| Subject: | Final Minutes, Quarterly Restoration Advisory Board (RAB) Meeting, Longhorn Army Ammunition Plant (LHAAP) |
|----------------------|--|
| Location of Meeting: | Karnack Community Center, Karnack, Texas |
| Date of Meeting: | May 15, 2014, 6:00 – 7:30 PM |

Meeting Participants:

| LHAAP/BRAC: | Rose M. Zeiler, Tom Lederle |
|------------------------|---|
| USACE: | Aaron Williams |
| USAEC: | |
| AECOM: | Dave Wacker, Gretchen McDonnell, David Rowlands (World |
| | Environmental) |
| TCEQ: | April Palmie |
| USEPA Region 6: | Rich Mayer, Steve Tzhone, Janetta Coats, Kent Becher (USGS |
| | liaison) |
| USFWS: | Paul Bruckwicki |
| RAB: | Present: Charles Dixon, Paul Fortune, Carol Fortune, Judith |
| | Johnson, John Pollard, Jr., Tom Walker |
| | Absent: Terry Britt, Ken Burkhalter, Robert Cargill, Lee Guice, |
| | Ted Kurz, James Lambright, Richard LeTourneau, Nigel |
| | Shivers, Judy Vandeventer, Pickens Winters |
| Public: | Dawn Orsak, CLI-TAG |

An agenda handout for the RAB meeting was provided for the meeting. Additional hard copy meeting materials provided included the AECOM slide presentation, surface water and perimeter well perchlorate data handouts, and a GWTP summary handout showing pounds of chemicals removed and volume of water treated. Draft February 2014 RAB meeting minutes were provided to RAB members for review prior to the meeting.

Welcome and Introduction

Mr. Fortune opened the meeting and introduced visitors to the meeting: Mr. Tom Lederle, Army BRAC and Mr. David Rowlands, World Environment (an AECOM contractor).

Open Items – Rose Zeiler

RAB Administrative Issues

Minutes

Dr. Zeiler and Mr. Fortune stated that RAB members made no comments on the Draft February 2014 meeting minutes. Ms. Fortune made a motion to approve the February 2014 RAB meeting minutes. Motion seconded by Ms. Johnson.

Tour of Longhorn Sites Question & Answer

The annual RAB tour of Longhorn sites was conducted earlier in the day. Ms. Zeiler opened the floor for any questions regarding the tour. No questions were asked, but Mr. Fortune stated that he thought the tour went well and that Mr. Wacker made things very clear to understand. Mr. Wacker stated that he was glad weather and ground conditions allowed us to get to LHAAP-29, because the interior of that site had not been visited for quite some time.

Website Update

When the site becomes active, a notice will be sent to the RAB members and the interested parties list. The address will be <u>http://www.longhornaap.com</u>.

An interactive map of the site will allow viewers to click on a site of interest, and be led directly to documents relating to that site. Links to meeting minutes and the administrative record documents will be available.

Ms. Orsak reminded the group that CLI has a website through the TAG that contains a significant amount of information. The address is caddolakeinstitute.us/lhaap.

Open Questions

Defense Environmental Restoration Program (DERP) Update – AECOM (Dave Wacker)

Dense Non-Aqueous Phase Liquids (DNAPLs)

Mr. Wacker explained that the main focus of field work right now are sites with DNAPL, so a review of what DNAPL is was presented. Two locations at LHAAP-18/24 and one location at LHAAP-29 are believed to have DNAPL, and all three of those locations are currently being investigated to determine the size of the DNAPL plume present.

DNAPLs are typically chlorinated solvents (methylene chloride, TCE, PCE) which are heavier than water and sink in an aquifer, as opposed to light non-aqueous phase liquids (LNAPLs) like gasoline or oil which will float on water. Due to their density, DNAPLs will travel down through the subsurface leaving a "smear" of contamination until they hit an aquitard (a layer that impedes its progress, like a clay) where it will pool.

Dr. Zeiler explained that DNAPL is difficult to find because the layered sands and clays at Longhorn provide discontinuous "shelves" of limited extent that can be overflowed with DNAPL and make movement unpredictable. DNAPL moves through pore space and moves as a continuous mass until it loses head and then will stop moving, forming isolated pockets. These pockets of DNAPL dissolve slowly and that dissolved phase moves along with groundwater flow. (See attached AECOM PowerPoint presentation slides 6 through 8 for an illustration of how DNAPL moves in the subsurface.) At LHAAP-18/24, Army believes there are pockets of DNAPL causing dissolved contaminant plumes in the groundwater.

DNAPL is extremely difficult to clean-up because it diffuses into clay pore space, remaining there even after residual is removed from sand pore space. Once sand pore space is cleared of DNAPL, the contaminant will begin to diffuse out of the clays. It is difficult to get access to contaminant in the clay pore space to remediate it because there is little usable/connected pore space in the clay.

Dr. Zeiler stated that she had previously asked the Longhorn team to try to find a completely remediated DNAPL site. Ms. Palmie and Mr. Becher stated that they had not been able to identify a completely remediated site, in the traditional sense of being completely remediated to promulgated standards. Dr. Zeiler stated that often with DNAPL sites, an alternative clean-up goal must be developed because typical standards cannot be achieved.

CPT/MIP is currently being used in the field to identify locations of potential DNAPL at LHAAP-18/24 and LHAAP-29, which will be further sampled and determined if DNAPL is actually present. AECOM will likely present data from this work at the next RAB meeting.

Mr. Fortune asked how far DNAPL will migrate in a year's time. Dr. Zeiler stated that an interim measure cutting off groundwater flow is in place, so it is not migrating at LHAAP-18/24. Mr. Wacker showed a map with the LHAAP-18/24 ICT trenches that collect groundwater and cut off contaminant migration. For LHAAP-29, the extent of the DNAPL plume is known, but a more exact volume is needed to develop the best treatment technology for our situation. Mr. Fortune asked whether clean-up of a remote site would be treated differently than one in a developed area. Ms. Palmie stated that it is much easier to implement any clean-up effort when you are in a remote area without the complications of operating in an urban environment. Mr. Becher stated that contamination in clay is hard to get clean, but the blessing is that it doesn't come out of the clay very quickly either.

Dr. Zeiler stated that use of solvent grew after World War II to a large scale from the 1960s through the late 1970s. Common disposal practice into the early 1970s was to dispose by pouring on dry sand or earth or into evaporation pits or ponds to evaporate. Solvent was known to be highly volatile, so it was thought that the material would evaporate before entering the ground.

Mr. Dixon said that evaporation ponds in east Texas are very inefficient because the evaporation rate of water is not significant.

Dr. Zeiler stated that many DNAPL sites have instead been remediated to "alternative clean-up levels" developed and agreed to by regulatory agencies because the technology did not exist to achieve clean-up to drinking water standards. In summary, Dr. Zeiler stated that Army is going to take the best approach to find the DNAPL and get rid of it, but that even after active remediation it is a long-term endeavor to clean-up residual DNAPL left in an aquifer. Mr. Mayer stated that daughter products are another issue that complicates remediation.

Mr. Fortune asked if people could have been harmed by contact with these materials. Mr. Wacker stated that field staff is required to wear protective gloves to prevent contact with the chemicals.

Dr. Zeiler went on to explain that when a remedial technology reaches a point of "diminishing returns", you typically switch to a different method, such as MNA, to reach the end goal. Or, using LHAAP-29 as an example, when you find the assumptions made when the remedy was decided were not valid, another option needs to be explored. For LHAAP-29, an additional technology will be evaluated and treatability testing done to ensure options being evaluated are viable. The last resort for remediation is to arrive at agreement on an alternative clean-up standard, as has been done at many sites with residual DNAPL impacts similar to LHAAP-18/24, where clean-up to the usual standards is beyond our existing technology.

On-Going Field Work at LHAAP-18/24 and LHAAP-29

Mr. Wacker provided a brief overview the CPT/MIP and DPT work to identify potential DNAPL and the step-out strategy (split the difference) to yield extent of contamination. Over thirty locations have already been explored as part of the current field effort. LHAAP-18/24 areas being examined are the Unlined Evaporation Pond and Air Curtain Destructor.

Mr. Wacker described the LHAAP-29 area. (See presentation for details.) At LHAAP-29, the soak out area may have led to methylene chloride groundwater contamination. Exploration for DNAPL is being performed. Additionally, soil sampling for explosives is being done in six specific areas where historical data was not suitable for use. The groundwater plume has been bounded, but the actual volume needs to be better defined for remediation selection and design purposes.

Shallow soil investigation is being conducted across two areas within LHAAP-29 to find a surface source for the contamination we see at depth.

See slides 19 and 20 for treatability testing work details discussed by Mr. Wacker.

MNA Sites Update LHAAP-46, LHAAP-50, LHAAP-35A(58), LHAAP-67

Mr. Wacker stated that annual reports will be coming out for some of the MNA sites, as four quarters of data will have been collected soon. This information will be reported to the RAB.

GWTP Update

The GWTP continues to operate to contain the groundwater plumes at LHAAP-18/24 and LHAAP-16. See attached handout showing treated groundwater volumes and mass of chemicals removed. Semi-annual compliance monitoring continues at LHAAP-18/24 at about 50 wells.

Perimeter Well and Surface Water Sampling

Perchlorate sampling is conducted quarterly at several wells locations along the perimeter of the former facility footprint and at several surface water locations in accordance with the 1999 dispute resolution. The latest data from the February 2014 sampling event indicated no detections of perchlorate at any of the surface water sampling locations (see attached handout), and no real changes in observations from the monitoring wells. Mr. Dixon noted on the

declining perchlorate concentrations shown in handout graph. Dr. Zeiler stated that particular reduction on the graph is actually due to an improvement in the analytical method that lowered the detection limit.

Ms. Palmie stated that during the tour, Mr. Fortune asked whether the amount of contaminant we are removing with the GWTP has been declining. Mr. Wacker stated that AECOM would assess this and present some additional information to the RAB.

Other Environmental Restoration Issues – Rose Zeiler

Bioplug Demonstration at LHAAP-37

Mr. Dixon asked if there is a dissolved oxygen probe to monitor that parameter during the system operation. Dr. Zeiler stated that the bioplug demonstration site is completely automated, but was not specifically aware if a dissolved oxygen probe is part of the operation. Mr. Wacker stated that dissolved oxygen is measured at all groundwater sampling events, but is unaware of whether that is being assessed as an input to the bioplug system.

Dispute Status Update

Mr. Lederle stated he attended the meeting in March 2014 with EPA Administrator McCarthy and Assistant Secretary of the Army Katherine Hammack. It was a cordial meeting with minimal discussion. Ms. Hammock made a few points for Army and provided a binder of information to the Administrator, asking her to evaluate this information along with information presented previously by Army. Army is now waiting on the decision.

Mr. Tzhone stated that the dispute comes down basically to a policy decision on what direction EPA wants to go on groundwater clean-up. Mr. Lederle stated that the remedy itself is not in question, but finer points about how it is handled over the long term. Mr. Tzhone agreed, and stated that it is essentially a dispute over where the remedy stops (clean-up goals). Mr. Fortune asked who makes the final decision if Army and EPA can't agree. Mr. Mayer stated that the FFA dictates the dispute resolution and the FFA indicates the EPA Administrator is the final word. However, Mr. Lederle stated there is one more level of appeal where the issue could be referred to the Office of Management and Budget where disputes between federal agencies are mediated. Mr. Tzhone stated that this particular dispute is a Longhorn dispute, but the topic under dispute could have wider implications.

Dr. Zeiler stated that the dispute has stopped work at most of the LHAAP sites (LHAAP-03, LHAAP-04, LHAAP-16, LHAAP-17, LHAAP-47, LHAAP-001-R-01, and LHAAP-003-R-01). Additionally, work at LHAAP-29 continues only because an additional remedy is being evaluated for addition to the feasibility study, and will stop once that work is complete. Ms. Palmie and Dr. Zeiler stated that Army is doing everything they can do that is not impacted by the dispute.

Ms. Orsak asked if the RAB will be provided with an update on all the delayed sites once the dispute has been resolved. Mr. Wacker stated that a status refresher will be provided when work begins again. RODs may require modification depending upon the EPA Administrator

decision. After that, remedial designs and remedial action work plans will need to be created so it will likely be another year before work actually resumes. Mr. Tzhone asked if the planning of the work can be done in advance of dispute resolution. Dr. Zeiler stated that some of this has been done and she already has some of the remedial design documents on her desk for review; however, these may need to be revised based on dispute outcome.

LHAAP-12 and LHAAP-16 Ongoing Activities

Mr. Wacker provided an update of ongoing maintenance work at LHAAP-12 and LHAAP-16. See attached presentation for details.

Five-Year Review Report

Mr. Wacker stated that the update of the Five-Year Review of sites that have been closed with contamination in place has been completed. A copy of the finalized document was available for RAB examination during the meeting.

Schedule

Next RAB Meeting Schedule and Closing Remarks

Next RAB meeting is tentatively scheduled for August 7th from 6PM – 7:30PM at the Karnack Community Center.

A motion to adjourn was made by Mr. Pollard and seconded by Mr. Fortune.

Adjourn

May Meeting Attachments and Handouts:

- Meeting Agenda
- Minutes from February 2014 RAB meeting
- AECOM PowerPoint Presentation
- AECOM RAB Tour PowerPoint Presentation
- GWTP Treated Groundwater Volumes Handout
- Surface Water Sampling Results Handout
- LHAAP Perimeter Well Sampling Results Handout

Acronyms

| AECOM | AECOM Technical Services, Inc. |
|---------|--|
| BRAC | Base Realignment and Closure |
| CERCLA | Comprehensive, Environmental Response, Compensation, and Liability Act |
| CLI | Caddo Lake Institute |
| CPT/MIP | Cone Penetrometer Testing/Membrane Interface Probe |
| DERP | Defense Environment Response Program |
| DNAPL | Dense Non-Aqueous Phase Liquid |
| DPT | Direct Push Technology |
| FFA | Federal Facility Agreement |
| GWTP | Groundwater Treatment Plant |
| ICT | interceptor-collector trench |

| INF | Intermediate-Range Nuclear Forces |
|-------|---|
| ISB | In-Situ Bioremediation |
| LHAAP | Longhorn Army Ammunition Plant |
| LNAPL | Light Non-Aqueous Phase Liquid |
| MNA | Monitored Natural Attenuation |
| PCE | tetrachloroethylene |
| RAB | Restoration Advisory Board |
| ROD | Record of Decision |
| TAG | Technical Assistance Grant |
| TCE | trichloroethene |
| TCEQ | Texas Commission on Environmental Quality |
| USACE | United States Army Corps of Engineers |
| USAEC | United States Army Environmental Center |
| USEPA | United States Environmental Protection Agency |
| USFWS | United States Fish and Wildlife Service |
| USGS | United States Geological Survey |
| µg/L | micrograms per liter |
| VOC | volatile organic compound |



LONGHORN ARMY AMMUNITION PLANT RESTORATION ADVISORY BOARD Karnack, Texas (479) 635-0110

AGENDA

| DATE: TIME: PLACE: | Thursday, May 15, 2014 6:00 – 7:30 PM Karnack Community Center, Karnack, Texas |
|--------------------------|--|
| 06:00 | Welcome and Introduction |
| 06:05 | Open Items {RMZ} - RAB Administrative Issues - Minutes - Tour of Longhorn Sites Question & Answer - Website |
| 06:15 | Defense Environmental Restoration Program (DERP) Update {AECOM} On-going work LHAAP 18/24, LHAAP 29 Groundwater Treatment Plant (GWTP) Update Dense Non-Aqueous Phase Liquids (DNAPLs) MNA Site Overview (LHAAP-46, 50, 58, 67) Surface Water and Perimeter Well Sampling |
| 07:15 | Other Environmental Restoration Issues {RMZ} - Bioplug Demonstration at LHAAP-37 - Dispute Status Update - Schedule - Environmental Condition of Property VII |
| 07:20 | Next RAB Meeting Schedule and Closing Remarks |
| 07:30 | Adjourn {RMZ} |

| Subject: | Final Minutes, Quarterly Restoration Advisory Board (RAB) Meeting, Longhorn Army Ammunition Plant (LHAAP) |
|----------------------|--|
| Location of Meeting: | Karnack Community Center, Karnack, Texas |
| Date of Meeting: | February 20, 2014, 6:00 – 7:30 PM |

Meeting Participants:

| LHAAP/BRAC: | Rose M. Zeiler |
|------------------------|--|
| USACE: | Aaron Williams, Rick Smith |
| USAEC: | Robin Paul |
| AECOM: | Dave Wacker, Gretchen McDonnell |
| TCEQ: | April Palmie |
| USEPA Region 6: | Rich Mayer, Janetta Coats, Kent Becher (USGS liaison), Barry |
| | Forsythe (USFWS Liason) |
| USFWS: | Paul Bruckwicki |
| RAB: | Present: Paul Fortune, Terry Britt, Charles Dixon, Carol |
| | Fortune, Judith Johnson, Ted Kurz, Richard LeTourneau, Tom |
| | Walker, John Pollard, Jr., Nigel Shivers, Pickens Winters |
| | Absent: Ken Burkhalter, Robert Cargill, Lee Guice, James |
| | Lambright, Judy Vandeventer |
| Public: | Dawn Orsak, CLI-TAG |
| | Mary Britt, Carlos Black, Joe Black, Robert Keathley |

An agenda handout for the RAB meeting was provided for the meeting. Additional hard copy meeting materials provided included the AECOM slide presentation, a surface water and perimeter well perchlorate data handout, and a GWTP summary handout showing pounds of chemicals removed and volume of water treated. Draft November 2014 RAB meeting minutes were provided to RAB members for review prior to the meeting.

Welcome – Rose Zeiler

Mr. Fortune opened the meeting and invited any first-time attendees to introduce themselves.

Mr. Joe Black introduced himself as a first-time meeting attendee, but lifelong Caddo Lake area resident. Mr. Black stated his son, also named Joe Black, is a candidate for Harrison County judge.

Open Items – Rose Zeiler

Minutes

Ms. McDonnell noted that one change was made to the version of the minutes that had been distributed for RAB review, which was to correct the name of the church where Mr. Pollard serves as deacon. Ms. Fortune made a motion to approve the November 2013 RAB meeting minutes. Motion seconded by Mr. Pollard.

Tour of Longhorn Sites Planned for May

By vote of the RAB members, the tour was scheduled for May 15th at 3PM. Participants should meet in front of the entrance for the USFWS building, just inside the gates of the refuge. The tour will likely take two hours. The tour is for RAB members, but members of the public may attend if their name and contact information is submitted in advance.

New Members

Mr. Kurz stated that he knew a potential candidate for the RAB. Mr. Fortune asked that AECOM provide an application.

Website

The Longhorn website is schedule for debut at the next RAB meeting. When the site becomes active, a notice will be sent to the RAB members and the interested parties list. The address will be <u>http://www.longhornaap.com</u>.

A map of the site will allow viewers to click on a site of interest, and be led directly to documents relating to that site. Groundwater plume map updates, fact sheets on remedial technologies in use, and administrative record documents are anticipated to be available on the website.

Installation Action Plan

Dr. Zeiler asked the group if any RAB member had not received their copy of the Installation Action Plan. No member indicated they had not received the document.

Open Questions

Ms. Coats, USEPA, asked if any local government officials had requested tours of Longhorn. Dr. Zeiler stated that local government officials are on the Longhorn interested parties list, so receive notifications of Longhorn RAB activities, but no requests have been received for several years. Dr. Zeiler stated that the interested parties list would be reviewed to ensure it is updated to include current local government officials. William Hatfield was identified as the current county commissioner for the Longhorn area and should be on the interested parties list.

Defense Environmental Restoration Program (DERP) Update – AECOM (Dave Wacker)

Fieldwork Completed and Upcoming Field Activities Planned

Mr. Wacker provided a brief overview of the CERCLA process phases, to facilitate discussion on the status of progress at several LHAAP sites where field work has recently been completed or is underway (LHAAP-46, LHAAP-67, LHAAP-18/24, LHAAP-35B(37), LHAAP-50,

LHAAP-35A(58), LHAAP-12 and LHAAP-16). Five sites (LHAAP-46, LHAAP-67, LHAAP-35B(37), LHAAP-50, LHAAP-35A(58)) are currently in the "remedy in place" phase of the process, undergoing monitored natural attenuation (MNA). See attached AECOM PowerPoint presentation for maps and tables associated with sites referenced below.

LHAAP-46 Plant 2 Area Update – Remedy In Place

Primary contaminant is trichloroethene (TCE) in groundwater with a maximum current concentration of 144 micrograms per liter (μ g/L), and a clean-up level of 5 μ g/L. The remedy for the site is MNA and land use controls, so additional wells were installed earlier this year and the initial monitoring round conducted.

Contamination at the site consists of shallow (to ~30' bgs) and intermediate (~30-60' bgs) groundwater zone plumes with a total of 21 wells now being monitored to observe the plumes. Mr. Wacker showed maps of the shallow and intermediate zone groundwater TCE plumes. Quarterly MNA monitoring is in progress. A Remedial Action Completion Report is being generated at this time.

Mr. Fortune asked how long a site will be monitored to determine whether MNA is a suitable remedy. Eight quarters of monitoring are prescribed before enough data is collected to perform an initial evaluation of MNA effectiveness. Mr. Wacker stated that the total estimated duration to complete remediation is stated in the ROD. Mr. Fortune asked when the quarterly monitoring started. Mr. Wacker stated that the remedy for LHAAP-46 has been in place for about a year, and the eight quarters of monitoring needed to judge MNA effectiveness started when the remedy was put in place. Mr. Fortune asked if there was additional data collected from prior to AECOM that could be used in determining whether MNA is working. Mr. Wacker stated that, although older data was used for nature and extent definition prior to implementation of the remedy, the eight quarters of monitoring needed to judge the effectiveness of MNA started when the remedy was implemented.

LHAAP-67 AST Farm – Remedy In Place

This site has TCE concentrations similar to the LHAAP-46 site, but confined to the shallow groundwater zone. MNA and land use controls for TCE in groundwater is the remedy. Additional wells were installed and the initial monitoring round conducted. The total plume size is relatively small, approximately 300 feet by 400 feet.

A Remedial Action Completion Report is being generated at this time, and the annual report will be prepared in August 2014.

LHAAP-18/24 Burning Ground 3 & Unlined Evaporation Pond – Interim Remedy In Place

As background, Mr. Wacker stated that LHAAP-18/24 was the primary waste management area for LHAAP and is the most highly contaminated site at Longhorn. Currently, the interim remedial action in place consists of collection of impacted groundwater from collection trenches (located along down-gradient sides of the site and in hot spots within the site), and routing of collected groundwater to the GWTP for removal of contaminants. Annual sampling of the interceptor collection trenches (ICTs), will be conducted in February.

A significant amount of additional investigation work has been completed at LHAAP-18/24 this year toward completing a revised feasibility study for the site, and additional work is being proposed to collect more information required to support the revised feasibility study. The

additional work relates to defining the extent of DNAPL source material in the former Unlined Evaporation Pond (UEP) area where liquid wastes were disposed on a daily basis during the site's operation.

Mr. Fortune asked for clarification on the UEP versus the INF Pond. Mr. Wacker explained that the UEP was a waste disposal area within the LHAAP-18/24 site. The INF Pond is in different location, not within the LHAAP-18/24 site, where treated water from the GWTP can be stored when water cannot be discharged to Harrison Bayou due to low water flow in the bayou.

LHAAP-35B(37) – Chemical Laboratory – Remedy In Place

This site is the former Chemical Laboratory with shallow groundwater impacted by tetrachloroethylene (PCE) and TCE plumes. LHAAP-35B(37) is also the site of the bioplug demonstration study being conducted by the US Army's Aberdeen Testing Center. The bioplug demonstration study is separate from the remediation specified in the ROD for the site.

If the bioplug approach does not reduce contaminants to acceptable levels during its performance period, the aquifer will be allowed to return to natural conditions and AECOM will begin the monitored natural attenuation remedy as approved in the ROD. AECOM has already installed the MNA monitoring well network specified in the ROD.

LHAAP-50 Former Sump Water Tank – Remedy In Place

LHAAP-50 was the site of a large above-ground water tank that received sump water from across the plant. Issues at the site are perchlorate in soil, and perchlorate and VOCs in groundwater.

Areas of perchlorate-impacted surface soil have been excavated and removed (approximately 183 cubic yards), and disposed at an off-site landfill. Mr. Wacker showed a map defining the excavation area.

To address groundwater, 19 new monitoring wells were installed to support implementation of the approved monitored natural attenuation remedy. An annual report will be prepared to provide an evaluation of the remedy.

LHAAP-58 Shops Area – Remedy In Place

Multiple plant activities that were conducted in this area and could have contributed to contamination at the site (paint shop, laundry, carpentry, etc.). VOCs have impacted groundwater at the site. There are two separate groundwater plumes; "eastern plume" and "western plume", each with their own remediation strategy.

In the center of the east plume, where concentrations are on the order of a few thousand micrograms per liter, In-Situ Bioremediation (ISB) is being completed to more aggressively treat those higher concentration impacts. Approximately 225 gallons of Wil-Clear Plus, a sodium lactate food source for microbes that will degrade VOCs, was injected at each of 12 injection points in the east plume. Injection of the food source was followed by injection of bioaugmentation solution after confirmation that the type of microbes required to degrade the contaminants were not present at the site. This site is subject to quarterly MNA monitoring.

Mr. Wacker reviewed some initial contaminant data from the eastern plume, showing a reduction of PCE and TCE in well 03WW01. However, well 35AWW09 showed an increase of PCE, which is likely due to movement of contaminated water resulting from injection of the food source and bioaugmentation solution. Mr. Wacker used these examples to illustrate why we perform eight quarters of sampling over two years to obtain a better view of the actual performance of the remedy after the immediate effects of fluid injection dissipate.

Mr. Fortune asked what the western plume contaminants were. Mr. Wacker stated that the contaminant is TCE. Mr. Fortune asked what activities were done to create the contamination. Mr. Wacker stated that there were multiple operations in this area that could have caused solvent impacts, including a paint shop.

<u>LHAAP-12 and LHAAP-16 – Remedy In Place (Operation and Maintenance)</u> Continuing operation and maintenance activities have been performed at these landfill sites.

Annual sampling of wells associated with LHAAP-12 was recently completed. MNA is being reevaluated at LHAAP-12 and there is the possibility some minor additional work may be done (i.e., installation of a new well). The contaminant concentrations at LHAAP-12 are fairly low and Army is working to demonstrate that MNA is reducing contaminant concentrations at the site. This year, MNA effectiveness could not be effectively evaluated because the only contaminated well at the site was dry during the sampling event, and could not be sampled, leaving us without a new data point for the trend analysis.

As an interim measure to prevent impacts to Harrison Bayou, LHAAP-16 has extraction wells collecting water for treatment at the GWTP. The annual sampling of these extraction wells was done in February. An additional round of sampling more wells at LHAAP-16 was done a few months ago, and that data will likely be presented at the next RAB meeting. Mr. Wacker noted that decision on a final remedy for LHAAP-16 has been delayed due to the dispute between Army and USEPA.

CERCLA 5-Year Review Process for Multiple Sites

The 5-Year Review has been performed and the report document is being reviewed by the USEPA. The review included sites with either final or interim remedies in place, such as LHAAP-12 and LHAAP-16 landfill sites, LHAAP-18/24 associated with the GWTP, the Pistol Range and LHAAP-49 Acid Storage Area.

Mr. Wacker explained that a CERCLA 5-Year Review is required every five years for any site that has been closed but not restored to unrestricted use conditions. Sites at Longhorn that are restored to conditions suitable for future industrial use, but not suitable for residential use, require these reviews.

<u>GWTP</u>

The GWTP continues to operate to contain the groundwater plumes at LHAAP-18/24 and LHAAP-16. See attached handout showing treated groundwater volumes and mass of chemicals removed. Treated water is either discharged to Harrison Bayou or released back to the LHAAP-18/24 site.

Mr. Dixon asked if the chemicals removed from groundwater are destroyed or released to the air. Mr. Wacker stated that perchlorate is destroyed by bacterial treatment. Metals are precipitated from the water, resulting in a small amount of sludge that is periodically disposed of at a landfill. VOCs are stripped from the water and discharged to the air, with air discharges being monitored in several locations to ensure Texas air standards are not exceeded. Mr. Wacker pointed out that air samples have been collected from multiple locations for over a year without any Texas air standard being exceeded. Dr. Zeiler stated that the GWTP will be on the Longhorn RAB tour route in May, where the RAB will be provided with a briefing on how the plant works.

Perimeter Well and Surface Water Sampling

Perchlorate sampling is conducted quarterly for groundwater at several locations along the perimeter of the former facility footprint in accordance with the 1999 dispute resolution. Historically, Army voluntarily sampled these wells for a wide variety of chemicals that were used at the plant. Surface water is also sampled for perchlorate at five locations. The latest quarterly data is from the September 2013 sampling event indicated no detections of perchlorate at any of the surface water sampling locations (see attached handout), and no real changes in observations from the monitoring wells.

Upcoming Work, Meetings and Documents

Remedial Action Operation quarterly sampling will continue at LHAAP-46, LHAAP-50, LHAAP-58 and LHAAP-67. Semi-annual compliance sampling will be conducted at LHAAP-18/24 in May. Finalization of the CERCLA 5-Year Review report will be signed this year. Generation of remedial action completion reports for LHAAP-37, LHAAP-46, LHAAP-50, LHAAP-58 and LHAAP-67 is ongoing.

LHAAP-18/24 and LHAAP-29 will have some additional field work completed to install a few wells, and perform some soil sampling associated with the feasibility studies for both the sites. Work on remaining sites will be delayed until resolution of the dispute between Army and USEPA.

Mr. LeTourneau asked who is responsible for abandonment of monitoring wells once they are no longer needed. Dr. Zeiler stated that most wells are maintained for long periods of time, beyond the contract duration of any one consultant, so the Army is responsible for abandonment of wells.

Other Environmental Restoration Issues – Rose Zeiler

Dispute Resolution

Mr. Wacker showed a list of sites where work is being delayed due to the dispute between Army and USEPA over clean-up levels and land use controls. Mr. Mayer explained that USEPA has a dispute process that is followed when they disagree with what another federal agency wants to do with respect to conducting clean-up of sites. Mr. Mayer stated that the Longhorn dispute is being worked at the highest levels in both Army and USEPA, where it is in the hands of the Deputy Assistant Secretary of the Army and the USEPA Administrator. Mr. Mayer stated that a meeting between Army and USEPA had been planned for next week, but it has now been tentatively rescheduled for April.

Mr. Fortune asked if the dispute will be settled at this meeting. Mr. Mayer stated that the Deputy Assistant Secretary of the Army will present their side of the dispute to the USEPA Administrator during this meeting, and the USEPA Administrator will likely make a decision after that meeting. Dr. Zeiler stated that the Army has an appeal process to follow if the Army does not agree with the USEPA Administrator's decision.

Mr. Britt asked what we are doing to make sure conditions are not degrading while the dispute goes on. Dr. Zeiler stated that we are doing monitoring.

Dr. Zeiler asked AECOM to prepare a slide bulleting the dispute issues for the next RAB meeting.

DNAPL Presentation

Dr. Zeiler provided a basic introduction to Dense Non-Aqueous Phase Liquids, or DNAPLs. DNAPLS are heavier than water, opposed to light non-aqueous phase liquids (LNAPLs) like gasoline or oil which will float on water. Due to their density, DNAPLs will travel down through the subsurface until they hit an aquitard (a layer that impedes its progress, like a clay). The layered sands and clays at Longhorn provide discontinuous "shelves" of limited extent that can be overflowed with DNAPL. (See attached AECOM Powerpoint presentation slides 8 through 10 for an illustration of how DNAPL moves in the subsurface.)

There are areas where DNAPL "pools" in places, but there is also "residual" left behind in cracks and fractures where DNAPL once was in greater quantities. Our biggest challenge is to find it. Whatever treatment is used, it will be to treat that DNAPL where it is. DNAPL is extremely difficult to clean-up. In 2003, well-known contaminant hydrogeologist John Cherry said that a DNAPL residual site had never been remediated to true drinking water standards. Many DNAPL sites have instead been remediated to "alternative clean-up levels" developed and agreed to by regulatory agencies because the technology did not exist to achieve clean-up to drinking water standards. In summary, Ms. Zeiler stated that the best approach is to find the DNAPL and get rid of it, because it is a long-term endeavor to clean-up residual DNAPL left in an aquifer.

For LHAAP-18/24 and LHAAP-29, we will be working to collect additional data to more closely define the volumes of DNAPL we need to treat so we can identify which technology has the best chance of success. Mr. Mayer stated that even dissolved-phase chlorinated solvents are very difficult to remediate because they partition into soil materials and then release into groundwater later. Mr. Mayer further stated that over 100 sites nationwide have been approved for an alternative clean-up level because they have tried various technologies and demonstrated that remediation to the USEPA maximum contaminant level (MCL) is "impracticable".

Mr. LeTourneau asked what depth the contamination is at. Mr. Wacker stated that LHAAP-29 has contaminants at 90 feet below ground surface. The perimeter of the contamination has

been defined horizontally, and we have identified clean groundwater underneath the contamination at 90 feet, but we need to tighten the perimeter to know better how much true volume we are dealing with. Mr. LeTourneau asked how we know contamination will not move from where it is now at 90 feet down to 150 feet or other depths. Dr. Zeiler remarked that is was a primary question, but not one that anyone here could answer, but we do believe the contamination moved quickly to where it is now, in a matter of days or months rather than years. We know where the bottom of the contamination is now, but it could change. An aquitard could stop the travel of the contaminant, but if the aquifer is fractured or discontinuous, it could allow contamination to move deeper.

Mr. Kurz asked whether the work at Longhorn would end up being judged as having diminishing returns at some point, resulting in the government ending funding of remediation work there. Dr. Zeiler responded that Army must continue to fund remediation work at Longhorn until remediation is complete. For funding, Army generates a liability projection every year for their sites as part of the budgeting process, and it projects costs for the next 30 years. Until Army can demonstrate that a clean-up goal will be met, costs will be projected for 30 years out every year.

Dr. Zeiler went on to explain that when a remedial technology reaches a point of "diminishing returns", you typically to switch to a different method to reach the end goal. Or, using LHAAP-29 as an example, when you find the assumptions made when the remedy was decided were not valid, another option needs to be explored. For LHAAP-29, an additional technology will be evaluated and treatability testing done to ensure options being evaluated are viable. The last resort is to arrive at agreement on an alternative clean-up standard, as has been done at many sites with residual DNAPL impacts similar to LHAAP-18/24, where clean-up to the usual standards is beyond our existing technology.

Mr. Fortune stated that when Longhorn first became an National Priorities List site, the initial estimates given for time and funding to remediate Longhorn were 6-7 years and \$50M dollars to clean-up. Mr. Mayer stated that the estimates done at that time were done before migration of contaminants was well understood, and what has been learned since then that has shown those estimates to be invalid.

Look Ahead at the Schedule

Next RAB meeting is tentatively scheduled for May 15th from 6PM – 7:30PM at the Karnack Community Center.

A motion to adjourn was made by Ms. Fortune and seconded by Mr.Britt.

Adjourn

February Meeting Attachments and Handouts:

- Meeting Agenda
- Minutes from November 2013 RAB meeting
- AECOM Powerpoint Presentation
- GWTP Treated Groundwater Volumes Handout

• Surface Water Sampling Results Handout

Acronyms

| Acronyms | |
|----------|--|
| AECOM | AECOM Technical Services, Inc. |
| bgs | below ground surface |
| BRAC | Base Realignment and Closure |
| CERCLA | Comprehensive, Environmental Response, Compensation, and Liability Act |
| CLI | Caddo Lake Institute |
| DERP | Defense Environment Response Program |
| DNAPL | Dense Non-Aqueous Phase Liquid |
| GWTP | Groundwater Treatment Plant |
| ICT | interceptor-collector trench |
| INF | Intermediate-Range Nuclear Forces |
| ISB | In-Situ Bioremediation |
| LHAAP | Longhorn Army Ammunition Plant |
| LNAPL | Light Non-Aqueous Phase Liquid |
| MCL | Maximum Contaminant Level |
| MNA | Monitored Natural Attenuation |
| PCE | tetrachloroethylene |
| RAB | Restoration Advisory Board |
| ROD | Record of Decision |
| TAG | Technical Assistance Grant |
| TCE | trichloroethene |
| TCEQ | Texas Commission on Environmental Quality |
| TSDH | Texas State Department of Health |
| UEP | Unlined Evaporation Pond |
| USACE | United States Army Corps of Engineers |
| USAEC | United States Army Environmental Center |
| USEPA | United States Environmental Protection Agency |
| USFWS | United States Fish and Wildlife Service |
| USGS | United States Geological Survey |
| µg/L | micrograms per liter |
| VOC | volatile organic compound |
| | |



LONGHORN ARMY AMMUNITION PLANT RESTORATION ADVISORY BOARD Karnack, Texas (479) 635-0110

AGENDA

| DATE: TIME: PLACE: | Thursday, February 20, 2014 6:00 – 7:30 PM Karnack Community Center, Karnack, Texas |
|--------------------------|--|
| 06:00 | Welcome and Introduction |
| 06:05 | Open items {RMZ} - RAB Administrative Issues - Minutes - Tour of Longhorn Sites Planned for May - Website - Installation Action Plan |
| 06:15 | Defense Environmental Restoration Program (DERP) Update {AECOM} Fieldwork completed and upcoming field activities planned Groundwater Treatment Plant (GWTP) Update Environmental Update for Active Sites (progress since last meeting) |
| 06:50 | Other Environmental Restoration Issues {RMZ} - Sitewide LUC Management Plan Update - Bioplug Demonstration at LHAAP-37 - Dispute Status Update - Schedule |
| 07:00 | Presentations: - Dense Non-Aqueous Phase Liquids (DNAPLs) |
| 07:30 | Adjourn {RMZ} |

| Subject: | Final Minutes, Quarterly Restoration Advisory Board (RAB) Meeting, Longhorn Army Ammunition Plant (LHAAP) |
|----------------------|--|
| Location of Meeting: | Karnack Community Center, Karnack, Texas |
| Date of Meeting: | November 14, 2013, 6:00 – 7:30 PM |

Meeting Participants:

| LHAAP/BRAC: | Rose M. Zeiler |
|------------------------|---|
| USACE: | Aaron Williams, Rick Smith |
| USAEC: | Marilyn Plitnik, Robin Paul, Cathy Kropp |
| AECOM:` | Dave Wacker, Gretchen McDonnell |
| TCEQ: | April Palmie |
| USEPA Region 6: | Rich Mayer, Janetta Coats, Kent Becher (USGS) |
| USFWS: | Paul Bruckwicki, Jason Roesner |
| RAB: | Present: Paul Fortune, Carol Fortune, Richard LeTourneau, Tom |
| | Walker, Judith Johnson, James Lambright |
| | Absent: Judy Vandeventer, Ken Burkhalter, Ted Kurz, Charles |
| | Dixon, Pickens Winters, Robert Cargill, Lee Guice, Nigel |
| | Shivers |
| RAB Candidates | Terry Britt, John Pollard, Jr. |
| Public: | Rick Lowerre, CLI-TAG |
| | Bridget LaBorde and Robert Whittaker, TMD Technologies |
| | Group |
| | Tina Walker, Tom Ellerbee, Carrie Bradford, and David Rivera, |
| | Texas State Department of Health |
| | |

An agenda handout for the RAB meeting was provided for the meeting. Additional hard copy meeting materials provided included the AECOM slide presentation, Draft July RAB meeting minutes, a surface water and perimeter well perchlorate data handout, and a GWTP summary handout showing pounds of chemical s removed and volume of water treated.

Welcome – Rose Zeiler

Ms. Zeiler welcomed attendees to the meeting. Special guests were introduced by Ms. Zeiler:

- TMD Technologies Group (Ms. LaBorde and Mr. Whitaker) will be presenting an update on the demonstration study being conducted at LHAAP-37.
- Texas State Department of Health (TSDH) representatives (Mr. Rivera, Mr. Ellerbe, Ms. Walker and Dr. Bradford). Mr. Ellerbe stated that TSDH brought a handout to the meeting containing information relating to Longhorn, and that if anyone has any questions related to public health, they should contact TSDH.
- Ms. Cathy Kropp from US Army Environmental Center was introduced and will be providing an overview of the Longhorn RAB charter and the process of appointing new members.
- Mr. Rick Lowerre of Caddo Lake Institute (CLI) was introduced.
- Mr. Rick Smith of the U.S. Army Corps of Engineers (USACE) was introduced as replacing Mr. John Lambert as the USACE Project Manager for Longhorn.
- Mr. Terry Britt, a RAB membership candidate, was also introduced.

Open Items – Rose Zeiler

Minutes

Ms. Fortune made a motion to approve the July 2013 RAB meeting minutes. Motion seconded by Ms. Johnson.

New Members

Ms. Kropp provided a summary of the RAB member selection process and the RAB charter. Community RAB members must agree to attend regularly and on a voluntary basis (no compensation). A two-thirds vote of sitting RAB members in attendance is required to approve a new RAB member, and membership is effective starting with the next meeting, assuming approval of the Army BRAC Director.

Mr. Terry Britt was introduced as an applicant for RAB membership. Mr. Britt stated he is a resident of Uncertain, and has already been attending RAB meetings. Mr. Britt is interested in restoration of the refuge as a community member and hunter. Mr. Britt is also the President of the Caddo Lake WSC, with public water supply wells near the boundary of the former LHAAP footprint.

Mr. John Pollard, Jr. (arriving after the meeting was called to order) was introduced upon arrival as an applicant. Mr. Pollard stated that he is 79 years old and married, with children and grandchildren. Mr. Pollard served in the United States Army from 1954 – 1957 and is a deacon at Ebenezer Baptist Church in Marshall. Mr. Pollard stated that he feels it is important to be educated on what is going on in the community, and was interested in RAB membership when he saw the newspaper solicitation. Mr. Pollard is on the city planning and zoning commission, and has been on other boards in the past.

The voting members of the RAB in attendance were provided with paper ballots, and voted unanimously to accept both Mr. Britt and Mr. Pollard as new members. Mr. Britt and Mr. Pollard will be officially seated after approval by Mr. Tom Lederle, Army BRAC Director.

Tour A RAB tour of Longhorn environmental sites will be scheduled for May on the day of the

RAB meeting.

LHAAP-37 Bioplug Demonstration Project Update

Ms. Bridget LaBorde and Mr. Robert Whitaker of TMD Technologies Group provided a presentation explaining the Bioplug demonstration project being conducted at LHAAP-35B(37) by Aberdeen Test Center. RAB member questions regarding the technology were answered. See attached LHAAP-37 Bioplug Demonstration Study Presentation. RAB members were given the opportunity to ask questions about the technology.

Ms. Zeiler prefaced the presentation by saying that, prior to implementation of the approved monitored natural attenuation (MNA) remediation remedy for LHAAP-37, Aberdeen Test Center requested permission to conduct a demonstration study using the "bioplug" remediation technology at the site. Army is holding off on full implementation of the approved MNA remedy while the demonstration study is conducted to see what this technology can do to address the groundwater impacts.

Ms. LaBorde stated that the June 2013 data (after 8 months of operation) was not showing a trend for remediation, attributed to slower-than-anticipated groundwater flow across the site. Groundwater elevations have dropped at the site due to relatively dry conditions over the past several years, and groundwater flow rates have decreased along with that. However, September 2013 data (after 11 months of system operation) showed trends in some wells for degradation of volatile organic compounds (VOCs). The system is planned to operate for a total of 24 months.

Defense Environmental Restoration Program (DERP) Update – AECOM (Dave Wacker)

Fieldwork Completed and Upcoming Field Activities Planned

Mr. Wacker provided an update and summary of several sites where field work has recently been completed or is underway (LHAAP-46, LHAAP-67, LHAAP-18/24, LHAAP-35B(37), LHAAP-50, LHAAP-35A(58), LHAAP-03, LHAAP-12 and LHAAP-16). See attached AECOM PowerPoint presentation for maps and tables referenced below. Mr. Wacker also noted a display of photographs depicting recent field work conducted.

LHAAP-46 Plant 2 Area Update – Remedy In Place

Primary contaminant is trichloroethene (TCE) in groundwater at levels less than 100 micrograms per liter (μ g/L), with a clean-up level of 5 μ g/L. The remedy for the site is MNA and land use controls, so additional wells were installed earlier this year and the initial monitoring round conducted.

Contamination at the site consists of shallow (to ~30' bgs) and intermediate (~30-60' bgs) groundwater zone plumes with a total of 21 wells now being monitored to observe the plumes. Mr. Wacker showed maps of the shallow and intermediate zone groundwater TCE plumes,

comparing how the plumes were mapped before and after the addition of data from 7 new monitoring wells installed this Spring.

Mr. Wacker noted that during the most recent sampling event several of the wells monitoring the east side of the shallow groundwater zone plume were dry due to drought conditions. If water returns to those wells, the shape of the plume could change if the water is impacted. The analytical results from the first round of sampling were similar to historical results.

The intermediate groundwater zone plume was previously mapped as one continuous area of impact. However, analytical results from the first round of sampling showed no impacts at 46WW09, resulting in the plume being redrawn as two separate but smaller areas of contamination. Delineation of the north edge of the northern plume area has not been accomplished, so another well will be installed in that area to obtain a clean data point that defines the extent of the plume when future field work is completed in the next several months.

LHAAP-67 AST Farm – Remedy In Place

This site has TCE concentrations similar to the LHAAP-46 site, but confined to the shallow groundwater zone. MNA and land use controls for TCE in groundwater is the remedy. Additional wells were installed and the initial monitoring round conducted.

New wells and direct push sampling identified groundwater impacts farther to the west than had been previously mapped, so the next plume configuration map the RAB will see will show the plume extending farther west. The total plume size is still relatively small, approximately 300 feet by 400 feet.

LHAAP-18/24 Burning Ground 3 & Unlined Evaporation Pond – Interim Remedy In Place

A significant amount of additional investigation work has been completed at LHAAP-18/24 this year and a draft data report has been generated and submitted to TCEQ and EPA for review and comment. Ultimately, a revised feasibility study will be completed for the site.

As background, Ms. Zeiler stated that LHAAP-18/24 is the most highly contaminated at Longhorn. Mr. Wacker added that, because of the high level of contamination, compliance monitoring is performed at this site semi-annually, with ~60 wells being sampled during each event and the next event is planned for December.

LHAAP-35B(37) – Chemical Laboratory – Remedy In Place

This site is the former Chemical Laboratory with shallow groundwater impacted by tetrachloroethylene (PCE) and TCE plumes. LHAAP-35B(37) is the subject of the bioplug demonstration study briefed earlier in the meeting by TMD Technologies Group.

If the bioplug approach does not reduce contaminants to acceptable levels, the aquifer will be allowed to return to natural conditions and AECOM will begin the approved remedy using monitored natural attenuation. New wells have recently been installed, so the approved monitored natural attenuation remedy is ready for implementation if the bioplug activity is not successful.

LHAAP-50 Former Sump Water Tank – Remedy In Place

LHAAP-50 was the site of a large above-ground water tank that received sump water from across the plant. Issues at the site are perchlorate in soil, and perchlorate and VOCs in groundwater.

Two areas of perchlorate-impacted soil were recently excavated and removed (approximately 183 cubic yards), and disposed at an off-site landfill. Mr. Wacker showed several photographs of the excavation work that had been performed, including photos demonstrating the depth of the excavation and silt fencing installed between the excavation site and the nearby Goose Prairie Creek.

Confirmation samples were taken to establish that all perchlorate-impacted soils exceeding the clean-up goals had been removed, and the area was backfilled with clean soil. The confirmation sampling layout showing samples collected from the floor and sidewalls of the excavation was presented and explained.

To address groundwater 19 new monitoring wells were installed to support implementation of the approved monitored natural attenuation remedy.

LHAAP-58 Shops Area – Remedy In Place

Multiple plant activities were completed in this area and could have contributed to contamination at the site. VOC impacts to groundwater is the issue at the site. There are two groundwater plumes; "eastern plume" and "western plume", each with their own remediation strategy.

In the heart of the east plume, where concentrations are on the order of a few thousand micrograms per liter, In-Situ Bioremediation (ISB) is being completed to more aggressively treat those higher concentration impacts. Approximately 225 gallons of Wil-Clear Plus, a sodium lactate nutrient for microbes that will degrade VOCs, was injected at each of 12 injection points in the east plume over a month ago. Nutrient was injected at depths of between 23 and 33 feet bgs. Mr. Wacker presented and explained photographs of the injection event activities. The type of microbes required to degrade the contaminants were not present at the site as confirmed by a treatability study completed several months ago by the Army, so bioaugmentation was performed this week to add the required microbes. Approximately one gallon of augmentation solution was injected at each of the locations. The next sampling event will be in January and will collect data to monitor progress of the ISB activities.

Fifteen new groundwater monitoring wells were installed this summer at LHAAP-58 to allow implementation of the monitored natural attenuation remedy for both the eastern and western plumes.

LHAAP-03 – Record of Decision In Progress

LHAAP-03 is a small area within LHAAP-35A(58) associated with the former paint shop. The remedy consists of excavating an approximate 20-feet by 25-feet area (~50 cubic yards) of shallow soil that is impacted with arsenic and lead, for landfill disposal. This will result in two or three truckloads of soil being transported. Any groundwater issues associated with LHAAP-03 will be dealt with as part of LHAAP-35A(58) which fully-encompasses LHAAP-03. Army has received TCEQ's comments on the Record of Decision, and is awaiting EPA's comments.

LHAAP-12 and LHAAP-16 – Remedy In Place (Operation and Maintenance)

Continuing operation and maintenance activities have been performed at these landfill sites. Repainting and relabeling of wells has been a recent focus to improve visibility.

CERCLA 5-Year Review Process for Multiple Sites

The 5-Year review has been performed and the report document is being reviewed by the agencies. The review includes LHAAP-12 and LHAAP-16 which are landfill sites with remedies in place, LHAAP-18/24 associated with the GWTP, the Pistol Range and LHAAP-49 Acid Storage Area.

<u>GWTP</u>

The GWTP continues to operate to contain the groundwater plumes at LHAAP-18/24 and LHAAP-16. See attached AECOM PowerPoint Presentation for more detail where a groundwater extraction data chart and contaminant mass was presented. There has been no flow in Harrison Bayou lately to facilitate discharge of treated water, so treated water has been applied to the ground surface of LHAAP-18/24 through the sprinkler system. The next semi-annual compliance monitoring event for LHAAP-18/24 will be conducted at the end of the month. Preventive maintenance and repairs continue. Quarterly extraction rates are on par with what has been extracted historically.

Perimeter Well Sampling

Perchlorate sampling is conducted for groundwater at several locations along the perimeter of the former facility footprint. A table showing perchlorate results for perimeter wells was presented and included in the hard copy slide packet available at the meeting. Mr. Wacker noted that five of the six designated perimeter wells were dry during the June 2013 event. These wells show a history of being dry depending upon site weather conditions.

Surface Water Sampling

Mr. Wacker explained a handout showing results of surface water sampling for perchlorate in Goose Prairie Creek and Harrison Bayou. The chart indicates very little perchlorate detected in surface water for the past few years.

Upcoming Work, Meetings and Documents

Remedial Action Operations will continue at LHAAP-46, LHAAP-50, LHAAP-58 and LHAAP-67. Semi-annual compliance sampling will be conducted at LHAAP-18/24. Finalization of the CERCLA 5-Year Review report and generation of draft Remedial Action Completion reports for LHAAP-37, LHAAP-46, LHAAP-50, LHAAP-58 and LHAAP-67 is ongoing.

Other Environmental Restoration Issues – Rose Zeiler

Dispute Resolution

Resolution of the ongoing dispute between USEPA and Army regarding clean-up goals continues. While no specific information is available on details of dispute resolution, Ms. Zeiler explained the impacts of the dispute on the remediation work.

LHAAP-16, LHAAP-17, LHAAP-001-R-01, and LHAAP-003-R-01 were on the original list of disputed RODs and progress on those sites stopped in September 2011 when the dispute was initiated. Progress on LHAAP-29 was halted shortly after the dispute was initiated, when it reached the draft final ROD stage. Draft final RODs have been generated for LHAAP-04 and LHAAP-47, but final RODs could not be achieved due to the dispute.

Ms. Zeiler stated that she would bring any new information relating to resolution of the dispute to the RAB as soon as she receives it. She advised the RAB that there are dispute issues on the table that could cause Army to have to go back and do more work on these sites (even those sites that have already been "closed").

Mr Fortune asked if USEPA was telling Army that the sites haven't been cleaned up correctly. Mr. Mayer stated that there is a disagreement on cleanup level that should be used for certain contaminants. Another part of the issue relates to what land use controls must consist of to protect residents if contamination is left at the site.

Ms. Palmie added that there are promulgated federal clean-up standards for most contaminants, but there is not a federal clean-up standard for perchlorate. Where a federal standard does not exist, state standards are usually used when available. The Texas perchlorate clean-up goals have been historically used at Longhorn, but USEPA now feels that a lower "health advisory level" should be used instead, so the crux of the dispute is whether we continue to use the Texas clean-up goal or start to use a lower concentration goal as USEPA wants to do.

Ms. Zeiler stated that Army can only agree to clean-up standards that have actually been made into legal standards by either state or Federal law, and the health advisory level USEPA wants to use is not a legal standard. Further, when the Federal Facility Agreement was signed, USEPA, TCEQ and Army agreed that the Army was grandfathered into the original Texas Risk Reduction Rules and would conduct all remediation work at LHAAP in accordance with those standards. Therefore, all the sampling and investigation that has been done at LHAAP has been done using those clean-up levels.

Mr. Fortune asked who in USEPA made this decision to dispute Longhorn's contaminant clean up goals. Mr. Mayer stated that USEPA now has a policy that all Superfund sites where groundwater could be used for residential use would be cleaned up to residential standards. Mr. Mayer is hopeful a decision will be made within the next three or four months.

Community Involvement Plan / Community Relations Plan

Comments from the RAB Technical Assistance Grant (TAG) holder, CLI, were reviewed and discussed by Ms. Zeiler.

• CLI's comment regarding placing all Administrative Record documents on a searchable website open to the general public (in addition to the Marshall Public Library repository) is being addressed. Although Army is not required to provide internet accessibility to the data to the general public, they have been working toward a website for some time. USAEC has agreed to fund the current contractor (AECOM) to develop a website. The site should be available about 6-8 weeks from when AECOM is authorized to proceed with development of the website.

- CLI suggested that criteria for determining whether the Community Relations Plan has met its objectives should be developed. Army believes that the best and most direct method for making this determining is through feedback through periodic questionnaires. Questionnaires allow open communication where suggestions for changes or improvements can be made directly.
- CLI suggested that the public be provided the opportunity to make formal comments on a variety of technical documents throughout the CERCLA remedy selection process, and specifically during the Remedial Design phase. Ms. Zeiler states that Army follows CERCLA regulation with respect to public comment, through the Proposed Plan public review process. While the Proposed Plan document itself does not provide all technical remedy selection details, it refers the reader to the documents used in the decision-making process leading to the Proposed Plan. Comments, including technical comments, received from the public during the Proposed Plan public comment period are addressed prior to the ROD. For example, Mr. Wacker cited two rounds of groundwater thallium sampling conducted at twenty wells as part of the remedial action at LHAAP-46. Ms. Zeiler also stated that the RAB would be updated throughout the Remedial Design phase for upcoming sites and was welcome to provide comments in or after meeting updates.
- Population density information in the Community Relations Plan was questioned by CLI. Ms. Zeiler stated that the information in the plan was taken from the latest census data at the time it was being written.

Ms. Zeiler asked for any additional questions on these responses. Receiving no additional comments from either the RAB or Mr. Lowerre, CLI, Ms. Zeiler stated the Community Relations Plan would be finalized after the RAB meeting.

Look Ahead at the Schedule

Next RAB meeting is tentatively scheduled for February 20th from 6PM – 7:30PM at the Karnack Community Center.

A motion to adjourn was made by Mr. Fortune and seconded by Mr. Lambright.

Adjourn

November Meeting Attachments and Handouts:

- Meeting Agenda
- Minutes from July 2013 RAB meeting
- AECOM Powerpoint Presentation
- GWTP Treated Groundwater Volumes Handout
- Surface Water Sampling Results Handout
- LHAAP-37 Bioplug Demonstration Study Presentation

| Acronymns | |
|-----------|--|
| AECOM | AECOM Technical Services, Inc. |
| AST | above-ground storage tank |
| BRAC | Base Realignment and Closure |
| CERCLA | Comprehensive, Environmental Response, Compensation, and Liability Act |
| CLI | Caddo Lake Institute |
| DERP | Defense Environment Response Program |
| GWTP | Groundwater Treatment Plant |
| ISB | In-Situ Bioremediation |
| LHAAP | Longhorn Army Ammunition Plant |
| MNA | Monitored Natural Attenuation |
| PCE | tetrachloroethylene |
| RAB | Restoration Advisory Board |
| ROD | Record of Decision |
| TAG | Technical Assistance Grant |
| TCE | trichloroethene |
| TCEQ | Texas Commission on Environmental Quality |
| TSDH | Texas State Department of Health |
| USACE | United States Army Corps of Engineers |
| USAEC | United States Army Environmental Center |
| USEPA | United States Environmental Protection Agency |
| USFWS | United States Fish and Wildlife Service |
| USGS | United States Geological Survey |
| µg/L | micrograms per liter |
| VOC | volatile organic compound |
| WSC | Water Supply Corporation |
| | |



Longhorn Army Ammunition Plant Restoration Advisory Board Meeting February 20, 2014

AECOM Environment

Agenda

| 06:00 | Welcome and Introduction | |
|-------|---|--|
| 06:05 | Open items {RMZ} | |
| | - RAB Administrative Issues | |
| | - Minutes | |
| | - Tour of Longhorn Sites Planned for May | |
| | - Website | |
| | - Installation Action Plan | |
| 06:15 | Defense Environmental Restoration Program (DERP) Update {AECOM} | |
| | - Fieldwork completed and upcoming field activities planned | |
| | - Groundwater Treatment Plant (GWTP) Update | |
| | - Environmental Update for Active Sites (progress since last meeting) | |
| 06:50 | Other Environmental Restoration Issues {RMZ} | |
| | - Sitewide LUC Management Plan Update | |
| | - Bioplug Demonstration at LHAAP-37 | |
| | - Dispute Status Update | |
| | - Schedule | |
| 07:00 | Presentations: | |
| | - Dense Non-Aqueous Phase Liquids (DNAPLs) | |
| 07:30 | Adjourn {RMZ} | |

Page 2

ΑΞϹΟΜ

Longhorn Map



Longhorn Active Site List

| LHAAP-03 | Building 722 Paint Shop |
|----------------|-----------------------------------|
| LHAAP-04 | Pilot Wastewater Treatment Plant |
| LHAAP-12 | Landfill 12 |
| LHAAP-16 | Landfill 16 |
| LHAAP-17 | Burning Ground No.2/Flashing Area |
| LHAAP-18 | Burning Ground No.3 |
| LHAAP-24 | Unlined Evaporation Pond |
| LHAAP-29 | Former TNT Production Area |
| LHAAP-37 | Chemical Laboratory Waste Pad |
| LHAAP-46 | Plant Area 2 |
| LHAAP-47 | Plant Area 3 |
| LHAAP-50 | Former Sump Water Tank |
| LHAAP-58 | Maintenance Complex |
| LHAAP-67 | Aboveground Storage Tank Farm |
| LHAAP-001-R-01 | South Test Area/Bomb Test Area |
| LHAAP-003-R-01 | Ground Signal Test Area |
| | |

Page 4

ΑΞϹΟΜ

RAB Administrative Issues

- Minutes
- Installation Action Plan
- RAB Tour Planned to coincide with May RAB Discuss Schedule and Planned Destinations
- Planned Destinations:
 - Groundwater Treatment Plant (LHAAP-18/24)
 - Landfills 12 and 16
 - LHAAP-29
 - LHAAP-03
 - LHAAP-50
 - LHAAP-37
 - LHAAP-58
- Any Other Specific Areas of Interest?

A=CON

LHAAP Restoration Website

http://www.longhornaap.com



LHAAP Restoration Website (cont)

- Created to present the project to the Public and allow for easy access to information and communication between the Army and the Public.
- Contains an overview of LHAAP, individual sites, contamination plume maps, documents, RAB meeting minutes, and Administrative Record.
- Lets you keep up with current LHAAP events and upcoming RAB meetings.



Dense Non-Aqueous Phase Liquid (DNAPL)

- Dense Non-Aqueous Phase Liquids are present at LHAAP-29 and LHAAP-18/24
 - Typically chlorinated hydrocarbons, such as trichloroethylene (TCE) and Methylene Chloride (MC)
 - Compounds with densities greater than water or specific gravity greater than 1
 - These compounds 'sink' until they reach an confined unit (aquitard) then spread via preferential pathways along the aquitard (which may be opposite of groundwater flow direction)
- Present in two locations in shallow groundwater at LHAAP-18/24 and one location at LHAAP-29, all three of these locations are proposed for further work to delineate the extent of DNAPL this spring



DNAPL (cont)

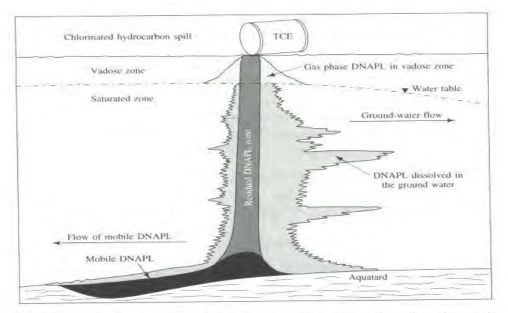


FIGURE 5.28 Distribution of a dense nonaqueous phase liquid in the vadose and saturated zone.

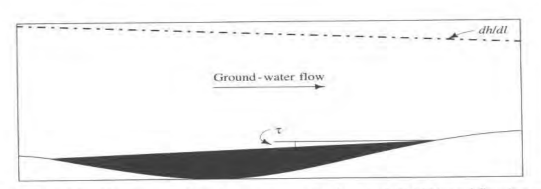


FIGURE 5.29 Sloping interface between a static layer of DNAPL and flowing ground water.



DNAPL (cont)

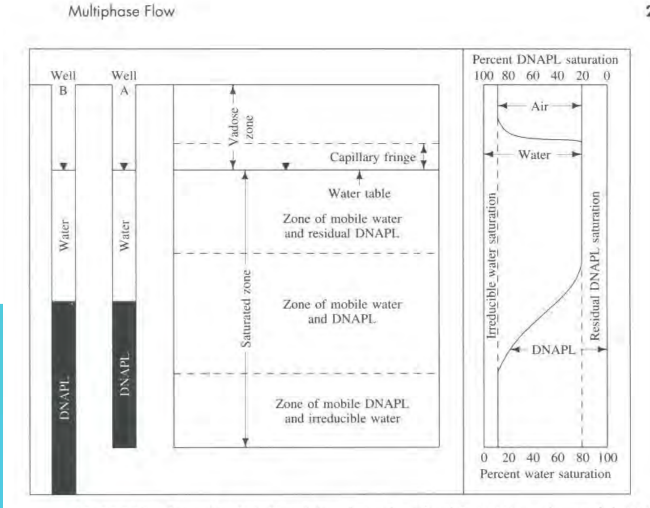


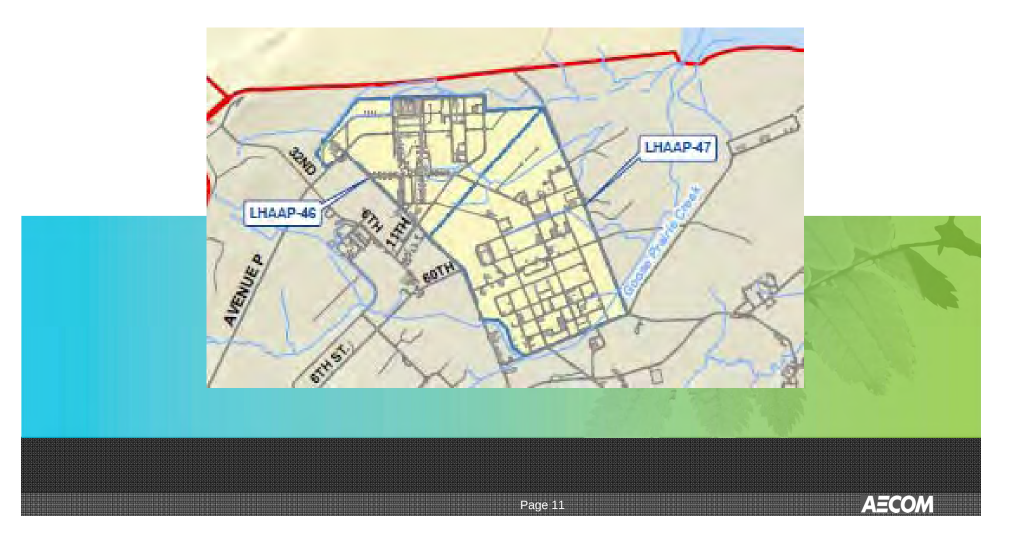
FIGURE 5.26 Zones of a DNAPL and the relationship of mobile DNAPL and nonmobile DNAPL to the DNAPL saturation; relationship of mobile DNAPL thickness to thickness of DNAPL is measured in a monitoring well.

247

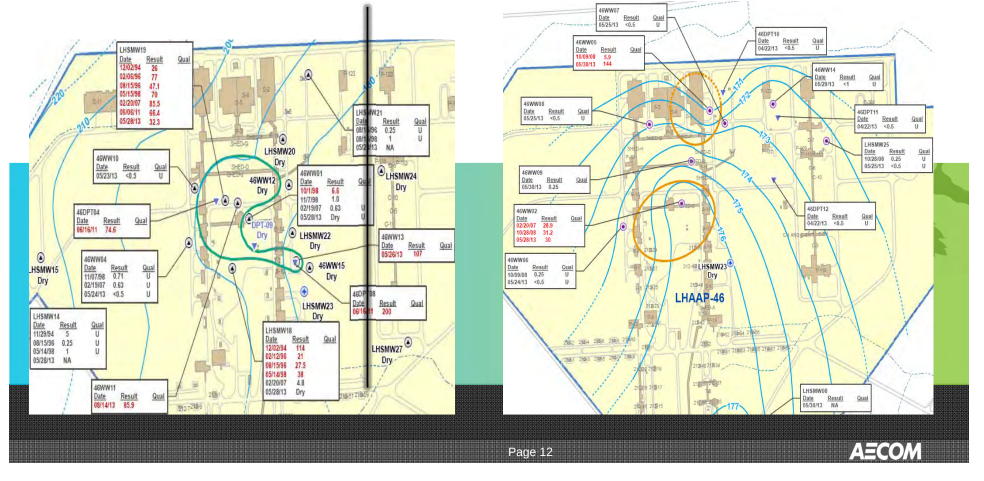
AECOM

Status of Environmental Sites

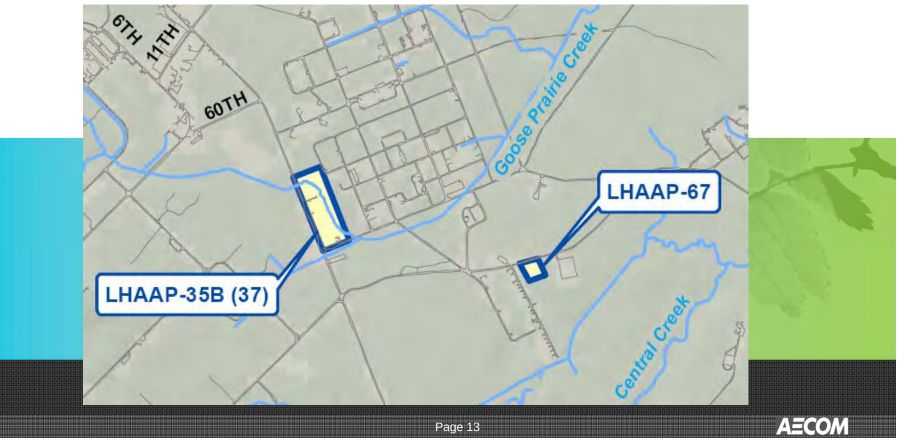
- LHAAP-46 Plant Area 2
 - Final Remedy: Monitored Natural Attenuation (MNA) and Land Use Controls (LUCs)
 - Contaminants of Concern: Volatile Organic Compounds (VOCs, primarily TCE)



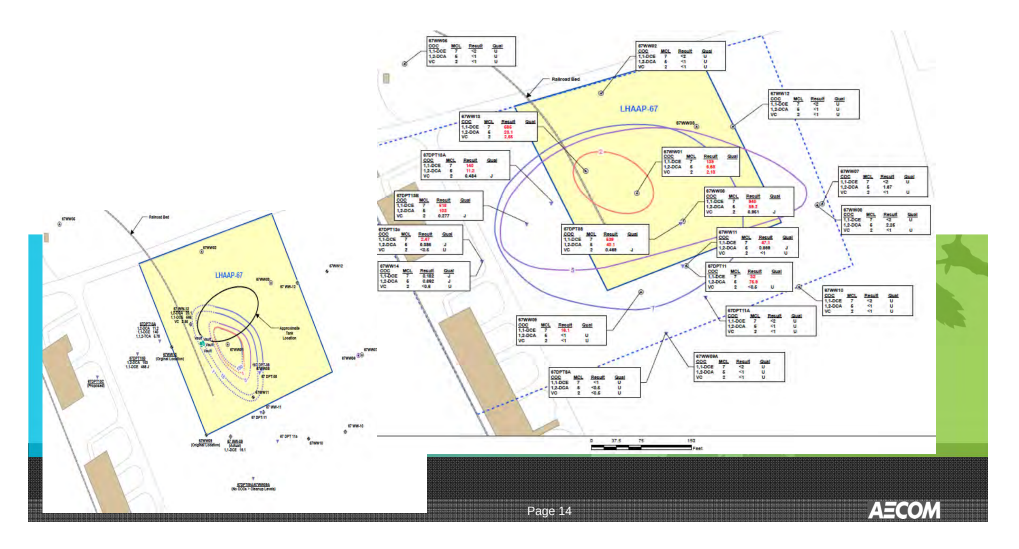
- LHAAP-46 Plant Area 2
 - TCE plumes below. Completion Report in Progress.
 - Three rounds of quarterly sampling for TCE completed, an annual report will be available in ~August documenting the first 4 quarters of sampling
 - Shallow on left, intermediate on right



- LHAAP-67 Aboveground Storage Tank Farm
 - Final remedy: MNA, LUC
 - Contaminants of Concern: VOCs, Contaminants are confined to the upper shallow groundwater zone
 - Three rounds of quarterly sampling for TCE completed, an annual report will be available in ~August documenting the first 4 quarters of sampling



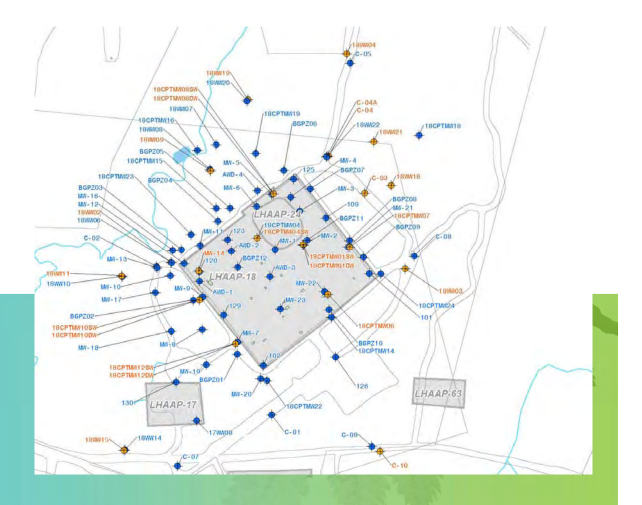
- LHAAP-67 Aboveground Storage Tank Farm
 - Changes in plume understanding with new data, former boundary map on left, current on right :



- LHAAP-18/24 Burning Grounds #3 and Unlined Evaporation Pond
 - Interim remedy: Continuous extraction and treatment of groundwater from collection trenches surrounding and within the site (green in image below)
 - Contaminants of concern: Perchlorate, VOCs (TCE, MC), Metals



- LHAAP-18/24
 - Revised Feasibility Study
 in-progress
 - Addenda to Current Work Plan under review to collect additional data based upon DNAPL and additional source material found from field activities completed six months ago.



AECON

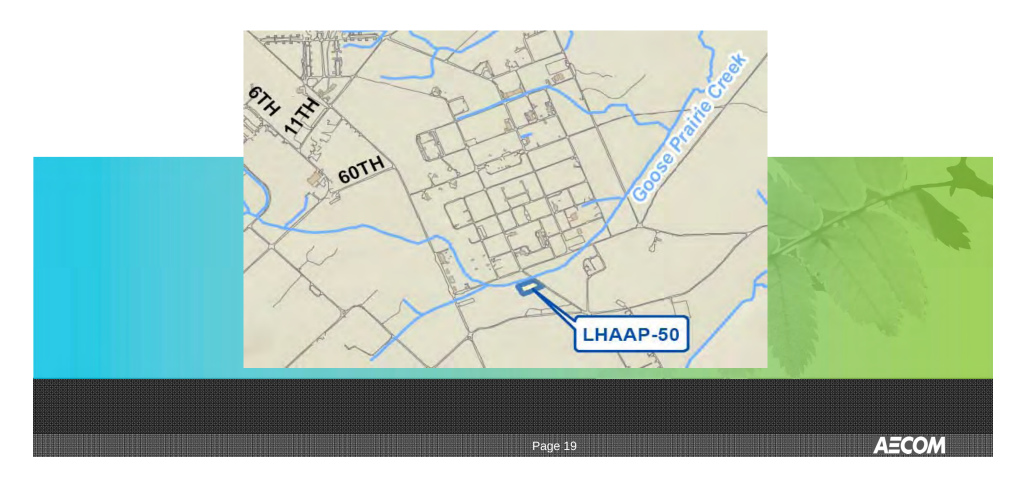
- LHAAP-18/24
 - DNAPL and Additional Source Material Locations



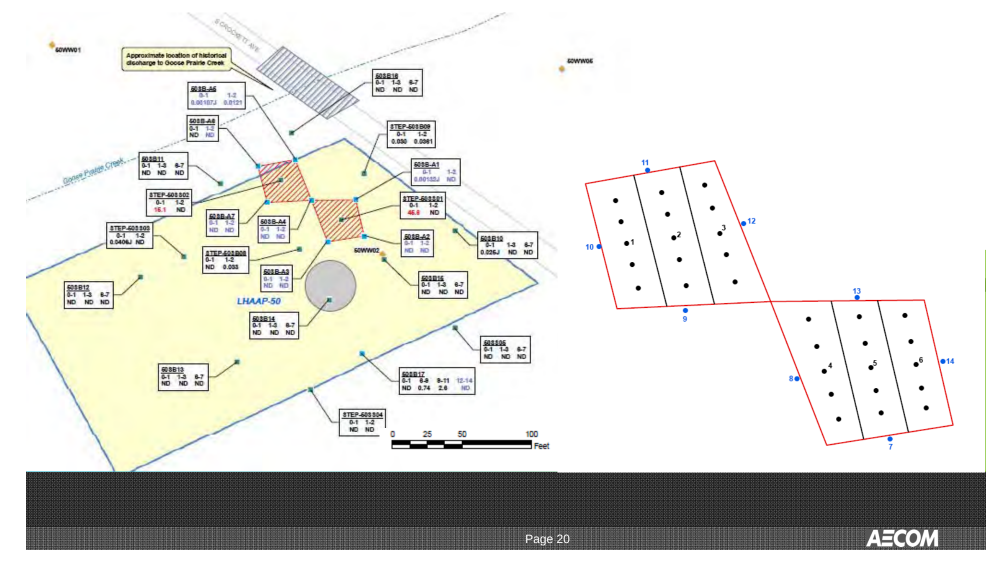
- LHAAP-35B (37) Chemical Laboratory
 - Final remedy: Monitored Natural Attenuation and Land Use Controls
 - Contaminants of concern: VOCs (PCE and TCE)
 - Only present in the shallow groundwater zone
 - Bio-plug Study On-going Completion Report in progress



- LHAAP-50 Former Sump Water Tank
 - Final remedy: Soil excavation, Monitored Natural Attenuation and Land Use Controls for groundwater
 - Contaminants of concern: Perchlorate in soil, and Perchlorate and VOCs in groundwater



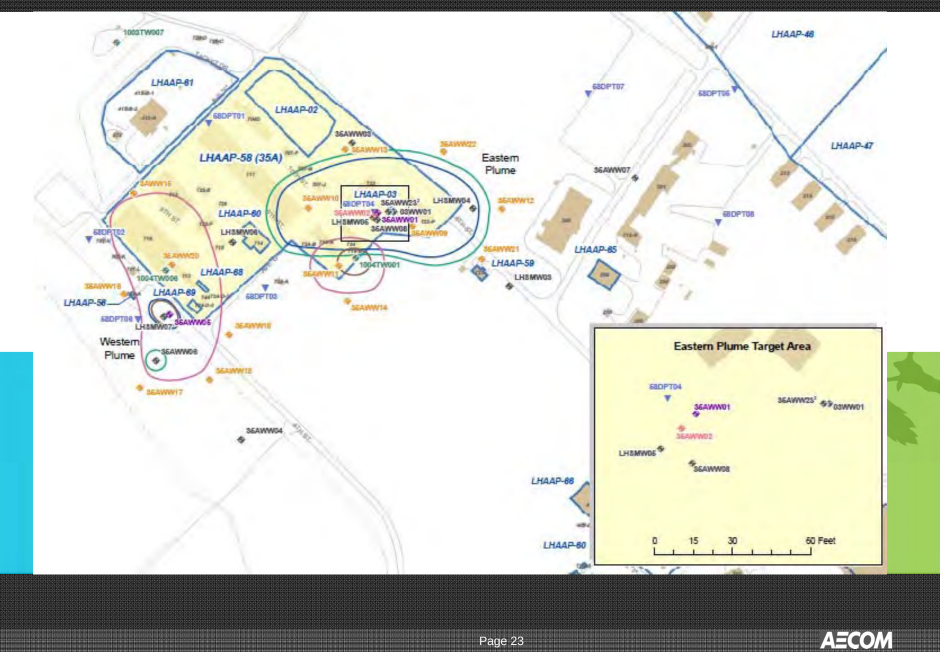
- LHAAP-50 See Photo Board for Excavation Photographs
 - Completion Report in Progress, quarterly sampling underway two rounds completed.



- LHAAP-58 Shops Area
 - Final remedy:
 - Eastern Plume: In-situ Bioremediation, MNA, LUCs
 - Western Plume: MNA, LUCs
 - Contaminants of concern: VOCs

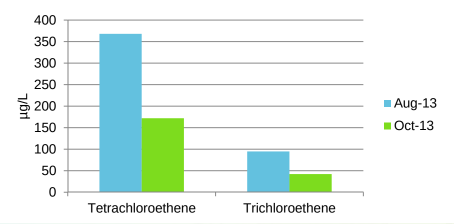






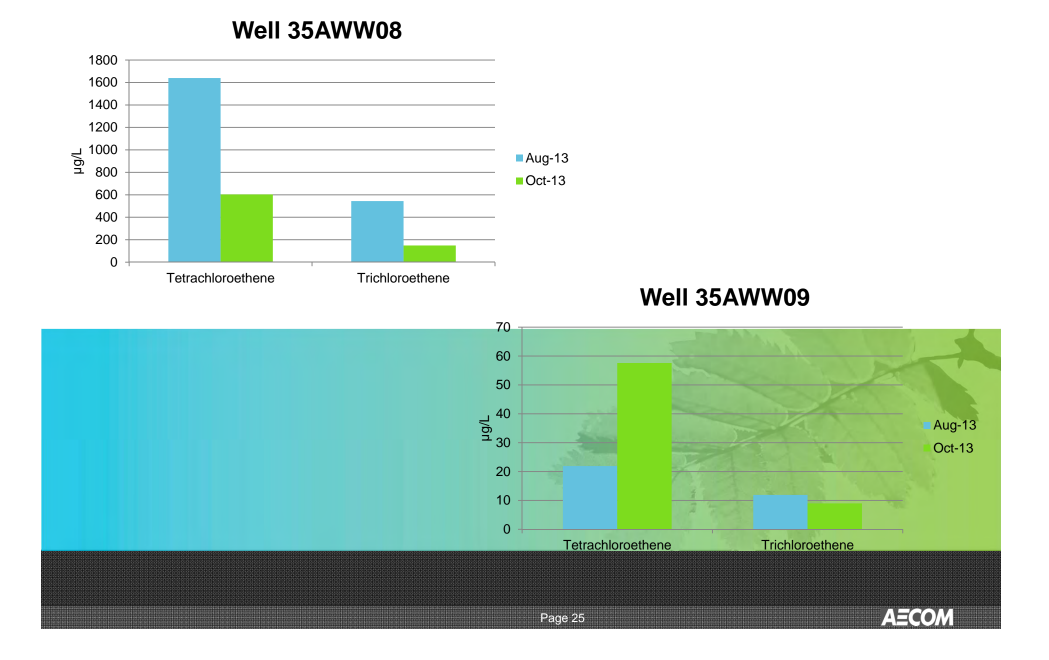
1. Comparison of Baseline to First Round Sampling Data After ISB at LHAAP-58

| Monito ring Well | Tetrachloroethene (micrograms per liter) | Trichloroethene (micrograms per liter) |
|------------------------|--|--|
| | Well 03WV | V01 |
| Aug-13 | 368 | 94.8 |
| Oct-13 | 172 J | 42.1 J |
| | Well 35AW | W08 |
| Aug-13 | 1640 | 544 |
| Oct-13 | 603 J | 149 J |
| | Well 35AW | W09 |
| Aug-13 | 21.9 | 11.9 |
| Oct-13 | 57.6 J | 8.97 J |
| | Well 35AW | W10 |
| Aug-13 | <0.5 U | <0.5 U |
| Oct-13 | <0.5 U | <0.5 U |



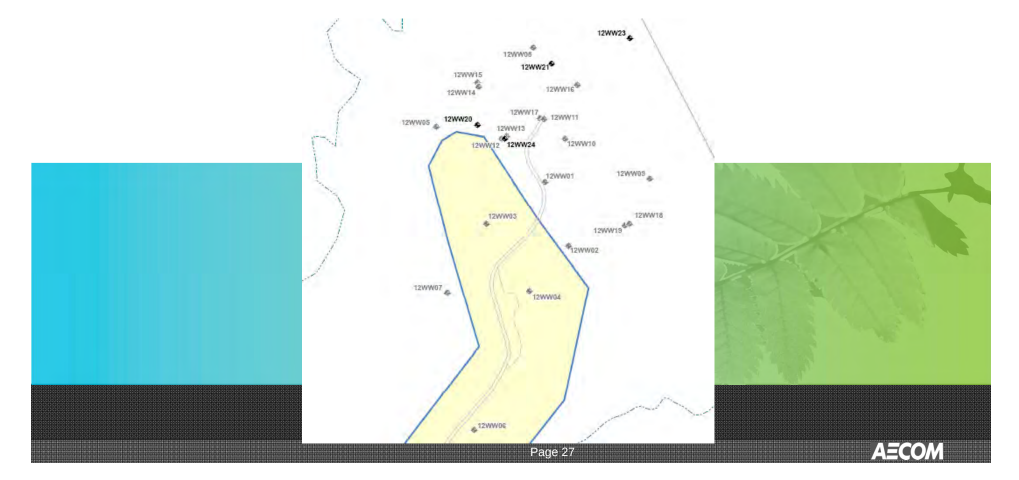
Well 03WW01



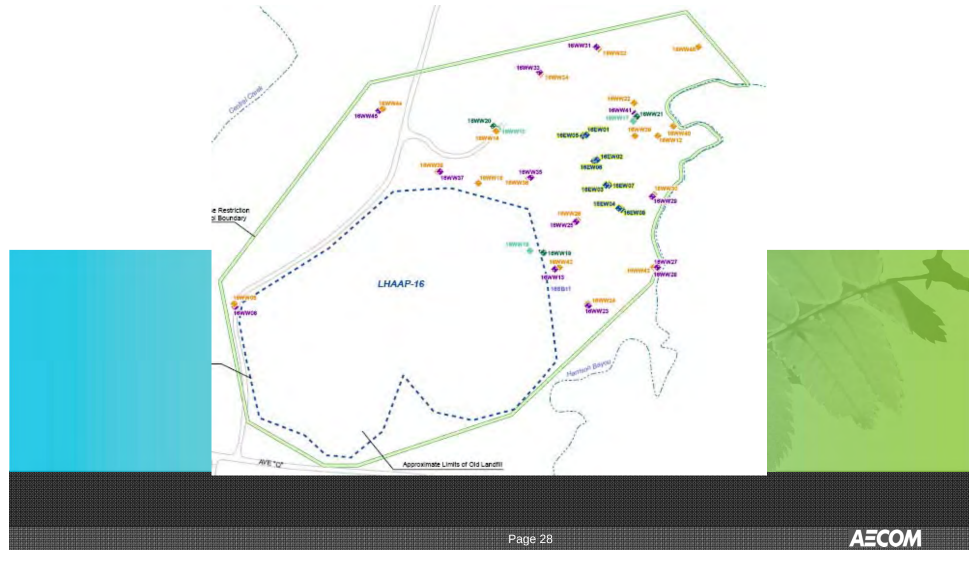


- LHAAP-03 Record of Decision, Remedial
 Design/Remedial Action Work Plan On-hold Due to Dispute
- LHAAP-04 Record of Decision, Remedial
 Design/Remedial Action Work Plan On-hold Due to Dispute
- LHAAP-16 Record of Decision, Remedial
 Design/Remedial Action Work Plan On-hold Due to Dispute
- LHAAP-17 Record of Decision, Remedial
 Design/Remedial Action Work Plan On-hold Due to Dispute
- LHAAP-47 Record of Decision, Remedial
 Design/Remedial Action Work Plan On-hold Due to Dispute
- LHAAP-001-R-01 Record of Decision, Remedial Design/Remedial Action Work Plan On-hold Due to Dispute LHAAP-003-R-01 - Record of Decision, Remedial Design/Remedial Action Work Plan On-hold Due to Dispute

- LHAAP-12 Landfill 12
 - Completing Operations and Maintenance (mowing, signs, repairing sparse vegetation or subsidence areas)
 - Annual sampling completed in December
 - Evaluating MNA, potentially installing a new well within the plume area

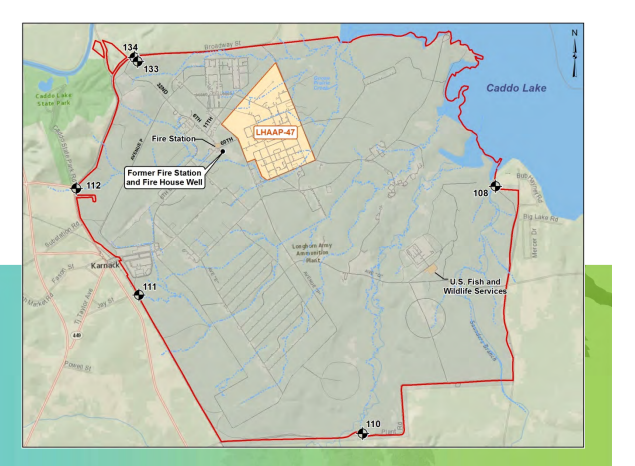


- LHAAP-16 Landfill 16
 - Eight extraction wells sampled in February



Perimeter Wells

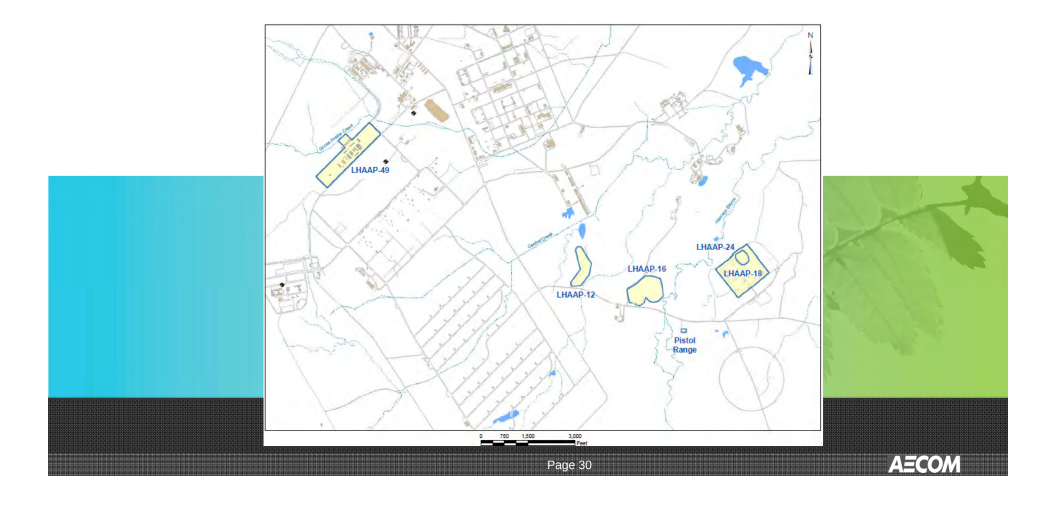
| Well ID | Screen Depth (feet bgs) |
|---------|----------------------------|
| 108 | 5.5 - 20.5 |
| 110 | 5 - 20 |
| 111 | 5.4 - 20.4 |
| 112 | 5.25 - 20.25 |
| 133 | 64.5 - 84.5 |
| 134 | 90 -110 |



ΑΞζΟΜ

Page 29

- CERCLA Five-Year Review Process for Multiple Sites
 - Comment/Response to Comments on the Five-Year Review Report On-going
 - Review completed for LHAAP-12, LHAAP-16, LHAAP-18, LHAAP-24, LHAAP-49, and LHAAP-004-R-01



Dispute Status

Sites at which Work has Ceased Pending Resolution of the Dispute Dispute Initiated Dispute RIP ←Current Date **AECOM Start** 2011 2012 2013 2014 2015 2016 2017 Sep TIMELINE → JFMAMJJASOND Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec llan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec SITE 4 LHAAP-16 ROD is with Regulators in Dispute / AECOM has submitted RAWP to U.S. Army Site in Remediation Time on hold S 25 to date (months) Dispute ROD is with Regulators in Dispute / AECOM has submitted RAWP to U.S. Army LHAAP-17 DODE Site in Remediation Time on hold 25 to date (months) Dispute HAAP-001-R-01 ROD is with Regulators in Dispute testing the set Sales Co. Site in Remediation Time on hold 25 Dispute to date (months) HAAP-003-R-01 ROD is with Regulators in Dispute Site in **Remediation Time on hold** 25 Dispute to date (months) LHAAP-29 **ROD** is with Regulators Remediation Time on hold 25 to date (months) LHAAP-04 Work completed through DF ROD **ROD** with Regulators Remediation Time on hold 5 to date (months) LHAAP-47 Work completed through DF ROD **ROD** with Regulators Remediation Time on hold 4 to date (months) Votes: AECOM AECOM Technical Services, Inc. PP Proposed Plan EE/CA Engineering Evaluation/Cost Analysis PSI Post-Screening Investigation FFS Focused Feasibility Study ROD **Record of Decision** LHAAP Longhorn Army Ammunition Plant ed Price\1.0 Project May of 2.2 Six Month Tracker

Page 31

AECOM

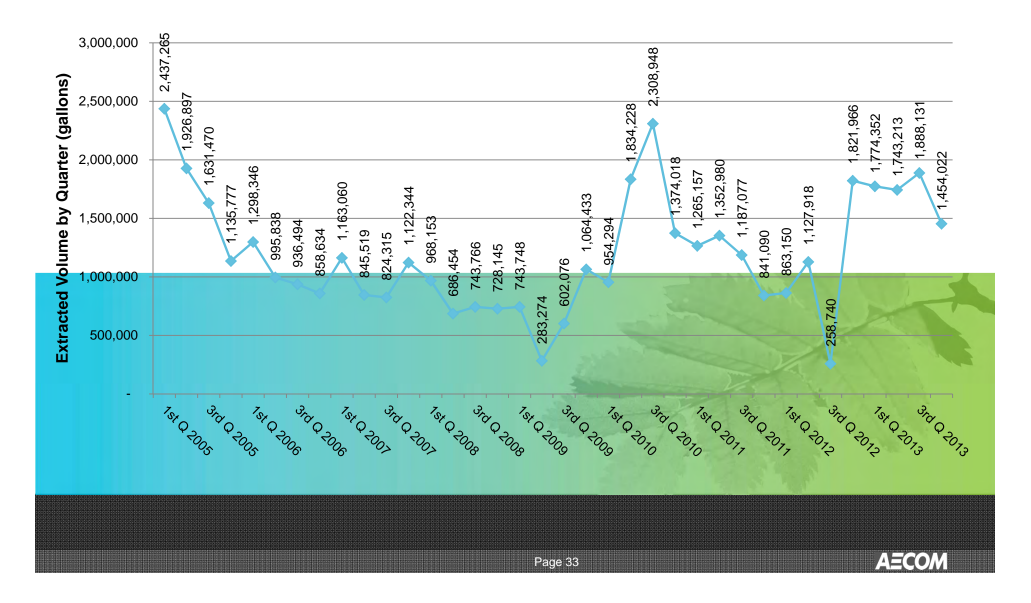
Groundwater Treatment Plant Operations and Management

- The Groundwater Treatment Plant continues to operate to contain the plume at LHAAP-18/24 and LHAAP-16.
- Water continues to be returned to LHAAP-18/24 or into Harrison Bayou, depending on the amount of water in the bayou.
- Compliance monitoring continues per existing sampling plan.
- Maintenance and repairs of wells, pumps, tanks, and ancillary equipment is ongoing.



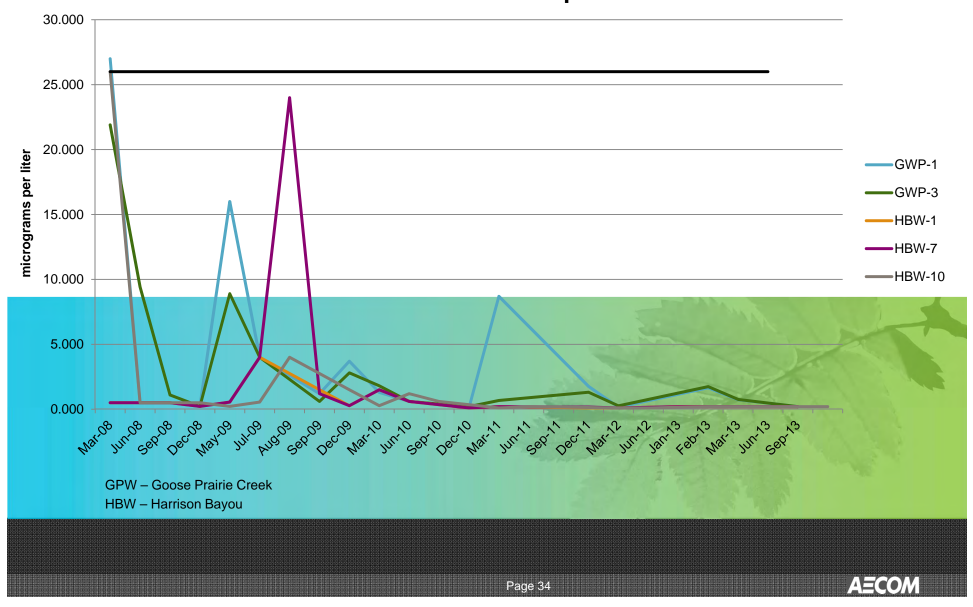
GWTP O&M (cont)

Quarterly Extraction Rate



Surface Water Sample Results

Surface Water Samples - Perchlorate



Upcoming Fieldwork, Meetings, and Documents

- 1. Continue quarterly groundwater sampling for recently completed monitoring networks at LHAAP-46, 50, 58, 67 in March, in addition to semi-annual compliance sampling at LHAAP-18/24 in May
- 2. CERCLA Five-Year Review: To be Signed in 2014
- 3. Final Completion Reports for LHAAP-37, 46, 50, 58, 67
- 4. LHAAP-18/24 and LHAAP-29 Well Installation, Soil Sampling, Cone Penetrometer Testing/Membrane Interface Probe, Initial Treatability Testing
- 5. Sites where work has ceased pending dispute resolution:
 - 1. LHAAP-03
 - 2. LHAAP-04
 - 3. LHAAP-47
 - 4. LHAAP-16
 - 5. LHAAP-17
 - 6. LHAAP-29
 - 7. LHAAP-001-R-01
 - 8. LHAAP-003-R-01

AECON

Bio Plug Study at LHAAP 35B (37)

See separate slide presentation





Back-up Slides



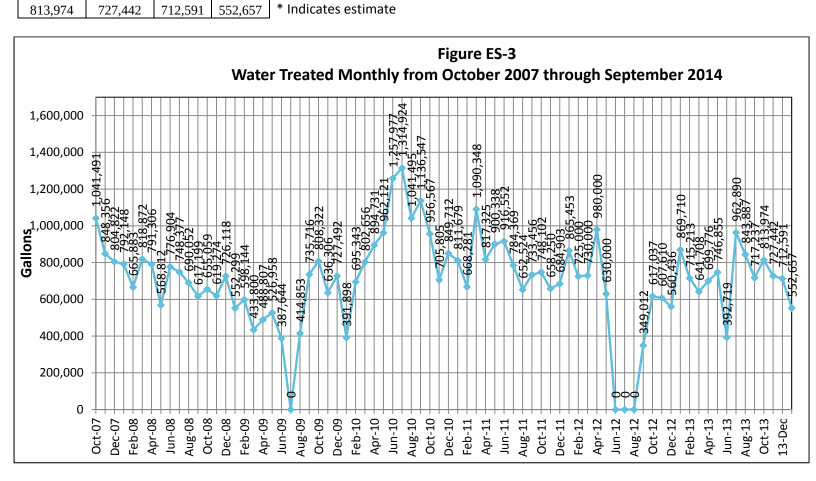
Groundwater Treatment Plant - Treated Groundwater Volumes

The amount of groundwater treated is determined by measuring the number of gallons of treated water returned to LHAAP-18/24, released to the INF Pond, or discharged to Harrison Bayou.

| Oct-07 | Nov-07 | Dec-07 | Jan-08 | Feb-08 | Mar-08 | Apr-08 | May-08 | Jun-08 | Jul-08 | Aug-08 | Sep-08 |
|-----------|---------|---------|---------|----------|-----------|----------|----------|-----------|-----------|-----------|-----------|
| 1,041,491 | 848,356 | 804,822 | 792,148 | 665,883 | 818,872 | 791,306 | 568,812 | 776,904 | 748,377 | 690,052 | 617,199 |
| Oct-08 | Nov-08 | Dec-08 | Jan-09 | Feb-09 | Mar-09 | Apr-09 | May-09 | Jun-09 | Jul-09 | Aug-09 | Sep-09 |
| 655,059 | 619,274 | 726,118 | 552,299 | 598,144 | 433,800 | 488,807 | 526,958 | 387,644 | 0 | 414,853 | 735,716 |
| Oct-09 | Nov-09 | Dec-09 | Jan-10 | Feb-10 | Mar-10 | Apr-10 | May-10 | Jun-10 | Jul-10 | Aug-10 | Sep-10 |
| 808,322 | 636,306 | 727,492 | 391,898 | 695,343 | 802,656 | 894,731 | 962,121 | 1,257,977 | 1,314,924 | 1,041,495 | 1,136,547 |
| Oct-10 | Nov-10 | Dec-10 | Jan-11 | Feb-11 | Mar-11 | Apr-11 | May-11 | Jun-11 | Jul-11 | Aug-11 | Sep-11 |
| 956,567 | 705,805 | 849,712 | 811,679 | 668,281 | 1,090,348 | 817,325 | 900,338 | 916,552 | 784,369 | 652,524 | 733,456 |
| Oct-11 | Nov-11 | Dec-11 | Jan-12 | Feb-12 | Mar-12 | Apr-12 | May-12 | Jun-12 | Jul-12 | Aug-12 | Sep-12 |
| 748,102 | 658,250 | 684,903 | 865,453 | 725,000* | 730,000* | 980,000* | 630,000* | 0 | 0 | 0 | 349,012 |
| Oct-12 | Nov-12 | Dec-12 | Jan-13 | Feb-13 | Mar-13 | Apr-13 | May-13 | Jun-13 | Jul-13 | Aug-13 | Sep-13 |
| 617,037 | 607,610 | 560,436 | 869,710 | 751,213 | 641,708 | 699,776 | 746,885 | 392,719 | 962,890 | 843,887 | 717,237 |
| Oct-13 | Nov-13 | Dec-13 | Jan-14 | | | | | | | | |
| | | | | | | | | | | | |

Treated Water Data

(in gallons)

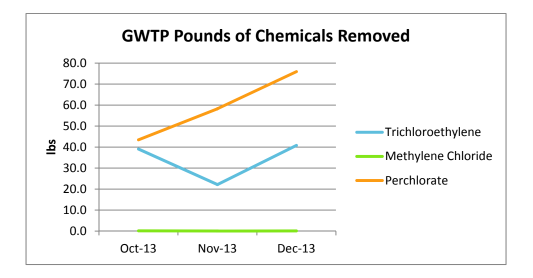


The pounds of chemicals removed for the 3rd Quarter of 2013 can be found below and are calculated by the following formula:

(Concentration [µg/L] x Volume [gallons] x 3.785 [liters per gallon]) (453,600,000 µg per pound)

Pounds of Chemicals Removed From LHAAP-18/24, 3rd Quarter 2013

| | Trichloroethylene | Methylene Chloride | Perchlorate |
|--------|-------------------|--------------------|-------------|
| Oct-13 | 39.1 | 0.11 | 43.5 |
| Nov-13 | 22.2 | 0.03 | 58.3 |
| Dec-13 | 40.8 | 0.11 | 76.0 |



Harrison Bayou and Goose Prairie Creek – Perchlorate Data

Surface water samples are collected quarterly from each location in Harrison Bayou and Goose Prairie Creek unless they are dry.

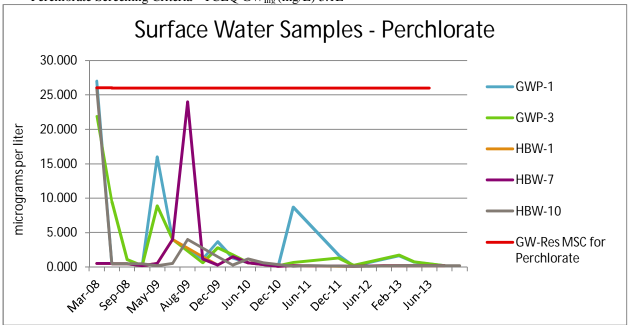
Historic Surface Water Sample Data (in micrograms per liter)

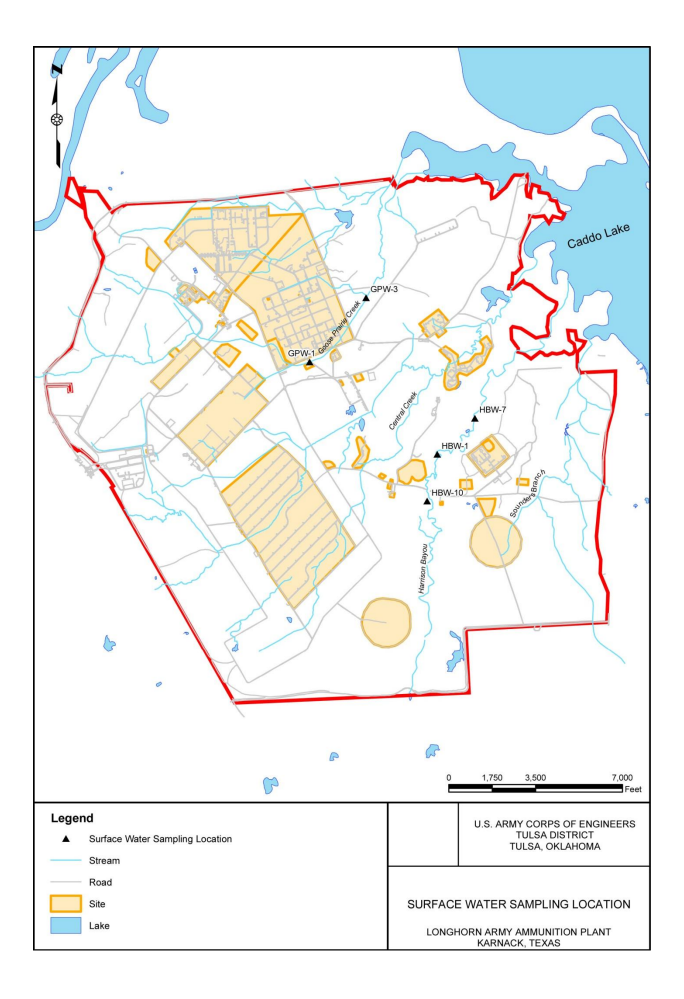
| Creek Sample ID | Mar 2008 | Jun 2008 | Sep 2008 | Dec 2008 | May 2009 | July 2009 | Aug 2009 | Sep 2009 | Dec 2009 | Mar 2010 | Jun 2010 |
|-----------------------|-------------|-------------|-------------|-------------|-------------|--------------|-------------|-------------|-------------|-------------|-------------|
| GPW-1 | 27 | 0.5U | 0.5U | 0.22U | 16 | 4U | dry | 1.2U | 3.7 | 1.3J | 0.6U |
| GPW-3 | 21.9 | 9.42 | 1.1 | 0.22U | 8.9 | 4U | dry | 0.6U | 2.8 | 1.8J | 0.6U |
| HBW-1 | 0.5U | 0.5U | 0.5U | 0.22U | 0.55U | 4U | dry | 1.5U | 0.275U | 1.5U | 0.6U |
| HBW-7 | 0.5U | 0.5U | 0.5U | 0.22U | 0.55U | 4U | 24 | 1.2U | 0.275U | 1.5U | 0.6U |
| HBW-10 | 0.5U | 0.5U | 0.5U | 0.22U | 0.55U | 4U | dry | 1.5U | 0.275U | 1.2U | 0.6U |

| Creek Sample ID | Sep 2010 | Dec 2010 | Mar 2011 | Jun 2011 | Sep 2011 | Dec 2011 | Mar 2012 | Jun 2012 | Jan 2013 | Feb 2013 | Mar 2013 |
|-----------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| GPW-1 | dry | 0.1U | 8.7 | dry | dry | 1.76 | 0.163J | dry | dry | 1.65 | 0.735 |
| GPW-3 | dry | 0.199J | 0.673 | dry | dry | 1.31 | 0.261 | dry | dry | 1.74 | 0.754 |
| HBW-1 | dry | 0.1U | 0.2U | dry | dry | 0.1U | 0.1U | dry | <0.2U | dry | <0.2U |
| HBW-7 | dry | 0.1U | 0.2U | dry | dry | 0.171J | 0.1U | dry | <0.2U | dry | <0.2U |
| HBW-10 | dry | 0.1U | 0.2U | dry | dry | 0.1U | 0.1U | dry | <0.2U | dry | <0.2U |

| Creek Sample ID | Jun 2013 | Sept 2013 |
|-----------------------|-------------|--------------|
| GPW-1 | dry | <0.2 U |
| GPW-3 | dry | <0.2 U |
| HBW-1 | <0.2U | <0.2 U |
| HBW-7 | <0.2U | <0.2 U |
| HBW-10 | <0.2U | <0.2 U |

Notes: Perchlorate Screening Criteria - TCEQ GW_{Ing}(mg/L) 5.1E⁻⁰²







Longhorn Army Ammunition Plant Restoration Advisory Board Meeting May 15, 2014

AECOM Environment

Agenda

AGENDA

| DATE: TIME: PLACE: | Thursday, May 15, 2014 6:00 – 7:30 PM Karnack Community Center, Karnack, Texas | |
|--------------------------|---|---|
| 06:00 | Welcome and Introduction | |
| 06:05 | Open Items {RMZ} - RAB Administrative Issues - Minutes - Tour of Longhorn Sites Question & Answer - Website | |
| 06:15 | Defense Environmental Restoration Program (DERP) Update {AECOM} - On-going work LHAAP 18/24, LHAAP 29 - Groundwater Treatment Plant (GWTP) Update - Dense Non-Aqueous Phase Liquids (DNAPLs) - MNA Site Overview (LHAAP-46, 50, 58, 67) | |
| 07:15 | Other Environmental Restoration Issues {RMZ} - Sitewide LUC Management Plan Update - Bioplug Demonstration at LHAAP-37 - Dispute Status Update - Schedule | |
| 07:20 | Next RAB Meeting Schedule and Closing Remarks | 2 |
| 07:30 | Adjourn {RMZ} | |

Page 2

ΑΞϹΟΜ

Longhorn Map



Longhorn Active Site List

| LHAAP-03 | Building 722 Paint Shop |
|----------------|-----------------------------------|
| LHAAP-04 | Pilot Wastewater Treatment Plant |
| LHAAP-12 | Landfill 12 |
| LHAAP-16 | Landfill 16 |
| LHAAP-17 | Burning Ground No.2/Flashing Area |
| LHAAP-18 | Burning Ground No.3 |
| LHAAP-24 | Unlined Evaporation Pond |
| LHAAP-29 | Former TNT Production Area |
| LHAAP-37 | Chemical Laboratory Waste Pad |
| LHAAP-46 | Plant Area 2 |
| LHAAP-47 | Plant Area 3 |
| LHAAP-50 | Former Sump Water Tank |
| LHAAP-58 | Maintenance Complex |
| LHAAP-67 | Aboveground Storage Tank Farm |
| LHAAP-001-R-01 | South Test Area/Bomb Test Area |
| LHAAP-003-R-01 | Ground Signal Test Area |
| | |

ΑΞϹΟΜ

RAB Administrative Issues

- Minutes from February Meeting
- RAB Tour Questions and Answers from Tour
- Website Update



Dense Non-Aqueous Phase Liquid (DNAPL)

- Dense Non-Aqueous Phase Liquids are present at LHAAP-29 and LHAAP-18/24
 - Typically chlorinated hydrocarbons, such as trichloroethylene (TCE) and Methylene Chloride (MC)
 - Compounds with densities greater than water or specific gravity greater than 1
 - These compounds 'sink' until they reach an confined unit (aquitard) then spread via preferential pathways along the aquitard (which may be opposite of groundwater flow direction)
- Present in two locations in shallow groundwater at LHAAP-18/24 and one location at LHAAP-29, all three of these locations are proposed for further work to delineate the extent of DNAPL this spring



DNAPL (cont)

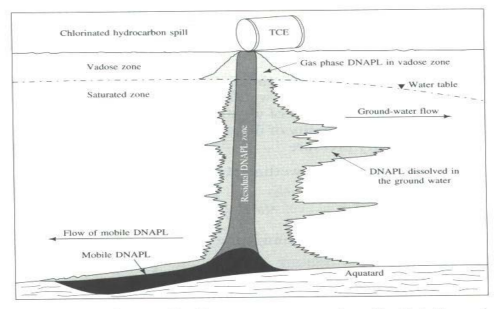
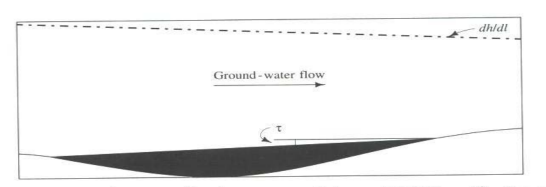


FIGURE 5.28 Distribution of a dense nonaqueous phase liquid in the vadose and saturated zone.







DNAPL (cont)

Multiphase Flow

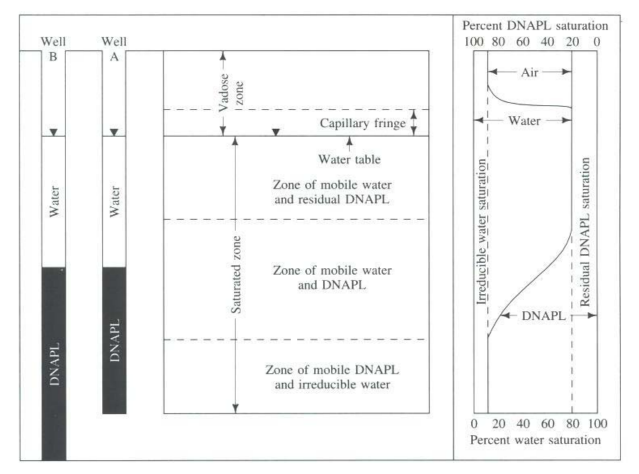


FIGURE 5.26 Zones of a DNAPL and the relationship of mobile DNAPL and nonmobile DNAPL to the DNAPL saturation; relationship of mobile DNAPL thickness to thickness of DNAPL is measured in a monitoring well.

247

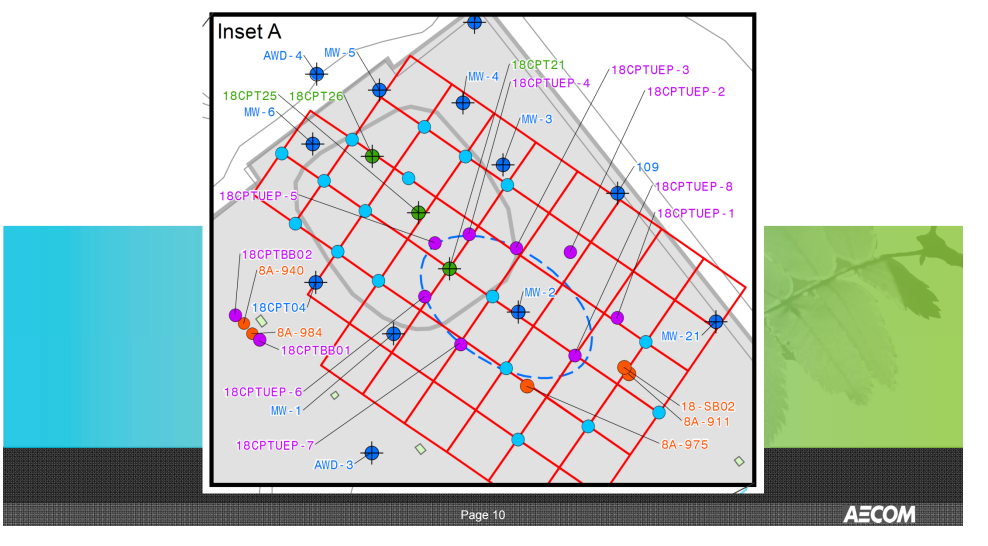
AECOM

Status of Environmental Sites

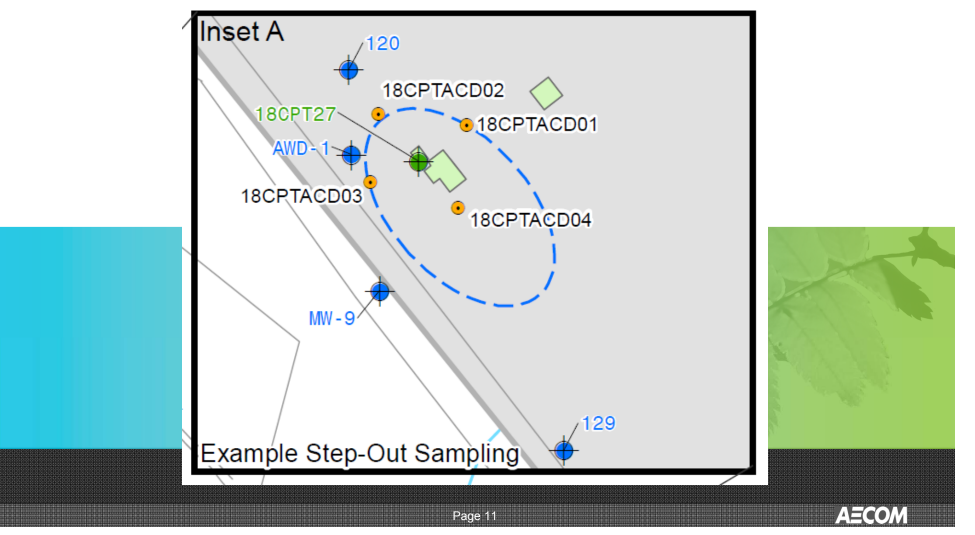
- LHAAP-18/24 Burning Grounds #3 and Unlined Evaporation Pond
 - Interim remedy: Continuous extraction and treatment of groundwater from collection trenches surrounding and within the site (green in image below)
 - Contaminants of Concern: Perchlorate, VOCs (TCE, MC), Metals



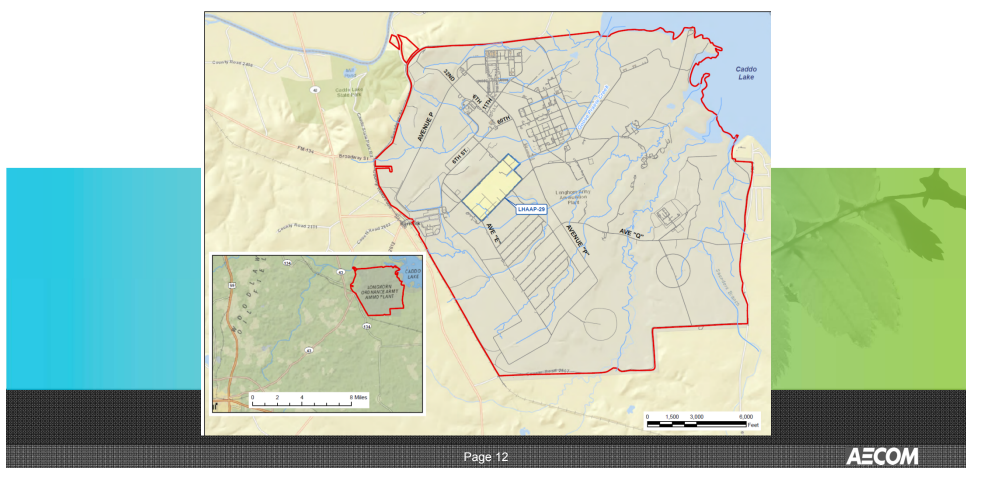
- LHAAP-18/24 Burning Grounds #3 and Unlined Evaporation Pond
 - Investigation of Dense Non-Aqueous Phase Liquid and Soil Source Material at Unlined Evaporation Pond



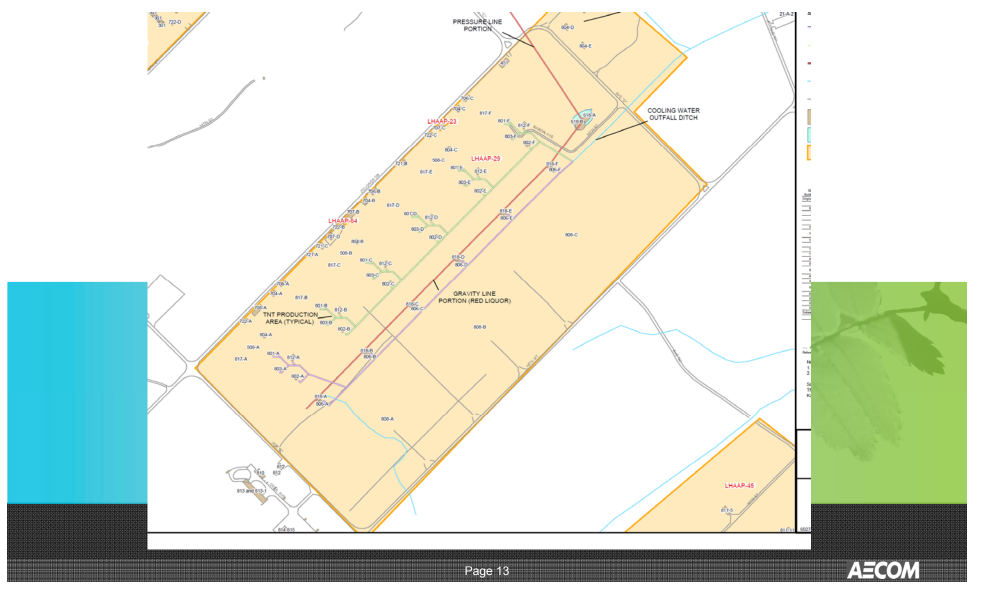
- LHAAP-18/24 Burning Grounds #3 and Unlined Evaporation Pond
 - Investigation of Dense Non-Aqueous Phase Liquid and Soil Source Material at Air Curtain Destructor



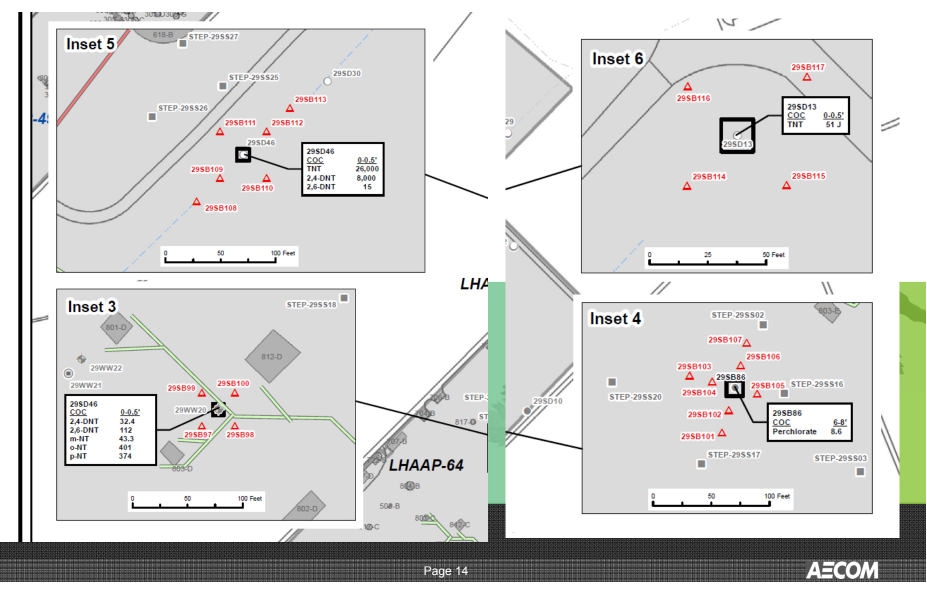
- LHAAP-29 Former TNT Production Area
 - 85-acre site that historically manufactured TNT for use during World War II.
 Subsequently this area was used for "soak out" or solvent bath of out-of-specification rocket motors from the 1950's through the 1970's
 - Contaminants of Concern: Perchlorate, VOCs (TCE, MC), Explosives



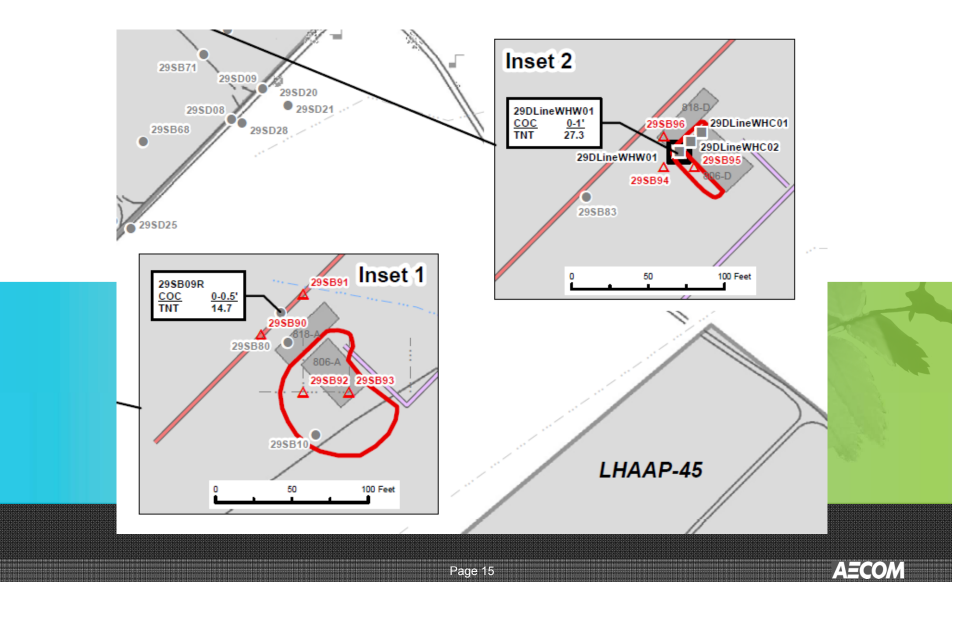
LHAAP-29 Former TNT Production Area



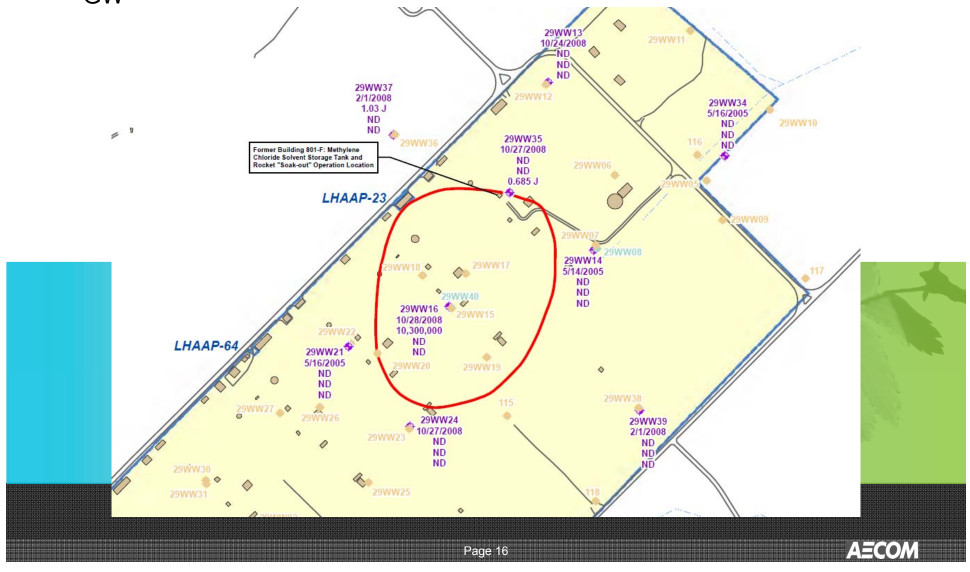
LHAAP-29 Former TNT Production Area- Planned Soil Sampling



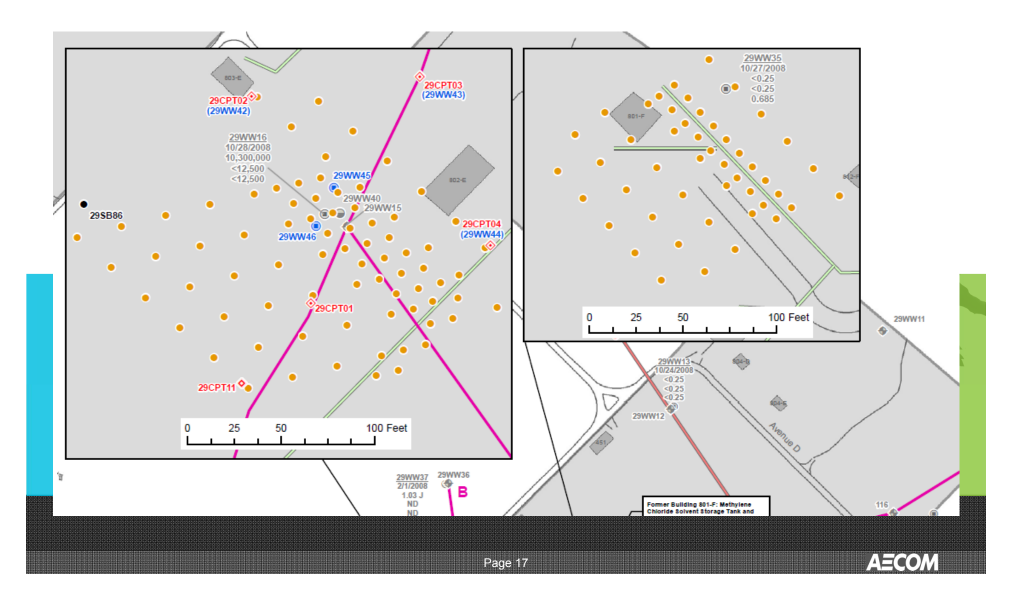
LHAAP-29 Former TNT Production Area- Planned Soil Sampling (cont)



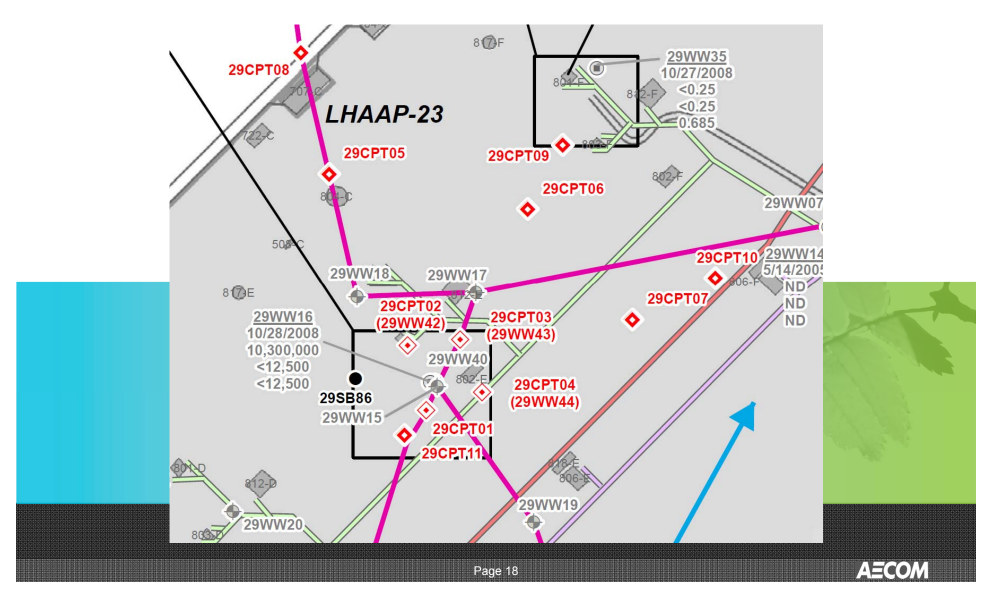
 LHAAP-29 Former TNT Production Area- Methylene Chloride in Intermediate GW



– LHAAP-29 Former TNT Production Area- Planned Soil Gas/Soil Sampling



– LHAAP-29 Former TNT Production Area- Planned Cone Penetrometer Testing



- LHAAP-18/24 and LHAAP-29 Treatability Testing
 - LHAAP-18/24
 - Electrical Resistivity Testing (test the amount of electric current needed to heat the soil or mobilize groundwater and ions if heating or electrokinetics is suitable and cost effective
 - In-Situ Microcosm Testing (test the effectiveness of natural degradation and In-Situ Bioremediation using Bio-traps and Stable Isotope Probing)
 - Bench Scale Microcosm Testing (similar to what we completed at LHAAP-58 to determine if bacteria respiring perchlorate and VOCs are present and demonstrate bioaugmentation will work for the site)
 - Emulsified Zero Valent Iron Microcosm Testing (determine the optimum ZVI to soil ratio to degrade contaminants

- Treatability Testing (cont)
 - LHAAP- 29
 - Electrical Resistivity Testing (test the amount of electric current needed to heat the soil or mobilize groundwater and ions if heating or electrokinetics is suitable and cost effective
 - In-Situ Microcosm Testing (test the effectiveness of natural degradation and In-Situ Bioremediation using Bio-traps and Stable Isotope Probing)
 - Aquifer Pumping Test (test to determine aquifer flow characteristics for inclusion in remedy cost calculations)

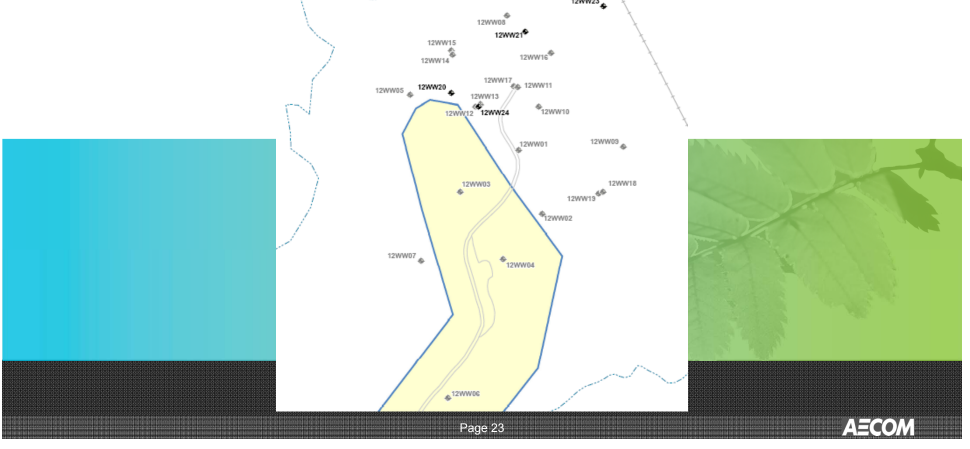


- Monitored Natural Attenuation Sites close to 1st Annual Report for each of these sites, a more detailed update will be provided at the next RAB
 - LHAAP-46 Plant Area 2
 - LHAAP-35B (37) Chemical Laboratory
 - LHAAP-50 Former Sump Water Tank
 - LHAAP-58 Shops Area
 - LHAAP-67 Aboveground Storage Tank Farm

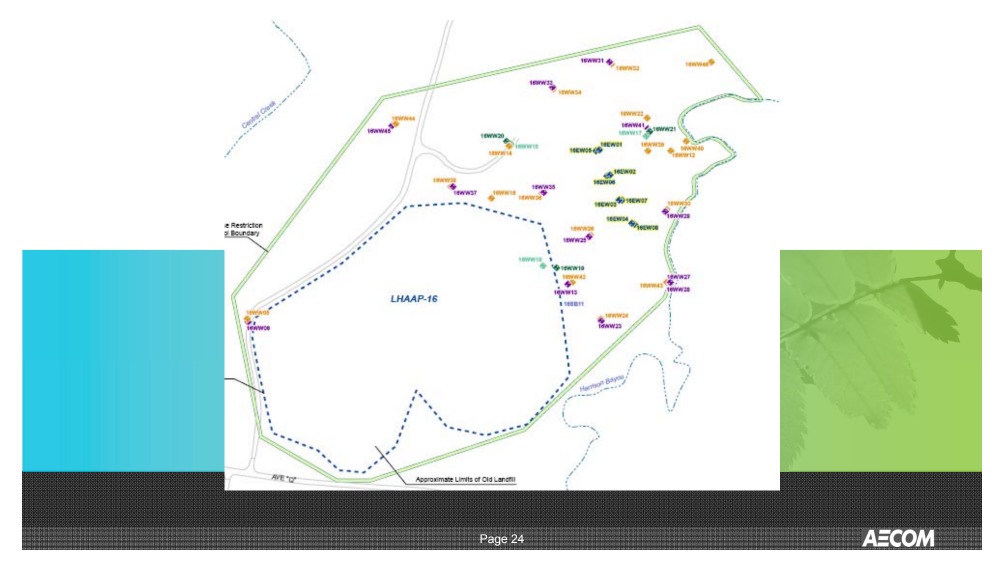


- LHAAP-03 Record of Decision, Remedial Design/Remedial Action
 Work Plan On-hold Due to Dispute
- LHAAP-04 Record of Decision, Remedial Design/Remedial Action
 Work Plan On-hold Due to Dispute
- LHAAP-16 Record of Decision, Remedial Design/Remedial Action
 Work Plan On-hold Due to Dispute
- LHAAP-17 Record of Decision, Remedial Design/Remedial Action
 Work Plan On-hold Due to Dispute
 - LHAAP-47 Record of Decision, Remedial Design/Remedial Action Work Plan On-hold Due to Dispute
- LHAAP-001-R-01 Record of Decision, Remedial Design/Remedial Action Work Plan On-hold Due to Dispute LHAAP-003-R-01 - Record of Decision, Remedial Design/Remedial Action Work Plan On-hold Due to Dispute

- LHAAP-12 Landfill 12
 - Completing Operations and Maintenance (mowing, signs, repairing sparse vegetation or subsidence areas)
 - Annual sampling completed in December
 - Addressing several areas of sparse vegetation (installing erosion control matting with seed embedded)



- LHAAP-16 Landfill 16
 - Performing on-going maintenance and extraction of groundwater



- CERCLA Five-Year Review Process for Multiple Sites
 - Review completed for LHAAP-12, LHAAP-16, LHAAP-18, LHAAP-24, LHAAP-49, and LHAAP-004-R-01
 - Report finalization in progress



Dispute Status

Sites at which Work has Ceased Pending Resolution of the Dispute Dispute Initiated Pre-Dispute RIP ←Current Date ← AECOM Start J 2011 2012 2013 2014 TIMELINE → 2015 2016 2017 Sep JFMAMJJA Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec SOND SITE ↓ LHAAP-16 ROD is with Regulators in Dispute / AECOM has submitted RAWP to U.S. Army Site in Remediation Time on hold S. 25 Dispute to date (months) LHAAP-17 ROD is with Regulators in Dispute / AECOM has submitted RAWP to U.S. Army Site in Remediation Time on hold 25 Dispute to date (months) LHAAP-001-R-01 ROD is with Regulators in Dispute - Colle Hands Site in Remediation Time on hold 25 Dispute to date (months) LHAAP-003-R-01 ROD is with Regulators in Dispute Site in Remediation Time on hold 25 Dispute to date (months) LHAAP-29 ROD is with Regulators Remediation Time on hold 25 to date (months) LHAAP-04 Work completed through DF ROD **ROD** with Regulators Remediation Time on hold 5 to date (months) Work completed through DF ROD **ROD** with Regulators LHAAP-47 Remediation Time on hold 4 to date (months) Notes: AECOM AECOM Technical Services, Inc. PP Proposed Plan EE/CA Engineering Evaluation/Cost Analysis PSI Post-Screening Investigation FFS Focused Feasibility Study ROD Record of Decision LHAAP Longhorn Army Ammunition Plant 135 LONGHORN Firm Fixed Price\1.0 Project Management\2.2 Six Month Tracker\Dis

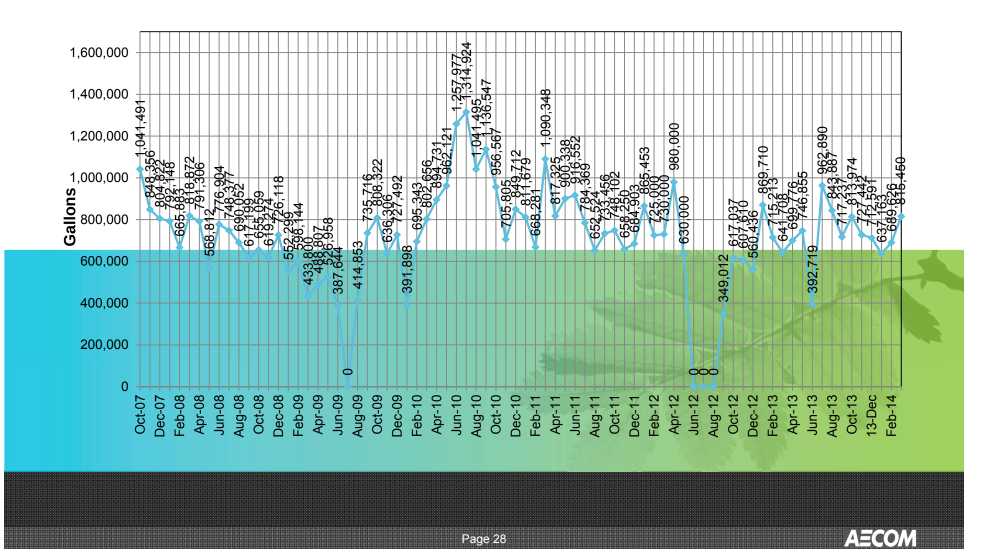
Groundwater Treatment Plant Operations and Management

- The Groundwater Treatment Plant continues to operate to contain the plume at LHAAP-18/24 and LHAAP-16.
- Water continues to be returned to LHAAP-18/24 or into Harrison Bayou, depending on the amount of water in the bayou.
- Compliance monitoring continues per existing sampling plan.
- Maintenance and repairs of wells, pumps, tanks, and ancillary equipment is ongoing.



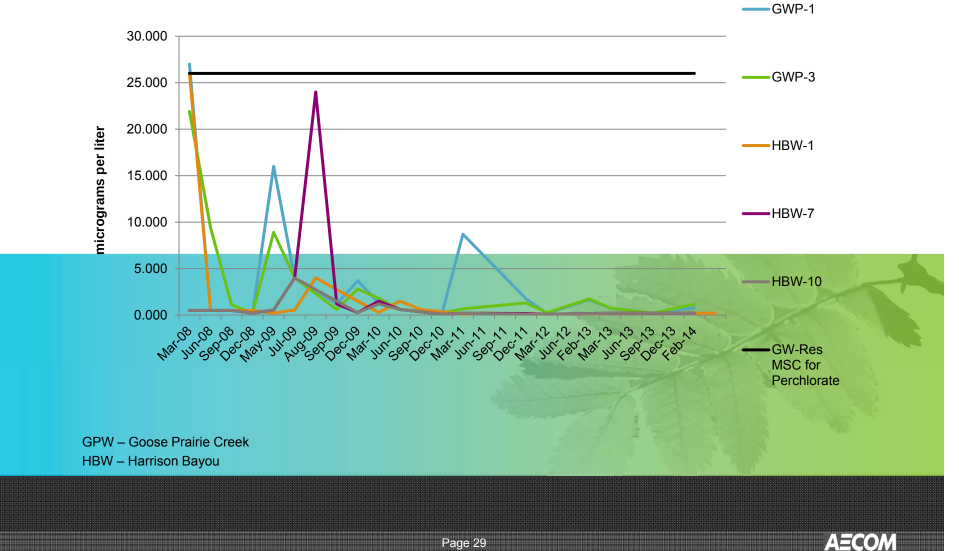
GWTP O&M (cont)

Figure ES-3 Water Treated Monthly from October 2007 through March 2014



Surface Water Sample Results

Surface Water Samples - Perchlorate



Upcoming Fieldwork, Meetings, and Documents

- Continue quarterly groundwater sampling for monitoring networks at LHAAP-46, 50, 58, 67, in addition to semi-annual compliance sampling at LHAAP-18/24
- 2. Final Completion Reports in progress for LHAAP-37, 46, 50, 58, 67
- 3. LHAAP-18/24 and LHAAP-29 Report current activities leading to a Proposed Plan and Record of Decision for each site
- 4. Sites where work has ceased pending dispute resolution:
 - 1. LHAAP-03
 - 2. LHAAP-04
 - 3. LHAAP-47
 - 4. LHAAP-16
 - 5. LHAAP-17
 - 6. LHAAP-29
 - 7. LHAAP-001-R-01
 - 8. LHAAP-003-R-01

Additional DNAPL Information

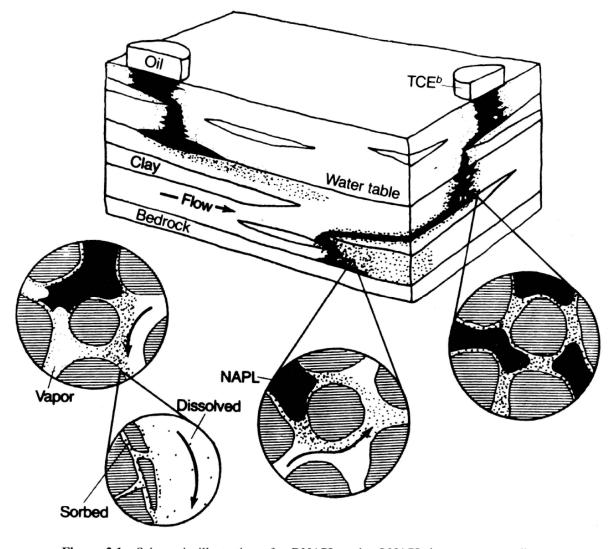


Figure 2.1 Schematic illustration of a DNAPL and a LNAPL in a porous medium, showing geologic and pore scales. A low-permeability clay layer deflects the DNAPL. DNAPL dissolution causes a plume (from Mackay and Cherry, 1989).



Page 31

Additional DNAPL Information (cont)

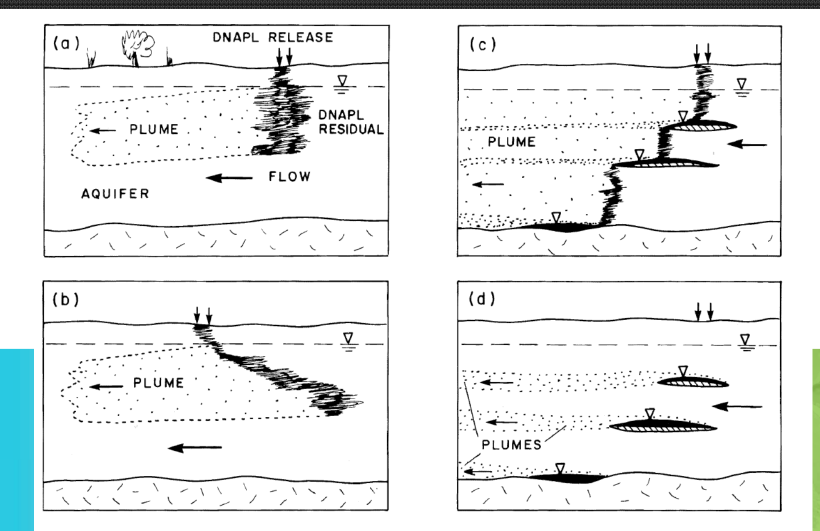
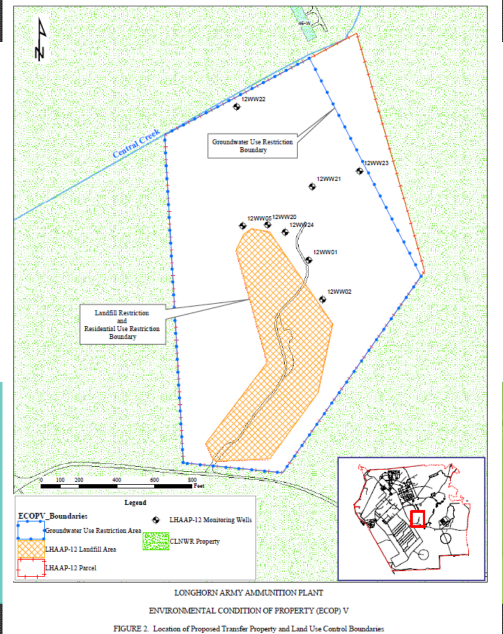


Figure 2.5 Conceptual scenarios for a DNAPL in the groundwater zone in granular aquifers: a) partial penetration; b) partial penetration with offset; c) full penetration with offset; and d) same as part c, but at a later stage after DNAPL residual has disappeared due to dissolution in flowing groundwater. (Pankow and Cherry, 1996)

Page 32

AECO/

ECP V and VI

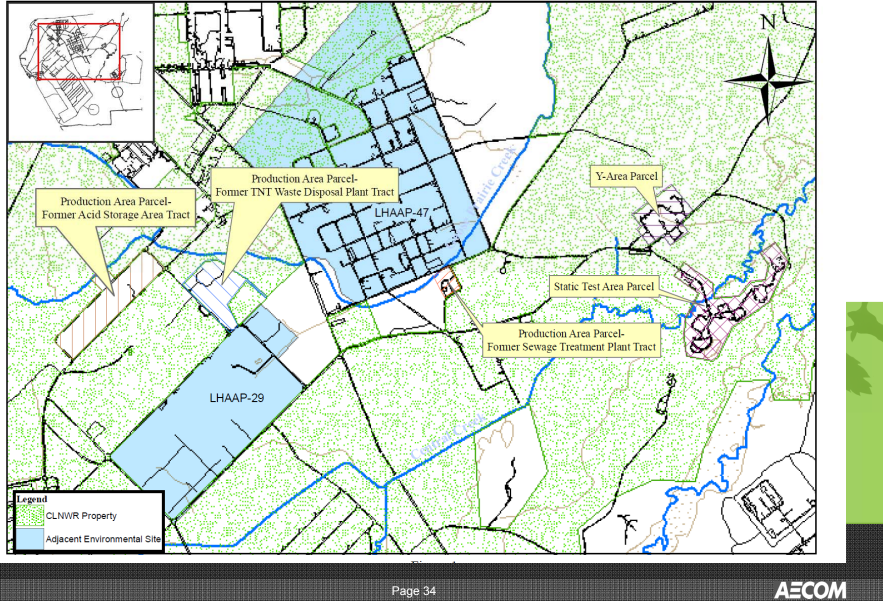


AECOM

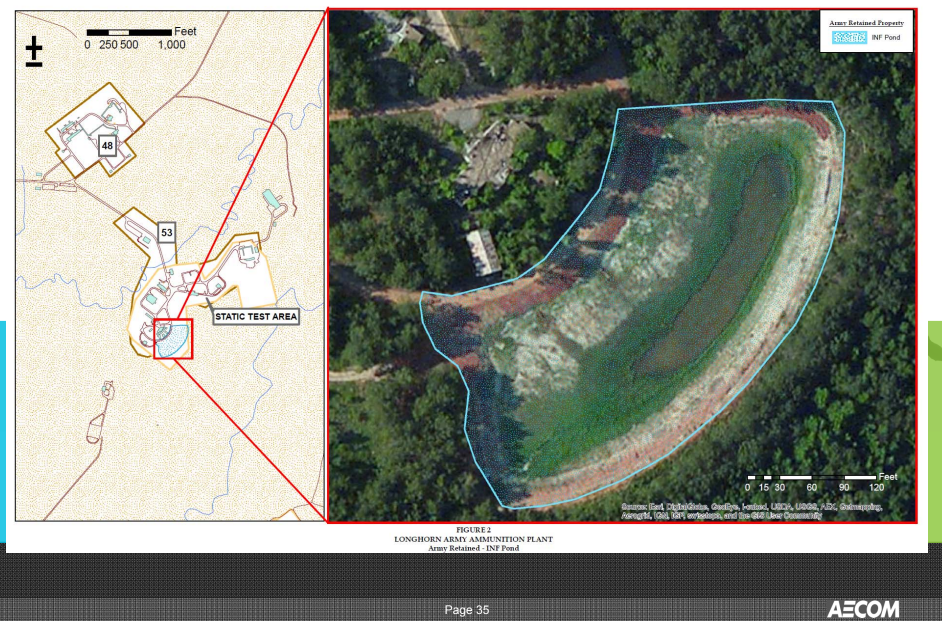


Page 33

ECP V and VI (cont)

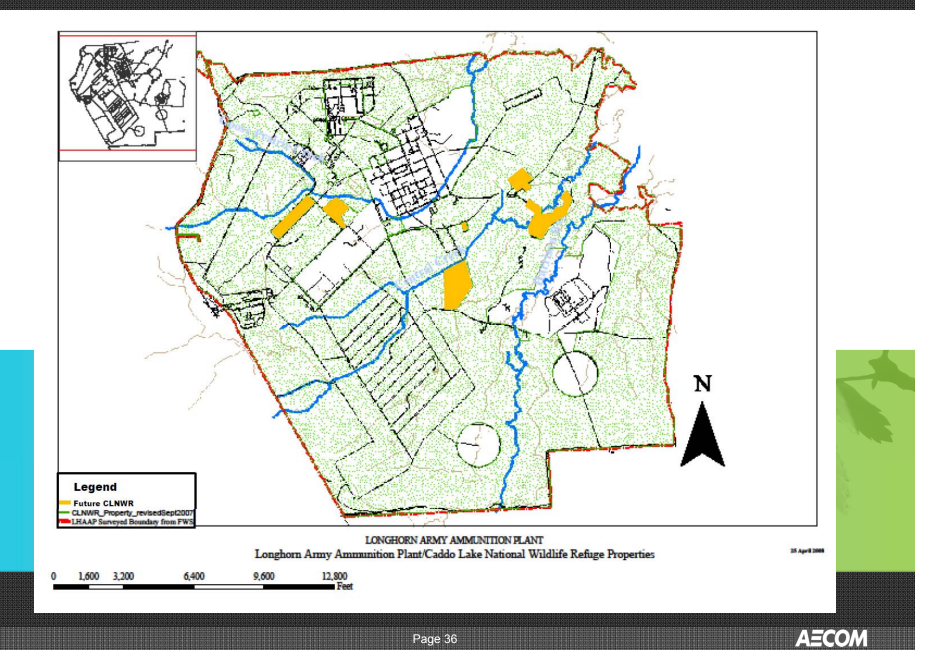


ECP V and VI (cont)



Page 35

ECP V and VI (cont)





Back-up Slides



Bio Plug Study at LHAAP 35B (37)

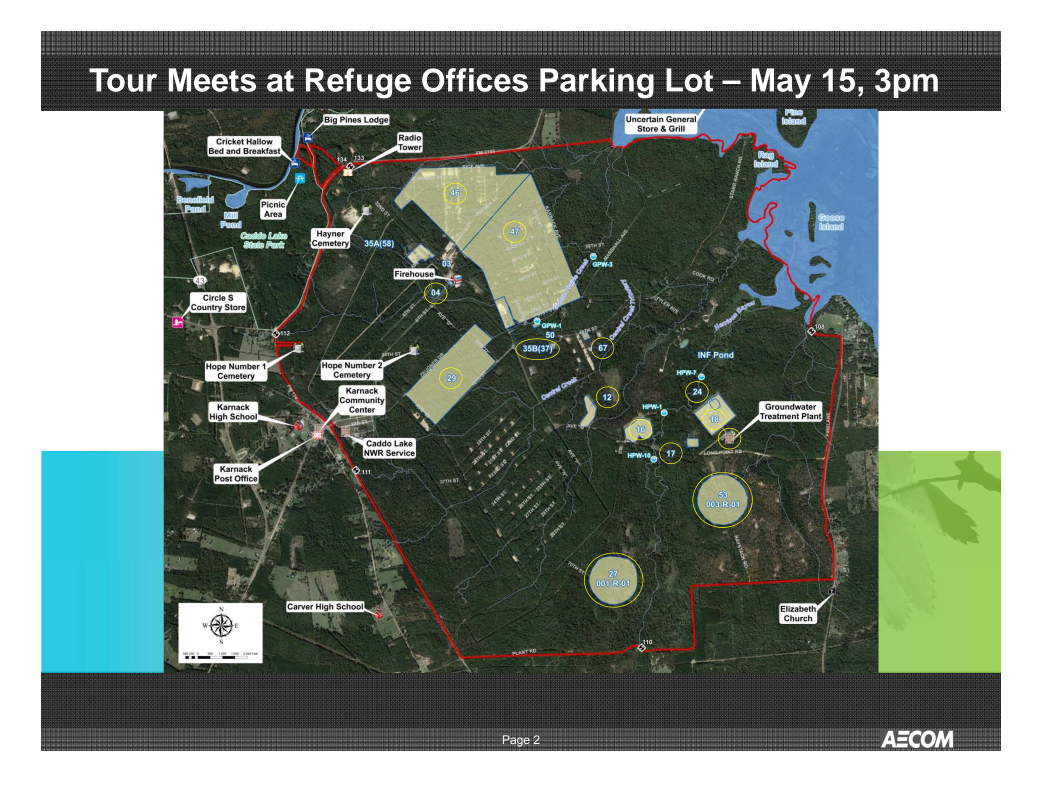
See separate slide presentation





Longhorn Army Ammunition Plant Restoration Advisory Board Tour May 15, 2014

AECOM Environment



Tour Stop 1 – Groundwater Treatment Plant (GWTP)

- History
 - Installed as part of an early interim remedial action in 1997 to treat groundwater from sites LHAAP-18/24
 - Modified to treat for perchlorate
 - Modified to accept contaminated groundwater from LHAAP-16 landfill
- Current Status
 - Continue to complete Operations and Maintenance with daily, weekly, monthly, quarterly water and periodic air sampling, replacement of equipment and process materials and chemicals as needed
- Upcoming Activities
 - Continue compliance sampling and Operations and Maintenance as needed, the plant is effective at removing contaminants from groundwater

Tour Stop 2 – LHAAP-18/24 Unlined Evaporation Pond and Burning Grounds No. 3

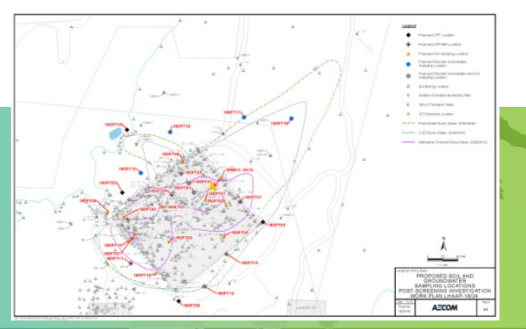
- History
 - The area was used for disposal of solid and liquid waste from plant processes including explosive/pyrotechnic waste, perchlorate and solvent waste by open burning, incineration, evaporation, and burial
 - Burning Ground No. 03 operated between 1955-1998
 - The Unlined Evaporation Pond operated between 1963-1984
 - The Air-Curtain Destructor was installed in 1979, and removed in 2003
 - Interim remedies include trenches and extraction wells along with a GWTP and soil removal and thermal treatment

Current Status

- Completing field activities including Cone Penetrometer Technology/Membrane Interface Probe (CPT/MIP) evaluation to isolate DNAPL
- Direct push soil and groundwater sampling and monitoring well installation (in-progress)
- Compliance sampling continues

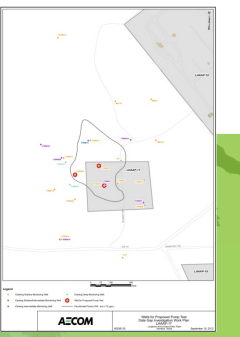
Tour Stop 2 – LHAAP-18/24 (cont)

- Upcoming Activities
 - Continue Semi-Annual Sampling
 - Continue Operations and Maintenance of wells, pumps, and extraction system
 - Finalize Feasibility Study leading to a Proposed Plan and Record of Decision for the final remedy (planned for this summer/fall)
 - Implement the final remedy to address VOCs, perchlorate, and metals in groundwater



Tour Stop 3 – LHAAP-17 (Burning Ground No. 2/Flashing Area)

- History
 - Used as a burning ground from 1959 through 1980
 - Used as a flashing area to decontaminate recoverable metal byproducts until 1980
 - Numerous investigations were conducted between 1982 and 2009 to identify potential contamination
- Current Status
 - Draft Final ROD on hold pending dispute resolution
- Upcoming Activities (once the dispute is resolved)
 - Soil sampling to quantify volume of soil contaminated with explosives, dioxins, and barium for removal
 - Limited aquifer testing for groundwater remedies for groundwater contaminated with VOCs and perchlorate

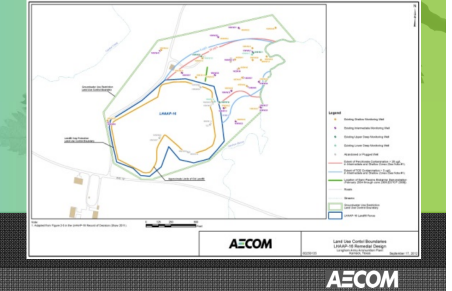


Tour Stop 4 – LHAAP-16 (Landfill 16)

- History
 - Formerly operated as a landfill from the 1940s until the 1980s
 - Construction of a cap as part of an early interim remedial action was completed in 1998
 - Previous investigations identified groundwater impacted with chlorinated volatile organic compounds, perchlorate, and metals, and a groundwater extraction system was installed as a treatability study in 1996 and 1997 to prevent the plume from moving to Harrison Bayou

Page 7

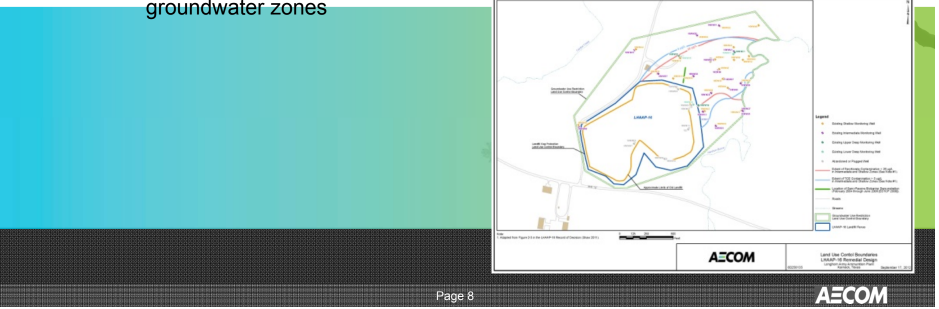
 Current Status (O&M continues, Draft Final ROD on-hold pending dispute resolution)



Tour Stop 4 – LHAAP-16 (cont)

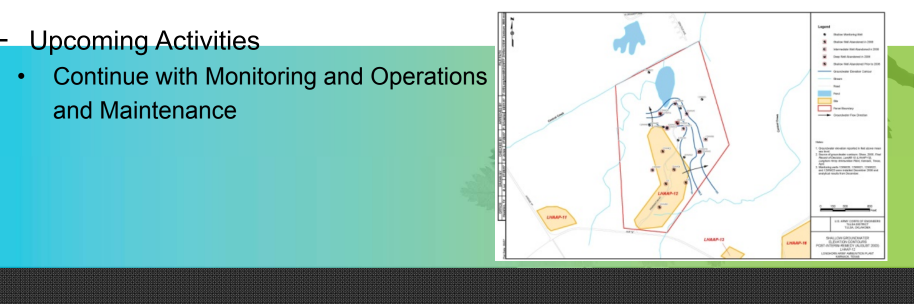
- Upcoming Activities
 - Operations and Maintenance of the existing landfill cap and groundwater extraction system will continue
 - Elements of the final remedy will include:
 - Installation of two (2) biobarriers in the shallow groundwater, one adjacent to the landfill and the other near Harrison Bayou
 - In-situ bioremediation in the most contaminated portion of the shallow and intermediate groundwater zones in conjunction with phased shut down of the existing groundwater extraction system

 Monitored Natural Attenuation of both the shallow and intermediate groundwater zones



Tour Stop 5 – LHAAP-12 (Old Landfill)

- History
 - Operating landfill from 1963 till March 1994
 - Construction of a cap as part of an early interim remedial action was completed in 1998
 - The final remedy included land use controls and monitored natural attenuation for a small TCE plume in groundwater as stated in the Final Record of Decision in 2006
 - Final Remedy in Place has been achieved for LHAAP-12



Page 9

Tour Stop 6 – LHAAP-29 (Former TNT Production Area)

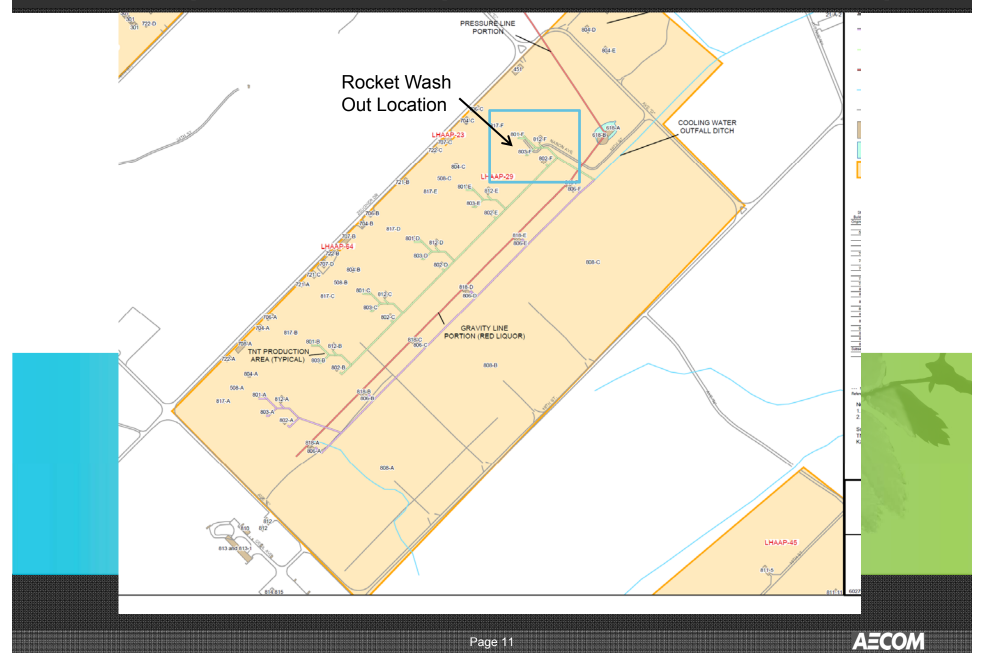
- History
 - LHAAP-29 was used as a TNT manufacturing facility from October 1942 to August 1945.
 - The facility was inactive from August 1945 through 1959, after which time most of the buildings and aboveground storage tanks were removed
 - From 1959 to the mid-1970s a portion of the site was used to perform solvent baths for out-of-specification rocket motors resulting in Methylene Chloride contamination
 - Contaminants of Concern: TNT, DNT, and perchlorate in soil and explosive compounds, VOCs, perchlorate, and metals in groundwater.

Page 10

- Current Status
 - Army completing field activities this summer to refine the size of DNAPL plume that may result in a change in the remedy selected in the Draft Final ROD

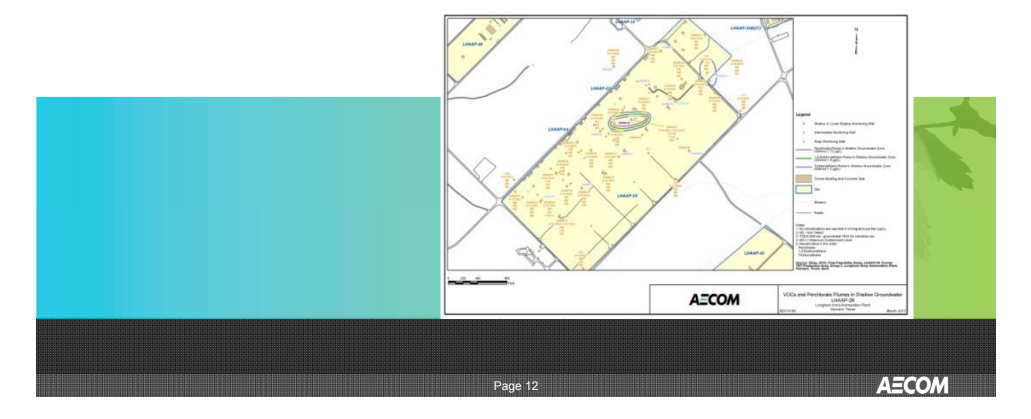


Tour Stop 6 – LHAAP-29 (Former TNT Production Area)



Tour Stop 6 – LHAAP-29 (cont)

- Upcoming Activities
 - Complete soil gas/soil survey to evaluate volatile organic compounds in shallow zone soil within the Methylene Chloride plume area and in the former Building 801-F area
 - Conduct additional soil sampling
 - Conduct limited treatability study data collection



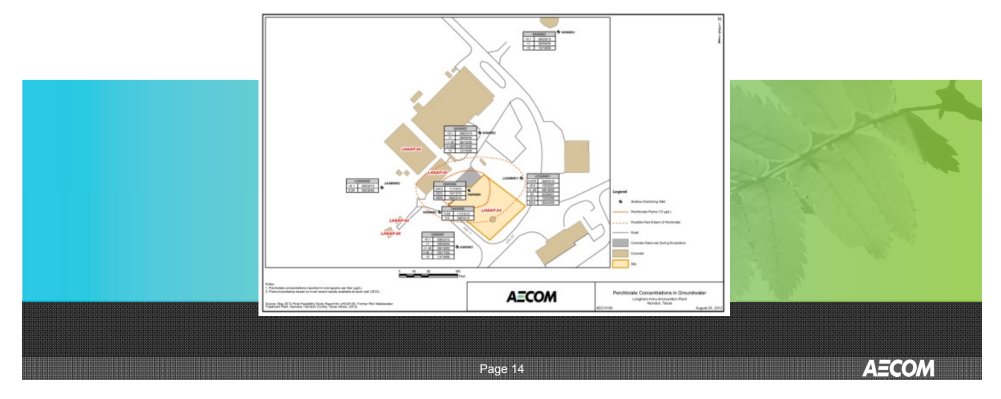
Tour Stop 7 – LHAAP-04 (Pilot Wastewater Treatment)

- History
 - Wastewater treatment operations began in 1984
 - Demolition of the Former Pilot Wastewater Treatment Facility structure, tanks, piping, and the disposal of the associated wastes were completed in the summer of 1997
 - Source soil was addressed by the Army under a CERCLA Removal Action in 2009 with regulator review and concurrence
 - Monitoring well 04WW04 was installed after the removed soil was complete. Groundwater from this monitoring well had perchlorate concentrations exceeding the groundwater industrial level. Monitoring well 04WW05 was installed down gradient and no perchlorate was detected above the groundwater industrial level
- Current Status
 - Draft Final ROD on-hold due to dispute



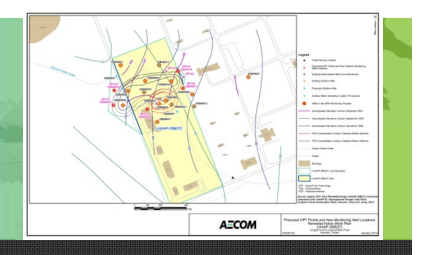
Tour Stop 7 – LHAAP-04 (cont)

- Future Work
 - In-situ Bioremediation of groundwater in a 'hot spot' area for perchlorate in the vicinity of monitoring well 04WW04
 - Monitored Natural Attenuation and Long-Term Monitoring for a select number of wells
 - 5 Year Reviews to evaluate whether the remedy remains protective of human health and the environment



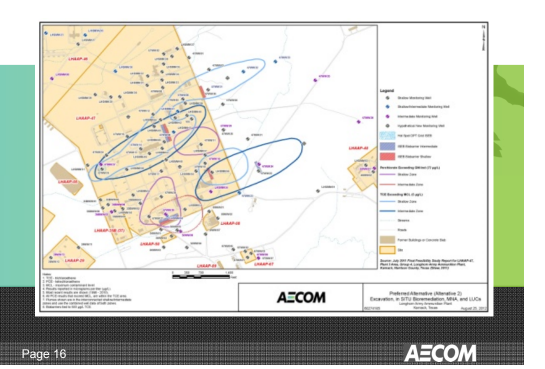
Tour Stop 8 – LHAAP-37 (Chemical Lab Waste Pad)

- History
 - A former chemical laboratory
 - Field investigations conducted between 1998 and 2007 identified groundwater contamination, with no significant contamination in the soils
 - Bio-plug demonstration initiated in February 2012 to treat VOCs underway
- Current Status
 - MNA Remedy in Place to be implemented after the Bio-Plug Demonstration
- Upcoming Activities
 - Finish Bio-Plug
 - Complete MNA monitoring and evaluation



Tour Stop 9 – LHAAP-47 (Plant 3 Area)

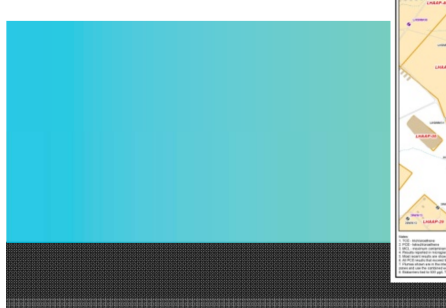
- History
 - 275 acres
 - Soil contaminated with perchlorate, and groundwater contaminated with VOCs and perchlorate
 - Began operations in December 1954 until the early 1980s
 - Plastic liner material was placed around Building 25C in November 1999 to prevent soil migration of perchlorate to surface water
- Current Status
 - Draft Final ROD on-hold due to dispute

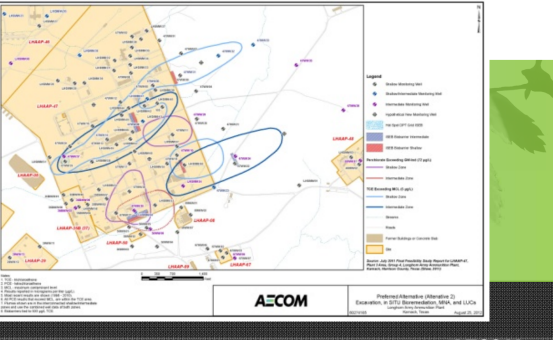


Tour Stop 9 – LHAAP-47 (cont)

- Upcoming Activities
 - Excavation of ~9,000 cubic yards of contaminated soil and off-site disposal
 - Groundwater will be treated in target areas using in-situ bioremediation
 - Bio-barriers (closely spaced ISB injections) will be implemented
 - MNA for areas outside active remedy areas will be implemented
 - Long Term Monitoring will be implemented contributing to an MNA report to confirm that concentrations are declining or to identify if a contingency remedy is required.

Page 17





Tour Stop 10 – LHAAP-67 (Former Aboveground Storage Tank Site)

- History
 - Former aboveground storage tank farm (7 tanks)
 - These tanks contained No. 2 fuel oil, kerosene, and solvents
 - Field investigations were completed between 1998 and 2007. Shallow groundwater requires monitoring for VOCs as part of MNA remedy
- Current Status
 - Remedial Action Completion Report in Progress
- Upcoming Activities
 - Complete Monitored Natural Attenuation monitoring, develop annual report

Tour Stop 11 – LHAAP-46 (Plant Area 2)

- History
 - Plant Area 2 is approximately 190 acres and pyrotechnic and illumination devices were produced here through 1997
 - Field investigations were completed between 1991 and 2008 identified VOCs in groundwater requiring action
- Current Status
 - Remedial Action Completion Report in Progress
- Upcoming Activities
 - Complete quarterly monitoring resulting in a MNA report identifying if MNA is working and/or proposing a contingency remedy



Tour Stop 12 – LHAAP-58 and LHAAP-03 Shops Area and Paint Shop

- History
 - Final remedy LHAAP-58:
 - Eastern Plume: In-situ Bioremediation, MNA, LUCs
 - Western Plume: MNA, LUCs
 - Contaminants of concern: VOCs
 - Final Remedy LHAAP-03:
 - Soil Removal Action for ~60 cubic yards of soil
 - Contaminants of concern: Arsenic
 - LHAAP-58 Status Monitoring MNA and ISB/bioaugmentation
 - LHAAP-03 Draft Final ROD on-hold due to dispute

Thank you



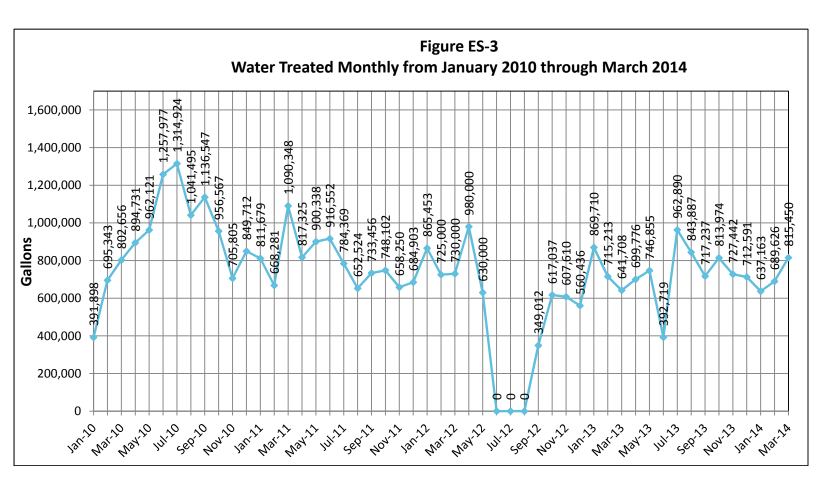
Groundwater Treatment Plant - Treated Groundwater Volumes

The amount of groundwater treated is determined by measuring the number of gallons of treated water returned to LHAAP-18/24, released to the INF Pond, or discharged to Harrison Bayou.

| Oct-07 | Nov-07 | Dec-07 | Jan-08 | Feb-08 | Mar-08 | Apr-08 | May-08 | Jun-08 | Jul-08 | Aug-08 | Sep-08 |
|-----------|---------|---------|---------|----------|-----------|-----------------------------------|---------|-----------|-----------|-----------|-----------|
| 1,041,491 | 848,356 | 804,822 | 792,148 | 665,883 | 818,872 | 791,306 | 568,812 | 776,904 | 748,377 | 690,052 | 617,199 |
| | | 1 | 1 | | [| | | | [| | |
| Oct-08 | Nov-08 | Dec-08 | Jan-09 | Feb-09 | Mar-09 | Apr-09 | May-09 | Jun-09 | Jul-09 | Aug-09 | Sep-09 |
| 655,059 | 619,274 | 726,118 | 552,299 | 598,144 | 433,800 | 488,807 526,958 387,644 0 414,853 | | | | | |
| [| | 1 | | | | | | | | | |
| Oct-09 | Nov-09 | Dec-09 | Jan-10 | Feb-10 | Mar-10 | Apr-10 | May-10 | Jun-10 | Jul-10 | Aug-10 | Sep-10 |
| 808,322 | 636,306 | 727,492 | 391,898 | 695,343 | 802,656 | 894,731 | 962,121 | 1,257,977 | 1,314,924 | 1,041,495 | 1,136,547 |
| | | 1 | | | | | | | | | |
| Oct-10 | Nov-10 | Dec-10 | Jan-11 | Feb-11 | Mar-11 | Apr-11 | May-11 | Jun-11 | Jul-11 | Aug-11 | Sep-11 |
| 956,567 | 705,805 | 849,712 | 811,679 | 668,281 | 1,090,348 | 817,325 | 900,338 | 916,552 | 784,369 | 652,524 | 733,456 |
| [| | | 1 | | | | 1 | | | | |
| Oct-11 | Nov-11 | Dec-11 | Jan-12 | Feb-12 | Mar-12 | Apr-12 | May-12 | Jun-12 | Jul-12 | Aug-12 | Sep-12 |
| 748,102 | 658,250 | 684,903 | 865,453 | 725,000* | 730,000* | 980,000* 630,000* 0 0 349 | | | | | |
| [| | | 1 | | | | 1 | | | | |
| Oct-12 | Nov-12 | Dec-12 | Jan-13 | Feb-13 | Mar-13 | Apr-13 | May-13 | Jun-13 | Jul-13 | Aug-13 | Sep-13 |
| 617,037 | 607,610 | 560,436 | 869,710 | 751,213 | 641,708 | 699,776 | 746,885 | 392,719 | 962,890 | 843,887 | 717,237 |
| | | - | | | | 1 | | | | | |
| Oct-13 | Nov-13 | Dec-13 | Jan-14 | Feb-14 | Mar-14 | | | | | | |
| 813,974 | 727,442 | 712,591 | 637,163 | 689,626 | 815,450 | 0 * Indicates estimate | | | | | |

Treated Water Data

(in gallons)

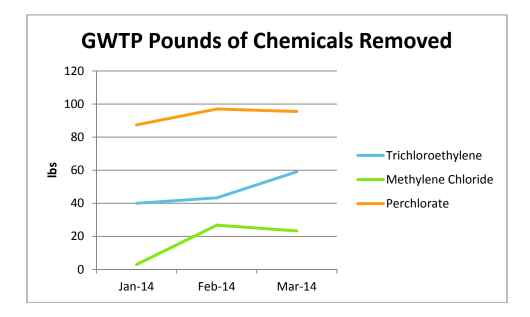


The pounds of chemicals removed for the 1st Quarter of 2014 can be found below and are calculated by the following formula:

(Concentration [µg/L] x Volume [gallons] x 3.785 [liters per gallon]) (453,600,000 µg per pound)

Pounds of Chemicals Removed From LHAAP-18/24, 1st Quarter 2014

| | Trichloroethylene | Methylene Chloride | Perchlorate |
|--------|-------------------|--------------------|-------------|
| Jan-14 | 40 | 3 | 87.4 |
| Feb-14 | 43.3 | 26.77 | 97 |
| Mar-14 | 59.1 | 23.3 | 95.5 |



Harrison Bayou and Goose Prairie Creek – Perchlorate Data

Surface water samples are collected quarterly from each location in Harrison Bayou and Goose Prairie Creek unless the creek sampling location is dry.

Historic Surface Water Sample Data

| Quarter | 3 rd | 4 th | 1 st | 2 nd | 3 rd | 4 th | 1 st | 2 nd | 3 rd | 4 th | 1 st |
|--------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------------------|----------------------|-----------------|
| Creek Sample ID | Jul 1999 | Sep 1999 | Feb 2000 | Apr 2000 | Aug 2000 | Dec 2000 | Feb 2001 | Apr 2001 | July 2001 | Oct 2001 | Jan 2002 |
| GPW-1 | <1.0U | - | 4 | <4.0 U | <4.0 U | <4.0 U | - | 2.65 | <4.0 U | <4.0 U | <4.0 U |
| GPW-3 | <1.0U | <4.0 U | 17 | 8 | <4.0 U | <4.0 U | - | 2.28 | <4.0 U | <4.0 U | <4.0 U |
| HBW-1 | - | <80.0 U | 310 | 23 | - | - | <4.0 U | - | <4.0 U | <4.0 U | <4.0 U |
| HBW-7 | - | <8.0 U | 370 | 110 | - | - | <4.0 U | - | <4.0 U | <4.0 U | <4.0 U |
| HBW-10 | - | <8.0 U | 905 | 650 | <4.0 U | - | <4.0 U | - | <4.0 U | - | - |
| | | | | | | | | | | | |
| Quarter | 2 nd | 3 rd | 4 th | 1 st | 2 nd | 3 rd | 3 rd | 4 th | 2 nd | 3 rd | 4 th |
| Creek Sample ID | June 2002 | Sept 2002 | Dec 2002 | Feb 2003 | June 2003 | Aug 2003 | July 2004 | Dec 2006 | May 2007 | Aug 2007 | Dec 2007 |
| GPW-1 | <4.0 U | <4.0 U | 18.3 | 18.6 | 59.9 | - | 2.25 | - | <1.0 U | <1.0 U | 10.7 |
| GPW-3 | <4.0 U | <4.0 U | 5.49 | 12.6 | 14.7 | - | 2.2 | - | <1.0 U | <1.0 U | 7.48 |
| HBW-1 | <4.0 U | <4.0 U | <4.0 U | - | <4.0 U | 99.3 | <0.2U | <1.0 U | <1.0 U | 122 | <1.0 U |
| HBW-7 | <4.0 U | <4.0 U | <4.0 U | - | <4.0 U | <4.0 U | <0.2U | <1.0 U | <1.0 U | 1.02 | <1.0 U |
| HBW-10 | <4.0 U | <4.0 U | <4.0 U | - | <4.0 U | - | <0.2U | <1.0 U | <1.0 U | <1.0 U | <1.0 U |
| | | | | | | | | | | | |
| Quarter | 1 st | 2 nd | 3 rd | 4 th | 2 nd | 3 rd | 3 rd | 3 rd | 4 th | 1 st | 2 nd |
| Creek Sample ID | Mar 2008 | Jun 2008 | Sep 2008 | Dec 2008 | May 2009 | Jul 2009 | Aug 2009 | Sep 2009 | Dec 2009 | Mar 2010 | Jun 2010 |
| GPW-1 | 27 | <0.5U | <0.5U | <0.22U | 16 | <4U | NS | <1.2U | 3.7 | 1.3J | <0.6U |
| GPW-3 | 21.9 | 9.42 | 1.1 | <0.22U | 8.9 | <4U | NS | <0.6U | 2.8 | 1.8J | <0.6U |
| HBW-1 | <0.5U | <0.5U | <0.5U | <0.22U | <0.55U | <4U | NS | <1.5U | <0.275U | 1.5U | <0.6U |
| HBW-7 | <0.5U | <0.5U | <0.5U | <0.22U | <0.55U | <4U | 24 | <1.2U | <0.275U | 1.5U | <0.6U |
| HBW-10 | <0.5U | <0.5U | <0.5U | <0.22U | <0.55U | <4U | NS | <1.5U | <0.275U | 1.2U | <0.6U |
| | | | | | | | | | | | |
| Quarter | 3 rd | 4 th | 1 st | 2 nd | 3 rd | 4 th | 1 st | 2 nd | 3 rd | 4 th | 1 st |
| Creek Sample ID | Sep 2010 | Dec 2010 | Mar 2011 | Jun 2011 | Sep 2011 | Dec 2011 | Mar 2012 | Jun 2012 | Not Applicable | Jan & Feb 2013 | Mar 2013 |
| GPW-1 | dry | <0.1U | 8.7 | dry | dry | 1.76 | 0.163J | dry | NC | 1.65 | 0.735 |
| GPW-3 | dry | 0.199J | 0.673 | dry | dry | 1.31 | 0.261 | dry | NC | 1.74 | 0.754 |
| HBW-1 | dry | <0.1U | <0.2U | dry | dry | <0.1U | 0.1U | dry | NC | <0.2U | <0.2U |
| HBW-7 | dry | <0.1U | <0.2U | dry | dry | 0.171J | 0.1U | dry | NC | <0.2U | <0.2U |
| HBW-10 | dry | <0.1U | <0.2U | dry | dry | <0.1U | 0.1U | dry | NC | <0.2U | <0.2U |
| | • | | | • | • | | | • | | | |

(in micrograms per liter)

| Quarter | 2 nd | 3 rd | 4 th | 1 st | |
|--------------------|-----------------|-----------------|-----------------|-----------------|--|
| Creek Sample ID | Jun 2013 | Sept 2013 | Dec 2013 | Feb 2014 | |
| GPW-1 | dry | <0.2 U | dry | 0.766 | |
| GPW-3 | dry | <0.2 U | dry | 1.15 | |
| HBW-1 | <0.2U | <0.2 U | dry | <0.2U | |
| HBW-7 | <0.2U | <0.2 U | dry | 0.201J | |
| HBW-10 | <0.2U | <0.2 U | dry | <0.2U | |

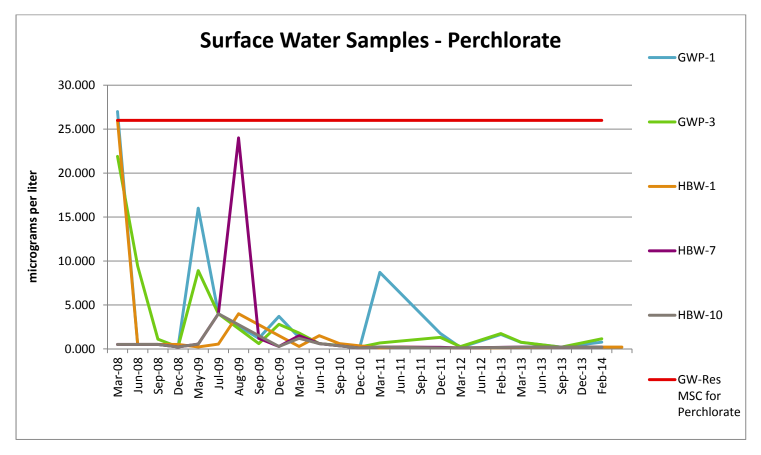
Notes:

NC Not Collected

NS Not Sampled

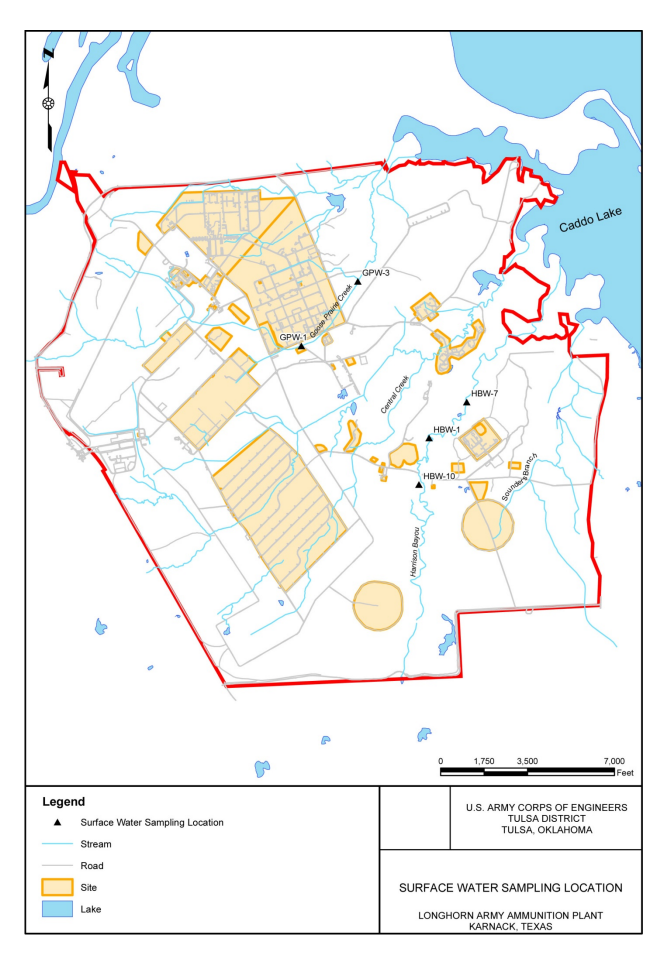
dry Sampling location was dry

- No historical data available



Notes:

Perchlorate Screening Criteria - TCEQ GW_{Ing} (micrograms per liter) 51



Photos of Goose Prarie Creek and Harrison Bayou sampling locations





LHAAP PERIMETER WELLS

Background

There are six perimeter wells which can be found surrounding the LHAAP site. It is assumed that the perimeter sampling areas have not been impacted by contamination.

| Well | Screen Depth |
|------|--------------|
| ID | (ft bgs) |
| 108 | 5.5 - 20.5 |
| 110 | 5 - 20 |
| 111 | 5.4 - 20.4 |
| 112 | 5.25 - 20.25 |
| 133 | 64.5 - 84.5 |
| 134 | 90 -110 |

Well Specifications

Monitoring wells 110, 111, and 112 were installed upgradient (or uphill) of groundwater movement. Well 108 is located downgradient (or downhill) of groundwater movement. Monitoring wells 133 and 134 were installed downgradient in order to sample groundwater.

Perimeter Perchlorate Data in micrograms per Liter (µg/L)

Well Jun Sen

Sep

May

Aug

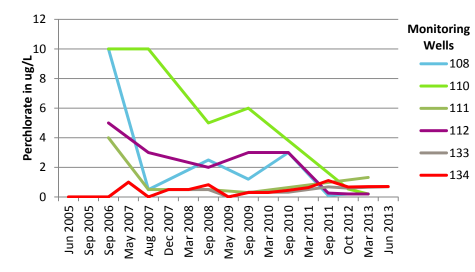
Dec

Mar

Sen

Mav

Perimeter Wells - Perchlorate



| vv en | Jun | Sep | sep | Iviay | Aug | Dec | Iviai | Sep | Iviay |
|-------|-------|-------|---------|-------|---------|-------|-------|--------|----------|
| ID | 2005 | 2005 | 2006 | 2007 | 2007 | 2007 | 2008 | 2008 | 2009 |
| 108 | Dry | Dry | 10 U | Dry | 0.5 U | Dry | Dry | 2.5 U | Dry |
| 110 | Dry | Dry | 10 U | Dry | 10 U | Dry | Dry | 5.0 U | Dry |
| 111 | Dry | Dry | 4 U | Dry | 0.5 U | Dry | Dry | 0.5 U | Dry |
| 112 | Dry | Dry | 5 U | Dry | 3 U | Dry | Dry | 2.0 U | Dry |
| 133 | 0.541 | 0.597 | 1.08 | 1 U | 1.09 | 0.5 U | 0.5 U | 0.5 U | 0.47 J |
| 134 | 0.881 | 0.725 | 0.708 J | 1 U | 0.949 J | 0.5 U | 0.5 U | 0.829U | 0.04 J |
| | | | | | | | | | |
| Well | Sep | Mar | Sep | Mar | Sep | Oct | Mar | Jun | May |
| ID | 2009 | 2010 | 2010 | 2011 | 2011 | 2012 | 2013 | 2013 | 2014 |
| | | | | | | | | | In- |
| 108 | 1.2U | Dry | 3U | Dry | 0.1U | 0.2U | 0.2U | Dry | progress |
| | | | | | | | | | In- |
| 110 | 6U | Dry | Dry | Dry | Dry | 0.535 | 0.2U | Dry | progress |
| | | | - | - | | | | - | In- |
| 111 | 0.3U | Dry | Dry | Dry | Dry | Dry | 1.32 | Dry | progress |
| | | - | - | - | | | | - | In- |
| 112 | 3U | Dry | 3U | Dry | 0.26 | 0.2U | 0.2U | Dry | progress |
| | | | | | | | | | In- |
| 133 | 0.32 | Dry | 0.32 | Dry | 0.68 | 0.598 | 0.655 | 0.685 | progress |
| | | | | | | | | | In- |
| 134 | 0.3U | 0.3 U | 0.45 | 0.636 | 1.11 | 0.671 | 0.698 | 0.706 | progress |