

Angus Road Groundwater State Superfund Site

Community Relations Plan

June 2010

Remediation Division - Superfund

Texas Commission on Environmental Quality

www.tceq.state.tx.us

COMMUNITY RELATIONS PLAN

for the

Angus Road Groundwater Plume Proposed State Superfund Site Located West of Odessa in Ector County, Texas

June 2010

Inquiries relating to the Angus Road Groundwater Plume Proposed State Superfund Site should be directed to:

Bruce McAnally

Community Relations Coordinator

Remediation Division

Texas Commission on Environmental Quality

Physical Address:

12100 Park 35 Circle

Building D

Austin, Texas 78753

Mailing Address:

MC-142

P.O. Box 13087

Austin, Texas 78711-3087

Telephone:

1-800-633-9363 or (512) 239-2141

e-mail:

bmcanall@tceq.state.tx.us

Table of Contents

Overview of Community Relations Plan	3
Site Profile: Location, Description, Background and Operating History	3
Community Profile	6
Community Involvement and Concerns	6
Specific Objectives of the Community Relations Program	7
Community Relations Techniques	8
Area Elected Officials	9
Area News Media	.10
Key Project Personnel	.11
Program Document Repositories	12

Appendices

Site Location Map

Site Feature Map

Notice of the public meeting regarding the proposal of the Angus Road Groundwater Plume to the state Superfund Registry and the site's future land use designation, published in the June 25, 2010, *Texas Register* and *Odessa American*

Texas Register publication of the state Superfund Registry, September 18, 2009

COMMUNITY RELATIONS PLAN for Angus Road Groundwater Proposed State Superfund Site

Located West of Odessa in Ector County, Texas

June 2010

Overview of Community Relations Plan

This community relations plan (CRP) identifies issues of community concern regarding the Angus Road Groundwater Proposed State Superfund Site (Site) located west of the city of Odessa in Ector County, Texas. This CRP also outlines the anticipated community relations activities to be conducted during each phase of the cleanup at the Angus Road Groundwater Site.

The Angus Road Groundwater Site community relations plan has been prepared to aid the Texas Commission on Environmental Quality (TCEQ) in developing a community relations program tailored to the needs of the community affected by the Angus Road Groundwater Site. The TCEQ will conduct community relations activities to ensure that the local public has input to decisions and access to information about Superfund activities at the Angus Road Groundwater Plume.

The TCEQ has the responsibility for managing the cleanup of this site, and the TCEQ Remediation Division will oversee all community relations activities at the Site.

(Note: The state predecessor agencies: Texas Water Quality Board (TWQB), Texas Department of Water Resources (TDWR), Texas Water Commission (TWC), Texas Air Control Board (TACB), and the Texas Natural Resource Conservation Commission (TNRCC), referred to throughout this document are now known as the Texas Commission on Environmental Quality (TCEQ). The new agency name, TCEQ, became effective September 1, 2002, as mandated under House Bill 2912 of the 77th Regular Legislative Session.)

Site Profile

Site Location, Description, Background and Operating History:

31.877911° North Latitude, 102.416075° West Longitude

The Angus Road Groundwater Site is located at 4300 block of Angus Road, west of the city limits of Odessa, Ector County, Texas.

The Site is located approximately in an area overlying West 47th Street on the north, Johnson Street on the west, Kermit Highway on the south, and Cessna

Avenue and Brahma Road on the East. The Site is an area mixed with commercial and residential properties, including a mobile home court. A variety of businesses are established in the area including light industrial fabrication, warehouse, storage, and oil and gas production. The area within a half mile radius to the south of the Site consists of industrial and commercial businesses. The area to the west consists of ranch land with oil and gas production. To the east and southeast of the site are residences with water wells, warehouses, storage yards, welding shops, engine repair shops, supply stores, and others. To the north are mostly residences.

Site History

A March 5, 2004 letter from TCEQ to Williams Trailer Court stated that in August 30, 2002 the TCEQ notified Williams Trailer Court of suspected groundwater contamination of their public water system (PWS). To confirm the contamination, the TCEQ Public Drinking Water Section collected groundwater samples in March 1, 2004. The sampled groundwater wells were Williams Trailer Court PWS wells No. 1 (G060126A) and No. 2 (G060126B). The results confirmed the presence of the regulated chemical 1,2-Dichloroethane (1,2-DCA) in the groundwater. The concentration of 1,2-DCA measured in those wells were 0.9 μ g/L and 0.5 μ g/L, respectively. These results for samples collected in March 2004 were below the United States Environmental Protection Agency (US EPA) maximum contaminant level (MCL) of 5 μ g/L for 1,2-DCA.

Due to the detection of 1,2-DCA, the TCEQ Region 7 Office began investigating the Site to identify potential sources. On July 20, 2004, the regional office sampled seven groundwater monitoring wells at an LPST site, Malco Trucking, located at 2800 West 42nd Street, and one private groundwater well. The laboratory reported that 1,2-DCA was not detected in any of the samples and the reporting limit was 5 μ g/L.

On September 9, 2004, the TCEQ Region 7 office sampled 15 private groundwater wells in and around Williams Trailer Court. The concentration of 1,2-DCA and other volatile organic constituents did not exceed their respective MCLs in any of the groundwater wells. The concentration of 1,2-DCA ranged from 0.41 μ g/L to 3.24 μ g/L.

On June 5, 2006, the TCEQ Superfund Site Discovery and Assessment Program (SSDAP) conducted a sampling event. During the event, 17 wells were sampled including the two PWS wells at Williams Trailer Court and some of the wells sampled in September 2004. The analytical results indicated 1,2-DCA was detected at 6.4 μ g/L and 45 μ g/L for two wells at two properties operating metal workshops. These reported concentrations of 1,2-DCA exceed the MCL of 5 μ g/L. Manganese was detected in one residential well at 1,900 μ g/L which is above the Tier I residential protective concentration level for groundwater ingestion (PCL).

The PCL for Mn is 1,100 ug/L. The results also indicated 1,2,3-TCP was detected in one well at $0.75\,\mu g/L$. The PCL for 1,2,3-TCP is $0.03\,\mu g/L$. The results indicated arsenic was detected in one residential groundwater well above the PCL of $10\,\mu g/L$. However, arsenic was present in most of the wells sampled and was suspected to be naturally occurring. Mercury was present in one sample above its specific PCL but was suspected to be a laboratory contaminant. In January 25, 2007, the TCEQ SSDAP resampled the residential well where mercury was detected; the analytical result indicated mercury was not detected in the groundwater.

The TCEQ SSDAP conducted another sampling in April 2007. During the event, 32 wells were sampled. These 32 wells included all of the wells with detections of 1-2-DCA reported from the June 2006 sampling event. The two wells reported to have 1,2-DCA concentrations above the MCL in June 2006 were again found to contain 1,2-DCA above the MCL. One additional well was found to contain 120 μ g/L 1,2-DCA. Manganese was found above the PCL in one residential well while 1,2,3-TCP was found above the PCL in two wells.

In July 2007, the TCEQ provided all the residents and business owners with analytical results of the April 2007 sampling event. The residents and business owners with COC contaminations above the protective levels were notified by the TCEQ that a filtration unit could be installed in their groundwater wells. Only the resident with the well containing Mn above the PCL contacted TCEQ and requested the installation of a filtration system (Ref. 16, p. 1). The filtration system was installed in August 2007.

In July 2007, the TCEQ SSDAP conducted another sampling event. Thirty-three groundwater wells were sampled. During the event, the business owner with the well containing 1,2-DCA above the MCL, who was notified earlier of the contamination in his well, requested the installation of a filtration system. It was installed in August 2007. The wells that were found to be contaminated in previous sampling events were again found to be contaminated during this event.

The analytical results from all the sampling events indicated that the 1,2-DCA and 1,2,3-TCP plumes were concentrated in an area bounded by West 44th Street on the north, Guernsey Road on the west, Hereford Road on the east, and West 40th Street on the south. The Mn plume extended further north of West 44th Street.

A State Screening was completed for the Site in February 2008. At the time, only 1,2-DCA was evaluated. However, due to the detection of 1,2,3-TCP and Mn, an addendum to the Field Sampling Plan (FSP) was completed to include those COCs and additional groundwater wells to evaluate the Site.

On completing the FSP addendum, a sampling event was conducted in April 2008. Six additional groundwater wells were sampled, of which four were located to the south of West 40th Street and two located on Cessna Avenue (Figure 2). The sampling results indicated that the additional wells were not contaminated with any

of the Site COCs, and the wells with reported concentrations of the COCs in the July 2007 sampling were again found to contain the COCs. Based on these data, the COC plume distributions as illustrated in Figure 3 remained unchanged. During the sampling event, the business owner of the well containing 1,2-DCA and Mn above the PCLs, who was notified earlier of the contamination, requested the installation of a filtration system. The system was installed in May 2008.

A groundwater monitoring sampling event was conducted at the Site on December 2-3, 2008. Twenty-four wells were sampled during the event. The results of the sampling largely indicated similar distributions and concentration levels of contaminants compared to the analytical results from the previous sampling events. The Mn concentrations at two locations exceeded the PCL, but in previous sampling events, the concentration was below the PCL at both the locations. A new property owner at the Site with 1,2-DCA contamination above MCL requested the installation of a filter system. The filter system was installed in January 2009.

Community Profile

In 2004 the U.S. Census Bureau estimated the population of Ector County at 124,488. The 2000 ethnicity estimates of Ector County by the U.S. Census were: white, 51.87%; black, 4.6%; Hispanic, 42.36%; Other 1.17%.

Oil and gas production, cement, stone and beef cattle and horse ranching are the major industries of Ector County.

Community Involvement and Concerns

The only inquiries, regarding the Angus Road Groundwater Site, are from residents and business owners soon after groundwater monitoring events. Other than residents and property owners wanting to know the monitoring results, there haven't been any inquiries or comments.

Specific Objectives of the Community Relations Program

- A. Maintain open communications between the Texas Commission on Environmental Quality, City of Odessa, Ector County and State officials and concerned citizens.
- B. Continue to expand the mailing list to include additional agencies, organizations, and residents that are interested in the project.
- C. Provide a central information contact from whom interested parties can receive information on site activities, project status, and study results.
- D. Provide all information, especially technical findings, in a language that is understandable to the general public and in a form useful to interested citizens and elected officials through the preparation of fact sheets and news releases, when major findings become available during project phases.
- E. Monitor community concerns and information requirements as the project progresses by monitoring the community response to news releases and community meetings.
- F. Modify the community relations plan as changes in community attitudes and needs occur and maintain accuracy during different project phases.

Community Relations Techniques

- A. Project Status Briefings for community groups and concerned citizens (may include public meetings, if needed) -To periodically inform the general community of significant project developments and findings; to respond to inquiries accordingly and incorporate local concerns into the decision making process as appropriate.
- B. Project Mailing List -To provide the means through which press releases, project status reports and other significant communications can be distributed to concerned groups and individuals.
- C. Public Consultations -To conduct informal meetings (if needed) with residents, to provide an opportunity for affected residents to express any concerns and make inquiries to insure effective two-way communication.
- D. Program Document Repositories -To maintain easily accessible repositories through which the public may review project outputs. The public will be periodically informed of the availability of project documents and the location of repositories via techniques A through C.
- E. TCEQ State Superfund Internet Homepage -provide current, timely information on state Superfund activities on the World Wide Web at the following web address www.tceq.state.tx.us/permitting/remed/superfund
- F. Revise CRP -To reflect changes in site activities or local concerns. After the Proposed Remedial Action Document (PRAD) has been issued, the CRP will be revised to address implementation of the selected remedial action alternative.

Area Elected Officials

State

The Honorable Kel Seliger Texas Senate P.O. Box 12068 Capitol Station Austin, Texas 78711 Telephone: (512) 463-0131 Fax: (512) 475-3733

The Honorable Kel Seliger Texas Senate P.O. Box 9155 Amarillo Texas 79105 Telephone: (806) 374-8994 Fax: (806) 374-4607

The Honorable Tryon D. Lewis Texas House of Representatives P.O. Box 2910 Austin, Texas 78768 Telephone (512) 463-0546 Fax (512) 463-8067

The Honorable Tryon D. Lewis Texas House of Representatives 119 West 4th Street, Suite 206 Odessa, Texas 79761 Telephone (432) 332-0937 Fax (432) 332-0394

County

The Honorable Susan Redford Ector County Judge 300 North Grant, Room 227 Odessa, Texas 79761 Telephone: (432) 498-4100 Fax: (432) 498-4101

The Honorable Freddie Gardner Ector County Commissioner, Pct. 1 1010 East Eighth Street, Suite 500 Odessa, Texas 79761 Telephone: (432) 498-4001 Fax: (432) 498-4005

City

The Honorable Larry Melton Mayor of Odessa P.O. Box 4398 Odessa, Texas 79760 Telephone: (432) 335-4104

Area News Media

Odessa American Attn. City Editor P. O. Box 2952 Odessa, Texas 79760 Telephone: (432) 337-4661 Fax: (432) 334-8671

KCRS-AM Attn. News Director 1330 East 8th Street Odessa, Texas 79761 Telephone: (432) 563-9102 Fax: (432) 580-9102

KQLM-FM KOZA-AM Attn. News Director 1319 South Crane Avenue Odessa, Texas 79761 Telephone: (432) 333-1227 Fax: (432) 335-0076

KMMZ-FM Attn. News Director P. O. Box 60375 Midland, Texas 79711 Telephone (432) 563-2266 Fax: (432) 563-2288 KOSA-TV Attn. Assignment Editor 4101 East 42nd Street Odessa, Texas 79762 Telephone: (432) 580-5672 Fax: (432) 580-8010

KMID-TV Attn. Assignment Editor P. O. Box 60230 Midland, Texas 79711 Telephone: (432) 563-2222 Fax: (432) 563-5819

KWES-TV KTLD-TV KTLE-TV Attn. Assignment Editor P. O. Box 60150 Midland, Texas 79711 Telephone (432) 567-9999 Fax (432) 567-9992

Project Personnel

Sugam Shrestha
Project Manager
Texas Commission on Environmental Quality
MC-136
P.O. Box 13087
Austin, Texas 78711-3087
Telephone: 1-800-633-9363, ext. 4136
sshresth@tceq.state.tx.us

Bruce McAnally
Community Relations Coordinator
Texas Commission on Environmental Quality
MC-142
P.O. Box 13087
Austin, Texas 78711-3087
Telephone: 1-800-633-9363, ext. 2141
bmcanall@tceq.state.tx.us

Patricia Scott
Staff Attorney
Texas Commission on Environmental Quality
MC-129
P.O. Box 13087
Austin, Texas 78711-3087
Telephone: 1-800-633-9363, ext. 0637
pscott@tceq.state.tx.us

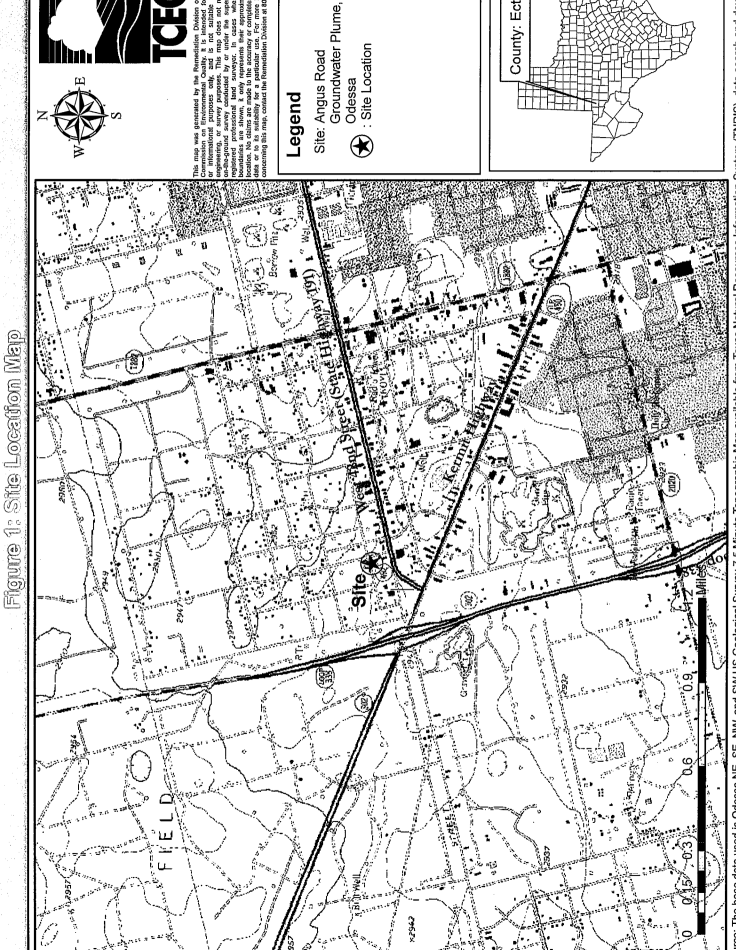
Shannon Ethridge
Staff Toxicologist
Texas Commission on Environmental Quality
MC-168
P.O. Box 13087
Austin, Texas 78711-3087
Telephone: 1-800-633-9363, ext. 1822
sethridg@tceq.state.tx.us

Project Document Repositories

Texas Commission on Environmental Quality (physical address) Records Management Building E 12100 Park 35 Circle Austin, Texas 78753 Telephone: (512) 239-2920

Texas Commission on Environmental Quality (mailing address)
Records Management
MC-199
P.O. Box 13087
Austin, Texas 78711-3087

Ector County Library 321 West Fifth Street Odessa, Texas 79761 Telephone: (915) 332-0633



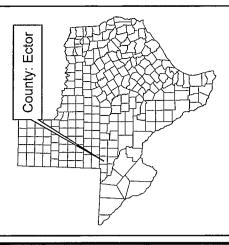
Source: The base data used is Odessa NE, SE, NW, and SW US Geological Survey 7.5 Minute Topographic Map available from Texas Natural Resources Information System (TNRIS), data search and download.





LegendSite: Angus Road GW Plume, Odessa, TX

- Workshop (Metal/Rubber)
- Workshop (Metal/Engine Parts)
- (O) Warehouse (Parts/Supplies)
- **GW Sample Location**



0-0.05 0.1



Notice of a public meeting on August 5, 2010, in Odessa, Texas concerning the Angus Road Groundwater Site

The purpose of the meeting is to obtain public input and information concerning proposal of the area to the state registry of Superfund sites and the identification of potentially responsible parties.

The Texas Commission on Environmental Quality (TCEQ or commission) is required under the Texas Solid Waste Disposal Act, Health and Safety Code, Chapter 361, as amended (the Act), to annually publish a state registry that identifies areas that may constitute an imminent and substantial endangerment to public health and safety or the environment due to a release or threatened release of hazardous substances into the environment. The most recent registry listing of these facilities was published in the September 18, 2009, issue of the *Texas Register* (34 6464-6466).

Pursuant to §361.184(a) of the Act, the commission must publish in the *Texas Register* and in a newspaper of general circulation in the county in which the area is located a notice of intent to list an area on the state registry of Superfund sites. With this publication, the TCEQ hereby gives notice of an area that the executive director determined eligible for listing, and which the executive director proposes to list on the state registry. This publication also specifies the general nature of the potential endangerment to public health and safety or the environment as determined by information currently available to the executive director. This notice of intent to list this area was also published on June 25, 2010 in the *Odessa American*.

The area proposed for listing is the Angus Road Groundwater Site, located in the 4300 block of Angus Road, northwest of Odessa, in Ector County, Texas. The geographic coordinates of the area are 31.8779110 North, 102.4160750 West. The site is located in a light commercial / residential area. The description of the area is based on information available at the time the area was evaluated with the Hazard Ranking System (HRS). The HRS is the principal screening guide used by the TCEQ to evaluate potential, relative risk to public health and the environment from releases or threatened releases of hazardous substances. The description may change as additional information is gathered on the sources and extent of contamination.

The area known as Angus Road Groundwater Site (Site) is located northwest of the City of Odessa in Ector County, Texas. The Site is a groundwater plume of unknown source.

The investigation has determined that the groundwater plume underlies an area approximately bounded by West 47th Street on the north, Johnson Street on the west, Kermit Highway on the south, and Cessna Avenue and Brahma Road on the East.

The TCEQ began investigating the area in 2004, after the regulated chemical 1,2-Dichloroethane (1,2-DCA) was detected during annual testing of two Williams Trailer

Court Public Water System (PWS) wells located at the 4300 block of Angus Road. The TCEQ expanded groundwater sampling in 2006 to determine extent and identify possible source(s) of contamination. Analytical results from six sampling events identified that regulated chemicals 1,2-DCA, 1,2,3-Trichloropropane (1,2,3-TCP) and Manganese (Mn) were detected above health based levels. The groundwater sampling locations were further expanded in 2007 and 2008 to monitor all the chemicals of concern. The groundwater sampling so far has not identified any potential source(s) for the contamination.

A public meeting will be held at 7:00 PM on August 5, 2010, in Council Chambers of Odessa City Hall, 411 West 8th Street in Odessa, Texas. The purpose of this meeting is to obtain additional information regarding the area relative to its eligibility for listing on the state registry and to identify potentially responsible parties. The public meeting is not a contested case hearing under the Texas Administrative Procedure Act (Texas Government Code, Chapter 2001).

All persons desiring to make comments may do so prior to or at the public meeting. All comments submitted <u>prior</u> to the public meeting must be received by 5:00 p.m. August 4, 2010, **and should be sent in writing** to Mr. Sugam Shrestha, Project Manager, TCEQ, Remediation Division, MC 136, P. O. Box 13087, Austin, Texas 78711-3087, or by facsimile at (512) 239-2450. The public comment period for this action will end at the close of the public meeting on August 5, 2010.

A portion of the record for this site, including documents pertinent to the executive director's determination of eligibility, is available for review at the Ector County Library, 321 West Fifth Street in Odessa, Texas, telephone 432-332-0633, during regular business hours. Copies of the complete public record file may be obtained during regular business hours at the commission's Records Management Center, Building E, First Floor, Records Customer Service, 12100 Park 35 Circle, Austin, Texas 78753, telephone 1-800-633-9363, extension 2920. Photocopying of file information is subject to payment of a fee. Parking for persons with disabilities is available on the east side of Building D, convenient to access ramps that are between Buildings D and E.

Persons with disabilities who have special communication or other accommodation needs who are planning to attend the meeting should telephone the TCEQ at 1-800-633-9363. Requests should be made as far in advance as possible.

For further information about this site or the public meeting, please telephone Mr. Bruce McAnally, TCEQ Community Relations, at 1-800-633-9363. Information is also available regarding the state Superfund program at http://www.tceq.state.tx.us/remediation/superfund/sites/index.html

State Superfund Registry

The Texas Commission on Environmental Quality (TCBQ or commission) is required under the Texas Solid Waste Disposal Act, Texas Health and Safety Code (THSC), Chapter 361 to identify, to the extent feasible, and evaluate facilities which 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. The first registry identifying these sites was published in the January 16, 1987 issue of the Texas Register (12 TexReg 205). In accordance with THSC, §361.181, the commission must update the state Superfund registry annually to add new facilities that have been proposed for listing in accordance with THSC, §361.184(a) and listed in accordance with §361.188(a)(1) (see also 30 Texas Administrative Code (TAC) §335.343) or to remove facilities that have been delisted in accordance with THSC, §361.189 (see also 30 TAC §335.344). The current notice also includes facilities where state Superfund action has ended, or where cleanup is being adequately addressed by other means.

In accordance with THSC, §361.188, the state Superfund registry identifying those facilities that are listed and have been determined to pose an imminent and substantial endangerment in descending order of hazard ranking system (HRS) scores are as follows.

- 1. Col-Tex Refinery. Located on both sides of Business Interstate Highway 20 (U.S. 80) in Colorado City, Mitchell County: tank farm and refinery.
- 2. J.C. Pennco Waste Oil Service. Located at 4927 Higdon Road, San Antonio, Bexar County: waste oil and used drum recycling.
- 3. ArChem Thames/Chelsea. Located at 13013 Conklin Lane, Houston, Harris County: specialty chemical and toll manufacturing facility.
- Pioneer Oil and Refining Company. Located at 20280 South Payne Road, outside of Somerset, Bexar County: oil refinery.

- 5. Precision Machine and Supply. Located at 500 West Olive Street, Odessa, Ector County: chrome plating and machine shop.
- 6. Sonics International, Inc. Located north of Farm Road 101, approximately two miles west of Ranger, Eastland County: industrial waste injection wells.
- 7. Maintech International. Located at 8300 Old Ferry Road, Port Arthur, Jefferson County: chemical cleaning and equipment hydroblasting.
- Federated Metals. Located at 9200 Market Street, Houston, Harris County: magnesium dross/sludge disposal, inactive landfill.
- Niagara Chemical. Located west of the intersection of Commerce Street and Adams Avenue, Harlingen, Cameron County: pesticide formulation.
- 10. International Creosoting. Located at 1110 Pine Street, Beaumont, Jefferson County: wood treatment.
- 11. McBay Oil & Gas. Located approximately three miles northwest of Grapeland on Farm Road 1272, Houston County: oil refinery and oil reclamation plant.
- 12. Materials Recovery Enterprises. Located about four miles southwest of Ovalo, near U.S. Highway 83 and Farm Road 604, Taylor County: Class I industrial waste management.
- 13. Toups. Located on the west side of Texas 326, 2.1 miles north of its intersection with Texas 105, in Sour Lake, Hardin County: fencepost treating facility and municipal waste.
- 14. Harris Sand Pits. Located at 23340 South Texas 16, approximately 10.5 miles south of San Antonio at Von Ormy, Bexar County: commercial sand and clay pit.
- 15. JCS Company. Located north of Phalba on County Road 2415, approximately 1.5 miles west of the intersection of County Road 2403 and Texas 198, Van Zandt County: lead-acid battery recycling.
- 16. Jerrell B. Thompson Battery. Located north of Phalba on County Road 2410, approximately one mile north of the intersection of County Road 2410 and Texas 198, Van Zandt County: lead-acid battery recycling.
- 17. Spector Salvage Yard. Located at Jackson Avenue and Tenth Street, Orange, Orange County: military surplus and chemical salvage yard.
- Bighth Street, Mission, Hidalgo County: commercial grade pesticide storage.
 - 19. Jensen Drive Scrap. Located at 3603 Jensen Drive, Houston, Harris County: scrap salvage.
 - 20. State Highway 123 PCE Plume. Located near the intersection of State Highway 123 and Interstate Highway 35 in San Marcos, Hays County: contaminated groundwater plume.
 - 21. Baldwin Waste Oil Company. Located on County Road 44 approximately 0.1 mile west of its intersection with Farm Road 1889, Robstown, Nueces County: waste oil processing.
 - 22. Hall Street. Located north of the intersection of 20th Street East with California Street, north of Dickinson, Galveston County: waste disposal and landfill/open field dumping.
 - 23. Unnamed Plating. Located at 6816 6824 Industrial Avenue, El Paso, El Paso County: metals processing and recovery.
 - Tricon America, Inc. Located at 101 East Hampton Road, Crowley, Tarrant County: aluminum and zinc smelting and casting.

- In accordance with THSC, §361.184(a), those facilities that may pose an imminent and substantial endangerment, and that have been proposed to the state Superfund registry, are set out in descending order of HRS scores as follows.
- 1. Kingsland. Located in the vicinity of the 2100 and 2400 blocks of Farm-to-Market Road 1431 in the community of Kingsland, Llano County: two groundwater plumes.
- 2. First Quality Cylinders. Located at 931 West Laurel Street, San Antonio, Bexar County: aircraft cylinder rebuilder.
- 3. Rogers Delinted Cottonseed Colorado City. Located near the intersection of Interstate Highway 20 and State Highway 208 in Colorado City, Mitchell County: former cottonseed delinting, processing.
- 4. Camtraco Enterprises Inc. Located at 18823 Amoco Drive in Pearland, Brazoria County, Texas. The site has been documented in the past operating as a fuel storage and fuel blending/distillation facility.
- 5. Industrial Road/Industrial Metals. Located at 3000 Agnes Street in Corpus Christi, Nueces County: lead acid battery recycling and copper coil salvage.
- 6. Tenaha Wood Treating. Located at 275 County Road 4382, about a mile and a half south of the city limits and near the intersection of U.S. Highway 96 and County Road 4382, Tenaha, Shelby County: wood treatment.
- 7. Poly-Cycle Industries, Inc., Tecula. Located northeast of Tecula on the southeast corner of the intersection of Farm-to-Market 2064 and County Road 4216, Cherokee County: lead acid battery recycling.
- 8. Sherman Foundry. Located at 532 East King Street in south central Sherman, Grayson County: cast iron foundry.
- 9. Process Instrumentation and Electrical (PIE). Located at the northwest corner of 48th Street and Andrews Highway (Highway 385) in Odessa, Ector County: chromium plating.
- 10. James Barr Facility. Located in the 3300 block of Industrial Road, Pearland, Brazoria County: vacuum truck waste storage facility.
- 11. Voda Petroleum, Inc. Located at 211 Duncan Street, Clarksville City, Gregg County: waste oil recycling facility.
- 12. Force Road Oil and Vacuum Truck Company. Located at 1722 County Road 573 (Alloy Road), approximately 1,300 feet east of the Brazoria-Fort Bend County Line, Brazoria County: oily wastewater disposal and oil recovery facility.
- 13. Marshall Wood Preserving. Located at 2700 West Houston Street, Marshall, Harrison County: wood treatment.
- 14. Avinger Development Company (ADCO). Located on the south side of Texas State Highway 155, approximately 1/4 mile east of the intersection with Texas State Highway 49, Avinger, Cass County: wood treatment.
- 15. Hu-Mar Chemicals. Located north of McGothlin Road, between the old Southern Pacific Railroad tracks and 12th Street, Palacios, Matagorda County: pesticide and herbicide formulation.
- 16. American Zinc. Located approximately 3.5 miles north of Dumas on U.S. 287 and five miles east on Farm Road 119, Moore County: zinc smelter.
- 17. El Paso Plating Works. Located at 2422 Wyoming Avenue, El Paso, El Paso County: metal plating.

- 18. Ballard Pits. Located at the end of Ballard Lane, west of its intersection with County Road 73 approximately 5.8 miles north of Robstown, Nucces County: storage and disposal of hazardous substances.
- 19. Cass County Wood Treating. Located at 304 Hall Street within the southeastern city limits of Linden, Cass County: wood treatment.
- 20. San Angelo Electrical Service Company (SESCO). Located at 926 Pulliam Street in a residential area of northeastern San Angelo, Tom Green County: electric transformer recycling.
- 21. Tucker Oil Refinery/Clinton Manges Oil & Refining Company. Located on the east side of U.S. Highway 79 in the rural community of Tucker, Anderson County: oil refinery.
- 22. Bailey Metal Processors, Inc. Located one mile northwest of Brady on Highway 87, McCulloch County: scrap metal dealer, primarily conducting copper and lead reclamation.
- 23. City View Road Groundwater Plume. Located northwest of the intersection of Interstate Highway 20 and State Highway 158, Midland County: groundwater contamination plume.
- 24. Mineral Wool Insulation Manufacturing Company. Located on Shaw Road at the northwest corner of the city limits of Rogers, Bell County: mineral wool manufacturing.
- 25. Woodward Industries, Inc., Nacogdoches County. Located on County 816, about 6 miles north of the city of Nacogdoches in Nacogdoches County: wood treating.

Since the last Texas Register publication on October 10, 2008 (33 TexReg 8605), the TCEQ has determined that one facility, Camtraco Enterprises site, located at 18823 Amoco Drive in Pearland, Brazoria County, may pose an imminent and substantial endangerment to public health and safety or the environment, and pursuant to THSC, §361.184(a) has been added to the list of sites proposed to the state Superfund registry. No additional sites were proposed to the state Superfund registry.

To date, 46 sites have been deleted from the state Superfund registry in accordance with THSC, §361.189 (see also THSC, §361.183(a) and 30 TAC §335.344): Aluminum Finishing Company, Harris County; Aztec Ceramics, Bexar County; Aztec Mercury, Brazoria County; Barlow's Wills Point Plating, Van Zandt County; Bestplate, Inc., Dallas County; Butler Ranch, Karnes County; Cox Road Dump Site, Liberty County Crinis Hammett Rusk County; Dorchester Refining Company, Initias County About lear Riating Company, Cass County; Gulf Metals Industries, Harris County; Hagerson Road Drum, Fort Bend County; Harkey Road, Brazoria County; Hart Creosoting, Jasper County; Harvey Industries, Inc., Henderson County; Hicks Field Sewer Corporation, Tarrant County; Hi-Yield, Hunt County; Higgins Wood Preserving, Angelina County; Houston Lead, Harris County; Houston Scrap, Harris County; Kingsbury Metal Finishing, Guadalupe County; LaPata Oil Company, Harris County; Lyon Property, Kimble County; McNabb Flying Service, Brazoria County; Melton Kelly Property, Navarro County; Munoz Borrow Pits, Hidalgo County; Newton Wood Preserving, Newton County; Old Lufkin Creosoting, Angelina County; Permian Chemical, Ector County; Phipps Plating, Bexar County; PIP Minerals, Liberty County; Poly-Cycle Industries, Ellis County; Poly-Cycle Industries, Jacksonville, Cherokee County; Rio Grande Refinery I, Hardin County; Rio Grande Refinery II, Hardin County; Rogers Delinted Cottonseed-Farmersville, Collin County; Sampson Horrice, Dallas County; Shelby Wood Specialty, Inc., Shelby County; Solvent Recovery Services, Fort Bend County; South Texas Solvents, Nueces County; State Marine, Jefferson County; Stoller Chemical Company, Hale County; Texas American Oil, Ellis County; Thompson Hayward Chemical, Knox County; Waste Oil Tank Services, Harris County; and Wortham Lead Salvage, Henderson County.

The public records for each of the sites are available for inspection and copying during regular TCEQ business hours at the TCEQ Records Management Center, Building E, North Entrance, 12100 Park 35 Circle, Austin, Texas 78753, telephone 1-800-633-9363 or (512) 239-2920. Handicapped parking is available on the east side of Building D, convenient to access ramps that are located between Buildings D and E. There is no charge for viewing the files; however, copying of file information is subject to payment of a fee.

TRD-200903952
Kathleen C. Decker
Director, Litigation Division
Texas Commission on Environmental Quality
Filed: September 8, 2009