

# **COMMUNITY INVOLVEMENT PLAN**

**NORTH EAST 2ND STREET SITE  
HAPPY, SWISHER/RANDALL COUNTIES, TEXAS**

**September 2022**



**U.S. ENVIRONMENTAL PROTECTION AGENCY  
REGION 6**

THE U. S. ENVIRONMENTAL PROTECTION AGENCY's (EPA) SUPERFUND COMMUNITY  
INVOLVEMENT PROGRAM IS COMMITTED  
TO PROMOTING COMMUNICATION BETWEEN CITIZENS AND THE AGENCY.

ACTIVE PUBLIC INVOLVEMENT IS CRUCIAL TO THE SUCCESS OF ANY PUBLIC PROJECT.

EPA's COMMUNITY INVOLVEMENT ACTIVITIES AT THE  
North East 2nd Street Site  
ARE DESIGNED TO

INFORM THE PUBLIC OF THE NATURE OF THE ENVIRONMENTAL ISSUES ASSOCIATED WITH THE SITE,

INVOLVE THE PUBLIC IN THE DECISION-MAKING PROCESS THAT WILL AFFECT THEM,

INVOLVE THE PUBLIC IN THE RESPONSES UNDER CONSIDERATION TO REMEDY THESE ISSUES, AND

INFORM THE PUBLIC OF THE PROGRESS BEING MADE TO IMPLEMENT THE REMEDY

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## **Section 1.0**

### **Overview of the Community Involvement Plan**

EPA developed this Community Involvement Plan to facilitate two-way communication between the community surrounding the North East 2nd Street site and EPA and to encourage community involvement in site activities. EPA will utilize the community involvement activities outlined in this plan to ensure that residents are continuously informed and provided opportunities to be involved.

This Community Involvement Plan addresses the site's relationship to the community and EPA (Section 2.0), provides a background of the community (Section 3.0), presents EPA's community involvement program (Section 4.0), and provides a listing of resources available (Appendices). EPA drew upon several information sources to develop this plan, including community interviews and site files. EPA's Regional Office will oversee the implementation of the community involvement activities outlined in this Plan.

## **Section 2.0**

### **Capsule Site Description**

#### **2.1 Site History**

The North East 2nd Street site consists of a portion of a property currently owned by Attebury Grain, LLC. in Happy, Swisher County, Texas, where a grain storage facility (elevator and bins) burnt down in 1962 and where the fire was extinguished with carbon tetrachloride (CTC). The area where the fire was extinguished is approximately 100 feet by 200 feet in size and is located on a portion of the Attebury property that is west and adjacent to the Atchison Topeka and Santa Fe Railway tracks, south of North West 3rd Street, north of North West 2nd Street, and east of Talley. The railroad bisects the Attebury property: west of the tracks lies the grain storage facility area and east of the tracks lies the local office. The address of the local office is 201 Gordon Street. The Attebury main office is located at 4909 Canyon Drive in Amarillo, Texas. The coordinates of the grain storage facility are 34° 44' 42" N Latitude and 101° 51' 12" W Longitude. The site is currently an active grain storage facility.

#### **2.2 Site Description/Location**

The North East 2nd Street site is located in downtown Happy, Texas, west and adjacent to the Atchison Topeka and Santa Fe Railway tracks, south of North West 3rd Street, north of Northwest 2nd Street, and east of Talley Avenue. Properties within a quarter mile of the site include other grain storage facilities, light industrial operations, residential areas, a high school, and an elementary school, all of which are located within the city limits of Happy, Texas.

## 2.3 Site Inspections and Cleanup Activities

In a letter dated May 6, 1991, the Texas Department of Health (TDH) wrote to the Mayor of Happy, Mary Sue Eakes, that the levels of CTC were 14 parts per billion (ppb) in City Well No. 3 and that the well should be closed because the concentration of CTC was above the United States Environmental Protection Agency (EPA) Federal Maximum Contaminant Level (MCL) of 5 ppb.

The TDH referred the contamination to the Texas Water Commission (TWC) as noted in a TWC investigation report dated May 17, 1991.

In a TWC Interoffice Memorandum, dated July 31, 1991, from Eddy Vance, District 1 Field Investigator, to the Screening Committee of the Enforcement Section of the Hazardous & Solid Waste Division, several important observations were made: 1) Eddy Vance made a field inspection of the site on the same day the TDH informed the agency of the problem. He observed that 15 feet from the City Well No. 3 was a metal grain storage barn, approximately 100 feet from a grain elevator, Elevator #1, and 200 feet from another grain elevator, Elevator #2. In the memorandum, it is also stated that Bill Andrews, Water & Sewer Superintendent of the City of Happy, indicated that "CTC was used for many years in grain elevators as a fumigant and that in 1962 Elevator #2 caught fire and the firemen were unable to extinguish the blaze, so they poured an undetermined amount of CTC on the fire to suppress the flames." Eddy Vance also stated in the memorandum that Well No. 3 was completed in the Ogallala (a well log was attached to the memorandum) at approximately 215 feet below ground surface (bgs), was a lower producing well, and that the other city wells were completed in the Santa Rosa formation at approximately 800 feet bgs. Eddy Vance also indicated that Well No. 3 had been taken out of service as recommended by the TDH.

On September 27, 1991, Anne Dobbs, Chief of the TWC Hazardous and Solid Waste Enforcement Section, Hazardous and Solid Waste Division, sent letters to Stanley Schaeffer of the Farmers Elevator of Happy in Dimmit, Texas, Sam Attebury of Attebury Grain in Amarillo, and Bill Andrews. The letters requested information regarding the use of hazardous substances at the site.

Bill Andrews replied to Anne Dobbs on September 20, 1991 and gave the contact information for Attebury Grain and Farmer's Elevator of Happy. He also wrote in a separate letter the following: "According to the Happy Volunteer Fire Department, in 1962 there was a fire in the elevator [...] that stands 200 feet east of City Well #3. In order to put the smoldering fire in the grain out the elevator, the owners put carbon tetrachloride in the elevator grain bins." He stated that the City of Happy had never used CTC, but they felt that the use of CTC for the fire was the source of the contamination of their well.

Gary Barrett, Manager of the Farmer's Elevator of Happy, stated in a letter to Anne Dobbs on October 3, 1991, that they had never used CTC on their property. Gary Barrett also stated that he spoke to G.E. Carlile, owner of Carlile Grain Fumigation Supply in Amarillo, who stated he never used CTC. Attached to the letter was a plat map showing the Farmer's Elevator of Happy property in 1982, which indicates that the Attebury elevator was owned by Farmer's at the time

and was located west of the railroad tracks and north of NE 2nd Street.

A letter dated November 6, 1991, was sent to Anne Dobbs from Bobby Richardson, Secretary Treasurer, Attebury Grain, Inc. in Amarillo. The letter stated that they had owned the property from September 30, 1986, to the present (1991) and that they had never used CTC. The letter also stated that: 1) J. D. Pepper was the manager of the elevator in Happy and that Happy Grain, Inc. owned the property from 1983 to September 30, 1986; 2) the manager of Happy Grain, Inc., at the time was C.R. Hobgood who lived at 2910 North Grand Street in Amarillo; 3) the property was owned by Happy Elevator Company prior to 1983; and 4) Dale Whitlow was the manager of the Happy Elevator Company and that he lived at 203 Hickory in Hereford, Texas at the time.

A letter dated December 3, 1991, was sent from Anne Dobbs to Dale Whitlow requesting information regarding the site. A handwritten letter dated December 16, 1991, was sent to Anne Dobbs from Dale Whitlow stating that CTC was never used as a fumigant and was not used in the fire that occurred in December 1962. In the letter, Dale Whitlow states that "we never used any chemicals other than grain fumigants that were gaseous in nature."

In a TWC inter-office memorandum, dated February 21, 1992, from Thomas Weber, Head of Groundwater Enforcement, Unit II, Industrial and Hazardous Waste Division to the Enforcement Screening Committee, Thomas Weber stated that enforcement had been exhausted and the site was to be referred to the TWC Superfund Investigation staff.

On April 16, 1992, the City of Happy Well No. 3 site was found eligible to be evaluated for State Superfund. On October 25, 2004, the site was screened and found eligible for Superfund.

Sampling conducted by the TCEQ Public Water Supply staff in June 2004 indicated no detections of CTC in water samples collected at 110 South Plains (the distribution water sample) and the ground storage tank (entry point water sample).

In August 2006, the TCEQ Superfund Site Discovery and assessment Program staff sampled 13 private wells and City Well Nos. 2 and 3. Of the 13 private wells, 5 were found to contain contaminants above the MCL for CTC. In addition to CTC, the contaminants included cadmium, lead, zinc, benzene, 1,2-dichloroethane and 1,2- dibromoethane. City Well Nos. 2 and 3 contained no CTC detections.

Sampling conducted by the TCEQ Public Water Supply staff in September 2006 indicated no detections of CTC in water samples from the active Santa Rosa wells and water supply system.

On September 2, 2006, the TCEQ installed a filtration system on one private well that contained both CTC and 1,2-dibromoethane concentrations above their respective MCLs. The remaining private wells with concentrations found above MCLs were not being used for drinking water by the well owner because their house was connected to the city water system.

In addition to sampling the groundwater, a soil gas well was installed on the site and soil vapor samples were collected during the August 2006 sampling event. The boring was drilled approximately twenty feet southeast of the existing metal grain storage facility on the Attebury

Grain property. The results indicated CTC concentrations at 7 to 10 feet (29.3 parts per billion by volume or ppbv), 47 to 52 feet (1,030 ppbv), and 95 to 100 feet below ground surface (4270 ppbv). Other hazardous substances detected include 1,2,4- trimethylbenzene, 1,2-dibromoethane, 1,2-dichloroethane, benzene, chloroform, chloromethane, ethylbenzene, freon-113, freon-12, m,p-xylene, methylene chloride, o- xylene, styrene, tetrachloroethylene, toluene and trichloroethylene below respective MCLs.

Due to the newly discovered groundwater contamination, the TCEQ sent out groundwater notification letters in October 2006 to well owners, the County Judge, and the Water Well Drillers and Pump Installers Program.

On March 6, 2007, the PA/SI Work Plan for the SSI March 2007 Sampling Event was approved by the TCEQ PA/SI Program Manager and Grant Manager.

The SSI March 2007 Sampling Event was conducted from March 19, 2007 to March 21, 2007. The site inspection consisted of collecting residential and public supply water well samples. This report will further document the activities and results of this sampling event.

The focus of the SSI was to evaluate off-site public and private groundwater supply wells with an assessment of potential targets in the immediate vicinity of the Attebury Grain Storage Facility and the town of Happy.

## **Section 3.0 Community Background**

### **3.1 Community Profile**

The city of Happy, TX, is located in Swisher County with approximately 629 residents, estimated in the 2003, and a land area of approximately 1.07 sq. miles. A small portion of the town extends into neighboring Randall County. The racial makeup of the town is approximately 89.1% white and approximately a 9% population of other races. Also, a population of 17.31% of Hispanics or Latinos which was a separate data category and is not included in the above totals.

Latitude 34°46' N  
Longitude 101° 51.4' W

### **3.2 History of Community Involvement**

In 2010 EPA conducted community interviews with 18 individuals and passed out 50 fact sheets, going door to door in the area surrounding the site. EPA also visited City Hall and spoke with Scott Downing, City Manager. Mr. Downing took the site Community Involvement Coordinator on a tour of the city's water treatment facility, which is fully automated and draws water from the Santa Rosa formation.

### 3.3 Key Community Concerns

The historic community concerns were regarding the quality of their drinking water, and most are connected to the city water supply. There was concern about the well at the High School, used to water the football field, where players have been observed drinking the water during practice.

One of the private wells used for drinking was supplied with filtration but there are still a few people that use their wells as their total water supply. One of these has now requested filtration.

There were also concerns voiced about not holding the City of Happy or Attebury Grain responsible for the contamination that dates back 47 years.

The community supports the proposed remedial action of Limited P&T, as per the recent Proposed Plan.

### 3.4 Response to Community Concerns

No residents use groundwater wells as drinking water supply in the area of the plume. No wells are present near the football field. A filtration unit was installed on water supply well GW-09 at a private residence by TCEQ in 2006. The residence at GW-9 was connected to city water supply in 2017 by EPA and the filtration system was removed. EPA is paying for cleanup; the city and Attebury are not financially responsible.

### 3.5 Summary of Communication Needs

Possible communications needed in Spanish.

## Section 4.0

### EPA's Community Involvement Program

The overall goal of EPA's community involvement program is to promote two-way communication between citizens and the EPA and to provide opportunities for meaningful and active involvement by the community in the cleanup process. EPA will implement the community involvement activities described below. The following plan is based on the results of the community interviews described earlier; it addresses each issue that was identified as being important to the community.

#### 4.1 The Plan

Issue 1: The North East 2nd Street Site was proposed to the National Priorities List in March of 2008

### Activity 1A: Meet with Local Officials

- Objective: Explain NPL Process
- Method: Met with Mayor, City Manager, Congressional Aide in Happy, Texas. Met with Swisher County Judge in the city of Tulia, Texas.
- Timing: April 22-23, 2008

Activity 1B: The EPA has added the Attebury Grain Storage Facility to the National Priorities List (NPL) of Superfund sites, The EPA and Texas Commission of Environmental Quality (TECQ) announced on April 8, 2009.

- Objective: Inform the Community
- Method: Informed by letter and phone calls to Local Officials in Happy, Texas. Ran an announcement in the Local Newspaper and a News Release by the Region 6 External Affairs Department on April 8, 2009.
- Timing: Done

### Issue 2: Community Interviews

Activity 2A: Visited 50 homes, passed out fact sheets and spoke with 18 individual and the City Manager. (June 15-16, 2009)

Issue 3: Keeping the public informed and up to date.

Activity 3A: Designate an EPA Community Involvement Coordinator (CIC).

- Objective: To provide a primary liaison between the community and the EPA, and to ensure prompt, accurate, and consistent responses and information dissemination about the site. In those instances where EPA's CIC may be unable to provide adequate information (such as on technical issues), inquiries will be directed to the appropriate EPA contact.
- Method: EPA will designate an EPA CIC to handle site inquiries and serve as a point of contact for community members. The CIC is appointed by the Region 6 headquarters.
- Reassignment: EPA designated a new RPM of Stephen Tzhone, and Edward Mekeel as the CIC.

Activity 3B: Prepare and distribute site fact sheets and technical summaries.

Objective: To provide citizens with current, accurate, easy-to-read, easy-to-understand information about Attebury Grain Storage Facility site.

- Method: Fact sheets were mailed to all parties on the site mailing list. In addition, copies will be available at the information repository and in various cooperating business locations in the community.

- Timing: June 2009

Activity 3C: Involve students, parents, teachers through area schools.

- Objective: To educate faculty, students and their parents about the site, to invite and address their concerns regarding it, and to caution students about the site.
- Method: Address school faculty and students through visits and presentations to classroom, faculty, school assembly, or other meetings or events. Additionally, communicate with parents through take-home materials provided to the students and/or by attending and participating in PTA meetings or events.

- Timing: As community concern warrants or at least every year until the site is closed out.

Activity 3D: Provide a toll-free 800 number for the community to contact EPA.

- Objective: To enable citizens to get the latest information available when they want it, rather than having to wait for a meeting or a fact sheet, and without incurring any cost.
- Method: EPA will activate the 800 number and publish it periodically in the local papers and in all fact sheets.
- Timing: The line is currently operational (1-800-533-3508).

Activity 3E: Maintain a mailing list for the Site.

- Objective: To facilitate the distribution of site-specific information to everyone who needs or wants to be kept informed about the site.
- Method: EPA will create a mailing list that includes all residences adjacent to the site, in known or suspected paths of migration, or those otherwise affected by the site. EPA will also solicit interested parties via fact sheets, newspaper articles, public meetings, public availabilities, etc.
- Timing: EPA will begin working on this mailing list immediately and will review/revise it periodically to keep it current.

Activity 3F: Establish and maintain Information Repositories.

- Objective: To provide a convenient location where residents can go to read and copy official documents and other pertinent information about the site and EPA activities.
- Method: The repository is a reference collection of site information containing the

Administrative Record file, other site-specific information, the Community Involvement Plan, information about the Technical Assistance Grant program, and the general Superfund process. The Community Involvement Coordinator will work with a local contact to establish the local repository. This repository will be accessible to the physically challenged, will have copier facilities, and will be available to residents during normal business hours and at least some evening and/or weekend hours. An additional repository will be located at the Texas Commission on Environmental Quality in Austin, Texas.

- Timing: EPA established a local repository located at the Happy High School, 500 N.W. 3rd Street, Happy, Texas. The EPA adds new documents as they become available.

Activity 3G: Provide Site and Superfund information on the Internet.

- Objective: To provide key resources for searching and listing both general and specific information about Superfund and hazardous waste issues.
- Method: A Site Status Summary for this site can be found at  
<https://www.epa.gov/superfund/north-east-2nd-street>

Information about EPA and Superfund can be found at: EPA Headquarters: <http://www.epa.gov>. The Proposed Plan and the Record of Decision (ROD) for the site will be placed in the Site Documents and Data section of the site page. The Proposed Plan is complete and available for download.

- Timing: Site Status Summaries are periodically updated.

Activity 3H: Provide Technical Assistance Grant (TAG) information.

- Objective: To provide resources for community groups to hire technical advisors who can assist them in interpreting technical information about the site.
- Method: EPA will provide information about the TAG program at public meetings and in site fact sheets. EPA will also provide briefing sessions to interested groups if so requested. EPA will provide TAG applications to qualified group and will provide assistance to the group in completing the application.
- Timing: EPA will continue to promote TAGs until one is awarded.

Activity 3I: Establish and maintain the Administrative Record.

- Objective: To provide residents with a paper trail of all documents, resources, etc. used by the Regional Project Manager and Site Team in reaching all decisions about the site and its cleanup.
- Method: EPA will provide at least two sets of the Administrative Record for the site, one in the EPA Region 6 offices located at 1201 Elm Street, Dallas, Texas and one located in the local

Information Repository near the site.

- Timing: The Administrative Record is opened as soon as site investigation begins and remains open until the last ROD is signed.

Activity 3J: Conduct special events.

- Objective: To educate citizens, add a sense of closure, highlight a major event or milestone, recognize significant citizen or PRP activity, etc.
- Method: Examples include: A special topic educational campaign, construction completion party, on-site demolitions, transitions to the next phase, etc.
- Timing: As needed

Issue 4: Provide adequate and meaningful opportunities for community involvement.

Activity 4A: Hold public meetings.

- Objective: To update the community on site developments and address community questions, concerns, ideas and comments.
- Method: Refer to Appendix H for suggested meeting locations. EPA will schedule, prepare for, and attend all announced meetings. EPA will provide at least two weeks' notice of the scheduled meeting. The Regional Project Manager, Community Involvement Coordinator, and other appropriate EPA staff will attend.
- Timing: A public meeting is required during the Proposed Plan comment period (see below). EPA will hold other public meetings as appropriate.

Activity 4B: Encourage formation of a Community Advisory Group (CAG).

- Objective: To provide citizens with a meaningful way to become actively involved, and to provide the Site Team with a viable means of learning citizen concerns and attitudes.
- Method: EPA will encourage the formation of a CAG and provide support as appropriate to facilitate its formation. If formed, EPA will provide administrative support but will not be an active member.
- Timing: EPA will respond to any requests for help to form a CAG. As necessary, EPA will promote CAGs regularly throughout the Superfund process until one is formed.

Activity 4C: Make informal visits to community.

- Objective: To help keep community members informed about the site, while providing EPA with feedback about site activities and the community's opinions.

- Method: EPA will establish a presence in the community through informal, often unscheduled visits to talk spontaneously with residents.
- Timing: Throughout the entire Superfund process.

Activity 4D: Solicit comments during a Public Comment Period.

- Objective: To give community members an opportunity to review and comment on various EPA documents, especially the Proposed Plan. This provides the citizens with meaningful involvement in the process and provides the Site Team with valuable information for use in making decisions.
- Method: EPA will announce each comment period separately. Announcements will appear in local newspapers and EPA fact sheets; they will include particulars on duration, how to make comments, where to submit comments, etc. EPA may solicit comments on the following information/draft documents: draft CIP, draft summary of test results (not individual tests) and initial interpretation, preliminary findings on the RI and a list of possible remedies likely to be considered, preliminary findings of the FS and a brief summary of the leading contender for the proposed remedy, and preliminary plans for implementation and construction.
- Timing: Comment periods will be announced as appropriate. A comment period is required in conjunction with the announcement of the Proposed Plan and will last a minimum of 30 days. The Proposed Plan is complete and available for download on the site page.

Activity 4E: Prepare and issue a Responsiveness Summary.

- Objective: To summarize comments received during comment periods, to document how the EPA has considered those comments during the decision-making process, and to provide responses to major comments.
- Method: EPA will prepare a Responsiveness Summary as a section of the Record of Decision. The Responsiveness Summary will include four sections: 1. Overview; 2. Background on Community Involvement; 3. Summary of comments received and Agency responses; 4. Remedial Design/Remedial Action concerns. All information, both technical and nontechnical, will be conveyed in a manner that is easily understood.
- Timing: EPA will issue the Responsiveness Summary as part of the Record of Decision.

Activity 4F: Revise the Community Involvement Plan (CIP).

- Objective: To identify and address community needs, issues, or concerns regarding the site or the cleanup remedy that are not currently addressed in this CIP.
- Method: The Revised CIP will update the information presented in the previous version of the CIP.

- Timing: EPA will revise the CIP as community concern warrants or at least every three years until the site is closed out.

#### 4.2 Time Frame Summary for Community Involvement Activities

ACTIVITY	TIME FRAME
Designate an EPA Community Involvement Coordinator (CIC)	Completed
Prepare and distribute site fact sheets and technical summaries	As needed.
Involve students, parents, teachers through area schools	As needed, at least annually
Provide a toll-free "800 number" for the community to contact EPA	Currently in operation
Maintain a mailing list for the Site	Ongoing
Establish and maintain Information Repositories	Established, update as needed
Provide Site and Superfund information on the Internet	Currently available; update as needed
Provide Technical Assistance Grant (TAG) information	Ongoing
Establish and maintain the Administrative Record	Established, update as needed
Conduct special events	As needed
Hold public meetings	As needed
Encourage formation of a Community Advisory Group (CAG)	Ongoing
Make informal visits to community	As needed
Solicit comments during a Public Comment Period	As needed and required
Prepare and issue a Responsiveness Summary	Following public comment periods
Revise the Community Involvement Plan (CIP)	As needed, at least every 3 years
Hold public meetings	As needed

## **Appendix A** **EPA Regional Contacts**

**Stephen Tzhone**  
**Remedial Project Manager**  
U.S. EPA, Region 6 (6SF-RA)  
1201 Elm Street  
Dallas, TX 75270  
Tel: (214) 665-8409  
E-mail: [tzhone.stephen@epa.gov](mailto:tzhone.stephen@epa.gov)

**Janetta Coats**  
**Technical Assistance Grant**  
**Project Officer**  
U.S. EPA, Region 6 (ORAXO)  
1201 Elm Street  
Dallas, TX 75270  
Tel: (214) 665-7308  
E-mail: [coats.janetta@epa.gov](mailto:coats.janetta@epa.gov)

**Edward Mekeel**  
**Community Involvement Coordinator**  
U.S. EPA, Region 6 (ORAXO)  
1201 Elm Street  
Dallas, TX 75270  
Tel: (214) 665-2252  
E-mail: [mekeel.edward@epa.gov](mailto:mekeel.edward@epa.gov)

## Appendix B

### Local Officials

#### **County Judge, Swisher County**

**Honorable Judge Harold Keeter**  
 119 South Maxwell  
 Tulia, Texas 79088  
 806.995.3504  
 806.995.2214 FAX

**Swisher County Commissioners:**  
 Pct. 1 – Lloyd Rahlfs  
 Pct. 2 – Danny Morgan  
 Pct. 3 – Joe Murrell  
 Pct. 4 – Larry Buske

#### **Swisher County Sheriff**

**Sheriff Jim McCa**  
 136 E. Broadway  
 Tulia, Texas 79088  
 806.995.3326  
 806.995.3367 Fax

#### **County Judge, Randall County**

**Honorable Judge Christy Dyer**  
 400 16<sup>th</sup> Street  
 Canyon, Texas 79015  
 806.468.5500

**Randall County Commissioners:**  
 Pct. 1 – Rusty Carnes  
 Pct. 2 – Mark Benton  
 Pct. 3 – Bob Robinson  
 Pct. 4 – Buddy Deford

#### **Happy, Texas**

**City Hall**  
 106 N. Talley Avenue  
 P.O. Box 216  
 Happy, Texas  
 806.558.2121

Ms. Sara Tirey, Mayor  
 Scott Downing, City Manager

Pat James, Fire Chief

**City Commissioners:**  
 Casey McBroom  
 Andrew Cumby

## Appendix C State Officials

### State Senators

State Senate: Visit <https://senate.texas.gov/> for contact information for your current senator. North East 2nd Street site is in **District 28** and **District 31**

### State Representatives

State House/Assembly: Visit <https://house.texas.gov/> for contact information for your current representative. North East 2nd Street site is in the **District 88** and **District 86**

## **Appendix D** **Federal Elected Officials**

### **U.S. Senate**

Visit [\*\*www.senate.gov/senators\*\*](http://www.senate.gov/senators) for contact information for your current U.S. senators for Texas.

### **U.S. House of Representatives**

Visit [\*\*www.house.gov/representatives/find-your-representative\*\*](http://www.house.gov/representatives/find-your-representative) for contact information for your current congressional representative. The North East 2nd Street site is in the 13th and 19th congressional district(s).

**Appendix E**  
**Environmental and Active Citizen Groups**

**None designated.**

## **Appendix F**

### **Potentially Responsible Parties**

**None designated.**

## Appendix G Media

### Newspapers

**Canary News**  
1500 5<sup>th</sup> Avenue  
Canyon, TX 79015  
(806) 655-7121

**Amarillo Globe News**  
900 S. Harrison St.  
Amarillo, TX 79101  
(806) 376-4488

### Television

KACV-TV	Channel 2
KAMR-TV	Channel 4
KO6OK	Channel 6
KVII-TV	Channel 7
KFDA	Channel 9

## **Appendix H**

### **Meeting Locations**

**None designated.**

## **Appendix I** **Repository Locations**

**Happy High School**

500 N.W. 3rd  
Happy, Texas 79042

**U.S. Environmental Protection Agency (Region 6) Library**

1201 Elm Street, Suite 500  
Dallas, Texas 75270-2102  
(800) 887-6063; (214) 665-6424

**Texas Commission on Environmental Quality**

Building E, Records Management  
12100 Park 35 Circle  
Austin, Texas 78753

## Appendix J Schools

**Happy Elementary**  
P. O. Box 458  
Happy, TX 79042  
(806) 558-2561

**Happy High School**  
P. O. Box 458  
Happy, TX 79042  
(806) 558-5311