition and Renovation Information Related to Asbestos and Lead-Containing-Paint

<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Are there proposed bridges or building demolitions or renovations for this project?
<p>Note: If "Yes" is selected, buildings or structures being acquired through the acquisition process are assessed and mitigated for asbestos, as needed, within the ROW process according to the TxDOT ROW Manual ROW Vol. 6 Miscellaneous -Chapter 1 Section 5. Bridge structures being demolished or renovated are assessed and mitigated for asbestos and lead-containing-paint, as needed, within the construction process according to Standard Specification Item 6.10 (and applicable Provisions), and the TxDOT guidance document: Guidance for Handling Asbestos in Construction Projects, dated January 26, 2007.</p>	

Section 3: Project Screening

Note: Section 3.1 is only applicable for Categorically Excluded (CE) projects. If you are uncertain of the project type, select "No" and continue to Section 3.2.

Section 3.1 Determine if the proposed project has a low potential to encounter contamination. Refer to the preliminary schematics for project limits and internet-based maps for surrounding land use.

<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No or an EA or EIS Project	Are the limits of the proposed project within a historically undeveloped area and outside the boundaries of a designated MS4 permitted area? Historically undeveloped areas are locations where no commercial buildings are located within one-half (0.5) miles of the proposed project limits and the surrounding land use is historically agricultural, forest, or ranch lands.
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If "Yes" is selected, the ISA is complete. The proposed project has a low potential to encounter contamination. Complete Sections 9 and 10 of this ISA and maintain a copy and all applicable attachments in the project file.

If "No" is selected, proceed to Section 3.2 of this ISA.

Section 3.2

Note: Determine if the project includes any of the activities listed below:

<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<p>Project Excavations: Will the work consist of substantial excavation operations. Substantial excavation includes, but is not necessarily limited to:</p> <ul style="list-style-type: none"> • Underpass construction, • Storm sewer installations, and • Trenching or tunneling that would require temporary or permanent shoring.
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<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Dewatering of Groundwater: Are there proposed de-watering operations. If yes, what is the estimated depth to groundwater?
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Encroachments: Are there known or potential encroachments into the project area? Encroachments include soil and groundwater contamination, dump sites, tanks, and other issues in the ROW.
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	ROW and Easements: Are there any acquisitions of new ROW, easements, temporary construction easements planned for the project?

3.3 Complete the appropriate box below:

- If Section 3.2 contains any "Yes" answers, please proceed to Section 4.
- If Section 3.2 contains all "No" answers, proceed to Section 6, Site Survey. Please perform a site survey documenting the results in Section 6 and then mark the appropriate box below. If a Phase I ESA has been prepared for this project, you may use the applicable site survey information from the Phase I ESA.
- The site survey did not identify evidence of any environmental concerns listed in Section 6. The ISA is complete. Complete Sections 9 and 10 and maintain a copy of the ISA and all applicable attachments in the project file.
- The site survey identified evidence of environmental concerns listed in Section 6. Continue with Section 4.

Section 4: Current and Past Land Use Information

Note: Review and assess current and past land use (up to 50 years) in the project area. Document and attach sources that were reviewed. If one or more Phase I ESAs were prepared for this project, please use applicable information from the Phase I ESAs to help complete this section of the ISA.

<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Available <input type="checkbox"/> Not Applicable	4.1 Review Current and Past USGS 7.5 Minute Topographic Maps of the project area: Look for oil & gas pipelines, tanks, landfills, or other industrial features. Describe any concerns: There are two natural gas pipelines that cross the project area at the intersection of US 79 and FM 1460. The pipelines were first depicted in the 1949 Topo map.		
	List Topo Maps Reviewed:	Dates:	Comments:
	Round Rock	1925, 1949, 1976, 1982, 1987, 2008, 2013	There was a railroad that crossed US 79 from north to south 0.5 miles east of the intersection of US 79 and FM 1460. The railroad was located just east of the project terminus and was first depicted in the 1925 Topo map.
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Available <input type="checkbox"/> Not Applicable	4.2 Review Current and Past Aerial Photographs of the project area: Look for oil & gas pipelines, tanks, landfills, or other industrial features. Describe any concerns:None		
	List All Aerial Photos Reviewed:	Photo Dates:	Comments:
	ASCS, AMS, USAF, USGS, TXDOT, USDA	1941, 1953, 1969, 1972, 1981, 1988, 1995, 2004, 2008, 2012, 2016	None
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Available <input type="checkbox"/> Not Applicable	4.3 Review Current and Past Right-of-Way Maps/Files*: Look for oil & gas pipelines, tanks, landfills, or other industrial features. Describe any concerns:None		
	List Maps/ Files & Dates Reviewed:	Comments:	

	Plan of Proposed Right-of-Way US Highway No 79 dated January 2004, right-of-way CSJ: 0204-01-055, construction CSJ: 0204-01-049. City of Round Rock, Texas Public Works Department Construction Plans for US 79 Culverts. Plans dated October 2004, no CSJ number.	Utilities and pipeline easements are drawn on in schematics including the previously mentioned pipeline. No concerns.
<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Available <input type="checkbox"/> Not Applicable	4.4 Review Sanborn Fire Insurance Maps/Files: Look for tanks, oil & gas pipelines, landfills, or other industrial features. Describe any concerns: List Maps/ Files & Dates Reviewed: Comments:	
<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Available <input type="checkbox"/> Not Applicable	4.5 Review TxDOT As-Built Plans*: Were any concerns identified during previous work within the project limits? If yes, explain: If known, what is the previous Project CSJ:	
<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Available <input type="checkbox"/> Not Applicable	4.6 Review TxDOT Geotechnical Soil Boring Logs*: Were any concerns noted on the boring logs such as unusual odors, visible contamination, trash, waste or debris? If yes, explain:	
<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Available	4.7 Review TxDOT Temporary Use ROW Agreements (permits issued by the district to entities to occupy a portion of the ROW)*: Were any concerns such as monitor wells or treatment systems identified within the ROW? For consultants: this information shall be supplied by TxDOT. If yes, explain:	
<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Available	4.8 Review Notifications of Contamination to TxDOT* (These are typically letters from TCEQ or third parties explaining the presence of contamination on TxDOT ROW): Were any concerns regarding contamination of ROW from off-site sources? If yes, explain:	

* For consultants: this information shall be supplied by TxDOT. If no information is supplied by TxDOT, then select Not Available.

Section 5: Complete a Regulatory Records Review (Database Search)	
Note: Use the comment field in Section 5.1 to provide a synopsis of the total number of sites identified within the search distances of the regulatory record reviewed. No comments are required when no sites were identified or the regulatory record was not reviewed.	
Select the appropriate box below:	
<input checked="" type="checkbox"/> A Database search was conducted through a contracted service. Indicate in Section 5.1, and if applicable, Section 5.2, the regulatory records searched. Maintain a complete copy of the database search findings (contractor's report deliverable) in the project file with the ISA.	
<input checked="" type="checkbox"/> A Database search was conducted in-house. For in-house database searches, not all databases need to be reviewed, but at a minimum the databases listed in Section 5.1 marked in bold with a star(*) must be reviewed. Include database records that list potential issues in the project file with the ISA. It is not necessary to include records of negative findings.	
Section 5.1 Standard Database Sources of Environmental Information from Government Agency Records	

Findings	Regulatory Record
<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified	Federal Active NPL or Not NPL list (CERCLIS or SEMS sites)* https://cumulis.epa.gov/supercpad/CurSites/srchsites.cfm ; and/or https://www.epa.gov/cleanups/cleanups-my-community (1 mile minimum search distance from project limits)
Comments for Sites Identified:	
<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified	Federal Archived NPL or Not NPL list (CERCLIS or SEMS sites)* https://cumulis.epa.gov/supercpad/CurSites/srchsites.cfm (0.5 mile minimum search distance from project limits)
Comments for Sites Identified:	
<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified <input type="checkbox"/> Not Reviewed	US EPA Brownfield Properties https://www.epa.gov/cleanups/cleanups-my-community (0.5 mile minimum search distance from project limits)
Comments for Sites Identified:	
<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified <input type="checkbox"/> Not Reviewed	Federal RCRA Corrective Action (CORRACTS) list https://www.epa.gov/cleanups/cleanups-my-community , and/or http://www.epa.gov/enviro/ (1 mile minimum search distance from project limits)
Comments for Sites Identified:	
<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified <input type="checkbox"/> Not Reviewed	Federal RCRA non-CORRACTS Treatment Storage Disposal (TSD) facilities list http://www.envcap.org/statetools/tsdf/ and/or http://www.epa.gov/enviro/ (0.5 mile minimum search distance from project limits)
Comments for Sites Identified:	
<input checked="" type="checkbox"/> Sites Identified <input type="checkbox"/> No Sites Identified <input type="checkbox"/> Not Reviewed	Federal RCRA generators http://www.epa.gov/enviro/ (acquired property and adjoining properties)
Comments for Sites Identified: One site identified.	
Banks Map ID # 17 - CVS Pharmacy 0116 (EPA Handler ID: TXR000081085) located at 2001 E. Palm Valley Blvd., Round Rock, TX 78665. Building is not within the proposed ROW. Site of little concern.	
<input checked="" type="checkbox"/> Sites Identified <input type="checkbox"/> No Sites Identified <input type="checkbox"/> Not Reviewed	Federal ERNS (or Responses) https://www.epa.gov/cleanups/cleanups-my-community (acquired property and adjoining properties)
Comments for Sites Identified: Five sites identified, three sites located. Unmapped sites are not likely to be within or adjacent to the project area.	
Banks Map ID # 2 – NRC Report #: 807072, incident date August 8, 2009, located at 2100 Palm Valley, Round Rock, TX. Natural gas line ruptured, repairs made.	
Banks Map ID # 3 – NRC Report #: 968453, incident date February 24, 2011, located at 2149 East Palm Valley, Round Rock, TX. Natural gas line ruptured, repairs made.	
Banks Map ID # 22 – NRC Report #: 900051, incident date March 16, 2009, located at 1112 North Interstate Highway 35, Round Rock, TX. Natural gas line ruptured, repairs made.	
Although contaminants were released in to the air at the time of the incident, contaminants are not likely to still be in the area. Sites are of little concern.	

<input checked="" type="checkbox"/> Sites Identified <input type="checkbox"/> No Sites Identified	TCEQ Industrial Hazardous Waste Corrective Action (IHWCA) sites only* http://www15.tceq.texas.gov/crpub/ (1 mile minimum search distance from project limits)
Comments for Sites Identified: One site identified. Banks Map ID # 42 – Former Ceramics Shop, located at 1 Poker Aly Round Rock, TX (Solid Waste Registration # T2205). Site cleanup for soil contaminated with lead was completed in 2007. Site is 450 feet from the project area and of little concern.	
<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified	TCEQ Superfund sites* http://www15.tceq.texas.gov/crpub/ and/or https://www.tceq.texas.gov/remediation/superfund/sites/index.html (1 mile minimum search distance from project limits)
Comments for Sites Identified:	
<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified	Closed and abandoned municipal solid waste landfill sites* http://www.tceq.texas.gov/permitting/waste_permits/msw_permits/msw-data (0.5 mile minimum search distance from project limits)
Comments for Sites Identified:	
<input checked="" type="checkbox"/> Sites Identified <input type="checkbox"/> No Sites Identified	TCEQ leaking petroleum storage tank remediation lists (LPST)* http://www15.tceq.texas.gov/crpub/ (0.5 mile minimum search distance from project limits)
Comments for Sites Identified: Fourteen sites identified. Banks Map ID # 4 Chevron Gas Station (LPST ID No. 119423, 103115, 118883) located at 409 W. Taylor Ave., Round Rock, TX. Site is an active gas station. Ground water impacted, located adjacent to project. Site is of major concern. Banks Map ID # 5 Wag a Bag Gas Station (LPST ID No. 111985) located at 1250 E. Palm Valley Blvd., Round Rock, TX. Site is an active gas station. Ground water impacted, located adjacent to project. Site is of major concern. Banks Map ID # 6 Texaco Gas Station (LPST ID No. 116806, 105610) located at 209 W. Palm Valley Blvd., Round Rock, TX. Site is an active gas station. Soil contaminated, located adjacent to project. Site is of major concern. Banks Map ID #9 Exxon Gas Station (LPST ID No. 117408) located at 1300 E. Palm Valley Blvd., Round Rock, TX. Site is an active gas station. Soil contaminated due to LPST (ID No. 111985) adjacent this site (Map ID #5), located adjacent to project. Area around the site is of major concern. Banks Map ID #30 Adams Service Station (LPST ID No. 110046) located at 504 N. Mays St., Round Rock, TX. Former gas station has been removed. Soil contaminated, and all tanks removed or filled in place. Site is 0.31 miles from the project area, site is of little concern. Banks Map ID #33 Quick Stop Grocery (LPST ID No. 95684, 119337) located at 1740 N. Mays St., Round Rock, TX. Site is an active gas station. Groundwater contaminated, and three tanks are in use. Site is 0.31 miles from the project area, site is of little concern. Banks Map ID #34 Circle R (LPST ID No. 112383) located at 712 Round Rock Ave., Round Rock, TX. Site is an active gas station. Groundwater contaminated, and five tanks in use. Site is 0.37 miles from the project area, site is of little concern. Banks Map ID #35 7 11 Store 20838 (LPST ID No. 103551) located at 205 N. Mays St., Round Rock, TX. Site is vacant and all tanks have been removed from the ground. Soil contaminated. Site is 0.37 miles from the project area, site is of little concern. Banks Map ID #36 Shell Gas Station (LPST ID No. 115740) located at 600 W. Anderson Ave., Round Rock, TX. Site is an active gas station. Groundwater contaminated, three tanks are in use, and four tanks have been removed from ground. Site is 0.38 miles from the project area, site is of little concern.	

Banks Map ID #37 Hanover Building Materials Inc. (LPST ID No. 100457) located at 1500 W. Industrial Blvd., Round Rock, TX. Site is an active warehouse; and two tanks have been removed from the ground. Site is 0.38 miles from the project area, site is of little concern.

Banks Map ID #38 Burks Mobil Station (LPST ID No. 104093) located at 102 N. Mays St., Round Rock, TX. Site is vacant and all tanks have been removed from the ground, soil is contaminated. Site is 0.43 miles from the project area, site is of little concern.

Banks Map ID #39 7-Eleven 20782 (LPST ID No. 102897, 112944) located at 1300 Round Rock Ave., Round Rock, TX. Site is vacant and all tanks have been removed from the ground, soil is contaminated. Site is 0.43 miles from the project area, site is of little concern.

Banks Map ID #40 Former Gas Station now a Credit Union (LPST ID No. 107637) located at 100 S. Mays St., Round Rock, TX. Site is vacant and all tanks have been removed from the ground, groundwater is contaminated. Site is 0.43 miles from the project area, site is of little concern.

Banks Map ID #41 Moms Mini Storage now a vacant property (LPST ID No. 119577) located at 1826 N. Mays St., Round Rock, TX. All tanks have been removed from the ground, and soil is contaminated. Site is 0.49 miles from the project area, site is of little concern.

<input checked="" type="checkbox"/> Sites Identified	TCEQ registered petroleum storage tank lists (PST)* http://www15.tceq.texas.gov/crpub/
<input type="checkbox"/> No Sites Identified	(acquired property and adjoining properties)

Comments for Sites Identified: Ten sites identified.

Banks Map ID # 4 Chevron Gas Station (PST ID No. 18934) located at 409 W. Taylor Ave., Round Rock, TX. Site is an active gas station. Four below ground PST in use. Site is adjacent to the project area and of major concern because of LPST within this site.

Banks Map ID # 5 Wag a Bag Gas Station (PST ID No. 3638) located at 1250 E. Palm Valley Blvd., Round Rock, TX. Site is an active gas station. Four below ground PST in use. Site is adjacent to the project area and of major concern because of LPST within this site.

Banks Map ID # 6 Texaco Gas Station (PST ID No. 44050) located at 209 W. Palm Valley Blvd., Round Rock, TX. Site is an active gas station, and one below ground PST is in use. Soil contaminated, site is located adjacent to project. Site is of major concern because of LPST within this site.

Banks Map ID # 7 Quick Stuff (PST ID No. 74155) located at 1121A E. Palm Valley Blvd., Round Rock, TX. Site is an active gas station, and two below ground PST are in use. Site is of little concern.

Banks Map ID # 8 Exxon (PST ID No. 26034) located at 1010 IH 35 N. Round Rock, TX. Site is now a Starbucks, and all below PST have been removed from the ground. Site is of little concern.

Banks Map ID #9 Exxon Gas Station (PST ID No. 70665) located at 1300 E. Palm Valley Blvd., Round Rock, TX. Site is an active gas station, and two below ground PST in use. Area around the site is of major concern because of LPST in the area.

Banks Map ID #10 Murphy Express 8649 (PST ID No. 84268) located at 2211 E. Palm Valley Blvd., Round Rock, TX. Site is an active gas station with two below ground PST in use. Site is of little concern.

Banks Map ID #11 7-Eleven 25391 (PST ID No. 7156) located at 1118 E. Palm Valley Blvd., Round Rock, TX. Site is an active gas station with three below ground PST in use. Site is of little concern.

Banks Map ID # 12 HEB 591 (PST ID No. 77599) located at 1700 E. Palm Valley Blvd., Round Rock, TX. Site is an active gas station with one below ground PST in use. Site is of little concern.

Banks Map ID #14 Wag-A-Bag 1 (PST ID No. 66726) located at 705 E. Taylor Ave., Round Rock, TX. Site is an active gas station with two below ground PST in use, three below ground PST were removed under permit number 3631. Site is of little concern.

Partial acquisition of map ID sites # 5, 7, 9, 11, 12, 14 is required. Soil disturbance within new ROW should not affect the PST systems.

<input checked="" type="checkbox"/> Sites Identified <input type="checkbox"/> No Sites Identified	TCEQ voluntary cleanup program (VCP) sites* http://www15.tceq.texas.gov/crpub/ (0.5 mile minimum search distance from project limits)
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Comments for Sites Identified: Two sited identified, one mapped, the other unmapped.

Nash Ranch was identified in the Banks report. A records search revealed the site is several miles north of the project area. See attached files.

Banks Map ID # 23 Round Rock East Shopping Center (VCP ID: 23) located at 200-404 West Taylor Ave., Round Rock, TX. The site was cleaned up in 1998 after chlorinated solvents were detected in the soil and water near the location of a former drycleaner. The site is located near the main structure at the shopping center, most of the known contamination is located there. Ground water use is restricted for this property.

<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified <input type="checkbox"/> Not Reviewed	TCEQ Innocent Owner/ Operator (IOP) sites http://www15.tceq.texas.gov/crpub/ (0.5 mile minimum search distance from project limits)
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Comments for Sites Identified:

<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified	TCEQ Dry Cleaners remediation only Database* http://www15.tceq.texas.gov/crpub/ (0.5 mile minimum search distance from project limits)
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Comments for Sites Identified:

<input type="checkbox"/> Sites Identified <input checked="" type="checkbox"/> No Sites Identified	Texas Railroad Commission VCP sites* http://www.rrc.state.tx.us/oil-gas/environmental-cleanup-programs/site-remediation/voluntary-cleanup-program/ (0.5 mile minimum search distance from project limits)
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Comments for Sites Identified:

Section 5.2 List below other pertinent records reviewed such as local records and/or additional state records

Record Source and Comments: RRC GIS Viewer:

There are two natural gas pipelines that cross the project area at the intersection of US 79 and FM 1460.

Record Source and Comments:

Section 6: Complete a Project Site Survey

Note: Do not document site survey concerns that were previously identified by the regulatory list search, by the Current and Past Land Use review, or both. In Section 6.1, describe the location and size of the concern. Attach site maps and photographs, as appropriate. If a Phase I ESA has been prepared for this project, you may use the applicable site survey information from the Phase I ESA and updated current site conditions, as needed.

Possible Site Survey Concerns: The following items are to be used as a guide to help identify potential hazardous material issues during a site survey.

- underground storage tanks
- aboveground storage tanks
- injection wells, cisterns, sumps, dry wells
- floor drains, walls stained by substances other than water or emitting foul odors
- vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground
- electrical and transformer equipment storage or evidence of release
- groundwater monitoring wells and groundwater treatment systems
- vats, 55-gallon drums (labeled/unlabeled), canisters, barrels, bottles, etc.

- stockpiling, storage of material
- surface dumping of trash, garbage, refuse, rubbish, debris half exposed/buried, etc.
- stained, discolored, barren, exposed or foreign (fill) soil
- oil sheen or film on surface water, seeps, lagoons, ponds, or drainage basins
- changes in drainage patterns from possible fill areas
- Dead animals (fish, birds, etc.)
- evidence of liquid spills
- damaged or discarded automotive or industrial batteries
- dead, damaged, or stressed vegetation
- pits, ponds, or lagoons associated with waste treatment or waste disposal
- security fencing, protected areas, placards, warning signs

Site Survey Date(s): February 19, 2018

6.1 Describe Concerns Observed During the Site Survey. Do not include concerns previously identified during the regulatory list search, the current and past land use review or both. Indicate if the concern is associated with existing ROW, proposed ROW, adjacent property, or easements. Provide address location (or relative location) and any additional information about the evidence identified; include photographs as an attachment to the ISA.

Comments or Concerns Identified: No concerns identified.

Section 7: Interviews

Section 7.1 Were interviews conducted? Yes No

Possible interviewees include local residents, TxDOT staff, fire department personnel, city or county department of health/environmental staff, city or county planning staff, TCEQ staff, TRRC staff, and current and former property owners or operators.

If one or more Phase I ESAs were prepared for this project, please use applicable interview information from the Phase I ESAs to help complete this section of the ISA.

Section 7.2 Interview Summary: Complete this section if interviews were conducted. Add additional rows as needed. Attach record of communications to the ISA.

Name:	Title:	Date:
Describe any potential concerns:		
Name:	Title:	Date:
Describe any potential concerns:		
Name:	Title:	Date:
Describe any potential concerns:		

Section 8: Hazardous Material Concerns

On the list below, indicate if a concern is resolved or unresolved. "Unresolved" indicates additional investigation or research is required. "Resolved" indicates the concern has been resolved during the preparation of this ISA. If a concern is "Unresolved" or "Resolved", include a statement explaining the planned next steps to resolve the issue. If no concerns were identified, select "No Issue".

For additional information regarding scheduling considerations, internal/external coordination and recommended practices for resolving hazmat issues please refer to TxDOT's *Environmental Tool Kit* web site.

Contact TxDOT ENV Hazardous Material Management (HMM) for additional assistance.

8.1 Identify Type of Hazardous Material Concerns

Resolution	Type of Concern
<input type="checkbox"/> Unresolved <input checked="" type="checkbox"/> Resolved <input type="checkbox"/> No Issue	<p>Current or Past Land Use Concerns: These concerns are associated with hazardous material issues identified in Section 4 that were not discovered during the database search in Section 5.1 or during the Site Survey in Section 6.1. Note: For ECOS IIR development, the Available Contaminated Media would be "Other".</p>
<p>Explain Unresolved or Resolved Issues:</p> <p>Utilities and pipeline easements drawn on in schematics (Plan of Proposed Right-of-Way US Highway No 79 dated January 2004, right-of-way CSJ: 0204-01-055, construction CSJ: 0204-01-049).</p> <p>There was a railroad that crossed US 79 from north to south 0.5 miles east of the intersection of US 79 and FM 1460. The railroad was located just east of the project terminus and was first depicted in the 1925 Topo map.</p> <p>There are two natural gas pipelines that cross the project area at the intersection of US 79 and FM 1460. It was first depicted in the 1949 Topo map.</p>	
<input type="checkbox"/> Unresolved <input type="checkbox"/> Resolved <input checked="" type="checkbox"/> No Issue	<p>Site Visit Concerns: These concerns are associated with hazardous material issues discovered following the completion of Section 6 that were not previously discovered during the database search in Section 5.1 or during the current and past land use review in Section 4. Note: For ECOS IIR development, the Available Contaminated Media would be "Other".</p>
<p>Explain Unresolved or Resolved Issues:</p>	
<input type="checkbox"/> Unresolved <input type="checkbox"/> Resolved <input type="checkbox"/> No Issue <input checked="" type="checkbox"/> N/A	<p>Interview Concerns: These concerns are associated with any hazardous material issues discovered during an interview listed in Section 7, that were not previously discovered during the database search in Section 5.1, during the current and past land use review in Section 4, or during the Site Survey in Section 6.1. Note: For ECOS IIR development, the Available Contaminated Media would be "Other".</p>
<p>Explain Unresolved or Resolved Issues:</p>	

<input type="checkbox"/> Unresolved <input checked="" type="checkbox"/> Resolved <input type="checkbox"/> No Issue	Petroleum Storage Tanks (PSTs) Concerns discovered during the database search: PSTs are underground or aboveground storage tanks used to store fuel or other petroleum substances. Typically, these are found at gasoline and diesel refueling facilities. Select below all that apply.	
	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	ROW acquisition or partial acquisition of a parcel with one or more PSTs.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Other- Describe:
<p>Explain Unresolved or Resolved Issues:</p> <p>Map ID # 5, 7, 9, 11, 12, 14 are active gas stations. Partial acquisition of these sites is required. Soil disturbance within new ROW should not effect PSTs.</p>		
<input checked="" type="checkbox"/> Unresolved <input type="checkbox"/> Resolved <input type="checkbox"/> No Issue	Leaking Petroleum Storage Tanks (LPSTs) Concerns discovered during the database search: LPSTs are PSTs that have caused or are suspected to have caused a release of fuel or other petroleum substances to the environment.	
	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Additional Research is needed or uncertain of impacts from one or more LPSTs. Request assistance from ENV.
	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	ROW acquisition or partial acquisition of a parcel with one or more LPSTs.
	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	One or more LPSTs are located within 0.25 miles of the project.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Other- Describe:
<p>Explain Unresolved or Resolved Issues:</p> <p>Map ID # 4, 5, 6, and 9 are LPST sites adjacent to the project area. Partial acquisition of sites #5 and #9 are required. Further research is needed to determine the current extent of contamination.</p>		
<input type="checkbox"/> Unresolved <input checked="" type="checkbox"/> Resolved <input type="checkbox"/> No Issue	Oil and Gas Activity Concerns: TxDOT is concerned with the acquisition of oil and gas wells (and ancillary equipment) such as process, piping, production equipment, pipelines, etc. Select below all that apply.	
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Additional Research needed or uncertain of impacts. Request assistance from ENV.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Database search identified TRRC VCP Site within 0.5 miles of project.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Oil/ Gas Wells within future ROW.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Spills or other Contamination Issues associated with ancillary equipment or pipelines.
	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Other- Describe: There are two natural gas pipelines that cross the project area.
<p>Explain Unresolved or Resolved Issues:</p> <p>There are two natural gas pipelines that cross the project area at the intersection of US 79 and FM 1460. Pipelines have been previously mapped.</p>		
<input type="checkbox"/> Unresolved <input checked="" type="checkbox"/> Resolved <input type="checkbox"/> No Issue	Non-LPST Source Contamination Concerns discovered during the database search: These are sites or locations that have a potential for soil and groundwater contamination and are not associated with LPST sites. Select below all that apply.	
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Additional Research is needed or uncertain of impacts from a Non-LPST site. Request assistance from ENV.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Database search identified SEMS Active NPL or Not NPL site(s) within 1 mile of the project. This may be identified on a database search as a CERCLIS or NPL site.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Database search identified SEMS Archived NPL or Not NPL site(s) within 0.5 miles of the project. This may be identified on a database search as a CERCLIS NFRAP.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Database search identified RCRA Corrective Action(s) site within 1 mile of project.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Database search identified RCRA TSD facilities within 0.5 miles of project.
	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Database search identified TCEQ IHW Corrective Action sites within 1 mile of project.

	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Database search identified TCEQ Superfund sites within 1 mile of project.
	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Database search identified TCEQ VCP sites within 0.5 miles of project.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Database search identified TCEQ IOP sites within 0.5 miles of project.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Other- Describe:
<p>Explain Unresolved or Resolved Issues:</p> <p>Map ID # 42 IHWAC site cleanup for contaminated soils in 2007. Site is 450 feet from the project area and of little concern.</p> <p>Map ID # 23 VCP site located adjacent to the project area. Soil and groundwater contaminated by chlorinated solvents. Site is way from the ROW, known contamination is restricted to main shopping center building.</p>		
<input type="checkbox"/> Unresolved <input type="checkbox"/> Resolved <input checked="" type="checkbox"/> No Issue	<p>Landfills/Waste Pits/Dump Site Concerns: These concerns are associated with any known or suspected (based on visual observations) landfills, dump sites, or waste pits. These concerns may appear on a database search as CALF or MSWLF site. Additionally, the local Council of Governments (COG) maintains a list of closed and open landfills in your project area. Select below all that apply.</p>	
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Additional research is needed or uncertain of impacts. Request assistance from ENV.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Database search identified active/closed/abandoned CALF or MSWLF landfill sites within .5 miles of the project.
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Other- Describe:
<p>Explain Unresolved or Resolved Issues:</p>		
<p>8.3 Did the ISA identify any Unresolved Hazardous Material concerns?</p> <p><input type="checkbox"/> No, unresolved hazardous materials concerns were identified and/or all potential concerns were resolved within the ISA. No further hazardous materials action is required. The ISA is complete for this project. Any unanticipated hazardous materials impacts encountered during the project construction phase shall be addressed in accordance with regulatory requirements and TxDOT standard specifications. Complete Sections 9 and 10 and maintain a copy of the ISA and all applicable attachments in the project file.</p> <p><input checked="" type="checkbox"/> Yes, the ISA identified one or more unresolved hazardous materials concerns requiring additional investigations or assessments. An Issues, Identification, and Resolution (IIR) form shall be completed in ECOS to track the additional investigations and assessments. Complete Sections 9 and 10 and maintain a copy of the ISA and all applicable attachments in the project file.</p>		

Section 9: Reference Materials Utilized (Identify any referenced materials and attach them to the ISA or in the project file.

Referenced Materials Used	<input checked="" type="checkbox"/> Project Map	<input checked="" type="checkbox"/> USGS Topo Maps	<input checked="" type="checkbox"/> Aerial Photographs
	<input checked="" type="checkbox"/> ROW Maps/Files	<input type="checkbox"/> Sanborn Fire Insurance Maps	<input type="checkbox"/> Temporary Use Agreements
	<input type="checkbox"/> TxDOT As-Built Plans	<input type="checkbox"/> Notifications	<input checked="" type="checkbox"/> Photographs
	<input checked="" type="checkbox"/> Project Schematics/Profiles	<input checked="" type="checkbox"/> Regulatory Database	<input type="checkbox"/> Record of Interviews
	<input checked="" type="checkbox"/> Other:RRC GIS Viewer		

Section 10: Contact/Completed by

Name:	Jesus Mares	Tel: 512-338-2223
Title:	Environmental Scientist	
Firm (District Section):	Cox McLain Environmental Consulting, Inc.	
Address:	6010 Balcones Drive #210 Austin, TX 78731	
Signature:		Date:10/05/2018

Appendix A

The following table shows the revision history for this guidance document.

Revision History	
Effective Date	Reason for and Description of the Change
April 2017	<p>Version 5</p> <p>The cover page has additional fields related to specific project information. This is added to personalize the ISA to a project.</p> <p>Section 2 was modified to acknowledge that asbestos or lead-in-paint issues might exist on our construction projects, but the identification and resolution to these issues are outside of the ISA process and are handled programmatically by TxDOT (usually in CST or the ROW processes).</p> <p>Section 3 was modified by adding an additional screening option. You are now able to screen out of performing a full ISA if your project meets the parameters described.</p> <p>Section 6 was reformatted to remove the numerous selections related to the Possible Site Survey Concerns. Additionally, redundant questions were removed to make the section easier to use. Under the new format, the preparer is required to insert the survey dates and a description of what was identified during the survey.</p> <p>Minor changes were made to terminology throughout the ISA, this was performed to clarify and streamline the process.</p> <p>Section 8.1 has been modified to provide resolution to potential hazardous materials issues that can be resolved easily during the ISA process. Additionally, a comment field was added to provide direction related to issues requiring further action to resolve. This will streamline the process in reducing the amount of IIR entries requires in ECOS and will reduce the time required to review a project.</p>
June 2016	<p>Version 4</p> <p>Modifications to Section 5: Web links and database names were modified based on changes made by regulatory agency websites.</p>
October 2014	<p>Version 3</p> <p>Modifications to Section 2: Clarified this section to better define what are asbestos and lead-in-paint concerns. Changes were made due to numerous comments from the end-user.</p> <p>An additional note was added to this section. This note directs end-users to ENV-HMM for further assistance related to lead-in-paint issues.</p> <p>Modifications to Section 3: The question concerning Project Excavations in Section 3.1 was modified to match the definition used in Scoping Procedure for Categorical Excluded TxDOT Projects for Hazardous Materials found in the NEPA and Project Development Toolkit.</p> <p>Modifications to Section 5: Web links were modified based on changes made by regulatory agency websites.</p> <p>Modifications to 8.2: Clarified the “Yes” answer in 8.2 to remove the need for additional assessments for all identified hazardous materials concerns. The question was modified due to comments by the end-user.</p>

August 2014	Version 2 Removed introductory note describing ISA threshold criteria. Note was removed because the ISA threshold criteria are located in other TxDOT guidance.
April 2014	Version 1 Released

List of Attachments

- Project Location Figures
- Texas Railroad Commission Map
- Project Area Photos
- Regulatory Database Reports
- Historical Aerials
- TCEQ Central Registry Query
- Additional Information

Project Location Figures

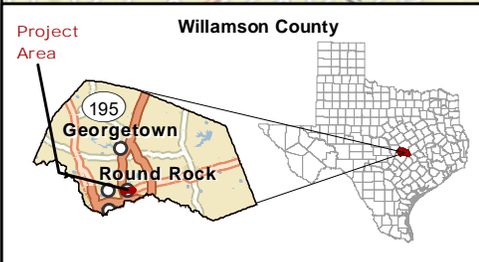
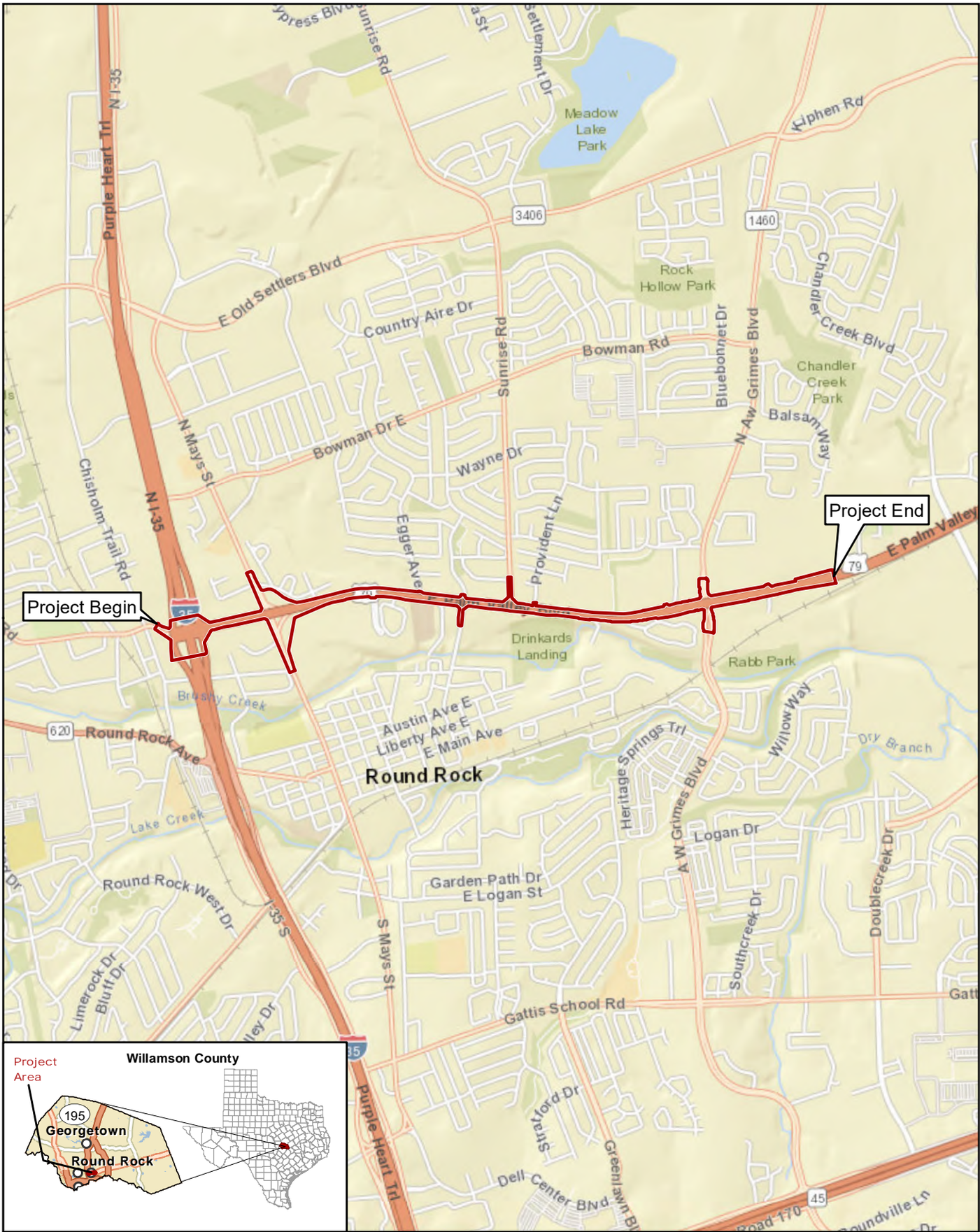
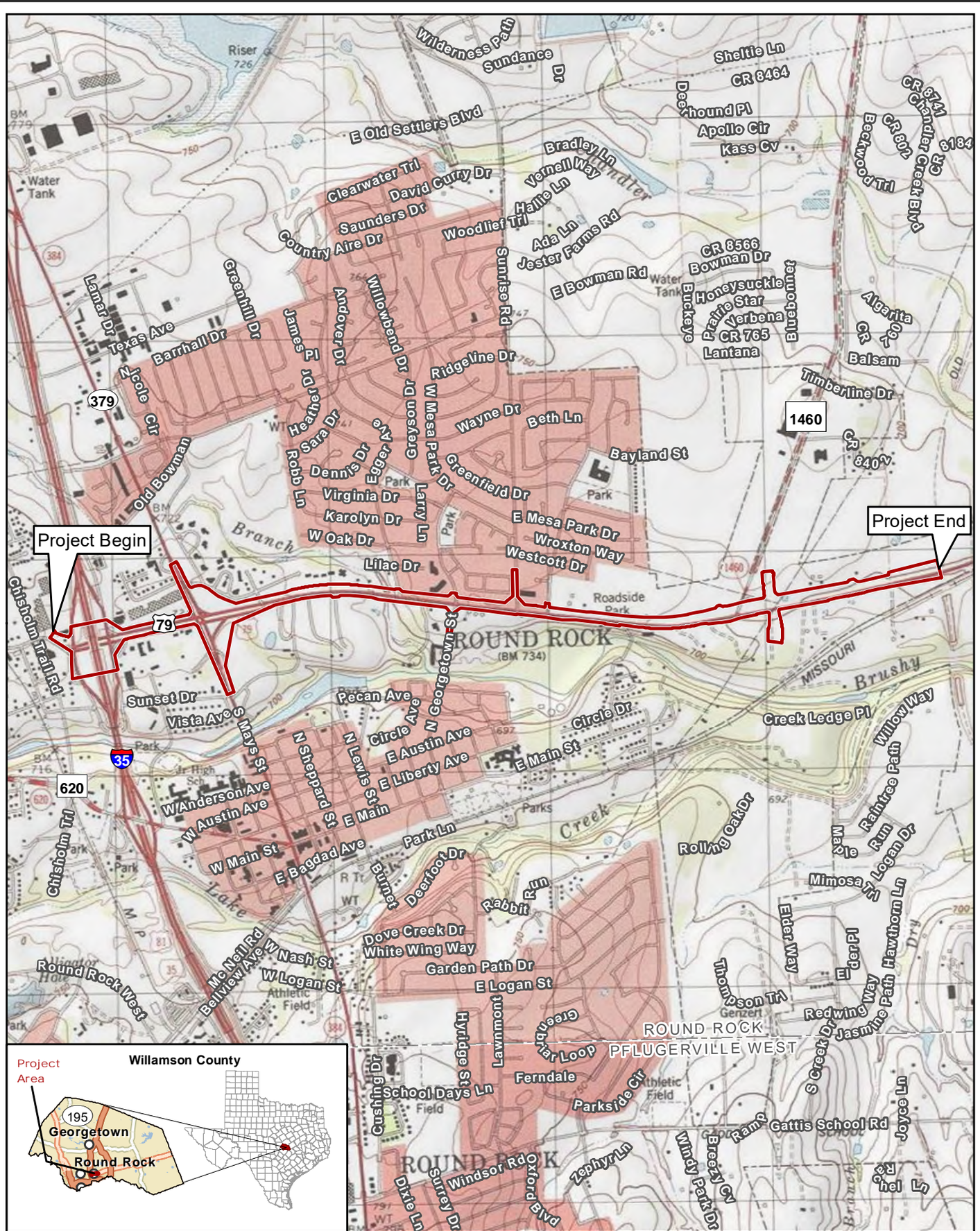


Figure 1
 Project Location (Road Base)
US 79 from I-35 to FM 1460

Project Location

0 0.5 Mile
 0 0.75 Kilometer

Prepared for: TxDOT	1 in = 0.5 mile
Basemap Source: ESRI (2018)	Scale: 1:31,680
CSJ: 0204-01-063	Date: 8/16/2018



Project Begin

Project End

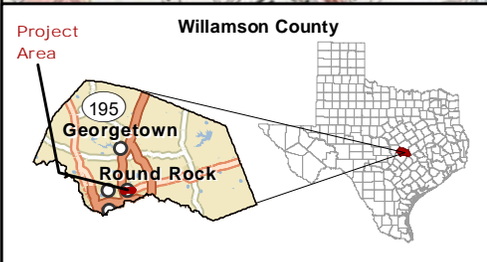
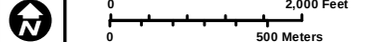


Figure 2
 Project Location (Topographic Base)
US 79 from I-35 to FM 1460

Project Location



Prepared for: TXDOT	1 in = 2,000 feet
	Scale: 1:24,000
CSJ: 0204-01-063	Date: 8/16/2018

Basemap Sources: USGS Round Rock (1987) and Pflugerville West (1987) 7.5' Quadrangles

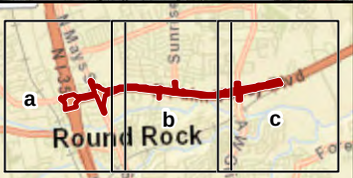
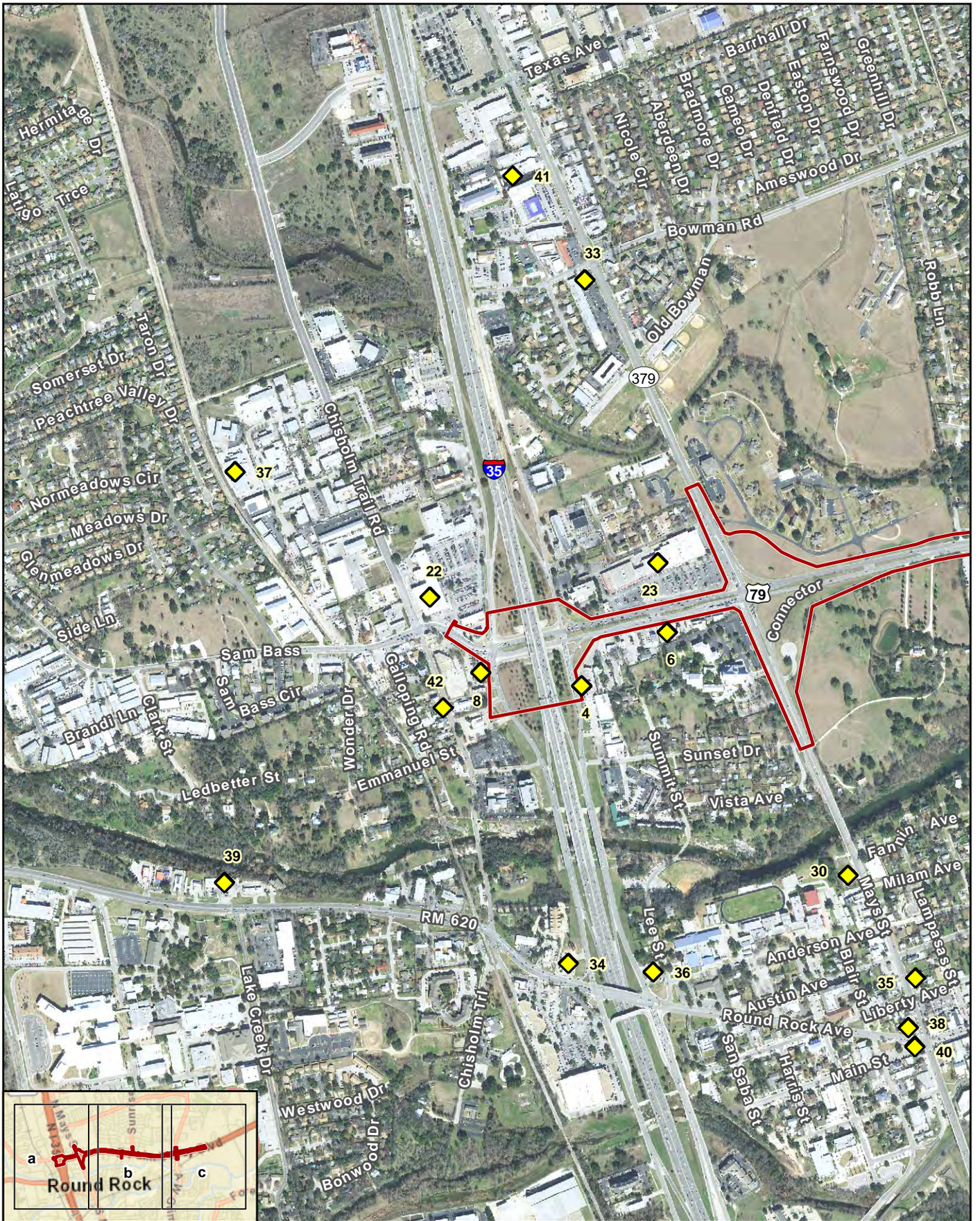


Figure 3a
 Sites of Concern (Aerial Base)
US Highway 79 - From Interstate 35 to FM 1460

- ▭ Project Location
 - ◆ Potential Hazardous Material Site
- Source: Banks (2017); TCEQ (2018)
 Aerial Source: NAIP (2016)

Prepared for: TxDOT	1 in = 1,000 feet
CSJ 0204-01-063	Scale: 1:12,000
	Date: 8/21/2018

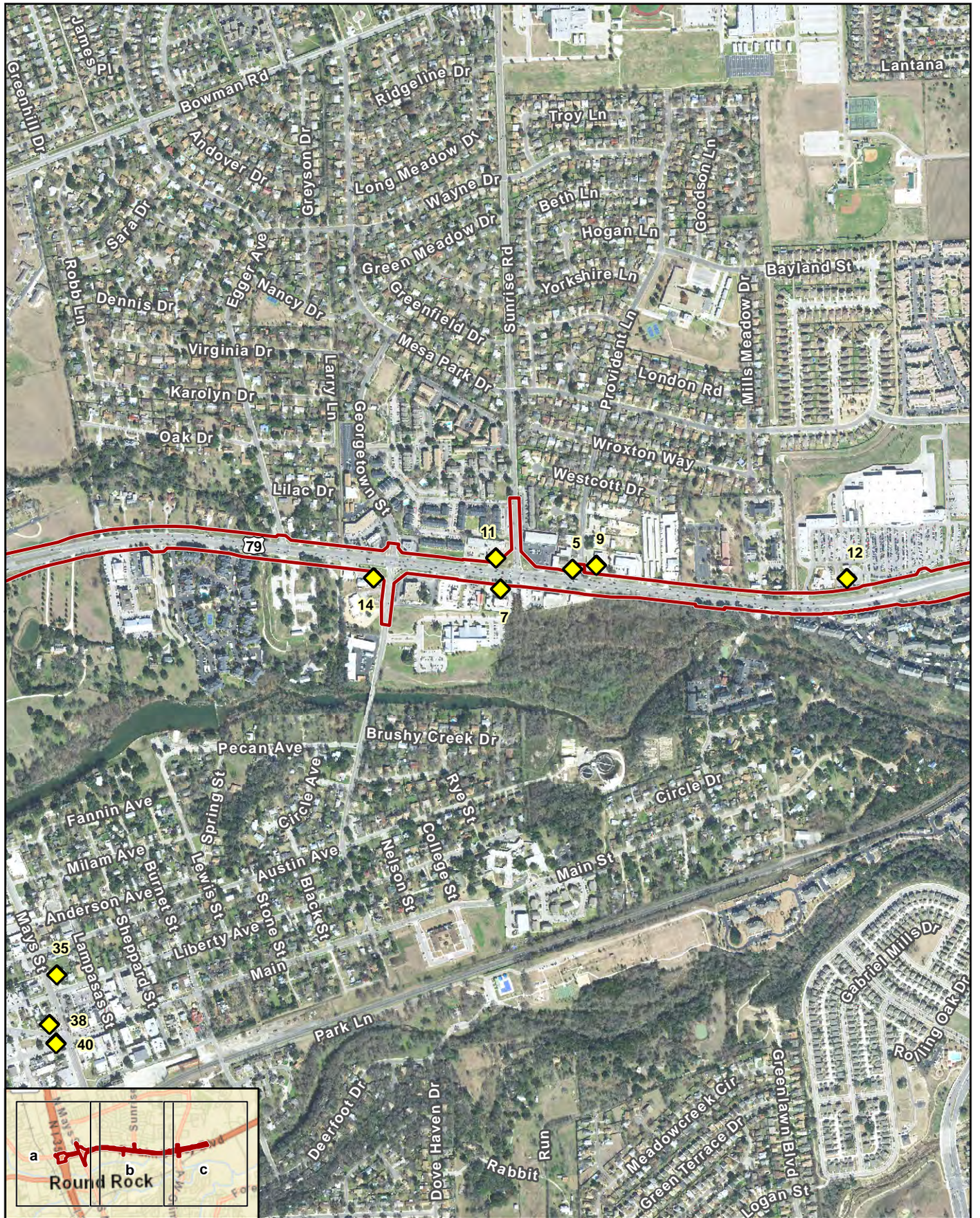


Figure 3b
 Sites of Concern (Aerial Base)
US Highway 79 - From Interstate 35 to FM 1460

 Project Location
 Potential Hazardous Material Site
 Source: Banks (2017); TCEQ (2018)
 Aerial Source: NAIP (2016)

	0	1,000 Feet
	0	300 Meters
Prepared for: TxDOT	1 in = 1,000 feet	
CSJ 0204-01-063	Scale: 1:12,000	
	Date: 8/21/2018	

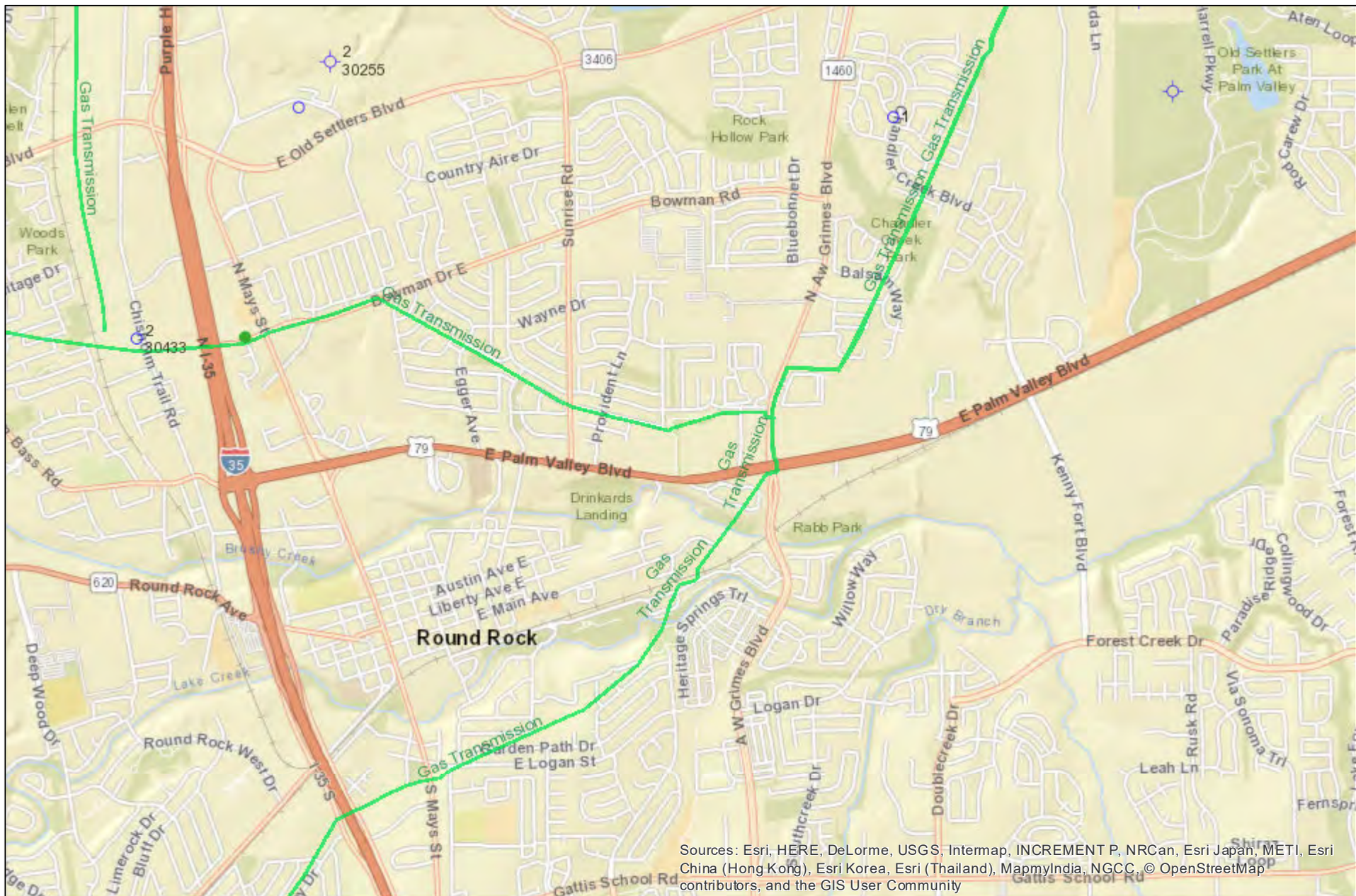


Figure 3c
 Sites of Concern (Aerial Base)
 US Highway 79 - From Interstate 35 to FM 1460

- Project Location
 - ◆ Potential Hazardous Material Site
- Source: Banks (2017); TCEQ (2018)
 Aerial Source: NAIP (2016)

Prepared for: TxDOT	1 in = 1,000 feet
CSJ 0204-01-063	Scale: 1:12,000
	Date: 8/21/2018

Texas Railroad Commission Map



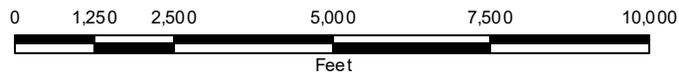
February 8, 2018

1 inch = 3,009 feet

PREPARED BY:

RAILROAD COMMISSION of TEXAS

P.O. BOX 12967
AUSTIN, TX 78711-2967



NOTICE/DISCLAIMER: Mapping data sets are provided for informational purposes only. These data sets are continuously being updated and refined. Users are responsible for checking the accuracy, completeness, currency, and/or suitability of these data sets themselves. This is not a survey grade product and should not be used to define or establish survey boundaries.

Project Area Photos



Photo 1: Eastern project terminus; facing west.



Photo 2: Western project terminus, facing east.



Photo 3: Banks Map ID # 4 (LPST) site of major concern, facing north.



Photo 4: Banks Map ID # 5 (LPST) site of major concern, facing southwest.



Photo 5: Banks Map ID # 6 (LPST) site of major concern, facing south.



Photo 6: Banks Map ID # 9 (LPST) site of major concern, facing west.

Regulatory Database Reports

Prepared for:

COX MCLAIN ENVIRONMENTAL CONSULTING INC - Austin
8401 Shoal Creek Blvd, STE 100
Austin, TX 78757



Regulatory Database Report

ASTM E1527-13/AAI Compliant

US 79

TX

Williamson County

PO #: 003-005-001

ES-126289

Thursday, November 09, 2017

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Geographic Summary

Location

Williamson County, TX

Target location is 0.135 square miles and has a 6.53 mile perimeter

Coordinates

Longitude & Latitude in Degrees Minutes Seconds NA

Longitude & Latitude in Decimal Degrees NA

X and Y in UTM NA

Elevation

NA

Zip Codes Searched

Search Distance	Zip Codes (historical zip codes included)
Target Property	78664, 78665, 78665, 78626, 78664, 78681, 78681, 78665
0.25 miles	78664, 78665, 78665, 78626, 78664, 78681, 78681, 78665
0.5 miles	78664, 78665, 78665, 78626, 78664, 78681, 78681, 78665
1 mile	78664, 78665, 78665, 78626, 78664, 78681, 78681, 78665

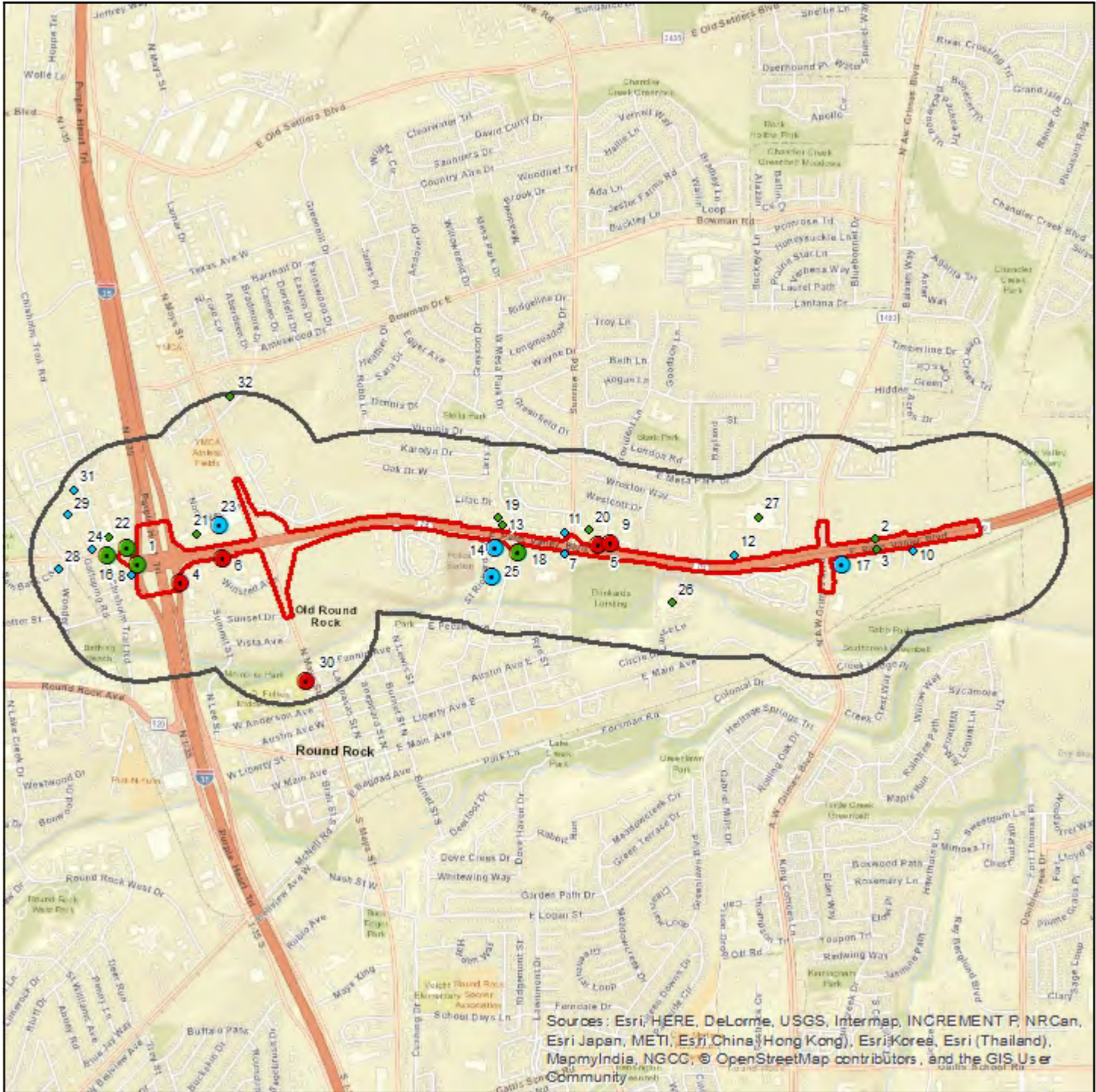
Topos Searched

Search Distance	Topo Name
Target Property	Round Rock (1982)
0.25 miles	Round Rock (1982)
0.5 miles	Round Rock (1982)
1 mile	Round Rock (1982)

Database Summary

Databases Searched	Distance Searched	# Mapped	# Not Mapped	Total
Federal - ASTM 1527-13/AAI Required				
National Priority List (NPL)	1	0	0	0
Delisted National Priority List (DNPL)	0.5	0	0	0
SEMS (CER SEMS)	0.5	0	0	0
SEMS NFRAP (CER SEMS NFRAP)	0.5	0	0	0
RCRA CORRACTS (RCRA COR)	1	0	0	0
RCRA non-CORRACTS TSD (RCRA TSD)	0.5	0	0	0
RCRA Generators (RCRA GEN)	0.25	3	0	3
Federal Brownfields (FED BWN)	0.5	0	0	0
Federal Institutional Control (FED IC)	0.5	0	0	0
Federal Engineering Control (FED EC)	0.5	0	0	0
ERNS List (ERNS)	0.25	5	2	7
State - ASTM 1527-13/AAI Required				
State/Tribal Equivalent NPL (ST NPL)	1	0	0	0
State/Tribal Equivalent CERCLIS (ST CER)	0.5	0	0	0
State/Tribal Disposal or Landfill (SWLF)	0.5	0	0	0
State/Tribal Leaking Storage Tank (LPST)	0.5	19	0	19
State/Tribal Storage Tank (PST)	0.25	15	0	15
State/Tribal Institutional Control (ST IC)	0.25	1	0	1
State/Tribal Engineering Control (ST EC)	0.5	0	0	0
State/Tribal Voluntary Cleanup (VCP)	0.5	1	1	2
State/Tribal Brownfield (ST BWN)	0.5	0	0	0
State/Tribal Hazardous Waste (HW)	0.25	8	0	8
Non-ASTM/AAI Required Databases				
RCRA (RCRA)	0.25	6	0	6
Dry Cleaners (DRYC)	0.25	5	0	5
State/Tribal Municipal Settings Designation (MS)	0.25	0	0	0
Total Sites Found		63	3	66

Summary Map - 0.25 Mile Buffer



Sources: Esri, HERE, DeLorme, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), MapmyIndia, NGCC, © OpenStreetMap contributors, and the GIS User Community

US 79

- Single Site
 - Cluster Site
 - Large Tract
 - Cluster Site with Large Tract
 - Single Site
 - Cluster Site
 - Large Tract
 - Cluster Site with Large Tract
 - Single Site
 - Cluster Site
 - Large Tract
 - Cluster Site with Large Tract
- RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF*
- RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER*
- ERNS, HW, RCRA, DRYC*

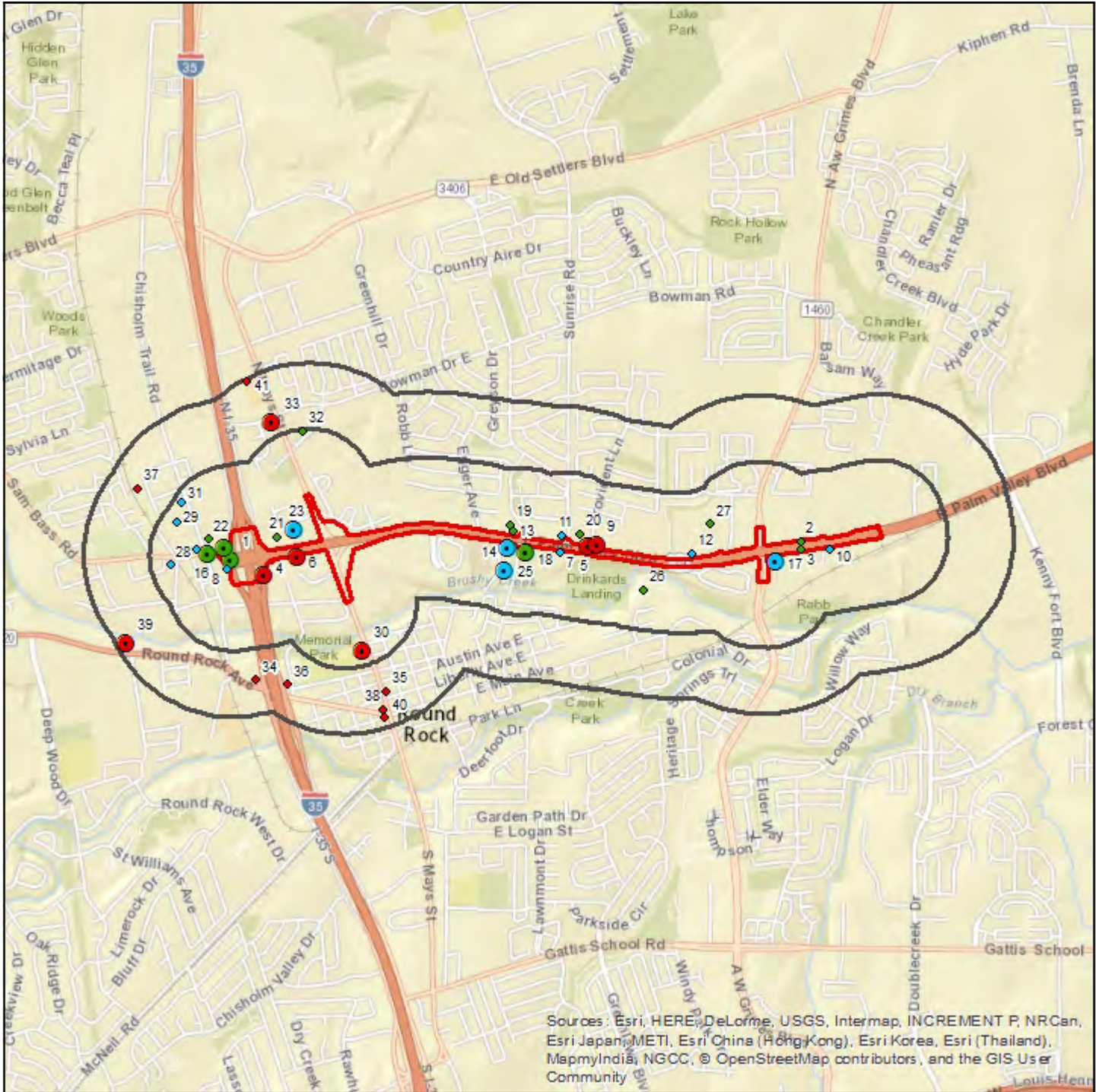
- Target Property
- Search Buffer

1 : 27,000
 1 inch = 0.426 miles
 1 inch = 2250 feet
 1 centimeter = 0.270 kilometers
 1 centimeter = 270 meters



Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North

Summary Map - 0.5 Mile Buffer



US 79

- | | | | |
|--|--------------|-------------|-------------------------------|
| Single Site | Cluster Site | Large Tract | Cluster Site with Large Tract |
| <i>RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF</i> | | | |
| Single Site | Cluster Site | Large Tract | Cluster Site with Large Tract |
| <i>RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER</i> | | | |
| Single Site | Cluster Site | Large Tract | Cluster Site with Large Tract |
| <i>ERNS, HW, RCRA, DRYC</i> | | | |

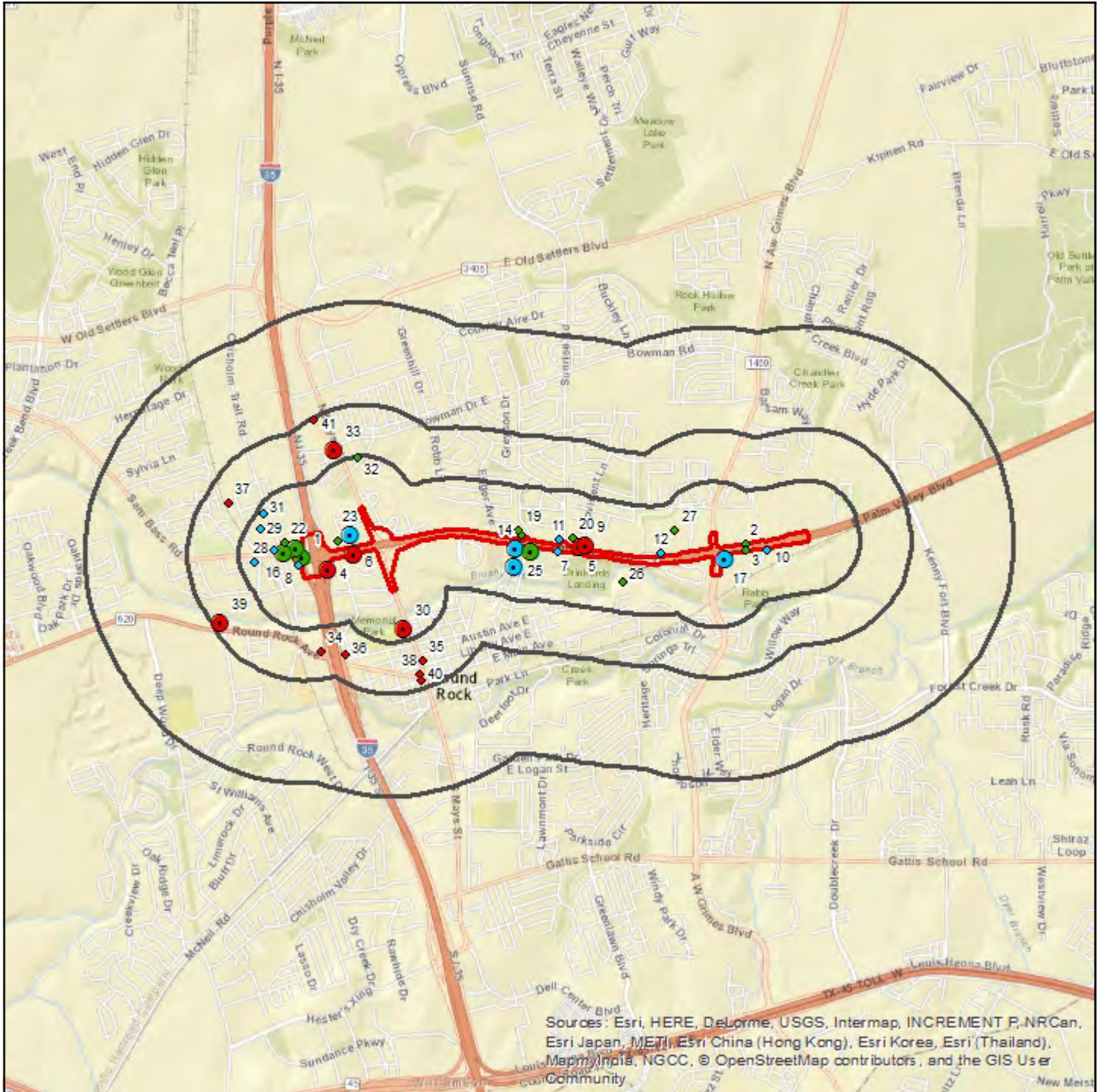
- Target Property
- Search Buffer

1 : 35,000
 1 inch = 0.552 miles
 1 inch = 2917 feet
 1 centimeter = 0.350 kilometers
 1 centimeter = 350 meters

Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' 00" North
 Second Standard Parallel: 45° 00' 00" North
 Central Meridian: 96° 00' 00" West
 Latitude of Origin: 39° 00' 00" North



Summary Map - 1 Mile Buffer



US 79

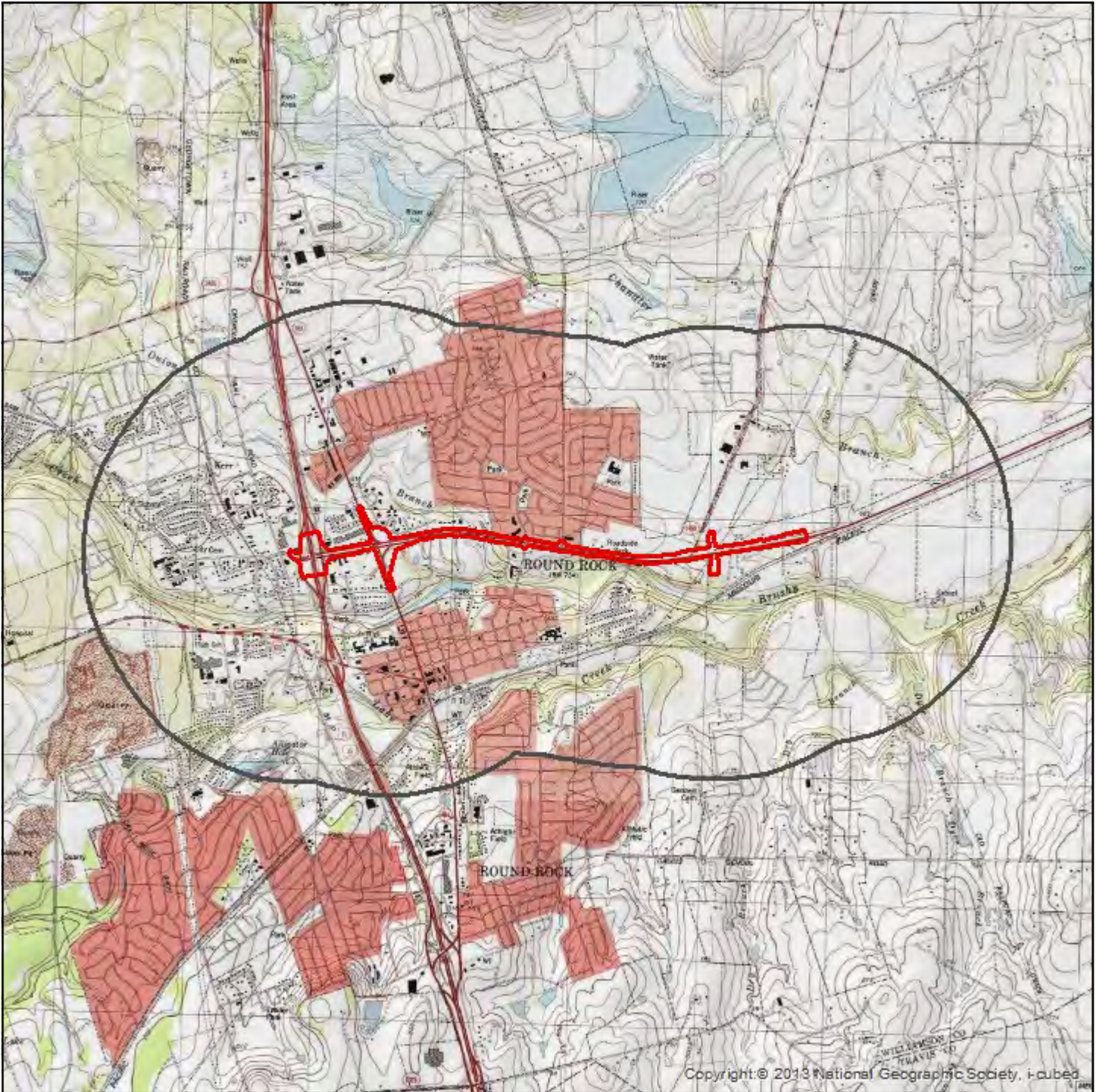
- | | | | | |
|-------------|--------------|-------------|-------------------------------|-----------------|
| Single Site | Cluster Site | Large Tract | Cluster Site with Large Tract | Target Property |
| Single Site | Cluster Site | Large Tract | Cluster Site with Large Tract | Search Buffer |
| Single Site | Cluster Site | Large Tract | Cluster Site with Large Tract | |
- RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF
 RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER
 ERNS, HW, RCRA, DRYC

1 : 45,000
 1 inch = 0.710 miles
 1 inch = 3750 feet
 1 centimeter = 0.450 kilometers
 1 centimeter = 450 meters

Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North



Topographic Overlay Map - 1 Mile Buffer



Copyright: © 2013 National Geographic Society, i-cubed

US 79

- Target Property
- Search Buffer

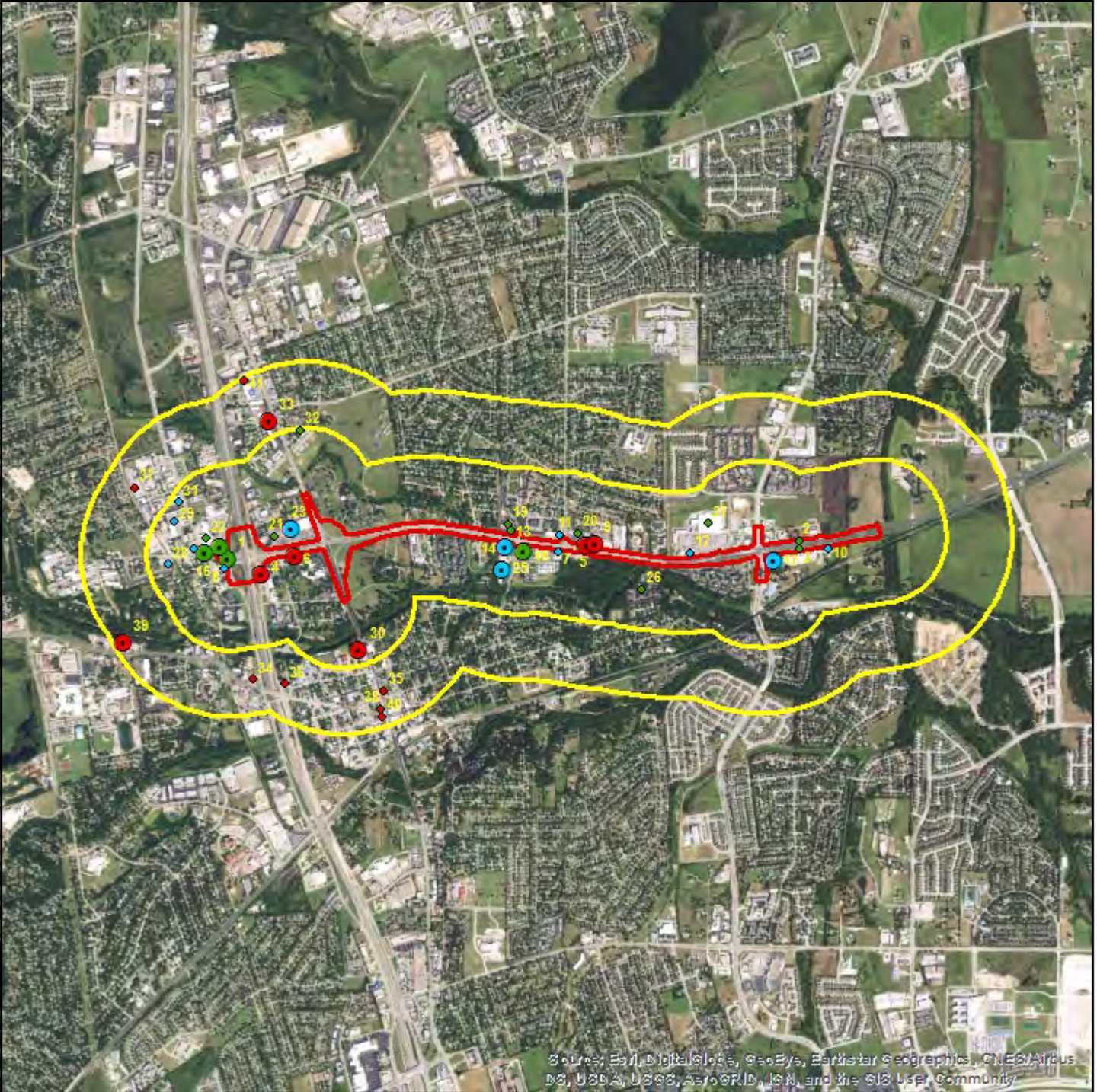
Target Property Quad Name(s)
Round Rock (1982)

1 : 45,000
1 inch = 0.710 miles
1 inch = 3750 feet

Lambert Conformal Conic Projection
1983 North American Datum
First Standard Parallel: 33° 00' North
Second Standard Parallel: 45° 00' North
Central Meridian: 96° 00' West
Latitude of Origin: 39° 00' North



Current Imagery Overlay Map - 0.5 Mile Buffer



Source: Earth Digital Jobs, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

US 79

- | | | | |
|--|---|--|--|
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract |
| <i>RCRA COR, RCRA TSD, CER, LPST, NPL, ST NPL, SWLF</i> | | | |
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract |
| <i>RCRA GEN, ST & FED BWN, ST & FED EC, ST & FED IC, DNPL, CER NFRAP, PST, VCP, ST CER</i> | | | |
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract |
| <i>ERNS, HW, RCRA, DRYC</i> | | | |

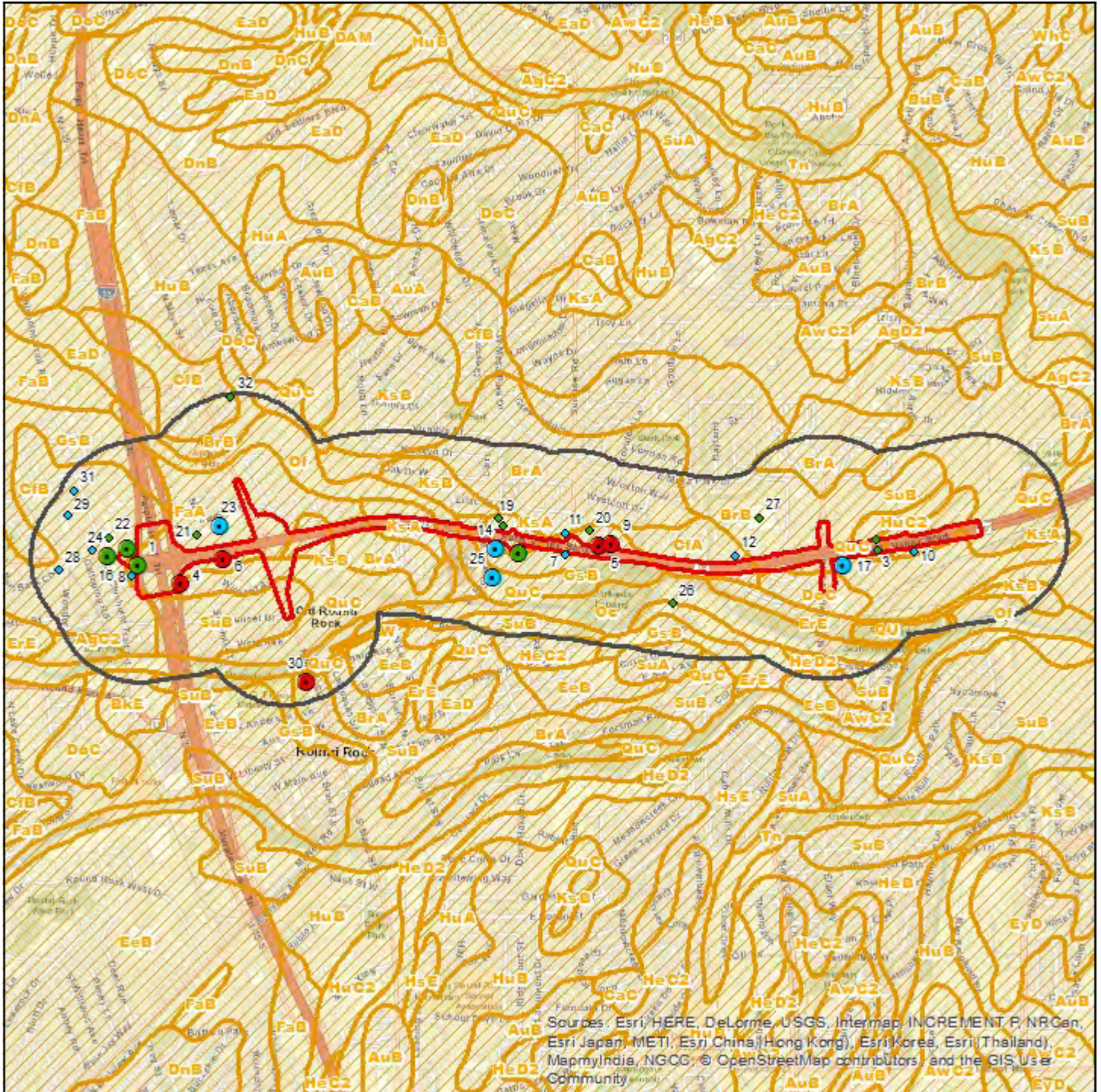
- Target Property
- Search Buffer

1 : 35,000
 1 inch = 0.552 miles
 1 inch = 2917 feet
 1 centimeter = 0.350 kilometers
 1 centimeter = 350 meters



Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North

Soil Survey Map - 0.25 Mile Buffer



US 79

- | | | | | |
|--|---|---|--|--|
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract | Target Property |
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract | Search Buffer |
| ● Single Site | ● Cluster Site | ■ Large Tract | ● Cluster Site with Large Tract | Soils Boundary |

1 : 27,000
 1 inch = 0.426 miles
 1 inch = 2250 feet
 1 centimeter = 0.270 kilometers
 1 centimeter = 270 meters



Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North

Soils

Soils Types Found

Target Property	BrA, QuC, CfB, QuC, GsB, DoC, HuC2, SuB, FaA, KsA, Of, KsA, SuB, BrB, CfA, BrA, KsB, QuC, KsB
Within 0.25 miles of Target Property	BrA, QU, BrA, EeB, GsB, KsA, BrA, GsB, QuC, QuC, EeB, ErE, SuA, CfB, Oc, QuC, QuC, QuC, GsB, DoC, SuB, DoC, HeD2, SuB, HuC2, ErE, SuB, EeB, BkE, KsB, CfB, SuB, QuC, SuB, FaA, KsA, Of, KsB, KsA, SuB, AgC2, AwC2, BrB, BrB, KsB, CfA, BrA, KsB, QuC, QuC, KsB, W, GsB, Of, HeC2

Soil Type Descriptions

AgC2 - Altoga silty clay loam, 3 to 5 percent slopes, eroded

Percent Hydric	0
Minimum Depth to Bedrock	

Altoga, eroded (100 percent)

Hydrologic Group	Moderately low runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay loam	0 cm	15 cm	A-6, A-7	CH, CL
H2	Silty clay loam	15 cm	117 cm	A-6, A-7-6	CH, CL
H3	Silty clay loam	117 cm	168 cm	A-6, A-7-6	CH, CL

AwC2 - Austin-Whitewright complex, 1 to 5 percent slopes, eroded

Percent Hydric	0
Minimum Depth to Bedrock	33 cm

Austin, eroded (50 percent)

Hydrologic Group	Moderately high runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	51 to 102 cm to Paralithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay	0 cm	33 cm	A-7-6	CH, CL
H2	Silty clay	33 cm	86 cm	A-6, A-7-6	CH, CL
H3	Bedrock	86 cm	122 cm		

Whitewright, eroded (35 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	25 to 51 cm to Paralithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay loam	0 cm	13 cm	A-6, A-7	CH, CL
H2	Silty clay loam	13 cm	33 cm	A-6, A-7	CH, CL
H3	Bedrock	33 cm	56 cm		

Unnamed (15 percent)

BkE - Brackett gravelly clay loam, 3 to 12 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	41 cm

Brackett (92 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	Moderate
Depth to Restrictive Feature	15 to 50 cm to Paralithic bedrock

Soils

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Gravelly clay loam	0 cm	13 cm	A-2-6, A-6, A-7-6	CL, GC
Bk	Clay loam	13 cm	41 cm	A-2-4, A-6, A-7-6	CL, GC, SC
Cr	Bedrock	41 cm	152 cm		

Sunev (6 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	

Austin (2 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	51 to 102 cm to Paralithic bedrock

BrA - Branyon clay, 0 to 1 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	

Branyon (85 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
Ap	Clay	0 cm	31 cm	A-7-6	CH
BKkss	Clay	183 cm	203 cm	A-6, A-7-6	CH, CL
Bkss	Clay	31 cm	183 cm	A-7-6	CH

Burleson (5 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Houston Black (5 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Lewisville (5 percent)

Hydrologic Group	Moderately low runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

BrB - Branyon clay, 1 to 3 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	

Branyon (85 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Soils

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
Ap	Clay	0 cm	31 cm	A-7-6	CH
BCKss	Clay	183 cm	203 cm	A-6, A-7-6	CH, CL
Bkss	Clay	31 cm	183 cm	A-7-6	CH

Burleson (5 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Houston Black (5 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Lewisville (5 percent)

Hydrologic Group	Moderately low runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

CfA - Crawford clay, 0 to 1 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	81 cm

Crawford (88 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	51 to 102 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Clay	0 cm	15 cm	A-7-6	CH
Bss	Clay	15 cm	81 cm	A-7-6	CH
R	Bedrock	81 cm	102 cm		

Georgetown (4 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	51 to 102 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Clay loam	0 cm	18 cm	A-6, A-7-6	CL
Bt	Cobbly clay	18 cm	89 cm	A-7-6	CH
R	Bedrock	89 cm	119 cm		

Fairlie (3 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	102 to 152 cm to Paralithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Clay	0 cm	20 cm	A-7	CH
Bss	Clay	20 cm	117 cm	A-7	CH
Cr	Bedrock	117 cm	137 cm		

Soils

Purves (3 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	20 to 51 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Silty clay	0 cm	28 cm	A-7-5, A-7-6	CH
Bk	Very gravelly silty clay	28 cm	36 cm	A-2-7, A-7-6	CH, GC, GP-GC
R	Bedrock	36 cm	61 cm		

Unnamed (2 percent)

CfB - Crawford clay, 1 to 3 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	69 cm

Crawford (85 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	51 to 102 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Clay	0 cm	15 cm	A-7-6	CH
Bss	Clay	15 cm	69 cm	A-7-6	CH
R	Bedrock	69 cm	76 cm		

Denton (4 percent)

Hydrologic Group	Moderately high runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	Moderate
Depth to Restrictive Feature	102 to 152 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
2Bk	Silt loam	52 cm	91 cm	A-6, A-7-6	CL
2CBk	Silt loam	91 cm	132 cm	A-4, A-6	CL, CL-ML, GC, GC-GM
2R	Bedrock	132 cm	178 cm		
A	Silty clay	0 cm	33 cm	A-7-5, A-7-6	CH
Bw	Silty clay	33 cm	52 cm	A-7-5, A-7-6	CH

Fairlie (4 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	102 to 152 cm to Paralithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Clay	0 cm	20 cm	A-7	CH
Bss	Clay	20 cm	117 cm	A-7	CH
Cr	Bedrock	117 cm	137 cm		

Georgetown (4 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	51 to 102 cm to Lithic bedrock

Soils

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Clay loam	0 cm	18 cm	A-6, A-7-6	CL
Bt	Cobbly clay	18 cm	89 cm	A-7-6	CH
R	Bedrock	89 cm	119 cm		

Purves (2 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	20 to 51 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Silty clay	0 cm	28 cm	A-7-5, A-7-6	CH
Bk	Very gravelly silty clay	28 cm	36 cm	A-2-7, A-7-6	CH, GC, GP-GC
R	Bedrock	36 cm	61 cm		

Unnamed (1 percent)

DoC - Doss silty clay, moist, 1 to 5 percent slopes	
Percent Hydric	0
Minimum Depth to Bedrock	43 cm

Doss (85 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	28 to 51 cm to Paralithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Silty clay	0 cm	23 cm	A-7-6	CH
Bk	Silty clay	23 cm	43 cm	A-7-6	CH, CL
Cr	Bedrock	43 cm	203 cm		

Brackett (7 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	25 to 50 cm to Paralithic bedrock

Bolar (5 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	51 to 102 cm to Lithic bedrock

Denton (1 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	102 to 152 cm to Lithic bedrock

Eckrant (1 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	20 to 51 cm to Lithic bedrock

Soils

Purves (1 percent)

Hydrologic Group	Well drained
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	20 to 51 cm to Lithic bedrock

EeB - Eckrant extremely stony clay, 0 to 3 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	28 cm

Eckrant (100 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	25 to 51 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Extremely stony clay	0 cm	10 cm	A-7-6	CH, CL, GC, SC
H2	Extremely stony clay	10 cm	28 cm	A-7-6	CH, CL, GC, SC
H3	Bedrock	28 cm	41 cm		

ErE - Eckrant-Rock outcrop association, 1 to 10 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	0 cm

Eckrant (58 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	10 to 50 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A1	Very cobbly clay	0 cm	10 cm	A-7-6	CH, GC
A2	Extremely cobbly clay	10 cm	28 cm	A-2-7, A-7-6	CH, CL, GC
R	Bedrock	28 cm	203 cm		

Rock outcrop (16 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	0 to 5 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
R	Bedrock	0 cm	203 cm		

Tarpley (11 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	33 to 50 cm to Lithic bedrock

Real (6 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	25 to 48 cm to Paralithic bedrock

Soils

Brackett (5 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	13 to 50 cm to Paralithic bedrock

Pratley (4 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	58 to 127 cm to Paralithic bedrock; 56 to 102 cm to Petrocalcic

FaA - Fairlie clay, 0 to 1 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	117 cm

Fairlie (100 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	102 to 152 cm to Paralithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Clay	0 cm	20 cm	A-7	CH, CL
H2	Clay	20 cm	117 cm	A-7	CH
H3	Bedrock	117 cm	137 cm		

GsB - Georgetown stony clay loam, 1 to 3 percent slopes

Percent Hydric	0
Minimum Depth to Bedrock	89 cm

Georgetown (90 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	51 to 102 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Stony clay loam	0 cm	17 cm	A-6, A-7-6	CH, CL, GC
Bt	Cobbly clay	17 cm	89 cm	A-7-6	CH, GC
R	Bedrock	89 cm	152 cm		

Tarpley (5 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	33 to 51 cm to Lithic bedrock

Eckrant (3 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	10 to 50 cm to Lithic bedrock

Fairlie (2 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	102 to 152 cm to Paralithic bedrock

Soils

Georgetown (0 percent)

Hydrologic Group	
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	51 to 102 cm to Lithic bedrock

HeC2 - Heiden clay, 3 to 5 percent slopes, eroded

Percent Hydric	0
Minimum Depth to Bedrock	

Heiden, moderately eroded (85 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	102 to 165 cm to Densic material

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A	Clay	0 cm	33 cm	A-7-6	CH
Bkss	Clay	56 cm	147 cm	A-7-6	CH
Bss	Clay	33 cm	56 cm	A-7-6	CH
CBdk	Clay	147 cm	203 cm	A-7-6	CH

Houston Black (10 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Moderately well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	

Ferris, severely eroded (5 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	100 to 152 cm to Densic bedrock

HeD2 - Heiden clay, 5 to 8 percent slopes, eroded

Percent Hydric	0
Minimum Depth to Bedrock	

Heiden, moderately eroded (85 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	102 to 165 cm to Densic material

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
A1	Clay	0 cm	20 cm	A-7-6	CH
A2	Clay	20 cm	56 cm	A-7-6	CH
Bss	Clay	56 cm	112 cm	A-7-6	CH
CBd	Clay	112 cm	203 cm	A-7-6	CH

Ferris, moderately eroded (10 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	100 to 152 cm to Densic bedrock

Heiden, severely eroded (5 percent)

Hydrologic Group	High runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	102 to 165 cm to Densic material

Soils

HuC2 - Houston Black clay, 3 to 5 percent slopes, moderately eroded

Percent Hydric 0

Minimum Depth to Bedrock

Houston Black, moderately eroded (90 percent)

Hydrologic Group High runoff potential

Soil Drainage Class Moderately well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
Ap	Clay	0 cm	15 cm	A-7-6	CH
BKkss	Clay	178 cm	203 cm	A-7-6	CH
Bkss	Clay	15 cm	178 cm	A-7-6	CH

Heiden (10 percent)

Hydrologic Group High runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature 100 to 165 cm to Densic material

KsA - Krum silty clay, 0 to 1 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Krum (100 percent)

Hydrologic Group Moderately high runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay	0 cm	15 cm	A-7-6	CH, CL
H2	Silty clay	15 cm	112 cm	A-7-6	CH
H3	Silty clay	112 cm	183 cm	A-6, A-7-6	CH, CL

KsB - Krum silty clay, 1 to 3 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Krum (100 percent)

Hydrologic Group Moderately high runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay	0 cm	15 cm	A-7-6	CH, CL
H2	Silty clay	15 cm	112 cm	A-7-6	CH
H3	Silty clay	112 cm	183 cm	A-6, A-7-6	CH, CL

Oc - Oakalla soils, 0 to 1 percent slopes, channeled, frequently flooded

Percent Hydric 1

Minimum Depth to Bedrock

Oakalla, channeled (90 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel Moderate

Depth to Restrictive Feature

Soils

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
Ak	Silty clay loam	20 cm	58 cm	A-4, A-6, A-7-6	CH, CL
Ap	Silty clay loam	0 cm	20 cm	A-6, A-7-6	CH, CL
Bk1	Silty clay loam	58 cm	135 cm	A-4, A-6, A-7-6	CH, CL
Bk2	Silty clay loam	135 cm	203 cm	A-4, A-6, A-7-6	CH, CL, CL-ML, ML

Rock outcrop (5 percent)

Hydrologic Group High runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature 0 to 5 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
R	Bedrock	0 cm	203 cm		

Dev (4 percent)

Hydrologic Group

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

Unnamed, hydric (1 percent)

Hydrologic Group

Soil Drainage Class Somewhat poorly drained

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

Of - Oakalla silty clay loam, 0 to 2 percent slopes, frequently flooded

Percent Hydric 1

Minimum Depth to Bedrock

Oakalla (90 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel Moderate

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
Ak	Silty clay loam	20 cm	58 cm	A-4, A-6, A-7-6	CH, CL
Ap	Silty clay loam	0 cm	20 cm	A-6, A-7-6	CH, CL
Bk1	Silty clay loam	58 cm	135 cm	A-4, A-6, A-7-6	CH, CL
Bk2	Silty clay loam	135 cm	203 cm	A-4, A-6, A-7-6	CH, CL, CL-ML, ML

Oakalla, occasionally flooded (4 percent)

Hydrologic Group

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

Dev (3 percent)

Hydrologic Group

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

Krum (2 percent)

Hydrologic Group

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

Soils

Unnamed, hydric (1 percent)

Hydrologic Group

Soil Drainage Class Somewhat poorly drained

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

QU - Quarry

Percent Hydric 0

Minimum Depth to Bedrock

Pits, quarry (100 percent)

Hydrologic Group High runoff potential

Soil Drainage Class

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

QuC - Queeny clay loam, 1 to 5 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Queeny (100 percent)

Hydrologic Group High runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel Moderate

Depth to Restrictive Feature 25 to 51 cm to Petrocalcic

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Clay loam	0 cm	46 cm	A-6, A-7-6	CH, CL, SC
H2	Cemented material	46 cm	81 cm		
H3	Variable	81 cm	251 cm		

SuA - Sunev silty clay loam, 0 to 1 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Sunev (100 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel Moderate

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay loam	0 cm	46 cm	A-6, A-7-6	CH, CL
H2	Silty clay loam	46 cm	132 cm	A-4, A-6	CL
H3	Silty clay loam	132 cm	152 cm	A-4, A-6, A-7-6	CL

SuB - Sunev silty clay loam, 1 to 3 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Sunev (100 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel Moderate

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay loam	0 cm	46 cm	A-6, A-7-6	CH, CL
H2	Silty clay loam	46 cm	132 cm	A-4, A-6	CL
H3	Silty clay loam	132 cm	152 cm	A-4, A-6, A-7-6	CL



Soils

W - Water	
Percent Hydric	0
Minimum Depth to Bedrock	

Water (100 percent)	
Hydrologic Group	High runoff potential
Soil Drainage Class	
Corrosion Potential - Uncoated Steel	
Depth to Restrictive Feature	

Soils Descriptions

AASHTO Classification Definitions

A-1, A-1-a, A-1-b	Granular materials (35% or less passing No. 200 sieve), some 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

CH	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

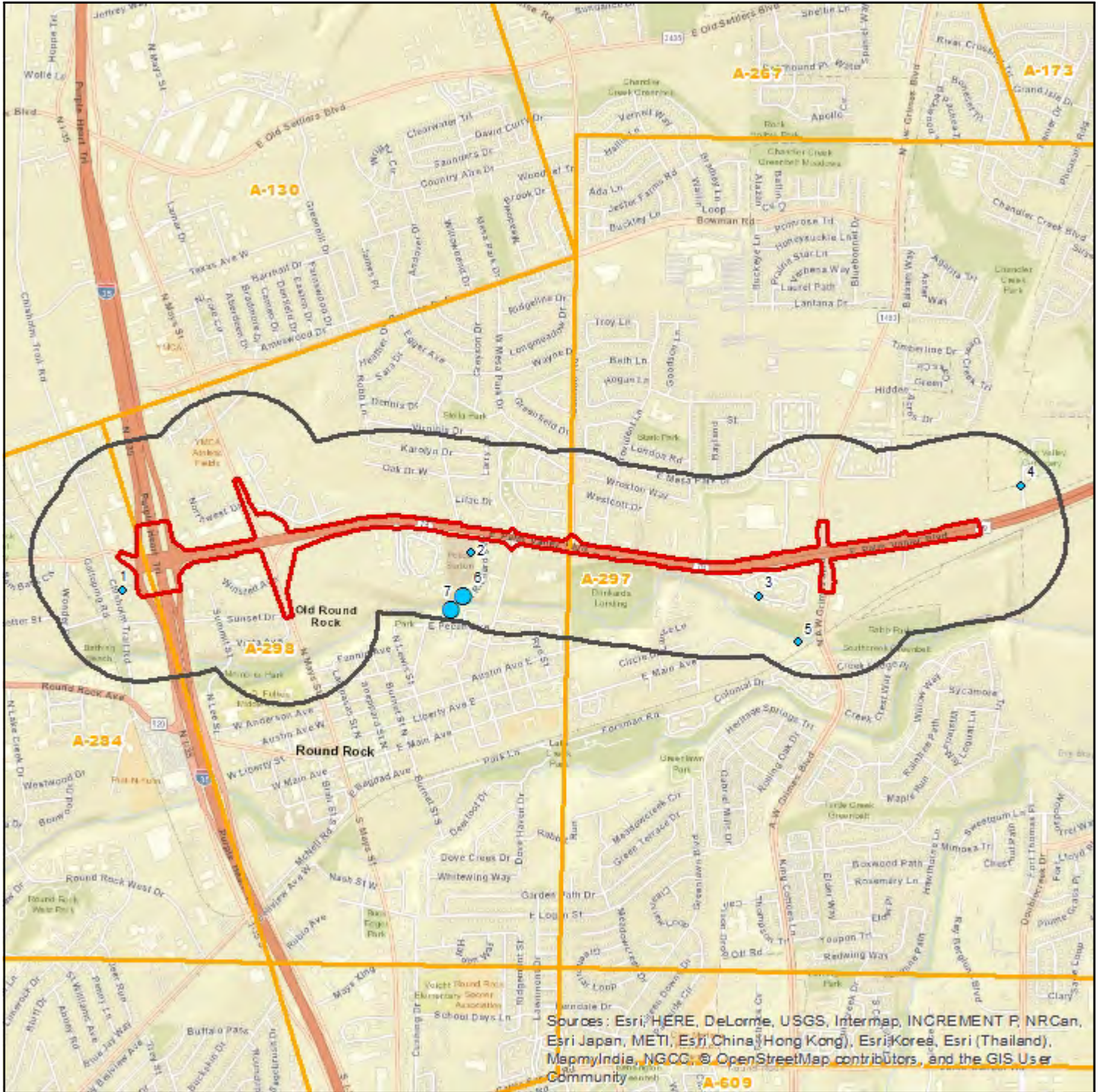
Source

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.

Water & Oil/Gas Wells Map - 0.25 Mile Buffer



US 79

- Single Water Well
- Water Well Cluster
- Single Oil/Gas/Other Well
- Oil/Gas/Other Well Cluster
- Water/Oil/Gas/Other Well Cluster
- Target Property
- Search Buffer
- Texas Land Survey

1 : 27,000
 1 inch = 0.426 miles
 1 inch = 2250 feet
 1 centimeter = 0.270 kilometers
 1 centimeter = 270 meters



Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North

Water & Oil/Gas Wells

Map ID	Well ID	Owner	Well Type	Elevation
1	282290	St. Williams Church	Water: Irrigation	733 ft
2	443776	Roger McCuiston	Water: Industrial	706 ft
3	58-27-916	Ervin Kaatz	Water: Domestic	702 ft
4	461333	Henley-Johnston & Associates, Inc	Water: Other	701 ft
5	386256	UNIT PETROLEUM	Water: Rig Supply	664 ft
6	USGS-303057097402301	USGS	Water: Not Reported	696 ft
6	58-27-839	St. Richard's Episopal Church	Water: Unused	702 ft
7	58-27-810	City of Round Rock Brushy Creek West	Water: Public Supply	690 ft
7	G2460003F	CITY OF ROUND ROCK	Water: Public Supply	692 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.

Mapped Sites Summary

Database	Distance from Target Property	Map ID	Facility Site Name	Facility Site Address	Site Details Page #
*Sites are sorted by database tier, database, and distance from the target site.					
RCRA GEN	0.02 miles E	17	CVS PHARMACY 0116	2001 E PALM VALLEY BLVD, ROUND ROCK, TX 78665	30
RCRA GEN	0.09 miles S	25	CONSOLIDATED METAL TECHNOLOGIES	800 N GEORGETOWN ST, ROUND ROCK, TX 78664	32
RCRA GEN	0.21 miles NW	31	SPECTRUM IMAGING LABORATORIES	1400 CHISHOLM TRAIL SUITES E F, ROUND ROCK, TX 78681	35
ERNS	Target Property	2		2100 PALM VALLEY, ROUND ROCK, TX	37
ERNS	Target Property	3		2149 EAST PALM VALLEY, ROUND ROCK, TX	38
ERNS	0.05 miles NW	22		1112 NORTH INTERSTATE HIGHWAY 35, ROUND ROCK, TX	39
ERNS	0.1 miles S	26		1525 EAST PALM VALLEY BLVD, ROUNDROCK, TX 78664	40
ERNS	0.24 miles N	32		204 EAST OLD BOWMAN RD, ROUND ROCK, TX	41
LPST	Target Property	4	PAYLESS 871	409 W TAYLOR AVE, ROUND ROCK, TX 78664	42
LPST	Target Property	4	QUIX 871	409 W TAYLOR AVE, ROUND ROCK, TX 78664	44
LPST	Target Property	4	7 ELEVEN STORE 35812	409 W TAYLOR AVE, ROUND ROCK, TX	46
LPST	Target Property	5	WAG A BAG 8	1250 E PALM VALLEY BLVD, ROUND ROCK, TX 78664	47
LPST	Target Property	6	DIAMOND SHAMROCK 537	209 W PALM VALLEY BLVD, ROUND ROCK, TX 78664	48
LPST	Target Property	6	DIAMOND SHAMROCK CORNER STORE 5	209 W PALM VALLEY BLVD, ROUND ROCK, TX 78684	49
LPST	0.01 miles NE	9	AB FOOD MART 406	1300 E PALM VALLEY BLVD, ROUND ROCK, TX 78664	50
LPST	0.2 miles S	30	ADAMS SERVICE STATION	504 N MAYS ST, ROUND ROCK, TX 78664	51
LPST	0.31 miles NW	33	QUICK STOP GROCERY	1740 N MAYS ST, ROUND ROCK, TX 78664	52
LPST	0.31 miles NW	33	QUICK STOP TEXACO	1740 N MAYS ST, ROUND ROCK, TX	53
LPST	0.37 miles S	34	CIRCLE R	712 ROUND ROCK AVE, ROUND ROCK, TX 78664	54
LPST	0.37 miles S	35	7 11 STORE 20838	205 N MAYS ST, ROUND ROCK, TX 78664	55
LPST	0.38 miles SW	36	TEXACO RETAIL FUEL FAC	600 W ANDERSON AVE, ROUND ROCK, TX 78664	56
LPST	0.38 miles NW	37	HANOVER BUILDING MATERIALS INC	1500 W INDUSTRIAL BLVD, ROUND ROCK, TX 78680	58
LPST	0.43 miles S	38	BURKS MOBIL STATION	102 N MAYS ST, ROUND ROCK, TX 78664	59
LPST	0.46 miles SW	39	7 ELEVEN 20782	1300 ROUND ROCK AVE, ROUND ROCK, TX 78664	60
LPST	0.46 miles SW	39	7 ELEVEN 20782	1300 ROUND ROCK AVE, ROUND ROCK, TX 78664	62
LPST	0.46 miles S	40	MADSENS EXXON	100 S MAYS ST, ROUND ROCK, TX 78664	64
LPST	0.49 miles NW	41	MOMS MINI STORAGE	1826 N MAYS ST, ROUND ROCK, TX	65
PST	Target Property	4	STAR STOP 80	409 W PALM VALLEY BLVD, ROUND ROCK, TX 78664	66
PST	Target Property	5	Q & Q MART	1250 E PALM VALLEY BLVD, ROUND ROCK, TX 78664	68
PST	Target Property	6	PALM VALLEY TEXACO	209 W PALM VALLEY BLVD, ROUND ROCK, TX 78664	69
PST	Target Property	7	QUICK STUFF 368	1121A E PALM VALLEY BLVD, ROUND ROCK, TX 78664	70
PST	0.01 miles SW	8	EXXON RS 61907	1010 IH 35 N , ROUND ROCK, TX 78681	71
PST	0.01 miles NE	9	7-ELEVEN STORE 36647	1300 E PALM VALLEY BLVD, ROUND ROCK, TX 78664	72
PST	0.01 miles SE	10	MURPHY EXPRESS 8649	2211 E PALM VALLEY BLVD, ROUND ROCK, TX 78665	73
PST	0.01 miles W	11	7-ELEVEN 25391	1118 E PALM VALLEY BLVD, ROUND ROCK, TX 78664	74
PST	0.02 miles N	12	HEB 591	1700 E PALM VALLEY BLVD, ROUND ROCK, TX 78664	75
PST	0.02 miles SW	14	WAG A BAG 1	701 E TAYLOR AVE, ROUND ROCK, TX 78664	76
PST	Target Property	14	WAG-A-BAG 1	705 E TAYLOR AVE, ROUND ROCK, TX 78664	77
PST	0.07 miles W	24	SAM BASS SHELL	806 SAM BASS RD, ROUND ROCK, TX 78681	78
PST	0.17 miles W	28	SAM BASS CONVENIENCE CENTER	1005 SAM BASS RD, ROUND ROCK, TX 78681	79
PST	0.19 miles NW	29	NIR INVESTMENTS	1302 CHISHOLM TRL, ROUND ROCK, TX 78681	80
PST	0.2 miles S	30	ADAMS SERVICE STATION	504 N MAYS ST, ROUND ROCK, TX 78664	81
ST IC	0.06 miles NE	23	Round Rock East Shopping Center	200-404 West Taylor Avenue, Round Rock, TX	82

Mapped Sites Summary

Database	Distance from Target Property	Map ID	Facility Site Name	Facility Site Address	Site Details Page #
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*Sites are sorted by database tier, database, and distance from the target site.

VCP	0.06 miles NE	23	Round Rock East Shopping Center	200-404 West Taylor Avenue, Round Rock, TX	83
HW	Target Property	1	EXXON MOBIL NO 61907	I H 35 and Sam Bass, Round Rock, TX 78664	84
HW	0.02 miles N	15	BROTHERS II CLEANERS	1110 IH 35 N, ROUND ROCK, TX 78681	85
HW	0.02 miles W	16	JACK BROWN CLEANERS NO 32	801 Sam Bass Rd, Round Rock, TX 78681	86
HW	0.02 miles E	17	CVS PHARMACY 0116	2001 E PALM VALLEY BLVD , ROUND ROCK, TX 78665	87
HW	0.02 miles SE	18	WALGREEN 4823	901 E Palm Valley Blvd, Round Rock, TX 78664	88
HW	0.1 miles SW	25	DURAY	808 N Georgetown St, Round Rock, TX 78664	89
HW	0.1 miles SW	25	DURAY	808 N GEORGETOWN ST, ROUND ROCK, TX 78664	90
HW	0.09 miles S	25	CONSOLIDATED METAL TECHNOLOGIES	800 N GEORGETOWN ST, ROUND ROCK, TX 78664	91
RCRA	Target Property	1	EXXON MOBIL CORPORATION	I H 35 AND SAM BASS, ROUND ROCK, TX 78664	93
RCRA	0.02 miles NW	13	BRIDENT DENTAL	920 E. PALM VALLEY BLVD, ROUND ROCK, TX 78664	95
RCRA	0.02 miles N	15	BROTHERS II CLEANERS	1110 N I H 35, ROUND ROCK, TX 78681	97
RCRA	0.02 miles W	16	JACK BROWN CLEANERS INC	801 SAM BASS RD, ROUND ROCK, TX 78681	99
RCRA	0.02 miles SE	18	WALGREENS NO 4823	901 E PALM VALLEY RD, ROUND ROCK, TX 78664	101
RCRA	0.1 miles SW	25	DURAY CORPORATION	808 N GEORGETOWN ST, ROUND ROCK, TX 78664	103
DRYC	0.02 miles W	16	JACK BROWN CLEANERS NO 32	801 SAM BASS RD, ROUND ROCK, TX 78681	105
DRYC	0.04 miles NW	19	ALEX CLEANERS	900 E PALM VALLEY BLVD STE 1009, ROUND ROCK, TX 78664	106
DRYC	0.04 miles NE	20	XPRESS CLEANERS & ALTERATION	1216 E PALM VALLEY BLVD, ROUND ROCK, TX 78664	107
DRYC	0.04 miles N	21	ROUND ROCK CLEANERS	402 W PALM VALLEY BLVD STE G, ROUND ROCK, TX 78664	108
DRYC	0.11 miles N	27	AMERICAN CLEANERS	1700 E PALM VALLEY BLVD STE 500, ROUND ROCK, TX 78664	109

End of Mapped Sites Summary Section



Unmapped Sites Summary

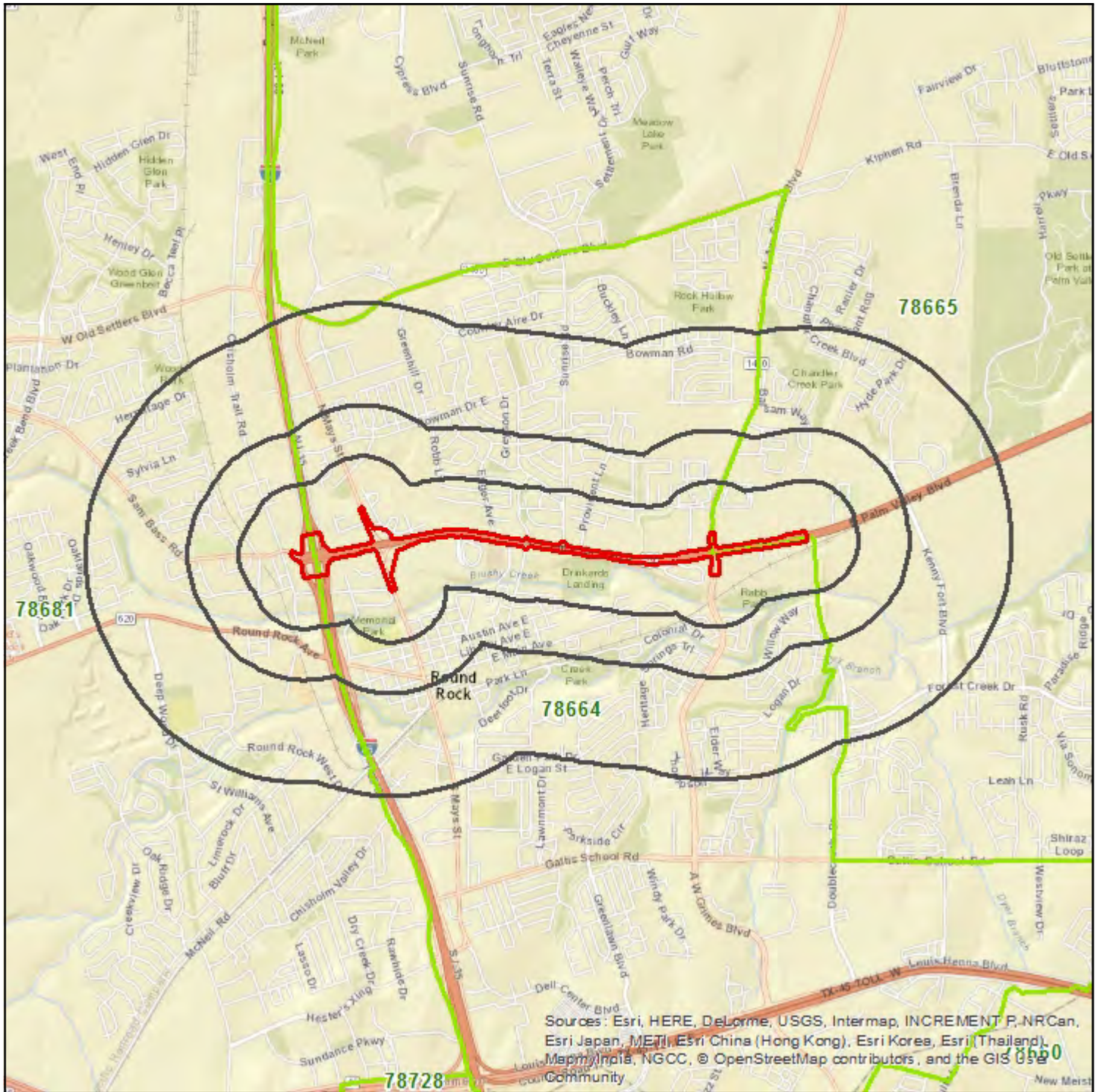
Database	Facility Site Name	Facility Site Address	Site Details Page #
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*Sites are sorted by database tier and database.

ERNS		SPRING ST WELL, ROUNDROCK, TX	110
ERNS		INNERSTATE HWY 35 AND, ROUND ROCK, TX	111
VCP	Nash Ranch	Ranch Land, Round Rock, TX 78626	112

End of Unmapped Sites Summary Section

Zip Code Map - 1 Mile Buffer



Sources: Esri, HERE, DeLorme, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), Mapm, India, NGCC, © OpenStreetMap contributors, and the GIS User Community

US 79

- Target Property
- Search Buffer
- Zip Code Boundary

1 : 45,000
 1 inch = 0.710 miles
 1 inch = 3750 feet
 1 centimeter = 0.450 kilometers
 1 centimeter = 450 meters

Lambert Conformal Conic Projection
 1983 North American Datum
 First Standard Parallel: 33° 00' North
 Second Standard Parallel: 45° 00' North
 Central Meridian: 96° 00' West
 Latitude of Origin: 39° 00' North



MapID 17: RCRA GEN - 2001 E PALM VALLEY BLVD



RCRA GEN - RCRA Generators

Map ID #17	RCRA GEN - RCRA Generators	Source: EPA
EPA Handler ID: TXR000081085	Handler Sequence Number: 2	Banks ID: TXR000081085
CVS PHARMACY 0116		Rel. Loc.: 0.02 miles E
2001 E PALM VALLEY BLVD, ROUND ROCK, TX 78665		Elevation: 700.46 feet (+700.46)
Status:	Active Site - Handler Activities;	
Owner Name:	CVS PHARMACY INC	
Operator Name:	CVS PHARMACY INC	
Mailing Address Street #:	1	
Mailing Address Street:	CVS DR	
Mailing Address Street:		
Mailing Address City:	WOONSOCKET	
Mailing Address State:	RI	
Mailing Address Zip:	02895-6146	
Contact Name:	WENDY BRANT	
Contact Address Street #:	1	
Contact Address Street:	CVS DR	
Contact Address Street:		
Contact Address City:	WOONSOCKET	
Contact Address State:	RI	
Contact Address Zip:	02895-6146	
Contact Phone:	401-765-1500	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Conditionally Exempt Small Quantity Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:	One-Hour Photofinishing	
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Conditionally Exempt Small Quantity Generator	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	

MapID 17: RCRA GEN - 2001 E PALM VALLEY BLVD

Continued from Previous Page

Universal Waste:	No
Hazardous Waste Description	
1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%	
7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL	
ARSENIC OXIDE AS ₂ O ₃ (OR) ARSENIC TRIOXIDE	
BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
CORROSIVE WASTE	
FORMALDEHYDE	
IGNITABLE WASTE	
MERCURY	
NAPHTHALENE	
NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS	
SELENIUM	
SILVER	
THIOUREA	

MapID 25: RCRA GEN - 800 N GEORGETOWN ST

Map ID #25	RCRA GEN - RCRA Generators	Source: EPA
EPA Handler ID: TXD982557191	Handler Sequence Number: 4	Banks ID: TXD982557191
CONSOLIDATED METAL TECHNOLOGIES		Rel. Loc.: 0.09 miles S
800 N GEORGETOWN ST, ROUND ROCK, TX 78664		Elevation: 703.74 feet (+703.74)
Status:	Active Site - Handler Activities;	
Owner Name:	CONSOLIDATED METAL TECHNOLOGIES LLC	
Operator Name:	CONSOLIDATED METAL TECHNOLOGIES LLC	
Mailing Address Street #:	800	
Mailing Address Street:	N GEORGETOWN ST	
Mailing Address Street:		
Mailing Address City:	ROUND ROCK	
Mailing Address State:	TX	
Mailing Address Zip:	78664-4458	
Contact Name:	TERRY BURGESS	
Contact Address Street #:	800	
Contact Address Street:	N GEORGETOWN ST	
Contact Address Street:		
Contact Address City:	ROUND ROCK	
Contact Address State:	TX	
Contact Address Zip:	78664-4458	
Contact Phone:	512-255-9296	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Large Quantity Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:	Electroplating, Plating, Polishing, Anodizing, and Coloring	
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Large Quantity Generator	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	
Universal Waste:	No	
Enforcement Description	Responsible	Enforcement Date Penalty Description

MapID 25: RCRA GEN - 800 N GEORGETOWN ST

Continued from Previous Page

		Enforcement Agency		
WRITTEN INFORMAL		EPA Personnel	3/14/1991	
WRITTEN INFORMAL		State	4/30/2007	
WRITTEN INFORMAL		State	7/10/2013	
Evaluation Description	Responsible Agency	Evaluation Date	Violation Found	
NON-FINANCIAL RECORD REVIEW	EPA Personnel	11/30/1989	Yes	
NON-FINANCIAL RECORD REVIEW	State	7/16/2007	No	
NON-FINANCIAL RECORD REVIEW	State	8/20/2013	No	
NON-FINANCIAL RECORD REVIEW	State	10/3/2013	No	
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	4/4/2007	Yes	
COMPLIANCE EVALUATION INSPECTION ON-SITE	State	4/11/2013	Yes	
Violation Description	Violation Determined By	Violation Date	Actual Resolution Date	Scheduled Resolution Date
Land Disposal Restrictions: General	State	4/11/2013	8/7/2013	
Standards Applicable to Generators of HW: Pre-Transport Requirements	State	4/11/2013	5/10/2013	
State Statutory or Regulatory requirements that are broader-in-scope than the federal RCRA requirements	State	4/4/2007	4/4/2007	
Land Disposal Restrictions: General	EPA Personnel	11/30/1989	3/14/1991	
Interim Status Standards for Owners and Operators of HW TSDs: Contingency Plan a	State	4/11/2013	8/7/2013	
State Statutory or Regulatory requirements that are broader-in-scope than the federal RCRA requirements	State	4/11/2013	5/10/2013	
State Statutory or Regulatory requirements that are broader-in-scope than the federal RCRA requirements	State	4/4/2007	4/30/2007	
Standards Applicable to Generators of HW: Pre-Transport Requirements	State	4/4/2007	4/4/2007	
Standards Applicable to Generators of HW: General	State	4/11/2013	8/7/2013	
Interim Status Standards for Owners and Operators of HW TSDs: Tank Systems	State	4/11/2013	8/7/2013	
State Statutory or Regulatory requirements that are broader-in-scope than the federal RCRA requirements	State	4/4/2007	5/31/2007	
Interim Status Standards for Owners and Operators of HW TSDs: Preparedness and P	State	4/11/2013	5/10/2013	
Interim Status Standards for Owners and Operators of HW TSDs: Use and Management	State	4/11/2013	8/7/2013	
Interim Status Standards for Owners and Operators of HW TSDs: Use and Management	State	4/4/2007	4/4/2007	
Interim Status Standards for Owners and Operators of HW TSDs: Tank Systems	State	4/4/2007	4/4/2007	
Standards Applicable to Generators of HW: Pre-Transport Requirements	State	4/11/2013	8/7/2013	
Standards for Used Oil Generators	State	4/4/2007	4/4/2007	
Interim Status Standards for Owners and Operators of HW TSDs: Contingency Plan a	State	4/11/2013	5/10/2013	
State Statutory or Regulatory requirements that are broader-in-scope than the federal RCRA requirements	State	4/11/2013	8/7/2013	
Hazardous Waste Description				
CADMIUM				
CHROMIUM				
CORROSIVE WASTE				
DESCRIPTION				
IGNITABLE WASTE				
LEAD				
MERCURY				
PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.				
REACTIVE WASTE				
SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.				
SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.				
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, 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.				

MapID 25: RCRA GEN - 800 N GEORGETOWN ST

Continued from Previous Page

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.

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.

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.

WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

MapID 31: RCRA GEN - 1400 CHISHOLM TRAIL SUITES E F

Map ID #31	RCRA GEN - RCRA Generators	Source: EPA
EPA Handler ID: TXR000009878	Handler Sequence Number: 1	Banks ID: TXR000009878
SPECTRUM IMAGING LABORATORIES		Rel. Loc.: 0.21 miles NW
1400 CHISHOLM TRAIL SUITES E F, ROUND ROCK, TX 78681		Elevation: 752.57 feet (+752.57)
Status:	Active Site - Handler Activities;	
Owner Name:	SPECTRUM IMAGING LABORATORIES	
Operator Name:		
Mailing Address Street #:	1400	
Mailing Address Street:	CHISHOLM TRAIL SUITES E F	
Mailing Address Street:		
Mailing Address City:	ROUND ROCK	
Mailing Address State:	TX	
Mailing Address Zip:	78681	
Contact Name:	JOE ZSERDIN	
Contact Address Street #:		
Contact Address Street:	1400 CHISHOLM TRAIL SUITES E F	
Contact Address Street:		
Contact Address City:	ROUND ROCK	
Contact Address State:	TX	
Contact Address Zip:	78681	
Contact Phone:	512-388-9546	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Conditionally Exempt Small Quantity Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:		
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Conditionally Exempt Small Quantity Generator	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	
Universal Waste:	No	
Hazardous Waste Description		

MapID 31: RCRA GEN - 1400 CHISHOLM TRAIL SUITES E F



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CHROMIUM

CORROSIVE WASTE

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.

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.

End of RCRA GEN Sites Section

MapID 2: ERNS - 2100 PALM VALLEY**ERNS - ERNS List**

Map ID #2	ERNS - ERNS List	Source: EPA/National Response Center
NRC Report #: 807072	Secondary ID: NA	Banks ID: 807072
2100 PALM VALLEY, ROUND ROCK, TX		Rel. Loc.: Target Property Elevation: 708.01 feet (+708.01)
Responsible Party:	ATMOS ENERGY	
Incident Location:	HIT LINE IS NEAR HIGHWAY 79 AND HIGHWAY IS CLOSED.	
Incident Date/Time:	8/8/2006 9:05 AM	
Cause of Incident:	OTHER	
Description of Incident:	CALLER REPORTS AN UNKNOWN SOURCE HIT THE 6-INCH GAS DISTRIBUTION LINE RESULTING IN THE RELEASE OF NATURAL GAS TO THE ATMOSPHERE.	
Incident Type:	PIPELINE	
Additional Information:	CONTACT PERSON ON SITE CAN GIVE MORE INFORMATION, LEWIS TOWNSEND 512-844-7648. CALLER HAS NO ADDITIONAL INFORMATION AT THIS TIME.	
Any Fatalities:	No	
Number of Fatalities:		
Remedial Action Taken:	CREW ON SITE DIGGING TO LINE TO MAKE PERMANENT REPAIRS	
Medium Affected:	AIR	
Medium Description:	//ATMOSPHERE	
Railroad Involved:		
Pipeline Type Involved:	DISTRIBUTION	
Source:	TELEPHONE	
Materials Spilled	NATURAL GAS	

MapID 3: ERNS - 2149 EAST PALM VALLEY

Map ID #3	ERNS - ERNS List	Source: EPA/National Response Center
NRC Report #: 968453	Secondary ID: NA	Banks ID: 968453
2149 EAST PALM VALLEY, ROUND ROCK, TX		Rel. Loc.: Target Property Elevation: 699.39 feet (+699.39)
Responsible Party:	INFRASTRUCTURE TD SERVICES	
Incident Location:		
Incident Date/Time:	2/24/2011 11:17 AM	
Cause of Incident:	OPERATOR ERROR	
Description of Incident:	CALLER IS REPORTING A RELEASE OF NATURAL GAS FROM A 6 INCH GAS LINE DUE TO THIRD PARTY ACCIDENTAL DAMAGE WHILE DRILLING A HOLE FOR A POLE.	
Incident Type:	PIPELINE	
Additional Information:	THE ROAD CLOSURE IS STILL ONGOING. UNKNOWN RATE OF RELEASE.	
Any Fatalities:	No	
Number of Fatalities:		
Remedial Action Taken:	CALLER STATES CREWS ARE ON-SITE TO SHUT OFF THE LINE AND MAKE REPAIRS.	
Medium Affected:	AIR	
Medium Description:	ATMOSPHERE	
Railroad Involved:		
Pipeline Type Involved:	DISTRIBUTION	
Source:	TELEPHONE	
Materials Spilled	NATURAL GAS	

MapID 22: ERNS - 1112 NORTH INTERSTATE HIGHWAY 35

Map ID #22	ERNS - ERNS List	Source: EPA/National Response Center
NRC Report #: 900051	Secondary ID: NA	Banks ID: 900051
1112 NORTH INTERSTATE HIGHWAY 35, ROUND ROCK, TX		Rel. Loc.: 0.05 miles NW Elevation: 740.52 feet (+740.52)
Responsible Party:	PEDRO SS	
Incident Location:	GETTY LAND, CHISHOLM TRAIL	
Incident Date/Time:	3/16/2009 9:55 AM	
Cause of Incident:	OPERATOR ERROR	
Description of Incident:	CALLER REPORTED A CONTRACTOR HIT A GAS LINE WHILE PERFORMING DUTIES.	
Incident Type:	FIXED	
Additional Information:	CALLER HAD NO ADDITIONAL INFORMATION.	
Any Fatalities:	No	
Number of Fatalities:		
Remedial Action Taken:	CLEAN UP UNDERWAY, INVESTIGATION UNDERWAY	
Medium Affected:	AIR	
Medium Description:	ATMOSPHERE	
Railroad Involved:		
Pipeline Type Involved:		
Source:	TELEPHONE	
Materials Spilled	NATURAL GAS	

MapID 26: ERNS - 1525 EAST PALM VALLEY BLVD

Map ID #26	ERNS - ERNS List	Source: EPA/National Response Center
NRC Report #: 1083206	Secondary ID: NA	Banks ID: 1083206
1525 EAST PALM VALLEY BLVD, ROUNDROCK, TX 78664		Rel. Loc.: 0.1 miles S Elevation: 690.47 feet (+690.47)
Responsible Party:	THE CREEK APARTMENTS	
Incident Location:		
Incident Date/Time:	5/19/2014 12:00 AM	
Cause of Incident:	OTHER	
Description of Incident:	CALLER STATED DUE TO THE BACKUP OF THE SEWER LINE AT AN APARTMENT COMPLEX THERE IS A DISCHARGE OF RAW SEWAGE INTO A CREEK.	
Incident Type:	FIXED	
Additional Information:		
Any Fatalities:	No	
Number of Fatalities:		
Remedial Action Taken:	CALLER STATED THE CITY OF ROUNDROCK CAME OUT AND CLEAR THE SEWER LINE.	
Medium Affected:	WATER	
Medium Description:	UNKNOWN CREEK	
Railroad Involved:		
Pipeline Type Involved:		
Source:	TELEPHONE	
Materials Spilled	RAW SEWAGE	

MapID 32: ERNS - 204 EAST OLD BOWMAN RD

Map ID #32	ERNS - ERNS List	Source: EPA/National Response Center
NRC Report #: 1124118	Secondary ID: NA	Banks ID: 1124118
204 EAST OLD BOWMAN RD, ROUND ROCK, TX		Rel. Loc.: 0.24 miles N Elevation: 741.52 feet (+741.52)
Responsible Party:		
Incident Location:		
Incident Date/Time:	7/28/2015 1:05 PM	
Cause of Incident:	OTHER	
Description of Incident:	CALLER IS REPORTING THAT DEBRIS IN A MAIN LINE CAUSED A DISCHARGE OF SEWER WATER FROM A 6 INCH CLEAN OUT LINE.	
Incident Type:	FIXED	
Additional Information:		
Any Fatalities:	No	
Number of Fatalities:		
Remedial Action Taken:	THE LINE WAS CLEARED. A VACUUM TRUCK WAS USED TO CLEAN UP THE SPILL.	
Medium Affected:	LAND	
Medium Description:	ASPHALT/CONCRETE/GRASS	
Railroad Involved:		
Pipeline Type Involved:		
Source:	TELEPHONE	
Materials Spilled	SEWER WATER	

End of ERNS Sites Section

MapID 4: LPST - 409 W TAYLOR AVE

LPST - State/Tribal Leaking Storage Tank

Map ID #4	LPST - State/Tribal Leaking Storage Tank			Source: TCEQ
LPST ID: 103115	Facility ID: 0018934			Banks ID: 103115
PAYLESS 871				Rel. Loc.: Target Property
409 W TAYLOR AVE, ROUND ROCK, TX 78664				Elevation: 728.9 feet (+728.9)
Status:	6A-Final concurrence issued, case close			
Leak Discovery Date:	5/19/1992			
Damage Description:	gw impacted, no apparent threats or impacts to receptors			
Leak Closure Date:	3/28/2003			
Owner Contact Name:	STRASBURGER ENTERPRISES INC			
Facility Information from Related UST				
Facility Contact Name:	SUNNY PANJWANI			
Facility Contact Phone:	8328149789			
Facility Status:	ACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	4			
Tank #:	#1	#1A	#2	
Status:	IN USE	REMOVED FROM GROUND	IN USE	
Status Date:	9/25/1996	9/25/1996	9/25/1996	
Capacity:	10000	10000	10000	
Install Date:	9/25/1996	1/1/1980	9/25/1996	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized		Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	Steel	FRP (fiberglass-reinforced plastic)	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate		Cathodic_Protection_Field_Installation	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible		FRP_tank_or_piping_noncorrodible	
Tank #:	#2A	#3	#3A	
Status:	REMOVED FROM GROUND	IN USE	REMOVED FROM GROUND	
Status Date:	9/25/1996	9/25/1996	9/25/1996	
Capacity:	10000	12000	4000	
Install Date:	1/1/1980	9/25/1996	1/1/1969	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized			
Piping Material:	Steel	FRP (fiberglass-reinforced plastic)	Steel	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate			
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible			
Tank #:	#4	#4A	#5	
Status:	IN USE	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	9/25/1996	9/25/1996	9/25/1996	
Capacity:	10000	4000	4000	
Install Date:	9/25/1996	1/1/1969	1/1/1969	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				

MapID 4: LPST - 409 W TAYLOR AVE

Continued from Previous Page

Piping Type:	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	Steel
Tank Contents:		
Tank Release Vapor Monitor Status Stage 1:		
Corrosion Protection:	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	
Tank #:	#6	#7
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	9/25/1996	5/12/1992
Capacity:	4000	550
Install Date:	1/1/1969	1/1/1969
Above or Below Ground Tank:	below	below
Unit ID:		
Construction Material:		
Piping Type:	Pressurized	
Piping Material:	Steel	Steel
Tank Contents:		
Tank Release Vapor Monitor Status Stage 1:		
Corrosion Protection:		
Piping Corrosion Protection:		

MapID 4: LPST - 409 W TAYLOR AVE

Map ID #4	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 118883	Facility ID: 0018934		Banks ID: 118883
QUIX 871			Rel. Loc.: Target Property
409 W TAYLOR AVE, ROUND ROCK, TX 78664			Elevation: 728.9 feet (+728.9)
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	5/15/2012		
Damage Description:	gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:	7/13/2012		
Owner Contact Name:	STRASBURGER ENTERPRISES INC		
Facility Information from Related UST			
Facility Contact Name:	SUNNY PANJWANI		
Facility Contact Phone:	8328149789		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	4		
Tank #:	#1	#1A	#2
Status:	IN USE	REMOVED FROM GROUND	IN USE
Status Date:	9/25/1996	9/25/1996	9/25/1996
Capacity:	10000	10000	10000
Install Date:	9/25/1996	1/1/1980	9/25/1996
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized		Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	Steel	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate		Cathodic_Protection_Field_Installation
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible		FRP_tank_or_piping_noncorrodible
Tank #:	#2A	#3	#3A
Status:	REMOVED FROM GROUND	IN USE	REMOVED FROM GROUND
Status Date:	9/25/1996	9/25/1996	9/25/1996
Capacity:	10000	12000	4000
Install Date:	1/1/1980	9/25/1996	1/1/1969
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:		Pressurized	
Piping Material:	Steel	FRP (fiberglass-reinforced plastic)	Steel
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate		
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible		
Tank #:	#4	#4A	#5
Status:	IN USE	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	9/25/1996	9/25/1996	9/25/1996
Capacity:	10000	4000	4000
Install Date:	9/25/1996	1/1/1969	1/1/1969
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized		
Piping Material:	FRP (fiberglass-reinforced plastic)	Steel	Steel
Tank Contents:			



MapID 4: LPST - 409 W TAYLOR AVE

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Tank Release Vapor Monitor		
Status Stage 1:		
Corrosion Protection:	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	
Tank #:	#6	#7
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	9/25/1996	5/12/1992
Capacity:	4000	550
Install Date:	1/1/1969	1/1/1969
Above or Below Ground Tank:	below	below
Unit ID:		
Construction Material:		
Piping Type:		Pressurized
Piping Material:	Steel	Steel
Tank Contents:		
Tank Release Vapor Monitor		
Status Stage 1:		
Corrosion Protection:		
Piping Corrosion Protection:		



MapID 4: LPST - 409 W TAYLOR AVE

Map ID #4	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 119423	Facility ID: NA	Banks ID: 119423
7 ELEVEN STORE 35812 409 W TAYLOR AVE, ROUND ROCK, TX		Rel. Loc.: Target Property Elevation: 728.9 feet (+728.9)
Status:	2-Site assessment	
Leak Discovery Date:	8/26/2013	
Damage Description:	edwards aquifer, recharge zone or transition zone impact	
Leak Closure Date:	12/31/3000	
Owner Contact Name:	7-ELEVEN INC	

MapID 5: LPST - 1250 E PALM VALLEY BLVD

Map ID #5	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 111985	Facility ID: 0003638		Banks ID: 111985
WAG A BAG 8		Rel. Loc.: Target Property	
1250 E PALM VALLEY BLVD, ROUND ROCK, TX 78664		Elevation: 715.86 feet (+715.86)	
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	12/31/3000		
Damage Description:	gw impact, pub/dom water supply well w/in .25 - .5mi		
Leak Closure Date:	8/26/2004		
Owner Contact Name:	BARR AND BARI INC		
Facility Information from Related UST			
Facility Contact Name:	ALTAB ALI		
Facility Contact Phone:	5122181016		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	4		
Tank #:	#1	#2	#3
Status:	IN USE	IN USE	IN USE
Status Date:	8/1/1983	8/1/1983	8/1/1983
Capacity:	8000	8000	6000
Install Date:	8/1/1983	8/1/1983	8/1/1983
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Field_Installation	Cathodic_Protection_Field_Installation	Cathodic_Protection_Field_Installation
Piping Corrosion Protection:	Nonmetallic_flexible_piping_noncorrodible	Nonmetallic_flexible_piping_noncorrodible	Nonmetallic_flexible_piping_noncorrodible
Tank #:	#4		
Status:	IN USE		
Status Date:	8/1/1983		
Capacity:	6000		
Install Date:	8/1/1983		
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Type:	Pressurized		
Piping Material:	FRP (fiberglass-reinforced plastic)		
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Field_Installation		
Piping Corrosion Protection:	Nonmetallic_flexible_piping_noncorrodible		

MapID 6: LPST - 209 W PALM VALLEY BLVD

Map ID #6	LPST - State/Tribal Leaking Storage Tank			Source: TCEQ
LPST ID: 116806	Facility ID: 0044050			Banks ID: 116806
DIAMOND SHAMROCK 537				Rel. Loc.: Target Property
209 W PALM VALLEY BLVD, ROUND ROCK, TX 78664				Elevation: 725.88 feet (+725.88)
Status:	6A-Final concurrence issued, case close			
Leak Discovery Date:	2/21/2006			
Damage Description:	assessment incomplete, no apparent receptors impacted			
Leak Closure Date:	3/28/2006			
Owner Contact Name:	VALERO			
Facility Information from Related UST				
Facility Contact Name:	KHALED AL SARHAN			
Facility Contact Phone:	5126082008			
Facility Status:	ACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	1			
Tank #:	#1	#2	#3	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	11/10/2005	11/10/2005	11/10/2005	
Capacity:	12098	12098	12098	
Install Date:	1/1/1986	1/1/1986	1/1/1986	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	
Tank #:	#4	#5		
Status:	REMOVED FROM GROUND	IN USE		
Status Date:	11/10/2005	8/4/2006		
Capacity:	12098	20000		
Install Date:	1/1/1986	8/4/2006		
Above or Below Ground Tank:	below	below		
Unit ID:				
Construction Material:				
Piping Type:	Pressurized	Pressurized		
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)		
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate		
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment		

MapID 6: LPST - 209 W PALM VALLEY BLVD

Map ID #6	LPST - State/Tribal Leaking Storage Tank			Source: TCEQ
LPST ID: 105610	Facility ID: 0044050			Banks ID: 105610
DIAMOND SHAMROCK CORNER STORE 5				Rel. Loc.: Target Property
209 W PALM VALLEY BLVD, ROUND ROCK, TX 78684				Elevation: 725.88 feet (+725.88)
Status:	6A-Final concurrence issued, case close			
Leak Discovery Date:	12/14/1992			
Damage Description:	soil contamination only, requires full site assessment & rap			
Leak Closure Date:	5/14/1993			
Owner Contact Name:	DIAMOND SHAMROCK REFINING CORPORATION			
Facility Information from Related UST				
Facility Contact Name:	KHALED AL SARHAN			
Facility Contact Phone:	5126082008			
Facility Status:	ACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	1			
Tank #:	#1	#2	#3	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	11/10/2005	11/10/2005	11/10/2005	
Capacity:	12098	12098	12098	
Install Date:	1/1/1986	1/1/1986	1/1/1986	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	
Tank #:	#4	#5		
Status:	REMOVED FROM GROUND	IN USE		
Status Date:	11/10/2005	8/4/2006		
Capacity:	12098	20000		
Install Date:	1/1/1986	8/4/2006		
Above or Below Ground Tank:	below	below		
Unit ID:				
Construction Material:				
Piping Type:	Pressurized	Pressurized		
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)		
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate		
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment		

MapID 9: LPST - 1300 E PALM VALLEY BLVD

Map ID #9	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 117408	Facility ID: 0070665		Banks ID: 117408
AB FOOD MART 406		Rel. Loc.: 0.01 miles NE	
1300 E PALM VALLEY BLVD, ROUND ROCK, TX 78664		Elevation: 715.56 feet (+715.56)	
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	1/29/2007		
Damage Description:	assessment incomplete, no apparent receptors impacted		
Leak Closure Date:	2/20/2008		
Owner Contact Name:	METRO SUPPLIERS INC		
Facility Information from Related UST			
Facility Contact Name:	PEGGIE BETZ		
Facility Contact Phone:	9728287805		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	2		
Tank #:	#1	#2	
Status:	IN USE	IN USE	
Status Date:	2/1/1997	2/1/1997	
Capacity:	12000	12000	
Install Date:	2/1/1997	2/1/1997	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	

MapID 30: LPST - 504 N MAYS ST

Map ID #30	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 110046	Facility ID: 0056565		Banks ID: 110046
ADAMS SERVICE STATION			Rel. Loc.: 0.2 miles S
504 N MAYS ST, ROUND ROCK, TX 78664			Elevation: 723.6 feet (+723.6)
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	11/10/1995		
Damage Description:	no gw impacted, no apparent threats or impacts to receptors		
Leak Closure Date:	12/15/1995		
Owner Contact Name:	ADAMS W F		
Facility Information from Related UST			
Facility Contact Name:			
Facility Contact Phone:	5122553285		
Facility Status:	INACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	0		
Tank #:	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	PERM FILLED IN PLACE
Status Date:	11/6/1995	11/6/1995	12/31/1987
Capacity:	3300	3300	1000
Install Date:	8/31/1987	8/31/1987	8/31/1987
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:			
Piping Material:	Steel	Steel	Steel
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:			
Piping Corrosion Protection:			
Tank #:	#4		
Status:	PERM FILLED IN PLACE		
Status Date:	12/31/1987		
Capacity:	3000		
Install Date:	8/31/1987		
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Type:			
Piping Material:	Steel		
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:			
Piping Corrosion Protection:			

MapID 33: LPST - 1740 N MAYS ST

Map ID #33	LPST - State/Tribal Leaking Storage Tank			Source: TCEQ
LPST ID: 095684	Facility ID: 0011318			Banks ID: 095684
QUICK STOP GROCERY				Rel. Loc.: 0.31 miles NW
1740 N MAYS ST, ROUND ROCK, TX 78664				Elevation: 748.77 feet (+748.77)
Status:	6A-Final concurrence issued, case close			
Leak Discovery Date:	4/4/1990			
Damage Description:	no gw impacted, no apparent threats or impacts to receptors			
Leak Closure Date:	7/10/1997			
Owner Contact Name:	METRO SUPPLIERS			
Facility Information from Related UST				
Facility Contact Name:	MUSHTAQ ALI			
Facility Contact Phone:	5127517372			
Facility Status:	ACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	3			
Tank #:	#1	#2	#3	
Status:	IN USE	IN USE	IN USE	
Status Date:	7/28/2015	7/28/2015	7/28/2015	
Capacity:	8000	4000	4000	
Install Date:	1/1/1982	1/1/1982	1/1/1982	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Cathodic_Protection_Field_Installation	Cathodic_Protection_Field_Installation	Cathodic_Protection_Field_Installation	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	



MapID 33: LPST - 1740 N MAYS ST

Map ID #33	LPST - State/Tribal Leaking Storage Tank	Source: TCEQ
LPST ID: 119337	Facility ID: NA	Banks ID: 119337
QUICK STOP TEXACO 1740 N MAYS ST, ROUND ROCK, TX		Rel. Loc.: 0.31 miles NW Elevation: 748.77 feet (+748.77)
Status:	2-Site assessment	
Leak Discovery Date:	6/27/2013	
Damage Description:	edwards aquifer, recharge zone or transition zone impact	
Leak Closure Date:	12/31/3000	
Owner Contact Name:	JKR BROTHERS INC	



MapID 34: LPST - 712 ROUND ROCK AVE

Map ID #34	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 112383	Facility ID: 0064789		Banks ID: 112383
CIRCLE R			Rel. Loc.: 0.37 miles S
712 ROUND ROCK AVE, ROUND ROCK, TX 78664			Elevation: 734.05 feet (+734.05)
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	6/11/1997		
Damage Description:	edwards aquifer, recharge zone or transition zone impact		
Leak Closure Date:	8/12/2005		
Owner Contact Name:	MAJOR BRAND GASOLINE		
Facility Information from Related UST			
Facility Contact Name:			
Facility Contact Phone:	5128284235		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	5		
Tank #:	#1	#2	#3
Status:	IN USE	IN USE	IN USE
Status Date:	1/1/1987	1/1/1987	1/1/1987
Capacity:	8000	8000	8000
Install Date:	1/1/1987	1/1/1987	1/1/1987
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_laminate_FRP_tank_or_piping_noncorrodible	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_laminate_FRP_tank_or_piping_noncorrodible	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_laminate_FRP_tank_or_piping_noncorrodible
Piping Corrosion Protection:	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible
Tank #:	#4	#5	
Status:	IN USE	IN USE	
Status Date:	1/1/1987	1/1/1987	
Capacity:	4000	4000	
Install Date:	1/1/1987	1/1/1987	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_laminate_FRP_tank_or_piping_noncorrodible	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_laminate_FRP_tank_or_piping_noncorrodible	
Piping Corrosion Protection:	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	External_Dielectric_Coating_Laminate_Tap_e_Wrap Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	

MapID 35: LPST - 205 N MAYS ST

Map ID #35	LPST - State/Tribal Leaking Storage Tank			Source: TCEQ
LPST ID: 103551	Facility ID: 0007158			Banks ID: 103551
7 11 STORE 20838				Rel. Loc.: 0.37 miles S
205 N MAYS ST, ROUND ROCK, TX 78664				Elevation: 721.65 feet (+721.65)
Status:	6A-Final concurrence issued, case close			
Leak Discovery Date:	6/19/1992			
Damage Description:	soil contamination only, requires full site assessment & rap			
Leak Closure Date:	9/17/1992			
Owner Contact Name:	SOUTHLAND CORP			
Facility Information from Related UST				
Facility Contact Name:				
Facility Contact Phone:	2149070711			
Facility Status:	INACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	0			
Tank #:	#1	#2	#3	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	6/1/1992	6/1/1992	6/1/1992	
Capacity:	12000	12000	12000	
Install Date:	1/1/1979	1/1/1979	1/1/1979	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:				
Piping Material:	Steel	Steel	Steel	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:				
Piping Corrosion Protection:				

MapID 36: LPST - 600 W ANDERSON AVE

Map ID #36	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 115740	Facility ID: 0023180		Banks ID: 115740
TEXACO RETAIL FUEL FAC			Rel. Loc.: 0.38 miles SW
600 W ANDERSON AVE, ROUND ROCK, TX 78664			Elevation: 731.86 feet (+731.86)
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	4/3/2003		
Damage Description:	gw impact, pub/dom water supply well w/in .25 - .5mi		
Leak Closure Date:	9/16/2005		
Owner Contact Name:	MOTIVA ENTERPRISES LLC		
Facility Information from Related UST			
Facility Contact Name:	ROSIE DHANJI		
Facility Contact Phone:	5122461912		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	4		
Tank #:	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	6/7/2006	6/7/2006	6/7/2006
Capacity:	12000	10000	10000
Install Date:	1/1/1984	1/1/1984	1/1/1984
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible
Piping Corrosion Protection:	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible
Tank #:	#4	#5	#6
Status:	REMOVED FROM GROUND	IN USE	IN USE
Status Date:	6/7/2006	6/26/2006	6/26/2006
Capacity:	10000	12000	10000
Install Date:	1/1/1984	6/26/2006	6/26/2006
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible
Piping Corrosion Protection:	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible
Tank #:	#7	#8	
Status:	IN USE	IN USE	
Status Date:	6/26/2006	6/26/2006	
Capacity:	10000	10000	
Install Date:	6/26/2006	6/26/2006	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	

MapID 36: LPST - 600 W ANDERSON AVE



Continued from Previous Page

Tank Contents:		
Tank Release Vapor Monitor Status Stage 1:		
Corrosion Protection:	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible
Piping Corrosion Protection:	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible	Cathodic_Protection_Field_Installation FRP_tank_or_piping_noncorrodible

MapID 37: LPST - 1500 W INDUSTRIAL BLVD

Map ID #37	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 100457	Facility ID: 0021274		Banks ID: 100457
HANOVER BUILDING MATERIALS INC			Rel. Loc.: 0.38 miles NW
1500 W INDUSTRIAL BLVD, ROUND ROCK, TX 78680			Elevation: 751.7 feet (+751.7)
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	10/9/1991		
Damage Description:	minor soil contamination - does not require a rap		
Leak Closure Date:	5/20/1992		
Owner Contact Name:	BONNET RESOURCES INC		
Facility Information from Related UST			
Facility Contact Name:			
Facility Contact Phone:	5122441400		
Facility Status:	INACTIVE		
Facility Type:	UNKNOWN		
Number of ASTs:	0		
Number of USTs:	0		
Tank #:	#D1	#G1	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	9/16/1991	9/16/1991	
Capacity:	2000	2000	
Install Date:	1/1/1982	1/1/1982	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:			
Piping Material:	Steel	Steel	
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:			
Piping Corrosion Protection:			

MapID 38: LPST - 102 N MAYS ST

Map ID #38	LPST - State/Tribal Leaking Storage Tank			Source: TCEQ
LPST ID: 104093	Facility ID: 0040997			Banks ID: 104093
BURKS MOBIL STATION				Rel. Loc.: 0.43 miles S
102 N MAYS ST, ROUND ROCK, TX 78664				Elevation: 733.13 feet (+733.13)
Status:	6A-Final concurrence issued, case close			
Leak Discovery Date:	7/22/1992			
Damage Description:	minor soil contamination - does not require a rap			
Leak Closure Date:	3/10/1993			
Owner Contact Name:	CHADDICK, CONNER			
Facility Information from Related UST				
Facility Contact Name:				
Facility Contact Phone:	2142559924			
Facility Status:	INACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	0			
Tank #:	#1	#2	#3	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	7/2/1992	7/2/1992	7/2/1992	
Capacity:	1000	1000	2000	
Install Date:	1/1/1986	1/1/1986	1/1/1986	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:				
Piping Material:	Steel	Steel	Steel	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:				
Piping Corrosion Protection:				
Tank #:	#4	#5		
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND		
Status Date:	7/6/1992	7/8/1992		
Capacity:	4000	500		
Install Date:	8/31/1987	8/31/1987		
Above or Below Ground Tank:	below	below		
Unit ID:				
Construction Material:				
Piping Type:				
Piping Material:				
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:				
Piping Corrosion Protection:				

MapID 39: LPST - 1300 ROUND ROCK AVE

Map ID #39	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 102897	Facility ID: 0007159		Banks ID: 102897
7 ELEVEN 20782		Rel. Loc.: 0.46 miles SW	
1300 ROUND ROCK AVE, ROUND ROCK, TX 78664		Elevation: 719.96 feet (+719.96)	
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	4/28/1992		
Damage Description:	soil contamination only, requires full site assessment & rap		
Leak Closure Date:	6/11/1992		
Owner Contact Name:	SOUTHLAND CORP		
Facility Information from Related UST			
Facility Contact Name:			
Facility Contact Phone:			
Facility Status:	INACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	0		
Tank #:	#1A	#1B	#2A
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	10/2/2008	4/24/1992	10/2/2008
Capacity:	10000	12000	10000
Install Date:	6/1/1992	1/1/1983	6/1/1992
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized		Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Factory_Installation Composite_Tank_steel_w_FRP_external_la minate		Cathodic_Protection_Factory_Installation Composite_Tank_steel_w_FRP_external_la minate
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible		FRP_tank_or_piping_noncorrodible
Tank #:	#2B	#3A	#3B
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	4/24/1992	10/2/2008	4/24/1992
Capacity:	12000	10000	12000
Install Date:	1/1/1983	6/1/1992	1/1/1983
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:		Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:		Cathodic_Protection_Factory_Installation Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:		FRP_tank_or_piping_noncorrodible	
Tank #:	#4		
Status:	REMOVED FROM GROUND		
Status Date:	4/24/1992		
Capacity:	12000		
Install Date:	1/1/1983		
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Type:			
Piping Material:	FRP (fiberglass-reinforced plastic)		

MapID 39: LPST - 1300 ROUND ROCK AVE



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Tank Contents:
Tank Release Vapor Monitor
Status Stage 1:
Corrosion Protection:
Piping Corrosion Protection:

MapID 39: LPST - 1300 ROUND ROCK AVE

Map ID #39	LPST - State/Tribal Leaking Storage Tank		Source: TCEQ
LPST ID: 112944	Facility ID: 0007159		Banks ID: 112944
7 ELEVEN 20782		Rel. Loc.: 0.46 miles SW	
1300 ROUND ROCK AVE, ROUND ROCK, TX 78664		Elevation: 719.96 feet (+719.96)	
Status:	6A-Final concurrence issued, case close		
Leak Discovery Date:	12/31/3000		
Damage Description:	former vapor impact/napl near utility, potential vapor pathway		
Leak Closure Date:	10/28/1999		
Owner Contact Name:	7-ELEVEN INC		
Facility Information from Related UST			
Facility Contact Name:			
Facility Contact Phone:			
Facility Status:	INACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	0		
Tank #:	#1A	#1B	#2A
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	10/2/2008	4/24/1992	10/2/2008
Capacity:	10000	12000	10000
Install Date:	6/1/1992	1/1/1983	6/1/1992
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized		Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Factory_Installation Composite_Tank_steel_w_FRP_external_la minate		Cathodic_Protection_Factory_Installation Composite_Tank_steel_w_FRP_external_la minate
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible		FRP_tank_or_piping_noncorrodible
Tank #:	#2B	#3A	#3B
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	4/24/1992	10/2/2008	4/24/1992
Capacity:	12000	10000	12000
Install Date:	1/1/1983	6/1/1992	1/1/1983
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized		
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Factory_Installation Composite_Tank_steel_w_FRP_external_la minate		
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible		
Tank #:	#4		
Status:	REMOVED FROM GROUND		
Status Date:	4/24/1992		
Capacity:	12000		
Install Date:	1/1/1983		
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Type:			
Piping Material:	FRP (fiberglass-reinforced plastic)		

MapID 39: LPST - 1300 ROUND ROCK AVE



Continued from Previous Page

Tank Contents:
Tank Release Vapor Monitor
Status Stage 1:
Corrosion Protection:
Piping Corrosion Protection:

MapID 40: LPST - 100 S MAYS ST

Map ID #40	LPST - State/Tribal Leaking Storage Tank			Source: TCEQ
LPST ID: 107637	Facility ID: 0037651			Banks ID: 107637
MADSENS EXXON				Rel. Loc.: 0.46 miles S
100 S MAYS ST, ROUND ROCK, TX 78664				Elevation: 733.92 feet (+733.92)
Status:	6A-Final concurrence issued, case close			
Leak Discovery Date:	12/28/1993			
Damage Description:	gw impact, public/domestic water supply well w/in 0.25mi			
Leak Closure Date:	6/17/1998			
Owner Contact Name:	MADSEN, RUSSELL			
Facility Information from Related UST				
Facility Contact Name:	RUSSELL MADSEN			
Facility Contact Phone:	5122557718			
Facility Status:	INACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	0			
Tank #:	#1	#2	#3	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	12/23/1993	12/23/1993	12/23/1993	
Capacity:	1000	1000	1000	
Install Date:	1/1/1966	1/1/1966	1/1/1988	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:				
Piping Material:				
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:				
Piping Corrosion Protection:				
Tank #:	#4	#5	#6	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	8/31/1987	8/31/1987	8/31/1987	
Capacity:	250	500	250	
Install Date:	8/31/1987	8/31/1987	8/31/1987	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:			Suction	Suction
Piping Material:			Steel	Steel
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:				
Piping Corrosion Protection:				



MapID 41: LPST - 1826 N MAYS ST

Map ID #41 **LPST - State/Tribal Leaking Storage Tank** **Source: TCEQ**

LPST ID: 119577 **Facility ID: 0087301** **Banks ID: 119577**

MOMS MINI STORAGE Rel. Loc.: 0.49 miles NW
 1826 N MAYS ST, ROUND ROCK, TX Elevation: 751.33 feet (+751.33)

Status:	6A-Final concurrence issued, case close
Leak Discovery Date:	12/22/2014
Damage Description:	no gw impacted, no apparent threats or impacts to receptors
Leak Closure Date:	5/12/2015
Owner Contact Name:	WARD, RAMONA
Facility Information from Related UST	
Facility Contact Name:	
Facility Contact Phone:	
Facility Status:	PENDING
Facility Type:	
Number of ASTs:	
Number of USTs:	

End of LPST Sites Section

MapID 4: PST - 409 W PALM VALLEY BLVD

PST - State/Tribal Storage Tank

Map ID #4	PST - State/Tribal Storage Tank			Source: TCEQ
Facility #: 0018934	TCEQ Customer ID: 052593			Banks ID: 0018934
STAR STOP 80				Rel. Loc.: Target Property
409 W PALM VALLEY BLVD, ROUND ROCK, TX 78664				Elevation: 728.9 feet (+728.9)
Facility Contact Name:	SUNNY PANJWANI			
Facility Contact Phone:	8328149789			
Facility Status:	ACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	4			
Tank #:	#1	#1A	#2	
Status:	IN USE	REMOVED FROM GROUND	IN USE	
Status Date:	9/25/1996	9/25/1996	9/25/1996	
Capacity:	10000	10000	10000	
Install Date:	9/25/1996	1/1/1980	9/25/1996	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized		Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	Steel	FRP (fiberglass-reinforced plastic)	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate		Cathodic_Protection_Field_Installation	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible		FRP_tank_or_piping_noncorrodible	
Tank #:	#2A	#3	#3A	
Status:	REMOVED FROM GROUND	IN USE	REMOVED FROM GROUND	
Status Date:	9/25/1996	9/25/1996	9/25/1996	
Capacity:	10000	12000	4000	
Install Date:	1/1/1980	9/25/1996	1/1/1969	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:		Pressurized		
Piping Material:	Steel	FRP (fiberglass-reinforced plastic)	Steel	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:		Composite_Tank_steel_w_FRP_external_la minate		
Piping Corrosion Protection:		FRP_tank_or_piping_noncorrodible		
Tank #:	#4	#4A	#5	
Status:	IN USE	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	9/25/1996	9/25/1996	9/25/1996	
Capacity:	10000	4000	4000	
Install Date:	9/25/1996	1/1/1969	1/1/1969	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized			
Piping Material:	FRP (fiberglass-reinforced plastic)	Steel	Steel	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate			

MapID 4: PST - 409 W PALM VALLEY BLVD

Continued from Previous Page

Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	
Tank #:	#6	#7
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	9/25/1996	5/12/1992
Capacity:	4000	550
Install Date:	1/1/1969	1/1/1969
Above or Below Ground Tank:	below	below
Unit ID:		
Construction Material:		
Piping Type:	Pressurized	
Piping Material:	Steel	Steel
Tank Contents:		
Tank Release Vapor Monitor Status Stage 1:		
Corrosion Protection:		
Piping Corrosion Protection:		

MapID 5: PST - 1250 E PALM VALLEY BLVD

Map ID #5	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0003638	TCEQ Customer ID: 042289		Banks ID: 0003638
Q & Q MART		Rel. Loc.: Target Property	
1250 E PALM VALLEY BLVD, ROUND ROCK, TX 78664		Elevation: 715.86 feet (+715.86)	
Facility Contact Name:	ALTAB ALI		
Facility Contact Phone:	5122181016		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	4		
Tank #:	#1	#2	#3
Status:	IN USE	IN USE	IN USE
Status Date:	8/1/1983	8/1/1983	8/1/1983
Capacity:	8000	8000	6000
Install Date:	8/1/1983	8/1/1983	8/1/1983
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Field_Installation	Cathodic_Protection_Field_Installation	Cathodic_Protection_Field_Installation
Piping Corrosion Protection:	Nonmetallic_flexible_piping_noncorrodible	Nonmetallic_flexible_piping_noncorrodible	Nonmetallic_flexible_piping_noncorrodible
Tank #:	#4		
Status:	IN USE		
Status Date:	8/1/1983		
Capacity:	6000		
Install Date:	8/1/1983		
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Type:	Pressurized		
Piping Material:	FRP (fiberglass-reinforced plastic)		
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Field_Installation		
Piping Corrosion Protection:	Nonmetallic_flexible_piping_noncorrodible		

MapID 6: PST - 209 W PALM VALLEY BLVD

Map ID #6	PST - State/Tribal Storage Tank			Source: TCEQ
Facility #: 0044050	TCEQ Customer ID: 074559			Banks ID: 0044050
PALM VALLEY TEXACO				Rel. Loc.: Target Property
209 W PALM VALLEY BLVD, ROUND ROCK, TX 78664				Elevation: 725.88 feet (+725.88)
Facility Contact Name:	KHALED AL SARHAN			
Facility Contact Phone:	5126082008			
Facility Status:	ACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	1			
Tank #:	#1	#2	#3	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	11/10/2005	11/10/2005	11/10/2005	
Capacity:	12098	12098	12098	
Install Date:	1/1/1986	1/1/1986	1/1/1986	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	
Tank #:	#4	#5		
Status:	REMOVED FROM GROUND	IN USE		
Status Date:	11/10/2005	8/4/2006		
Capacity:	12098	20000		
Install Date:	1/1/1986	8/4/2006		
Above or Below Ground Tank:	below	below		
Unit ID:				
Construction Material:				
Piping Type:	Pressurized	Pressurized		
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)		
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate		
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment		

MapID 7: PST - 1121A E PALM VALLEY BLVD

Map ID #7	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0074155	TCEQ Customer ID: 113098		Banks ID: 0074155
QUICK STUFF 368			Rel. Loc.: Target Property
1121A E PALM VALLEY BLVD, ROUND ROCK, TX 78664			Elevation: 717.57 feet (+717.57)
Facility Contact Name:			
Facility Contact Phone:			
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	2		
Tank #:	#1	#2	
Status:	IN USE	IN USE	
Status Date:	2/1/2000	2/1/2000	
Capacity:	20000	20000	
Install Date:	2/1/2000	2/1/2000	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_la minate	Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	

MapID 8: PST - 1010 IH 35 N

Map ID #8	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0026034	TCEQ Customer ID: 047924		Banks ID: 0026034
EXXON RS 61907		Rel. Loc.: 0.01 miles SW	
1010 IH 35 N , ROUND ROCK, TX 78681		Elevation: 732.7 feet (+732.7)	
Facility Contact Name:			
Facility Contact Phone:	5122553009		
Facility Status:	INACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	0		
Tank #:	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	6/29/2001	6/29/2001	6/29/2001
Capacity:	10000	12000	10000
Install Date:	1/1/1985	1/1/1985	1/1/1985
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	Pressurized
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible
Tank #:	#4		
Status:	REMOVED FROM GROUND		
Status Date:	6/29/2001		
Capacity:	8000		
Install Date:	1/1/1985		
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Type:	Pressurized		
Piping Material:	FRP (fiberglass-reinforced plastic)		
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	FRP_tank_or_piping_noncorrodible		
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible		

MapID 9: PST - 1300 E PALM VALLEY BLVD

Map ID #9	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0070665	TCEQ Customer ID: 107508		Banks ID: 0070665
7-ELEVEN STORE 36647		Rel. Loc.: 0.01 miles NE	
1300 E PALM VALLEY BLVD, ROUND ROCK, TX 78664		Elevation: 715.56 feet (+715.56)	
Facility Contact Name:	PEGGIE BETZ		
Facility Contact Phone:	9728287805		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	2		
Tank #:	#1	#2	
Status:	IN USE	IN USE	
Status Date:	2/1/1997	2/1/1997	
Capacity:	12000	12000	
Install Date:	2/1/1997	2/1/1997	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate	Cathodic_Protection_Field_Installation Composite_Tank_steel_w_FRP_external_la minate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	

MapID 10: PST - 2211 E PALM VALLEY BLVD

Map ID #10	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0084268	TCEQ Customer ID: 129136		Banks ID: 0084268
MURPHY EXPRESS 8649			Rel. Loc.: 0.01 miles SE
2211 E PALM VALLEY BLVD, ROUND ROCK, TX 78665			Elevation: 696.02 feet (+696.02)
Facility Contact Name:			
Facility Contact Phone:	8708757610		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	2		
Tank #:	#1	#2	
Status:	IN USE	IN USE	
Status Date:	12/3/2010	12/3/2010	
Capacity:	20000	20000	
Install Date:	12/3/2010	12/3/2010	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	
Piping Material:	Nonmetallic Flexible Piping	Nonmetallic Flexible Piping	
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	
Piping Corrosion Protection:	Nonmetallic_flexible_piping_noncorrodible	Nonmetallic_flexible_piping_noncorrodible	

MapID 11: PST - 1118 E PALM VALLEY BLVD

Map ID #11	PST - State/Tribal Storage Tank			Source: TCEQ
Facility #: 0007156	TCEQ Customer ID: 046158			Banks ID: 0007156
7-ELEVEN 25391				Rel. Loc.: 0.01 miles W
1118 E PALM VALLEY BLVD, ROUND ROCK, TX 78664				Elevation: 721.07 feet (+721.07)
Facility Contact Name:				
Facility Contact Phone:				
Facility Status:	ACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	3			
Tank #:	#1	#2	#3	
Status:	IN USE	IN USE	IN USE	
Status Date:	4/1/1985	4/1/1985	4/1/1985	
Capacity:	12000	12000	12000	
Install Date:	4/1/1985	4/1/1985	4/1/1985	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:	Pressurized	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	

MapID 12: PST - 1700 E PALM VALLEY BLVD

Map ID #12	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0077599	TCEQ Customer ID: 119393	Banks ID: 0077599
HEB 591		Rel. Loc.: 0.02 miles N
1700 E PALM VALLEY BLVD, ROUND ROCK, TX 78664		Elevation: 710.25 feet (+710.25)
Facility Contact Name:		
Facility Contact Phone:		
Facility Status:	ACTIVE	
Facility Type:	RETAIL	
Number of ASTs:	0	
Number of USTs:	1	
Tank #:	#1	
Status:	IN USE	
Status Date:	9/7/2005	
Capacity:	31000	
Install Date:	9/7/2005	
Above or Below Ground Tank:	below	
Unit ID:		
Construction Material:		
Piping Type:	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	
Tank Contents:		
Tank Release Vapor Monitor Status Stage 1:		
Corrosion Protection:	FRP_tank_or_piping_noncorrodible	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	

MapID 14: PST - 701 E TAYLOR AVE

Map ID #14	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0003631	TCEQ Customer ID: 042282		Banks ID: 0003631
WAG A BAG 1		Rel. Loc.: 0.02 miles SW	
701 E TAYLOR AVE, ROUND ROCK, TX 78664		Elevation: 720.72 feet (+720.72)	
Facility Contact Name:			
Facility Contact Phone:	5122551029		
Facility Status:	INACTIVE		
Facility Type:	UNKNOWN		
Number of ASTs:	0		
Number of USTs:	0		
Tank #:	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND
Status Date:	7/13/1995	7/13/1995	7/13/1995
Capacity:	8000	4000	
Install Date:	1/1/1973	1/1/1973	1/1/1973
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:			
Piping Material:			
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:			
Piping Corrosion Protection:			

MapID 14: PST - 705 E TAYLOR AVE

Map ID #14	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0066726	TCEQ Customer ID: 100336		Banks ID: 0066726
WAG-A-BAG 1		Rel. Loc.: Target Property	
705 E TAYLOR AVE, ROUND ROCK, TX 78664		Elevation: 721.36 feet (+721.36)	
Facility Contact Name:	LAURA STANTORF		
Facility Contact Phone:	5122811025		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	2		
Tank #:	#1	#2	
Status:	IN USE	IN USE	
Status Date:	3/1/1995	3/1/1995	
Capacity:	10000	8000	
Install Date:	3/1/1995	3/1/1995	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	Composite_Tank_steel_w_FRP_external_laminate FRP_tank_or_piping_noncorrodible	Composite_Tank_steel_w_FRP_external_laminate FRP_tank_or_piping_noncorrodible	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible	FRP_tank_or_piping_noncorrodible	

MapID 24: PST - 806 SAM BASS RD

Map ID #24	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0069454	TCEQ Customer ID: 105391		Banks ID: 0069454
SAM BASS SHELL			Rel. Loc.: 0.07 miles W
806 SAM BASS RD, ROUND ROCK, TX 78681			Elevation: 743.15 feet (+743.15)
Facility Contact Name:	TARIQ BUTT		
Facility Contact Phone:	5127673192		
Facility Status:	ACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	2		
Tank #:	#1	#2	
Status:	IN USE	IN USE	
Status Date:	3/17/1997	3/17/1997	
Capacity:	12000	12000	
Install Date:	3/17/1997	3/17/1997	
Above or Below Ground Tank:	below	below	
Unit ID:			
Construction Material:			
Piping Type:	Pressurized	Pressurized	
Piping Material:	FRP (fiberglass-reinforced plastic)	FRP (fiberglass-reinforced plastic)	
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:	External_Dielectric_Coating_Laminate_Tape_Wrap Composite_Tank_steel_w_FRP_external_laminate Coated_Tank_steel_w_external_polyurethane_laminate	External_Dielectric_Coating_Laminate_Tape_Wrap Composite_Tank_steel_w_FRP_external_laminate Coated_Tank_steel_w_external_polyurethane_laminate	
Piping Corrosion Protection:	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	FRP_tank_or_piping_noncorrodible Isolated_in_Open_Area_2nd_Containment	

MapID 28: PST - 1005 SAM BASS RD

Map ID #28	PST - State/Tribal Storage Tank			Source: TCEQ
Facility #: 0043697	TCEQ Customer ID: 082436			Banks ID: 0043697
SAM BASS CONVENIENCE CENTER				Rel. Loc.: 0.17 miles W
1005 SAM BASS RD, ROUND ROCK, TX 78681				Elevation: 740.73 feet (+740.73)
Facility Contact Name:	CLIFF SNYDER			
Facility Contact Phone:	5123881312			
Facility Status:	INACTIVE			
Facility Type:	RETAIL			
Number of ASTs:	0			
Number of USTs:	0			
Tank #:	#1	#2	#3	
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	REMOVED FROM GROUND	
Status Date:	1/1/1995	1/1/1995	1/1/1995	
Capacity:	8000	8000	4000	
Install Date:	3/1/1984	3/1/1984	3/1/1984	
Above or Below Ground Tank:	below	below	below	
Unit ID:				
Construction Material:				
Piping Type:				
Piping Material:	Steel	Steel	Steel	
Tank Contents:				
Tank Release Vapor Monitor Status Stage 1:				
Corrosion Protection:				
Piping Corrosion Protection:				

MapID 29: PST - 1302 CHISHOLM TRL

Map ID #29	PST - State/Tribal Storage Tank	Source: TCEQ
Facility #: 0074748	TCEQ Customer ID: 114182	Banks ID: 0074748
NIR INVESTMENTS		Rel. Loc.: 0.19 miles NW
1302 CHISHOLM TRL, ROUND ROCK, TX 78681		Elevation: 749.8 feet (+749.8)
Facility Contact Name:	PHILLIP HUTCHINGS	
Facility Contact Phone:	5122389772	
Facility Status:	ACTIVE	
Facility Type:	FLEET REFUELING	
Number of ASTs:	1	
Number of USTs:	0	
Tank #:	#1	
Status:		
Status Date:	9/21/2001	
Capacity:	10000	
Install Date:	9/21/2001	
Above or Below Ground Tank:	above	
Unit ID:	198855	
Construction Material:	Steel	
Piping Type:		
Piping Material:		
Tank Contents:	DIESEL	
Tank Release Vapor Monitor Status Stage 1:		
Corrosion Protection:		
Piping Corrosion Protection:		

MapID 30: PST - 504 N MAYS ST

Map ID #30	PST - State/Tribal Storage Tank		Source: TCEQ
Facility #: 0056565	TCEQ Customer ID: 086426		Banks ID: 0056565
ADAMS SERVICE STATION			Rel. Loc.: 0.2 miles S
504 N MAYS ST, ROUND ROCK, TX 78664			Elevation: 723.6 feet (+723.6)
Facility Contact Name:			
Facility Contact Phone:	5122553285		
Facility Status:	INACTIVE		
Facility Type:	RETAIL		
Number of ASTs:	0		
Number of USTs:	0		
Tank #:	#1	#2	#3
Status:	REMOVED FROM GROUND	REMOVED FROM GROUND	PERM FILLED IN PLACE
Status Date:	11/6/1995	11/6/1995	12/31/1987
Capacity:	3300	3300	1000
Install Date:	8/31/1987	8/31/1987	8/31/1987
Above or Below Ground Tank:	below	below	below
Unit ID:			
Construction Material:			
Piping Type:			
Piping Material:	Steel	Steel	Steel
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:			
Piping Corrosion Protection:			
Tank #:	#4		
Status:	PERM FILLED IN PLACE		
Status Date:	12/31/1987		
Capacity:	3000		
Install Date:	8/31/1987		
Above or Below Ground Tank:	below		
Unit ID:			
Construction Material:			
Piping Type:			
Piping Material:	Steel		
Tank Contents:			
Tank Release Vapor Monitor Status Stage 1:			
Corrosion Protection:			
Piping Corrosion Protection:			

End of PST Sites Section

MapID 23: ST IC - 200-404 West Taylor Avenue**ST IC - State/Tribal Institutional Control**

Map ID #23	ST IC - State/Tribal Institutional Control	Source: TCEQ
TCEQ VCP ID: 409	Secondary ID: NA	Banks ID: 409
Round Rock East Shopping Center 200-404 West Taylor Avenue, Round Rock, TX		Rel. Loc.: 0.06 miles NE Elevation: 728.74 feet (+728.74)
Institutional Controls:	Non-Residential, No groundwater use	
Status:	Completed	
Facility Type:	Dry Cleaners	
Acres:	8.342000	
Applicant:	Keystone-Austin Property Holding Corp.	
Receive Date:	11/27/1996	
Completion Date:	7/23/1998	
Site Contamination Information:	Chlorinated Solvents	
Media Affected:	Soils/Groundwater	
Additional Info:	Remedy: Low yield gw	

End of ST IC Sites Section

MapID 23: VCP - 200-404 West Taylor Avenue**VCP - State/Tribal Voluntary Cleanup**

Map ID #23	VCP - State/Tribal Voluntary Cleanup	Source: TCEQ
VCP ID: 409	EPA Texas ID/Registration #: NA	Banks ID: VCP_000409
Round Rock East Shopping Center 200-404 West Taylor Avenue, Round Rock, TX		Rel. Loc.: 0.06 miles NE Elevation: 728.74 feet (+728.74)
Status:	Completed	
Receive Date:	11/27/1996	
Completion Date - Certificate Issued:	7/23/1998	
Facility Type:	Dry Cleaners	
Acres:	8.342	
Applicant:	Keystone-Austin Property Holding Corp.	
Institutional Controls:	Non-Residential, No groundwater use	
Site Contamination Information:	Chlorinated Solvents	
Media Affected:	Soils/Groundwater	
Owner Name:	Kevin W. Archer	
Owner Phone:	512-328-2020	
Additional Information:	Remedy: Low yield gw	

End of VCP Sites Section

MapID 1: HW - I H 35 and Sam Bass**HW - State/Tribal Hazardous Waste**

Map ID #1	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 77375	EPA ID: TXD988029831	Banks ID: 77375
EXXON MOBIL NO 61907		Rel. Loc.: Target Property
I H 35 and Sam Bass, Round Rock, TX 78664		Elevation: 731.4 feet (+731.4)
Status:	INACTIVE	
Location Description:	I H 35 and Sam Bass, Round Rock, TX	
Additional State ID:	31603	
Permit Number:		
Facility Type:	Generator	
Facility Contact Name:	ALDA S POOL	
Facility Contact Phone:	713-6567709	
Company Name:	EXXON MOBIL CORPORATION	

MapID 15: HW - 1110 IH 35 N

Map ID #15	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 66396	EPA ID: TXD981060148	Banks ID: 66396
BROTHERS II CLEANERS 1110 IH 35 N, ROUND ROCK, TX 78681		Rel. Loc.: 0.02 miles N Elevation: 737 feet (+737)
Status:	INACTIVE	
Location Description:	1110 N I H 35, Round Rock, TX	
Additional State ID:	21672	
Permit Number:		
Facility Type:	Generator	
Facility Contact Name:	MICHAEL ELLIOT	
Facility Contact Phone:	512-2441174	
Company Name:	BROTHERS II CLEANERS	



MapID 16: HW - 801 Sam Bass Rd

Map ID #16	HW - State/Tribal Hazardous Waste		Source: TCEQ
Register #: 66369	EPA ID: TXD981590797		Banks ID: 66369
JACK BROWN CLEANERS NO 32			Rel. Loc.: 0.02 miles W
801 Sam Bass Rd, Round Rock, TX 78681			Elevation: 741.05 feet (+741.05)
Status:	CLOSURE REQUEST		
Location Description:	801 Sam Bass Rd, Round Rock, TX		
Additional State ID:	21647		
Permit Number:			
Facility Type:	Generator		
Facility Contact Name:	PAUL BROWN		
Facility Contact Phone:	512-4511333-120		
Company Name:	JACK BROWN CLEANERS INC		
Waste ID	Waste Code	Waste Description	
70340	3602407H		

MapID 17: HW - 2001 E PALM VALLEY BLVD

Map ID #17	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 91425	EPA ID: TXR000081085	Banks ID: 91425
CVS PHARMACY 0116		Rel. Loc.: 0.02 miles E
2001 E PALM VALLEY BLVD , ROUND ROCK, TX 78665		Elevation: 700.46 feet (+700.46)
Status:	INACTIVE	
Location Description:		
Additional State ID:	130392	
Permit Number:		
Facility Type:	Generator	
Facility Contact Name:	WENDY BRANT	
Facility Contact Phone:	401-7651500	
Company Name:	CVS PHARMACY INC	
Waste ID	Waste Code	Waste Description
349125	0018001H	UN1325 Flammable solids, organic, n.o.s. (Napthalene, Sulfur) 4.1, PG II, ERG-1
379522	8888001H	Oxidizing liquid, n.o.s., Hydrogen Peroxide, Sodium Hypochlorite
349121	0013801H	UN1950 Aerosols, [flammable, (each not exceeding 1 L capacity)] 2.1, PG , ERG-1
349127	0017319H	UN3139 Oxidizing liquid, n.o.s. (Hydrogen Peroxide) 5.1, PG II, ERG-140
337631	0077114H	SPENT PHOTO PROCESSING SOLUTIONS CONTAINING SILVER FROM PHOTO LAB PROCESSING
349101	0125004H	UN2811 Toxic solids, organic, n.o.s. (Warfarin, Nicotine) 6.1, PG II, ERG-154
349122	0014001H	UN1760 Corrosive liquids, n.o.s. (Sodium Hydroxide, Potassium Carbonate) 8, PG
349124	0015001H	UN1993 Flammable liquids, n.o.s. (Acetone, Alcohols) 3, PG II, ERG-128
349128	0114001H	UN2811 Toxic solids, organic, n.o.s. (Pyrethoids, Selenium) 6.1, PG II, ERG-154
349123	0211009H	UN3077 Environmentally hazardous substances, solid, n.o.s. (Mercury, Silver) 9,
349126	0011801H	UN1954 Compressed gas, flammable, n.o.s. (Butane, Propane) 2.1, PG , ERG-115
349129	0008101H	NA3082 HAZARDOUS WASTE, LIQUID, N.O.S. (SILVER, AMMONIUM THIOSULFATE) 9 PGIII
359425	0009101H	UN1760 WASTE CORROSIVE LIQUIDS, N.O.S. (SULFURIC ACID, POTASSIUM HYDROXIDE) 8 PG
379524	0217001H	Toxic, liquids, organic, n.o.s., Rx Toxic Liquids, Chloral Hydrate, Chloroform,

MapID 18: HW - 901 E Palm Valley Blvd

Map ID #18	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 85872	EPA ID: TXR000029447	Banks ID: 85872
WALGREEN 4823		Rel. Loc.: 0.02 miles SE
901 E Palm Valley Blvd, Round Rock, TX 78664		Elevation: 721.04 feet (+721.04)
Status:	INACTIVE	
Location Description:	901 E Palm Valley Blvd, Round Rock, TX	
Additional State ID:	108257	
Permit Number:		
Facility Type:	Generator	
Facility Contact Name:	CHARLIE A WENETSCHLAEGER	
Facility Contact Phone:	512-2488742	
Company Name:		
Waste ID	Waste Code	Waste Description
172616	0629119H	High silver waste - fixer/developer; photo processor; 10/98



MapID 25: HW - 808 N Georgetown St

Map ID #25	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 36614	EPA ID: TXD082165713	Banks ID: 36614
DURAY		Rel. Loc.: 0.1 miles SW
808 N Georgetown St, Round Rock, TX 78664		Elevation: 701.57 feet (+701.57)
Status:	INACTIVE	
Location Description:	808 N Georgetown St, Round Rock, TX	
Additional State ID:	13475	
Permit Number:		
Facility Type:	Generator	
Facility Contact Name:	MARGARET GODDARD	
Facility Contact Phone:	512-2552551	
Company Name:	DURAY CORPORATION	

MapID 25: HW - 808 N GEORGETOWN ST

Map ID #25	HW - State/Tribal Hazardous Waste	Source: TCEQ
Register #: 66203	EPA ID: TXD082165713	Banks ID: 66203
DURAY		Rel. Loc.: 0.1 miles SW
808 N GEORGETOWN ST, ROUND ROCK, TX 78664		Elevation: 701.57 feet (+701.57)
Status:	MERGED	
Location Description:	WILLIAMSON	
Additional State ID:	21497	
Permit Number:		
Facility Type:	Generator	
Facility Contact Name:	MARGARET GODDARD	
Facility Contact Phone:	512-2552551	
Company Name:	DURAY CORPORATION	

MapID 25: HW - 800 N GEORGETOWN ST

Map ID #25	HW - State/Tribal Hazardous Waste		Source: TCEQ
Register #: 38570	EPA ID: TXD982557191		Banks ID: 38570
CONSOLIDATED METAL TECHNOLOGIES			Rel. Loc.: 0.09 miles S
800 N GEORGETOWN ST, ROUND ROCK, TX 78664			Elevation: 703.74 feet (+703.74)
Status:	ACTIVE		
Location Description:	800 N Georgetown Street, Round Rock, TX		
Additional State ID:	15190		
Permit Number:			
Facility Type:	Generator		
Facility Contact Name:	TERRY BURGESS		
Facility Contact Phone:	512-2559296		
Company Name:	CONSOLIDATED METAL TECHNOLOGIES INC		
Waste ID	Waste Code	Waste Description	
155494	0010103H	Spent e-nickel. Spent solution from e-nickel bath for nickel plating.; Due t	
173487	01231191	Other inorganic liquids - nonhazardous electroless nickel bath - waste stream is	
221068	10011131	Residual floor wates from process activity. Removed from secondary containment a	
234534	09043191	nitroacetic acid 1 time number; One time shipment.	
234536	09062191	brightener additive; Due to change(s) in the product produced, this waste is no	
234537	09074091	alkaline zinc purifier; Due to change(s) in the product produced, this waste is	
234538	09083151	powdered acetate seal; Due to change(s) in the product produced, this waste is n	
287168	DHJN3082		
287169	DHJP209H		
302149	DWMM105H		
350299	1111003H	old and no longer used chemistry; One time shipment.	
350301	11120031	obsolete and spent chemistry	
148166	0200103H	Waste acid, liquid. Spent acid from pickeling and anodizing baths.Initial ge	
148167	0500106H	Wastewater, process. and Wastewater from plating and anodizing rinse water.In	
177226	09033102	Used paint filters.; Hazardous waste currently being managed under Universal Was	
244618	11013191	Off spec solid alkaline cleaner; Due to change(s) in the product produced, this	
289373	DB6C205H		
352383	1116119H	corrosive oxidizing liquid; Due to change(s) in the product produced, this waste	
148164	0301319H	Filter Cake, generated at filter press from dewatering of wastewater sludge,init	
148165	0700202H	Spent Solvents, from cleaning of parts, consists of halogenated solvents,initial	
148168	04003191	Paint waste, solid. Dewatered sludge from water wash point booth.Initial generat	
155495	0011103H	Chromate. Spent solution of electro- plating process.; Due to waste minimization	
155496	0800106H	Spent alakline cleaning compound. For cleaning steel & aluminum parts prior to	
155497	0900106H	Spent nickel stipper. Spend material used to strip nickel off of parts.	
177224	0901319H	Used fluorescent light bulbs.; Hazardous waste currently being managed under Uni	
234535	0905105H	cleaner	
234541	09112191	waste water treatment chemical; Due to change(s) in the product produced, this w	
234542	0912319H	black oxide	
289788	DHN7106H		
292090	DBYQ1061		
292824	D88K209H		
299125	DQKK1191		
352382	11151191	inorganic non haz liquid	
148163	0300504H	F006, Wastewater treatment sludge. Sludge from filter press.Initial generat	
177225	09023892	Used sand blast grit (glass beads)	
221069	1002105H	Floor waste from process which has been deemed hazardous.	
234539	0909110H	metal cleaner	
234540	09103191	reducing agent; Due to waste minimization, ingredient changes or process changes	
285329	D59G305H		
289374	DB6D1031		
292091	DBYR219H		
352380	11133191	Non hazardous inorganic solid	
352381	1114105H	inorganic acidic liquid; Due to change(s) in the product produced, this waste is	

MapID 25: HW - 800 N GEORGETOWN ST



Continued from Previous Page

End of HW Sites Section

MapID 1: RCRA - I H 35 AND SAM BASS**RCRA - RCRA**

Map ID #1	RCRA - RCRA	Source: EPA
EPA Handler ID: TXD988029831	Handler Sequence Number: 3	Banks ID: TXD988029831
EXXON MOBIL CORPORATION I H 35 AND SAM BASS, ROUND ROCK, TX 78664		Rel. Loc.: Target Property Elevation: 731.4 feet (+731.4)
Status:	Inactive	
Owner Name:	EXXON MOBIL CORPORATION	
Operator Name:	EXXON MOBIL CORPORATION	
Mailing Address Street #:		
Mailing Address Street:	PO BOX 4415	
Mailing Address Street:		
Mailing Address City:	HOUSTON	
Mailing Address State:	TX	
Mailing Address Zip:	77210	
Contact Name:	ALDA S POOL	
Contact Address Street #:		
Contact Address Street:	PO BOX 4415	
Contact Address Street:		
Contact Address City:	HOUSTON	
Contact Address State:	TX	
Contact Address Zip:	77210	
Contact Phone:	713-656-7709	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Not a Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:		
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Not a Generator, Verified	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	



MapID 1: RCRA - I H 35 AND SAM BASS

Continued from Previous Page

Universal Waste:	No
Hazardous Waste Description	
BENZENE	
DESCRIPTION	
IGNITABLE WASTE	

MapID 13: RCRA - 920 E. PALM VALLEY BLVD

Map ID #13	RCRA - RCRA	Source: EPA
EPA Handler ID: TXR000082005	Handler Sequence Number: 3	Banks ID: TXR000082005
BRIDENT DENTAL		Rel. Loc.: 0.02 miles NW
920 E. PALM VALLEY BLVD, ROUND ROCK, TX 78664		Elevation: 722.05 feet (+722.05)
Status:	Inactive	
Owner Name:	BRIDENT DENTAL SERVICES, LLC	
Operator Name:	BRIDENT DENTAL SERVICES, LLC	
Mailing Address Street #:	530	
Mailing Address Street:	S. MAIN ST.	
Mailing Address Street:	ATTN: NEW OFFICE DEVELOPMENT	
Mailing Address City:	ORANGE	
Mailing Address State:	CA	
Mailing Address Zip:	92868	
Contact Name:	EDWARD SALDANA	
Contact Address Street #:	530	
Contact Address Street:	S. MAIN ST.	
Contact Address Street:	ATTN: NEW OFFICE DEVELOPMENT	
Contact Address City:	ORANGE	
Contact Address State:	CA	
Contact Address Zip:	92868	
Contact Phone:	714-571-3502	
Contact Email Address:	ESALDANA@WESTERNDENTAL.COM	
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Not a Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:	Dental Equipment and Supplies Manufacturing	
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Not a Generator, Verified	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	
Universal Waste:	No	
Hazardous Waste Description		

MapID 13: RCRA - 920 E. PALM VALLEY BLVD



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MERCURY

SILVER

MapID 15: RCRA - 1110 N I H 35

Map ID #15	RCRA - RCRA	Source: EPA
EPA Handler ID: TXD981060148	Handler Sequence Number: 2	Banks ID: TXD981060148
BROTHERS II CLEANERS		Rel. Loc.: 0.02 miles N
1110 N I H 35, ROUND ROCK, TX 78681		Elevation: 737 feet (+737)
Status:	Inactive	
Owner Name:	BROTHERS II CLEANERS	
Operator Name:	BROTHERS II CLEANERS	
Mailing Address Street #:		
Mailing Address Street:	PO BOX 1538	
Mailing Address Street:		
Mailing Address City:	ROUND ROCK	
Mailing Address State:	TX	
Mailing Address Zip:	78680	
Contact Name:	MICHAEL ELLIOT	
Contact Address Street #:		
Contact Address Street:	PO BOX 1538	
Contact Address Street:		
Contact Address City:	ROUND ROCK	
Contact Address State:	TX	
Contact Address Zip:	78680	
Contact Phone:	512-244-1174	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Not a Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:		
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Not a Generator, Verified	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	
Universal Waste:	No	
Hazardous Waste Description		

MapID 15: RCRA - 1110 N I H 35



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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.

MapID 16: RCRA - 801 SAM BASS RD

Map ID #16	RCRA - RCRA	Source: EPA
EPA Handler ID: TXD981590797	Handler Sequence Number: 5	Banks ID: TXD981590797
JACK BROWN CLEANERS INC		Rel. Loc.: 0.02 miles W
801 SAM BASS RD, ROUND ROCK, TX 78681		Elevation: 741.05 feet (+741.05)
Status:	Inactive	
Owner Name:	JACK BROWN CLEANERS INC	
Operator Name:	JACK BROWN CLEANERS INC	
Mailing Address Street #:		
Mailing Address Street:	PO BOX 28159	
Mailing Address Street:		
Mailing Address City:	AUSTIN	
Mailing Address State:	TX	
Mailing Address Zip:	78755	
Contact Name:	PAUL BROWN	
Contact Address Street #:		
Contact Address Street:	PO BOX 28159	
Contact Address Street:		
Contact Address City:	AUSTIN	
Contact Address State:	TX	
Contact Address Zip:	78755	
Contact Phone:	512-451-1333	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Not a Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:		
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Not a Generator, Verified	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	
Universal Waste:	No	
Hazardous Waste Description		

MapID 16: RCRA - 801 SAM BASS RD



Continued from Previous Page

CORROSIVE WASTE

TETRACHLOROETHYLENE

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.

MapID 18: RCRA - 901 E PALM VALLEY RD

Map ID #18	RCRA - RCRA	Source: EPA
EPA Handler ID: TXR000029447	Handler Sequence Number: 2	Banks ID: TXR000029447
WALGREENS NO 4823		Rel. Loc.: 0.02 miles SE
901 E PALM VALLEY RD, ROUND ROCK, TX 78664		Elevation: 721.04 feet (+721.04)
Status:	Inactive	
Owner Name:	WALGREEN	
Operator Name:		
Mailing Address Street #:	901	
Mailing Address Street:	E PALM VALLEY RD	
Mailing Address Street:		
Mailing Address City:	ROUND ROCK	
Mailing Address State:	TX	
Mailing Address Zip:	78664	
Contact Name:	CHARLIE WENETSCHLAEGER	
Contact Address Street #:		
Contact Address Street:	901 E PALM VALLEY RD	
Contact Address Street:		
Contact Address City:	ROUND ROCK	
Contact Address State:	TX	
Contact Address Zip:	78664	
Contact Phone:	512-248-8742	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Not a Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:		
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Not a Generator, Verified	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	
Universal Waste:	No	
Hazardous Waste Description		

MapID 18: RCRA - 901 E PALM VALLEY RD



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IGNITABLE WASTE

SILVER

MapID 25: RCRA - 808 N GEORGETOWN ST

Map ID #25	RCRA - RCRA	Source: EPA
EPA Handler ID: TXD082165713	Handler Sequence Number: 2	Banks ID: TXD082165713
DURAY CORPORATION		Rel. Loc.: 0.1 miles SW
808 N GEORGETOWN ST, ROUND ROCK, TX 78664		Elevation: 701.57 feet (+701.57)
Status:	Inactive	
Owner Name:	DURAY CORPORATION	
Operator Name:	DURAY CORPORATION	
Mailing Address Street #:	808	
Mailing Address Street:	N GEORGETOWN ST	
Mailing Address Street:		
Mailing Address City:	ROUND ROCK	
Mailing Address State:	TX	
Mailing Address Zip:	78664	
Contact Name:	MARGARET GODDARD	
Contact Address Street #:	808	
Contact Address Street:	N GEORGETOWN ST	
Contact Address Street:		
Contact Address City:	ROUND ROCK	
Contact Address State:	TX	
Contact Address Zip:	78664	
Contact Phone:	512-255-2551	
Contact Email Address:		
Government Performance and Results Act (GPRA) Permit:	The facility does not exist on the Operating/Post-Closure Permit Baseline.	
Government Performance and Results Act (GPRA) Corrective Action:	No	
Permit Workload:		
Closure Workload:		
Post-Closure Workload:		
Subject to Corrective Action:	No	
Subject to Corrective Action 3004:	No	
Subject to Corrective Action Non-TSDF:	No	
Corrective Action Workload:	No	
Generator Status:	Not a Generator	
Nuclear Mixed Waste Handler:	No	
Onsite Burner Exemption:	No	
Furnace Exemption:	No	
Underground Injection Activity:	No	
NAIC Description 1:		
NAIC Description 2:		
NAIC Description 3:		
NAIC Description 4:		
Federal Generator Class:	Not a Generator, Verified	
State Generator Class:		
Environmental Controls in Place:	No	
Institutional Controls in Place:	No	
Groundwater Controls in Place:	No	
Significant Non-Compliance:	No	
Unaddressed Significant Non-Complier:	No	
Addressed Significant Non-Complier:	No	
Significant Non-Complier with Compliance Schedule:	No	
Short Term Generator:	No	
Mixed Waste Generator:	No	
Transfer Facility:	No	
Importer Activity:	No	
Transporter Activity:	No	
Recycler Activity:	No	
Receives waste from Offsite:	No	
Universal Waste:	No	
Hazardous Waste Description		

MapID 25: RCRA - 808 N GEORGETOWN ST



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DESCRIPTION

End of RCRA Sites Section

MapID 16: DRYC - 801 SAM BASS RD**DRYC - Dry Cleaners**

Map ID #16	DRYC - Dry Cleaners	Source: TCEQ
Registration #: RN102798535	Customer #: CN600264543	Banks ID: RN102798535
JACK BROWN CLEANERS NO 32		Rel. Loc.: 0.02 miles W
801 SAM BASS RD, ROUND ROCK, TX 78681		Elevation: 741.05 feet (+741.05)
Detail #1		
Status:	ACTIVE	
Site Type:	DROP STATION REGISTRATION	
State Contact Name:		
Facility Contact Phone:	5124511333	
Owner:	JACK BROWN CLEANERS INC	
Owner Mailing Address:	PO BOX 28159	
Owner Mailing City:	AUSTIN	
Owner Mailing State:	TX	
Owner Mailing Zip:	78755	
Solvent:		
Rank:		
Score:		
Corrective Action Status:		
Detail #2		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
State Contact Name:		
Facility Contact Phone:	5124511333	
Owner:	JACK BROWN CLEANERS INC	
Owner Mailing Address:	PO BOX 28159	
Owner Mailing City:	AUSTIN	
Owner Mailing State:	TX	
Owner Mailing Zip:	78755	
Solvent:		
Rank:		
Score:		
Corrective Action Status:		



MapID 19: DRYC - 900 E PALM VALLEY BLVD STE 1009

Map ID #19	DRYC - Dry Cleaners	Source: TCEQ
Registration #: RN104425152	Customer #: CN602722332	Banks ID: RN104425152

ALEX CLEANERS Rel. Loc.: 0.04 miles NW
 900 E PALM VALLEY BLVD STE 1009, ROUND ROCK, TX 78664 Elevation: 722.73 feet (+722.73)

Detail #1	
Status:	ACTIVE
Site Type:	DROP STATION REGISTRATION
State Contact Name:	
Facility Contact Phone:	00
Owner:	QUACH ASHLEY DBA ALEX CLEANERS
Owner Mailing Address:	
Owner Mailing City:	
Owner Mailing State:	
Owner Mailing Zip:	
Solvent:	
Rank:	
Score:	
Corrective Action Status:	

MapID 20: DRYC - 1216 E PALM VALLEY BLVD

Map ID #20	DRYC - Dry Cleaners	Source: TCEQ
Registration #: RN103958617	Customer #: CN602459281	Banks ID: RN103958617
XPRESS CLEANERS & ALTERATION		Rel. Loc.: 0.04 miles NE
1216 E PALM VALLEY BLVD, ROUND ROCK, TX 78664		Elevation: 720.42 feet (+720.42)
Detail #1		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
State Contact Name:		
Facility Contact Phone:	5127332964	
Owner:	X-PRESS CLEANERS & ALTERNATIONS INC	
Owner Mailing Address:	1216 E PALM VALLEY BLVD	
Owner Mailing City:	ROUND ROCK	
Owner Mailing State:	TX	
Owner Mailing Zip:	78664	
Solvent:		
Rank:		
Score:		
Corrective Action Status:		
Detail #2		
Status:	ACTIVE	
Site Type:	FACILITY REGISTRATION	
State Contact Name:		
Facility Contact Phone:	5127332964	
Owner:	X-PRESS CLEANERS & ALTERNATIONS INC	
Owner Mailing Address:	1216 E PALM VALLEY BLVD	
Owner Mailing City:	ROUND ROCK	
Owner Mailing State:	TX	
Owner Mailing Zip:	78664	
Solvent:	PETROLEUM	
Rank:		
Score:		
Corrective Action Status:		

MapID 21: DRYC - 402 W PALM VALLEY BLVD STE G

Map ID #21	DRYC - Dry Cleaners	Source: TCEQ
Registration #: RN104097654	Customer #: CN602534869	Banks ID: RN104097654
ROUND ROCK CLEANERS		Rel. Loc.: 0.04 miles N
402 W PALM VALLEY BLVD STE G, ROUND ROCK, TX 78664		Elevation: 729.55 feet (+729.55)
Detail #1		
Status:	ACTIVE	
Site Type:	DROP STATION REGISTRATION	
State Contact Name:		
Facility Contact Phone:	00	
Owner:	NGUYEN, NGOC M	
Owner Mailing Address:		
Owner Mailing City:		
Owner Mailing State:		
Owner Mailing Zip:		
Solvent:		
Rank:		
Score:		
Corrective Action Status:		

MapID 27: DRYC - 1700 E PALM VALLEY BLVD STE 500

Map ID #27	DRYC - Dry Cleaners	Source: TCEQ
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Registration #: RN105089775	Customer #: CN600404552	Banks ID: RN105089775
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AMERICAN CLEANERS	Rel. Loc.: 0.11 miles N
1700 E PALM VALLEY BLVD STE 500, ROUND ROCK, TX 78664	Elevation: 709.23 feet (+709.23)

Detail #1

Status:	ACTIVE
Site Type:	DROP STATION REGISTRATION
State Contact Name:	
Facility Contact Phone:	5123282515
Owner:	JOASH ENTERPRISES INC
Owner Mailing Address:	PO BOX 160335
Owner Mailing City:	AUSTIN
Owner Mailing State:	TX
Owner Mailing Zip:	78716
Solvent:	
Rank:	
Score:	
Corrective Action Status:	

End of DRYC Sites Section

Unmapped Sites Details: ERNS (289792)



ERNS - ERNS List

ERNS - ERNS List		Source: EPA/National Response Center
NRC Report #: 289792	Secondary ID: NA	Banks ID: 289792
SPRING ST WELL, ROUNDROCK, TX		
Responsible Party:	ROUNDROCK PUBLIC WORKS	
Incident Location:		
Incident Date/Time:	5/1/1995 3:30 PM	
Cause of Incident:	EQUIPMENT FAILURE	
Description of Incident:	SUBMERSABLE PUMP / LEAKED DURING MAINTENANCE WORK	
Incident Type:	FIXED	
Additional Information:	NONE	
Any Fatalities:	Unknown	
Number of Fatalities:		
Remedial Action Taken:	WELL TURNED OFF	
Medium Affected:	WATER	
Medium Description:	WELL WATER	
Railroad Involved:		
Pipeline Type Involved:	UNKNOWN	
Source:	UNAVAILABLE	
Materials Spilled	MERCURY	

Unmapped Sites Details: ERNS (566801)**ERNS - ERNS List****Source: EPA/National Response Center****NRC Report #: 566801****Secondary ID: NA****Banks ID: 566801**

INNERSTATE HWY 35 AND, ROUND ROCK, TX

Responsible Party:	TXU (FORMERLY TEXAS UTIL)
Incident Location:	TOM HARBOR MOBILE HOMES
Incident Date/Time:	5/21/2001 6:00 AM
Cause of Incident:	NATURAL PHENOMENON
Description of Incident:	THE MATERIAL RELEASED OUT OF TWO POLE MOUNTED TRANSFORMERS DUE TO HIGH WINDS DURING A STORM.
Incident Type:	FIXED
Additional Information:	SAMPLES HAVE BEEN TAKEN TO DETERMINE PCB.
Any Fatalities:	No
Number of Fatalities:	
Remedial Action Taken:	CLEAN UP UNDERWAY, INVESTIGATION UNDERWAY,
Medium Affected:	WATER
Medium Description:	UNKNOWN
Railroad Involved:	
Pipeline Type Involved:	
Source:	TELEPHONE
Materials Spilled	OIL, MISC: TRANSFORMER, POLYCHLORINATED BIPHENYLS

End of ERNS Sites Section

Unmapped Sites Details: VCP (1174)**VCP - State/Tribal Voluntary Cleanup****VCP - State/Tribal Voluntary Cleanup**

Source: TCEQ

VCP ID: 1174

EPA Texas ID/Registration #: NA

Banks ID: VCP_001174

Nash Ranch

Ranch Land, Round Rock, TX 78626

Status:	Completed
Receive Date:	4/20/2000
Completion Date - Certificate Issued:	1/30/2001
Facility Type:	Ranch Land
Acres:	
Applicant:	ANC Round Rock Assets, LP
Institutional Controls:	
Site Contamination Information:	VOCs
Media Affected:	Soils
Owner Name:	Jim Powell
Owner Phone:	512-244-6667
Additional Information:	

End of VCP Sites Section

Dataset Descriptions and Sources

Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
NPL -- National Priority List	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	11/07/2017	07/14/2017	08/16/2017	05/30/2017
DNPL -- Delisted National Priority List	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	11/07/2017	07/14/2017	08/16/2017	05/30/2017
CER SEMS -- SEMS	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	11/07/2017	07/14/2017	08/16/2017	05/30/2017
CER SEMS NFRAP -- SEMS NFRAP	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	11/07/2017	07/14/2017	08/16/2017	05/30/2017
RCRA COR -- RCRA CORRACTS	EPA	These sites are registered hazardous waste generators or handlers that fall under the Resource Conservation and Recovery Act (RCRA) and subject to corrective action activity.	Quarterly	11/07/2017	07/14/2017	08/15/2017	07/10/2017
RCRA TSD -- RCRA non-CORRACTS TSD	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	11/07/2017	07/14/2017	08/15/2017	07/10/2017
RCRA GEN -- RCRA Generators	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. A Large Quantity Generator (LQG) generates over 1,000 kg of waste per month. A Conditionally Exempt SQG (CEG) generates less than 100 kg of waste per month.	Quarterly	11/07/2017	07/14/2017	08/15/2017	07/10/2017
FED BWN -- Federal Brownfields	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	11/07/2017	07/31/2017	08/20/2017	07/11/2017
FED IC -- Federal Institutional Control	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	11/07/2017	07/31/2017	08/20/2017	07/11/2017
FED EC -- Federal Engineering Control	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	11/07/2017	07/31/2017	08/20/2017	07/11/2017

Dataset Descriptions and Sources

Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
ERNS -- ERNS List	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	01/05/2017	01/05/2017	01/05/2017	12/31/2016
ST NPL -- State/Tribal Equivalent NPL (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	11/09/2017	07/07/2017	08/16/2017	07/07/2017
ST CER -- State/Tribal Equivalent CERCLIS (TX)	NA	This database is not currently available from this state. If this state does make this database available in the future, Banks Environmental Data will obtain it for reporting purposes.	N/A	N/A	N/A	N/A	N/A
SWLF -- State/Tribal Disposal or Landfill (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.	Quarterly	07/14/2017	07/14/2017	08/15/2017	07/14/2017
SWLF -- State/Tribal Disposal or Landfill (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_).	N/A	N/A	N/A	N/A	N/A
LPST -- State/Tribal Leaking Storage Tank (TX)	TCEQ	This database contains information on leaking storage tanks, equipment failures, compliance, and releases in the state.	Quarterly	11/07/2017	07/10/2017	08/15/2017	07/07/2017
LPST -- State/Tribal Leaking Storage Tank (TX)	EPA	The Tribal LUST database (maintained by EPA Region 6) provides information on leaking underground storage tank on tribal lands in Louisiana, Arkansas, Oklahoma, New Mexico and Tribal Nations.	Quarterly	11/07/2017	11/07/2017	11/07/2017	04/24/2017
PST -- State/Tribal Storage Tank (TX)	TCEQ	This database contains information on above and underground storage tanks, compliance, and releases in the state.	Quarterly	08/15/2017	08/15/2017	08/20/2017	08/15/2017
PST -- State/Tribal Storage Tank (TX)	EPA	The Tribal UST database (maintained by EPA Region 6) provides underground storage tank information on tribal lands in Louisiana, Arkansas, Oklahoma, New Mexico and Tribal Nations.	Quarterly	11/07/2017	11/07/2017	11/07/2017	04/24/2017
ST IC -- State/Tribal 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	10/30/2017	07/17/2017	08/15/2017	07/17/2017
ST IC -- State/Tribal Institutional Control (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	10/30/2017	07/17/2017	08/15/2017	07/17/2017
ST EC -- State/Tribal 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	10/30/2017	07/17/2017	08/15/2017	07/17/2017

Dataset Descriptions and Sources

Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
VCP -- State/Tribal Voluntary Cleanup (TX)	TCEQ	This database contains sites from both the Voluntary Cleanup Program (VCP) and the Innocent Operator Program (IOP). 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. 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.	Quarterly	10/30/2017	07/17/2017	08/15/2017	07/17/2017
VCP -- State/Tribal Voluntary Cleanup (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	10/30/2017	07/11/2017	08/15/2017	07/01/2017
ST BWN -- State/Tribal 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	11/07/2017	07/17/2017	08/16/2017	07/17/2017
ST BWN -- State/Tribal 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.	Quarterly	10/30/2017	07/11/2017	08/16/2017	07/01/2017
HW -- State/Tribal 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	07/14/2017	07/14/2017	08/16/2017	07/03/2017
RCRA -- RCRA	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	11/07/2017	07/14/2017	08/15/2017	07/10/2017
DRYC -- Dry Cleaners (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. Banks Environmental Data DOES NOT REMOVE these listings from our database so that we may present a more complete historical listing of facilities that may or may not have used PERC in the past.	Quarterly	09/12/2017	05/02/2017	05/19/2017	04/05/2017
MS -- State/Tribal Municipal Settings 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	10/25/2017	10/25/2017	10/25/2017	07/31/2017

Disclaimer

The Banks Environmental Data Regulatory Database Report was prepared based upon data obtained from State, Tribal, and Federal sources known to Banks Environmental Data at the time the data was obtained. Great care has been taken by Banks in obtaining the best available data from the best available sources. However, there is a possibility that there are sources of data applicable or pertaining to this report's target property, and/or surrounding properties, to which Banks does not have access or has not accessed. Furthermore, although Banks Environmental Data performs quality assurance and quality control on all data, including data it obtains, Banks recognizes that inaccuracies in data from these sources may, and do, exist; accordingly, inaccurate data may have been used or relied upon in the preparation of this report. Even though Banks Environmental Data performs a thorough and diligent search to locate and fix any inaccuracies in the data relied upon in the preparation of this report, Banks cannot guarantee or warrant the accuracy of the locations, information, data, or report. The purchaser of this report accepts this report "as is" and assumes all risk related to any potential inaccuracy contained in the report or not reported in it, whether due to a reliance by Banks Environmental Data on inaccurate data, or for any other reason [including but not limited to the negligence or express negligence of Banks Environmental Data]. If this report is being used for the Records Review section of a Phase I Site Assessment according to the ASTM 1527-13, for EPA's All Appropriate Inquiry, or for any other purpose (public or private), all liability and responsibility is assumed by the Environmental Professional or other individual or entity acquiring the report.

Historical Aerials

Prepared for:

COX MCLAIN ENVIRONMENTAL CONSULTING INC - Austin
8401 Shoal Creek Blvd, STE 100
Austin TX 78757



Historical Aerial Photographs

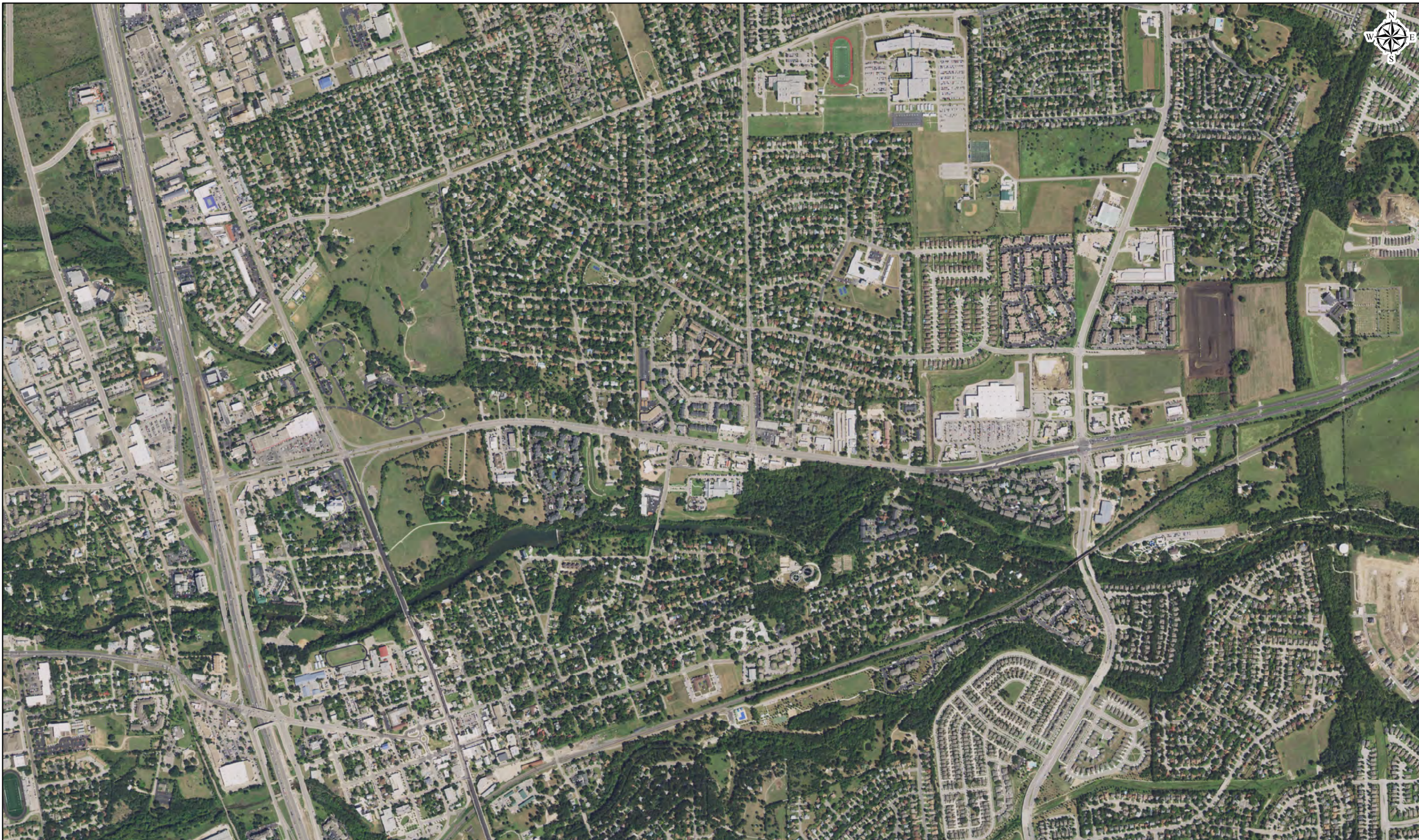
US 79

Williamson County, TX

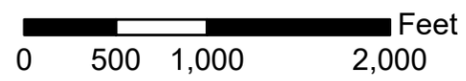
PO #: 003-005-001

ES-126361

Tuesday, November 21, 2017

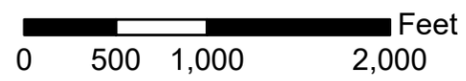


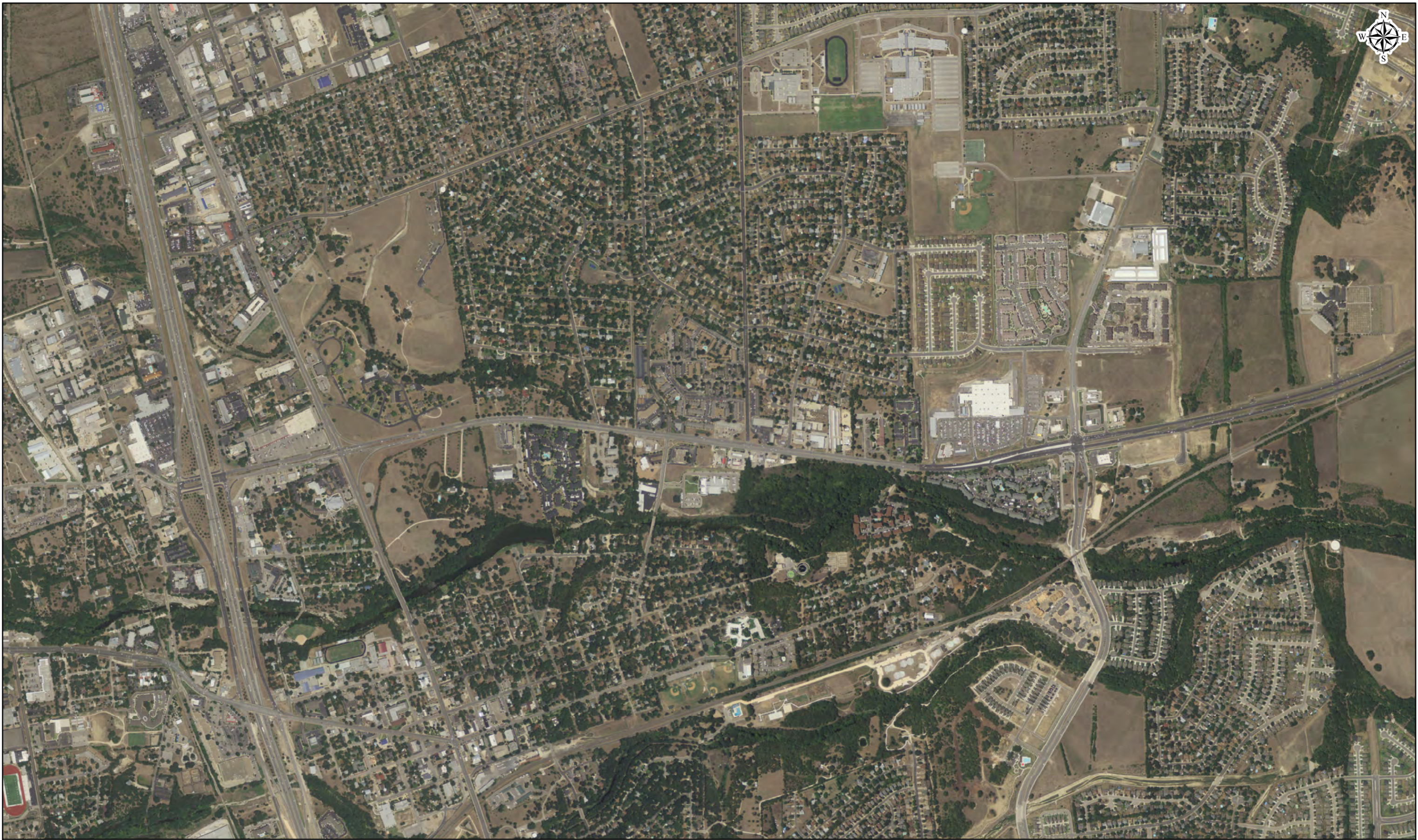
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Source: USDA



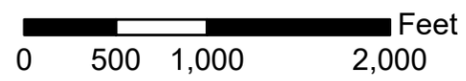


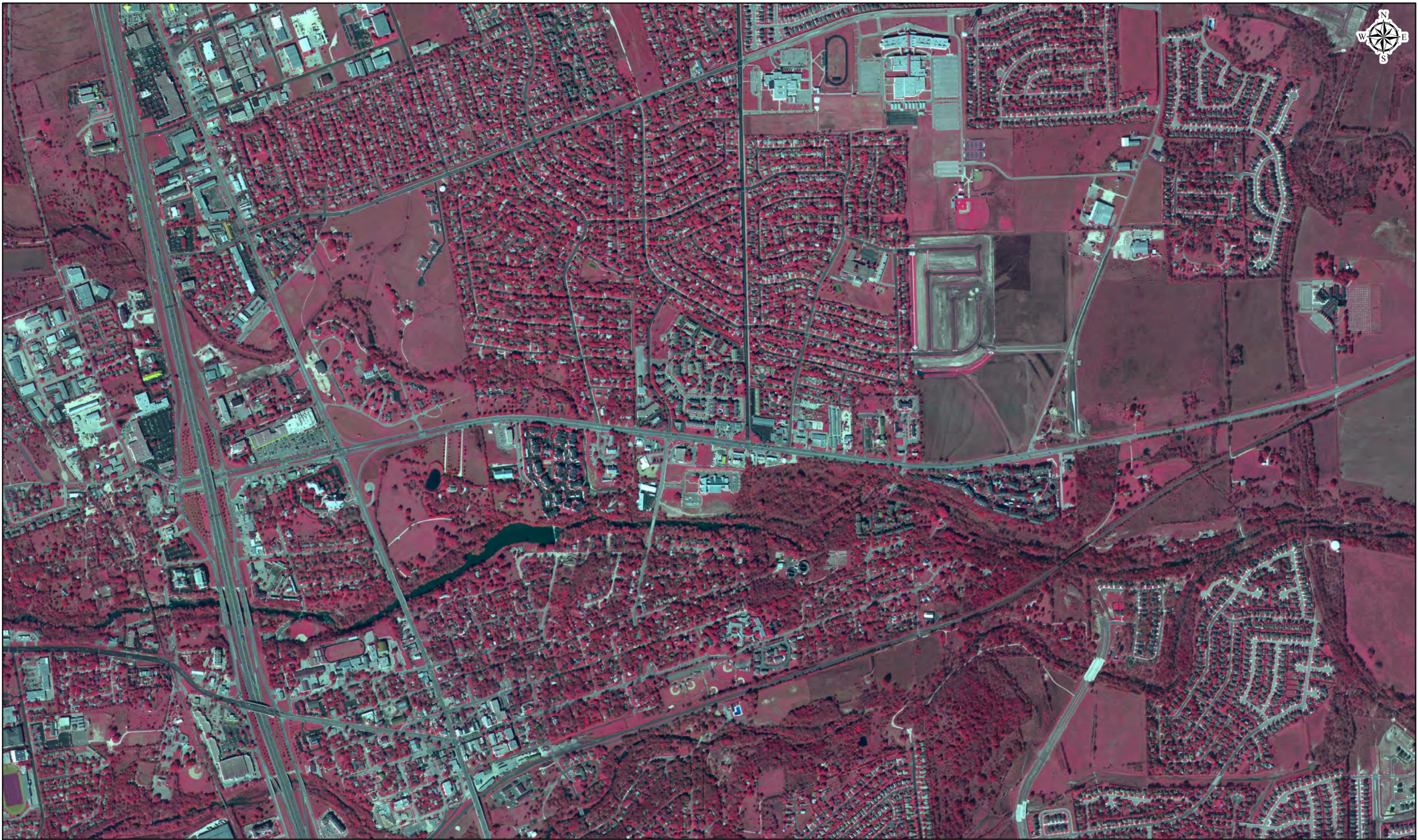
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Source: USDA



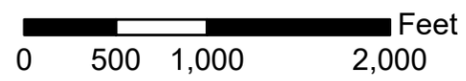


Date: 2008
Source: USDA



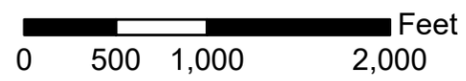


Date: 2004
Source: USDA



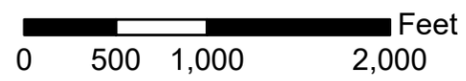


Date: 1995
Source: USGS



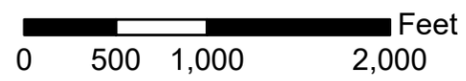


Date: 1988
Source: TXDOT



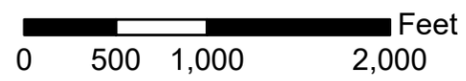


Date: 1981
Source: USGS



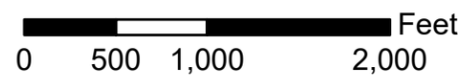


Date: 1972
Source: ASCS



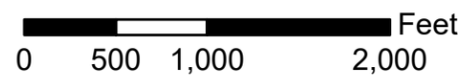


Date: 1969
Source: USAF



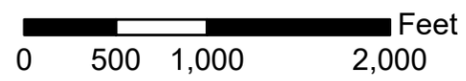


Date: 1953
Source: AMS





Date: 1941
Source: ASCS



HISTORICAL AERIAL PHOTOGRAPHS	
ES-126361	November 21, 2017



AERIAL SOURCE DEFINITIONS

Acronym	Agency
AerialOK	Aerial Oklahoma
AMS	Army Mapping Service
ASCS	Agricultural Stabilization & Conservation Service
EDAC	Earth Data Analysis Center
Fairchild	Fairchild Aerial Surveys
LDOT	Louisiana Department of Transportation
TXDOT	Texas Department of Transportation
USNavy	United States Navy
USAF	United States Air Force
USCOE	United States Corps of Engineers
USDA	United States Department of Agriculture
USGS	United States Geological Survey
WALLACE	Wallace-Zingery Aerial Surveys
WSDOT	Washington State Department of Transportation

HISTORICAL AERIAL PHOTOGRAPHS	
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TCEQ Central Registry Query



Central Registry Query - Regulated Entity Information

Regulated Entity Information

RN Number: RN105277578

Name: FORMER CERAMICS SHOP

Primary Business: No primary business description on file.

Street Address: 1 POKER ALY, ROUND ROCK TX 78681 4224

County: WILLIAMSON

Nearest City: ROUND ROCK

State: TX

Near ZIP Code: 78681

Physical Location: No physical location description ON file.

Affiliated Customers - Current

Your Search Returned **1** Current Affiliation Records ([View Affiliation History](#))

The Customer Name displayed may be different than the Customer Name associated to the Additional IDs related to the customer. This name may be different due to ownership changes, legal name changes, or other administrative changes.

1-1 of 1 Records

CN Number	Customer Name	Customer Role(s)	Details
CN603213257	TRAUTMAN, DAGNY	OWNER	

Industry Type Codes

Code	Classification	Name
No NAICS or SIC Codes on file.		

Permits, Registrations, or Other Authorizations

There are a total of **2** programs and IDs for this regulated entity. Click on a column name to change the sort order.

1-2 of 2 Records

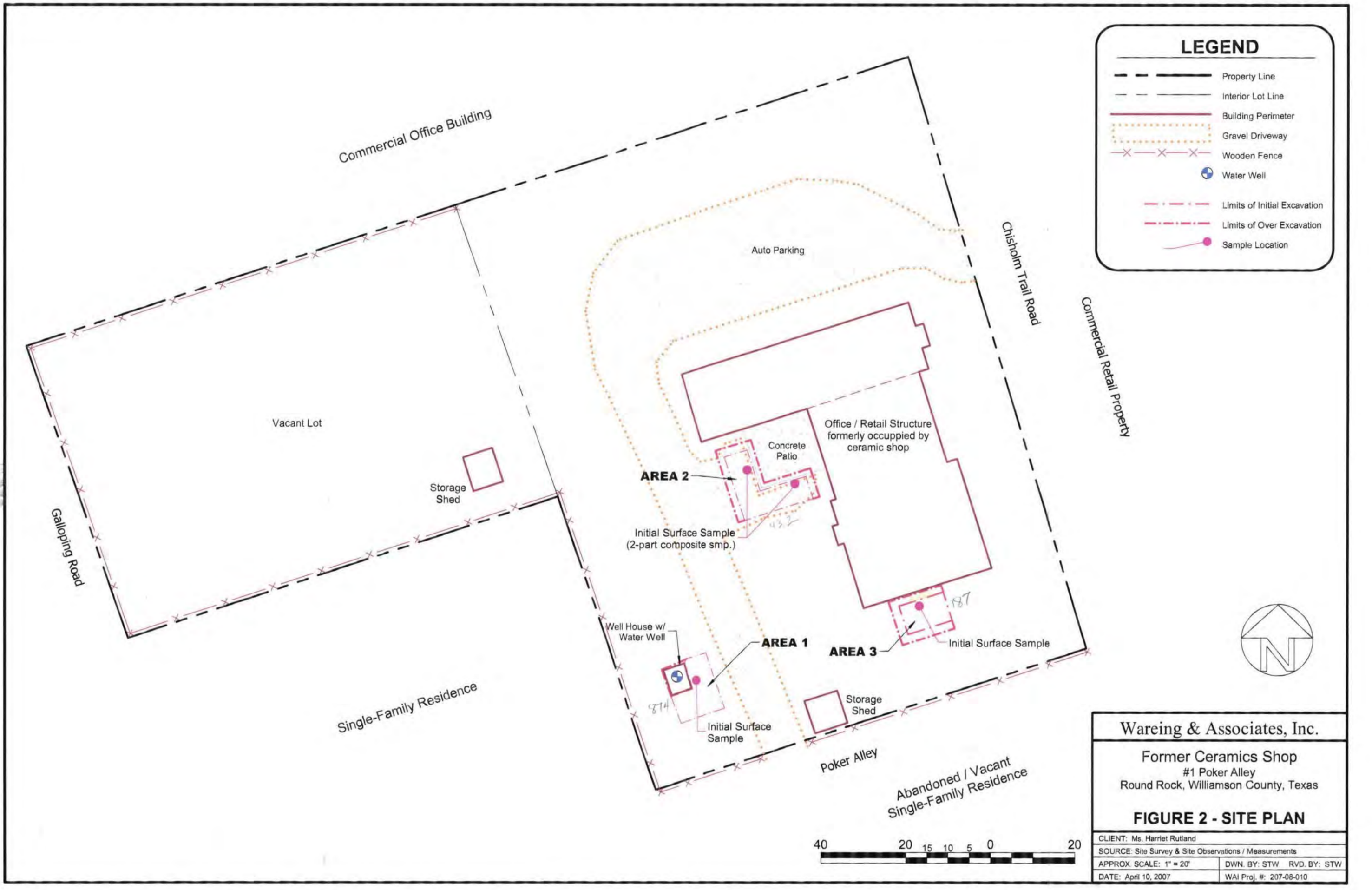
Program ▲	ID Type	ID Number	ID Status
IHW CORRECTIVE ACTION	SOLID WASTE REGISTRATION # (SWR)	T2205	INACTIVE
INDUSTRIAL AND HAZARDOUS WASTE NONPERMITTED			

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Statewide Links: [Texas.gov](#) | [Texas Homeland Security](#) | [TRAIL Statewide Archive](#) | [Texas Veterans Portal](#)

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Additional Information



LEGEND

- Property Line
- Interior Lot Line
- Building Perimeter
- Gravel Driveway
- Wooden Fence
- N Water Well
- Limits of Initial Excavation
- Limits of Over Excavation
- Sample Location

Wareing & Associates, Inc.

Former Ceramics Shop
#1 Poker Alley
Round Rock, Williamson County, Texas

FIGURE 2 - SITE PLAN

CLIENT: Ms. Harriet Rutland	
SOURCE: Site Survey & Site Observations / Measurements	
APPROX. SCALE: 1" = 20'	DWN. BY: STW RVD. BY: STW
DATE: April 10, 2007	WAI Proj. #: 207-08-010

