

**Record of Decision**

**Philip Services Corporation Site (PSC) State Superfund Site**

**York County, South Carolina**

**South Carolina Department of Health and Environmental Control**

**Bureau of Land and Waste Management**

**June 2016**

**DECLARATION  
RECORD OF DECISION  
PSC SITE**

**Site Name and Location**

The Philip Services Corporation Site (PSC) Site (“the Site”) is located at 2324 Vernsdale Road, approximately 4.5 miles southwest of the City of Rock Hill, South Carolina (Figure 1). Robertson Road borders the property to the northeast, and the Norfolk Southern Railroad forms the northwestern boundary. Wildcat and Fishing Creeks border the industrial property on the southeast and southwest, respectively. The former PSC Property (the Site) consists of approximately 44.5 acres of industrial property on the west side of Wildcat Creek and approximately 108 acres of undeveloped woodland on the east side of Wildcat Creek.

**Statement of Basis and Purpose**

This Decision Document presents the Selected Remedy for the PSC Site, in York County, South Carolina, which was chosen in accordance with the Comprehensive Environmental Response Compensation and Liability Act (“CERCLA”), and to the extent practicable, the National Contingency Plan (“NCP”). The decision is based on the Administrative Record for the Site.

**Assessment of the Site**

The response action selected in the record of decision (“ROD”) is necessary to protect the public health and welfare or the environment from actual or threatened releases of hazardous substances into the environment.

**Description of Selected Remedy**

The Department has identified Combined Alternative 3 - Hydraulic Containment, Soil Vapor Extraction (“SVE”), Thermal Enhanced Multi-Phase Extraction (“MPE”) and In Situ Thermal Treatment as the selected remedy for the site.

This alternative involves hydraulic containment in the regolith and bedrock zones (if necessary), SVE in the Burn Pit Area (if necessary), Thermal Enhanced MPE in the Fuel Oil Area, and in situ thermal treatment for both soil and groundwater. Specifically, this alternative includes the following components:

- Excavation and offsite disposal of soils with metals exceeding Remedial Goals (Table 3-5) outside of VOC treatment areas.
- SVE in the Burn Pit Area, if necessary based on the results of the preliminary design investigation and additional assessment of this area.
- Thermal-enhanced MPE for the Fuel Oil Area.



groundwater.

- Hydraulic containment with onsite physical/chemical treatment for the regolith and bedrock hydraulic zones, if necessary to limit the migration of COCs.
- Groundwater and surface water monitoring.
- Institutional controls.

Figure 5-6 outlines the approximate treatment areas for this alternative and the associated technologies. These areas will be refined during remedial design. The implementation of this alternative will include sequencing of various elements so that the anticipated benefits associated with one element can be evaluated and taken into account in the implementation of subsequent stages. The precise sequencing will be described and justified during the design process conducted prior to remedy implementation.

Capital costs for this alternative include the installation of extraction wells, thermal wells, and SVE wells, thermal treatment system installation; groundwater treatment system upgrades; institutional controls; and limited excavation. Although relatively short term, O&M costs also exist and include media monitoring and O&M for the thermal remediation system. The present worth of this alternative is \$35,854,000.

### **Statutory Determination**

The Selected Remedy attains the mandates of CERCLA § 121 and to the extent practicable the NCP. The remedy is protective of human health and the environment, complies with ARARs, is cost effective, and utilizes permanent solutions and alternative treatment technologies or resource recovery technologies to the maximum extent practicable. The remedy also satisfies the statutory preference for treatment as a principal element of the remedy, which permanently and significantly reduces the toxicity, mobility, and volume of hazardous substances, pollutants or contaminants.

Because this remedy will result in hazardous substances, pollutants or contaminants remaining onsite above levels that allow for unrestricted exposure, a statutory review will be conducted within five years after initiation of remedial action to ensure the remedy is, or will be, protective of human health and the environment.

### **ROD Data Certification Checklist**

The following information is included in the Decision Summary section of this Record of Decision. Additional Information can be found in the Administrative Record for the site

- Chemicals of concern and their respective concentrations.
- Baseline risk represented by the chemicals of concern.
- Cleanup levels established for chemicals of concern and the basis for these levels.

- How source materials constituting principal threats are addressed.
- Current and reasonably anticipated future use assumptions and current future beneficial use of ground water used in the baseline risk assessment and ROD.
- Potential land and groundwater use that will be available at the site as a result of the Selected Remedy.
- Estimated capital, annual operation and maintenance costs, discounted rate, and the number of years over which the remedy costs estimates are projected.
- Key factors that led to selection of the remedy.

Daphne D. Neel

Daphne G. Neel, Chief  
Bureau of Land and Waste Management  
South Carolina Department of Health and Environmental Control

6/22/16

Date

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## **1.0 Site Name and Location**

The Philip Services Corporation (PSC) Site (“the Site”) is located at 2324 Vernsdale Road, approximately 4.5 miles southwest of the City of Rock Hill, South Carolina (Figure 1). Robertson Road borders the property to the northeast, and the Norfolk Southern Railroad forms the northwestern boundary. Wildcat and Fishing Creeks border the industrial property on the southeast and southwest, respectively. The former PSC Property consists of approximately 44.5 acres of industrial property on the west side of Wildcat Creek and approximately 108 acres of undeveloped woodland on the east side of Wildcat Creek.

The Site is immediately surrounded by undeveloped land and commercial/industrial properties. Osmose Wood Preserving, Inc., is located directly across the railroad to the northwest. Low-density residential properties and a high school are located in the vicinity of the Site. Higher density residential areas are located to the southeast and northeast toward the City of Rock Hill.

The Site includes several buildings: a former office on the northern portion of the property close to Robertson Road, a large warehouse building along the northwest portion of the property bordered by the railroad, a wastewater treatment building located in the southwest portion of the property, and several other small buildings across the property.

## **2.0 Site History**

### **2.1 Operational History**

The PSC facility is a former Resource Conservation Recovery Act (RCRA) hazardous waste treatment, storage, and disposal facility. Beginning in 1966, Quality Drum Company and, later, Industrial Chemical Company conducted operations consisting of waste storage, treatment, and recycling. The facility received spent solvents from offsite facilities, stored the solvents at the facility in drums and tanks, and recovered these solvents through distillation. Until 1981, wastes from the distillation process (e.g., still bottoms) were sent to a local landfill. In 1981, a hazardous waste incinerator was installed at the facility for still bottoms treatment and the facility began to process a broader variety of waste streams. Quality Drum and Industrial Chemical merged in December 1982.

In May 1983, Stablex South Carolina, Inc. acquired the facility. At that time, approximately 26,000 drums and 200,000 gallons of bulk liquid waste stored in tanks were present at the facility. In 1986, NUKEM purchased the stock of Stablex. Stablex South Carolina, Inc., changed its name to ThermalKem, Inc., in January 1987. ThermalKem operated the facility as a hazardous waste incinerator and storage facility under RCRA interim status (EPA I.D. No. SCD 044 442 333).

PSC purchased the stock of ThermalKem through ThermalKem's subsidiary, Petro-Chem, and took over operation and management of the facility in November 1995. PSC ceased operation of the incinerator one month later and submitted an incinerator closure plan in 1998. PSC continued to operate the facility as a fuel blending, storage, and transfer facility until 1999. PSC filed for bankruptcy protection in June 2003.

During the years of operation, the facility sustained two large structural fires. The facility also experienced a subsurface diesel fuel release, with the quantity of fuel spilled estimated to be greater than 200,000 gallons, as well as various releases of hazardous substances.

## **2.2 Enforcement History**

In 1966, Quality Drum Company and Industrial Chemical Company began operations consisting of waste storage, treatment, and recycling. The facility received spent solvents from offsite facilities, stored the solvents on site in drums and tanks, and recovered these solvents through distillation. Until 1980, wastes from the distillation process (still bottoms) were sent to a local landfill. In 1980, a hazardous waste incinerator was installed for still bottoms treatment.

In May 1983, Stablex Inc. acquired the facility. At that time, approximately 26,000 drums and 200,000 gallons of bulk liquid waste (stored in tanks) were present on site. In 1983, groundwater monitoring was initiated through the DHEC RCRA program. In 1985 the burn pit was excavated. In 1986, studies were conducted to design and implement a groundwater treatment system to contain contaminated groundwater from impacting the creek. In 1986, ownership of the property was transferred to NUKEM, who changed its company name to ThermalKEM in 1987. ThermalKEM operated as a hazardous waste incinerator and storage facility under RCRA interim status. In 1991, a diesel fuel release was detected and the pump and treat system was modified to address containment of this area. PSC took over operation and management of the site in November 1995 and ceased operation of the incinerator one month later.

In June 2, 2003, PSC and its related debtors filed a petition for relief under Chapter 11 of the Bankruptcy Code. In December 2003, DHEC and the United States Environmental Protection Agency (“EPA”) entered into a settlement agreement with PSC and its related debtors. Reorganized PSC placed funds (approximately \$4.2 million) in a bankruptcy custodial trust account managed by Restoration & Redevelopment Solutions, LLC (“R&R”), a court-appointed trustee. DHEC and the EPA are the beneficiaries of the custodial trust account. The bankruptcy settlement agreement specifically authorizes use of funds in the custodial trust account for investigation and remediation actions, and closure and post-closure actions selected and approved by DHEC and/or EPA. A memorandum of understanding between DHEC and EPA established DHEC as the lead governmental agency for managing the environmental response actions.

Between November 2004 and May 2005, DHEC provided General/Special Notice of Potential Liability letters to 98 Potentially Responsible Parties (PRPs) under CERCLA. These were believed to be the largest contributors by volume of waste during the period of 1993 through 1999. Hazardous waste manifests and other documents identify over 7,000 generator PRPs at the Site. DHEC held PRP meetings on December 7, 2004 and again on May 17, 2005. Based on a good-faith offer of settlement to fund and perform work associated with the remedial investigation and feasibility study at the Site, DHEC entered into settlement negotiations with a number of those PRPs, which later formed a single cohesive PRP Group (“PRP Group”) to participate effectively in settlement negotiations. A timely settlement for performance of the RI/FS could not be reached so DHEC initiated a fund-lead RI/FS. On August 5, 2014, DHEC



sent letters to approximately 1,700 additional parties notifying them of their potential liability (this letter also included notice of an August 26, 2014 public meeting).

### **2.3 Environmental Response History**

Several soil and groundwater investigations were conducted during the operation of the facility. Based on these investigations a groundwater extraction and treatment system was installed in 1988 to address petroleum contamination. Additional extraction components (groundwater extraction wells EW-2 and EW-3 and a fuel interceptor trench) were installed in the mid-1990s. The incinerator was shut down and dismantled in the late 1990s, and soil was excavated beneath the incinerator leaving an open pit.

In 2004, the open pit was backfilled and the incinerator building was demolished under the direction of DHEC. DHEC also completed upgrades to the groundwater treatment system in 2005.

DHEC began a Remedial Investigation in 2004 consisting of several phases of soil and groundwater investigation to determine the nature and extent of contamination. The Remedial Investigation Report (RI) was completed in September 2008. A Feasibility Study (FS) which evaluated remedial alternatives was completed on July 22, 2011.

### **3.0 Public Relations**

The Department held a public meeting on May 25, 2006 to announce the start of the Remedial Investigation and provide an opportunity for public input into the remedial investigation. An update fact sheet was provided to the attendees on May 30, 2007. The fact sheet is included in Appendix (C).

The Department held a public meeting on August 26, 2014 to present the Proposed Plan. The meeting opened a thirty (30) day public comment period that the Department chose to extend to ninety (90) days at the request of the public. Overall there were few comments directed to the preferred remedy and there was no major opposition. The majority of the public's comments were focused on a recently permitted construction and debris landfill located in close proximity of the site. Several residents expressed concern because they had drinking water wells and were downgradient of the PSC Site. The Department agreed to investigate this issue further. A more detailed discussion is in the Responsiveness Summary of this report. A transcript of the public meeting is included in Appendix B.

### **4.0. Scope and Role**

As with many Superfund sites the problems at the PSC Site are complex. As a result the remedy for cleanup has been broken down into several distinct areas for the purpose of developing a comprehensive cleanup alternative. The selected alternative involves hydraulic containment in the regolith and bedrock zones, SVE in the Burn Pit Area, thermal-enhanced MPE in the Fuel Oil Area, and in situ thermal treatment for both soil and groundwater. Specifically, this alternative includes the following components:

- Excavation and offsite disposal of metals exceeding RGs outside of VOC treatment areas.
- Thermal-enhanced MPE for the Fuel Oil Area.
- In situ thermal treatment for select areas to treat for VOCs in soil and regolith groundwater.
- Upon evaluation of the thermal treatment, hydraulic containment with onsite physical/chemical treatment for the regolith and bedrock hydraulic zones, could be necessary, to limit the migration of COCs.
- SVE in the Burn Pit Area, if necessary based on the results of the preliminary design investigation and additional assessment of this area.
- Institutional controls.
- Groundwater and surface water monitoring. The selected remedial alternative is anticipated to be the final remedy for the site.

The selected alternative includes both soil and groundwater treatment. The remedy will be evaluated annually after completion to assure that the remedial action objectives have been met following completion of the remediation.

## **5.0 Site Characteristics**

### **5.1 Topography and Drainage**

The PSC Site is located in the Piedmont Physiographic Province of South Carolina. This province is characterized by gently rolling hills and ridges intersected by stream and river valleys. Within the vicinity of the site, land surface elevations range from about 650 feet east of the site down to about 480 feet on Fishing Creek south of the Site. Elevations on the site average from about 510 feet to 530 feet. The surface drainage basin for the site vicinity covers approximately 55 acres including the site and areas to the east.

Two surface water features are adjacent to the Site. Fishing Creek flows from the northwest to form the south boundary of the Site and continues to flow to the south downstream of the Site. Wildcat Creek flows from the north to form the east boundary of the operations area of the former facility. Wildcat Creek flows into Fishing Creek along the south boundary of the Site. Most surface drainage from the operations area of the former facility is directed to the east into Wildcat Creek through several stormwater outfalls. One stormwater outfall also directs surface runoff from the southwest corner of the former operations area to Fishing Creek.

### **5.2 Hydrogeology**

The geology of the Piedmont Physiographic Province includes crystalline bedrock of metamorphic and igneous origin. The metamorphic rocks range from coarsely-crystalline, weather-resistant gneiss to easily weathered mica schist and the finer-grained form called

phyllite. Igneous rock, referred to as gabbro, exists beneath the site. Gabbro is a crystalline rock that is dark in color and contains minerals that are moderately susceptible to weathering processes. It is probable that this gabbro has been subjected to some degree of metamorphism and may be more appropriately classified as a meta-gabbro. Although the mineral composition may not be significantly altered by the regional metamorphism, it could have imparted structural changes in the rock such as the development of regional fracture systems. If regional metamorphism has not affected the rock, stress-relief fractures are expected in this unaltered rock type.

The regional nomenclature applied to aquifer systems in the Piedmont Physiographic Province is to classify the system as the Piedmont Aquifer regardless of the depth zone. Groundwater in the Piedmont Aquifer systems typically occurs in three zones of interest. In descending order these zones include the regolith zone, the transition zone between bedrock and the regolith, and the bedrock zone.

### **5.3 Site Conceptual Model**

The Department used the sampling data collected during the RI to develop a site conceptual model. The site conceptual model identified the following potential receptors for the site:

- Current O&M workers.
- Current and future trespassers.
- Current and future recreational visitors.
- Future excavation workers.
- Future industrial workers.
- Future site residents.
- Future site workers.

The potentially complete exposure pathways that currently exist at the site are:

- Inadvertent ingestion of soil.
- Dermal contact with soil.
- Inhalation of soil vapor.
- Inhalation of fugitive dust.
- Inhalation of groundwater vapors in indoor air.
- Ingestion of groundwater.

- Dermal contact with groundwater.
- Dermal contact with vapors in indoor air.

The evaluation of the future receptors and complete exposure pathways are illustrated in Figure 5.

## 6.0 Site Assessment Summary

### *6.1 Historic Areas of Concern (RCRA Part B Corrective Action Process)*

During operation of the facility, the RCRA Part B Permit Corrective Action process identified four solid waste management units (SWMUs) and seven areas of concern (AOCs). These SWMUs and AOCs are approximately shown on **Figure 2-2**. The SWMUs and AOCs, as listed in the RCRA Facility Investigation (RFI) Part 1 Report (Philip, 1999), and a brief description of the wastes managed/disposed in each area, are presented below. An additional summary of the information is also presented in the Environmental Data Review and Current Environmental Conditions Report prepared by URS Corporation (March 2006).

***Incinerator Building Sump (SWMU 8)*** – This area contained ash and water from the incinerator water seals. The incinerator was operated from approximately 1981 to 1995.

***Container Storage Area (SWMU 11)*** – This area was used for the storage of a large number of drums of spent halogenated and non-halogenated solvents on the ground surfaces. This location was used for container storage from pre-1983 until 1995.

***Truck Washing Station and Sump (SWMU 19)*** – Wastes managed included wash water, residue, and soil from trucks carrying spent halogenated and non-halogenated solvents. The truck washing station/sump was operated from 1981 until 1995.

***Burn Pits (SWMU 41)*** – This area was used for the disposal of solvent distillation still bottoms by open pit burning. The burn pits were operated approximately between 1966 and the early 1970's.

Impacted soil, drums, and waste material were excavated in this area to a depth of 8 feet in 1985 under supervision of SCDHEC.

***Solvent Ditch Area of Concern*** – Spillage and leakage from tank trucks and the tank farm migrated to this area via stormwater runoff. This ditch existed from the 1960's until 1983. Soil excavation was performed to remove visibly impacted material in 1983.

***Fuel Oil Area of Concern*** – This area was an area of concern due to the suspected diesel fuel leaks from underground piping associated with three underground storage tanks and from diesel fuel delivery piping to the incinerator.

***Drum Repacking Area Fire Area of Concern*** – A building in this area housed spent halogenated and non-halogenated solvents in lab pack form and drums of solids and sludges from spent solvents. The building was destroyed by fire in 1995 and rebuilt the same year.

***Blend Tank Overflow Area of Concern*** – This area included a tank farm where liquids containing spent halogenated and non-halogenated solvents were blended for incineration prior to 1995.

***Scrubber Containment Overflow Area of Concern*** – Wastes managed at this location included caustic solutions of scrubber water with particulate matter from incineration.

***Boiler Explosion Area of Concern*** – The boiler was used as a backup steam supply for the scrubber and was replaced after it exploded in March 1991. No wastes were managed here but approximately 50 gallons of diesel fuel would have exploded with this boiler.

***Stormwater Outflows Areas of Concern*** – These areas of concern include the collection and outflow areas for stormwater runoff from the site and treatment, storage, and disposal areas.

## **6.2 DHEC's Remedial Investigation ("RI")**

DHEC initiated the RI in 2004 and completed it in 2008. RI activities included sampling soil, groundwater, sediment, and surface water to determine the nature and extent of contamination. The sampling results for these media are summarized below:

### **6.2.1 Chemicals of Concern ("COCs")**

Three classes of VOCs and their typical degradation products were identified as having the highest concentrations in both soil and groundwater sitewide. Although other compounds were detected onsite, they were generally coupled with higher concentrations of compounds from one of the three identified classes shown below. Remedial Goals for these compounds are located in Table 3-4 and Table 3-5.

- BTEX – Benzene, toluene, ethylbenzene, and xylene.
- Chlorinated ethenes and ethanes ("CEE") – Chloroethane; 1,1-dichloroethane; 1,2-dichloroethane; 1,1-dichloroethene; cis-1,2-dichloroethene; 1,1,2,2- tetrachloroethane; tetrachloroethene; 1,1,1- trichloroethane; trichloroethene; 1,1,2- trichloroethane; and vinyl chloride.
- Chlorinated benzenes ("CB") – Chlorobenzene; 1,2-dichlorobenzene; 1,3-dichlorobenzene; 1,4-dichlorobenzene; 1,2,3-trichlorobenzene; and 1,2,4-trichlorobenzene.

### **6.2.2 Soil Areas of Concern**

Soil samples were compared with EPA Region 9 Preliminary Remediation Goals ("PRGs") for industrial soil and/or EPA Region 9 Soil Screening Levels (SSLs) with a dilution-attenuation factor (DAF) of 20 in the RI report. Surface soil sampling results revealed concentrations that exceed the EPA Region 9 PRGs for industrial soil and/or EPA Region 9 SSLs for the VOCs.

The highest concentrations of VOCs were primarily confined to four areas of the site: North Drum Storage Area, Solvent Ditch Area, Incinerator/Drum Repackaging Area, and South Drum

Storage Area. The four areas shown on **Figure 2-3** were estimated based on the extent of SSL exceedances with a DAF of 20, and are summarized below:

Soil Area #1 - Warehouse (Drum Storage and Management) Area. This area is located on the northern end of the warehouse and includes the former East Drum Storage, Drum Receiving, and Drum Packaging areas. Only CEE compounds were detected above SSL/PRG screening criteria in this area.

Soil Area #2 - Incinerator /Drum Repackaging Area. This area includes both the southern end of the warehouse (Drum Repackaging and Fire Area) and the former incinerator area southeast of the warehouse. BTEX, CB, and CEE compounds were all detected above screening criteria in this area. Sitewide, the highest concentrations were detected in this area for all three VOC classes.

Soil Area #3 - Solvent Ditch Area. This area contains the former solvent ditch area. This area is also located southeast of the former Blend Tanks Overflow area. BTEX and CEE compounds were detected above screening criteria in this area.

Soil Area #4 - South Drum Storage Area. This area is the furthest southeast on the site and although this area does not include any previously identified SWMUs, it is adjacent to the former stormwater pond and a former drum storage area. BTEX and CEE compounds were detected above screening criteria in this area.

Of these areas, the Incinerator Area had the highest concentrations of all three classes of compounds. The South Drum Storage Area had the lowest average concentrations in surface soil. Soil sampling results revealed that concentrations also exceed industrial soil PRGs and/or SSLs in the subsurface of the four identified areas. The detected concentrations in subsurface soils were generally higher than surface soil in all four areas, and in some cases, exceeded surface soil detections by a factor of ten. Subsurface samples also contained detections of the three VOC classes below the water table in each area

### **6.2.3 Groundwater Areas of Concern**

Based on information derived from the hydrogeology and concentration contour maps prepared during the RI, four (4) groundwater areas (GW Areas) of concern were identified. These areas of concern are shown on Figure 2-4 and include the following:

GW Area #1 - Incinerator / Drum Repackaging Area. The incinerator area is an Area of Concern because it is the area in regolith (shallow) groundwater and soil with the highest concentrations of CB. GW Area #1 contained concentrations of up to 13,000 µg/l of 1,2 DCA, and 14,000 µg/l of TCE which are above their respective MCLs of 5 µg/l.

GW Area #2 - Solvent Ditch Area. Groundwater in the solvent ditch area contains the highest concentrations of chlorinated ethenes in regolith, and the highest concentrations of all three VOC classes were detected in bedrock in this area. This area extends into the North Drum Storage location because detected compounds in groundwater there are consistent with concentrations in the solvent area. GW Area #2 contained concentrations of 1,2 DCA of 52,000

µg/l, above the MCL of 5 µg/l.

GW Area #3 - Burn Pits. Although a removal action occurred in this area in 1983, groundwater concentrations in this area do not suggest that VOCs in this area are a result of migration from other areas. Stable concentrations in this area indicate there is a source remaining. GW Area #3 contained concentrations of 1,2 DCA of 4,100 µg/l, which is above the MCL of 5 µg/l.

GW Area #4 - Fuel Oil Area – The fuel oil area remains an area of concern because free product is still present in this location.

Groundwater sampling results were consistent with the observed soil sampling results. In the areas with the highest concentrations of VOCs in soil, groundwater concentrations were comparably high. Soil concentrations in the burn pit and fuel oil area may not be as high in these areas because soil excavation was previously performed in the burn pit area and because the fuel oil product is in the subsurface. The fuel oil product is associated with a former underground leak, meaning that the oil did not have to migrate through a large depth of soil to reach the groundwater.

Groundwater contamination is likely to be from the primary areas of concern identified for soil. RI data indicates there are plumes originating from the Solvent Ditch Area, Drum Management Area, Incinerator Area, North Drum Storage Area (although co-mingled with the Solvent Ditch area), Burn Pit Area, and Fuel Oil Area. The only soil area of concern that does not correspond to higher concentrations in groundwater is the South Drum Storage Area.

#### **6.2.4 Sediment**

Sediment samples were collected from Wildcat and Fishing Creek. Some compounds were detected in the sediment samples from Wildcat Creek that were above laboratory quantitation limits, however all of the compounds were either below PRGs or were consistent with the concentrations detected in the background samples.

#### **6.2.5 Surface Water**

An extensive surface water investigation was completed in 2004 and revealed minimal surface water impacts. The investigation included installing vapor diffusion modules in Fishing and Wildcat Creeks and performing onsite screening using a gas chromatograph. The investigation also included collection of surface water samples for laboratory analysis. Limited impacts were observed in the onsite screening and no organics were detected in the laboratory surface water samples. Additional details can be found in the Summary Report – Initial Site Investigation (CDM October 2004).

#### **6.2.6 Current and Future Land Use**

The Site is located in an industrial area of Rock Hill, South Carolina. Previous use of the facility as a Hazardous Waste Treatment, Storage, and Disposal facility included a hazardous waste

incinerator. Future use of the former PSC property is expected to remain industrial. Deed restrictions will be placed on the property upon completion of the cleanup restricting the future land use.

## **7.0 Summary of Site Risks**

A detailed baseline risk assessment was conducted during the remedial investigation to quantify potential and current and future risks to human health and the environment posed by contaminated media at the site in the absence of remedial actions. Additional information can be found in the Remedial Investigation Report dated September 2008.

The conclusions indicated that environmental contamination may pose potential cancer and non-cancer hazards above acceptable standards for hypothetical **future** users of the facility. No cancer or non-cancer hazards above acceptable standards to off-site receptors were identified. The pathways of principal concern are the exposure to chlorinated VOCs in groundwater through drinking water ingestion, and inhalation of VOCs through indoor air originating from groundwater. Other pathways include direct contact to surface soils and potential exposure to industrial workers to subsurface soils during construction activities.

Table 5-6 provides a summary evaluation of the Risk and Hazard Evaluation for the Site. Data collected for the media of concern (groundwater, surface and subsurface soils) were used to quantify potential risk geographically across the site.

Potential risks were estimated for each area of concern in soil and groundwater for applicable receptors for each COPC, as shown in Table 2-1. Detailed estimates of total cancer and noncancer hazards by exposure route and medium can be found in the RI.

The results of the HHRA risk characterization were used to identify the final constituents of concern (COCs) for the site. In accordance with EPA Region 4 guidance, COCs are those COPCs that either exceed a  $1 \times 10^{-6}$  cumulative cancer risk or exceed a non-carcinogenic hazard quotient of one. In accordance with EPA Region 4 guidance, in addition to those chemicals that exceed calculated risk levels, any chemicals that exceed ARARs are also considered COCs. Any COPC in groundwater that exceeds state or federal MCLs is considered a COC. Chemicals that exceed SSLs are also considered COCs. Figure 2-5 outlines the COPC and COC development process.

The remedial goals (RGs) for protection of human health are identified for groundwater and soil in Table 3-4 and Table 3-5, respectively. The RGs are based on those compounds that have been identified as COCs and/or detected above an ARAR in a particular medium.

Figure 3-1 presents a flowchart showing how RGs were developed. PRGs for industrial soil are proposed as RGs for metals in soil, and SSLs are proposed as RGs for VOCs in soil. For groundwater, EPA MCLs are proposed as RGs.

## **8.0 REMEDIAL ACTION OBJECTIVES**

Remedial Action Objectives (RAOs) are designed to meet regulatory requirements and to



protect human health and the environment. The RAOs are established to protect human health and the environment by considering the nature and extent of contamination, the potential exposure pathways, and the location and sensitivity of potential receptors. Based on the results of the RI (CDM, September 2008), the following RAOs have been developed for the site:

- Minimize potential for human contact with COCs in soil.
- Minimize future releases of COCs from soil to groundwater and from groundwater to surface water.
- Maintain surface water quality below regulatory criteria.
- Prevent human exposure to groundwater having concentrations in excess of remedial goals (i.e., MCLs) established for the site.
- Meet groundwater remedial goals at monitoring wells (to be established during remedial design) located immediately up-gradient of Wildcat Creek.
- Restore groundwater across the site to drinking water standards.
- Prevent future releases of COCs from soil and groundwater to indoor air.

## **9.0 Summary of Response Alternatives**

Based on information collected during the RI, DHEC conducted a Feasibility Study (FS), dated July 22, 2011, to identify, develop, and evaluate various cleanup technologies and remedial alternatives. Six (6) alternatives were evaluated to address groundwater contamination across all areas of concern and six (6) alternatives were also evaluated to address soil contamination across all areas of concern. The evaluation of these alternatives assumed that only one technology would be used to treat all areas of concern for groundwater and only one technology would be used to treat all areas of concern for soil. In addition, the FS evaluated (3) “combined” alternatives that applied multiple technologies to treat different areas of soil and groundwater contamination.

### **9.1 Summary of Remedial Alternatives for Groundwater**

SCDHEC evaluated remedial alternatives for cleanup of the site in the FS. This section evaluates the groundwater remedies for the site. A detailed comparison is found in Table 6-1.

#### **Groundwater Alternative 1 - No Action**

Under this alternative, no action would be taken to remediate any affected media at the site. Reassessments of conditions would occur at 5- year intervals in accordance with CERCLA. The present worth of this alternative is \$420,000.

#### **Groundwater Alternative 2:- Institutional Controls and Long-Term Monitoring**

Deed restrictions would be implemented to prevent prolonged exposure to COCs, control future

development, prevent installation of new potable wells, and prevent potable use of groundwater and surface water within the affected area.

A monitoring plan would be implemented for groundwater and surface water monitoring across the site to evaluate COC concentrations in these media on a routine basis. This monitoring plan would cover 30 years and reassessments of the conditions would be conducted at the site every five years. The present worth of this alternative is \$ 1,673,000.

### **Groundwater Alternative 3 – Hydraulic Containment and Onsite Physical / Chemical Treatment**

This alternative would consist of collecting groundwater through extraction wells and trenches, and pumping the impacted water to an onsite wastewater treatment system with subsequent discharge to the municipal publicly owned treatment works (POTW) through an existing industrial discharge permit. Institutional Controls would be established to restrict site use. This alternative could also have a component of phytoremediation, where trees would be planted near the creek to treat groundwater before it discharges to the creek.

Under this alternative containment would be set up in both regolith and bedrock hydraulic zones. Extracted groundwater from both zones would be transferred to the existing groundwater treatment system. It is assumed that six additional extraction wells would be installed in the regolith to the top of bedrock and six other extraction wells would be installed into bedrock. The present worth of this alternative is \$7,695,000.

### **Groundwater Alternative 4 – In Situ Chemical Oxidation, Dual-Phase Extraction, and Bedrock Extraction**

This alternative includes several process options. In situ chemical oxidation would be performed to treat dissolved-phase COCs in the regolith zone. Dual phase extraction (DPE) would be used to treat free product fuel oil in GW Area #4. Finally, bedrock COCs would be contained and treated using extraction wells, and water would be transferred to the existing groundwater treatment system. Institutional controls would also be established.

Under this alternative, an oxidizing agent would be injected into the groundwater plumes in the regolith hydraulic zone to destroy organic COCs. The in situ chemical oxidation alternative relies on injection of a powerful oxidizing agent to destroy the organic COCs. Because sodium persulfate is known to effectively oxidize all three COC types (CEE, CB, and BTEX), this oxidizer is used in the FS analysis. Ferrous iron may also be used to enhance the effectiveness. The present worth of this alternative is \$32,029,000.

### **Groundwater Alternative 5 – Air Sparging, Dual-Phase Extraction, and Bedrock Extraction**

This alternative involves an air sparging system in regolith groundwater to treat the majority of the plume area. As with Alternative 4, this treatment process would be combined with DPE in the fuel oil GW Area #4 to treat free product, which would be completed prior to starting the air

sparging system in this area. Additionally, bedrock COCs would be contained and treated using extraction wells. Institutional controls would also be established.

Air sparging is an in situ treatment technology that uses injected air to remove volatile contaminants from groundwater. As the injected air rises through the groundwater plume, contaminants are stripped from the water and carried towards the surface and removed from the vadose zone through a soil vapor extraction (SVE) system.

Because air sparging in bedrock zones is generally ineffective, bedrock COCs would be contained by installing extraction wells. The present worth of this alternative is \$16,713,000.

### **Groundwater Alternative 6 – Permeable Reactive Barrier Wall, Dual-Phase Extraction, and Bedrock Extraction**

This alternative involves constructing a subsurface permeable reactive barrier (PRB) wall to treat affected groundwater before it migrates offsite. Treatment walls involve constructing permanent, semi-permanent, or replaceable units across the flow path of a contaminant plume. As groundwater flows through the treatment wall, contaminants are removed by physical, chemical, and/or biological processes.

It is assumed that the barrier wall would be a funnel-and-gate reactive wall with impermeable sections of the wall being used as a funnel to direct groundwater into the permeable gate sections of the wall. The permeable reactive section would consist of granular zero-valent iron and pea gravel. The reactive wall would be constructed by excavating a trench to approximately 60 feet below land surface perpendicular to groundwater flow.

PRB systems are not designed to treat free product areas. Thus, the PRB would not be used in the fuel oil GW Area #4 where free product is present. DPE would be performed in this area prior to installing the PRB to remove any free product from the subsurface. Finally, institutional controls would also be established. The present worth of this alternative is \$16,893,000.

## **9.2 Remedial Alternatives Soil**

This section evaluates the soil remedies for the Site. A detailed comparison is found in Table 6-2.

### **Soil Alternative 1 : No Action**

Under this alternative, no action would be taken to remediate any affected media at the Site. Reassessments of conditions would occur at 5- year intervals in accordance with CERCLA. The present worth of this alternative is \$418,000.

### **Soil Alternative 2 : Institutional Controls**

This alternative includes implementation of deed restrictions that prevent prolonged exposure to COCs and control future use of the property. Fencing would be constructed around the soil areas of concern as an additional control. Reassessments of the Site would be conducted every

5 years. The present worth of this alternative is \$604,000.

### **Soil Alternative 3: Soil Excavation and Offsite Disposal**

This alternative consists of excavating impacted material and then transporting this material off site to an appropriate regulated landfill. The excavated material would then be landfilled in either a regulated solid waste landfill or, if the waste is determined to be hazardous, in a regulated hazardous waste landfill.

The existing buildings and structures within the areas of concern would be removed. Soils would be excavated in the VOC soil locations. One foot of soil would be excavated from the areas where PRGs are exceeded for metals. Material would be disposed of off-site at an appropriate regulated landfill. The excavations would be backfilled with clean soil. Institutional controls would be established to control future site use. The present worth of this alternative is \$32,308,000.

### **Soil Alternative 4: Source Containment**

This alternative includes installing a cap, or cover, over the soil areas of concern. The cap would be either a hydraulic barrier such as clay and/or a synthetic membrane liner. This alternative includes demolishing existing building structures in covered areas. Soil would be excavated to a depth of one foot in locations where metals exceed PRGs. Excavated soils for metals exceedances would be relocated to defined VOC location areas for capping. Soil areas of concern would be capped. The estimated combined surface area of the affected soil areas is approximately 300,000 square feet (approximately 7 acres). Surface water controls would be established to capture water and direct it around the perimeter of the cap. Institutional controls would be established to control site use. The present worth of this alternative is \$4,936,000.

### **Soil Alternative 5: Soil Excavation and Onsite Ex-Situ Treatment**

This alternative is similar to Alternative 3 except that excavated materials would be treated on site and returned to the excavation locations. Soils would be excavated and stored in a central area for staging and treatment. Excavation would include removal of soil to the impacted depth above the water table. The material would then be treated and returned to its original location as fill material. This alternative also includes additional controls consisting of fugitive dust controls during excavation, transport, handling, and replacement; covering stockpiles with tarps or plastic sheeting; and surface water runoff controls. The present worth of this alternative is \$24,459,000.

### **Soil Alternative 6: Soil Vapor Extraction**

This alternative involves the in-situ treatment of affected soils. Organic COCs within the affected soil would be collected by SVE or, as a contingency, thermal enhanced SVE. This alternative also includes institutional controls and focused metals excavation.

An in situ SVE treatment system would be developed by installing a series of wells above the water table and applying a vacuum to the unsaturated soil. The soil vapor recovered by the wells

would then be treated ex situ. Impermeable (geomembrane) covers are often placed on top of the soil to increase the radius of influence of the SVE wells and reduce short-circuiting of air in the subsurface. Existing concrete slabs might serve the same purpose as the geomembrane covers. This analysis assumes that the SVE wells will have a 20-foot radius of influence, and each well will be operated at a vapor flow rate of 20 cubic feet per minute. Approximately 600 SVE wells would be required.

Thermal enhancements include installing a series of electrodes to the subsurface above the water table. The electrodes heat the soil by electrical resistance, which increases the vadose zone permeability by reducing moisture and mobilizes VOCs from soil. Thermal enhancement can be applied as a contingency should the vapor extraction rates be limited by the geologic formation and prolonged SVE operation. As SVE removes the vapors, water condensed from the vapor stream and the extracted vapors require ex situ treatment. The present worth of this alternative is \$45,462,000.

### **9.3 Summary of Combined Soil and Groundwater Remedial Alternatives**

This section presents combination alternatives for both soil and groundwater. Whereas the alternatives presented in the previous subsections were focused on applying technologies across all areas of concern, the alternatives in this section are more focused on applying different technologies, as appropriate, to different areas and on applying those technologies that treat groundwater and soil simultaneously. Treatment areas will be refined during remedial design.

#### **Combined Alternative 0 – No Action**

Under this alternative no remedial action will be conducted and conditions will remain as they are currently except that the groundwater treatment system will no longer be operated. This alternative is used for a baseline of comparison of all other alternatives. The present worth of this alternative is \$0.

#### **Combined Alternative 1 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced Multi-Phase Extraction, and Deep Soil Mixing**

This alternative involves hydraulic containment for groundwater and soil remediation consisting of hot spot removal, SVE in the Burn Pit Area, thermal-enhanced multi-phase extraction (MPE) in the Fuel Oil Area, and deep soil mixing with an oxidant. Specifically, this alternative includes the following components:

- Institutional controls.
- Excavation and offsite disposal of VOC Principal Threat Source Material (PTSM). This is calculated as any VOC whose concentration exceeds 1,000 times the corresponding SSL (covered or uncovered) for that location.
- Excavation and offsite disposal of metals in soil exceeding RGs outside of VOC treatment areas.

- SVE in the Burn Pit Area, if necessary based on the results of the preliminary design investigation and additional assessment of this area.
- MPE with thermal enhancements in the Fuel Oil Area.
- Deep soil mixing with oxidant in VOC impacted areas in soil and regolith groundwater outside of the Burn Pit and Fuel Oil areas.
- Hydraulic containment with onsite physical/chemical treatment for both the regolith and bedrock hydraulic zones if necessary to limit the migration of COCs
- Groundwater and surface water monitoring.

Excavation of PTSM soil would be performed in areas where any VOC concentration exceeds 1,000 times the corresponding SSL. The excavated soil disposal would be at an offsite permitted facility.

The soil surrounding the PTSM locations and other soil exceeding the RGs for VOCs would be addressed using deep soil mixing with an oxidant to destroy the VOCs. In areas where the soil exceedances are above shallow groundwater having VOC concentrations in groundwater in excess of approximately 1,000 ug/L, the soil mixing depth would be extended through the vadose zone to the depth of auger refusal, estimated to range from 15 to 30 feet. In other areas with RG exceedances, identified by the shallow zones areas on Figure 5-4, soil mixing would extend to the depth of the water table, approximately 17 to 18 feet.

The oxidant selected for this analysis is potassium permanganate. The soil mixing is assumed to use mixing columns consisting of a system of overlapping augers or blade mixers.

This alternative also includes applying SVE to the Burn Pit Area soil. However, because of the limited amount of soil data currently available in the Burn Pit Area, additional assessment would be performed during the Remedial Design to confirm the need for SVE in this area.

The Fuel Oil Area under this alternative would be remediated using thermal-enhanced MPE. The thermal enhancements would be applied using electrical resistance heating (ERH) to volatilize and mobilize the fuel oil for recovery as vapors using SVE and as free product liquid using total fluids extraction. MPE wells will be co-located with the ERH electrodes. Vapors and total fluids would be collected from the MPE wells. The treatment for this process would include condensate collection from the vapor, vapor treatment by thermal oxidation, disposal of fuel oil, and water treatment.

Thermal treatment using ERH would permanently destroy wells and other equipment located within the treatment area. As such, operation of the existing groundwater extraction and treatment system would cease during thermal treatment. For costing purposes, a new hydraulic containment system is assumed to be required under this alternative. If this alternative is selected, a more detailed analysis involving groundwater modeling and monitoring would be necessary to support decisions regarding the need for the hydraulic containment system following thermal treatment and the associated design of any such containment system. This

alternative could also have a component of phytoremediation, where trees would be planted near the creek to treat groundwater before it discharges to the creek.

For scoping purposes ERH has been assumed as the thermal treatment technology. However, if this alternative is selected, other technologies, such as thermal conductive heating, will be evaluated during pre-design activities to determine the most effective approach for this site.

Following certain components of this remedial alternative, Monitored Natural Attenuation (MNA) may be warranted in areas that did not reach regulatory criteria and monitoring required to assure that COC concentrations in all treated areas remain below regulatory criteria following treatment. If MNA is not demonstrated as effective in this period, more active remediation may be warranted. MNA and associated monitoring are assumed to last for 10 years in regolith groundwater. The present worth of this alternative is \$43,242,000.

### **Combined Alternative 2 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging**

This alternative involves hydraulic containment, thermal-enhanced MPE, and air sparging for groundwater, and soil remediation by hot spot removal and SVE. Specifically, this alternative includes the following components:

- Institutional controls (see Alternative 1).
- Excavation and offsite disposal of VOC PTSM (see Alternative 1).
- Excavation and offsite disposal of soil with metals exceeding RGs outside VOC treatment areas (see Alternative 1).
- SVE and air sparging for VOC impacted areas above the water table that exceed regulatory standards (see Alternative 1).
- Thermal-enhanced MPE for the Fuel Oil Area (see Alternative 1).
- Air sparging for VOC impacted areas in regolith groundwater following excavation of PTSM.
- Hydraulic containment with onsite physical/chemical treatment for the bedrock hydraulic zone if necessary to limit the migration of COCs (see Alternative 1).
- Groundwater and surface water monitoring.

Following certain components of this remedial alternative, Monitored Natural Attenuation (MNA) may be warranted in areas that did not reach regulatory criteria and monitoring required to assure that COC concentrations in all treated areas remain below regulatory criteria following treatment. If MNA is not demonstrated as effective in this period, more active remediation may be warranted. For the purposes of the FS, MNA and associated monitoring are assumed to last for 10 years in regolith groundwater. The present worth of this alternative

is \$28,9602,000.

### **Combined Alternative 3 – Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal Treatment**

This alternative involves hydraulic containment in the regolith and bedrock zones, SVE in the Burn Pit Area, thermal-enhanced MPE in the Fuel Oil Area, and in situ thermal treatment for both soil and groundwater. Specifically, this alternative includes the following components:

- Institutional controls.
- Excavation and offsite disposal of metals exceeding RGs outside of VOC treatment areas (see Alternative 1).
- SVE in the Burn Pit Area, if necessary (see Alternative 1).
- Thermal-enhanced MPE for the Fuel Oil Area (see Alternative 1).
- In situ thermal treatment for select areas to treat for VOCs in soil and regolith groundwater (see Alternative 1).
- Hydraulic containment with onsite physical/chemical treatment for the regolith and bedrock hydraulic zones if necessary to limit the migration of COCs, except that the two most southern proposed regolith extraction wells are not included under this alternative (see Alternative 1).
- Groundwater and surface water monitoring.

Under this combination alternative, soil and regolith groundwater treatment using in situ thermal methods such as ERH would be applied to the areas of higher VOC concentrations to quickly reduce the COC mass to relatively low concentrations that will be protective of human health via direct contact. In general, these are the areas exceeding 1,000 mg/kg total VOCs in soil and 1,000 ug/L total VOCs in groundwater. These areas will be refined during remedial design.

This technology would not be used to treat all areas of VOC contamination. However, it would have a remedial effect beyond the direct treatment zone through enhanced degradation and volatilization. For the purposes of this analysis, the indirect treatment zone for in situ thermal treatment is assumed to be a fifty (50) foot perimeter surrounding each treatment zone.

Because this technology will not immediately treat all areas of VOC contamination, but is anticipated to accelerate attenuation outside of the immediate treatment zone, groundwater containment may be necessary for both the regolith and bedrock zones. A more detailed analysis involving groundwater modeling and monitoring will be necessary to support decisions regarding the need for the hydraulic containment system following thermal treatment and the associated design of any such containment system. This alternative could also have a component of phytoremediation, where trees would be planted near the creek to treat groundwater before it



discharges to the creek.

Following certain components of this remedial alternative, Monitored Natural Attenuation (MNA) may be warranted in areas that did not reach regulatory criteria and monitoring required to assure that COC concentrations in all treated areas remain below regulatory criteria following treatment. If MNA is not demonstrated as effective in this period, more active remediation may be warranted. MNA and associated monitoring are assumed to last for 10 years in regolith groundwater. The present worth of this alternative was \$35,854,000.

## **10.0 COMPARATIVE EVALUATION OF ALTERNATIVES**

The National Contingency Plan requires DHEC to use specific criteria to evaluate the different remediation alternatives individually and against each other in order to select a remedy. This section of the proposed plan profiles the relative performance of each alternative against the criteria, noting how it compares to the other options under consideration. Because of the complex geology / hydrogeology of the site and the wide variety of COC types (fuel oil, chlorinated solvents, metals, etc.), there is no specific technology that is feasible for addressing all contaminated areas in a particular media. Therefore, DHEC is only performing a comparative evaluation of the No Action and Combined Alternatives 1 through 3, which use multiple technologies to treat various areas of soil and groundwater contamination. The FS includes evaluation of all remedial alternatives and is summarized in Table 6-4 and Table 6-5. The criteria for this evaluation are listed below:

### **10.1 Overall Protection of Human Health and the Environment**

When evaluating alternatives in terms of overall protection of human health and the environment, consideration is given to the degree to which site-related risks are eliminated, reduced, or controlled through treatment, engineering controls, or institutional controls.

#### *Alternative 0 - No Further Action*

This alternative would not be protective of human health and the environment. The shutdown of the groundwater treatment system could allow contaminated groundwater to discharge into the creek and migrate offsite. There would be no increased protection of human health and the environment.

Because the “No Action” alternative is not protective of human health and the environment, it was eliminated from consideration under the remaining criteria.

#### *Alternative 1 - Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Deep Soil Mixing*

Performing thermal-enhanced MPE in the Fuel Oil Area, and using deep soil mixing with an oxidant in other VOC impacted areas is expected to be protective of human health and the environment because it removes the areas with the highest concentrations of COCs and treats source material while using different techniques in the remaining soil impacted areas. Future releases of COCs to groundwater and surface water would be reduced, and hydraulic containment of groundwater (to the extent necessary) would limit the migration of COCs.

However, limited groundwater treatment is proposed under this alternative. The deep soil mixing would be applied to regolith groundwater with VOCs generally exceeding 1,000 ug/L. Monitoring proposed under this alternative would be annual and would allow evaluation of whether additional actions need to be taken.

*Alternative 2 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging*

This alternative would be expected to be protective of human health and the environment. PTSM excavation and SVE would significantly reduce COC concentrations in soil, and thermal-enhanced MPE and air sparging with hydraulic containment of groundwater would significantly reduce COC concentrations in groundwater. Monitoring proposed under this alternative would allow for evaluation of whether additional actions need to be taken.

*Alternative 3 – Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal Treatment*

Thermal treatment would destroy the largest mass of COCs in soil and groundwater. SVE and enhanced thermal MPE would reduce the product in the soil and groundwater in the fuel oil areas.

Alternative 3 is expected to be the most protective of human health and the environment when compared to the other alternatives and applied to the same areas of concern. In situ thermal treatment is a demonstrated technology for multiple chemical types and for substantial contaminant concentration reductions. Monitoring proposed under this alternative would allow for evaluation of whether additional actions need to be taken.

**10.2 Compliance with State and Federal Regulations (ARARs – Applicable or Relevant and Appropriate Requirements)**

Each of the alternatives is evaluated with respect to its ability to comply with applicable or relevant and appropriate state and federal requirements.

*Alternative 1 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Deep Soil Mixing*

This alternative would likely achieve chemical-specific ARARs for a majority of the impacted soil since much or all of the source material would be excavated and disposed off-site or treated to below RGs. Chemical-specific ARARs may not be met for several years in regolith and bedrock zone groundwater though concentrations would be expected to decline with the treatment of source material in soil and the areas of higher regolith zone VOCs. All location- and action-specific ARARs would be expected to be met.

*Alternative 2 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging*

This alternative would likely achieve chemical-specific ARARs for a majority of the site in both soil and groundwater. RGs may not initially be met for bedrock groundwater, but the significant

reductions in regolith and vadose zone concentrations should yield reductions in bedrock groundwater concentrations over time. All location- and action-specific ARARs should be met.

*Alternative 3 – Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal Treatment*

This alternative would likely achieve chemical-specific ARARs for a majority of the site in both soil and groundwater. RGs may not initially be met for bedrock groundwater, but the significant reductions in regolith and vadose zone concentrations should yield reductions in bedrock groundwater concentrations over time. All location and action-specific ARARs should be met.

Alternative 3 would treat the largest portion of the site to remedial goals in the fastest time and would meet the ARARs faster than the other active remedial alternatives.

### **10.3 Long-Term Effectiveness and Permanence**

This factor considers the ability of an alternative to maintain protection of human health and the environment over time, once cleanup levels have been met.

*Alternative 1 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Deep Soil Mixing*

With the removal of COCs from soil via excavation and onsite treatment, long-term public health threats would be minimal. Hydraulic containment is included to the extent necessary to limit migration of COCs to surface water and potential offsite receptors. Deed restrictions and institutional controls would still be required to limit access to any COCs that remain on site, particularly in groundwater.

*Alternative 2 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging*

With the removal of COCs from soil via excavation and onsite treatment, long-term public health threats would be minimal. Hydraulic containment is included to the extent necessary to limit migration of COCs to surface water and potential offsite receptors. Deed restrictions and institutional controls would still be required to limit access to any COCs that remain on site, particularly in groundwater.

*Alternative 3 – Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal Treatment*

This alternative is expected to be effective in meeting the RAOs established for the site. With the removal of COCs from both soil and regolith groundwater, long-term public health threats would be minimal. Long-term monitoring (of media and institutional controls) would identify any ongoing risks that the site poses to human health and the environment.

Alternative 3 would treat the largest portion of the site to remedial goals faster than the other active remedial alternatives.

#### **10.4 Reduction of Toxicity, Mobility or Volume through Treatment (T/M/V)**

This factor evaluates an alternative's use of treatment to reduce the harmful effects of principal contaminants, their ability to move in the environment, and the amount of contamination present.

##### *Alternative 1 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Deep Soil Mixing*

Excavation and onsite treatment would effectively reduce the T/M/V of COCs in soil. This alternative would also be effective in reducing the mobility of COCs in groundwater where deep soil mixing is applied. However, groundwater extraction for COCs will only partially reduce the toxicity and volume of COCs in groundwater, particularly in the bedrock zone.

##### *Alternative 2 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging*

Alternative 2 would be effective in reducing the T/M/V of COCs in both soil and shallow groundwater. The mobility of COCs in bedrock groundwater would also be reduced, and toxicity and volume of COCs should decline in bedrock after removing COC concentrations in the regolith and vadose zones.

##### *Alternative 3 – Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal*

Alternative 3 would be effective in reducing the T/M/V of COCs in both soil and shallow groundwater. The mobility of COCs in bedrock groundwater would also be reduced, and toxicity and volume of COCs should decline in bedrock after thermal treatment in the regolith and vadose zones.

Overall Alternatives 1-3 all give reductions in mobility, toxicity and volume by treatment in soil and groundwater. Alternative 3 would treat the largest area and therefore be more effective than the other active alternatives.

#### **10.5 Short-Term Effectiveness**

The short-term effectiveness evaluation considers the length of time needed to implement an alternative and the risks the alternative poses to workers, residents, and the environment until cleanup goals are achieved.

##### *Alternative 1 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Deep Soil Mixing*

The construction and treatment phase of this alternative would likely be accomplished within approximately five years. Short-term impacts associated with this alternative include disturbance and mobilization of soils during excavation, well installation, and backfilling activities; exposure to soil gas during SVE and MPE activities; and the potential of worker exposure to oxidant during deep soil mixing. Additionally, demolition of existing buildings may include worker risks for potential asbestos exposure. Thermal treatment also uses high voltage, but operation is relatively straightforward after installation. Risks associated with construction and treatment

should be considered moderate.

Onsite workers would be adequately protected from short-term risks by using appropriate personal protective equipment and by following proper operating and safety procedures. Short-term air quality impacts to the surrounding environment may occur during soil grading and SVE activities. Air monitoring would be performed at the property boundaries, and fugitive dust emissions would be controlled by applying water as needed to surfaces receiving heavy vehicular traffic. Other potential short-term impacts to the surrounding area could include increased vehicular traffic and associated safety hazards, and noise.

*Alternative 2 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging*

The construction and treatment phase of this alternative would likely be accomplished within 10 years. Short-term impacts associated with this alternative include disturbance and mobilization of soils during excavation, well installation, and backfilling activities; and worker exposure to soil gas during air sparging and SVE activities. Additionally, thermal treatment uses high voltage, but operation is relatively straightforward after installation. Risks associated with construction and treatment should be considered moderate.

Onsite workers would be adequately protected from short-term risks by using appropriate personal protective equipment and by following proper operating and safety procedures. Short-term air quality impacts to the surrounding environment may occur during soil grading and SVE activities. Air monitoring would be performed at the property boundaries, and fugitive dust emissions would be controlled by applying water as needed to surfaces receiving heavy vehicular traffic. Other potential short-term impacts to the surrounding area could include increased vehicular traffic and associated safety hazards, and noise.

*Alternative 3 – Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal Treatment*

The construction and treatment phases of this alternative would likely be accomplished within five years. Minimal contact with soil or groundwater is anticipated following well construction. However, if not properly monitored and if necessary controlled, vapors from thermal treatment could be a risk to workers. Thermal treatment also uses high voltage, but operation is relatively straightforward after installation. Risks associated with construction and treatment should be considered moderate.

Onsite workers would be adequately protected from short-term risks by using appropriate personal protective equipment and by following proper operating and safety procedures. Short-term air quality impacts to the surrounding environment may occur during thermal treatment. Other potential short-term impacts to the surrounding area could include increased vehicular traffic and associated safety hazards, potential dust generation, and noise.

Of the active treatment the most protective in the short term would be Alternative 3 with Alternative 1 being the least effective in the short term.

## **10.6 Implementability**

The analysis of implementability considers the technical and administrative feasibility of implementation, as well as the availability of required materials and services.

### *Alternative 1 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Deep Soil Mixing*

Excavation, SVE, and extraction well installation utilize standard construction practices. More specialized construction is required for the thermal-enhanced MPE and deep soil mixing, but no significant construction issues would be expected to be encountered. Treatability testing would be required prior to full-scale implementation. Associated permits would be obtained from SCDHEC prior to implementation of this alternative.

### *Alternative 2 – Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging*

All technologies proposed for this alternative utilize standard construction practices. More specialized construction is required for the thermal-enhanced MPE, but no significant construction issues would be expected to be encountered. Treatability testing would be required prior to full-scale implementation. Associated permits would be obtained from DHEC prior to implementation of this alternative.

### *Alternative 3 – Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal Treatment*

In situ thermal treatment utilizes standard construction practices combined with more specialized equipment. However, the number of vendors for each thermal technology type is limited. No significant construction issues are expected to be encountered. Associated permits would be obtained from SCDHEC prior to implementation of this alternative.

Alternative 3 would be the easiest alternative to implement of the active alternatives, with both Alternative 1 and 2 being more difficult.

## **10.7 Cost**

The cost analysis evaluated capital costs and annual operation and maintenance (O&M) costs. The net present value of an alternative is the sum of initial capital costs and the discounted value of O&M costs over the lifespan of the remedy.

Alternative 0 – \$0

Alternative 1 – \$43.2 million.

Alternative 2 – \$29 Million

Alternative 3 – \$35.9 million.

## **10.8 Community Acceptance**

The Department held a public meeting at South Point High School in Rock Hill, South Carolina

on August 26, 2014 to discuss the Proposed Plan for cleanup of the PSC Site. An Administrative Record was established online and at the York County Library's Main Branch at 138 East Black Street, Rock Hill, South Carolina. A transcript of the public meeting is attached as Appendix B.

The Department presented its preferred remedy and received a mixture of public feedback. The majority of the concerns expressed by multiple members of the public were not directed at the PSC Site, but rather at a recently permitted construction and debris (C&D) landfill to be constructed along Vernsdale Road in the vicinity of the PSC Site. Multiple people asked why the Department is cleaning up the PSC Site only to build a landfill next door. Many attendees stated it had taken DHEC too long to get to the point where the site was to be cleaned up. It was also brought to the Department's attention that several residents had private wells down-gradient of the Site. These wells were sampled by the Department and they did not contain contaminants of concern from PSC. The results are included in Appendix D.

Overall, the public comments and concerns of the citizens were not opposed to the Department's preferred remedy and did not propose a different remedy, but rather expressed concern and disappointment over the completely different issue of the recently permitted C&D landfill nearby.

## **11.0 SUMMARY OF THE SELECTED REMEDY**

The Department has identified Combined Alternative 3 - Hydraulic Containment, SVE, Thermal Enhanced MPE and In Situ Thermal Treatment as the selected remedy for the site.

This alternative involves hydraulic containment in the regolith and bedrock zones (if necessary), SVE in the Burn Pit Area (if necessary), thermal-enhanced MPE in the Fuel Oil Area, and in situ thermal treatment for both soil and groundwater. Specifically, this alternative includes the following components:

- Excavation and offsite disposal of metals exceeding RGs outside of VOC treatment areas.
- SVE in the Burn Pit Area, if necessary based on the results of the preliminary design investigation and additional assessment of this area.
- Thermal-enhanced MPE for the Fuel Oil Area.
- In situ thermal treatment for select areas to treat for VOCs in soil and regolith groundwater.
- Hydraulic containment with onsite physical/chemical treatment for the regolith and bedrock hydraulic zones, as described, if necessary to limit the migration of COCs.
- Groundwater and surface water monitoring.
- Institutional controls.

**Figure 5-6** outlines the approximate treatment areas for this alternative and the associated technologies. These areas will be refined during remedial design. The implementation of this alternative would include sequencing of various elements so that the anticipated benefits associated with one element can be evaluated and taken into account in the implementation of subsequent stages. The precise sequencing will be described and justified during the design process conducted prior to remedy implementation.

Based on the total mass removal and proven ability of in situ thermal remediation by ERH (or a similar technology) to remediate high concentration VOCs in soil and groundwater quickly, this alternative is expected to be the most protective of human health and the environment when compared to the other remedial alternatives. Thermal remediation would significantly reduce the Toxicity, Mobility and Volume (T/M/V) of COCs in both soil and groundwater in a short timeframe. Bedrock groundwater concentrations would be expected to decline significantly in the immediate vicinity of the treatment zone and then continue to decline once thermal treatment in the regolith and vadose zones is complete. The hydraulic containment system, to the extent necessary, would limit the mobility of COCs that remain in regolith and bedrock groundwater.

Implementation of this alternative is considered technically feasible and would require specialty construction methods. The number of vendors providing thermal remediation services is limited but sufficient to promote competition. Those vendors that do exist have demonstrated a high level of success on several projects.

The cost for this alternative falls between the other two combination alternatives. The costs are also moderate when comparing to combinations of individual groundwater and soil alternatives. In general, in situ thermal treatment costs are high compared to other remedial alternatives. However, the treatment area proposed for this alternative is slightly smaller than for some of the other alternatives. This reduces overall costs. The identified treatment area still provides a high level of COC reduction. Additionally, the actual completion costs for in situ thermal treatment tend to be closer to initial estimates than for other alternatives because the technology is less susceptible to unpredictably variable field conditions.

Capital costs for this alternative include extraction well installation; thermal well, SVE well, and thermal treatment system installation; groundwater treatment system upgrades; institutional controls; and limited excavation. Although relatively short term, O&M costs also exist and include media monitoring and O&M for the thermal remediation system. Electrical power is one of the primary factors affecting in-situ thermal treatment costs, and power costs are driven by system operation duration. Careful planning, design, and understanding of existing conditions are needed to minimize the cost and the duration of thermal treatment.

## **12.0 Principal Threat Wastes**

The National Contingency Plan (NCP) establishes an expectation that selected remedies will include treatment to address principal threats posed by a site wherever practicable (NCP § 300.430(a)(1)(iii)(A)). The “principal threat” concept is applied to the characterization of “source materials” at a Superfund site. A source material is material that includes or contains hazardous substances, pollutants, or contaminants that act as a reservoir for migration of contamination to



ground water, surface water or air, or acts as a source for direct exposure. Identifying principal threat wastes combines concepts of both hazard and risk. In general, principal threat wastes are those source materials considered to be highly toxic or highly mobile which generally cannot be contained in a reliable manner or would present a significant risk to human health or the environment should exposure occur.

Conversely, non-principal threat wastes are those source materials that generally can be reliably contained and that would present only low risk in the event of exposure. According to A Guide to Principal Threat and Low Level Threat Wastes (OSWER 380.3-06FS, November 1991), wastes that generally do not constitute principal threats include, but are not limited to the following: (1) nonmobile contaminated source material of low to moderate toxicity (surface soil containing COCs that generally are relatively immobile in air or ground water, i.e., non-liquid, low volatility, low leachability contaminants such as high molecular weight compounds) and (2) low toxicity source material (soil and subsurface soil concentrations not greatly above reference dose levels or that present an excess cancer risk near the acceptable risk range were exposure to occur).

Thermal treatment will be applied to the VOC contaminated soil in all areas of principal threat waste at the PSC Site. The VOC soil contaminants are mobile and may act as a potential threat to groundwater. The non-VOC soil contaminants pose a risk to human health but are not mobile.

### **13.0. Statutory Determinations**

The Selected Remedy is protective of human health and the environment, complies with Federal and State requirements that are applicable or relevant and appropriate to the remedial action, is cost-effective, and utilizes permanent solutions and alternative treatment technologies to the maximum extent practicable.

This remedy also satisfies the statutory preference for treatment as a principal element of the remedy (i.e., reduces the toxicity, mobility, or volume of hazardous substances, pollutants, or contaminants as a principal element through treatment).

Because this remedy will result in hazardous substances, pollutants, or contaminants remaining on-site above levels that allow for unlimited use and unrestricted exposure, a statutory review will be conducted within five years after initiation of remedial action to ensure that the remedy is, or will be, protective of human health and the environment.

### **14.0 Responsiveness Summary**

The Department held a public meeting, at South Point High School in Rock Hill, South Carolina on August 26, 2014 to discuss the Proposed Plan for cleanup of the PSC Site. An Administrative Record was established online and at the York County Library's Main Branch at 138 East Black Street, Rock Hill, South Carolina. A transcript of the public meeting is attached as Appendix B.

The Department presented the Proposed Remedy and received a mixture of public feedback.

The majority of the concerns expressed by attendees were directed at a recently permitted construction and debris landfill that was about to begin construction on Vernsdale Road in the vicinity of the PSC Site.

Very few comments from the public were directed at the Proposed Remedial Alternative. There were some questions about the historic use of the property and if the contamination had spread offsite but there were no arguments that an alternative remedy should be selected. An extension to the public comment period was requested, and granted to 90 days. The Department extended the comment period from September 26, 2014 to November 26, 2014.

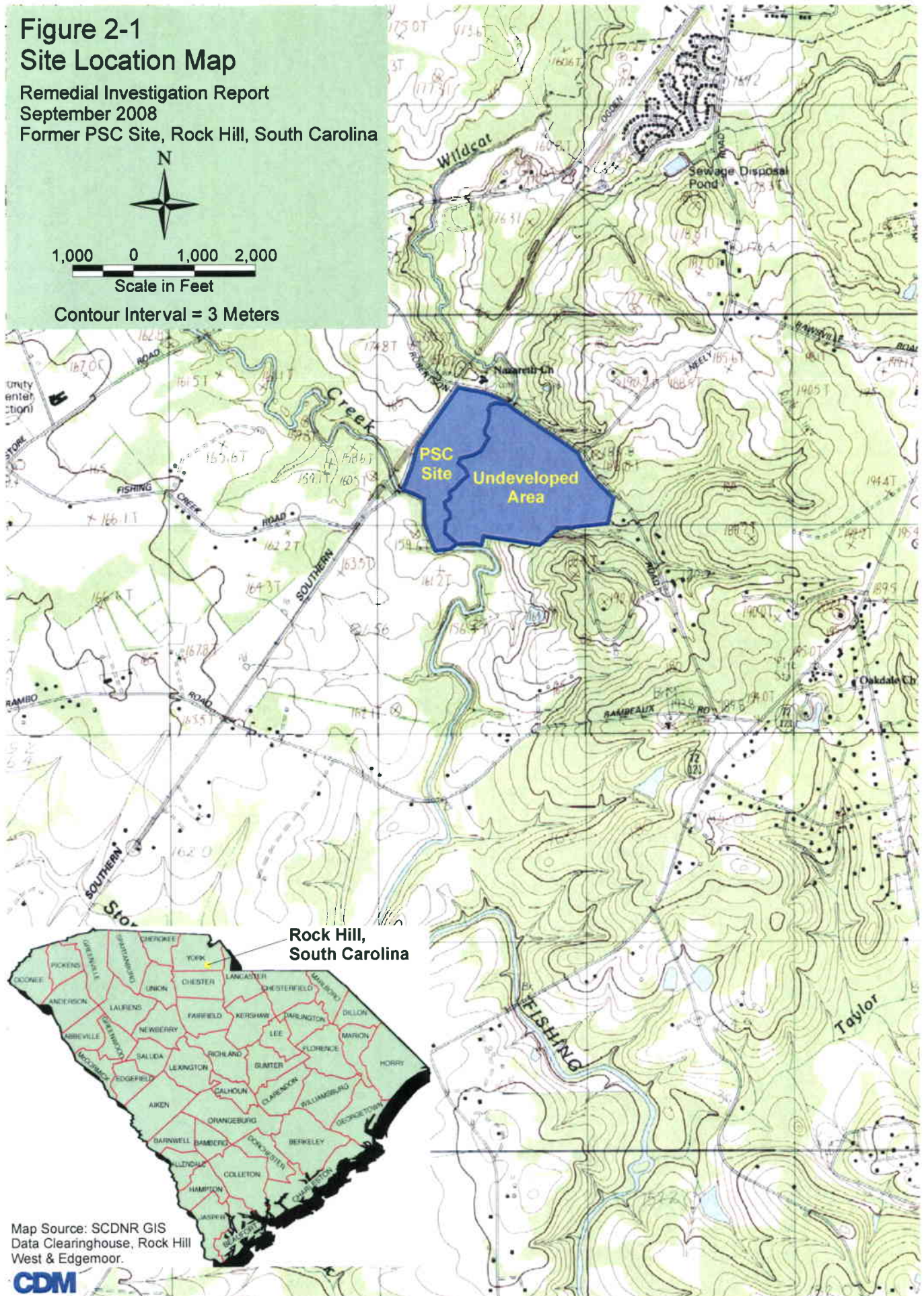
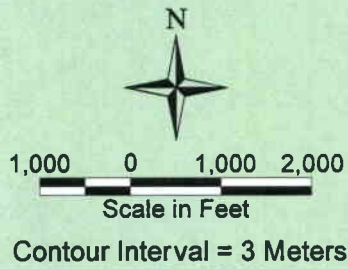
After the public meeting the Department received 3 comment letters. The first was from Ms. Annie Williams requesting additional information on the PRP list and a copy of the transcript and meeting presentation. The Department's response to Ms. Williams comments is attached in Appendix C. The other two comment letters came from United States Representative Graham and United States Senator Scott. Both of their letters were in response to letters sent to them by Ms. Williams and restated her concerns mostly about the landfill and not the PSC Site.

It came to the Department's attention during this meeting that there were several water supply wells downgradient of the PSC Site. The Department did not believe that the contamination was migrating to these areas based on the RI Report. However the Department sent notices to residents to request access their property for the purpose of collecting water samples. Water samples were collected on November 19, 2014. The sampling results showed that the private wells were not impacted from the site. The sample results are included in Appendix D.

# Figures

# Figure 2-1 Site Location Map

Remedial Investigation Report  
September 2008  
Former PSC Site, Rock Hill, South Carolina

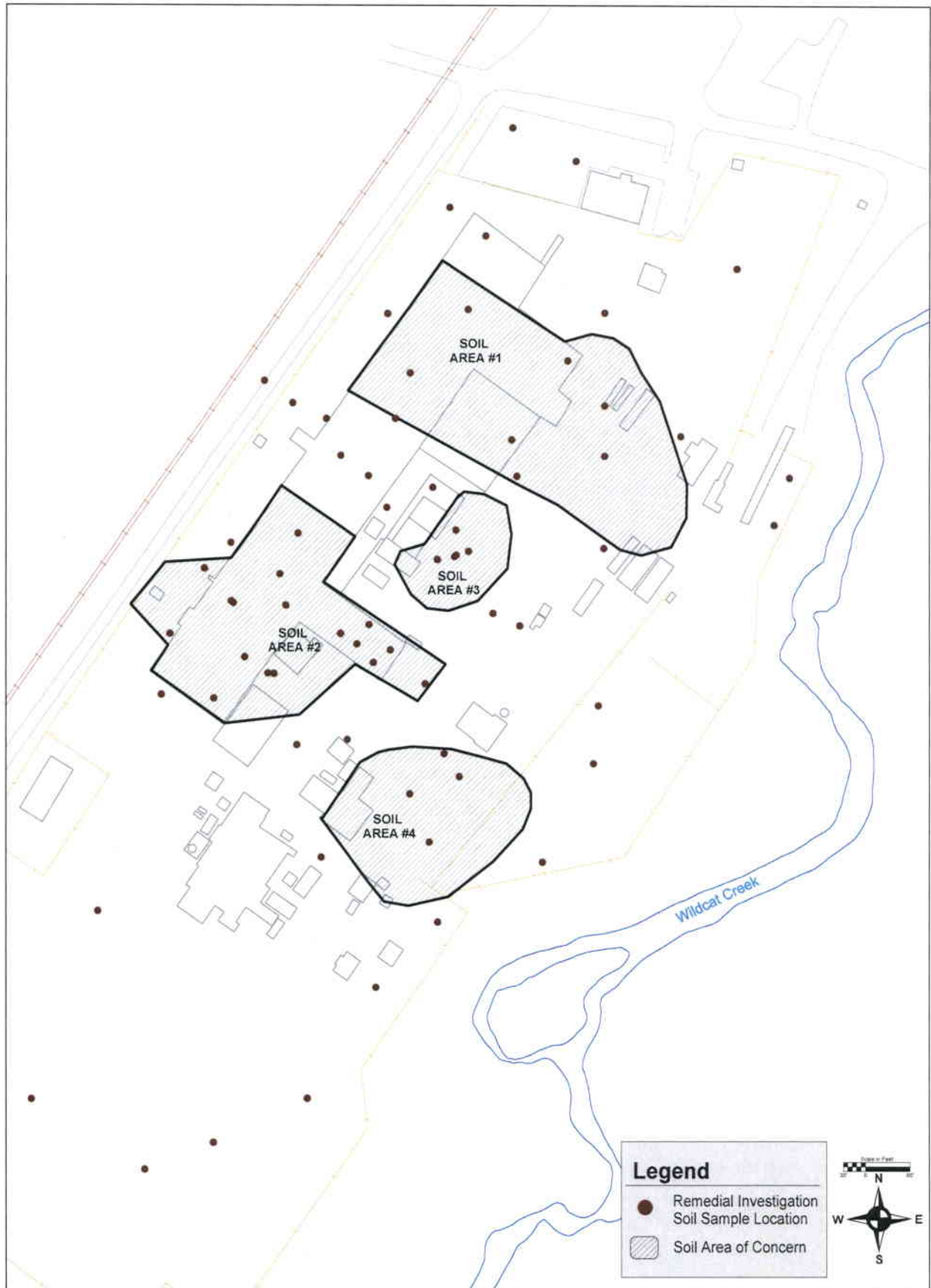


Map Source: SCDNR GIS  
Data Clearinghouse, Rock Hill  
West & Edgemoor.







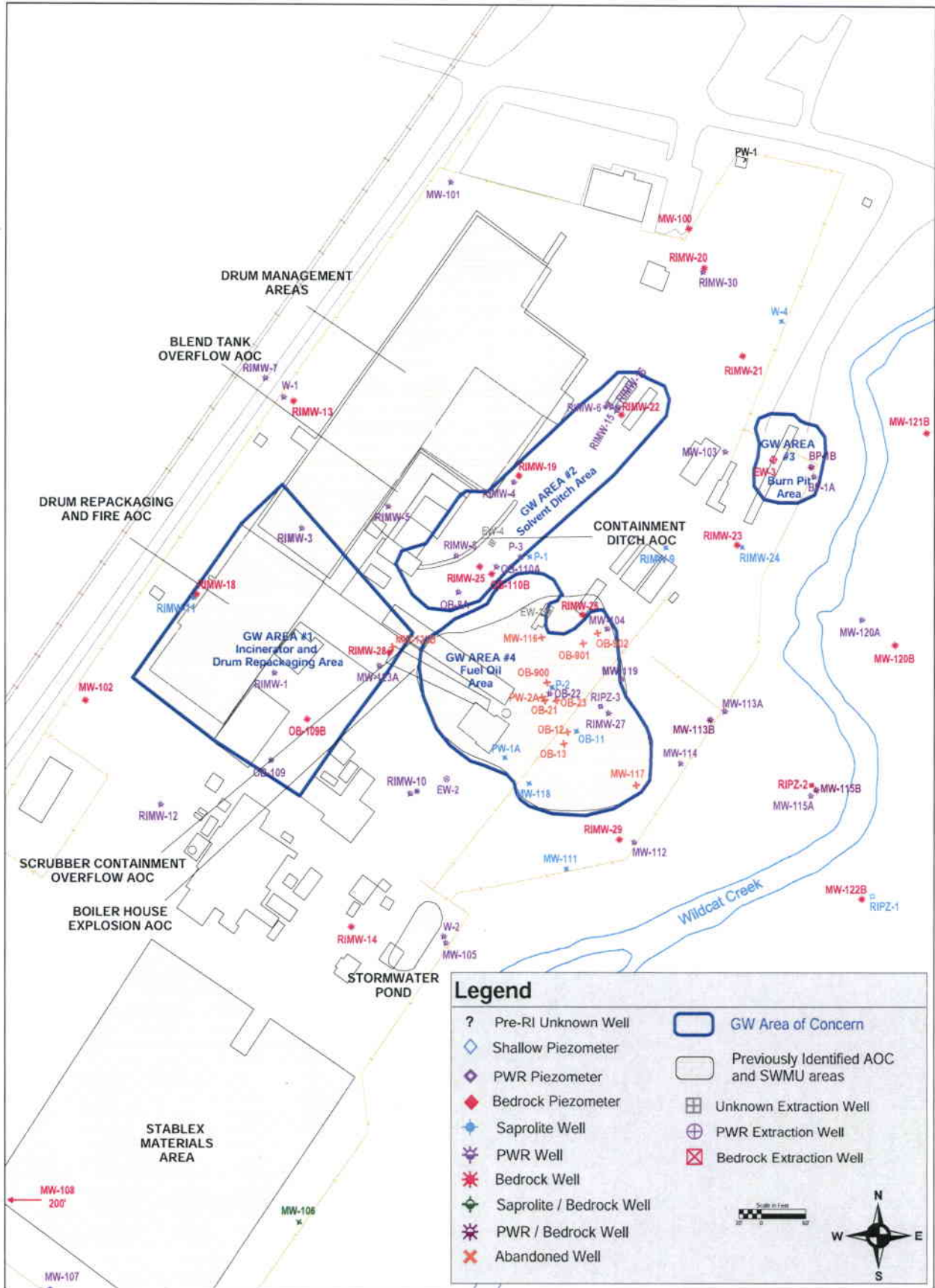


**Figure 2-3**  
**Soil Areas of Concern**

Feasibility Study Report  
October 2008

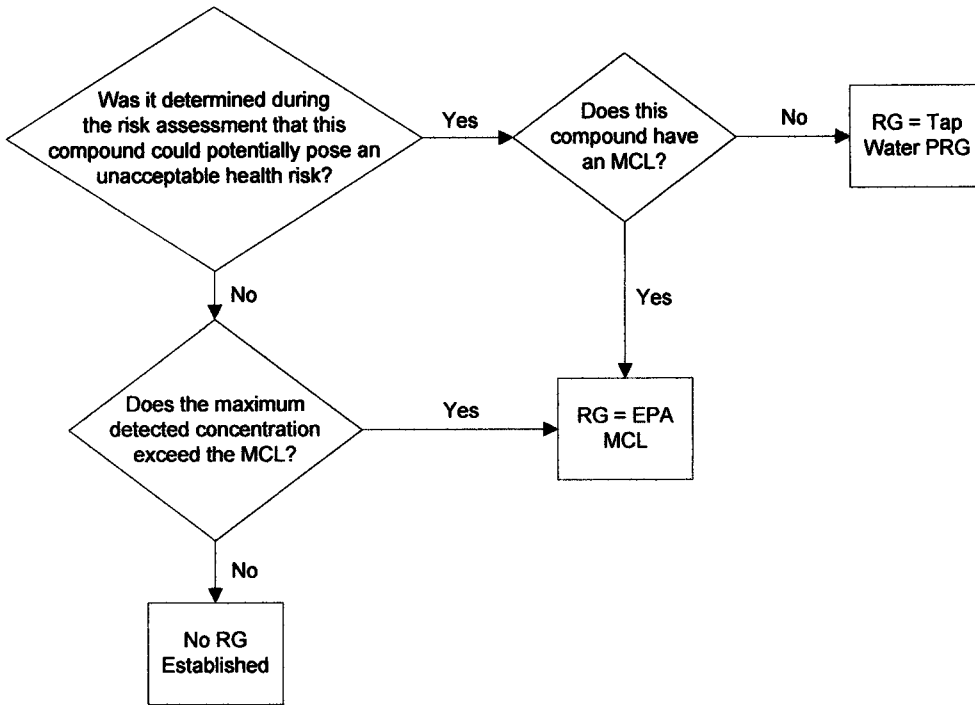
Former PSC Site, Rock Hill, South Carolina



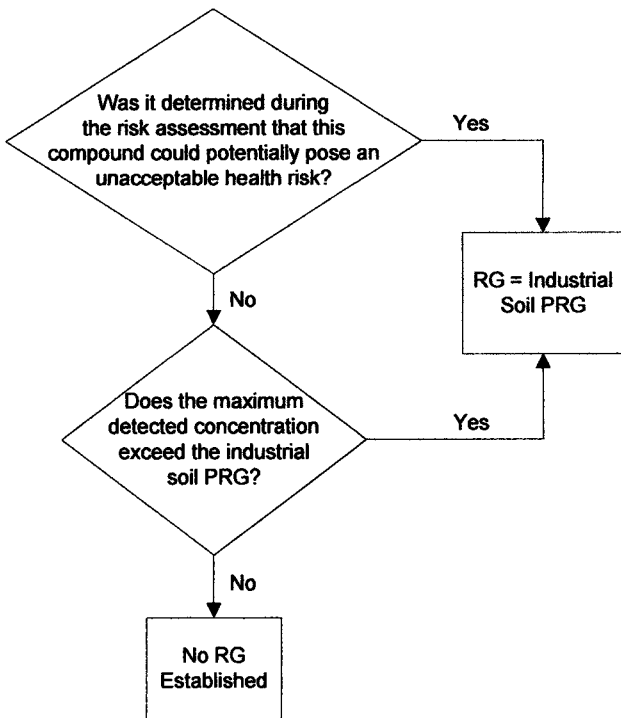


**Figure 2-4**  
**Groundwater Areas of Concern**

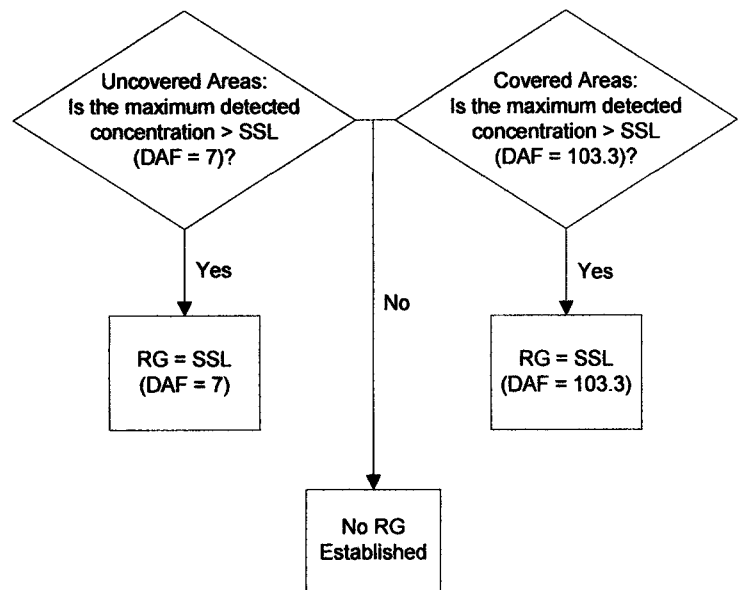
**Groundwater**



**Metals in Soil**



**VOCs in Soil**



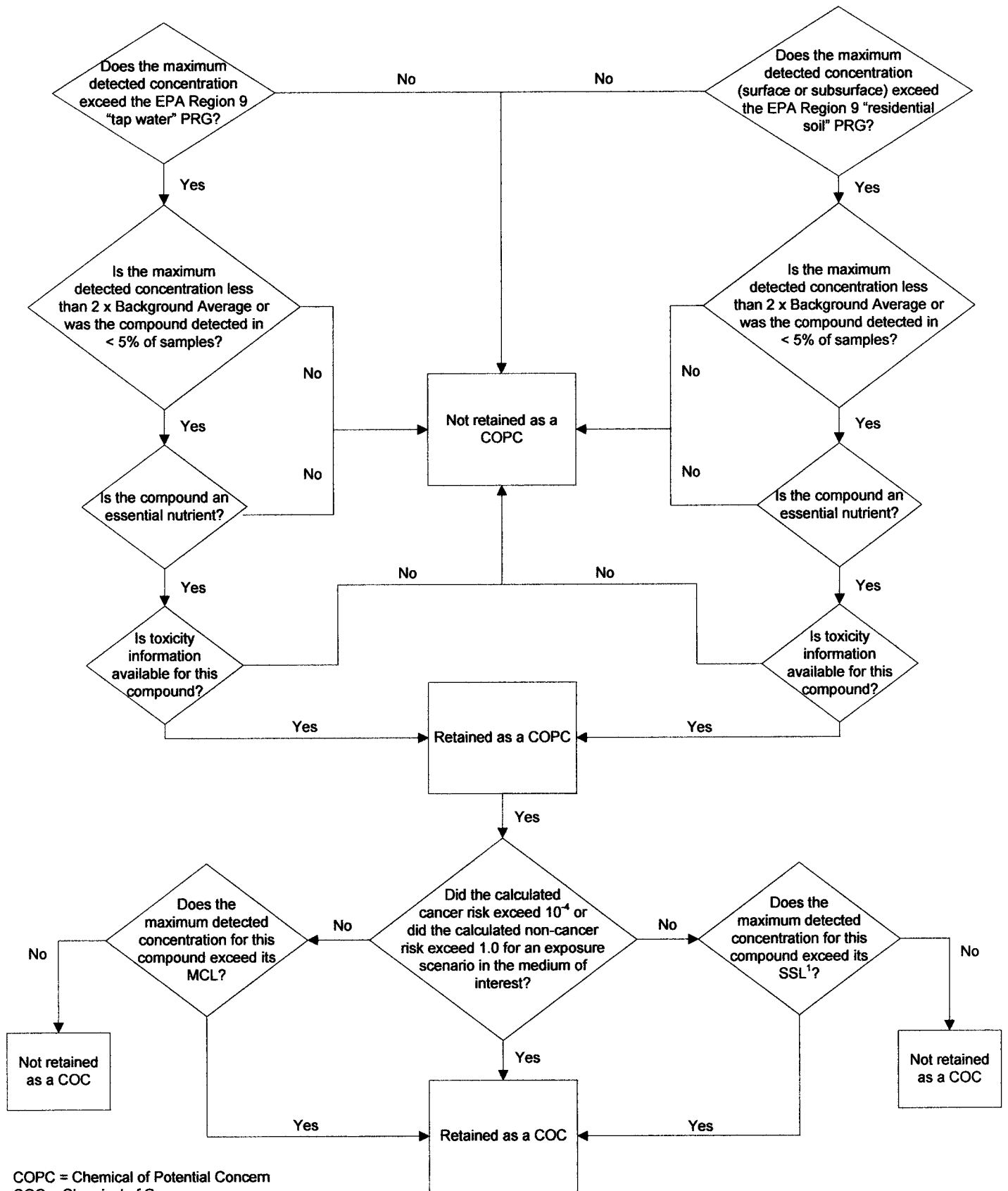
VOC = Volatile Organic Compound  
 RG = Remediation Goal  
 PRG = Preliminary Remediation Goal  
 MCL = EPA Maximum Contaminant Level  
 SSL = Soil Screening Level  
 DAF = Dilution Attenuation Factor

**Figure 3-1**  
**Remedial Goals Development**  
 Feasibility Study Report  
 Former PSC Site – Rock Hill, SC



Groundwater

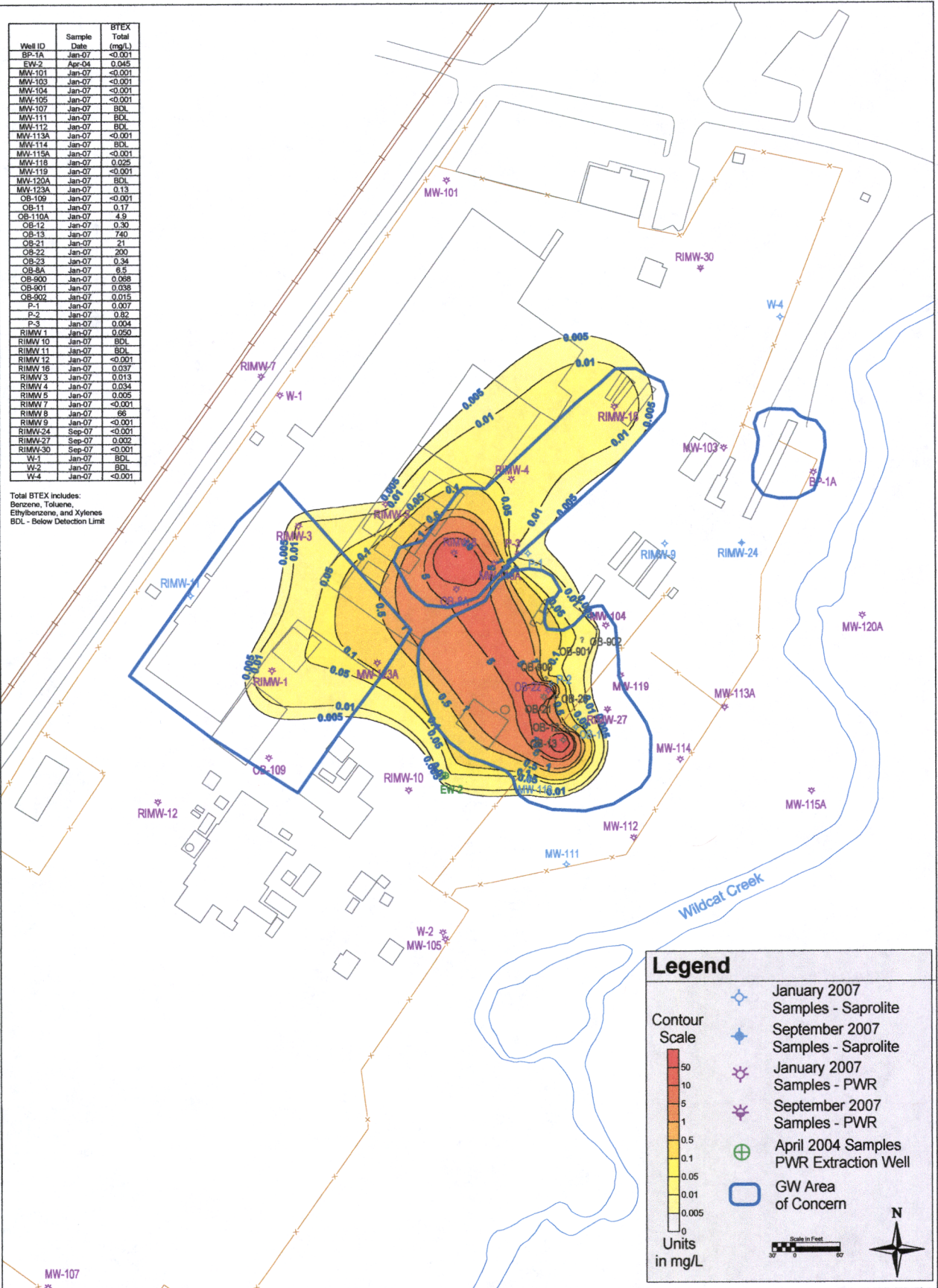
Soil



COPC = Chemical of Potential Concern  
 COC = Chemical of Concern  
 PRG = Preliminary Remediation Goal  
 MCL = EPA Maximum Contaminant Level  
 SSL = Soil Screening Level  
 DAF = Dilution Attenuation Factor

<sup>1</sup> The maximum concentration detected in uncovered areas was compared to an SSL with a DAF = 7 while the maximum concentration detected in covered areas was compared to an SSL with a DAF = 103.3.

**Figure 2-5**  
**Chemicals of Concern Development**  
 Feasibility Study Report  
 Former PSC Site – Rock Hill, SC



**Legend**

- January 2007 Samples - Sapolite
- September 2007 Samples - Sapolite
- January 2007 Samples - PWR
- September 2007 Samples - PWR
- April 2004 Samples PWR Extraction Well
- GW Area of Concern

**Contour Scale**

50  
10  
5  
1  
0.5  
0.1  
0.05  
0.01  
0.005  
0

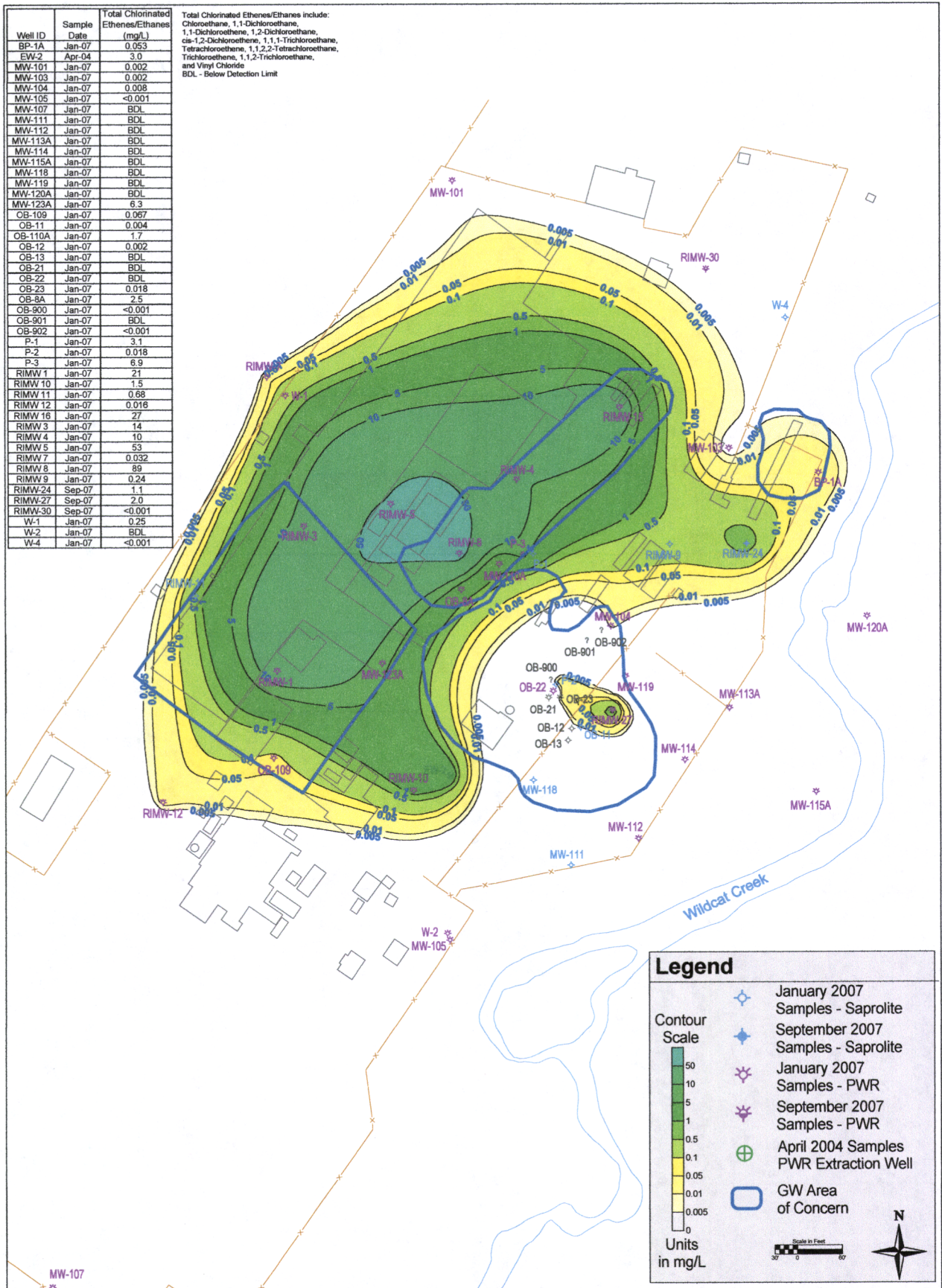
Units in mg/L

Scale in Feet: 0 30 60

N

**Figure 4-16**  
**Total BTEX Concentration Map**  
**Regolith Groundwater**  
 Remedial Investigation Report  
 September 2008  
 Former PSC Site, Rock Hill, South Carolina



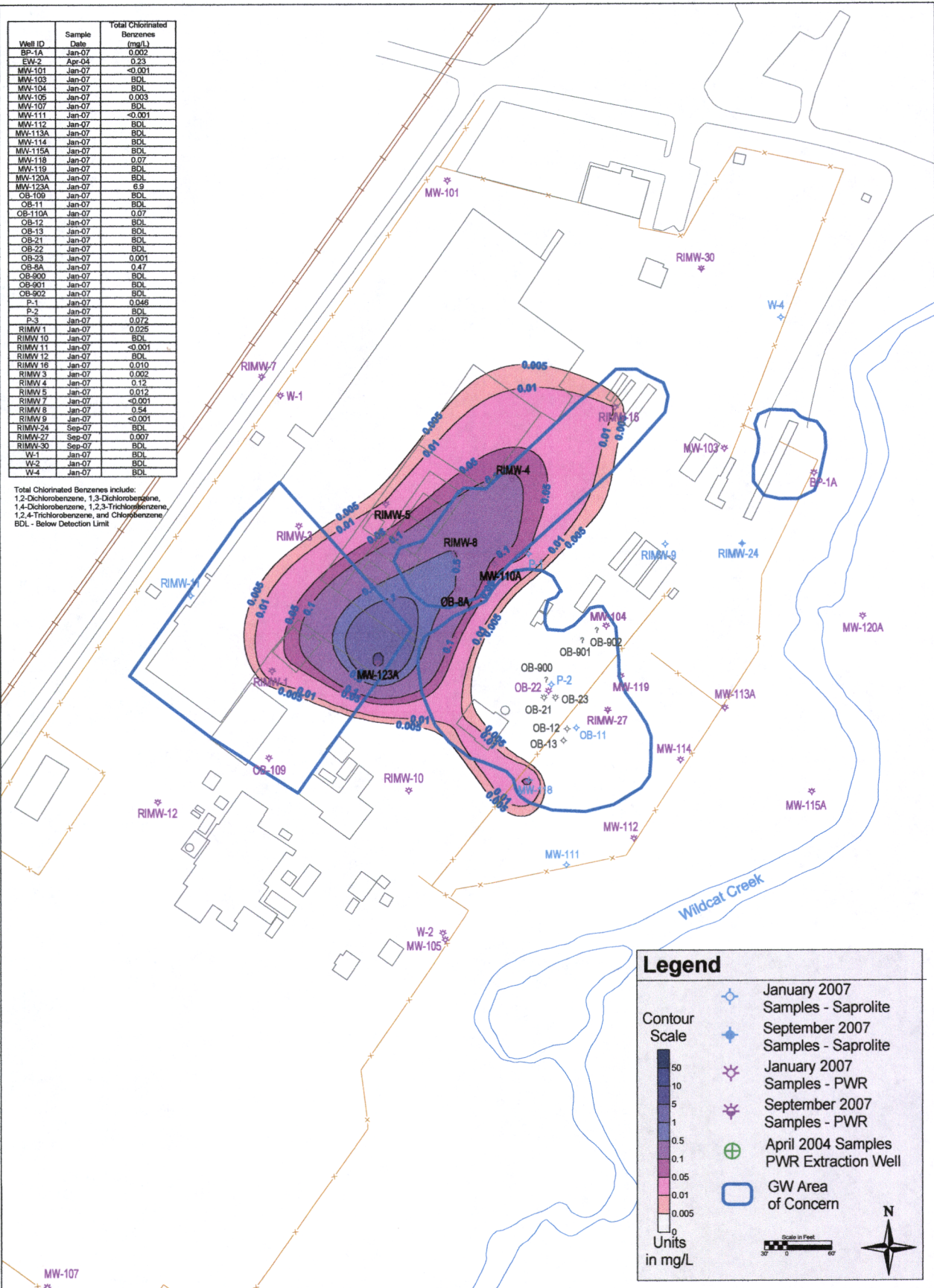


**Figure 4-17**  
**Total Chlorinated Ethenes/Ethanes Concentration Map**  
**Regolith Groundwater**

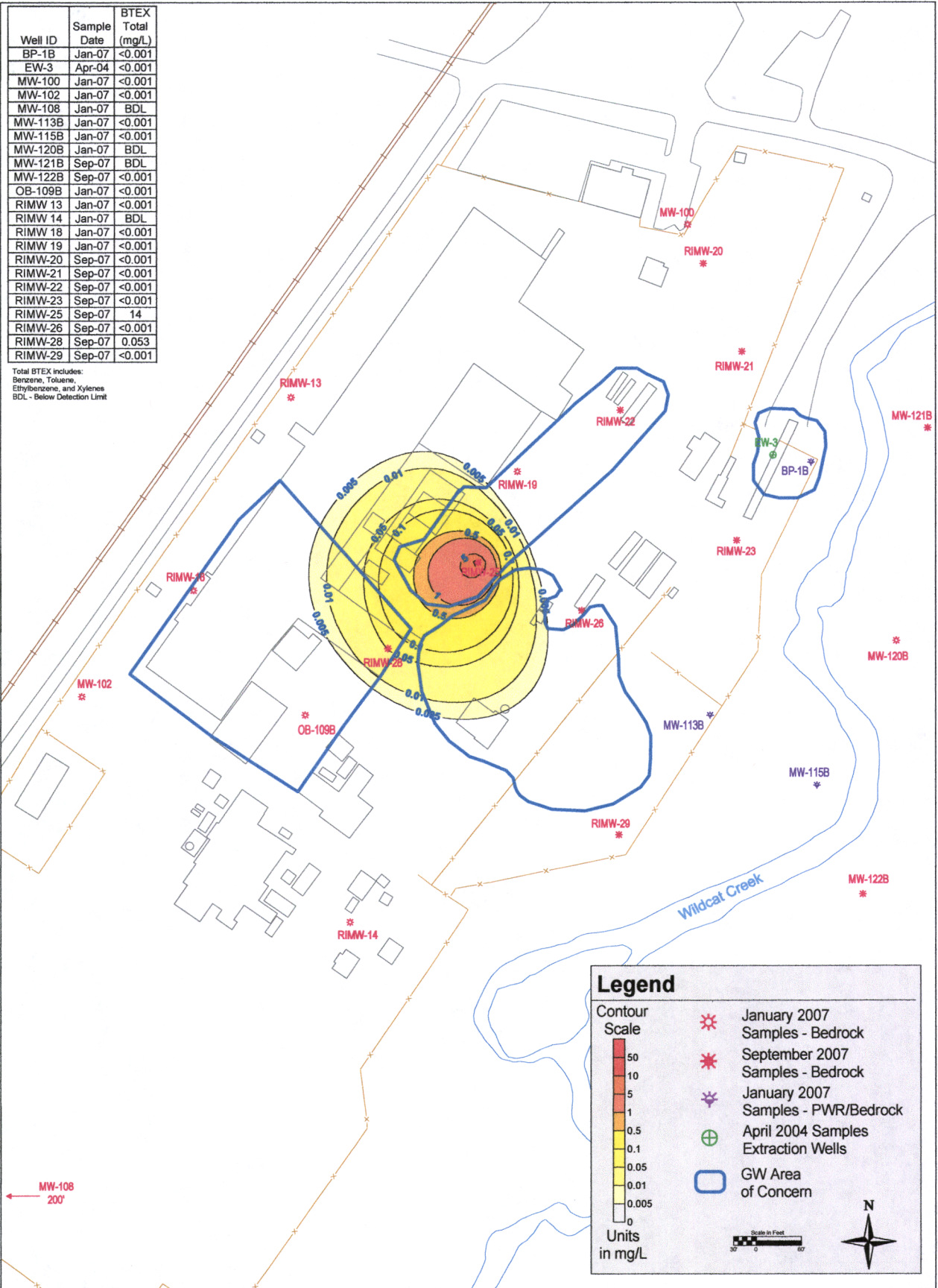
Remedial Investigation Report  
 September 2008

Former PSC Site, Rock Hill, South Carolina





**Figure 4-18**  
**Total Chlorinated Benzenes Concentration Map**  
**Regolith Groundwater**  
 Remedial Investigation Report  
 September 2008  
 Former PSC Site, Rock Hill, South Carolina

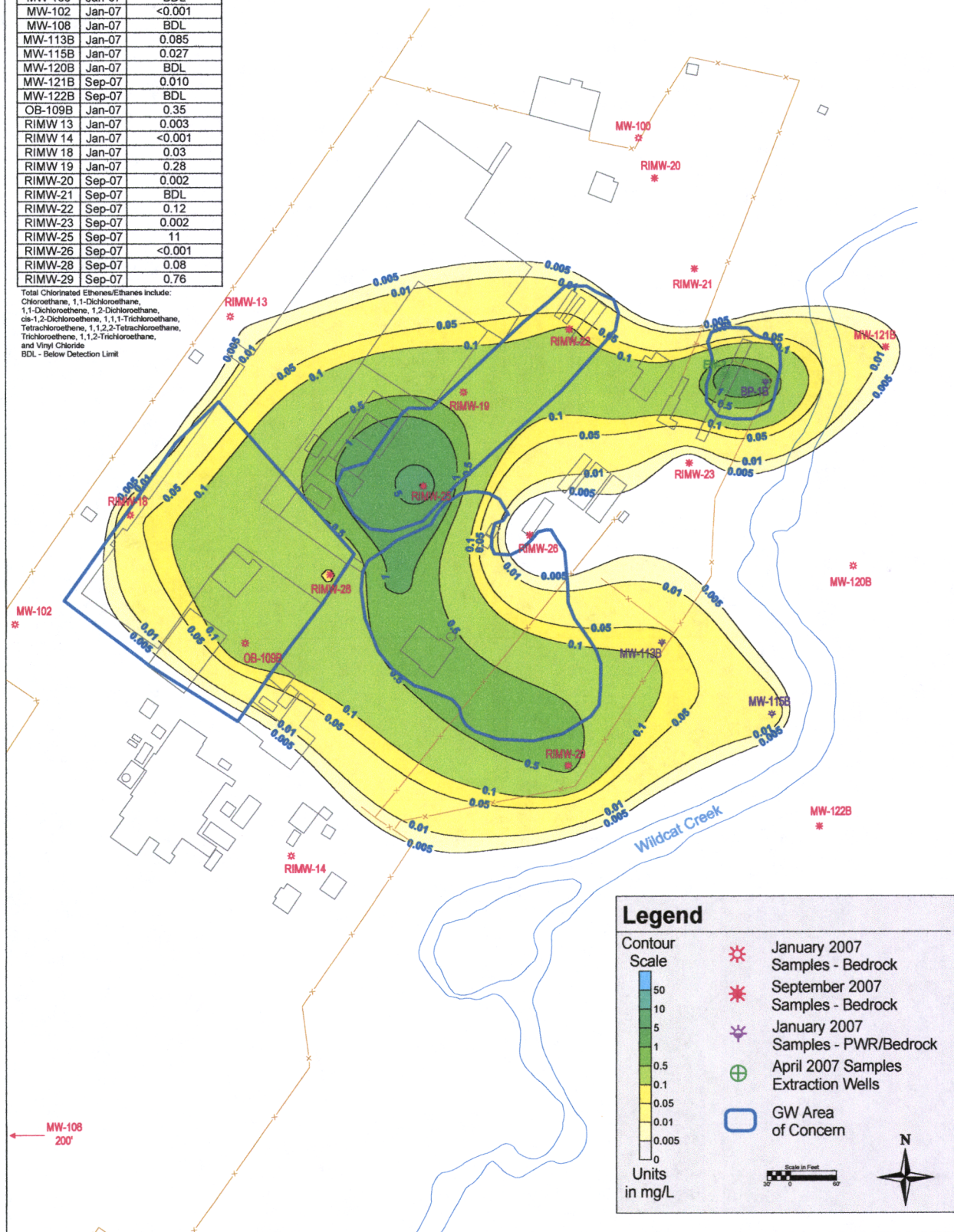


**Figure 4-19**  
**Total BTEX Concentration Map**  
**Bedrock Groundwater**  
 Remedial Investigation Report  
 September 2008  
 Former PSC Site, Rock Hill, South Carolina



Well ID	Sample Date	Total Chlorinated Ethene/Ethanes (mg/L)
BP-1B	Jan-07	1.5
EW-3	Apr-04	2.4
MW-100	Jan-07	BDL
MW-102	Jan-07	<0.001
MW-108	Jan-07	BDL
MW-113B	Jan-07	0.085
MW-115B	Jan-07	0.027
MW-120B	Jan-07	BDL
MW-121B	Sep-07	0.010
MW-122B	Sep-07	BDL
OB-109B	Jan-07	0.35
RIMW 13	Jan-07	0.003
RIMW 14	Jan-07	<0.001
RIMW 18	Jan-07	0.03
RIMW 19	Jan-07	0.28
RIMW-20	Sep-07	0.002
RIMW-21	Sep-07	BDL
RIMW-22	Sep-07	0.12
RIMW-23	Sep-07	0.002
RIMW-25	Sep-07	11
RIMW-26	Sep-07	<0.001
RIMW-28	Sep-07	0.08
RIMW-29	Sep-07	0.76

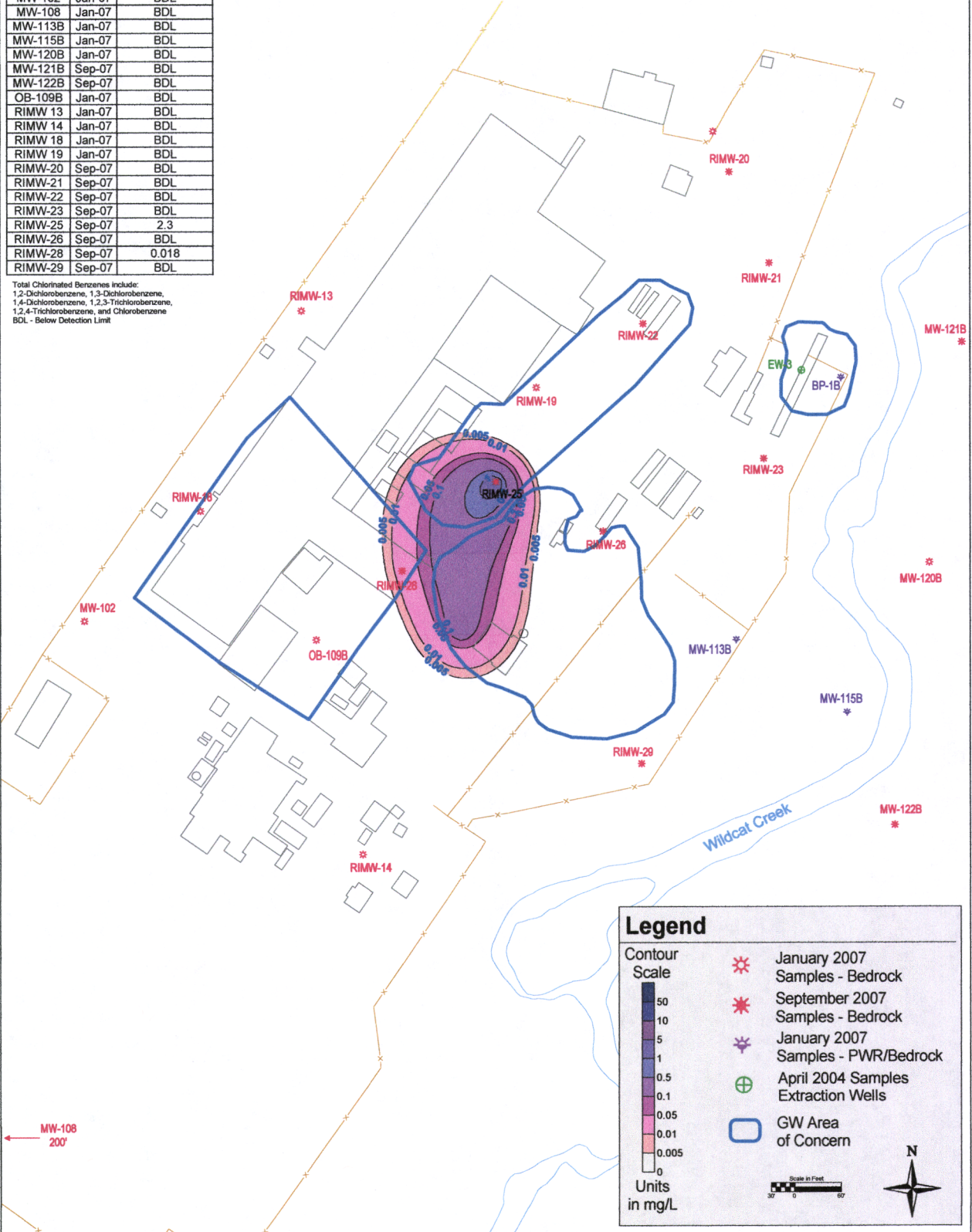
Total Chlorinated Ethenes/Ethanes include:  
 Chloroethane, 1,1-Dichloroethane,  
 1,1-Dichloroethene, 1,2-Dichloroethane,  
 cis-1,2-Dichloroethene, 1,1,1-Trichloroethane,  
 Tetrachloroethene, 1,1,2,2-Tetrachloroethane,  
 Trichloroethene, 1,1,2-Trichloroethane,  
 and Vinyl Chloride  
 BDL - Below Detection Limit



**Figure 4-20**  
**Total Chlorinated Ethenes/Ethanes Concentration Map**  
**Bedrock Groundwater**  
 Remedial Investigation Report  
 September 2008  
 Former PSC Site, Rock Hill, South Carolina

Well ID	Sample Date	Total Chlorinated Benzenes (mg/L)
BP-1B	Jan-07	0.002
EW-3	Apr-04	<0.001
MW-100	Jan-07	<0.001
MW-102	Jan-07	BDL
MW-108	Jan-07	BDL
MW-113B	Jan-07	BDL
MW-115B	Jan-07	BDL
MW-120B	Jan-07	BDL
MW-121B	Sep-07	BDL
MW-122B	Sep-07	BDL
OB-109B	Jan-07	BDL
RIMW 13	Jan-07	BDL
RIMW 14	Jan-07	BDL
RIMW 18	Jan-07	BDL
RIMW 19	Jan-07	BDL
RIMW-20	Sep-07	BDL
RIMW-21	Sep-07	BDL
RIMW-22	Sep-07	BDL
RIMW-23	Sep-07	BDL
RIMW-25	Sep-07	2.3
RIMW-26	Sep-07	BDL
RIMW-28	Sep-07	0.018
RIMW-29	Sep-07	BDL

Total Chlorinated Benzenes include:  
 1,2-Dichlorobenzene, 1,3-Dichlorobenzene,  
 1,4-Dichlorobenzene, 1,2,3-Trichlorobenzene,  
 1,2,4-Trichlorobenzene, and Chlorobenzene  
 BDL - Below Detection Limit



**Legend**

Contour Scale

- 50
- 10
- 5
- 1
- 0.5
- 0.1
- 0.05
- 0.01
- 0.005
- 0

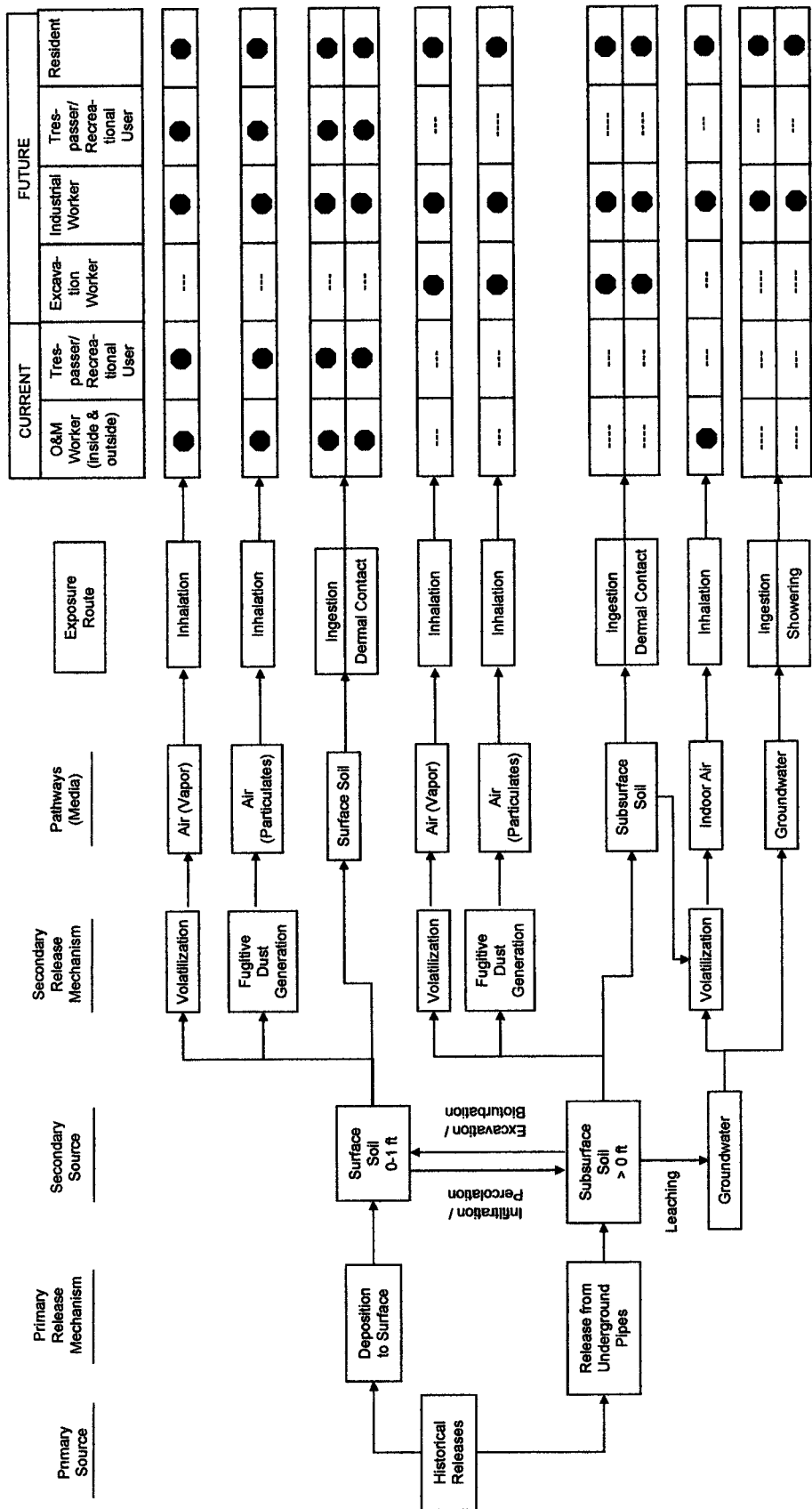
Units in mg/L

- January 2007 Samples - Bedrock
- September 2007 Samples - Bedrock
- January 2007 Samples - PWR/Bedrock
- April 2004 Samples Extraction Wells
- GW Area of Concern

Scale in Feet: 0 to 60

North Arrow

**Figure 4-21**  
**Total Chlorinated Benzenes Concentration Map**  
**Bedrock Groundwater**  
 Remedial Investigation Report  
 September 2008  
 Former PSC Site, Rock Hill, South Carolina



**LEGEND**  
 → = Pathways, current, historical and future  
 ● = Pathways for quantitative evaluation  
 --- = Incomplete pathways

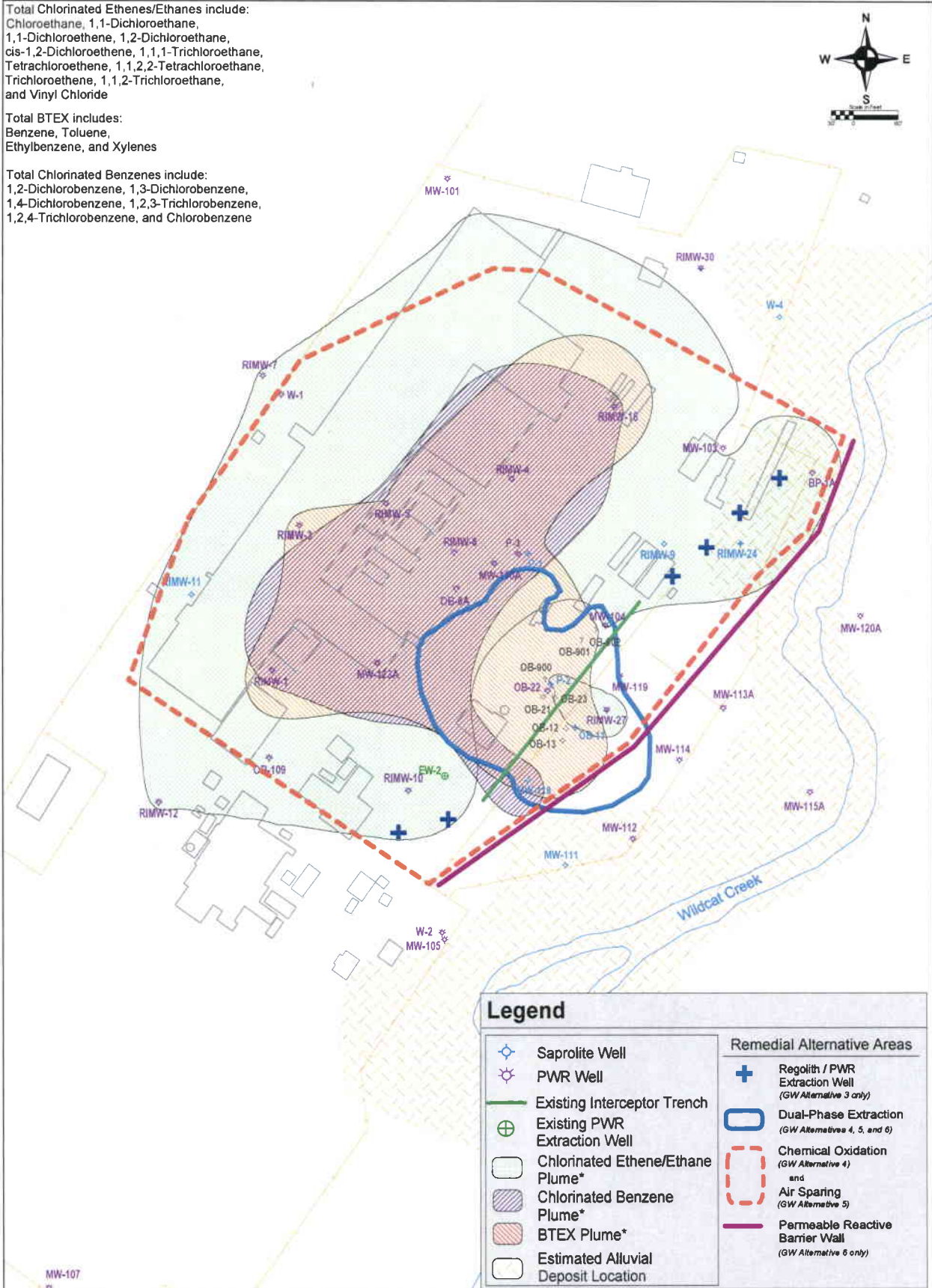
**Figure 5-1**  
**Site Conceptual Exposure Model**  
 Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, SC



Total Chlorinated Ethenes/Ethanes include:  
 Chloroethane, 1,1-Dichloroethane,  
 1,1-Dichloroethene, 1,2-Dichloroethane,  
 cis-1,2-Dichloroethene, 1,1,1-Trichloroethane,  
 Tetrachloroethene, 1,1,2,2-Tetrachloroethane,  
 Trichloroethene, 1,1,2-Trichloroethane,  
 and Vinyl Chloride

Total BTEX includes:  
 Benzene, Toluene,  
 Ethylbenzene, and Xylenes

Total Chlorinated Benzenes include:  
 1,2-Dichlorobenzene, 1,3-Dichlorobenzene,  
 1,4-Dichlorobenzene, 1,2,3-Trichlorobenzene,  
 1,2,4-Trichlorobenzene, and Chlorobenzene



\*Plume - Areas with greater than 5 ug/L total Chlorinated Ethene/Ethanes, Chlorinated Benzenes, or BTEX

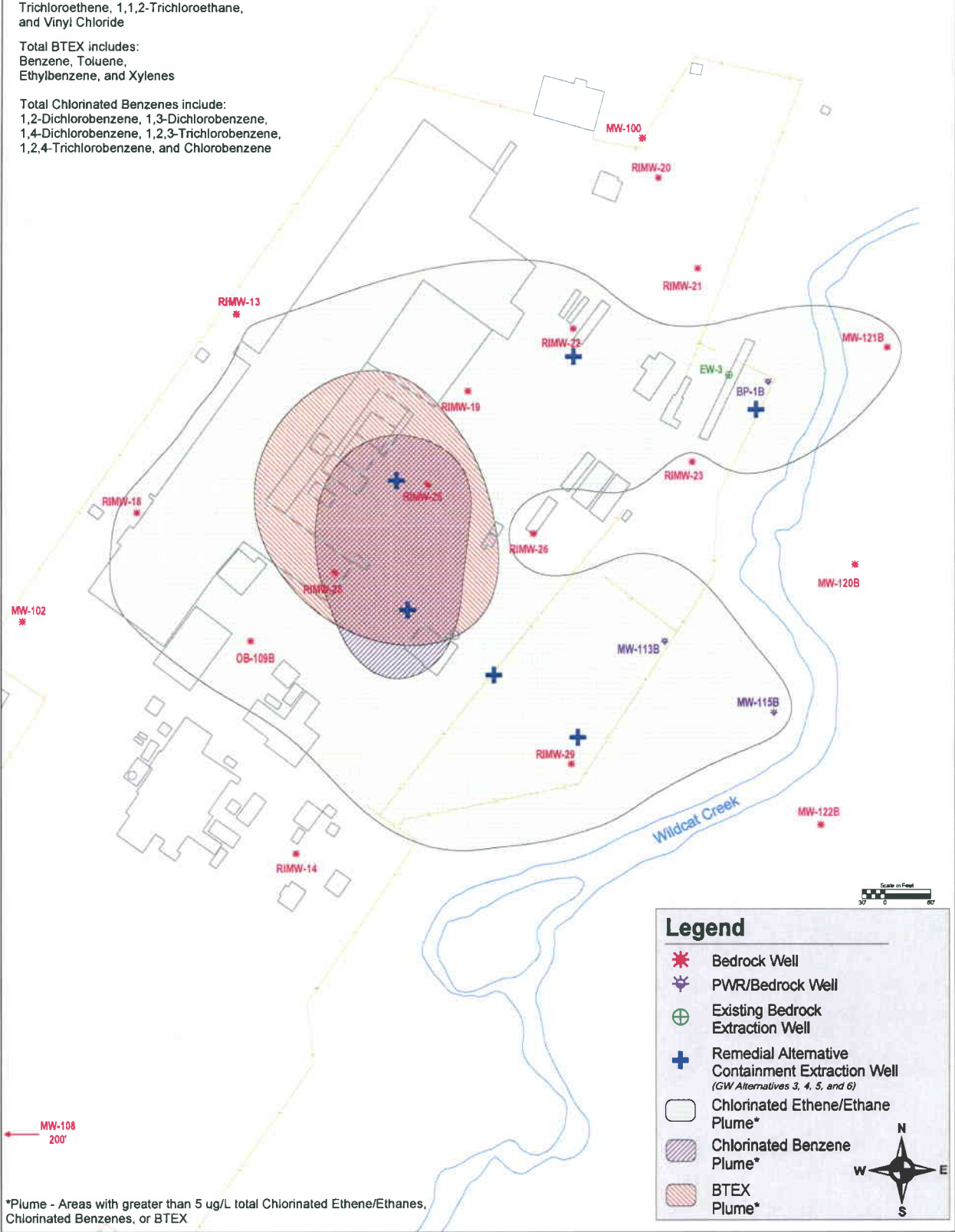
**Figure 5-1**  
**Regolith Groundwater Remedial**  
**Alternative Locations**

Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Total Chlorinated Ethenes/Ethanes include:  
 Chloroethane, 1,1-Dichloroethane,  
 1,1-Dichloroethene, 1,2-Dichloroethane,  
 cis-1,2-Dichloroethene, 1,1,1-Trichloroethane,  
 Tetrachloroethene, 1,1,2,2-Tetrachloroethane,  
 Trichloroethene, 1,1,2-Trichloroethane,  
 and Vinyl Chloride

Total BTEX includes:  
 Benzene, Toluene,  
 Ethylbenzene, and Xylenes

Total Chlorinated Benzenes include:  
 1,2-Dichlorobenzene, 1,3-Dichlorobenzene,  
 1,4-Dichlorobenzene, 1,2,3-Trichlorobenzene,  
 1,2,4-Trichlorobenzene, and Chlorobenzene



\*Plume - Areas with greater than 5 ug/L total Chlorinated Ethene/Ethanes, Chlorinated Benzenes, or BTEX

**Legend**

- \* Bedrock Well
- ⚡ PWR/Bedrock Well
- ⊕ Existing Bedrock Extraction Well
- ⊕ Remedial Alternative Containment Extraction Well (GW Alternatives 3, 4, 5, and 6)
- Chlorinated Ethene/Ethane Plume\*
- ▨ Chlorinated Benzene Plume\*
- ▨ BTEX Plume\*

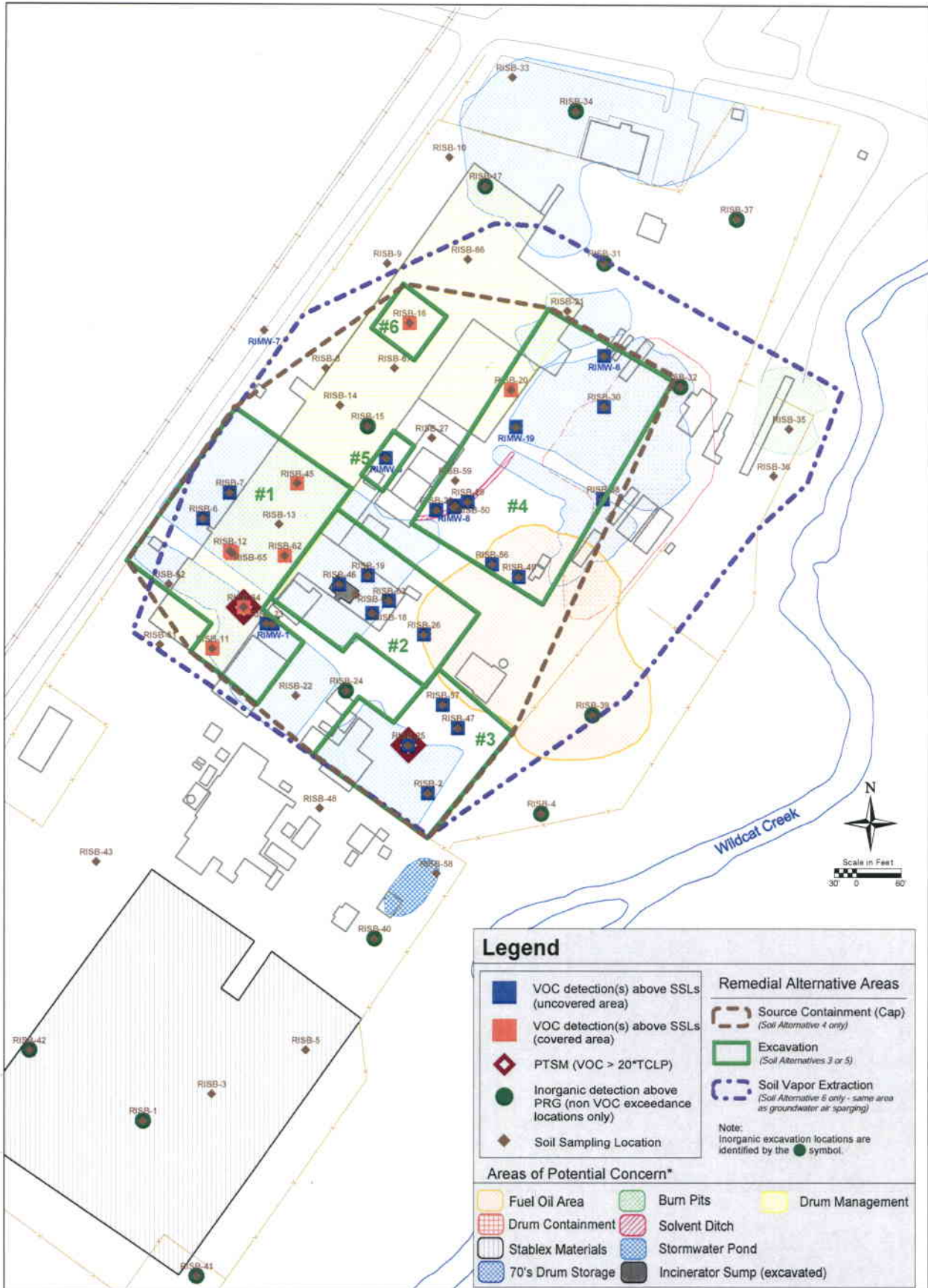
Scale in Feet: 0, 50, 100

North Arrow: N, S, E, W

**Figure 5-2**  
**Bedrock Groundwater Remedial**  
**Alternative Locations**

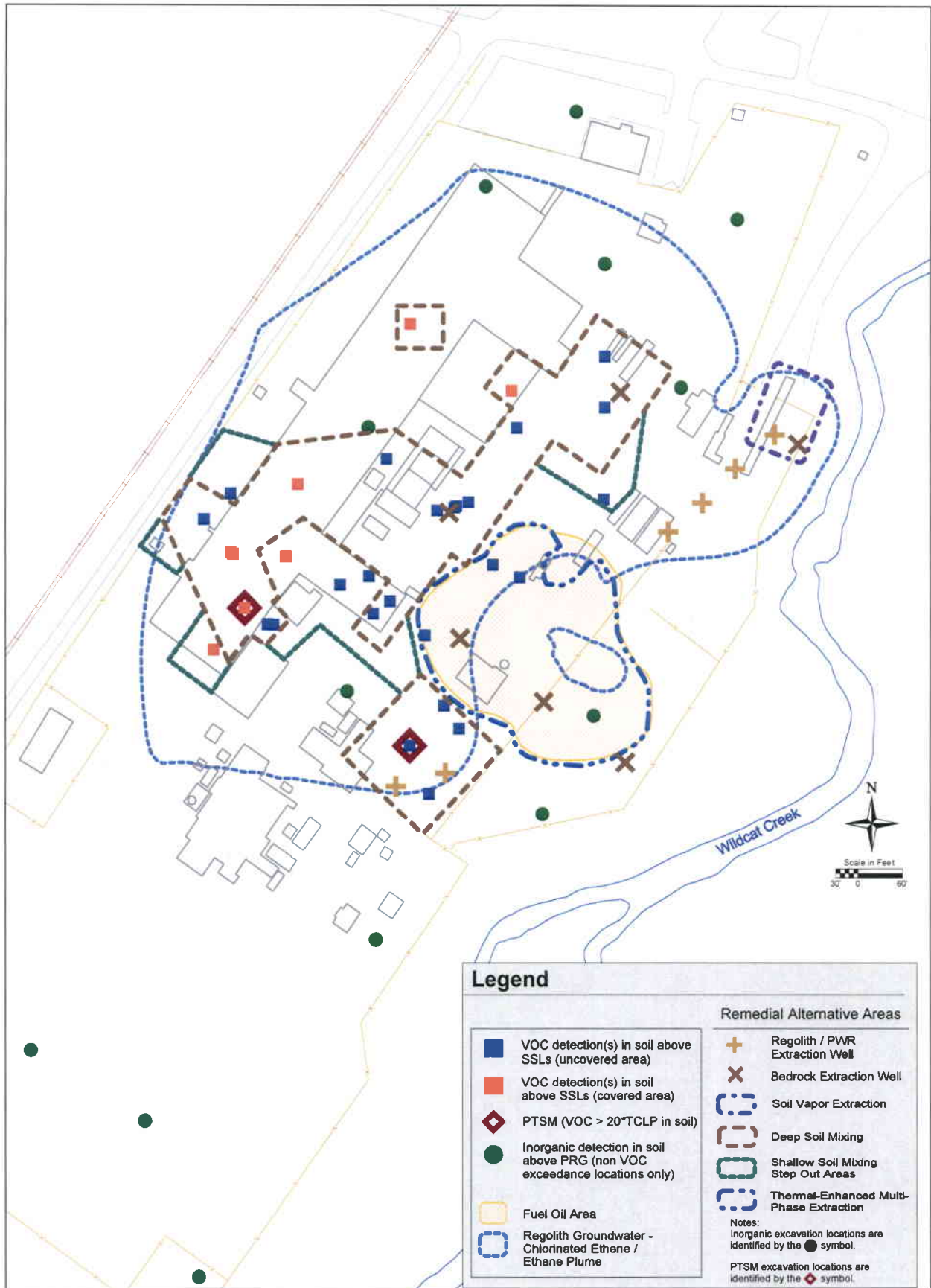
Feasibility Study Report  
 Former PSC Site - Rock Hill, SC





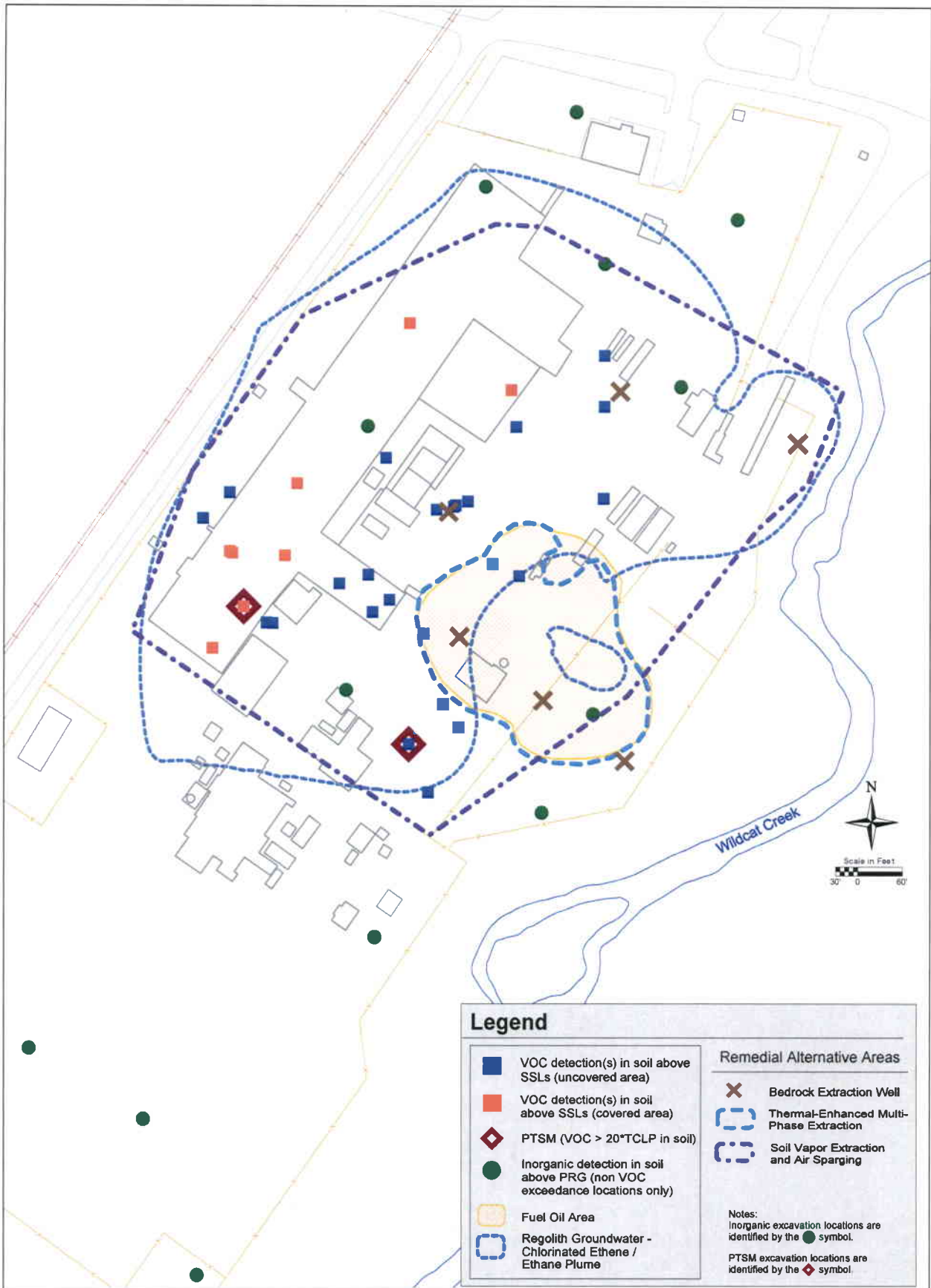
SSL - Soil Screening Level with Dilution-Attenuation Factor (DAF) of 7 in uncovered areas and DAF of 103.3 in covered areas  
 PRG - Preliminary Remediation Goal for industrial soil  
 PTSM - Principal Threat Source Material, defined as 20 \* EPA toxicity criteria (i.e., TCLP)  
 \*Areas of Potential Concern derived from "Environmental Data Review and Summary of Current Environmental Conditions," prepared by URS Corporation (March 2006)

**Figure 5-3**  
**Soil Remedial Alternative Locations**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC



SSL - Soil Screening Level with Dilution-Attenuation Factor (DAF) of 7 in uncovered areas and DAF of 103.3 in covered areas  
 PRG - Preliminary Remediation Goal for industrial soil  
 PTSM - Principal Threat Source Material, defined as 20 \* EPA toxicity criteria (i.e., TCLP)

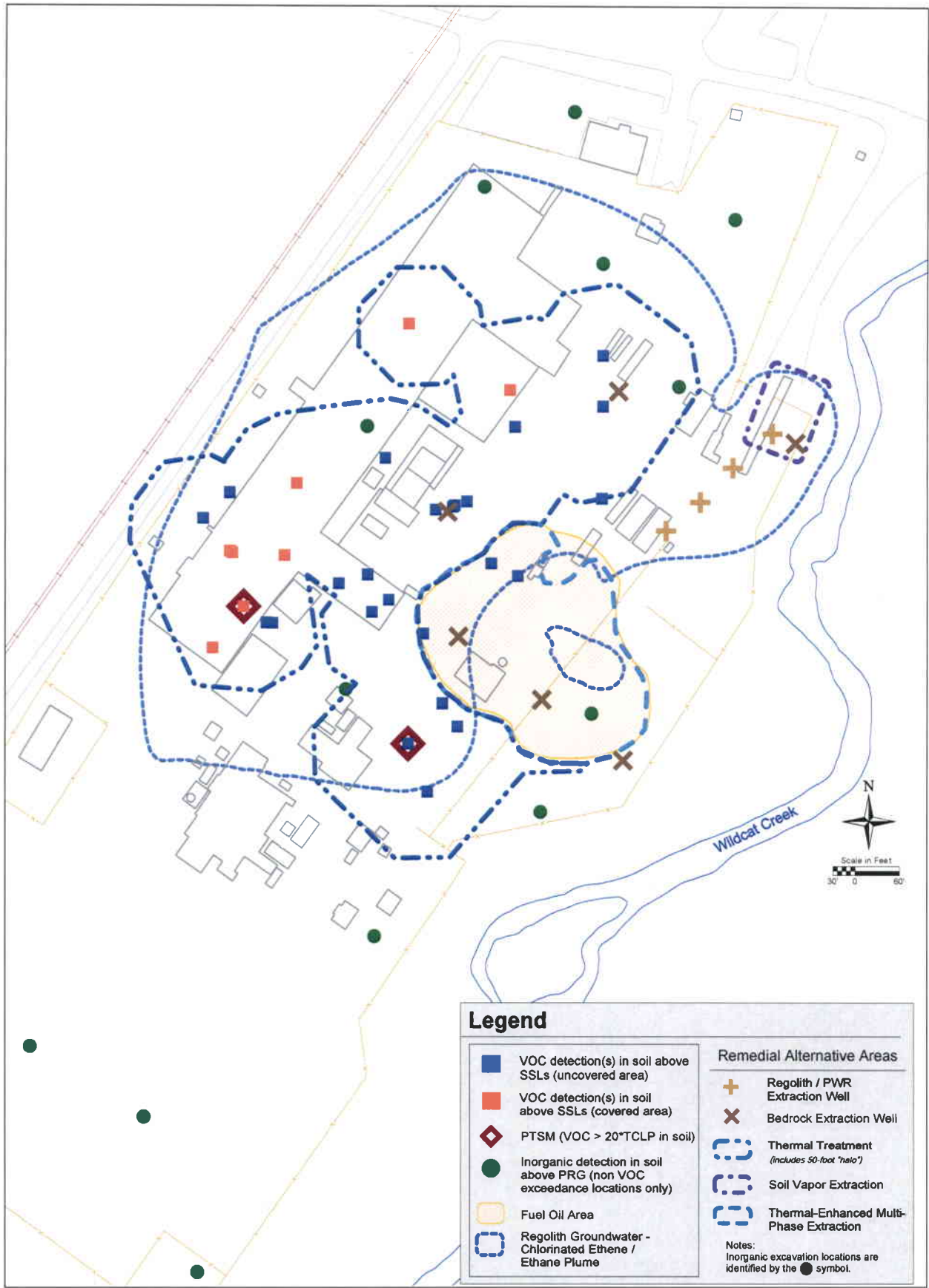
**Figure 5-4**  
**Combination Alternative 1 Locations**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC



SSL - Soil Screening Level with Dilution-Attenuation Factor (DAF) of 7 in uncovered areas and DAF of 103.3 in covered areas  
 PRG - Preliminary Remediation Goal for industrial soil  
 PTSM - Principal Threat Source Material, defined as 20 \* EPA toxicity criteria (i.e., TCLP)

**Figure 5-5**  
**Combination Alternative 2 Locations**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC





SSL - Soil Screening Level with Dilution-Attenuation Factor (DAF) of 7 in uncovered areas and DAF of 103.3 in covered areas  
 PRG - Preliminary Remediation Goal for industrial soil  
 PTSM - Principal Threat Source Material, defined as 20 \* EPA toxicity criteria (i.e., TCLP)

**Legend**

<span style="color: blue;">■</span>	VOC detection(s) in soil above SSLs (uncovered area)	<b>Remedial Alternative Areas</b>	
<span style="color: red;">■</span>	VOC detection(s) in soil above SSLs (covered area)	<span style="color: orange;">+</span>	Regolith / PWR Extraction Well
<span style="color: red;">◆</span>	PTSM (VOC > 20*TCLP in soil)	<span style="color: brown;">x</span>	Bedrock Extraction Well
<span style="color: green;">●</span>	Inorganic detection in soil above PRG (non VOC exceedance locations only)	<span style="border: 1px dotted blue; border-radius: 50%; padding: 2px;"> </span>	Thermal Treatment (includes 50-foot "halo")
<span style="background-color: yellow; border: 1px solid black; border-radius: 50%; padding: 2px;"> </span>	Fuel Oil Area	<span style="border: 1px dashed blue; border-radius: 50%; padding: 2px;"> </span>	Soil Vapor Extraction
<span style="border: 1px dashed blue; border-radius: 50%; padding: 2px;"> </span>	Regolith Groundwater - Chlorinated Ethene / Ethane Plume	<span style="border: 1px dash-dot blue; border-radius: 50%; padding: 2px;"> </span>	Thermal-Enhanced Multi-Phase Extraction

Notes:  
 Inorganic excavation locations are identified by the ● symbol.

**Figure 5-6**  
**Combination Alternative 3 Locations**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

# Tables

**Table 2-1**  
**Risk and Hazard Evaluation**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

	Exceeds Acceptable Cancer Risk Range? <sup>1</sup>	Exceeds Noncancer HI Threshold? <sup>2</sup>
<b>CURRENT EXPOSURE TO CHEMICALS SURFACE SOIL (EXCLUDING HOT SPOT AREAS AND BENEATH STRUCTURES) AND GROUNDWATER</b>		
<u>O&amp;M Worker</u>	No	No
<u>Trespasser</u>	Yes	No
<b>CURRENT EXPOSURE TO CHEMICALS IN HOT SPOT AREA 1 SURFACE SOIL AND GROUNDWATER</b>		
<u>O&amp;M Worker</u>	Yes	No
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT AREA 1 SURFACE SOIL AND GROUNDWATER</b>		
<u>Industrial Worker</u>	Yes	Yes
<u>Resident</u>	Yes	Yes
<b>CURRENT/FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT AREA 1 SURFACE SOIL AND GROUNDWATER</b>		
<u>Trespasser / Recreational</u>	Yes	Yes
<b>CURRENT EXPOSURE TO CHEMICALS IN HOT SPOT AREA 2 SURFACE SOIL AND GROUNDWATER</b>		
<u>O&amp;M Worker</u>	Yes	No
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT AREA 2 SURFACE SOIL AND GROUNDWATER</b>		
<u>Industrial Worker</u>	Yes	Yes
<u>Resident</u>	Yes	Yes
<b>CURRENT/FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT AREA 2 SURFACE SOIL AND GROUNDWATER</b>		
<u>Trespasser / Recreational</u>	No	No
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT AREA 3 SURFACE SOIL AND GROUNDWATER</b>		
<u>Trespasser / Recreational</u>	Yes	Yes
<u>Industrial Worker</u>	Yes	Yes
<u>Resident</u>	Yes	Yes
<b>FUTURE EXPOSURE TO CHEMICALS IN SURFACE SOIL (EXCLUDING HOT SPOT AREAS) AND GROUNDWATER</b>		
<u>Industrial Worker</u>	Yes	Yes
<u>Trespasser / Recreational</u>	Yes	No
<u>Resident</u>	Yes	Yes
<b>FUTURE EXPOSURE TO CHEMICALS IN SUBSURFACE SOIL (EXCLUDING HOT SPOT AREAS) AND GROUNDWATER</b>		
<u>Excavation Worker</u>	No	Yes
<u>Industrial Worker</u>	Yes	Yes
<u>Resident</u>	Yes	Yes
<b>FUTURE EXPOSURE TO CHEMICALS IN RIMW-6 AREA SUBSURFACE SOIL AND GROUNDWATER</b>		
<u>Industrial Worker</u>	Yes	Yes
<u>Excavation Worker</u>	No	No
<u>Resident</u>	Yes	Yes
<b>FUTURE EXPOSURE TO CHEMICALS IN RISB-12 AREA SUBSURFACE SOIL AND GROUNDWATER</b>		
<u>Industrial Worker</u>	Yes	Yes
<u>Excavation Worker</u>	No	Yes
<u>Resident</u>	Yes	Yes
<b>FUTURE EXPOSURE TO CHEMICALS IN RISB-18 AREA SUBSURFACE SOIL AND GROUNDWATER</b>		
<u>Industrial Worker</u>	Yes	Yes
<u>Excavation Worker</u>	No	No
<u>Resident</u>	Yes	Yes
<b>FUTURE EXPOSURE TO CHEMICALS IN RISB-25 AREA SUBSURFACE SOIL AND GROUNDWATER</b>		
<u>Industrial Worker</u>	Yes	Yes
<u>Excavation Worker</u>	Yes	Yes
<u>Resident</u>	Yes	Yes
<b>FUTURE EXPOSURE TO CHEMICALS IN RISB-64 AREA SUBSURFACE SOIL AND GROUNDWATER</b>		
<u>Industrial Worker</u>	Yes	Yes
<u>Excavation Worker</u>	Yes	Yes
<u>Resident</u>	Yes	Yes

1: EPA's target risk range is 1E<sup>-6</sup> to 1E<sup>-4</sup>.

2: EPA's noncancer threshold is 1

Hot Spot Area 1: Area including RISB-6, RISB-19, RISB-26 and RISB-46

Hot Spot Area 2: Area including RIMW-6

Hot Spot Area 3: Area including RISB-16



**Table 2-2**  
**Final Chemicals of Concern (COCs)**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Soil COCs	Selection Rationale
<b>Metals</b>	
Arsenic	Exceeds SSL
Barium	Exceeds SSL
Chromium	Exceeds SSL
Iron	Exceeds Non-Cancer HI of 1.0
Manganese	Exceeds Non-Cancer HI of 1.0
Nickel	Exceeds SSL
Selenium	Exceeds SSL
Thallium	Exceeds Non-Cancer HI of 1.0
Vanadium	Exceeds Non-Cancer HI of 1.0
<b>SVOCs</b>	
N-Nitrosodiphenylamine	Exceeds SSL
<b>VOCs</b>	
1,1,1-Trichloroethane	Exceeds SSL
1,1,2-Trichloroethane	Exceeds SSL
1,1-Dichloroethene	Exceeds SSL
1,2,4-Trichlorobenzene	Exceeds SSL
1,2-Dichlorobenzene	Exceeds SSL
1,2-Dichloroethane	Exceeds Cancer Risk Range
1,4-Dichlorobenzene	Exceeds SSL
Acetone	Exceeds SSL
Benzene	Exceeds SSL
Chlorobenzene	Exceeds SSL
Chloroform	Exceeds SSL
cis-1,2-Dichloroethene	Exceeds SSL
Ethylbenzene	Exceeds SSL
Methylene chloride	Exceeds SSL
Tetrachloroethene	Exceeds Cancer Risk Range
Toluene	Exceeds SSL
Trichloroethene	Exceeds Cancer Risk Range
Vinyl chloride	Exceeds SSL
Xylenes (Total)	Exceeds SSL

Groundwater COCs	Selection Rationale
<b>Metals</b>	
Manganese	Exceeds Non-Cancer HI of 1.0
<b>VOCs</b>	
1,1,1-Trichloroethane	Exceeds MCL
1,1,2-Trichloroethane	Exceeds MCL
1,1-Dichloroethene	Exceeds MCL
1,2,4-Trichlorobenzene	Exceeds MCL
1,2-Dichlorobenzene	Exceeds MCL
1,2-Dichloroethane	Exceeds Cancer Risk Range
1,4-Dichlorobenzene	Exceeds Cancer Risk Range
Benzene	Exceeds Cancer Risk Range
Bis(2-ethylhexyl)phthalate	Exceeds MCL
Carbon Tetrachloride	Exceeds MCL
Chlorobenzene	Exceeds MCL
Chloroethane	Exceeds Non-Cancer HI of 1.0
cis-1,2-Dichloroethene	Exceeds Cancer Risk Range
Ethylbenzene	Exceeds Non-Cancer HI of 1.0
Isopropylbenzene	Exceeds Non-Cancer HI of 1.0
Methylene chloride	Exceeds Cancer Risk Range
Tetrachloroethene	Exceeds Cancer Risk Range
Toluene	Exceeds Non-Cancer HI of 1.0
Trichloroethene	Exceeds Cancer Risk Range
Vinyl chloride	Exceeds Cancer Risk Range
Xylenes (Total)	Exceeds Non-Cancer HI of 1.0

**Notes:**

HI - Hazard Index

MCL - EPA Maximum Contaminant Level

SSL - EPA Region 9 Soil Screening Level (7 for uncovered, 103.3 for covered areas)

SVOCs - Semi-Volatile Organic Compounds

VOCs - Volatile Organic Compounds

**Table 3-1**  
**Potential Chemical-Specific ARARs**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Standard Requirement, Criteria, or Limitation	Citation	Description	ARAR/TBC	Rationale for implementation
<u>Federal Clean Air Act</u>	42 USC Section 7409	Establishes air quality levels that protect public health.	Applicable	Treatment of contaminated media may result in release of contaminants into the air.
National Primary and Secondary Ambient Air Quality Standards	40 CFR Part 50			
<u>Safe Drinking Water Act</u>	40 USC Section 300	Establishes health-based standards for public water systems. Maximum Contaminant Levels (MCLs) are legally enforceable federal drinking water standards.	Relevant & Appropriate	Institutional controls preventing potable water use at the site should preclude applicability; however, standards may still be relevant and appropriate.
National Primary Drinking Water Standards	40 CFR Part 141			
Maximum Contaminant Level Goals (MCLGs)	Publication L. No. 99-399, 100 Stat. 642 (1986)	Establishes drinking water quality goals set at levels of no known or anticipated adverse health effects.	Relevant & Appropriate	MCLGs for organic and inorganic contaminants should not be applicable if institutional controls are implemented but they may still be relevant and appropriate.
National Secondary Drinking Water Standards	40 CFR 143	Establishes welfare-based standards for public water systems (secondary maximum contaminant levels).	Relevant & Appropriate	Secondary standards for organic and inorganic contaminants are not enforceable regulations but may be considered relevant and appropriate.
<u>Resource Conservation and Recovery Act (RCRA) as Amended</u>	42 USC 6901, 6905, 6912, 6924, 6925			
Identification and Listing of Hazardous Waste	40 CFR Parts 262-265 and Parts 124, 270, and 271	Defines those solid wastes that are subject to regulation as hazardous wastes under 40 CFR Parts 262-265, 124, 270, and 271.	Applicable	Some of the site's COCs may be considered hazardous for disposal purposes.
RCRA Land Disposal Restrictions	40 CFR Part 268	Sets proper disposal protocols for contaminants found in soil or residues from any treatment process.	Applicable	Contamination in site soils, sediments, or other residues should be disposed of properly, so the regulation is applicable if remediation requires disposal of waste.

**Table 3-1**  
**Potential Chemical-Specific ARARs**

Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Standard Requirement, Criteria, or Limitation	Citation	Description	ARAR/TBC	Rationale for implementation
<u>Clean Water Act</u>	33 USC Section 1251-1376	Sets criteria for surface water quality based on toxicity to aquatic organisms and human health.	Applicable	AWQC criteria for organic and inorganic contaminants are applicable to surface waters on site, unless superseded by South Carolina water quality criteria.
Ambient Water Quality Criteria (AWQC)	40 CFR Part 131	Presents sediment concentration guidelines based on in-stream studies.	To Be Considered	Sediment contamination is not anticipated to be an issue at this site. However, Wildcat Creek is close to anticipated remediation areas and therefore sediment guidelines may need to be considered in the future.
<u>Toxicological Benchmarks for Screening Contaminants of Potential Concern for Effects on Sediment Assoc. Biota: 1997 Revision</u>	Publication ES/ERTM-95/R4 Oak Ridge National Lab	Establishes risk-based criteria for exposures to soil, air, and water and established soil screening levels for protection of groundwater.	Applicable	In the absence of state standards, these criteria are applicable to site soils. PRGs are used for metals COCs in soil.
<u>Preliminary Remediation Goals and Soil Screening Levels</u>	EPA Region 9			
<b>State</b> <u>South Carolina Safe Drinking Water Regulations</u>	CR, Chap. 61, Reg. 58.5	Identifies specific contaminants and establishes the maximum concentration of the contaminants that are allowed in drinking water served to the public.	Applicable	Applicable to waters at the site.
<u>South Carolina Water Classification Standards</u>	CR, Chap. 61, Reg. 68	Establishes specific numeric water quality standards for protecting classified and existing water uses.	Applicable	These standards are relevant and appropriate because of connection between groundwater and surface water.
<u>South Carolina Ambient Water Quality Standards</u>	Dept. of Health and Environmental Control; Regulation 61-62.5	Standards for the quality of ambient air at or beyond a property line on which a source of pollution is emitting.	Relevant & Appropriate	May be relevant and appropriate if onsite treatment units are part of remedial action.

**Table 3-2**  
**Potential Action-Specific ARARs**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Standard Requirement, Criteria, or Limitation	Citation	Description	ARAR/TBC	Rationale for implementation
<u>Federal Clean Air Act (CAA)</u> Air Quality Particulate Non-Degradation Policy	40 CFR 50 NAAQS	Establishes specific standards for total suspended particulates and prohibits degradation in any area where air quality is better or equal to the standards in OAC 3745-17-02.	Relevant & Appropriate	This citation is relevant for any remedial action involving treatment or construction that might result in the release of total suspended particulates that might contribute to deterioration of air quality.
National Emissions Standards for Hazardous Air Pollutants (NESHAPs) <u>Resource Conservation and Recovery Act (RCRA) as amended</u>	40 CFR 61	Emissions standard for hazardous air pollutants for which no ambient air quality standard exists.	Relevant & Appropriate	May be relevant or appropriate if groundwater recovery and/or onsite treatment units are part of remedial actions.
Hazardous Waste Determinations and Generators for Offsite TSD	40 CFR Part 262	Requirements for any generator who treats, stores, or disposes of hazardous wastes to determine whether or not the waste is hazardous.	Relevant & Appropriate	The procedures are established to determine whether wastes are subject to the requirements of RCRA. This citation is relevant if any soils, sediments, or other residue require characterization and removal for treatment, storage, or disposal (TSD).
Generators Who Transport Hazardous Waste for Offsite Treatment, Storage, or Disposal	40 CFR Part 262	Any generator of hazardous waste must use manifest system.	Relevant & Appropriate	This citation is relevant for any soils, sediments, and waters determined to be RCRA hazardous waste subject to the manifest requirements.
Land Disposal Restrictions	40 CFR 268	Provides for proper disposal of regulated contaminants found in soils and sediments.	Applicable	Potentially applicable if remedial actions call for the removal of contaminated sediment or soil for disposal.
Standards Applicable to Transport of Hazardous Waste	40 CFR Part 263	Establishes standards that apply to persons transporting hazardous waste with the U.S. if the transportation requires a manifest under 40 CFR 262.	Applicable	Potentially applicable if remedial actions call for offsite treatment and/or disposal of waste.

**Table 3-2**  
**Potential Action-Specific ARARs**

Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Standard Requirement, Criteria, or Limitation	Citation	Description	ARAR/TBC	Rationale for implementation
Criteria for Classification of Solid Waste Disposal Facilities and Practices	40 CFR Part 257	Establishes criteria for use in determining which solid waste disposal facilities and practices pose a reasonable probability of adverse effects on health or the environment and thereby constitute prohibited open dumps.	Relevant & Appropriate	Potentially applicable if remedial actions call for offsite treatment and/or disposal of waste.
RCRA Waste Management Program	40 CFR 264	Requires owner/operator to control wind dispersal of particulate matter and provides technical criteria for hazardous waste treatment, storage, and disposal (TSD). Citation also specifies closure performance standard.	Relevant & Appropriate	Some remedial actions will require conformance with RCRA closure performance standard. The control of fugitive dust is potentially relevant to this site. If the contamination is deemed a RCRA waste, then these requirements are also relevant.
RCRA Releases from Solid Waste Management Units	40 CFR Part 264 Subpart F	Establishes groundwater protection standards, monitoring requirements, and technical requirements.	Relevant & Appropriate	onsite disposal might cause migration into the underlying aquifer, and potentially contaminate the groundwater systems.
Discharge of Storm Water Runoff	40 CFR 122.26	Establishes minimum national standards which define the acceptable management of hazardous waste for owners and operators of facilities which treat, store, or dispose of hazardous waste.	Relevant & Appropriate	Some remedial actions will require conformance with RCRA closure performance standard. If the contamination is deemed a RCRA waste, then these requirements are also relevant.
NPDES	40 CFR 122	Requires storm water management.  General permits for discharge from construction.	Relevant & Appropriate	Required of all industrial and construction sites of greater than 1 acre that discharge storm water runoff to the waters of the United States.  Relevant to discharge of treated groundwater or surface water.

**Table 3-2**  
**Potential Action-Specific ARARs**

Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Standard Requirement, Criteria, or Limitation	Citation	Description	ARAR/TBC	Rationale for implementation
<u>Occupational Safety and Health Administration (OSHA)</u>				
Hazardous Waste Site Operations	29 CFR 1910	Provides safety rules for handling specific chemicals for site workers during remedial activities.	Relevant & Appropriate	Health and safety requirements are appropriate to all potential remedial actions.
<u>State</u>				
<u>South Carolina Safe Drinking Water Regulations</u>	CR, Chap. 61, Regulation 60	Establishes MCLs for the protection of human health.	Relevant & Appropriate	Relevant with discharge to surface water or POTW.
<u>South Carolina Water Classification Standards</u>	CR, Chap. 61, Reg. 68	Establishes surface water quality standards for the protection of the environment.	Relevant & Appropriate	Relevant if remedial action includes discharge of treated water.
<u>South Carolina Hazardous Waste Management Regulations</u>	CR, Chap. 61, Reg. 79	Establishes requirements for hazardous waste treatment, storage, and disposal (TSD) facilities	Applicable	Applicable if remedial action includes onsite treatment or storage of hazardous wastes.
<u>South Carolina Hazardous Waste Management Location Standards</u>	CR, Chap. 61, Reg. 104	Establishes requirements for the location of hazardous waste treatment, storage, and disposal (TSD) facilities	Applicable	Relevant if remedial action includes onsite treatment or storage of hazardous wastes.
<u>South Carolina Solid Waste Management Regulations</u>	CR, Chap. 61, Reg. 107	Specifies the performance standards that must be met by disposal facilities.	Applicable	Applicable if remedial action includes onsite treatment, storage, disposal, or transport of solid wastes.
<u>South Carolina Air Pollution Control Regulations</u>	Dept. of Health & Environmental Control, Regulation 61-62	Air pollution control by established air quality and emission standards.	Relevant & Appropriate	Applicable if selected remedial alternative produces air emissions.
<u>South Carolina NPDES Permit Regulations</u>	CR, Title 61, Cap. 9	Requires permit for discharge of wastes into waters of the state.	Relevant & Appropriate	Relevant if remedial action includes discharge of treated water.
<u>South Carolina Underground Injection Control Regulations</u>	CR, Chap. 61, Reg. 87	Requirements for controlling underground injection in the state.	Relevant & Appropriate	Relevant if remediation involves underground injection of contaminated media or chemical additive.

**Table 3-3**  
**Potential Location-Specific ARARs**

Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Standard Requirement, Criteria, or Limitation	Citation	Description	ARAR/TBC	Rationale for implementation
<u>Federal Clean Water Act</u>	33 USC Section 1251-1376 40 CFR Part 230	Requires Permit for discharge of dredge or fill material into aquatic environments. Requires action to conserve endangered species within critical habitat upon which species depend; includes consultation with the Department of the Interior.	To Be Considered	May be applicable at the site if remedies involve work in Wildcat Creek.
Dredge or Fill Requirements (Section 404)	16 USC Section 1531; 40 CFR Part 6.302; 50 CFR Part 402	Established a prohibition, unless permitted, to pursue, hunt, capture, kill, or take any migratory bird or attempt any of these actions. Also protects migratory birds in their environments.	Relevant & Appropriate	No threatened or endangered species are known to occur on site, but some have the potential to occur in the general area of the site.
<u>Migratory Bird Treaty of 1973</u>	16 USC Section 703	Provides for the policy to develop consistent and effective recommendations to protect and conserve natural resources. Also allows federal and private developers to incorporate mitigation measures.	Relevant & Appropriate	Potential remedial alternatives may adversely affect migratory birds.
U.S. Fish and Wildlife Service Mitigation Policy	FR Vol 46 (15): 7656-7663	Through process of classification, groundwater resources are separated into categories on the basis of their value to society, use, and vulnerability to contamination. Groundwater classes factor into deciding the level of protection or remediation the resource will be provided.	Applicable	Many species of plants and animals occur on site or are expected to occur on site.
Groundwater Classification	EPA Groundwater Protection Strategy		To Be Considered	Contaminants are present in groundwater.

**Table 3-3**  
**Potential Location-Specific ARARs**

Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Standard Requirement, Criteria, or Limitation	Citation	Description	ARAR/TBC	Rationale for implementation
<u>Resource Conservation and Recovery Act (RCRA) Releases from Solid Waste Management Units</u>	42 USC 6901, 6905, 6912, 6924, 6925			
RCRA Location Standards	40 CFR Part 264.18(b)	A TSD facility must be designed, constructed and maintained to avoid washout on a 100-year floodplain. Also, a TSD facility must not be located within 200 feet from a fault line.	Applicable	Potential remedial alternatives may be implemented within the 100-year floodplain.
Protection of Wetlands and Floodplains	40 CFR Part 6, Appendix A	Contains EPA's regulations for implementing Executive Orders 11988 and 11990.	Applicable	Site is near Lower Catawba River floodplain.
Floodplain Management Executive Order	Executive Order 11988	Action to avoid adverse effects, minimize potential harm, and restore and preserve natural and beneficial values of the floodplain.	Applicable	Site is near Lower Catawba River floodplain.
<u>State</u> South Carolina Hazardous Waste Facility Siting Standards	CR, Chap. 61, Reg. 104	Creates requirements for the location of hazardous waste TSD facilities. Such facilities will be limited to those areas where there will be minimal impact on human health and the environment.	Relevant & Appropriate	May be relevant and appropriate if onsite treatment units are used for remediation of contaminated media.



**Table 3-4**  
**Groundwater Remedial Goals**  
 Feasibility Study  
 Former PSC Site - Rock Hill, SC

Compound	Remedial Goal (ug/L)	Source	Basis for Establishing an RG
1,1,1-Trichloroethane	200	MCL	Exceeds MCL
1,1,2-Trichloroethane	5	MCL	Exceeds MCL
1,1-Dichloroethene	7	MCL	Exceeds MCL
1,2,4-Trichlorobenzene	70	MCL	Exceeds MCL
1,2-Dichlorobenzene	600	MCL	Exceeds MCL
1,2-Dichloroethane	5	MCL	RA and Exceeds MCL
1,4-Dichlorobenzene	75	MCL	RA and Exceeds MCL
Benzene	5	MCL	RA and Exceeds MCL
Bis(2-ethylhexyl)phthalate	6	MCL	Exceeds MCL
Carbon tetrachloride	5	MCL	Exceeds MCL
Chlorobenzene	100	MCL	Exceeds MCL
Chloroethane	4.6	PRG	RA
cis-1,2-Dichloroethene	70	MCL	RA and Exceeds MCL
Ethylbenzene	700	MCL	RA and Exceeds MCL
Methylene chloride	5	MCL	RA and Exceeds MCL
Tetrachloroethene	5	MCL	RA and Exceeds MCL
Toluene	1000	MCL	RA and Exceeds MCL
Trichloroethene	5	MCL	RA and Exceeds MCL
Vinyl chloride	2	MCL	RA and Exceeds MCL
Xylenes (Total)	10000	MCL	RA and Exceeds MCL

Notes:

MCL - U.S. Environmental Protection Agency Maximum Contaminant Level (June 2003)

PRG - EPA Region 9 Preliminary Remediation Goal for tap water (October 2004)

RA - Indicates that this compound was detected at levels that result in a risk assessment calculation above established non-cancer or cancer risk ranges.

Isopropylbenzene was identified as posing a non-cancer human health risk during the risk assessment. However, this compound was not included on this table because neither an MCL or PRG is established for this compound.

**Table 3-5**  
**Soil Remedial Goals**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Compound	Protection of Groundwater Uncovered Areas				Protection of Groundwater Areas Under Buildings / Slabs				Protection of Human Health		
	Remedial Goal (mg/kg)	Source	Basis for Establishing an RG	Remedial Goal (mg/kg)	Source	Basis for Establishing an RG	Remedial Goal (mg/kg)	Source	Basis for Establishing an RG		
	1,1,1-Trichloroethane	0.70	SSL1	Exceeds SSL1							
1,1,2-Trichloroethane	0.006	SSL1	Exceeds SSL1	0.093	SSL2	Exceeds SSL2					
1,1-Dichloroethene	0.021	SSL1	Exceeds SSL1	0.31	SSL2	Exceeds SSL2					
1,2,4-Trichlorobenzene	2.1	SSL1	Exceeds SSL1								
1,2-Dichlorobenzene	6.3	SSL1	Exceeds SSL1								
1,2-Dichloroethane	0.007	SSL1	Exceeds SSL1	0.10	SSL2	Exceeds SSL2	0.6	PRG	RA and Exceeds PRG		
1,4-Dichlorobenzene	0.70	SSL1	Exceeds SSL1								
Acetone	5.6	SSL1	Exceeds SSL1								
Arsenic							1.6	PRG	Exceeds PRG		
Benzene	0.014	SSL1	Exceeds SSL1	0.21	SSL2	Exceeds SSL2	1.4	PRG	Exceeds PRG		
Chlorobenzene	0.49	SSL1	Exceeds SSL1								
Chloroform	0.21	SSL1	Exceeds SSL1				0.47	PRG	Exceeds PRG		
cis-1,2-Dichloroethene	0.140	SSL1	Exceeds SSL1	2.1	SSL2	Exceeds SSL2					
Ethylbenzene	4.9	SSL1	Exceeds SSL1	72.3	SSL2	Exceeds SSL2					
Iron							100,000	PRG	RA		
Manganese							19,458	PRG	RA		
Methylene chloride	0.007	SSL1	Exceeds SSL1	0.10	SSL2	Exceeds SSL2					
N-Nitrosodiphenylamine	0.42	SSL1	Exceeds SSL1								
Tetrachloroethene	0.021	SSL1	Exceeds SSL1	0.31	SSL2	Exceeds SSL2	1.3	PRG	RA and Exceeds PRG		
Thallium							67.5	PRG	RA and Exceeds PRG		
Toluene	4.2	SSL1	Exceeds SSL1	62.0	SSL2	Exceeds SSL2	520	PRG	Exceeds PRG		
Trichloroethene	0.021	SSL1	Exceeds SSL1	0.31	SSL2	Exceeds SSL2	0.11	PRG	RA and Exceeds PRG		
Vanadium							1,022	PRG	RA		
Vinyl chloride	0.005	SSL1	Exceeds SSL1	0.072	SSL2	Exceeds SSL2					
Xylenes (Total)	70	SSL1	Exceeds SSL1				420	PRG	Exceeds PRG		

**Notes:**

SSL1 - EPA Region 9 Soil Screening Level (October 2004) with a Dilution Attenuation Factor of 7 (see below)

SSL2 - EPA Region 9 Soil Screening Level (October 2004) with a Dilution Attenuation Factor of 103.3 (see below)

PRG - EPA Region 9 Preliminary Remediation Goal for Industrial Soil (October 2004)

RA - Indicates that this compound was detected at levels that result in a risk assessment calculation above established non-cancer or cancer risk ranges.

RGs apply to both surface and subsurface soil.

Dilution Attenuation Factors for uncovered areas and areas under building slabs were calculated by the South Carolina Department of Health and Environmental Control using site-specific assumptions. For determination of SSL exceedances, soil data were first segregated by the samples that were under building slabs and those that were not (e.g., exceedances of SSL2 for areas under buildings only incorporates soil data from samples collected under building slabs). Exceedances for industrial soil PRGs includes all soil areas.

Protection of Groundwater RG = [SSL with DAF of 1] \* [Site-Specific DAF]

**Table 4-1**  
**Initial Screening of Technologies and Process Options for Groundwater**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

General Response Action	Remedial Technology	Process Option	Description	Screening Comment								
No Action	None	Not Applicable	Site is left in its existing state.	Required for consideration by the NCP.								
	Institutional Controls	Access and Use Restrictions	Land Use and Deed Restrictions	Land use restrictions recorded in property deeds to prohibit groundwater or surface water use in impacted areas	Retained for further evaluation							
Environmental Monitoring		Air, Sol, Sediment, Surface Water, and/or Groundwater	All Processes	Site conditions and contaminant levels in these media would be monitored during and after implementation of remedial action	Retained for further evaluation							
				Containment / Removal	Use of grouts, low permeability slurry, or liners placed perpendicular to groundwater flow to form an impermeable barrier (vertical barrier)	Retained for further evaluation						
					Series of wells installed to collect or extract contaminated groundwater	Retained for further evaluation						
					A group of closely-spaced wells within a contaminated area is connected to a header pipe and pumped by a suction pump	Retained for further evaluation.						
Treatment		In Situ	Air Sparging	Perforated pipe or tile with a gravel-filled trench is used to remove or redirect contaminated groundwater	Retained for further evaluation.							
				System of wells to inject air into the aquifer to strip volatile organics from groundwater	Optimization of environmental conditions by injecting oxygen, nutrients, and (if necessary) microorganisms into the subsurface to enhance microbial degradation of contaminants.	Retained for further evaluation.						
					Enhanced Bioremediation	Natural subsurface processes—such as dilution, volatilization, biodegradation, adsorption, and chemical reactions with subsurface that reduce concentrations and/or mobility of contaminants.	Retained for further evaluation.					
						Monitored Natural Attenuation	Phytoremediation is a set of processes that use plants to clean contamination in soil, groundwater, surface water, sediment, and air. Phytoremediation is limited to shallow groundwater.	Rejected: Depth to water is too great				
							Chemical Oxidation	Oxidation chemically converts hazardous contaminants to non-hazardous or less toxic compounds that are more stable, less mobile, and/or inert. The oxidizing agents most commonly used are ozone, hydrogen peroxide, hypochlorites, chlorine, and chlorine dioxide	Retained for further evaluation.			
	Dual Phase Extraction (DPE)							A high vacuum system is applied to simultaneously remove various combinations of contaminated groundwater, separate-phase petroleum product, and hydrocarbon vapor from the subsurface	Retained for further evaluation.			
								Enhanced DPE	Dual phase extraction used in combination with injection of air or chemical to enhance vapor recovery of free phase UNAPL or high concentrations of dissolved VOCs.	Retained for further evaluation.		
									Passive/Reactive Treatment Walls	Trenches or walls are filled with a permeable medium that reacts with or traps contaminants as contaminated groundwater flows through the trench/wall	Retained for further evaluation	
										Thermal	Steam/hot air injection or electromagnetic/radio frequency/electrical conduction heating is used to increase the mobility of volatiles and facilitate extraction. The process includes a system for handling off-gases.	Retained for further evaluation
											In-Well Air Stripping	Air is injected into a double screened well, lifting the water in the well and forcing it out the upper screen. Simultaneously, additional water is drawn in the lower screen. Once in the well, some of the VOCs in the contaminated groundwater are transferred from the dissolved phase to the vapor phase by air bubbles. The contaminated air rises in the well to the water surface where vapors are drawn off and treated by a soil vapor extraction system
Evaporation		Contaminated waste stream is placed in large drying beds. Its volume is then reduced or eliminated through vaporization caused by solar heating.	Rejected: Ex-situ groundwater treatment system already being used on site.									

Technology / process option eliminated from further consideration.

**Table 4-1**  
**Initial Screening of Technologies and Process Options for Groundwater**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

General Response Action	Remedial Technology	Process Option	Description	Screening Comment	
Treatment	Ex Situ	Thermal	Wet Air Oxidation	Oxidation of organics in an aerator under high temperature and pressure.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Incineration	High temperatures, 1,600 to 2,200 degrees F, are used to volatilize and combust (in the presence of oxygen) organic contaminants in hazardous waste. Processes include liquid injection, rotary-kiln, fluidized- and circulatory-bed, and infrared.	Rejected. Ex-situ groundwater treatment system already being used on site.
	Biological		Biological Sorption	An innovative process being developed under the SITE Emerging Technologies Program. The process is based on the affinity of algae cell walls for heavy metal ions, and is being tested for the removal of metal ions containing high levels of dissolved solids from groundwater or surface leachate.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Wetland-Based Treatment	An innovative approach that uses natural biological and geochemical processes inherent in man-made wetlands to accumulate and remove metals from contaminated water. Process incorporates ecosystem components from wetlands to remove metals by filtration, ion exchange, adsorption, and precipitation through geochemical and microbial oxidation and reduction.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Biological Treatment	Aerated process consists of microbial degradation of wastes in an aerated surface impoundment (oxidation pond), lagoon, or biological digester. Anaerobic process consists of a low surface area to volume ratio (narrow to deep) used to increase degradation action by anaerobic bacteria.	Rejected. Ex-situ groundwater treatment system already being used on site.
	Off Site		Wastewater Treatment Facility	Extracted groundwater or surface water transported to a treatment, storage, and disposal facility for treatment.	Rejected. Ex-situ groundwater treatment system already being used on site.
	Physical / Chemical		Air Stripping	Mixing of large volumes of air with waste stream in a packed column or through diffused aeration to transfer volatile organics to air.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Carbon Adsorption	Adsorption of contaminants onto activated carbon by passing water through carbon column.	Retained. Current system uses carbon adsorption.
			Centrifugation	Stable colloidal particles are removed by the centrifugal forces created by high speed rotation in a cylindrical vessel.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Dehalogenation	Chemical agent is mixed with waste stream to strip halogen atoms from chlorinated hydrocarbons.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Evaporation & Distillation	Volatile organics are separated at optimum temperature and pressure using evaporation followed by condensation.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Filtration	Removal of suspended particles by passing the liquid waste stream through a granular or fabric media.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Ion Exchange	Contaminated water is passed through a resin bed where ions are exchanged between resin and water.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Liquid-Liquid Extraction	Two liquids are separated by the addition of a third liquid that is a solvent for one of the liquids and is insoluble for the other air.	Rejected. Ex-situ groundwater treatment system already being used on site.
			pH Adjustment	A chemical reagent is added to the waste stream to alter the pH.	Rejected. Ex-situ groundwater treatment system already being used on site.
			Oil-Water Separation	A gravity-based process used to separate two immiscible liquids, such as petroleum and water.	Retained. Current system uses oil-water separator.
			Precipitation / Coagulation / Flocculation	A chemical agent is mixed with the waste stream to form an insoluble product that can be removed from the waste stream by settling. Usually in conjunction with coagulation and flocculation and as a pretreatment step before organics treatment where the process could be easily fouled by inorganics.	Rejected. Ex-situ groundwater treatment system already being used on site.

Technology / process option eliminated from further consideration.

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**Table 4-1**  
**Initial Screening of Technologies and Process Options for Groundwater**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

General Response Action	Remedial Technology	Process Option	Description	Screening Comment		
Treatment	Ex Situ	Aeration	Aeration can be used to induce chemical precipitation of certain inorganic contaminants or strip volatile constituents.	Rejected. Ex-situ groundwater treatment system already being used on site.		
		Adsorption	Process is similar to carbon adsorption with a resin or other material replacing the carbon as the adsorbent.	Rejected. Ex-situ groundwater treatment system already being used on site.		
		Reverse Osmosis	Use of high pressure to force water through a membrane leaving contaminants behind.	Rejected. Ex-situ groundwater treatment system already being used on site.		
		Sedimentation	Suspended solids removed from liquid by gravity in a tank or lagoon. Often preceded by precipitation.	Rejected. Ex-situ groundwater treatment system already being used on site.		
		Steam Stripping	Mixing of large volumes of steam with the waste stream in a packed column or through diffused aeration to transfer volatile organics to the air.	Rejected. Ex-situ groundwater treatment system already being used on site.		
		Ultrafiltration	Removal of medium to high molecular weight solutes from solution by a semipermeable membrane under a low pressure gradient.	Rejected. Ex-situ groundwater treatment system already being used on site.		
		Discharge	On Site	Surface Water	Discharge of treated water to a surface water body.	Rejected. Ex-situ groundwater treatment system already being used on site.
				Injection Wells	Discharge of treated water by injection through on site wells.	Rejected. Ex-situ groundwater treatment system already being used on site.
				Spray Irrigation	Treated water discharged through plant uptake, evaporation and percolation through soil.	Rejected. Ex-situ groundwater treatment system already being used on site.
				Infiltration	Treated water allowed to infiltrate into the aquifer through use of open pond or underground piping.	Rejected. Ex-situ groundwater treatment system already being used on site.
Discharge	Off Site	Existing Industrial Wastewater Treatment Facility	Extracted groundwater discharged to existing industrial wastewater treatment plant.	Retained for further evaluation.		
		POTW	Extracted and/or treated groundwater discharged to local public-owned treatment works (POTW).	Retained for further evaluation.		

Technology / process option eliminated from further consideration.

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**Table 4-2**  
**Initial Screening of Technologies and Process Options for Soil**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

General Response Action	Remedial Technology	Process Option	Description	Screening Comment
Institutional Controls	None	Not Applicable	Site is left in its existing state.	Required for consideration by the NCP.
	Access and Use Restrictions	Land Use and Deed Restrictions	Land use restrictions recorded in property deeds to prohibit activities in impacted areas.	Retained for further evaluation.
Containment	Environmental Monitoring	Fencing	Security fence installed around contaminated area to limit access.	Retained for further evaluation.
		Air, Soil, Sediment, Surface Water, and/or Groundwater	Site conditions and contaminant levels in these media would be monitored during and after implementation of remedial action.	Retained for further evaluation.
	Caps	All Processes	Placement of a cap of low permeability material over the landfill or source areas to minimize the infiltration of surface water. Cap types include native soil, clay, asphalt, concrete, synthetic membrane, and RCRA multilayers.	Retained for further evaluation.
	Subsurface Barriers	All Processes	Use of grouts, low permeability slurry, or liners placed perpendicular to wastes to form an impermeable groundwater barrier (vertical barrier).	Retained for further evaluation.
Removal / Extraction	Surface Diversion / Collection	All Processes	Can include changes to surface topography grade to promote drainage away from contamination source area, creation of dikes and berms for erosion/sedimentation control and creation of channels to convey stream flows away from source areas.	Retained for further evaluation.
	Excavation	All Processes	Use of mechanical excavating equipment to remove and load contaminated sediment or soil for transport.	Retained for further evaluation.
Treatment	In Situ	Biodegradation	The activity of naturally-occurring microbes is stimulated by circulating water-based solutions through contaminated soil to enhance in situ biological degradation of organic contaminants. Nutrients, oxygen, or other amendments may be used to enhance biodegradation and contaminant desorption from subsurface materials.	Retained for further evaluation.
		Blowventing	Blowventing is the process of aerating soils to stimulate in situ biological activity and promote bioremediation. Blowventing typically is applied in situ to the vadose zone (i.e., unsaturated soils) by injecting oxygen in the form of air. Blowventing systems are designed to maximize biodegradation while minimizing volatilization. Additives required for chlorinated VOC degradation. Contaminants are made unavailable to biological organisms after uptake through tree (e.g., poplar) roots.	Rejected. Not generally used for chlorinated VOCs.
Physical/Chemical	In Situ	Phytoremediation	Contaminants are made unavailable to biological organisms after uptake through tree (e.g., poplar) roots.	Retained for further evaluation.
		Chemical Reduction / Oxidation	Reduction/oxidation chemically converts hazardous contaminants to non hazardous or less toxic compounds that are more stabilized soil columns formed by a series of mixing shafts where oxidant, for example, is injected into soil by pumping through the hollow stems of the shafts as they are advanced into the soil.	Retained for further evaluation.
		Soil Mixing	The Electrokinetic Remediation (ER) process removes metals and organic contaminants from low permeability soil, mud, sludge, and marine dredging. ER uses electrochemical and electrokinetics processes to desorb and then remove metals and polar organics. This in situ soil processing technology is primarily a separation and removal technique for extracting contaminants from soils.	Retained for further evaluation.
		Electrokinetic Separation	Water, or water containing an additive to enhance contaminant solubility, is applied to the soil or injected into the groundwater to raise the water table into the contaminated soil zone. Contaminants are leached into the groundwater, which is then extracted and captured/treated/removed.	Rejected. Vadose zone greater than 20 feet in many areas.
		Soil Flushing	Vacuum is applied through extraction wells to create a pressure gradient that induces gas-phase volatiles to diffuse through soil to extraction wells. The process includes a system for handling off gases. This technology is known as in situ soil venting, in situ volatilization, enhanced volatilization, or soil vacuum extraction.	Retained for further evaluation.
		Soil Vapor Extraction	Contaminants are physically bound or enclosed within a stabilized mass (solidification), or chemical reactions are induced between the stabilizing agent and contaminants to reduce their mobility (stabilization).	Rejected. Not used for chlorinated VOCs.
		Solidification / Stabilization	Electrodes for applying electricity, or joule heating, are used to melt contaminated soil, producing a glass and crystalline structure with very low leaching characteristics.	Retained for further evaluation.
		Vitrification	Electrical resistance heating uses an electrical current to heat less permeable soils such as clays and fine-grained sediments so that water and contaminants trapped in these relatively conductive regions are vaporized and ready for vacuum extraction.	Retained for further evaluation.
		Electrical Resistance Heating	Supplies heat to the soil through steel wells or with a blanket that covers the ground surface. As the polluted area is heated, the contaminants are destroyed or evaporated. Also referred to as electrical conductive heating or in situ thermal desorption.	Retained for further evaluation.
		Thermal Conductive Heating	Steam/jet air injection is used to increase the mobility of volatiles and facilitate extraction. The process includes a system for handling off gases.	Retained for further evaluation.
		Steam Extraction		

Technology / process option eliminated from further consideration.

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**Table 4-2**  
**Initial Screening of Technologies and Process Options for Soil**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

General Response Action	Remedial Technology	Process Option	Description	Screening Comment
Treatment	Ex-Situ	Thermal	High temperatures, 1,600 to 2,200 degrees F, are used to volatilize and combust (in the presence of oxygen) organic contaminants in hazardous waste. Processes include liquid injection, rotary-kiln, fluidized- and circulatory-bed, and infrared.	Retained for further evaluation.
		Thermal Desorption	Wastes are heated at low or medium temperatures to volatilize water and organic contaminants. A carrier gas or vacuum system transports volatilized water and organics to the gas treatment system.	Retained for further evaluation.
Disposal	On Site	Vitrification	Contaminated soil is melted at high temperatures to form glass and crystalline characteristics.	Retained for further evaluation.
		Solid Phase	Excavated sediment is mixed with amendments and placed in aboveground enclosures that have leachate collection systems and some form of aeration. Processes include prepared treatment beds, biotreatment cells, and soil piles. Moisture, heat, nutrients, oxygen, and pH may be controlled to enhance biodegradation.	Retained for further evaluation.
Disposal	Off Site	Slurry Phase	An aqueous slurry is created by combining sediment with additional water and other additives. The slurry is mixed to keep solids suspended and microorganisms in contact with the soil contaminants. Nitrogen, oxygen, and pH in the biosystem may be controlled to enhance biodegradation. Upon completion of the process, the slurry is dewatered and the treated soil is disposed.	Retained for further evaluation.
		Waste Treatment Facility	Contaminated sediments are excavated and transported to an offsite facility for treatment and disposal.	Retained for further evaluation.
Disposal	Off Site	Dehalogenation	Reagents are added to soils contaminated with halogenated organics. The dehalogenation process is achieved by either the replacement of the halogen molecules or the decomposition and partial volatilization of the contaminants.	Retained for further evaluation.
		Separation	Separation techniques concentrate contaminated solids through physical and chemical means. These processes seek to detach contaminants from their medium (i.e., the soil, sand, and/or binding material that contains them).	Rejected. Generally not used for chlorinated VOCs.
Disposal	Off Site	Soil Washing	Contaminants sorbed onto the soil particles are separated from soil in an aqueous-based system. The wash water may be augmented with a basic leaching agent, surfactant, pH adjustment, or chelating agent to help remove organics and heavy metals.	Rejected. Generally not used for chlorinated VOCs.
		Solidification / Stabilization	Contaminants are physically bound or encased within a stabilized mass (solidification), or chemical reactions/interactions are induced to help remove organics and heavy metals or otherwise prevent solubilization of contaminants.	Rejected. Not used for chlorinated VOCs.
Disposal	Off Site	Chemical Extraction	Waste contaminated soil and extractant are mixed in an extractor, dissolving the contaminants. The extracted solution is then placed in a separator, where the contaminants and extractant are separated for treatment and further use.	Retained for further evaluation.
		Chemical Reduction / Oxidation	Reduction/oxidation chemically converts hazardous contaminants to non hazardous or less toxic compounds that are more stable, less mobile, and/or inert. The reducing/oxidizing agents most commonly used are ozone, hydrogen peroxide, hypochlorites, and chlorine. Chemical oxidation is often enhanced using ultraviolet (UV) irradiation or chemical catalysts.	Retained for further evaluation.
Disposal	Off Site	New On Site RCRA Landfill	Excavated soil is permanently disposed of in a centrally-located, new onsite RCRA landfill.	Retained for further evaluation.
		RCRA Landfill (hazardous or Non-hazardous)	Excavated material (treated or untreated) is disposed of in a RCRA Subtitle C or D landfill depending on RCRA classification.	Retained for further evaluation.

Technology / process option eliminated from further consideration.

**Table 4-3**  
**Evaluation of Technologies and Process Options for Groundwater**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

General Response Action	Remedial Technology	Process Option	Effectiveness	Implementability	Cost	
Institutional Controls	No Action	Not Applicable	Does not achieve any measure of remediation or meet RAOs.	Readily implementable since no action is taken.	Negligible	
	Access and Use Restrictions	Land Use and Deed Restrictions	Can effectively prevent exposure and reduce risk. Does not actively reduce mobility, toxicity, or volume.	Readily implementable.	Low capital; low O&M	
Containment/Removal	Environmental Monitoring	Air, Soil, Sediment, Surface Water, and/or Groundwater	Does not achieve any measure of remediation or meet RAOs. Useful for tracking contaminant migration and/or effectiveness of remedial actions. Used in conjunction with other technologies.	Readily implementable. No construction or operation is necessary. Equipment, services, and personnel are readily available and procedures are in place.	Low capital; low to moderate O&M	
		Subsurface Barriers	Would effectively minimize the potential for exposure to contaminated groundwater, although it does not treat contamination.	Easily implemented. Equipment, services, and personnel readily available. Requires long-term maintenance.	Moderate capital; low O&M	
	Extraction Wells	All Processes	Effective in partial removal of contaminated groundwater from an aquifer and in providing containment of groundwater plume.	Easily implemented. Equipment, services, and personnel readily available. Requires long-term maintenance.	Low to moderate capital; moderate O&M	
		Well Points	Not cost effective in aquifers deeper than 20 ft bgs.	Easily implemented. Equipment, services, and personnel readily available. Requires long-term maintenance.	Low capital; low to moderate O&M	
Treatment	Subsurface Drains	All Processes	Effective in removing contaminated groundwater from an aquifer. Used in conjunction with groundwater treatment and/or hydraulic controls.	Easily implemented. Equipment, services, and personnel readily available. Requires long-term maintenance.	Moderate capital; moderate O&M	
		All Processes	Heterogeneous subsurface can decrease effectiveness significantly. Reduces contaminants below and above water table.	Easily implemented with standard operation and construction techniques. Chlorinated VOCs must be captured with an SVE system.	Moderate capital; low O&M	
	In Situ	Air Sparging	Good understanding of area hydrology required to ensure contaminants are not migrating through unknown pathways. Not a treatment technology.	Easily implemented with standard operation and construction techniques. Rebound may require multiple iterations.	Moderate capital; low to moderate O&M	
		Enhanced Bioremediation	Testing required to determine effectiveness. Good understanding of area hydrology is required. Treats a wide variety of VOCs.	Easily implemented with standard operation and construction techniques. Rebound may require multiple iterations.	Moderate capital; low O&M	
		Monitored Natural Attenuation	Good understanding of area hydrology required to ensure contaminants are not migrating through unknown pathways. Not a treatment technology.	Easily implemented with standard operation and construction techniques. Rebound may require multiple iterations.	Moderate capital; low to moderate O&M	
		Chemical Oxidation	Testing required to select oxidizer and prove ultimate effectiveness. Good understanding of area hydrology is required. Contaminant rebound is often observed. Not as effective in source areas.	Easily implemented with standard operation and construction techniques. Rebound may require multiple iterations.	Moderate capital; low to moderate O&M	
	Ex Situ	Dual Phase Extraction (DPE)	Effective process for capturing free phase organics. Used in conjunction with above groundwater and vapor treatment systems.	Easily implemented with standard operation and construction techniques. May require permitting.	Moderate capital; high capital; low O&M	
		Enhanced DPE	Specialized DPE enhancement. Effectively releases free phase contaminants sorbed to soil during vapor recovery.	Easily implemented with standard operation and construction techniques. May require permitting.	Moderate to high capital; low O&M	
		Passive/Reactive Treatment Walls	Effective in removing contaminants from groundwater. Long term treatment as groundwater is treated as it naturally moves toward the wall. Good understanding of hydrology and lithology is required.	Easily implemented with standard operation and construction techniques. Implementation becomes cost prohibitive in deeper aquifers.	Moderate to high capital; low O&M	
		Thermal	Most effective in high concentration "source" areas. High energy costs required, especially with contaminants with high boiling points.	Implementation requires vacuum system combined with steam injection.	High capital; low to moderate O&M	
		In-Wall Air Stripping	Most effective in high concentration areas with high Henry's Law constants.	Implementation requires vacuum system combined with water extraction and air injection.	Moderate to high capital; low to moderate O&M	
		Carbon adsorption	Effective for treating volatile organic compounds.	Already implemented. Expansion may be required.	Moderate capital and moderate O&M	
	Discharge	On Site	Oil-Water Separator	Effective for treating free phase contaminants in groundwater.	Already implemented. Expansion may be required.	Moderate capital and low O&M
			Existing Industrial Wastewater Treatment Facility	Effective means for disposal of treated groundwater.	Easily implemented with conventional construction materials and methods. Will require compliance with POTW pretreatment standards.	Low capital; moderate to high O&M
Off Site	POTW	Existing Industrial Wastewater Treatment Facility	Effective proven method of disposing of treated water. Discharge permit generally required.	Easily implemented with conventional construction materials and methods. Will require compliance with POTW pretreatment standards.	Low capital; low to moderate O&M	
		POTW	Technology / process option eliminated from further consideration.			

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**Table 4-4**  
**Evaluation of Technologies and Process Options for Soil**  
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General Response Action	Remedial Technology	Process Option	Effectiveness	Implementability	Cost
No Action	None	Not Applicable	Does not achieve any measure of remediation or meet RAOs.	Readily implementable since no action is taken.	Negligible
Institutional Controls	Access and Use Restrictions	Land Use and Deed Restrictions	Can effectively prevent exposure and reduce risk.	Readily implementable.	Low
		Fencing	Can effectively prevent exposure and reduce risk.	Readily implementable. Requires long-term maintenance. Equipment, services, and personnel are readily available and procedures are in place.	Low capital; low O&M
Containment	Environmental Monitoring	Air, Soil, Sediment, Surface Water, and/or Groundwater	Does not achieve any measure of remediation or meet RAOs. Useful for tracking contaminant migration and/or effectiveness of remedial actions. Used in conjunction with other technologies.	Readily implementable. No construction or operation is necessary. Equipment, services, and personnel are readily available and procedures are in place.	Low capital; low O&M
		Caps	Would effectively minimize the potential for direct contact with contaminated material, if properly maintained.	Implementable. Conventional technology. Equipment, personnel, and services readily available. Requires restrictions on future land use and long-term maintenance.	Moderate capital; low O&M
		Hydraulic Infiltration Control	Would be effective in reducing surface infiltration and reducing migration of contaminants.	Implementable. Conventional technology. Equipment, personnel, and services readily available. Requires restrictions on future land use and long-term maintenance.	Moderate capital; low O&M
		Subsurface Barriers	Would minimize migration of groundwater through the subsurface soil and reduce transport of contaminants through hydraulic controls.	Implementable. Conventional technology. Equipment, personnel, and services readily available. Requires restrictions on future land use and long-term maintenance.	Low to moderate capital; low to moderate O&M
		Physical Control	Would minimize migration of groundwater through the subsurface soil and reduce transport of contaminants through physical barriers.	Implementable. Conventional technology. Equipment, personnel, and services readily available. Requires restrictions on future land use and long-term maintenance.	Moderate capital; low O&M
Removal / Extraction	Excavation	Surface Diversion / Collection	Would minimize migration of contaminated runoff from source areas into the river. However large diversion area would be required because of the large soil footprint.	Implementable. Conventional technology. Equipment, personnel, and services readily available.	Low capital; low to moderate O&M
		All Processes	Proven reliable technology. Would effectively reduce the potential threat to human health and ecological receptors. Short term effects include noise and fugitive dust emissions.	Easily implementable. Equipment, personnel, and services are readily available. Potential ecological impacts must be considered.	Moderate capital; negligible O&M
Treatment	In Situ	Biodegradation	Can be effective in combination with groundwater bioremediation below the water table. Average depth to groundwater is 15-20 feet makes this a less viable option.	Implementation requires raising the water table elevation to distribute nutrients and microbes. Also, monitoring and controlling biodegradation process during treatment is difficult.	Moderate capital; low O&M
		Phytoremediation	Generally limited to soils within three feet of the surface. Long duration required for remediation. Efficiencies are often too low to meet sensitive endpoints. Contaminants may still enter the food chain through animals/insects that eat plant containing contaminants.	Readily implementable. Ex situ treatment via wetland troughs may be necessary for deeper contamination. Requires a large surface of land. Modification of ground surface at the site may be necessary to prevent flooding or erosion.	Low to moderate capital; low to moderate O&M
		Chemical Reduction / Oxidation	Extensive treatability testing would be required to evaluate the overall effectiveness of the process. Incomplete oxidation or formation of intermediate contaminants may occur depending on the contaminants and the oxidizing agents used.	Implementation requires raising the water table to distribute chemicals throughout vadose zone. Solids must be in solution. Waste composition must be well-known to prevent the inadvertent production of a more hazardous end product.	Moderate capital; moderate O&M
		Soil Mixing	Treatability testing would be required to evaluate the overall effectiveness of the process. Incomplete oxidation or formation of intermediate contaminants may occur, and the potential effects of the oxidant on the existing treatment system must be considered.	Readily implementable. A relatively new technology with limited data availability on previous performance.	Low to moderate capital; low O&M
		Electrokinetic Separation	Moisture content below 10% greatly reduces effective separation. More effective in low permeability soils. Not widely used.	Implementation tools not readily available. More widely used in sediments.	Moderate to high capital; moderate O&M

Technology / process option eliminated from further consideration.

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**Table 4-4**  
**Evaluation of Technologies and Process Options for Soil**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

General Response Action	Remedial Technology	Process Option	Effectiveness	Implementability	Cost
Treatment	In Situ	Physical / Chemical	Preferred method for soils VOC remediation with large vadose zone. Effectiveness decreased in lower permeability soils.	Implementable. Well known technology. Difficult to implement below water table and in low permeability sites.	Low to moderate capital, low to moderate O&M
		Thermal	Very high temperatures (1,600-2,000 C) required, resulting in significant energy requirements. Cost effectiveness decreases at large sites such as this one to other technologies because of energy costs.	Implementation problems occur where metals concentration in soils exceed their solubility in glass, or arsenic is present in waste. Safe effective treatment cannot be assured when pockets of vapor exist beneath the site.	Very high capital, low O&M
		Electrical Resistance Heating (ERH)	Significant energy requirements to effectively heat soil. Cost effectiveness decreases at large sites such as this one to other technologies because of energy costs. Generally combined with soil vapor extraction. Good for high concentration source areas and short term treatment.	Implementable. Fairly well known technology. Difficult to implement below water table because significant energy would be used to heat groundwater.	Very high capital, low O&M
		Thermal Conductive Heating	High temperatures (650-900 C) required, resulting in significant energy requirements. Cost effectiveness decreases at large sites such as this one to other technologies because of energy costs.	Implementable. Fairly well known technology. Difficult to implement below water table because significant energy would be used to heat groundwater.	Very high capital, low O&M
		Steam Injection	Cost effectiveness decreases with volume compared to other technologies. Moderate to high soil permeability required. Also, impermeable surface generally required below treatment area. Bedrock depths are as low as 110 feet in some areas of this site, decreasing the effectiveness of this technology in these areas	Implementation problems occur where low moisture content exists in subsurface. Technology is well known and fairly straightforward to implement.	High capital, low O&M
		Inoculation	High temperatures (870-1,200 C) required, resulting in significant energy requirements. The presence of metals may hinder the overall process. Off gases require treatment.	Excellent performance and permitting requirements must be met. Otherwise technology is very well known.	High capital, high O&M
		Thermal Desorption	Preferred technology for chlorinated VOC soils if ex-situ remediation is required. High energy requirements.	Implementation is well known. Clay and silty soils increase reaction time.	High capital, high O&M
		Vitrification	Very high temperatures (1,600-2,000 C) required, resulting in significant energy requirements. Cost effectiveness decreases with volume compared to other technologies.	Implementation problems occur where metals concentration in soils exceed their solubility in glass, or arsenic is present in waste. Extensive material handling needed to prepare soil or sediment for treatment.	High capital, moderate O&M
		Solid Phase	Bioplies, land farming, and composting treatments are proven technologies for nonhalogenated VOCs, but effectiveness varies significantly for chlorinated VOCs. Large footprint of available land required for treatment.	Implementation is straightforward and well known, combined with excavation.	Moderate capital, moderate O&M
		Slurry Phase	Primarily used for nonhalogenated compounds.	Implementation issues arise with heterogeneous soils, high fines content soils. Treatability study required.	High capital, high O&M
		Dehalogenation	Treatment for halogenated VOCs, however not targeted for chlorinated ethanes, which increases costs significantly. Not for large volumes.	Not generally used for large-scale volumes.	High capital, high O&M
		Chemical Extraction	Effective and reliable method for removing contaminants. Traces of chemical would remain in the treated solid, thus the toxicity of the chemical is an important consideration.	Control of emissions and leachate may be required. Some extraction chemicals may be toxic to some organisms, thus requiring very efficient separation or extraction chemical from solids before disposal.	High capital, moderate O&M
		Chemical Reduction / Oxidation	Extensive treatability testing would be required to evaluate the overall effectiveness of the process. Incomplete oxidation or formation of intermediate contaminants may occur depending on the contaminants and the oxidizing agents used.	Soils must be in solution. Waste composition must be well-known to prevent the inadvertent production of a more hazardous end product.	High capital, moderate O&M
		Waste Treatment Facility	Not effective for large volumes of waste (soil or sediment).	Readily implementable.	Low to moderate capital, negligible O&M
		Disposal	On Site	New Onsite RCRA Landfill	Waste is not remediated but RAOs are met with the effective containment of waste material. Applicable land disposal restrictions must be met prior to RAOs are met with the removal of waste from the site.
RCRA Landfill (Hazardous or Non-Hazardous)				A substantial amount of waste handling and characterization may be required.	Moderate capital, low O&M

Technology / process option eliminated from further consideration.

**Table 4-5**  
**Summary of Retained Technologies and Process Options for**  
**Groundwater**

Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

<b>General Response Action</b>	<b>Remedial Technology</b>	<b>Process Option</b>
No Action	None	Not Applicable
Institutional Controls	Access and Use Restrictions	Land Use and Deed Restrictions
	Environmental Monitoring	Air, Soil, Sediment, Surface Water, and/or Groundwater Monitoring
Containment	Subsurface Barriers	Physical Control
	Extraction	Extraction Wells Subsurface Drains / Horizontal Wells
Treatment	In Situ	Air Sparging In-Well Air Stripping Enhanced Bioremediation Monitored Natural Attenuation Chemical Oxidation Dual Phase Extraction (DPE) Enhanced DPE Passive / Reactive Treatment Walls Thermal
	Ex Situ	Carbon Adsorption Oil-Water Separation
Discharge	On Site	Existing Industrial Treatment System
	Off Site	POTW

**Table 4-6****Summary of Retained Technologies and Process Options for Soil**

Feasibility Study Report

Former PSC Site - Rock Hill, SC

<b>General Response Action</b>	<b>Remedial Technology</b>	<b>Process Option</b>
No Action	None	Not Applicable
Institutional Controls	Access and Use Restrictions	Land Use and Deed Restrictions Fencing
	Environmental Monitoring	Air, Soil, Sediment, Surface Water, and/or Groundwater Monitoring
Containment	Caps	Direct Access Control Hydraulic Infiltration Control
	Subsurface Barriers	Hydraulic Control Physical Control
	Surface Diversion / Collection	All Processes
Removal	Excavation	All Processes
Treatment	In Situ	Soil Mixing Soil Vapor Extraction (SVE) Thermal - Electrical Resistance Heating Thermal - Thermal Conductive Heating Thermal - Steam Injection
	Ex Situ	Incineration Biopiles Chemical Treatment Thermal Desorption
Disposal	Off Site	RCRA Landfill (Hazardous or Non Hazardous)

**Table 5-1**  
**Summary of Surface and Subsurface Soil Hot Spot Evaluation**  
 Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

Hot Spot Location	Screening Level Depth (ft)	Chemical of Potential Concern											Basis for Identification as a Hot Spot		
		1,2-DCA (mg/kg)	1,4-DCB (mg/kg)	cis-1,2-DCE (mg/kg)	Benzene (mg/kg)	PCE (mg/kg)	Toluene (mg/kg)	TCE (mg/kg)	VC (mg/kg)	Xylenes (mg/kg)					
Region 9 Residential Soil		0.28	3.4	43	0.64	0.48	520	0.48	0.079	270					
Subsurface Locations															
RISB-25	17-20 9-13	45 24													1,2-DCA
RISB-64	5-10 10-15 0-5	11 9.3 0.93		58	2.1	7.2 1.2 1.9			0.086		150 16 2.7				chlorinated VOCs
RIMW-6 (Hot Spot 2)	4-6 0-1								3.7 0.8		3.2	0.37			chlorinated VOCs
RISB-12	12-15				5.6					1,900			650		BTEX
RISB-18	1-5	4.8	4.0												chlorinated VOCs
Surface Locations															
RISB-16 (Hot Spot 3)	0-1 1-5					2.8 0.88									PCE
SB-6 (Hot Spot 1)	0-1					2.7									PCE

Notes:  
**Hot spot selection criteria:**  
 Subsurface soil location was selected as a hot spot if: (1) 2 or more chemicals exceeded screening criteria at a given location or (2) if chemical exceeded criteria, the concentration was 10x greater than the screening level.  
 Surface soil location was selected as a hot spot if residential criteria exceeded.

**Table 5-2**  
**Summary of Key Toxicological Properties for Chronic Noncarcinogenic**  
**Effects of Study Chemicals - Oral / Dermal**

Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

ORAL/DERMAL EXPOSURE PATHWAY									
Study Chemical	Chronic Reference Dose (RfD) (mg/(kg/day))	Confidence in Chronic RfD	Subchronic Reference Dose (RfD) (mg/(kg/day))	Medium of Exposure in Critical Study	Species Tested in Critical Study	Effect of Concern in Critical Study	Source of Chronic RfD	Source of Subchronic RfD	Modifying Factor/ Uncertainty Factor
<b>VOCS</b>									
Acetophenone	1.00E-01	Low	1.00E+00	Oral Subchronic Study	rat	General Toxicity	EPA, 2007	EPA, 1997	3000
Benzene	4.00E-03	medium	na	occupational inhalation study	human	Decreased lymphocyte count	EPA, 2007	EPA, 1997	300
Bromodichloromethane	2.00E-02	medium	2.00E-02	Chronic Mouse Gavage Bioassay	mouse	Renal cytomegaly	EPA, 2007	EPA, 1997	1000
Chlorobenzene	2.00E-02	medium	2.00E-01	13-Week Dog Study, Oral Exposure (capsule)	dog	Histopathologic changes in liver	EPA, 2007	EPA, 1997	1000
Chloroethane	4.00E-01	---	nl	---	---	---	NCEA	---	---
Chloroform	1.00E-02	medium	1.00E-02	oral (chronic bioassay)	dog	fatty cyst formations in the liver and elevated SGPT	EPA, 2007	EPA, 1997	1000
1,1-Dichloroethane	2.00E-01	---	1.00E-01	---	---	---	EPA PPRV	EPA, 1997	---
1,2-Dichlorobenzene	9.00E-02	low	9.00E-01	Oral Exposure (gavage)	rat	observed	EPA, 2007	EPA, 1997	1000
1,1-Dichloroethene	5.00E-02	medium	9.00E-03	Rat chronic drinking water study	rat	Liver toxicity (fatty change)	EPA, 2007	EPA, 1997	100
1,2-Dichloroethane	na	---	nl	---	---	---	EPA, 2007	EPA, 1997	---
cis-1,2-Dichloroethene	1.00E-02	---	1.00E-01	---	---	---	EPA PPRV	EPA, 1997	---
1,4-Dichlorobenzene	3.00E-02	---	9.00E-01	---	---	---	NCEA	EPA, 1997	---
Ethylbenzene	1.00E-01	low	1.00E+00	subchronic to chronic oral bioassay	rat	liver/kidney toxicity	EPA, 2007	EPA, 1997	1000
2-Hexanone	---	---	na	---	---	---	EPA, 2007	EPA, 2007	---
Isopropylbenzene	1.00E-01	low	nl	oral gavage	rat	Increased kidney weight	EPA, 2007	EPA, 1997	---
4-Methyl-2-pentanone	---	---	8.00E-01	---	---	---	EPA, 2007	EPA, 1997	---
Methyl tert butyl ether	na	---	nl	---	---	---	---	---	---
Methylcyclohexane	na	---	na	---	---	---	---	---	---
Methylene chloride	6.00E-02	medium	6.00E-02	oral water bioassay	rat	liver toxicity	EPA, 2007	EPA, 1997	100
Tetrachloroethene	1.00E-02	medium	1.00E-01	oral (gavage)	mouse	Hepatotoxicity in mice, weight gain in rats	EPA, 2007	EPA, 1997	1000
Toluene	8.00E-02	medium	2.00E+00	13-week gavage study	rat	Increased kidney weight	EPA, 2007	EPA, 1997	3000
1,1,1-Trichloroethane	2.00E+00	low-medium	9.00E-01	90-Day mouse dietary study	mouse	Reduced body weight	EPA, 2007	EPA, 1997	1000
1,1,2-Trichloroethane	4.00E-03	medium	4.00E-02	Subchronic Drinking Water Study	mouse	Clinical serum chemistry	EPA, 2007	EPA, 1997	1000
Trichloroethene	3.00E-04	---	nl	---	---	---	NCEA	---	---
Vinyl chloride	3.00E-03	medium	na	Oral	rat/mouse	liver cell polymorphism	EPA, 2007	EPA, 1997	30
Xylenes (Total)	2.00E-01	medium	na	Chronic F344/N rat study (oral)	rat	Decreased body weight, increased mortality	EPA, 2007	EPA, 1997	1000



**Table 5-2**  
**Summary of Key Toxicological Properties for Chronic Noncarcinogenic**  
**Effects of Study Chemicals - Oral / Dermal**

Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

Study Chemical	ORAL/DERMAL EXPOSURE PATHWAY							Modifying Factor/ Uncertainty Factor	
	Chronic Reference Dose (RfD) (mg/(kg/day))	Confidence in Chronic RfD	Subchronic Reference Dose (RfD) (mg/(kg/day))	Medium of Exposure in Critical Study	Species Tested in Critical Study	Effect of Concern in Critical Study	Source of Chronic RfD		Source of Subchronic RfD
<b>SVOCs</b>									
2-Chlorophenol	5.00E-03	low	5.00E-02	Sub-Chronic Drinking Water Study	rat	Reproductive Effects	EPA, 2007	EPA, 1997	1000
Bis(2-ethylhexyl)phthalate	2.00E-02	medium	2.00E-02	Sub-chronic-to-Chronic Oral Bioassay	Guinea Pig	increased liver weight	EPA, 2007	EPA, 1997	1000
Naphthalene	2.00E-02	low	na	oral (subchronic)	rat	decreased terminal body weight	EPA, 2007	EPA, 2007	3000
<b>Metals</b>									
Arsenic	3.00E-04	medium	3.00E-04	oral (drinking water)	human	hyperpigmentation; skin keratosis, vascular complications	EPA, 2007	EPA, 1997	3
Iron	7.00E-01	---	na	---	---	---	NCEA	---	---
Manganese	2.00E-02	medium	1.40E-01	Chronic Ingestion Data	human	CNS effects	EPA, 2007	EPA, 1997	1
Thallium	7.00E-05	---	nl	---	---	---	Other	---	---
Vanadium	1.0E-03	---	7.00E-03	---	---	---	NCEA	EPA, 1997	---

**Notes:**

- (na). The chemical is listed, value is not available.
- (nl). The chemical is not listed by the reference source.
- EPA, 2007. Integrated Risk Information System (IRIS). Chemical-specific database.
- NCEA: National Center for Environmental Assessment.
- EPA PPRV - EPA Provisional Peer-Reviewed Value. EPA Region 3 RBC Table.
- ATSDR MRL (chronic). EPA Region 3 RBC Table.

**Table 5-3**  
**Summary of Key Toxicological Properties for Chronic Noncarcinogenic**  
**Effects of Study Chemicals - Inhalation**

Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

Study Chemical	INHALATION EXPOSURE PATHWAY											
	Inhalation Chronic Reference Concentration (RC) (mg/m <sup>3</sup> )	Inhalation Chronic Reference Dose (RfD) (mg/(kg/day))	Inhalation Subchronic Reference Concentration (RC) (mg/m <sup>3</sup> )	Inhalation Subchronic Reference Dose (RfD) (mg/(kg/day))	Source of Chronic Inhalation RC	Source of Subchronic Inhalation RC	Date Last Verified	Confidence in RIC	Study Type	Species Tested in Critical Study	Target Organ / Critical Effect	Uncertainty / Modifying Factors
<b>VOCs</b>												
Acetophenone	na	na	na	na	EPA, 2007				Occupational Inhalation	human	Decreased lymphocyte count	---
Benzene	3.00E-02	8.57E-03	na	na	EPA, 2007			1/26/02	medium	human		300
Bromochloromethane	na	na	na	na	EPA, 2007			---	---	---		---
Chlorobenzene	4.90E-02	1.40E-02	na	na	EPA PPRV			---	---	---		---
Chloroethane	1.00E+00	2.90E+00	na	na	EPA, 2007			12/20/90	medium	mouse	Delayed fetal ossification	300
Chloroform	4.90E-02	1.40E-02	na	na	EPA PPRV <sup>(1)</sup>			---	---	---		---
1,1-Dichloroethane	4.90E-01	1.40E-01	na	na	Heest Alt.	EPA, 1997		---	---	---		---
1,2-Dichlorobenzene	1.40E-01	4.00E-02	na	na	Heest Alt.			---	---	---		---
1,1-Dichloroethene	2.00E-01	5.70E-02	na	na	EPA, 2007			6/7/02	medium	Rat	Several tumor types Liver toxicity (fatty change)	30
1,2-Dichloroethane	2.45E+00	7.00E-01	nl	nl	ATSDR MRL (chronic)			---	---	---		---
cis-1,2-Dichloroethene	2.00E-01	5.71E-02	na	na	EPA, 2007			---	---	---		---
1,4-Dichlorobenzene	8.00E-01	2.29E-01	2.50E+00	7.14E-01	EPA, 2007	EPA, 1997		6/25/92	medium	rat	Increased liver weights in P1 males	100
Ethylbenzene	1.00E+00	2.90E-01	na	na	EPA, 2007			3/1/91	low	rat, rabbit	developmental toxicity	300
2-Hexanone	na	na	nl	nl	EPA, 2007			---	---	---		---
Isopropylbenzene	4.00E-01	1.10E-01	nl	nl	EPA, 2007			6/6/97	medium	rat	increased kidney weights	1000
4-Methyl-2-pentanone	3.00E+00	8.57E-01	na	na	EPA, 2007			4/2/03	Low-Medium	rat, mice	Reduced fetal body weight, skeletal variations, and increased fetal death in mice, and skeletal variations in rats	300
Methyl tert butyl ether	3.00E+00	8.57E-01	nl	nl	EPA, 2007			7/2/93	medium	rat	Increased liver and kidney weights and increased severity of spontaneous renal lesions (females), increased prostration (females), and swollen perocular tissue (males and females)	100
Methylcyclohexane	3.01E+00	8.60E-01	3.00E+00	8.57E-01	Heest Alt.	EPA, 1997		---	---	---		---
Methylene chloride	1.05E+00	3.00E-01	3.00E+00	8.57E-01	ATSDR MRL (chronic)	EPA, 1997		---	---	---		---
Tetrachloroethene	3.50E-02	1.00E-02	na	na	ATSDR MRL (chronic)			---	---	---		---
Toluene	5.00E+00	1.43E+00	na	na	EPA, 2007			8/26/05	high	human	Neurological effects	10

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**Table 5-3**  
**Summary of Key Toxicological Properties for Chronic Noncarcinogenic**  
**Effects of Study Chemicals - Inhalation**

Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

Study Chemical	INHALATION EXPOSURE PATHWAY										Uncertainty / Modifying Factors	
	Inhalation Chronic Reference Concentration (RC) (mg/m <sup>3</sup> )	Inhalation Chronic Reference Dose (RD) <sub>i</sub> (mg/(kg/day))	Inhalation Subchronic Reference Concentration (RC) (mg/m <sup>3</sup> )	Inhalation Subchronic Reference Dose (RD) <sub>i</sub> (mg/(kg/day))	Source of Chronic Inhalation RFC	Source of Subchronic Inhalation RFC	Date Last Verified	Confidence in RFC	Study Type	Species Tested in Critical Study		Target Organ / Critical Effect
1,1,1-Trichloroethane	5.00E+00	1.43E+00	na	na	EPA, 2007		9/28/07	medium	2 year inhalation study	rat	Liver histopathologic changes	100
1,1,2-Trichloroethane	na	na	na	na	EPA, 2007		---	---	---	---	---	---
Trichloroethane	3.50E-02	1.00E-02	nl	nl	NCEA (1)		---	---	---	---	---	---
Vinyl chloride	1.00E-01	2.86E-02	na	na	EPA, 2007		8/7/00	medium	oral feeding study	rat	liver cell polymorphism impaired motor coordination	30
Xylenes (Total)	1.00E-01	2.86E-02	na	na	EPA, 2007		1/30/03	medium	inhalation study	rat		300
<b>SVOCs</b>												
2-Chloropheno	na	na	na	na	EPA, 2007		---	---	---	---	---	---
Bis(2-ethylhexyl)phthalate	na	na	na	na	EPA, 2007		---	---	---	---	---	---
Naphthalene	3.00E-03	9.00E-04	na	na	EPA, 2007		7/1/98	low-med	inhalation study	mouse	Nasal effects	3000
<b>Metals</b>												
Arsenic	na	na	na	na	EPA, 2007		---	---	---	---	---	---
Iron	na	na	na	na	EPA, 2007		---	---	---	---	---	---
Manganese	5.0E-05	1.4E-05	na	na	EPA, 2007		9/23/83	medium	Occupational Inhalation	human	Impairment of neuro- behavioral function	1000
Thallium	na	na	nl	nl	EPA, 2007		---	---	---	---	---	---
Vanadium	na	na	na	na	EPA, 2007		---	---	---	---	---	---

Notes:  
 (1): Chronic oral RfD was used to calculate the oral RFC.  
 (2): Chronic oral RFC was used to calculate the oral RID.  
 (na): The chemical is listed, value is not available.  
 (nl): The chemical is not listed.  
 EPA, 2007. Integrated Risk Information System (IRIS). Chemical-specific database.  
 NCEA: National Center for Environmental Assessment.  
 EPA PPRV - EPA Provisional Peer-Reviewed Value. EPA Region 3 RBC Table.  
 ATSDR MRL (chronic). EPA Region 3 RBC Table.

**Table 5-4**  
**Summary of Key Toxicological Properties for Carcinogenic**  
**Effects of Study Chemicals - Oral / Dermal**

Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

Study Chemical	Weight-of-Evidence Classification	ORAL/DERMAL EXPOSURE PATHWAY					Tumor Type in Critical Study
		Oral Cancer Slope Factor (CSF) (mg/(kg/day))-1	Source	Date Last Verified	Study Type	Species Tested in Critical Study	
<b>VOCs</b>							
Acetophenone	D	na	EPA, 2007	---	---	---	---
Benzene	A	5.50E-02	EPA, 2007	9/30/98	inhalation occupational study	human	leukemia
Bromodichloromethane	B2	6.20E-02	EPA, 2007	4/2/92	gavage	mouse	Kidney (tubular cell adenoma and tubular cell adenocarcinoma)
Chlorobenzene	D	na	EPA, 2007	---	---	---	---
Chloroethane	ne	2.90E-03	NCEA	---	---	---	---
Chloroform	B2	1.00E-02	EPA, 2007	---	---	---	---
1,1-Dichloroethane	C	na	EPA, 2007	12/7/89	bioassay	female rat	mammary gland adenocarcinomas and hemangiosarcomas
1,2-Dichlorobenzene	D	na	EPA, 2007	12/6/89	---	---	---
1,1-Dichloroethene	C	na	EPA, 2007	---	---	---	---
1,2-Dichloroethane	B2	9.10E-02	EPA, 2007	12/5/86	gavage	rat/Osborne-Mendel, male	hemangiosarcomas
cis 1,2-Dichloroethene	D	na	EPA, 2007	9/7/89	---	---	---
1,4-Dichlorobenzene	ne	2.40E-02	Heast Alt.	---	---	---	---
Ethylbenzene	D	na	EPA, 2007	10/7/87	---	---	---
2-Hexanone	na	na	EPA, 2007	---	---	---	---
Isopropylbenzene	D	na	EPA, 2007	6/6/97	---	---	---
4-Methyl-2-pentanone	na	na	EPA, 2007	---	---	---	---
Methyl tert butyl ether	na	4.00E-03	Other	---	---	---	---
Methylcyclohexane	na	na	EPA, 2007	---	---	---	---
Methylene chloride	B2	7.50E-03	EPA, 2007	1/31/91	Drinking water	rats	hepatocellular carcinoma and neoplastic nodules
Tetrachloroethene	na	5.40E-01	Other	---	---	---	---
Toluene	na	ne	EPA, 2007	---	---	---	---

**Table 5-4  
Summary of Key Toxicological Properties for Carcinogenic  
Effects of Study Chemicals - Oral / Dermal**

Remedial Investigation Report  
September 2008  
PSC Site - Rock Hill, South Carolina

ORAL/DERMAL EXPOSURE PATHWAY							
Study Chemical	Weight-of-Evidence Classification	Oral Cancer Slope Factor (CSF) (mg/(kg/day)) <sup>-1</sup>	Source	Date Last Verified	Study Type	Species Tested in Critical Study	Tumor Type in Critical Study
1,1,1-Trichloroethane	D	na	EPA, 2007	8/5/87	---	---	---
1,1,2-Trichloroethane	C	5.70E-02	EPA, 2007	7/23/86	gavage	Mouse/B6C3F1	hepatocellular carcinoma
Trichloroethene	na	4.00E-01	NCEA	---	---	---	---
Vinyl chloride	A	7.20E-01	EPA, 2007	8/6/96	occupational	human	angiosarcoma
Xylenes (Total)	ne	na	EPA, 2007	---	---	---	---
<b>SVOCs</b>							
2-Chlorophenol	na	ne	EPA, 2007	---	---	---	---
Bis(2-ethylhexyl)phthalate	B2	1.40E-02	EPA, 2007	10/7/87	diet	mouse	hepatocellular carcinoma and adenoma
Naphthalene	C	na	EPA, 2007	---	---	---	---
<b>Metals</b>							
Arsenic	A	1.50E+00	EPA, 2007	4/9/84	oral (drinking water)	human	skin cancer
Iron	na	na	EPA, 2007	---	---	---	---
Manganese	D	na	EPA, 2007	---	---	---	---
Thallium	na	na	EPA, 2007	---	---	---	---
Vanadium	ne	na	EPA, 2007	---	---	---	---

**Notes:**  
(na): The chemical is listed, value is not available.  
(ne): The compound has not been evaluated by EPA for evidence of human carcinogenicity.  
(nl): The chemical is not listed by the reference source.  
EPA, 2007. Integrated Risk Information System (IRIS). Chemical-specific database.  
NCEA: National Center for Environmental Assessment.  
EPA PPRV - EPA Provisional Peer-Reviewed Value. EPA Region 3 RBC Table.  
ATSDR MRL (chronic). EPA Region 3 RBC Table.

**Table 5-5**  
**Summary of Key Toxicological Properties for Carcinogenic**  
**Effects of Study Chemicals - Inhalation**  
 Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

Study Chemical	Weight-of-Evidence Classification	INHALATION EXPOSURE PATHWAY						Type of Cancer in Critical Study	Inhalation Unit Risk Source
		Inhalation Unit Risk Factor (UR) (ug/m3) <sup>-1</sup>	Cancer Slope Factor (CSF) (mg/(kg/day)) <sup>-1</sup>	Medium of Exposure Study	Species Tested in Critical Study				
<b>VOCs</b>									
Acetophenone	D	na	na	inhalation	human	leukemia	EPA, 2007		
Benzene	A	5.00E-06	2.70E-02	inhalation	human	leukemia	EPA, 2007		
Bromodichloromethane	B2	na	na	inhalation	human	leukemia	EPA, 2007		
Chlorobenzene	D	na	na	inhalation	human	leukemia	EPA, 2007		
Chloroethane	ne	na	na	inhalation	human	leukemia	EPA, 2007		
Chloroform	B2	2.30E-05	8.10E-02	Oral (gavage)	mouse	hepatocellular carcinoma	EPA, 2007		
1,1-Dichloroethane	C	na	na	bioassay	female rat	adenocarcinomas and hemangiosarcomas	EPA, 2007		
1,2-Dichlorobenzene	D	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
1,1-Dichloroethene	C	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
1,2-Dichloroethane	B2	2.60E-05	9.10E-02	gavage	male	hemangiosarcomas	EPA, 2007		
cis-1,2-Dichloroethene	D	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
1,4-Dichlorobenzene	ne	6.29E-06	2.20E-02	inhalation	male	hemangiosarcomas	NCEA		
Ethylbenzene	D	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
2-Hexanone	na	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
Isopropylbenzene	D	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
4-Methyl-2-pentanone	na	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
Methyl tert butyl ether	na	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
Methylcyclohexane	na	na	na	inhalation	male	hemangiosarcomas	EPA, 2007		
Methylene chloride	B2	4.70E-07	1.65E-03	inhalation	mouse	carcinomas	EPA, 2007		
Tetrachloroethene	na	6.00E-06	2.10E-02	inhalation	mouse	carcinomas	EPA, 2007		
Toluene	na	ne	na	inhalation	mouse	carcinomas	Other		
1,1,1-Trichloroethane	D	na	na	inhalation	mouse	carcinomas	EPA, 2007		
1,1,2-Trichloroethane	C	1.60E-05	5.60E-02	gavage	Mouse/B6C3F1	hepatocellular carcinoma	EPA, 2007		
Trichloroethene	na	1.10E-04	3.85E-01	inhalation	rats	liver angiosarcomas	NCEA (1)		
Vinyl chloride	A	4.40E-06	1.54E-02	inhalation	rats	liver angiosarcomas	EPA, 2007		
Xylenes (Total)	ne	na	na	inhalation	rats	liver angiosarcomas	EPA, 2007		



**Table 5-5**  
**Summary of Key Toxicological Properties for Carcinogenic**  
**Effects of Study Chemicals - Inhalation**

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Study Chemical	Weight-of-Evidence Classification	INHALATION EXPOSURE PATHWAY						Inhalation Unit Risk Source
		Inhalation Unit Risk Factor (UR) (ug/m3) <sup>-1</sup>	Cancer Slope Factor (CSF) (mg/(kg/day)) <sup>-1</sup>	Medium of Exposure Study	Species Tested in Critical Study	Type of Cancer in Critical Study		
<b>SVOCs</b>								
2-Chlorophenol	na	ne	na	---	---	---	EPA, 2007	
Bis(2-ethylhexyl)phthalate	B2	na	na	---	---	---	EPA, 2007	
Naphthalene	C	na	na	---	---	---	EPA, 2007	
<b>Metals</b>								
Arsenic	A	4.30E-03	1.51E+01	Occupational inhalation	human, male	lung cancer	EPA, 2007	
Iron	na	na	na	---	---	---	EPA, 2007	
Manganese	D	na	na	---	---	---	EPA, 2007	
Thallium	na	na	na	---	---	---	EPA, 2007	
Vanadium	ne	na	na	---	---	---	EPA, 2007	

**Notes.**

- (1). The Inhalation Unit Risk Factor was extrapolated from the Cancer Slope Factor.
- (2). The Cancer Slope Factor was extrapolated from the Inhalation Unit Risk factor.
- (na) The chemical is listed, value is not available.
- (nl): The chemical is not listed by the reference source.
- EPA, 2007. Integrated Risk Information System (IRIS). Chemical-specific database.
- NCEA: National Center for Environmental Assessment.
- EPA PPRV - EPA Provisional Peer-Reviewed Value. EPA Region 3 RBC Table.
- ATSDR MRL (chronic). EPA Region 3 RBC Table.

**Table 5-6**  
**Risk and Hazard Evaluation**  
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	Excess Lifetime Cancer Risk <sup>(1)</sup>	Percent Distribution of Risk by Pathway	Exceeds Acceptable Risk Range?	Hazard Index <sup>(2)</sup>	Percent Distribution of Risk by Pathway	Exceeds Noncancer HI Threshold?
<b>CURRENT EXPOSURE TO CHEMICALS SURFACE SOIL (EXCLUDING HOT SPOTS AND BENEATH STRUCTURES) AND GROUNDWATER</b>						
<u>O&amp;M Worker</u>						
Ingestion of Surface Soil	5E-07	0%		3E-01	33%	
Dermal Contact with Surface Soil	2E-07	0%		2E-01	22%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	6E-10	0%		3E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	<u>9E-05</u>	99%		<u>3E-01</u>	45%	
<b>Total Risk =</b>	<b>9E-05</b>		<b>No</b>	<b>0.8</b>		<b>No</b>
<u>Trespasser</u>						
Ingestion of Surface Soil	7E-07	67%		8E-01	57%	
Dermal Contact with Surface Soil	3E-07	32%		6E-01	43%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	7E-10	0%		1E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	<u>NA</u>	0%		<u>NA</u>	0%	
<b>Total Risk =</b>	<b>1E-06</b>		<b>No</b>	<b>1</b>		<b>No</b>
<b>CURRENT EXPOSURE TO CHEMICALS IN HOT SPOT 1 SURFACE SOIL AND GROUNDWATER</b>						
<u>O&amp;M Worker</u>						
Ingestion of Surface Soil	5E-07	0%		3 E-01	35%	
Dermal Contact with Surface Soil	2E-07	0%		2E-01	23%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	4E-10	0%		1E-02	2%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	<u>9E-05</u>	99%		<u>3E-01</u>	41%	
<b>Total Risk =</b>	<b>9E-05</b>		<b>No</b>	<b>0.8</b>		<b>No</b>
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT 1 SURFACE SOIL AND GROUNDWATER</b>						
<u>Industrial Worker</u>						
Ingestion of Surface Soil	8E-07	0%		5E-01	1%	
Dermal Contact with Surface Soil	3E-07	0%		3E-01	1%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	6E-07	0%		2E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	49%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	49%	
Inhalation of Indoor Air, Shallow Groundwater	<u>2E-04</u>	2%		<u>6E-01</u>	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>63</b>		<b>Yes</b>
<u>Resident</u>						
Ingestion of Surface Soil	7E-06	0%		1E+01	3%	
Dermal Contact with Surface Soil	7E-07	0%		2E+00	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-06	0%		7E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	50%		2E+02	48%	
Dermal Contact with All Groundwater	2E-02	50%		2E+02	48%	
Inhalation of Indoor Air, Shallow Groundwater	<u>3E-04</u>	1%		<u>8E-01</u>	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>409</b>		<b>Yes</b>

**Table 5-6**  
**Risk and Hazard Evaluation**  
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	Excess Lifetime Cancer Risk <sup>(1)</sup>	Percent Distribution of Risk by Pathway	Exceeds Acceptable Risk Range?	Hazard Index <sup>(2)</sup>	Percent Distribution of Risk by Pathway	Exceeds Noncancer HI Threshold?
<b>CURRENT/FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT 1 SURFACE SOIL AND GROUNDWATER</b>						
<u>Trespasser / Recreational</u>						
Ingestion of Surface Soil	7E-07	62%		9E-01	57%	
Dermal Contact with Surface Soil	4E-07	32%		7E-01	43%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	7E-08	7%		5E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	NA	0%		NA	0%	
<b>Total Risk =</b>	<b>1E-06</b>		<b>No</b>	<b>2</b>		<b>Yes</b>
<b>CURRENT EXPOSURE TO CHEMICALS IN HOT SPOT 2 SURFACE SOIL AND GROUNDWATER</b>						
<u>O&amp;M Worker</u>						
Ingestion of Surface Soil	5E-08	0%		2E-05	0%	
Dermal Contact with Surface Soil	2E-08	0%		1E-05	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-13	0%		1E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	9E-05	100%		3E-01	100%	
<b>Total Risk =</b>	<b>9E-05</b>		<b>No</b>	<b>0.3</b>		<b>No</b>
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT 2 SURFACE SOIL AND GROUNDWATER</b>						
<u>Industrial Worker</u>						
Ingestion of Surface Soil	8E-08	0%		4E-05	0%	
Dermal Contact with Surface Soil	4E-08	0%		2E-05	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-07	0%		2E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	50%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	50%	
Inhalation of Indoor Air, Shallow Groundwater	2E-04	2%		6E-01	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>62</b>		<b>Yes</b>
<u>Resident</u>						
Ingestion of Surface Soil	7E-07	0%		1E-03	0%	
Dermal Contact with Surface Soil	8E-08	0%		1E-04	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	6E-07	0%		8E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	50%		2E+02	50%	
Dermal Contact with All Groundwater	2E-02	50%		2E+02	50%	
Inhalation of Indoor Air, Shallow Groundwater	3E-04	1%		8E-01	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>395</b>		<b>Yes</b>
<b>CURRENT/FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT 2 SURFACE SOIL AND GROUNDWATER</b>						
<u>Trespasser / Recreational</u>						
Ingestion of Surface Soil	7E-08	46%		8E-05	10%	
Dermal Contact with Surface Soil	6E-08	39%		4E-05	6%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-08	15%		6E-04	84%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	NA	0%		NA	0%	
<b>Total Risk =</b>	<b>2E-07</b>		<b>No</b>	<b>0.0007</b>		<b>No</b>

**Table 5-6**  
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	Excess Lifetime Cancer Risk <sup>(1)</sup>	Percent Distribution of Risk by Pathway	Exceeds Acceptable Risk Range?	Hazard Index <sup>(2)</sup>	Percent Distribution of Risk by Pathway	Exceeds Noncancer HI Threshold?
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT 3 SURFACE SOIL AND GROUNDWATER</b>						
<u>Trespasser / Recreational</u>						
Ingestion of Surface Soil	7E-07	61%		2E+00	57%	
Dermal Contact with Surface Soil	3E-07	32%		2E+00	43%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	8E-08	7%		7E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	NA	0%		NA	0%	
<b>Total Risk =</b>	<b>1E-06</b>		<b>No</b>	<b>4</b>		<b>Yes</b>
<u>Industrial Worker</u>						
Ingestion of Surface Soil	7E-07	0%		1E+00	2%	
Dermal Contact with Surface Soil	3E-07	0%		7E-01	1%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	6E-07	0%		3E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	48%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	48%	
Inhalation of Indoor Air, Shallow Groundwater	2E-04	2%		6E-01	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>63</b>		<b>Yes</b>
<u>Resident</u>						
Ingestion of Surface Soil	7E-06	0%		2E+01	5%	
Dermal Contact with Surface Soil	7E-07	0%		3E+00	1%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-06	0%		9E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	50%		2E+02	47%	
Dermal Contact with All Groundwater	2E-02	50%		2E+02	47%	
Inhalation of Indoor Air, Shallow Groundwater	3E-04	1%		8E-01	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>419</b>		<b>Yes</b>
<b>FUTURE EXPOSURE TO CHEMICALS IN SURFACE SOIL (EXCLUDING HOT SPOTS) AND GROUNDWATER</b>						
<u>Industrial Worker</u>						
Ingestion of Surface Soil	7E-07	0%		4E-01	1%	
Dermal Contact with Surface Soil	3E-07	0%		3E-01	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-07	0%		6E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	49%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	49%	
Inhalation of Indoor Air, Shallow Groundwater	2E-04	2%		6E-01	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>62</b>		<b>Yes</b>
<u>Trespasser / Recreational</u>						
Ingestion of Surface Soil	7E-07	62%		8E-01	57%	
Dermal Contact with Surface Soil	3E-07	32%		6E-01	43%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	6E-08	6%		2E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	NA	0%		NA	0%	
<b>Total Risk =</b>	<b>1E-06</b>		<b>No</b>	<b>1</b>		<b>No</b>
<u>Resident</u>						
Ingestion of Surface Soil	7E-06	0%		1E+01	3%	
Dermal Contact with Surface Soil	1E-06	0%		2E+00	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-06	0%		2E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	50%		2E+02	48%	
Dermal Contact with All Groundwater	2E-02	50%		2E+02	48%	
Inhalation of Indoor Air, Shallow Groundwater	3E-04	1%		8E-01	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>408</b>		<b>Yes</b>

**Table 5-6**  
**Risk and Hazard Evaluation**  
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	Excess Lifetime Cancer Risk <sup>(1)</sup>	Percent Distribution of Risk by Pathway	Exceeds Acceptable Risk Range?	Hazard Index <sup>(2)</sup>	Percent Distribution of Risk by Pathway	Exceeds Noncancer HI Threshold?
<b>FUTURE EXPOSURE TO CHEMICALS IN SUBSURFACE SOIL (EXCLUDING HOT SPOTS) AND GROUNDWATER</b>						
<u>Excavation Worker</u>						
Ingestion of Subsurface Soil	1E-07	45%		5E+00	90%	
Dermal Contact with Subsurface Soil	8E-09	3%		5E-01	9%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	3E-08	11%		1E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	1E-07	42%		4E-02	1%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	NA	0%		NA	0%	
<b>Total Risk =</b>	<b>3E-07</b>		<b>No</b>	<b>5</b>		<b>Yes</b>
<u>Industrial Worker</u>						
Ingestion of Subsurface Soil	5E-07	0%		3E+00	5%	
Dermal Contact with Subsurface Soil	2E-07	0%		2E+00	3%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	7E-07	0%		1E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	46%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	46%	
Inhalation of Indoor Air, Shallow Groundwater	2E-04	2%		6E-01	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>67</b>		<b>Yes</b>
<u>Resident</u>						
Ingestion of Subsurface Soil	4E-06	0%		8E+01	16%	
Dermal Contact with Subsurface Soil	1E-06	0%		1E+01	2%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	4E-06	0%		5E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	50%		2E+02	41%	
Dermal Contact with All Groundwater	2E-02	50%		2E+02	41%	
Inhalation of Indoor Air, Shallow Groundwater	3E-04	1%		8E-01	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>486</b>		<b>Yes</b>
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT RIMW-6 SUBSURFACE SOIL AND GROUNDWATER</b>						
<u>Industrial Worker</u>						
Ingestion of Subsurface Soil	6E-07	0%		7E-03	0%	
Dermal Contact with Subsurface Soil	3E-07	0%		3E-03	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	1E-05	0%		3E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	50%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	50%	
Inhalation of Indoor Air, Shallow Groundwater	2E-04	2%		6E-01	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>62</b>		<b>Yes</b>
<u>Excavation Worker</u>						
Ingestion of Subsurface Soil	2E-07	22%		4E-02	33%	
Dermal Contact with Subsurface Soil	1E-08	2%		3E-03	2%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	5E-07	62%		3E-02	29%	
Inhalation of Ambient Air, Shallow Groundwater	1E-07	15%		4E-02	36%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	NA	0%		NA	0%	
<b>Total Risk =</b>	<b>8E-07</b>		<b>No</b>	<b>0.1</b>		<b>No</b>
<u>Resident</u>						
Ingestion of Subsurface Soil	6E-06	0%		2E-01	0%	
Dermal Contact with Subsurface Soil	3E-06	0%		1E-02	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	8E-05	0%		1E-01	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	49%		2E+02	50%	
Dermal Contact with All Groundwater	2E-02	49%		2E+02	50%	
Inhalation of Indoor Air, Shallow Groundwater	3E-04	1%		8E-01	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>395</b>		<b>Yes</b>

**Table 5-6**  
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	Excess Lifetime Cancer Risk <sup>(1)</sup>	Percent Distribution of Risk by Pathway	Exceeds Acceptable Risk Range?	Hazard Index <sup>(2)</sup>	Percent Distribution of Risk by Pathway	Exceeds Noncancer HI Threshold?
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT RISB-12 SUBSURFACE SOIL AND GROUNDWATER</b>						
<u>Industrial Worker</u>						
Ingestion of Subsurface Soil	5E-07	0%		5E-01	1%	
Dermal Contact with Subsurface Soil	2E-07	0%		4E-01	1%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-06	0%		3E-01	1%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	49%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	49%	
Inhalation of Indoor Air, Shallow Groundwater	<u>2E-04</u>	2%		<u>6E-01</u>	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>63</b>		<b>Yes</b>
<u>Excavation Worker</u>						
Ingestion of Subsurface Soil	1E-07	37%		3E+00	81%	
Dermal Contact with Subsurface Soil	7E-09	2%		3E-01	8%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	1E-07	28%		3E-01	10%	
Inhalation of Ambient Air, Shallow Groundwater	1E-07	33%		4E-02	1%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	<u>NA</u>	0%		<u>NA</u>	0%	
<b>Total Risk =</b>	<b>3E-07</b>		<b>No</b>	<b>3</b>		<b>Yes</b>
<u>Resident</u>						
Ingestion of Subsurface Soil	4E-06	0%		1E+01	3%	
Dermal Contact with Subsurface Soil	4E-07	0%		2E+00	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	8E-06	0%		1E+00	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	50%		2E+02	48%	
Dermal Contact with All Groundwater	2E-02	50%		2E+02	48%	
Inhalation of Indoor Air, Shallow Groundwater	<u>3E-04</u>	1%		<u>8E-01</u>	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>412</b>		<b>Yes</b>
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT RISB-18 SUBSURFACE SOIL AND GROUNDWATER</b>						
<u>Industrial Worker</u>						
Ingestion of Subsurface Soil	3E-07	0%		2E-01	0%	
Dermal Contact with Subsurface Soil	1E-07	0%		1E-01	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	5E-06	0%		8E-03	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	49%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	49%	
Inhalation of Indoor Air, Shallow Groundwater	<u>2E-04</u>	2%		<u>6E-01</u>	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>62</b>		<b>Yes</b>
<u>Excavation Worker</u>						
Ingestion of Subsurface Soil	1E-07	24%		1E+00	88%	
Dermal Contact with Subsurface Soil	5E-09	1%		1E-01	9%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-07	47%		8E-03	1%	
Inhalation of Ambient Air, Shallow Groundwater	1E-07	28%		4E-02	3%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	<u>NA</u>	0%		<u>NA</u>	0%	
<b>Total Risk =</b>	<b>4E-07</b>		<b>No</b>	<b>1</b>		<b>No</b>
<u>Resident</u>						
Ingestion of Subsurface Soil	6E-06	0%		6E+00	1%	
Dermal Contact with Subsurface Soil	8E-06	0%		8E-01	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	3E-05	0%		3E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	50%		2E+02	49%	
Dermal Contact with All Groundwater	2E-02	50%		2E+02	49%	
Inhalation of Indoor Air, Shallow Groundwater	<u>3E-04</u>	1%		<u>8E-01</u>	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>401</b>		<b>Yes</b>



**Table 5-6**  
**Risk and Hazard Evaluation**  
 Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

	Excess Lifetime Cancer Risk <sup>(1)</sup>	Percent Distribution of Risk by Pathway	Exceeds Acceptable Risk Range?	Hazard Index <sup>(2)</sup>	Percent Distribution of Risk by Pathway	Exceeds Noncancer HI Threshold?
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT RISB-25 SUBSURFACE SOIL AND GROUNDWATER</b>						
<u>Industrial Worker</u>						
Ingestion of Subsurface Soil	8E-07	0%		2E-01	0%	
Dermal Contact with Subsurface Soil	3E-07	0%		2E-01	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	3E-05	0%		1E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	49%		3E+01	49%	
Dermal Contact with All Groundwater	5E-03	49%		3E+01	49%	
Inhalation of Indoor Air, Shallow Groundwater	<u>2E-04</u>	2%		<u>6E-01</u>	1%	
<b>Total Risk =</b>	<b>9E-03</b>		<b>Yes</b>	<b>62</b>		<b>Yes</b>
<u>Excavation Worker</u>						
Ingestion of Subsurface Soil	4E-07	22%		1E+00	88%	
Dermal Contact with Subsurface Soil	3E-08	2%		1E-01	9%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	1E-06	70%		1E-02	1%	
Inhalation of Ambient Air, Shallow Groundwater	1E-07	6%		4E-02	3%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	<u>NA</u>	0%		<u>NA</u>	0%	
<b>Total Risk =</b>	<b>2E-06</b>		<b>No</b>	<b>2</b>		<b>Yes</b>
<u>Resident</u>						
Ingestion of Subsurface Soil	4E-05	0%		6E+00	2%	
Dermal Contact with Subsurface Soil	7E-05	0%		9E-01	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-04	1%		3E-02	0%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	49%		2E+02	49%	
Dermal Contact with All Groundwater	2E-02	49%		2E+02	49%	
Inhalation of Indoor Air, Shallow Groundwater	<u>3E-04</u>	1%		<u>8E-01</u>	0%	
<b>Total Risk =</b>	<b>3E-02</b>		<b>Yes</b>	<b>402</b>		<b>Yes</b>
<b>FUTURE EXPOSURE TO CHEMICALS IN HOT SPOT RISB-64 SUBSURFACE SOIL AND GROUNDWATER</b>						
<u>Industrial Worker</u>						
Ingestion of Subsurface Soil	2E-05	0%		3E-01	0%	
Dermal Contact with Subsurface Soil	9E-06	0%		1E-01	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	5E-04	5%		7E-01	1%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	5E-03	46%		3E+01	49%	
Dermal Contact with All Groundwater	5E-03	46%		3E+01	49%	
Inhalation of Indoor Air, Shallow Groundwater	<u>2E-04</u>	2%		<u>6E-01</u>	1%	
<b>Total Risk =</b>	<b>1E-02</b>		<b>Yes</b>	<b>63</b>		<b>Yes</b>
<u>Excavation Worker</u>						
Ingestion of Subsurface Soil	5E-06	18%		2E+00	66%	
Dermal Contact with Subsurface Soil	3E-07	1%		1E-01	5%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-05	81%		7E-01	28%	
Inhalation of Ambient Air, Shallow Groundwater	1E-07	0%		4E-02	2%	
Ingestion of All Groundwater	NA	0%		NA	0%	
Dermal Contact with All Groundwater	NA	0%		NA	0%	
Inhalation of Indoor Air, Shallow Groundwater	<u>NA</u>	0%		<u>NA</u>	0%	
<b>Total Risk =</b>	<b>3E-05</b>		<b>No</b>	<b>2</b>		<b>Yes</b>
<u>Resident</u>						
Ingestion of Subsurface Soil	2E-04	0%		7E+00	2%	
Dermal Contact with Subsurface Soil	4E-05	0%		7E-01	0%	
Inhalation of Fugitive Dust and Vapors of Soil Origin	2E-03	5%		2E+00	1%	
Inhalation of Ambient Air, Shallow Groundwater	NA	0%		NA	0%	
Ingestion of All Groundwater	2E-02	47%		2E+02	49%	
Dermal Contact with All Groundwater	2E-02	47%		2E+02	49%	
Inhalation of Indoor Air, Shallow Groundwater	<u>3E-04</u>	1%		<u>8E-01</u>	0%	
<b>Total Risk =</b>	<b>4E-02</b>		<b>Yes</b>	<b>405</b>		<b>Yes</b>

1 EPA's target risk range is 1E<sup>-6</sup> to 1E<sup>-4</sup>

2: EPA's noncancer threshold is 1.

**Table 5-7**  
**Final Chemicals of Concern (COCs)**

Remedial Investigation Report  
 September 2008  
 PSC Site - Rock Hill, South Carolina

Soil COCs	Selection Rationale
<b>Metals</b>	
Chromium	Exceeds SSL
Iron	Exceeds Non-Cancer HI of 1.0
Manganese	Exceeds Non-Cancer HI of 1.0
Nickel	Exceeds SSL
Thallium	Exceeds Non-Cancer HI of 1.0
Vanadium	Exceeds Non-Cancer HI of 1.0
<b>SVOCs</b>	
N-Nitrosodiphenylamine	Exceeds SSL
<b>VOCs</b>	
1,1,1-Trichloroethane	Exceeds SSL
1,1,2-Trichloroethane	Exceeds SSL
1,1-Dichloroethene	Exceeds SSL
1,2,4-Trichlorobenzene	Exceeds SSL
1,2-Dichlorobenzene	Exceeds SSL
1,2-Dichloroethane	Exceeds Cancer Risk Range
1,4-Dichlorobenzene	Exceeds SSL
Acetone	Exceeds SSL
Benzene	Exceeds SSL
Chlorobenzene	Exceeds SSL
Chloroform	Exceeds SSL
cis-1,2-Dichloroethene	Exceeds SSL
Ethylbenzene	Exceeds SSL
Methylene chloride	Exceeds SSL
Tetrachloroethene	Exceeds Cancer Risk Range
Toluene	Exceeds SSL
Trichloroethene	Exceeds Cancer Risk Range
Vinyl chloride	Exceeds SSL
Xylenes (Total)	Exceeds SSL

Groundwater COCs	Selection Rationale
<b>Metals</b>	
Manganese	Exceeds Non-Cancer HI of 1.0
<b>VOCs</b>	
1,1,1-Trichloroethane	Exceeds MCL
1,1,2-Trichloroethane	Exceeds MCL
1,1-Dichloroethene	Exceeds MCL
1,2,4-Trichlorobenzene	Exceeds MCL
1,2-Dichlorobenzene	Exceeds MCL
1,2-Dichloroethane	Exceeds Cancer Risk Range
1,4-Dichlorobenzene	Exceeds Cancer Risk Range
Benzene	Exceeds Cancer Risk Range
Carbon Tetrachloride	Exceeds MCL
Chloroethane	Exceeds Non-Cancer HI of 1.0
cis-1,2-Dichloroethene	Exceeds Cancer Risk Range
Ethylbenzene	Exceeds Non-Cancer HI of 1.0
Isopropylbenzene	Exceeds Non-Cancer HI of 1.0
Methylene chloride	Exceeds Cancer Risk Range
Tetrachloroethene	Exceeds Cancer Risk Range
Toluene	Exceeds Non-Cancer HI of 1.0
Trichloroethene	Exceeds Cancer Risk Range
Vinyl chloride	Exceeds Cancer Risk Range
Xylenes (Total)	Exceeds Non-Cancer HI of 1.0

Notes:

HI - Hazard Index

MCL - EPA Maximum Contaminant Level

SSL - EPA Region 9 Soil Screening Level with a Dilution Attenuation Factor of 20

SVOCs - Semi-Volatile Organic Compounds

VOCs - Volatile Organic Compounds

**Table 6-1  
Summary of Groundwater Alternatives Evaluation**  
Feasibility Study Report  
Former PSC Site - Rock Hill, SC

Remedial Alternative	Threshold Criteria				Balancing Criteria				Cost (Approximate Total Present Worth)
	Overall Protection of Human Health and the Environment	Compliance with ARARs	Long-Term Effectiveness and Permanence	Reduction of M/TV Through Treatment	Short-Term Effectiveness	Technical / Engineering Considerations	Implementability Estimated Time for Implementation after ROD (years)		
1 - No Action	There is no increased protection to human health and the environment under this alternative.	Chemical-specific ARARs will not be met. Action- and location-specific ARARs are not applicable.	This alternative has no long-term effectiveness as contaminants remain accessible at the site.	No additional reduction of M/TV is expected.	This alternative poses no short-term risks.	None.	< 1	\$420,000	
2 - Institutional Controls	This alternative would be protective of human health and the environment because it reduces access to contaminants at the site, thus limiting potential exposures.	Chemical-specific ARARs will not be met. Action- and location-specific ARARs are not applicable.	This alternative will be effective as long as institutional controls are maintained and monitoring is conducted to ensure that additional risks do not arise.	No additional reduction of M/TV is expected.	This alternative poses no short-term risks.	None.	1	\$1,673,000	
3 - Hydraulic Containment	This alternative would be protective of human health because it reduces mobilization of contaminants to other areas.	Contaminants above chemical-specific ARARs would still exist under this alternative, but migration would be limited. Action- and location-specific ARARs are expected to be met.	RGs would not be met on site but the containment system would minimize the mobility of contaminants so that they cannot migrate off site. Long-term extraction and groundwater treatment would be required.	Mobility would be limited but toxicity and volume reductions would be minimal and only occur through above ground treatment of extracted groundwater.	Minimal short-term risks are expected under this alternative. Groundwater extraction and treatment would continue for more than 30 years.	None.	1	\$7,695,000	
4 - In Situ Chemical Oxidation	This alternative would protect human health and the environment by treating contaminants to below RGs and minimizing mobilization of contaminated groundwater in bedrock.	Action- and location-specific ARARs are applicable and expected to be met. Chemical-specific ARARs would likely be met in regolith but the time frame is uncertain for containment concentration reduction through monitored natural attenuation (MNA) following chemical oxidation.	Organic contaminants would be permanently destroyed with chem-ox but multiple injections may be required in high concentration areas. MNA may be effective following injections, but the time frame is not certain for contaminant destruction to meet RGs.	The toxicity and volume of contaminants would be significantly reduced in the regolith zone. The mobility of bedrock groundwater would be reduced and the toxicity and volume of bedrock contaminants would be expected to decline following chem ox in the regolith zone.	Workers would be exposed to moderate risk due to chemical handling. Treatment will likely last 2-4 years, depending on the amount of injections required.	Bench- and pilot-scale testing would be required. Subsurface heterogeneities would make effective dispersion of oxidants difficult.	4	\$32,029,000	
5 - In Situ Air Sparging	This alternative would protect human health and the environment by treating contaminants to below RGs and minimizing mobilization of contaminated groundwater in bedrock.	Action- and location-specific ARARs are applicable and expected to be met. Chemical-specific ARARs would likely be met in regolith but the time frame is uncertain for contaminant concentration reduction through MNA following air sparging.	Organic contaminants would be destroyed, but would be mobilized into the vadose zone where they would be removed with soil vapor extraction (SVE). MNA may be effective following air sparging, but the timeframe is not certain for contaminant destruction to meet RGs.	The toxicity and volume of contaminants would be significantly reduced in the regolith zone. The mobility of bedrock groundwater would be reduced and the toxicity and volume of bedrock contaminants would be expected to decline following air sparging in the regolith zone.	Workers would be exposed to low- to moderate-risk due to potential off-gases with the SVE system. Treatment will likely last 5-10 years because of the large treatment area.	Bench- and pilot-scale testing would be required. Subsurface heterogeneities may leave pockets of groundwater untreated.	10	\$16,713,000	
6 - Permeable Reactive Barrier Wall	This alternative would protect human health and the environment by minimizing migration of contaminated groundwater to the adjacent creek. Long term monitoring would be required to document potential future offsite contaminant migration.	Action- and location-specific ARARs are applicable and expected to be met. Contaminants would persist above chemical-specific ARARs upgradient of the reactive wall beyond the 30-year evaluation period.	Organic contaminants would be destroyed when passing through the reactive barrier wall, but contaminants upgradient of the wall would remain in groundwater. Migration of contaminants remaining in bedrock groundwater would be limited. Long-term monitoring would be required.	The M/TV of contaminants migrating from the industrial portion of the site would be significantly reduced. However, reduction in the toxicity and volume of contaminants remaining on site would be minimal.	Workers would be exposed to moderate risk during construction of the reactive barrier wall. Construction would likely be completed within 6 months, with an additional 1-2 years required for design, procurement, and prefeasibility testing.	Bench- and pilot-scale testing would be required. Subsurface boulders may cause problems with wall installation near the alluvium.	2	\$16,693,000	

**Table 6-2**  
**Summary of Soil Alternatives Evaluation**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Remedial Alternative	Threshold Criteria				Balancing Criteria				Implementability Estimated Time for Implementation after ROD (years)	Cost (Approximate Total Present Worth)
	Overall Protection of Human Health and the Environment	Compliance with ARARs	Long-Term Effectiveness and Permanence	Reduction of M/TV Through Treatment	Short-Term Effectiveness	Technical / Engineering Considerations				
1 - No Action	There is no increased protection to human health and the environment under this alternative	Chemical-specific ARARs would not be met. Action- and location-specific ARARs are not applicable.	This alternative has no long-term effectiveness as contaminants remain accessible at the site.	No additional reduction of M/TV is expected	This alternative poses no short-term risks	None.	< 1	\$418,000		
2 - Institutional Controls	This alternative would be protective of human health and the environment because it reduces access to contaminants at the site, thus limiting potential exposures.	Chemical-specific ARARs would not be met. Action- and location-specific ARARs are not applicable.	This alternative will be effective as long as institutional controls are maintained and monitoring is conducted to ensure that additional threats do not arise.	No additional reduction of M/TV is expected.	This alternative poses no short-term risks. Building demolition may increase the risk of exposure.	None	1	\$604,000		
3 - Excavation and Offsite Disposal	This alternative eliminates exposure pathways and reduces the level of risk. It removes contamination and reduces migration to surface water and groundwater	Chemical-specific ARARs would be met through excavation and offsite disposal. Action- and location-specific ARARs are applicable and expected to be met	This alternative is effective because contaminants are removed from the site. With this alternative, there is a high level of assurance for complete source removal.	The M/TV of contaminants in soil would be significantly reduced through removal. No treatment increase contaminant mobility in the short term	Excavation and grading may result in potential release of dust and noise nuisance from the use of heavy equipment. Building demolition may increase risk of exposure to asbestos	Leachability criteria would need to be met if material is disposed at a solid waste landfill. Excavation may require shoring to stabilize the excavation pits. Building demolition would be required prior to excavation	2	\$32,308,000		
4 - Source Containment	This alternative would be protective of human health because it reduces access to contaminants and minimizes future releases.	Contaminants above chemical-specific ARARs would still exist under this alternative, but they would be isolated under a cap. Action- and location-specific ARARs are applicable and expected to be met	This alternative will reduce long-term threats to human health and will be effective as long as cap integrity is not compromised and institutional controls are maintained	The toxicity and volume of contaminants are not reduced, but mobility would be minimized through installation of a cap.	Moderate short-term risks are expected under this alternative. They include potential dust generation, noise, and vehicular traffic throughout the duration of cap installation. Proper procedures would be implemented to reduce risks. Building demolition may increase risk of exposure	Building demolition would be required prior to capping	1	\$4,936,000		
5 - Source Removal, Ex Situ Treatment, and Onsite Reuse	This alternative eliminates exposure pathways and reduces the level of risk. It removes contamination and reduces migration to surface water and groundwater	Chemical-specific ARARs would be met through excavation and onsite treatment. Action- and location-specific ARARs are applicable and expected to be met	This alternative is effective because contaminants are treated ex-situ before being replaced in the excavation pits	The M/TV of contaminants in soil would be significantly reduced through onsite treatment. Excavation may increase contaminant mobility in the short term	This alternative is expected to have the highest short-term risk compared to other alternatives due to the number of onsite activities, required sequencing, and open excavation pits	Large space requirements needed for on site treatment. Excavation may require shoring to stabilize the excavation pits. Building demolition would be required prior to excavation	4	\$24,459,000		
6A - Soil Vapor Extraction (SVE)	This alternative would protect human health and the environment by treating contaminants to below RGs in soil.	Action- and location-specific ARARs are applicable and expected to be met. Chemical-specific ARARs would likely be met	Organic contaminants would not be destroyed, but would be mobilized into the vadose zone where they would be removed with SVE.	The M/TV of contaminants in soil would be significantly reduced through SVE	Workers would be exposed to low-to moderate-risk due to potential off gases with the SVE system. Treatment will likely last 8-10 years because of the large treatment area	Bench- and pilot-scale testing would be required. Subsurface heterogeneities may cause problems with uniform treatment.	10	\$9,528,000		
6B - In Situ Thermal Enhanced SVE	This alternative would protect human health and the environment by treating contaminants to below RGs in soil	Action- and location-specific ARARs are applicable and expected to be met. Chemical-specific ARARs would likely be met	Some organic contaminants would be destroyed via thermal treatment while others would be mobilized into the vadose zone where they would be removed with SVE.	The M/TV of contaminants in soil would be significantly reduced through SVE. Thermal enhancement would offer additional assurance of removal.	Workers would be exposed to moderate risk due to potential off gases with the SVE system and the high voltage equipment required for thermal treatment. Treatment will likely last 8-10 years because of the large treatment area	Bench- and pilot-scale testing would be required	5	\$45,482,000		

**Table 6-3**  
**Summary of Combination Groundwater and Soil Alternatives Evaluation**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Remedial Alternative	Threshold Criteria			Balancing Criteria			Implementability Estimated Time for Implementation after ROD (years)	Cost (Approximate Total Present Worth)
	Overall Protection of Human Health and the Environment	Compliance with ARARs	Long-Term Effectiveness and Permanence	Reduction of MTTV Through Treatment	Short-Term Effectiveness	Technical / Engineering Considerations		
1 - Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Deep Soil Mixing	This alternative would protect human health and the environment by removing or treating contaminants in soil to below RGS. Groundwater treatment would be limited but mobility of contaminants in groundwater would be reduced through containment.	Action- and location-specific ARARs are applicable and expected to be met. Chemical-specific ARARs would likely be met in soil. For groundwater, contaminants above RGS would still exist though migration would be limited.	Organic contaminants in soil would be removed via excavation, destroyed via deep soil mixing with oxidant, or mobilized into the vadose zone and removed with SVE. Contaminants would remain in regolith and bedrock groundwater but migration would be limited.	MTTV of contaminants in soil would be significantly reduced. Mobility of bedrock groundwater though limited toxicity or volume reductions would occur.	Workers would be exposed to moderate risk due to potential off-gases from the SVE system, exposure to oxidant, soils disturbance during excavation and well installation, and the length of time to implement this alternative	Bench- and pilot-scale testing would be required. Subsurface heterogeneities may cause problems with uniform treatment	5	\$43,242,000
2 - Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging	This alternative would protect human health and the environment by treating contaminants to below RGS and minimizing mobilization of contaminated groundwater in bedrock.	Action- and location-specific ARARs are applicable and expected to be met. Chemical-specific ARARs would likely be met in soil and regolith groundwater. RGS would not be initially met for bedrock groundwater, but concentrations would be expected to decline significantly after source removal / treatment.	Organic contaminants in soil would be removed via excavation or mobilized into the vadose zone and removed with SVE. Organic contaminants in groundwater would be removed via air sparging and dual-phase extraction. Some contaminants may remain in bedrock groundwater though migration would be limited.	MTTV of contaminants in soil and regolith groundwater would be significantly reduced. The mobility of bedrock groundwater would also be reduced and the toxicity and volume of contaminants would likely decline once the source material was treated or removed	Workers would be exposed to moderate risk due to potential off-gases from the SVE system, soils disturbance during excavation and well installation, and the length of time to implement this alternative	Bench- and pilot-scale testing would be required. Subsurface heterogeneities may cause problems with uniform treatment	10	\$28,960,000
3 - Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal Treatment	This alternative is expected to be the most protective of human health and the environment due to the destructive nature of thermal treatment	Action- and location-specific ARARs are applicable and expected to be met. Chemical-specific ARARs would likely be met in soil and regolith groundwater. RGS would not be initially met for bedrock groundwater, but concentrations would be expected to decline significantly after source treatment	Organic contaminants in soil and groundwater would be destroyed through thermal treatment. Some contaminants may remain in bedrock groundwater though migration would be limited	MTTV of contaminants in soil and regolith groundwater would be significantly reduced. The mobility of bedrock groundwater would also be reduced and the toxicity and volume of contaminants would likely decline once the source material was treated.	Workers would be exposed to moderate risk due to potential off-gases from the thermal treatment system, use of high voltage equipment, and the length of time to implement this alternative	The number of vendors is limited. Additional data collection would likely be required to accurately estimate costs as cost is very sensitive to the number of months of operation (e.g., one additional month of operation is a significant add-on expense)	5	\$35,854,000

**Table 6-4**  
**Comparative Analysis of Groundwater Alternatives**  
 Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Remedial Alternative	Criteria Rating							Approximate Present Worth
	Overall Protection of Human Health and the Environment	Compliance with ARARs	Long-Term Effectiveness and Permanence	Reduction of M/TV Through Treatment	Short-Term Effectiveness	Implementability		
1 - No Action	0	0	0	0	0	5	\$420,000	
2 - Institutional Controls	1.5	1	1.5	0	3	5	\$1,673,000	
3 - Hydraulic Containment	2.5	2	2	2	4	4	\$7,695,000	
4 - In Situ Chemical Oxidation	3.5	4	4	4	3	3	\$32,029,000	
5 - In Situ Air Sparging	3.5	4	4	4	3.5	3	\$16,713,000	
6 - In Situ Permeable Reactive Barrier Wall	3	2.5	2.5	2.5	3	2.5	\$16,893,000	
Combination Alternative 1, GW components: Hydraulic Containment, Thermal-Enhanced MPE, and Deep Soil Mixing	3	3.5	3	3	3	3	\$43,242,000 <sup>1</sup>	
Combination Alternative 2, GW Components: Hydraulic Containment, Thermal-Enhanced MPE, and Air Sparging	3.5	4	4	4	3.5	3	\$28,960,000 <sup>1</sup>	
Combination Alternative 3, GW Components: Hydraulic Containment, Thermal-Enhanced MPE, and In Situ Thermal Treatment	3.5	4	4.5	4	3.5	3.5	\$35,854,000 <sup>1</sup>	

**Notes:**

A ranking of "0" indicates that the criterion is not met while a ranking of "5" indicates that the criterion is completely met. Combination alternative rankings are based on the groundwater component only.

<sup>1</sup> Total cost including both soil and groundwater components.



**Table 6-5**  
**Comparative Analysis of Soil Alternatives**

Feasibility Study Report  
 Former PSC Site - Rock Hill, SC

Remedial Alternative	Criteria Rating							Approximate Present Worth
	Overall Protection of Human Health and the Environment	Compliance with ARARs	Long-Term Effectiveness and Permanence	Reduction of M/TV Through Treatment	Short-Term Effectiveness	Implementability		
1 - No Action	0	0	0	0	0	5	\$418,000	
2 - Institutional Controls	1.5	1	1.5	0	3	5	\$604,000	
3 - Excavation and Offsite Disposal	5	5	5	4.5	3	3.5	\$32,308,000	
4 - Source Containment	2.5	2	2.5	2	3.5	4	\$4,936,000	
5 - Source Removal, Ex Situ Treatment, and Onsite Reuse	5	5	5	4.5	1	2	\$24,459,000	
6A - Soil Vapor Extraction (SVE)	3.5	3.5	3.5	3.5	3	4	\$9,528,000	
6B - In Situ Thermal Enhanced SVE	4	4	4	4	3	3	\$45,462,000	
Combination Alternative 1, Soil Components: Select Excavation, SVE, and Deep Soil Mixing	4	4	4	4	3	3	\$43,242,000 <sup>1</sup>	
Combination Alternative 2, Soil Components: Select Excavation and SVE	3.5	3.5	4	4	3	3	\$28,960,000 <sup>1</sup>	
Combination Alternative 3, Soil Components: SVE and In Situ Thermal Treatment	4.5	4.5	4.5	5	3.5	4	\$35,854,000 <sup>1</sup>	

**Notes:**

A ranking of "0" indicates that the criterion is not met while a ranking of "5" indicates that the criterion is completely met.

Combination alternative rankings are based on the soil component only.

<sup>1</sup> Total cost including both soil and groundwater components.

# Appendix A

## Remedial Alternative Cost Estimates

## Groundwater Remedial Alternative Cost Summary

Feasibility Study Report

Former PSC Site - Rock Hill, SC

<b>Alternative</b>	<b>Description</b>	<b>Construction Cost</b>	<b>Present Worth O&amp;M Cost</b>	<b>Total Present Worth Cost</b>
1	No Action	\$0	\$420,000	\$420,000
2	Institutional Controls	\$0	\$1,673,000	\$1,673,000
3	Hydraulic Containment	\$1,239,875	\$6,455,000	\$7,695,000
4	In Situ Treatment - Chemical Oxidation	\$27,607,125	\$4,422,000	\$32,029,000
5	In Situ Treatment - Air Sparging	\$9,030,125	\$7,683,000	\$16,713,000
6	In Situ Treatment - Reactive Barrier Wall	\$12,917,938	\$3,974,570	\$16,893,000

Notes:

Total present worth costs are rounded to the nearest \$1,000.

<b>PRESENT WORTH COST</b>				
<b>GROUNDWATER ALTERNATIVE 1: NO ACTION</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
NO CAPITAL COSTS RELATED TO THIS ALTERNATIVE				
TOTAL CONSTRUCTION COST				\$0
PRESENT WORTH O&M COST				\$420,000
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$420,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>GROUNDWATER ALTERNATIVE 1: NO ACTION</b>						
FEASIBILITY STUDY						
PSC SITE						
Inflation Rate:		3.5%	Real Discount Rate:		3.4%	
Nominal Discount Rate		7%				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
ENV. MONITORING OF GROUNDWATER & SURFACE WATER						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$20,000	\$4,000	30	\$74,671
Environmental Sampling/Analysis (1 event every 5 yrs)	lump sum	1	\$40,000	\$8,000	30	\$149,343
Report Preparation (every 5 years)	lump sum	1	\$30,000	\$6,000	30	\$112,007
SITE INSPECTIONS & MAINTENANCE Cost is Included in Soil Alternatives						
Subtotal						\$336,021
Contractor Fee (10% of O&M Cost)						\$33,602
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$16,801
Contingency (10% of O&M Cost)						\$33,602
<b>TOTAL</b>						<b>\$420,000</b>

Assumptions

Environmental sampling assumes sampling and analysis of seventy-five monitoring wells along with five surface water locations.

PRESENT WORTH COST GROUNDWATER ALTERNATIVE 2: INSTITUTIONAL CONTROLS FEASIBILITY STUDY PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
<b>IMPLEMENT DEED RESTRICTIONS - Included in Soil Alternatives</b>				
Subtotal - Capital Cost				\$0
Contractor Fee (10% of Capital Cost)				\$0
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$0
Engineering & Administrative (15% of Capital Cost)				\$0
Subtotal				\$0
Contingency (25% of Subtotal)				\$0
<b>TOTAL CONSTRUCTION COST</b>				<b>\$0</b>
PRESENT WORTH O&M COST				\$1,673,000
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$1,673,000</b>

OPERATION AND MAINTENANCE COST GROUNDWATER ALTERNATIVE 2: INSTITUTIONAL CONTROLS FEASIBILITY STUDY PSC SITE						
Inflation Rate: 3.5%			Real Discount Rate: 3.4%			
Nominal Discount Rate: 7%						
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>ENV. MONITORING OF GROUNDWATER &amp; SURFACE WATER</b>						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$20,000	\$4,000	30	\$74,671
Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$40,000	\$40,000	30	\$746,714
Report Preparation (yearly)	lump sum	1	\$20,000	\$20,000	30	\$373,357
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Deed Restriction Compliance Audit Included in Soil Alternatives						
Subtotal						\$1,194,742
Contractor Fee (10% of O&M Cost)						\$119,474
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$59,737
Contingency (25% of O&M Cost)						\$298,685
<b>TOTAL</b>						<b>\$1,673,000</b>

Assumptions:

Environmental sampling assumes sampling and analysis of seventy-five monitoring wells along with five surface water locations.

<b>PRESENT WORTH COST</b>				
<b>GROUNDWATER ALTERNATIVE 3: HYDRAULIC CONTAINMENT</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION	is	1	\$20,000	\$20,000
CONTRACTOR GENERAL CONDITIONS	month	3	\$10,000	\$30,000
<b>REGOLITH (SHALLOW) CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$6,000	\$36,000
Extraction System Expansion (controls, pumps, conduits, etc.)	each	6	\$15,000	\$90,000
<b>BEDROCK CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$12,000	\$72,000
Extraction System Expansion (controls, pumps, conduits, etc.)	each	6	\$15,000	\$90,000
<b>GROUNDWATER TREATMENT SYSTEM UPGRADES - 30 GPM Additional Capacity</b>				
Tank Upgrades	is	1	\$250,000	\$250,000
Pump Upgrades	is	1	\$75,000	\$75,000
Carbon Adsorption Upgrades	is	1	\$100,000	\$100,000
Subtotal - Capital Cost				\$763,000
Contractor Fee (10% of Capital Cost)				\$76,300
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$38,150
Engineering & Administrative (15% of Capital Cost)				\$114,450
Subtotal				\$991,900
Contingency (25% of Subtotal)				\$247,975
<b>TOTAL CONSTRUCTION COST</b>				<b>\$1,239,875</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$6,455,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$7,695,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>GROUNDWATER ALTERNATIVE 3: HYDRAULIC CONTAINMENT</b>						
FEASIBILITY STUDY						
PSC SITE						
	Inflation Rate:	3.5%	Real Discount Rate:	3.4%		
	Nominal Discount Rate:	7%				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>TREATMENT SYSTEM O&amp;M</b>						
Carbon replacement	events/yr	4	\$15,000	\$60,000	30	\$1,120,070
Additional Power Requirements	kWH/yr	300,000	\$0.09	\$27,000	30	\$504,032
Monthly O&M	events/yr	12	\$8,000	\$96,000	30	\$1,792,113
<b>ENV. MONITORING OF GROUNDWATER &amp; SURFACE WATER</b>						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$20,000	\$4,000	30	\$74,671
Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$40,000	\$40,000	30	\$746,714
Report Preparation (yearly)	lump sum	1	\$20,000	\$20,000	30	\$373,357
Subtotal						\$4,610,956
Contractor Fee (10% of O&M Cost)						\$461,096
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$230,548
Contingency (25% of O&M Cost)						\$1,152,739
<b>TOTAL</b>						<b>\$6,455,000</b>

<b>PRESENT WORTH COST</b>				
<b>GW ALTERNATIVE 4: IN SITU CHEMICAL OXIDATION</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION	ls	1	\$20,000	\$20,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	18	\$10,000	\$180,000
<b>REGOLITH (SHALLOW) IN SITU CHEM-OX SYSTEM</b>				
Additional Site Characterization	ls	1	\$20,000	\$20,000
Bench-scale/Pilot testing	ls	1	\$250,000	\$250,000
Permitting	ls	1	\$30,000	\$30,000
Injection Wells (15-ft ROI, 2-20' screened wells/location)	each	1,120	\$2,500	\$2,800,000
Injection System Construction	ls	1	\$1,000,000	\$1,000,000
<b>PERSULFATE INJECTION - 2 EVENTS</b>				
3-man injection team - 100 injection rounds (10 wells/round)	event	2	\$750,000	\$1,500,000
Sodium Persulfate (1,125 lb/well)	tons	1,260	\$2,600	\$3,276,000
EDTA Activator (675 lb/well)	tons	756	\$8,000	\$6,048,000
Verification Monitoring - 12 wells	month	36	\$18,000	\$648,000
<b>BEDROCK CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$12,000	\$72,000
Extraction System Expansion controls, pumps, conduits, etc.)	each	6	\$15,000	\$90,000
<b>DUAL PHASE EXTRACTION - FUEL OIL AREA</b>				
Dual Phase System Construction (25-ft depth)	sf	65,000	\$15	\$975,000
Additional Wells (25-ft spacing, 1 GPM per well)	each	40	\$2,000	\$80,000
<b>Subtotal - Capital Cost</b>				<b>\$16,989,000</b>
<b>Contractor Fee (10% of Capital Cost)</b>				<b>\$1,698,900</b>
<b>Legal Fees, Licenses &amp; Permits (5% of Capital Cost)</b>				<b>\$849,450</b>
<b>Engineering &amp; Administrative (15% of Capital Cost)</b>				<b>\$2,548,350</b>
<b>Subtotal</b>				<b>\$22,085,700</b>
<b>Contingency (25% of Subtotal)</b>				<b>\$5,521,425</b>
<b>TOTAL CONSTRUCTION COST</b>				<b>\$27,607,125</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$4,422,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$32,029,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>GW ALTERNATIVE 4: IN SITU CHEMICAL OXIDATION</b>						
FEASIBILITY STUDY						
PSC SITE						
		Inflation Rate:	3.5%	Real Discount Rate:	3.4%	
		Nominal Discount Rate:	7%			
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>TREATMENT SYSTEM O&amp;M</b>						
Carbon replacement	events/yr	4	\$10,000	\$40,000	30	\$746,714
Additional Power Requirements	kWH/yr	100,000	\$0.09	\$9,000	30	\$168,011
Monthly O&M	events/yr	12	\$6,000	\$72,000	30	\$1,344,084
<b>ENV MONITORING OF GROUNDWATER &amp; SURFACE WATER</b>						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$10,000	\$2,000	30	\$37,336
Regolith Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$25,000	\$25,000	10	\$209,161
Bedrock Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$15,000	\$15,000	30	\$280,018
Report Preparation (yearly)	lump sum	1	\$20,000	\$20,000	30	\$373,357
<b>Subtotal</b>						<b>\$3,158,680</b>
<b>Contractor Fee (10% of O&amp;M Cost)</b>						<b>\$315,868</b>
<b>Legal Fees, Licenses &amp; Permits (5% of O&amp;M Cost)</b>						<b>\$157,934</b>
<b>Contingency (25% of O&amp;M Cost)</b>						<b>\$789,670</b>
<b>TOTAL</b>						<b>\$4,422,000</b>

**Assumptions:**

Regolith environmental sampling assumes sampling and analysis of fifty regolith monitoring wells

Bedrock environmental sampling assumes sampling and analysis of twenty-five bedrock monitoring wells along with five surface water locations



<b>PRESENT WORTH COST</b>				
<b>GROUNDWATER ALTERNATIVE 5: AIR SPARGING</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION/DEMObILIZATION	ls	1	\$20,000	\$20,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	24	\$10,000	\$240,000
<b>IN-SITU TREATMENT - AIR SPARGING</b>				
Air Sparging Pilot Study	ls	1	\$100,000	\$100,000
Air Sparging Injection Well Installation (15-ft ROI)	wells	560	\$2,000	\$1,120,000
SVE Well Installation (30-ft radius)	wells	140	\$500	\$70,000
Monitor Well Installation	wells	50	\$2,000	\$100,000
Air Sparging System Installation - 10 cfm/well	treat area	10	\$150,000	\$1,500,000
SVE System Installation	treat area	3	\$250,000	\$750,000
Geomembrane Soil Cover	sy	44,000	\$10	\$440,000
<b>BEDROCK CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$12,000	\$72,000
Extraction System Expansion (controls, pumps, conduits, etc.)	each	6	\$15,000	\$90,000
<b>DUAL PHASE EXTRACTION - FUEL OIL AREA</b>				
Dual Phase System Construction (25-ft depth)	sf	65,000	\$15	\$975,000
Additional Wells (20-ft spacing, 1 GPM per well)	each	40	\$2,000	\$80,000
Subtotal - Capital Cost				\$5,557,000
Contractor Fee (10% of Capital Cost)				\$555,700
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$277,850
Engineering & Administrative (15% of Capital Cost)				\$833,550
Subtotal				\$7,224,100
Contingency (25% of Subtotal)				\$1,806,025
<b>TOTAL CONSTRUCTION COST</b>				<b>\$9,030,125</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$7,683,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$16,713,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>GROUNDWATER ALTERNATIVE 5: AIR SPARGING</b>						
FEASIBILITY STUDY						
PSC SITE						
	Inflation Rate	3 5%	Real Discount Rate	3 4%		
	Nominal Discount Rate	7%				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>ENV MONITORING OF AIR SPARGE SYSTEM</b>						
Air Sampling and Analysis	events/yr	12	\$2,000	\$24,000	10	\$200,795
Groundwater Sampling and Analysis	events/yr	12	\$5,000	\$60,000	10	\$501,986
Air Sparging System O&M	yr	1	\$100,000	\$100,000	10	\$836,644
20-hp Blower Power Requirements (0 75 kW/hp)	yr	1	\$35,400	\$35,400	10	\$296,172
10-hp Compressor Power Requirements (0 75 kW/hp)	yr	1	\$59,000	\$59,000	10	\$493,620
Off-Gas Treatment	Included in air sparging system installation costs					
<b>TREATMENT SYSTEM O&amp;M</b>						
Carbon replacement	events/yr	4	\$10,000	\$40,000	30	\$746,714
Additional Power Requirements	kWH/yr	100,000	\$0 09	\$9,000	30	\$168,011
Monthly O&M	events/yr	12	\$6,000	\$72,000	30	\$1,344,084
<b>ENV MONITORING OF GROUNDWATER &amp; SURFACE WATER</b>						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$10,000	\$2,000	30	\$37,336
Regolith Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$25,000	\$25,000	10	\$209,161
Bedrock Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$15,000	\$15,000	30	\$280,018
Report Preparation (yearly)	lump sum	1	\$20,000	\$20,000	30	\$373,357
Subtotal						\$5,487,897
Contractor Fee (10% of O&M Cost)						\$548,790
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$274,395
Contingency (25% of O&M Cost)						\$1,371,974
<b>TOTAL</b>						<b>\$7,683,000</b>

Assumptions

Regolith environmental sampling assumes sampling and analysis of fifty regolith monitoring wells

Bedrock environmental sampling assumes sampling and analysis of twenty-five bedrock monitoring wells along with five surface water locations

<b>PRESENT WORTH COST</b>				
<b>GROUNDWATER ALTERNATIVE 6: PERMEABLE REACTIVE BARRIER WALL</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION/DEMObILIZATION	ls	1	\$20,000	\$20,000
CONTRACTOR GENERAL CONDITIONS (CM, Superntendant, Trailer, Power, Telephone, Water, etc )	month	6	\$20,000	\$120,000
<b>BEDROCK CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$12,000	\$72,000
Extraction System Expansion (controls, pumps, conduits, etc )	each	6	\$15,000	\$90,000
<b>DUAL PHASE EXTRACTION - FUEL OIL AREA</b>				
Dual Phase System Construction (25-ft depth)	sf	65,000	\$15	\$975,000
Additional Wells (25-ft spacing, 1 GPM per well)	each	40	\$2,000	\$80,000
<b>PERMEABLE REACTIVE WALL</b>				
Bench-Scale Study	ls	1	\$150,000	\$150,000
Additional Site Characterization	ls	1	\$100,000	\$100,000
3-foot Barrier Wall Installation (800 ft long, 60 ft deep)	cy	6,000	\$1,000	\$6,000,000
Air Sparging Injection Well Installation (15-ft spacing)	wells	55	\$3,500	\$192,500
Air Sparging System Installation - 10 cfm/well	ls	1	\$150,000	\$150,000
Subtotal - Capital Cost				\$7,949,500
Contractor Fee (10% of Capital Cost)				\$794,950
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$397,475
Engineering & Administrative (15% of Capital Cost)				\$1,192,425
Subtotal				\$10,334,350
Contingency (25% of Subtotal)				\$2,583,588
<b>TOTAL CONSTRUCTION COST</b>				<b>\$12,917,938</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$3,974,570</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$16,893,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>GROUNDWATER ALTERNATIVE 6: PERMEABLE REACTIVE BARRIER WALL</b>						
FEASIBILITY STUDY						
PSC SITE						
	Inflation Rate	3.5%	Real Discount Rate	3.4%		
	Nominal Discount Rate	7%				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>TREATMENT SYSTEM O&amp;M</b>						
Carbon replacement	events/yr	4	\$10,000	\$40,000	30	\$746,714
Additional Power Requirements	kWh/yr	100,000	\$0.09	\$9,000	30	\$168,011
Monthly O&M	events/yr	12	\$6,000	\$72,000	30	\$1,344,084
<b>ENV. MONITORING OF TREATMENT SYSTEM</b>						
Groundwater Sampling and Analysis	events/yr	1	\$10,000	\$10,000	30	\$186,678
Air Sparging System O&M	events/yr	12	\$1,000	\$12,000	30	\$224,014
10-hp Compressor Power Requirements (0.75 kW/hp)	yr	1	\$5,910	\$5,910	30	\$110,327
Off-Gas Treatment	Included in air sparging system installation costs					
<b>ENV. MONITORING OF GROUNDWATER &amp; SURFACE WATER</b>						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$20,000	\$4,000	30	\$74,671
Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$40,000	\$40,000	30	\$746,714
Report Preparation (yearly)	lump sum	1	\$20,000	\$20,000	30	\$373,357
Subtotal						\$3,974,570
Contractor Fee (10% of O&M Cost)						\$397,457
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$198,728
Contingency (25% of O&M Cost)						\$993,642
<b>TOTAL</b>						<b>\$5,564,000</b>

**Assumptions**

Regolith environmental sampling assumes sampling and analysis of fifty regolith monitoring wells.

Bedrock environmental sampling assumes sampling and analysis of twenty-five bedrock monitoring wells along with five surface water locations

## Soil Remedial Alternative Cost Summary

Feasibility Study Report

Former PSC Site - Rock Hill, SC

<b>Alternative</b>	<b>Description</b>	<b>Construction Cost</b>	<b>Present Worth O&amp;M Cost</b>	<b>Total Present Worth Cost</b>
1	No Action	\$0	\$418,000	\$418,000
2	Institutional Controls	\$81,250	\$523,000	\$604,000
3	Soil Excavation and Offsite Disposal	\$31,785,000	\$523,000	\$32,308,000
4	Source Containment	\$4,021,063	\$915,000	\$4,936,000
5	Soil Excavation, Ex Situ Physical/Chemical Treatment, and Onsite Disposal	\$23,936,250	\$523,000	\$24,459,000
6A	In Situ Soil Vapor Extraction (SVE)	\$7,833,638	\$1,694,000	\$9,528,000
6B	In Situ Thermal Enhanced SVE	\$19,142,500	\$26,319,000	\$45,462,000

Notes:

Total present worth costs are rounded to the nearest \$1,000.

PRESENT WORTH COST ALTERNATIVE 1: NO ACTION FEASIBILITY STUDY PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
Subtotal - Capital Cost				\$0
Contractor Fee (10% of Capital Cost)				\$0
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$0
Engineering & Administrative (15% of Capital Cost)				\$0
Subtotal				\$0
Contingency (25% of Subtotal)				\$0
TOTAL CONSTRUCTION COST				\$0
PRESENT WORTH O&M COST				\$418,000
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$418,000</b>

OPERATION AND MAINTENANCE COST ALTERNATIVE 1: NO ACTION FEASIBILITY STUDY PSC SITE						
<p style="text-align: center;">Inflation Rate: 3.5%      Real Discount Rate: 3.4%</p> <p style="text-align: center;">Nominal Discount Rate: 7%</p>						
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
Report Preparation (every 5 years)	lump sum	1	\$30,000	\$6,000	30	\$112,007
<b>ENVIRONMENTAL SAMPLING - Included in Groundwater Remedial Options</b>						
Subtotal						\$298,685
Contractor Fee (10% of O&M Cost)						\$29,869
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$14,934
Contingency (25% of O&M Cost)						\$74,671
<b>TOTAL</b>						<b>\$418,000</b>

<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 2: INSTITUTIONAL CONTROLS</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
IMPLEMENT DEED RESTRICTIONS (Excludes Property Purchase)	each	1	\$50,000	\$50,000
Subtotal - Capital Cost				\$50,000
Contractor Fee (10% of Capital Cost)				\$5,000
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$2,500
Engineering & Administrative (15% of Capital Cost)				\$7,500
Subtotal				\$65,000
Contingency (25% of Subtotal)				\$16,250
<b>TOTAL CONSTRUCTION COST</b>				<b>\$81,250</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$523,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$604,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>ALTERNATIVE 2: INSTITUTIONAL CONTROLS</b>						
FEASIBILITY STUDY						
PSC SITE						
		Inflation Rate:	3.5%	Real Discount Rate:	3.4%	
		Nominal Discount Rate	7%			
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
<b>ENVIRONMENTAL SAMPLING - Included in Groundwater Remedial Options</b>						
Subtotal						\$373,357
Contractor Fee (10% of O&M Cost)						\$37,336
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$18,668
Contingency (25% of O&M Cost)						\$93,339
<b>TOTAL</b>						<b>\$523,000</b>

<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 3: SOIL EXCAVATION AND OFFSITE DISPOSAL</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION	ls	1	\$40,000	\$40,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	12	\$20,000	\$240,000
UTILITY RELOCATION (telephone, power, sewer, water)	ls	1	\$200,000	\$200,000
<b>BUILDING DEMOLITION</b>				
Warehouse Building Demo and Removal	sf	78,000	\$2.5	\$195,000
Scrap Steel Credit	tons	350	(\$300)	(\$105,000)
<b>EXCAVATE METALS EXCEEDANCE AREAS</b>				
Mobilization - Required when VOC excavation not included	ls	0	\$5,000	\$0
Soil Excavation and Loading/Hauling to Treatment Area	tons	56	\$10	\$556
Transport & Disposal of VOC-Hazardous Soil (0%)	tons	0	\$350	\$0
Transport & Disposal of Non-Hazardous Material (100%)	tons	56	\$40	\$2,222
Backfill with Imported Common Fill	tons	56	\$10	\$556
Topsoil / Seed	sy	111	\$6	\$667
<b>EXCAVATE VOC EXCEEDANCE AREAS</b>				
Excavation & Handling of Material	tons	210,000	\$10	\$2,100,000
Benching (1:1 slope) excavation	tons	82,500	\$10	\$825,000
Shoring (areas where benching is infeasible W of warehouse)	sf	4,800	\$40	\$192,000
Transport & Disposal of Non-Hazardous Material (95%)	tons	199,500	\$40	\$7,980,000
Transport & Disposal of Hazardous Material (5%)	tons	10,500	\$350	\$3,675,000
Backfill with Imported Common Fill	tons	210,000	\$10	\$2,100,000
Backfill with Clean/Treated Soil	tons	82,500	\$6	\$495,000
Cover meeting a dilution attenuation factor of 103.3	sf	78,000	\$5.5	\$429,000
Topsoil / Seed	sy	22,000	\$6	\$132,000
IMPLEMENT DEED RESTRICTIONS (Excludes Property Purchase)	each	1	\$50,000	\$50,000
<b>ENVIRONMENTAL CONTROLS</b>				
<b>Sediment &amp; Erosion Controls</b>				
Silt fencing around perimeters and hay bales	ft	1,000	\$5	\$5,000
<b>Stormwater Collection</b>				
6" pump & hoses	month	1	\$2,000	\$2,000
Frac tank	month	12	\$2,000	\$24,000
Excavation Pit Confirmation Sampling	samples	200	\$1,500	\$300,000
<b>Air Monitoring</b>				
4 air monitoring stations with MiniRae 3000	month	12	\$3,500	\$42,000
<b>Health &amp; Safety Equipment - 10 person team</b>				
Tyvek, gloves, PID, etc.	day/person	2,500	\$20	\$50,000
Waste Characterization (1 every 500 tons)	ea	585	\$1,000	\$585,000
<b>Subtotal - Capital Cost</b>				<b>\$19,560,000</b>
<b>Contractor Fee (10% of Capital Cost)</b>				<b>\$1,956,000</b>
<b>Legal Fees, Licenses &amp; Permits (5% of Capital Cost)</b>				<b>\$978,000</b>
<b>Engineering &amp; Administrative (15% of Capital Cost)</b>				<b>\$2,934,000</b>
<b>Subtotal</b>				<b>\$25,428,000</b>
<b>Contingency (25% of Subtotal)</b>				<b>\$6,357,000</b>
<b>TOTAL CONSTRUCTION COST</b>				<b>\$31,785,000</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$523,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$32,308,000</b>

**OPERATION AND MAINTENANCE COST**  
**ALTERNATIVE 3: SOIL EXCAVATION AND OFFSITE DISPOSAL**  
 FEASIBILITY STUDY  
 PSC SITE

Inflation Rate 3.5% Real Discount Rate: 3.4%  
 Nominal Discount Rate 7%

ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
<b>ENVIRONMENTAL SAMPLING - Included in Groundwater Remedial Options</b>						
Subtotal						\$373,357
Contractor Fee (10% of O&M Cost)						\$37,336
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$18,668
Contingency (25% of O&M Cost)						\$93,339
<b>TOTAL</b>						<b>\$523,000</b>



<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 4: SOURCE CONTAINMENT</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION	ls	1	\$25,000	\$25,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	18	\$20,000	\$360,000
BUILDING DEMOLITION				
Warehouse Building Demo and Removal	sf	100,000	\$2.5	\$250,000
Scrap Steel Credit	tons	500	(\$300)	(\$150,000)
EXCAVATE METALS EXCEEDANCE AREAS				
Mobilization - Required when VOC area excavation not included	ls	1	\$5,000	\$5,000
Soil Excavation and Loading/Hauling to Treatment Area	tons	56	\$10	\$556
Transport & Disposal of VOC-Hazardous Soil (0%)	tons	0	\$350	\$0
Transport & Disposal of Non-Hazardous Material (100%)	tons	56	\$40	\$2,222
Backfill with Imported Common Fill	tons	56	\$10	\$556
Topsail / Seed	sy	111	\$6	\$667
Confirmatory Sampling and Waste Characterization	each	10	\$250	\$2,500
CAP VOC EXCEEDANCE AREAS (one cap)				
Regrade to 2% slope	tons	17,000	\$15	\$255,000
18-inch (min.) Soil Cover Layer	tons	25,500	\$15	\$382,500
60-mil HDPE Liner	sf	300,000	\$0.75	\$225,000
6-inch Sand Drainage Layer	tons	10,000	\$15	\$150,000
Filter Fabric	sy	34,000	\$4	\$136,000
18-inch Common Fill Layer	tons	25,500	\$15	\$382,500
6-inch Topsail/Seed	sy	34,000	\$6	\$204,000
Perimeter Swale for Final Drainage	ls	1	\$50,000	\$50,000
IMPLEMENT DEED RESTRICTIONS (Excludes Property Purchase)	each	1	\$50,000	\$50,000
ENVIRONMENTAL CONTROLS				
Sediment & Erosion Controls (Silt Fence & Upgrade Swale)	lf	1,000	\$5	\$5,000
Air Monitoring				
4 air monitoring stations with MiniRae 3000	month	18	\$3,500	\$63,000
Health & Safety Equipment - 10 person team				
Tyvek, gloves, PID, etc.	day/person	3,750	\$20	\$75,000
Subtotal - Capital Cost				\$2,474,500
Contractor Fee (10% of Capital Cost)				\$247,450
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$123,725
Engineering & Administrative (15% of Capital Cost)				\$371,175
Subtotal				\$3,216,850
Contingency (25% of Subtotal)				\$804,213
TOTAL CONSTRUCTION COST				\$4,021,063
PRESENT WORTH O&M COST				\$915,000
TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)				\$4,936,000

<b>OPERATION AND MAINTENANCE COST</b>						
<b>ALTERNATIVE 4: SOURCE CONTAINMENT</b>						
FEASIBILITY STUDY						
PSC SITE						
	Inflation Rate:	3.5%	Real Discount Rate:	3.4%		
	Nominal Discount Rate:	7%				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
SITE INSPECTIONS & MAINTENANCE						
Stormwater Collection System Sampling and O&M	events/yr	4	\$2,500	\$10,000	30	\$186,878
Cap Repairs	events/yr	1	\$5,000	\$5,000	30	\$93,339
SITE INSPECTIONS & MAINTENANCE						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
ENVIRONMENTAL SAMPLING - Included in Groundwater Remedial Options						
Subtotal						\$653,374
Contractor Fee (10% of O&M Cost)						\$65,337
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$32,669
Contingency (25% of O&M Cost)						\$163,344
TOTAL						\$915,000

<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 5: SOIL EXCAVATION, EX SITU TREATMENT, AND REUSE</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION/DEMOBILIZATION	ls	1	\$10,000	\$10,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	48	\$10,000	\$480,000
UTILITY RELOCATION (telephone, power, sewer, water)	ls	1	\$200,000	\$200,000
<b>BUILDING DEMOLITION</b>				
Warehouse Building Demo and Removal	sf	78,000	\$2.5	\$195,000
Scrap Steel Credit	tons	350	(\$300)	(\$105,000)
<b>EXCAVATE METALS EXCEEDANCE AREAS</b>				
Mobilization - Required when VOC excavation not included	ls	0	\$5,000	\$0
Soil Excavation and Loading/Hauling to Treatment Area	tons	56	\$10	\$556
Transport & Disposal of VOC-Hazardous Soil (0%)	tons	0	\$350	\$0
Transport & Disposal of Non-Hazardous Material (100%)	tons	56	\$40	\$2,222
Backfill with Imported Common Fill	tons	56	\$10	\$556
Topsoil / Seed	sy	111	\$6	\$667
<b>EXCAVATE VOC EXCEEDANCE AREAS</b>				
Soil Excavation and Loading/Hauling to Treatment Area	tons	210,000	\$10	\$2,100,000
Benching (1:1 slope) excavation	tons	85,000	\$10	\$850,000
Shoring (areas where benching is infeasible W of warehouse)	sf	4,800	\$40	\$192,000
<b>TREAT VOC EXCEEDANCE SOIL*</b>				
Treatment System - Physical/Chemical/Biological	cu yd	140,000	\$40	\$5,600,000
Treatability Study	ls	1	\$300,000	\$300,000
Backfill with Imported Common Fill	tons	0	\$10	\$0
Backfill with Clean/Treated Soil	tons	295,000	\$6	\$1,770,000
Cover meeting a dilution attenuation factor of 103.3	sf	78,000	\$5.5	\$429,000
Topsoil / Seed	sy	22,000	\$6	\$132,000
<b>IMPLEMENT DEED RESTRICTIONS (Excludes Property Purchase)</b>	each	1	\$50,000	\$50,000
<b>ENV. MONITORING OF TREATMENT SYSTEM</b>				
Soil Sampling - 5 per week	weeks	208	\$7,500	\$1,560,000
Operating & Maintenance Labor	month	48	\$10,000	\$480,000
<b>ENVIRONMENTAL CONTROLS</b>				
<b>Sediment &amp; Erosion Controls</b>				
Silt fencing around perimeters and hay bales	ft	1,000	\$5	\$5,000
Excavation Pit Confirmation Sampling	samples	200	\$1,500	\$300,000
Excavation Pit stormwater Collection				
6" pump & hoses	ls	1	\$2,000	\$2,000
Frac tank	month	6	\$2,000	\$12,000
Soil Pile Leachate Collection System	ls	1	\$30,000	\$30,000
<b>Air Monitoring</b>				
4 air monitoring stations with MiniRae 3000	ls	4	\$3,500	\$14,000
<b>Health &amp; Safety Equipment - 10 person team</b>				
Tyvek, gloves, PID, etc.	day/person	6,000	\$20	\$120,000
<b>Subtotal - Capital Cost</b>				\$14,730,000
<b>Contractor Fee (10% of Capital Cost)</b>				\$1,473,000
<b>Legal Fees, Licenses &amp; Permits (5% of Capital Cost)</b>				\$736,500
<b>Engineering &amp; Administrative (15% of Capital Cost)</b>				\$2,209,500
<b>Subtotal</b>				\$19,149,000
<b>Contingency (25% of Subtotal)</b>				\$4,787,250
<b>TOTAL CONSTRUCTION COST</b>				\$23,936,250
<b>PRESENT WORTH O&amp;M COST</b>				\$523,000
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				\$24,459,000

\*Costs based on on soil piles

**OPERATION AND MAINTENANCE COST**  
**ALTERNATIVE 5: SOIL EXCAVATION, EX SITU TREATMENT, AND REUSE**  
 FEASIBILITY STUDY  
 PSC SITE

Inflation Rate 3.5% Real Discount Rate: 3.4%  
 Nominal Discount Rate: 7%

ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
<b>3</b>						
Subtotal						\$373,357
Contractor Fee (10% of O&M Cost)						\$37,336
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$18,668
Contingency (25% of O&M Cost)						\$93,339
<b>TOTAL</b>						<b>\$523,000</b>

<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 6A: IN SITU TREATMENT - SOIL VAPOR EXTRACTION (SVE)</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION	ls	1	\$50,000	\$50,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	120	\$5,000	\$600,000
<b>EXCAVATE METALS EXCEEDANCE AREAS</b>				
Mobilization - Required when VOC excavation not included	ls	1	\$5,000	\$5,000
Soil Excavation and Loading/Hauling to Treatment Area	tons	56	\$10	\$556
Transport & Disposal of VOC-Hazardous Soil (0%)	tons	0	\$350	\$0
Transport & Disposal of Non-Hazardous Material (100%)	tons	56	\$40	\$2,222
Backfill with Imported Common Fill	tons	56	\$10	\$556
Topsoil / Seed	sy	111	\$6	\$667
<b>IN-SITU TREATMENT - SVE</b>				
SVE Pilot Study	ls	1	\$200,000	\$200,000
SVE Well Installation (20-ft ROI)	wells	365	\$500	\$182,500
Monitor Well Installation	wells	50	\$1,000	\$50,000
Geomembrane Soil Cover	sy	44,000	\$10	\$440,000
SVE (Blower and Off-Gas Treatment) Installation - 20 cfm/well	ls	6	\$250,000	\$1,500,000
IMPLEMENT DEED RESTRICTIONS (Excludes Property Purchase)	each	1	\$50,000	\$50,000
<b>ENVIRONMENTAL CONTROLS</b>				
Soil Vapor Monitoring (1 event/week)	events	520	\$1,500	\$780,000
20-hp Blower Power Requirements	yr	10	\$70,920	\$709,200
Health & Safety Equipment - 10 person team Tyvek, gloves, PID, etc.(5 on site personnel)	day/person	12,500	\$20	\$250,000
Subtotal - Capital Cost				\$4,820,700
Contractor Fee (10% of Capital Cost)				\$482,070
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$241,035
Engineering & Administrative (15% of Capital Cost)				\$723,105
Subtotal				\$6,266,910
Contingency (25% of Subtotal)				\$1,566,728
<b>TOTAL CONSTRUCTION COST</b>				<b>\$7,833,638</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$1,694,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$9,528,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>ALTERNATIVE 6A: IN SITU TREATMENT - SOIL VAPOR EXTRACTION (SVE)</b>						
FEASIBILITY STUDY						
PSC SITE						
Inflation Rate:		3.5%	Real Discount Rate:		3.4%	
Nominal Discount Rate:		7%				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
SVE ANNUAL O&M	yr	1	\$100,000	\$100,000	10	\$836,644
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
<b>ENVIRONMENTAL SAMPLING - Included in Groundwater Remedial Options</b>						
Subtotal						\$1,210,001
Contractor Fee (10% of O&M Cost)						\$121,000
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$60,500
Contingency (25% of O&M Cost)						\$302,500
<b>TOTAL</b>						<b>\$1,694,000</b>

PRESENT WORTH COST				
ALTERNATIVE 6B: IN SITU TREATMENT - Thermal Enhanced SVE				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION	is	1	\$50,000	\$50,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	60	\$5,000	\$300,000
<b>EXCAVATE METALS EXCEEDANCE AREAS</b>				
Mobilization - Required when VOC excavation not included	is	1	\$5,000	\$5,000
Soil Excavation and Loading/Hauling to Treatment Area	tons	56	\$10	\$556
Transport & Disposal of VOC-Hazardous Soil (0%)	tons	0	\$350	\$0
Transport & Disposal of Non-Hazardous Material (100%)	tons	56	\$40	\$2,222
Backfill with Imported Common Fill	tons	56	\$10	\$556
Topsoil / Seed	sy	111	\$6	\$667
<b>IN SITU THERMAL TREATMENT</b>				
Design, Permitting, Reporting	is	1	\$195,000	\$195,000
Subsurface Installation	electrodes	1,600	\$5,000	\$8,000,000
Surface Installation, Start Up	is	1	\$3,000,000	\$3,000,000
IMPLEMENT DEED RESTRICTIONS (Excludes Property Purchase)	each	1	\$50,000	\$50,000
<b>ENVIRONMENTAL CONTROLS</b>				
<i>Env. controls for thermal treatment are included in the #'s above</i>				
Air Monitoring	month	24	\$3,000	\$72,000
Health & Safety Equipment - 5 person team				
Tyvek, gloves, PID, etc. (5 on site personnel)	day/person	5,200	\$20	\$104,000
Subtotal - Capital Cost				\$11,780,000
Contractor Fee (10% of Capital Cost)				\$1,178,000
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$589,000
Engineering & Administrative (15% of Capital Cost)				\$1,767,000
Subtotal				\$15,314,000
Contingency (25% of Subtotal)				\$3,828,500
<b>TOTAL CONSTRUCTION COST</b>				\$19,142,500
<b>PRESENT WORTH O&amp;M COST</b>				\$26,319,000
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$45,462,000</b>

OPERATION AND MAINTENANCE COST						
ALTERNATIVE 6B: IN SITU TREATMENT - Thermal Enhanced SVE						
FEASIBILITY STUDY						
PSC SITE						
		Inflation Rate:	3.5%	Real Discount Rate:	3.4%	
		Nominal Discount Rate:	7%			
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>IN SITU THERMAL TREATMENT</b>						
Thermal and Post-Thermal Operation	months/yr	12	\$750,000	\$9,000,000	1.5	\$12,951,036
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
<b>ENVIRONMENTAL SAMPLING - Included in Groundwater Remedial Options</b>						
Subtotal						\$13,324,393
Electrical Energy	day	365	\$21,000			\$7,665,000
Contractor Fee (10% of O&M Cost)						\$1,332,439
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$666,220
Contingency (25% of O&M Cost)						\$3,331,098
<b>TOTAL</b>						<b>\$26,319,000</b>

## Combination Groundwater and Soil Remedial Alternative Cost Summary

Feasibility Study Report

Former PSC Site - Rock Hill, SC

<b>Alternative</b>	<b>Description</b>	<b>Construction Cost</b>	<b>Present Worth O&amp;M Cost</b>	<b>Total Present Worth Cost</b>
1	Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Soil Mixing	\$31,988,991	\$11,253,000	<b>\$43,242,000</b>
2	Hydraulic Containment, Select Excavation, SVE, Thermal-Enhanced MPE, and Air Sparging	\$15,408,445	\$13,552,000	<b>\$28,960,000</b>
3	Hydraulic Containment, SVE, Thermal-Enhanced MPE, and In Situ Thermal Treatment	\$14,604,444	\$21,250,000	<b>\$35,854,000</b>

Notes:

Total present worth costs are rounded to the nearest \$1,000.

**PRESENT WORTH COST**  
**ALTERNATIVE 1: Hydraulic Containment** (regolith and bedrock), **Select Excavation** (PTSM and metals),  
**SVE** (Burn Pit Area), **Thermal-Enhanced MPE** (Fuel Oil Area), and **Soil Mixing** (as mapped)  
FEASIBILITY STUDY  
PSC SITE

ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
<b>MOBILIZATION</b>	ls	1	\$260,000	\$260,000
<b>CONTRACTOR GENERAL CONDITIONS</b> (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	18	\$30,000	\$540,000
<b>BUILDING DEMOLITION</b>				
Warehouse Building Demo and Removal	sf	78,000	\$2.5	\$195,000
Scrap Steel Credit	tons	350	(\$300)	(\$105,000)
<b>EXCAVATE METALS EXCEEDANCE AREAS</b>				
Mobilization - Required when VOC area excavation not included	ls	0	\$5,000	\$0
Soil Excavation and Loading/Hauling	tons	56	\$10	\$556
Transport & Disposal of VOC-Hazardous Soil (0%)	tons	0	\$350	\$0
Transport & Disposal of Non-Hazardous Material (100%)	tons	56	\$40	\$2,222
Backfill with Imported Common Fill	tons	56	\$10	\$556
Topsoil / Seed	sy	111	\$6	\$667
Confirmatory Sampling and Waste Characterization	each	10	\$250	\$2,500
<b>EXCAVATE PTSM AREAS</b>				
Excavation & Handling of Material	tons	2,500	\$10	\$25,000
Benching (1:1 slope) excavation	tons	1,860	\$10	\$18,600
Shoring (areas where benching is infeasible W of warehouse)	sf	3,340	\$40	\$133,600
Transport & Disposal of Non-Hazardous Material (95%)	tons	4,140	\$40	\$165,600
Transport & Disposal of Hazardous Material (5%)	tons	220	\$350	\$77,000
Backfill with Imported Common Fill	tons	4,360	\$10	\$43,600
Backfill with Clean/Treated Soil	tons	0	\$6	\$0
Topsoil / Seed	sy	370	\$6	\$2,220
<b>SVE IN BURN PIT AREA</b>				
SVE Pilot Study	ls	1	\$100,000	\$100,000
SVE Well Installation (20-ft ROI)	wells	7	\$500	\$3,500
Monitor Well Installation	wells	5	\$1,000	\$5,000
Geomembrane Soil Cover	sy	1,000	\$10	\$10,000
SVE (Blower and Off-Gas Treatment) Installation - 20 cfm/well	ls	1	\$125,000	\$125,000
<b>DEEP SOIL MIXING</b>				
Pilot Test / Design	ls	1	\$100,000	\$100,000
Mixing / Construction	tons	250,000	\$25	\$6,250,000
Potassium Permanganate	tons	2,500	\$3,000	\$7,500,000
<b>THERMAL-ENHANCED MPE</b>				
Design, Permitting, Reporting	ls	1	\$150,000	\$150,000
Subsurface Installation	electrodes	200	\$7,700	\$1,540,000
Surface Installation, Start Up	ls	1	\$1,300,000	\$1,300,000
<b>REGOLITH (SHALLOW) CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$6,000	\$36,000
Extraction System Expansion (controls, pumps, conduits, etc.)	each	6	\$15,000	\$90,000
<b>BEDROCK CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$12,000	\$72,000
Extraction System Expansion (controls, pumps, conduits, etc.)	each	6	\$15,000	\$90,000
<b>GROUNDWATER TREATMENT SYSTEM UPGRADES - 30 GPM Additional Capacity</b>				
Tank Upgrades	ls	1	\$250,000	\$250,000
Pump Upgrades	ls	1	\$75,000	\$75,000
Carbon Adsorption Upgrades	ls	1	\$100,000	\$100,000
<b>IMPLEMENT DEED RESTRICTIONS</b> (Excludes Property Purchase)	each	1	\$50,000	\$50,000
<b>ENVIRONMENTAL CONTROLS</b>				
Soil Vapor Monitoring (1 event/week)	events	520	\$500	\$260,000
10-hp Blower Power Requirements (0.75 kW/hp)	hr/yr	8,760	\$0.68	\$5,913

<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 1: Hydraulic Containment (regolith and bedrock), Select Excavation (PTSM and metals), SVE (Burn Pit Area), Thermal-Enhanced MPE (Fuel Oil Area), and Soil Mixing (as mapped)</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
Sediment & Erosion Controls				
Silt fencing around perimeters and hay bales	ft	1,400	\$5	\$7,000
Stormwater Collection				
6" pump & hoses	month	1	\$2,000	\$2,000
Frac tank	month	12	\$2,000	\$24,000
PTSM Excavation Pit Confirmation Sampling	samples	20	\$1,500	\$30,000
Air Monitoring				
4 air monitoring stations with MiniRae 3000	month	18	\$3,500	\$63,000
Health & Safety Equipment - 10 person team				
Tyvek, gloves, PID, etc	day/person	3,750	\$20	\$75,000
Waste Characterization (1 every 500 tons)	ea	10	\$1,000	\$10,000
<b>Subtotal - Capital Cost</b>				<b>\$19,685,533</b>
<b>Contractor Fee (10% of Capital Cost)</b>				<b>\$1,968,533</b>
<b>Legal Fees, Licenses &amp; Permits (5% of Capital Cost)</b>				<b>\$984,277</b>
<b>Engineering &amp; Administrative (15% of Capital Cost)</b>				<b>\$2,952,830</b>
<b>Subtotal</b>				<b>\$25,591,193</b>
<b>Contingency (25% of Subtotal)</b>				<b>\$6,397,798</b>
<b>TOTAL CONSTRUCTION COST</b>				<b>\$31,988,991</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$11,253,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$43,242,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>ALTERNATIVE 1: Hydraulic Containment (regolith and bedrock), Select Excavation (PTSM and metals), SVE (Burn Pit Area), Thermal-Enhanced MPE (Fuel Oil Area), and Soil Mixing (as mapped)</b>						
FEASIBILITY STUDY						
PSC SITE						
	Inflation Rate:	3.5%	Real Discount Rate:	3.4%		
	Nominal Discount Rate	7%				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
SVE ANNUAL O&M	yr	1	\$35,000	\$35,000	10	\$292,825
THERMAL-ENHANCED MPE						
Thermal and Post-Thermal Operation	months/yr	12	\$99,500	\$1,194,000	1.5	\$1,718,171
TREATMENT SYSTEM O&M						
Carbon replacement	events/yr	4	\$15,000	\$60,000	30	\$1,120,070
Additional Power Requirements	kWH/yr	300,000	\$0.09	\$27,000	30	\$504,032
Monthly O&M	events/yr	12	\$8,000	\$96,000	30	\$1,792,113
ENV. MONITORING OF GROUNDWATER & SURFACE WATER						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$20,000	\$4,000	30	\$74,671
Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$40,000	\$40,000	30	\$746,714
Report Preparation (yearly)	lump sum	1	\$20,000	\$20,000	30	\$373,357
SITE INSPECTIONS & MAINTENANCE						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
<b>Subtotal</b>						<b>\$6,995,309</b>
Electrical Energy	day	365	\$4,000			\$1,460,000
<b>Contractor Fee (10% of O&amp;M Cost)</b>						<b>\$699,531</b>
<b>Legal Fees, Licenses &amp; Permits (5% of O&amp;M Cost)</b>						<b>\$349,765</b>
<b>Contingency (25% of O&amp;M Cost)</b>						<b>\$1,748,827</b>
<b>TOTAL</b>						<b>\$11,253,000</b>



<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 2: Hydraulic Containment (bedrock), Select Excavation (PTSM and metals), SVE (as mapped), Thermal-Enhanced MPE (Fuel Oil Area), and Air Sparging (as mapped)</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION	ls	1	\$25,000	\$25,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc )	month	18	\$20,000	\$360,000
<b>EXCAVATE METALS EXCEEDANCE AREAS</b>				
Mobilization - Required when VOC area excavation not included	ls	0	\$5,000	\$0
Soil Excavation and Loading/Hauling	tons	56	\$10	\$556
Transport & Disposal of VOC-Hazardous Soil (0%)	tons	0	\$350	\$0
Transport & Disposal of Non-Hazardous Material (100%)	tons	56	\$40	\$2,222
Backfill with Imported Common Fill	tons	56	\$10	\$556
Topsoil / Seed	sy	111	\$6	\$667
Confirmatory Sampling and Waste Characterization	each	10	\$250	\$2,500
<b>EXCAVATE PTSM AREAS</b>				
Excavation & Handling of Material	tons	2,500	\$10	\$25,000
Benching (1:1 slope) excavation	tons	1,860	\$10	\$18,600
Shoring (areas where benching is infeasible W of warehouse)	sf	3,340	\$40	\$133,600
Transport & Disposal of Non-Hazardous Material (95%)	tons	4,140	\$40	\$165,600
Transport & Disposal of Hazardous Material (5%)	tons	220	\$350	\$77,000
Backfill with Imported Common Fill	tons	4,360	\$10	\$43,600
Backfill with Clean/Treated Soil	tons		\$6	\$0
Topsoil / Seed	sy	370	\$6	\$2,220
<b>IN-SITU TREATMENT - SVE</b>				
SVE Well Installation (30-ft radius)	wells	140	\$500	\$70,000
Monitor Well Installation	wells	50	\$1,000	\$50,000
Geomembrane Soil Cover	sy	44,000	\$10	\$440,000
SVE (Blower and Off-Gas Treatment) Installation - 20 cfm/well	ls	3	\$250,000	\$750,000
<b>IN-SITU TREATMENT - AIR SPARGING</b>				
Air Sparging Pilot Study	ls	1	\$100,000	\$100,000
Air Sparging Injection Well Installation (15-ft ROI)	wells	560	\$2,000	\$1,120,000
Air Sparging System Installation - 10 cfm/well	treat area	10	\$150,000	\$1,500,000
<b>BEDROCK CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$12,000	\$72,000
Extraction System Expansion controls, pumps, conduits, etc )	each	6	\$15,000	\$90,000
<b>THERMAL-ENHANCED MPE</b>				
Design, Permitting, Reporting	ls	1	\$150,000	\$150,000
Subsurface Installation	electrodes	200	\$7,700	\$1,540,000
Surface Installation, Start Up	ls	1	\$1,300,000	\$1,300,000
IMPLEMENT DEED RESTRICTIONS (Excludes Property Purchase)	each	1	\$50,000	\$50,000
<b>ENVIRONMENTAL CONTROLS</b>				
Soil Vapor Monitoring (1 event/week)	events	520	\$1,500	\$780,000
10-hp Compressor Power Requirements (0.75 kW/hp)	yr	1	\$59,000	\$59,000
20-hp Blower Power Requirements	yr	10	\$34,500	\$345,000
<b>Sediment &amp; Erosion Controls</b>				
Silt fencing around perimeters and hay bales	ft	1,000	\$5	\$5,000
<b>Stormwater Collection</b>				
6" pump & hoses	month	1	\$2,000	\$2,000
Frac tank	month	12	\$2,000	\$24,000
PTSM Excavation Pit Confirmation Sampling	samples	20	\$1,500	\$30,000
<b>Air Monitoring</b>				
4 air monitoring stations with MiniRae 3000	month	18	\$3,500	\$63,000

<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 2: Hydraulic Containment (bedrock), Select Excavation (PTSM and metals), SVE (as mapped), Thermal-Enhanced MPE (Fuel Oil Area), and Air Sparging (as mapped)</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
Health & Safety Equipment - 10 person team Tyvek, gloves, PID, etc.	day/person	3,750	\$20	\$75,000
Waste Characterization (1 every 500 tons)	ea	10	\$1,000	\$10,000
Subtotal - Capital Cost				\$9,482,120
Contractor Fee (10% of Capital Cost)				\$948,212
Legal Fees, Licenses & Permits (5% of Capital Cost)				\$474,106
Engineering & Administrative (15% of Capital Cost)				\$1,422,318
Subtotal				\$12,326,756
Contingency (25% of Subtotal)				\$3,081,689
<b>TOTAL CONSTRUCTION COST</b>				<b>\$15,408,445</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$13,552,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$28,960,000</b>

<b>OPERATION AND MAINTENANCE COST</b>						
<b>ALTERNATIVE 2: Hydraulic Containment (bedrock), Select Excavation (PTSM and metals), SVE (as mapped), Thermal-Enhanced MPE (Fuel Oil Area), and Air Sparging (as mapped)</b>						
FEASIBILITY STUDY						
PSC SITE						
	Inflation Rate	3.5%	Real Discount Rate	3.4%		
	Nominal Discount Rate	7%				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
<b>ENV. MONITORING OF SVE and AIR SPARGE SYSTEM</b>						
Air Sampling and Analysis	events/yr	12	\$2,000	\$24,000	10	\$200,795
Groundwater Sampling and Analysis	events/yr	12	\$5,000	\$60,000	10	\$501,986
Air Sparging System O&M	yr	1	\$100,000	\$100,000	10	\$836,644
20-hp Blower Power Requirements (0.75 kW/hp)	yr	1	\$35,400	\$35,400	10	\$296,172
10-hp Compressor Power Requirements (0.75 kW/hp)	yr	1	\$11,800	\$11,800	10	\$98,724
Off-Gas Treatment	Included in air sparging system installation costs					
<b>THERMAL-ENHANCED MPE</b>						
Thermal and Post-Thermal Operation	months/yr	12	\$99,500	\$1,194,000	1.5	\$1,718,171
<b>TREATMENT SYSTEM O&amp;M</b>						
Carbon replacement	events/yr	4	\$15,000	\$60,000	30	\$1,120,070
Additional Power Requirements	kWH/yr	300,000	\$0.09	\$27,000	30	\$504,032
Monthly O&M	events/yr	12	\$8,000	\$96,000	30	\$1,792,113
<b>ENV. MONITORING OF GROUNDWATER &amp; SURFACE WATER</b>						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$20,000	\$4,000	30	\$74,671
Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$40,000	\$40,000	30	\$746,714
Report Preparation (yearly)	lump sum	1	\$20,000	\$20,000	30	\$373,357
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
Subtotal						\$8,636,805
Electrical Energy	day	365	\$4,000			\$1,460,000
Contractor Fee (10% of O&M Cost)						\$863,681
Legal Fees, Licenses & Permits (5% of O&M Cost)						\$431,840
Contingency (25% of O&M Cost)						\$2,159,201
<b>TOTAL</b>						<b>\$13,552,000</b>

<b>PRESENT WORTH COST</b>				
<b>ALTERNATIVE 3: Hydraulic Containment (regolith and bedrock), SVE (Burn Pit Area), Thermal-Enhanced MPE (Fuel Oil Area), and In Situ Thermal Treatment (as mapped)</b>				
FEASIBILITY STUDY				
PSC SITE				
ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL COST (DOLLARS)
MOBILIZATION	ls	1	\$25,000	\$25,000
CONTRACTOR GENERAL CONDITIONS (CM, Superintendent, Trailer, Power, Telephone, Water, etc.)	month	18	\$20,000	\$360,000
<b>EXCAVATE METALS EXCEEDANCE AREAS</b>				
Mobilization - Required when VOC area excavation not included	ls	1	\$5,000	\$5,000
Soil Excavation and Loading/Hauling	tons	56	\$10	\$556
Transport & Disposal of VOC-Hazardous Soil (0%)	tons	0	\$350	\$0
Transport & Disposal of Non-Hazardous Material (100%)	tons	56	\$40	\$2,222
Backfill with Imported Common Fill	tons	56	\$10	\$556
Topsoil / Seed	sy	111	\$6	\$667
Confirmatory Sampling and Waste Characterization	each	10	\$250	\$2,500
<b>SVE IN BURN PIT AREA</b>				
SVE Pilot Study	ls	1	\$100,000	\$100,000
SVE Well Installation (20-ft ROI)	wells	7	\$500	\$3,500
Monitor Well Installation	wells	5	\$1,000	\$5,000
Geomembrane Soil Cover	sy	1,000	\$10	\$10,000
SVE (Blower and Off-Gas Treatment) Installation - 20 cfm/well	ls	1	\$125,000	\$125,000
<b>THERMAL-ENHANCED MPE &amp; IN SITU THERMAL</b>				
Design, Permitting, Reporting	ls	1	\$195,000	\$195,000
Subsurface Installation	electrodes	755	\$7,200	\$5,436,000
Surface Installation, Start Up	ls	1	\$1,532,250	\$1,532,250
<b>REGOLITH (SHALLOW) CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	4	\$6,000	\$24,000
Extraction System Expansion (controls, pumps, conduits, etc.)	each	4	\$15,000	\$60,000
<b>BEDROCK CONTAINMENT SYSTEM</b>				
Extraction Wells (3-5 GPM per well)	each	6	\$12,000	\$72,000
Extraction System Expansion controls, pumps, conduits, etc.)	each	6	\$15,000	\$90,000
<b>GROUNDWATER TREATMENT SYSTEM UPGRADES - 30 GPM Additional Capacity</b>				
Tank Upgrades	ls	1	\$250,000	\$250,000
Pump Upgrades	ls	1	\$75,000	\$75,000
Carbon Adsorption Upgrades	ls	1	\$100,000	\$100,000
IMPLEMENT DEED RESTRICTIONS (Excludes Property Purchase)	each	1	\$50,000	\$50,000
<b>ENVIRONMENTAL CONTROLS</b>				
Soil Vapor Monitoring (1 event/week)	events	520	\$500	\$260,000
10-hp Blower Power Requirements	yr	10	\$5,910	\$59,100
<b>Sediment &amp; Erosion Controls</b>				
Silt fencing around perimeters and hay bales	ft	1,000	\$5	\$5,000
<b>Air Monitoring</b>				
4 air monitoring stations with MiniRae 3000	month	18	\$3,500	\$63,000
<b>Health &amp; Safety Equipment - 10 person team</b>				
Tyvek, gloves, PID, etc.	day/person	3,750	\$20	\$75,000
Waste Characterization (1 every 500 tons)	ea	1	\$1,000	\$1,000
<b>Subtotal - Capital Cost</b>				<b>\$8,987,350</b>
<b>Contractor Fee (10% of Capital Cost)</b>				<b>\$898,735</b>
<b>Legal Fees, Licenses &amp; Permits (5% of Capital Cost)</b>				<b>\$449,368</b>
<b>Engineering &amp; Administrative (15% of Capital Cost)</b>				<b>\$1,348,103</b>
<b>Subtotal</b>				<b>\$11,683,555</b>
<b>Contingency (25% of Subtotal)</b>				<b>\$2,920,889</b>
<b>TOTAL CONSTRUCTION COST</b>				<b>\$14,604,444</b>
<b>PRESENT WORTH O&amp;M COST</b>				<b>\$21,250,000</b>
<b>TOTAL PRESENT WORTH COST (ROUNDED TO NEAREST THOUSAND)</b>				<b>\$35,854,000</b>

**OPERATION AND MAINTENANCE COST**  
**ALTERNATIVE 3: Hydraulic Containment** (regolith and bedrock), **SVE** (Burn Pit Area), **Thermal-Enhanced MPE** (Fuel Oil Area),  
**and In Situ Thermal Treatment** (as mapped)  
 FEASIBILITY STUDY  
 PSC SITE

Inflation Rate: 3.5%      Real Discount Rate: 3.4%  
 Nominal Discount Rate: 7%

ITEM DESCRIPTION	UNITS	QUANTITY	UNIT PRICE (DOLLARS)	TOTAL ANNUAL COST (DOLLARS)	OPERATION TIME (YEARS)	PRESENT WORTH
SVE ANNUAL O&M	yr	1	\$35,000	\$35,000	10	\$292,825
<b>THERMAL-ENHANCED MPE</b>						
Thermal and Post-Thermal Operation	months/yr	12	\$356,000	\$4,272,000	1.5	\$6,147,425
<b>TREATMENT SYSTEM O&amp;M</b>						
Carbon replacement	events/yr	4	\$15,000	\$60,000	30	\$1,120,070
Additional Power Requirements	kWH/yr	300,000	\$0.09	\$27,000	30	\$504,032
Monthly O&M	events/yr	12	\$8,000	\$96,000	30	\$1,792,113
<b>ENV. MONITORING OF GROUNDWATER &amp; SURFACE WATER</b>						
Site Monitoring Plan & Reevaluation (every 5 years)	lump sum	1	\$20,000	\$4,000	30	\$74,671
Environmental Sampling/Analysis/Assessment (yearly)	lump sum	1	\$40,000	\$40,000	30	\$746,714
Report Preparation (yearly)	lump sum	1	\$20,000	\$20,000	30	\$373,357
<b>SITE INSPECTIONS &amp; MAINTENANCE</b>						
Deed Restriction Compliance Audit	events/yr	1	\$5,000	\$5,000	30	\$93,339
Property Inspection / Management	events/yr	1	\$5,000	\$5,000	30	\$93,339
Mowing	events/yr	12	\$500	\$6,000	30	\$112,007
Fence Maintenance	events/yr	1	\$4,000	\$4,000	30	\$74,671
<b>Subtotal</b>						<b>\$11,424,564</b>
Electrical Energy	day	365	\$14,400			\$5,256,000
<b>Contractor Fee (10% of O&amp;M Cost)</b>						<b>\$1,142,456</b>
<b>Legal Fees, Licenses &amp; Permits (5% of O&amp;M Cost)</b>						<b>\$571,228</b>
<b>Contingency (25% of O&amp;M Cost)</b>						<b>\$2,856,141</b>
<b>TOTAL</b>						<b>\$21,250,000</b>

## Appendix B : Transcript

State of South Carolina	)	
	)	
County of York	)	
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In Re: Philip Services	)	Transcript
Corporation Site	)	
	)	of
	)	
	)	DHEC
	)	Public Meeting
	)	

Date: Tuesday, August 26, 2014

Time: 6:42 p.m.

Location: South Point High School, 801 Neely Road, Rock Hill, South Carolina

Reported by  
Susan Wyant

APPEARANCES

DHEC officials present:

Pat Vincent  
Greg Harrington  
Lucas Berresford  
Gary Stewart  
Steve Whisenant

Speakers from the public:

Annie Williams  
Councilman Curwood Chappell  
David Lynch  
Ragan Craig  
Melvin McCullough  
Christi Cox  
John Platt  
Representative John R. King

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PROCEEDINGS

MS. VINCENT: Hello, everyone. Can you hear us okay?  
All right. Good. This -- we're glad you're here today. We thank you for coming out. We're here to share some information about a site in your area. The name of the site is formerly known as ThermalKEM. We have several operators that have operated at that facility. It's located at 2324 Vernsdale Road in Rock Hill, and to give you a general idea of where that is, it's at the corner of Robertson Road, Vernsdale Road, and it's across the street from Nazareth Baptist. We're thankful that you're here today.

We have several DHEC representatives with us. I'm Pat Vincent, and I am with the Land & Waste Management Bureau. We have Lucas Berresford, who is our project manager for this site, and he will be presenting a presentation -- a PowerPoint presentation for you to help you to see what's going on and know what's going on in your community. Also, we have Gary Stewart, who is Lucas's supervisor and over -- he's the manager of the state remediation section. We have, also, some of our regional folks here today: Steve Whisenant and Gary Harrigan is here and -- excuse me -- Greg



1           Harrington is here. These folks work in your  
2           community every day, so we're thankful that they're  
3           here today.

4                    We have a court reporter as well. She is  
5           sitting to my left, and her name is Susan Wyant.  
6           What she will be doing is recording the -- the  
7           meeting today and will be able to provide us, at a  
8           later date, a transcript of -- of this meeting.  
9           And so later on when we have a -- a comment period  
10          where we want you to participate by asking any  
11          questions that you might have, we don't have a -- a  
12          cordless mic. We ask that you have to come  
13          forward, if you don't mind, so that we can answer  
14          those questions and have it on the record.

15                   We have a few things before Mr. Berresford  
16          gets started. We have a sign-in sheet. We ask  
17          that you sign in today, and that will help us to  
18          make sure that you're on our mailing list if you're  
19          not on it. And it is in the back, at the table.  
20          We also have an administrative record that we have  
21          placed at the Rock Hill library. It's York County  
22          Library that's on 138 East Black Street, and the  
23          administrative record is a compilation of many  
24          environmental reports that the department would've  
25          relied on in making technical decisions. Those are

1 available to you and even -- we've got a history  
2 with this site, so we have some -- even some past  
3 documents that are still available from the last  
4 time we updated it.

5 Also, if you've gotten our -- can you hear me,  
6 sir? Also, if you received our postcard, you  
7 would've seen that we have a Web site, and several  
8 of those documents are available on our Web site.  
9 It has been a Web site that's been quirky.  
10 Sometimes it works, and sometimes it doesn't. And  
11 we apologize to you for that, but we do have some  
12 of those documents available online so that you can  
13 go online and look at it. I will tell you to check  
14 the pages before you hit your print key at home.  
15 Some of these documents are quite large and also  
16 have some maps that may be larger than, you know,  
17 your printer at home might be able to print, so  
18 just keep that in mind whenever you're looking at  
19 those things.

20 We have a comment period for -- for you guys  
21 -- for the public to provide us comments on this  
22 proposed plan that we have that we'll be presenting  
23 today, and that will end on September 26 at the --  
24 so we -- any of your questions that you bring up  
25 today or comments that you have will be part of our

1 record. And we'll try to respond to all those  
2 questions today. If we're not able to, we'll be  
3 sure to provide you those responses once we get  
4 back to our office. And that's -- let's see. Are  
5 -- is -- I reckon we'll go ahead and let Mr.  
6 Berresford get started. Lucas Berresford. Thanks.

7 MR. BERRESFORD: I'd like to thank everybody for coming  
8 out to our meeting tonight. As Pat mentioned, this  
9 site has had many names. It was known as  
10 "ThermalKEM" for the majority of its operation, but  
11 was also known as the "Philip Services Corporation"  
12 as the last owner/operator of the facility. I'm  
13 the project manager. I've been on this project  
14 since we -- it became a site, and we're here to  
15 talk about a few things tonight.

16 The -- we want to give you a brief site  
17 history of the things that have happened in the  
18 past, talk about the investigative work that we did  
19 and show you the results of the sampling, and then  
20 discuss the evaluation of remedial alternatives.  
21 And the main reason we're here is to talk about the  
22 proposed cleanup of the site. And with this  
23 meeting begins a public comment period where we  
24 welcome your questions and concerns, and we'll get  
25 answers to those, and it will become part of the

1 decision document for this site.

2 This figure here shows the site back in 1979,  
3 and operations back then revolved around this area,  
4 right here. It was a distillation process. And I  
5 apologize for the figure, but it is an aerial from  
6 '79 and it's the best available. But this area,  
7 here, and back over in this area is drums of waste  
8 material that the company received.

9 The site began operation in 1966 as "Quality  
10 Drum." They stored waste material. They did some  
11 treatment. They did recycling. They basically ran  
12 spent solvents through a distillation process to  
13 recover them, and then they had a product and they  
14 also had a waste stream from that. Back in 1970 --  
15 I mean, 1966, there were not a lot of regulations  
16 in place regulating companies who were doing this  
17 type of process. They came -- the regulations  
18 started coming into effect in the mid to late '70s  
19 and then on into the '80s.

20 In 1981, they changed the operations of the  
21 site from a distillation process to a hazardous  
22 waste incinerator, and this was regulated by DHEC  
23 through the RCRA program. And then there was a --  
24 various different names that it operated under:  
25 Stalex, ThermalkEM, and then finally PSC. And

1           then in 1998 the incinerator closed, and they  
2           continued to operate some operations at the site,  
3           but the actual incineration of waste material  
4           stopped.

5           Some of the questions are: Well, when they  
6           were operating, how did we get releases in the  
7           environment, and what are some of the things that  
8           happened? On two separate occasions, they had  
9           large fires that basically burned the plant -- the  
10          majority -- to the ground, and in that, it caused  
11          release of chemicals into the environment. And  
12          there were also some other operational things that  
13          caused some releases in the environment. And then  
14          you have the time period before regulations were in  
15          place that also contributed to it.

16          So what brought us in is, in June 2003, PSC  
17          files for bankruptcy protection. And out of that  
18          bankruptcy, there was a settlement that established  
19          a trustee for the site to manage the site and  
20          established an account for the assessment and  
21          cleanup of the facility, and that was approximately  
22          \$4.3 million. Now, out of that, DHEC and EPA  
23          working together -- DHEC took on the role as the  
24          lead agency in the assessment and the cleanup of  
25          the site.

1           So since PSC operated and they shut down, the  
2           department's taken on a lot of actions at the site.  
3           There was an existing groundwater treatment system  
4           in place that was pumping contaminated groundwater,  
5           treating it, and then discharging it to the  
6           wastewater treatment -- the city wastewater  
7           treatment system. DHEC took over operations of  
8           that in 2003. In 2004, there was an ice storm that  
9           basically collapsed the incinerator building, so  
10          the department went in and removed the incinerator  
11          building. And in the 2000 time frame also we began  
12          our investigation of the site.

13           The groundwater treatment system at the site  
14          was quite outdated. It was requiring, basically,  
15          two people to work 40 hours a week in order to keep  
16          it operational, and there were a lot of problems  
17          with it. So one of the things that we did go in  
18          and do was we completely updated and renovated the  
19          system, got it working much more effectively. It  
20          went from having to have two people there every  
21          day, all day to having one person there about 30  
22          hours a week, and the system has been running great  
23          ever since we got these upgrades in place.

24           In 2008, we completed our investigation. In  
25          2011 -- you'll hear us refer to the "feasibility

1 study." That's where we started looking at cleanup  
2 alternatives and evaluating the cleanup  
3 alternatives to try to determine: What is the best  
4 fit to clean up the contamination at the site? We  
5 completed that in 2011, and now we're here today,  
6 2014, with the proposed cleanup alternative,  
7 seeking your input.

8 This is the site as it looks today. The  
9 former incinerator and the distillation system sat  
10 in approximately the same location, right through  
11 here. Our wastewater treatment system sits right  
12 here. There's a series of extraction wells that  
13 run kind of along the perimeter of the site and  
14 that pumps the groundwater into the treatment  
15 system to prevent it from migrating into the creek.  
16 And the creek runs right through here, and then  
17 there's another creek that runs and connects right  
18 down below here. But this just gives you the  
19 general look of the site. There was drum storage  
20 for -- back -- all through this building. Where  
21 you saw the -- the large group of drums, that was  
22 right through here on the earlier photograph from  
23 '79.

24 So what we did in our investigation was we  
25 looked at the groundwater, the surface water, the

1 sediment, and the soil, and we assessed all these  
2 areas to determine what were the contaminants in  
3 the different areas and how -- how bad was it,  
4 basically. So we started looking at the different  
5 areas that could contribute to the contamination,  
6 and here's a list of what they all were. There was  
7 a Stablex materials area, and this was basically a  
8 large, open field that it was thought there may  
9 have been some disposal out in. We did a detailed  
10 investigation out there and did some sampling out  
11 there, and we actually didn't find a problem in  
12 that particular area -- didn't find any buried  
13 material or anything like that that would be  
14 causing a problem to the environment. There was a  
15 truck wash area, a storm water pond, drum  
16 repackaging area. This was also the area that  
17 burned a couple times during the life of this site.  
18 There was a drum management area. There was a  
19 contaminant ditch area that goes back a long way  
20 and is a major source of contamination at the site.  
21 And then there was the container storage, the  
22 incinerator sump, and the fuel area.

23 So this is kind of how they look on the map,  
24 and you can see how the kind of interrelate. This  
25 is the material -- Stablex materials area where we



1           didn't really find a lot of concern. Here was the  
2           storm water pond. This was the fuel area. The  
3           fuel area is basically used to fuel the  
4           incinerator, and there were several releases in  
5           that area. The incinerator, right in here, the  
6           drum processing area, drum management area, and so  
7           -- and then a burn pit area over here that went way  
8           back to when they would just take drums over there  
9           and burn them.

10                   So we started our investigation by looking at  
11           the 54 existing groundwater monitoring wells on the  
12           site, and we sampled those. And then, over the  
13           course of the investigation, we added an additional  
14           30 groundwater monitoring wells so that we could  
15           further define where the contamination was, look in  
16           some areas that we didn't necessarily have a lot of  
17           information on, and get a better picture of what  
18           the conditions were. And what we saw was we had  
19           elevated concentrations of semi-volatile organic  
20           compounds and volatile organic compounds at the  
21           site in the groundwater. And I won't go into all  
22           of these, but this gives you the idea of the amount  
23           of chemicals that we're dealing with in the  
24           groundwater.

25                   There's a lot of different things, but to

1           simplify things, we break them down into three  
2           groups. We have the BTEX category, which is your  
3           benzenes, your toluenes, your ethylbenzenes, and  
4           your xylenes. And then we have the chlorinated  
5           ethenes and ethanes, which is all your solvents and  
6           things like that that they received and treated.  
7           And then chlorobenzenes. So when we ran analytical  
8           in the groundwater, we saw all of these different  
9           compounds, maybe not in the same well, but over the  
10          -- looking at the whole site, we saw all of these  
11          at levels that we needed to be addressed.

12                 This figure shows the concentrations of BTEX  
13          compounds. It doesn't break it down by component,  
14          but it's a total concentration. And you can see  
15          the contaminant ditch area was right around in  
16          here, and that's a large source of it. And you  
17          have the fuel area through here that is also  
18          fueling that, but the orange is the higher  
19          concentrations. And granted, the scale is a little  
20          skewed because it's adding all of those compounds  
21          together for a total concentration. But if you  
22          look at, like, benzene as a contaminant, the  
23          groundwater standard for benzene is 5 parts per  
24          billion, and in the orange sections here and up in  
25          here, we're up around 50,000 parts per billion. So

1           that kind of shows you the level of magnitude of  
2           the contamination.

3           This is looking at the chlorinated ethanes,  
4           and you can see it's a little more spread out than  
5           the BTEX chemicals. This is the higher spot there,  
6           and it's in the 50 range as well. And -- and all  
7           of these figures that we're looking at right now  
8           are showing the shallow groundwater concentrations.

9           And this figure shows the chlorobenzenes. The  
10          incinerator was right in this area here, and you  
11          can see that's where the most concentrated areas  
12          are for that.

13          So we have some basic trends on all of these.  
14          That contaminant ditch area, the incinerator area,  
15          the drum storage area, they were all primary  
16          sources of contamination at the site for pretty  
17          much all of the compounds in the shallow  
18          groundwater.

19          This is looking at the chlorinated ethanes in  
20          the bedrock groundwater, so this is the deeper  
21          groundwater at the site. And you can see it does  
22          it a little different than the shallow groundwater.  
23          It actually moves off in this direction a little  
24          bit, toward the creek, whereas the majority of the  
25          other contamination is moving in this direction in

1 the shallow groundwater. But we have elevated  
2 levels in this area and this area at the higher  
3 concentrations. And basically, this was just to,  
4 kind of, understand where is the groundwater  
5 contamination, help us in evaluating our treatment  
6 system, make sure that we had things in the right  
7 spot and that we were getting the right capture to  
8 prevent it from getting to the creek.

9 So out of our investigation we basically came  
10 up with four areas of concern for groundwater --  
11 four primary areas. One over here in the  
12 incinerator and the drum storage area, the  
13 contaminant ditch -- solvent ditch area over here,  
14 the fuel area, and then the burn pit area, back in  
15 this area. They seem to be the primary areas  
16 contributing to the groundwater contamination. So  
17 the -- these phases weren't separate. They were  
18 all, kind of, done together. We did groundwater  
19 and soil sampling kind of simultaneously, but for  
20 the purpose of this presentation, all these brown  
21 sampling points show where we did different soil  
22 locations. We got the ground -- initial  
23 groundwater data. We used that to show, "Okay.  
24 We've got high groundwater contamination here. We  
25 need to look at the soils and see if there's a

1 source in contamination."

2 We did about 68 soil borings across the site.  
3 At each boring, we collected somewhere between two  
4 and five soil samples for screening, and what we  
5 basically found here was similar to the  
6 groundwater. We have four distinct areas of soil  
7 contamination: up in the drum staging area,  
8 contaminant ditch area, incinerator area, and this  
9 is kind of where the lagoon used to be over in this  
10 area.

11 Much like the groundwater, we saw the same  
12 types of contamination. We saw the BTEXes, the  
13 chlorinated ethenes and ethanes, and the  
14 chlorinated benzenes. The one thing that we did  
15 see in some of the soil sampling that we did not  
16 see in the groundwater is we saw some metals  
17 contamination. And it wasn't a large area that we  
18 saw this, but there was a small area that had some  
19 metals contamination above the screening levels.

20 As part of the investigation, we went down the  
21 two creeks and collected 23 samples from the  
22 Fishing Creek, 59 samples from Wildcat Creek.  
23 Wildcat Creek was the longer of the creeks. It  
24 kind of runs the length of the site and the  
25 groundwater migrates toward it. Based on the

1 screening, we went back out and collected a series  
2 of groundwater samples and sediment samples at the  
3 same locations we collected the surface water  
4 samples.

5 In that -- in that investigation, we also  
6 looked at the background levels for that stream,  
7 and we didn't see anything in surface water and the  
8 sediment that was above the background  
9 concentrations. So it looks like the treatment  
10 system was doing what it was intended to do, which  
11 was prevent the groundwater from migrating into the  
12 stream.

13 So after we completed our investigation, we  
14 started looking at: What are the goals for our  
15 cleanup? What are we trying to accomplish? And  
16 one of the first goals was to minimize human  
17 contact with contamination in the soil. And then  
18 we were looking at how do we prevent further  
19 contamination from groundwater -- from soil to  
20 groundwater and groundwater to surface water, and  
21 how do we prevent people from being exposed to  
22 groundwater above remedial goals. "Maximum  
23 contaminant levels" is what the "MCLs" mean. But  
24 basically, the standards that are set for  
25 groundwater, how do we keep people from being

1 exposed to those? And the ultimate goal is to then  
2 put a remedy in place that will allow groundwater  
3 to be restored to the MCLs, or the drinking water  
4 standards.

5 And then the other thing that we looked at is:  
6 As it stands right now, the building that's in  
7 place is an open warehouse. It's vented to the  
8 outside. There's not a lot of risk of vapors  
9 migrating up from soils into that area and  
10 collecting and causing a problem. But if there was  
11 another use and another building got put in there  
12 and could potentially do that -- could -- you put a  
13 building in place and potentially could have  
14 migration from groundwater soils into the indoor  
15 air in that building. We're wanting to make sure  
16 that we reduce the possibility of that.

17 So we had to go through an evaluation of what  
18 things would work for the cleanup of this site.  
19 And the, kind of, standard evaluation -- we looked  
20 at the remedial alternative for soil. We always  
21 look at no action as a baseline for comparison of  
22 all the other remedies. So would it be acceptable  
23 to do nothing at this site? We quickly decided the  
24 answer to that is no.

25 Then we look at institutional controls. Is

1           there some kind of restriction that can be put on  
2           the property that would allow it to be safe? And  
3           by itself, the answer to that one was no.

4                        So then we looked at other possibilities. We  
5           have containment, which is basically capping over  
6           the site -- putting a cover over it to prevent  
7           exposure. We could excavate the contaminated  
8           soils, treat them on-site. We could excavate the  
9           contaminated soil, send it off-site to a proper  
10          disposal facility. We could look at doing soil  
11          vapor extraction, which basically pulls the vapor  
12          and contaminated -- contamination out of the soil.  
13          And we could look at in situ thermal treatment, and  
14          this would basically bake the soil to the point the  
15          contamination left.

16                        So kind of on the same lines, we looked at  
17          groundwater, and we looked at the same basic  
18          concept. We looked at no action. We looked at  
19          institutional controls, long-term monitoring.  
20          Those, by themselves, would not work for this site.

21                        We looked at hydraulic containment, and that's  
22          basically a -- maybe do an expansion to the  
23          groundwater treatment system that we have in place,  
24          preventing the contamination from going further and  
25          limiting it to basically where it is now. Then we



1 looked at more active treatments like adding an  
2 oxidant to the contaminated groundwater to  
3 chemically break down these different contaminants.  
4 And that's the in situ chemical oxidation. And  
5 then we looked, like, at sparging the water with  
6 air -- air sparging. And then we looked at putting  
7 a wall in the ground that would allow groundwater  
8 to pass through it and would treat it.

9 So once we looked at all these initially, we  
10 -- looking at the different areas, the big problem  
11 comes in that there's no real remedy by itself that  
12 will work for this site because we have all the  
13 different contaminants. Each contaminant works a  
14 little differently, and there wasn't any one of  
15 those for soil or one of those for groundwater  
16 that, by itself, would clean up the site. So we  
17 had to go back and develop some combinations of  
18 alternatives in order to truly have a good remedy  
19 that we could bring to y'all tonight and talk  
20 about.

21 So we looked at three different alternatives,  
22 and when we were looking at them, there are certain  
23 areas that just lend themselves best to certain  
24 technologies. So the things that are here are  
25 going to be the same on all three of the next

1 alternatives that we talk about. We're going to  
2 have a thermal-enhanced, multi-phased extraction  
3 for the fuel area, and what that basically means is  
4 you're going to be heating up that area -- the  
5 groundwater and contaminated soil. You're going to  
6 pull off the vapor that it generates, and you're  
7 going to pull off the contaminated material as  
8 well. It's -- it's more of a thicker contamination  
9 area. You're going to pull it off, and that's how  
10 you're going to get it out of the ground and treat  
11 it.

12 And then we looked at the metals areas, and  
13 it's a very limited area that we're dealing with.  
14 A lot of the technologies that we're looking at  
15 really don't have an effect on metals, so it seems  
16 to make the most sense, with the limited area, to  
17 dig those areas up, send them off for proper  
18 disposal.

19 We looked in the burn pit area and we saw some  
20 rather intriguing things, and it seems like the --  
21 what it lends itself best for is the soil vapor  
22 extraction system, but at the same time, we  
23 recognize that there needs to be a little more  
24 investigation into that area to make sure that that  
25 is really what needs to be done there. And all of

1           these next remedies will have a monitoring  
2           component to it and some form of deed restrictions  
3           placed on the property at the end of the  
4           remediation.

5           So looking at the different alternatives we  
6           came up with, the first one has hydraulic  
7           containment, removal, soil vapor extraction, deep  
8           soil mixing as, kind of, the primary components of  
9           it. Alternative 2 has removal, soil vapor  
10          extraction, and air sparging as its primary  
11          components. And then Alternative 3 has hydraulic  
12          containment and in situ thermal treatment as the  
13          primary components of it.

14          So as we talk about Alternative 1, highly  
15          contaminated soils would be excavated out and sent  
16          off for disposal under this alternative. If the  
17          concentration of the material is over 1,000 times  
18          the screening value, it would be removed, sent off-  
19          site for disposal. What's left would be mixed with  
20          an oxidant that would cause the VOCs to break down.  
21          And -- and then we'd have hydraulic containment in  
22          place to continue to prevent contamination in the  
23          groundwater from getting to the creek. And that  
24          would be for both the shallow and the deep bedrock  
25          groundwater.

1           When we look at Alternative 2, it involves the  
2           same kind of excavation as the first alternative,  
3           but instead of the deep soil mixing with an  
4           oxidant, it looks at doing soil vapor extraction in  
5           the areas above the water table and then air  
6           sparging in the contaminated groundwater areas.  
7           It, too, had a groundwater containment part to it,  
8           but instead of looking at the shallow and the deep  
9           groundwater, the air sparging is cleaning the  
10          shallow, so it's only looking at the deep bedrock  
11          groundwater as part of the containment.

12           Alternative 3 was in situ thermal treatment,  
13          and it basically has two components. It's going to  
14          treat the contaminated soils in place, so they  
15          won't be dug up and trucked off. They'll be  
16          treated in place. And in doing that, it will also  
17          treat the shallow groundwater. And then there's a  
18          hydraulic containment for the -- and chemical  
19          treatment for the shallow and deeper groundwater  
20          before it reaches the creek to keep it from  
21          migrating to the creek.

22           So the question comes -- we've got these three  
23          alternatives. How do we evaluate them? How do we  
24          determine which one's the best possible alternative  
25          for cleanup at the site? And these are the

1 criteria that we're looking at. And the first  
2 one's overall protection of human health and the  
3 environment. I think that's pretty self-  
4 explanatory. That's making sure that whatever use  
5 it has, it's going to be safe for that use.  
6 Compliance with state and federal standards. Each  
7 different remedy is going to have different  
8 requirements there on it, based on what they're  
9 doing. There'll be different permits -- different  
10 things that have to be looked at. If you're  
11 digging things up, you've got to meet disposal  
12 requirements for the landfill or wherever it's  
13 going. And ultimately, we're trying to get the  
14 groundwater back in line with the maximum  
15 contaminant levels, the drinking water standards,  
16 and we're trying to get the soil cleaned up to the  
17 point that it's no longer feeding contamination to  
18 the groundwater.

19 We look at reduction of contaminant toxicity,  
20 mobility, and volume through treatment. That's --  
21 you're -- you're trying to make something less  
22 toxic, keep it from moving, and reduce the amount  
23 of it. Short-term effectiveness -- when we talk  
24 about that, that is a measurement of when they're  
25 actually doing the cleanup, what's the risk to the

1 people who are actually performing the work? And  
2 then we look at long-term effectiveness. We look  
3 at: Okay. What's left in place after the cleanup.  
4 What risk is associated with that?

5 And then implementability is just a measure of  
6 how feasible is it to actually put this in the  
7 ground and actually make it work. And then cost.  
8 And then the purpose we're here tonight for is to  
9 discuss community acceptance. That is also a  
10 criteria that we're looking at, and that's part of  
11 this whole comment period, inviting all of y'all  
12 here tonight, is to get y'all's feedback on the --  
13 the proposed remedies.

14 So when we look at protection of human health  
15 and the environment, all three of the combined  
16 alternatives will meet these criteria. When you  
17 get to comparison of them, Alternative 3 is a  
18 little better because it's significantly reducing  
19 the contamination in all the soil for the area that  
20 it treats, and it's also treating the shallow  
21 groundwater. There will also probably be part of  
22 it that actually has a positive impact on the  
23 bedrock groundwater as well.

24 When we look at reduction, they all three  
25 would reduce the mobility, toxicity, and volume by

1 treatment, but there's a couple things that we need  
2 to look at here. When you're talking about  
3 Alternative 3, it treats everything where it sits.  
4 It treats it. It cleans it up. You're not digging  
5 something up here and moving it to a landfill or  
6 another location. You're actually treating it in  
7 place. The other two have a large component of  
8 removing soil from this spot and placing it in --  
9 in another.

10 Short-term effectiveness. Once again, all of  
11 them are fairly effective and -- but Alternative 3  
12 is going to be slightly better because when you  
13 talk about construction workers, you're talking  
14 about people working. Anytime you're digging up  
15 contaminated soil, there's a potential for  
16 exposure. When you're treating it where it stands,  
17 that potential is significantly reduced.

18 And then the long-term effectiveness, we have  
19 to evaluate how well these remedies will  
20 potentially work. All three have a great potential  
21 to work, but when you look at Areas 1 and 2, one of  
22 them relies on mixing soils in the deeper area and  
23 the groundwater with an oxidant. Well, if that  
24 oxidant gets to the contaminated area, it's going  
25 to treat it. But there's always some uncertainty

1           when you talk about going into the subsurface with:  
2           Will it actually work like you have seen it work in  
3           the lab? And there's always a little discrepancy  
4           there, so there may be areas that don't get treated  
5           as well under Options 1 and 2. Alternative 3, when  
6           you're thermally treating the area basically down  
7           to the top of rock and you're heating it up to a  
8           certain concentration -- or a certain temperature  
9           and then you hold it at that temperature for a  
10          period of time, there's a certain certainty that  
11          you have that all the contamination within that  
12          area that you're heating up is actually being  
13          treated.

14                 And implementability kind of overlaps with --  
15          with the previous one. Subsurface conditions at  
16          this site are quite different. In some places you  
17          may hit bedrock at 20 or so feet. In other places  
18          before you get to the good rock, you're down 90 to  
19          100-plus feet. So there's some variation in the  
20          subsurface that may cause difficulty with the  
21          extraction and the air sparging. That's not to say  
22          that Alternative 3 doesn't have a few issues as  
23          well because there would have to be a significant  
24          amount of data collection to understand.

25                 We did a lot of data. We have a lot of data.



1           We understand the site fairly well, but there's  
2           even more information that we need to get in order  
3           to make sure we design the -- the system properly  
4           so we know exactly how long we need to treat the  
5           different areas and make sure that the right  
6           treatment is matched to the right area so that we  
7           do get thorough treatment.

8                     And then the -- the other balancing criteria  
9           here is cost. And when you look at Alternative 1,  
10          it has a cost of a little over \$43 million. We  
11          look at Alternative 2, and it's closer to \$29  
12          million. And we look at Alternative 3, and it's in  
13          the 35 to 36 million dollar ballpark.

14                    So looking at this table and looking at the  
15          bottom three, which is the combination of  
16          alternatives, we basically applied a rank based on  
17          how effective it would be for the different  
18          criteria that we talked about. And pretty much  
19          across the board, Alternative 3 is slightly more  
20          favorable than the other alternatives, except when  
21          you get to cost, in which case Alternative 2 is a  
22          little more favorable from a cost standpoint. But  
23          looking at overall protection, compliance with  
24          regulations, long-term effectiveness, reduction of  
25          contamination through treatment, short-term

1 effectiveness, and implementability, the edge on  
2 all of those goes slightly to Alternative 3.

3 So that leaves us at the point where we're  
4 presenting our preferred alternative to you  
5 tonight, and this is going to pull in all the  
6 different components. And it's going to have the  
7 excavation for the metals contamination. It's  
8 going to have hydraulic containment. It's going to  
9 potentially have the SVE for the burn pit area.  
10 It's going to have the thermal-enhanced, multi-  
11 phased extraction for the fuel area, and then it's  
12 going to have in situ thermal treatment for the  
13 areas where we see the solvents -- the VOCs in the  
14 soil and groundwater. And then we're going to have  
15 groundwater and surface water monitoring to assure  
16 that things are cleaning up the way that we  
17 anticipate they will. And at the end we'll  
18 determine what's left. Is there restrictions that  
19 we need to put on the property to limit certain  
20 usage? And that will be done in the form of  
21 institutional controls.

22 We have established administrative record, as  
23 Pat had stated earlier. It is at the York County  
24 Library main branch on 138 East Black Street in  
25 Rock Hill. That has the information that we

1 generate as part of our investigation and  
2 evaluation. I've given you a brief overview. If  
3 you want to know a lot more specifics on what are  
4 the exact concentrations, how high are they, and  
5 things like that, that information's going to be  
6 there. We've also got the majority of it on the  
7 Web site. It's just a little more detail available  
8 at the library. Some of them are quite large in  
9 nature.

10 And today's public -- begins the public  
11 comment period with this meeting, and that -- over  
12 the next 30 days, we welcome -- we welcome your  
13 questions tonight. We'll also welcome over the --  
14 over the next 30 days; we'll respond to them if  
15 they need a response. We'll try our best to answer  
16 your questions, and we want to judge your feeling  
17 on the proposed alternatives.

18 So, where do we go from here? Upon completion  
19 of the public comment period, we'll make a  
20 decision. We'll determine is Alternative 3 the  
21 remedy that we're going with. Is there a reason  
22 for us to reevaluate it based on the public  
23 comment? We'll make that determination, and then  
24 we'll document all of the comments, all of the  
25 questions here tonight in the record of decision,

1           which will summarize how things were evaluated and  
2           what ultimately will be chosen for the cleanup  
3           alternative.

4                   And then after that, we'll go through the  
5           design of the actual remedy, and that may involve  
6           additional sampling or -- I should say that will  
7           involve additional sampling to look at different  
8           areas to determine volumes that are going to need  
9           to be treated and get a good conceptual idea of  
10          where the -- we're going to put the treatment  
11          areas, what time frames they need to run, and how  
12          to pull the conceptual idea that we have now into a  
13          final remedy that we put in the ground.

14                   And then that brings us to the implementation  
15          of the remedy, and I -- I'm sure the question comes  
16          up, when we talk about remedies that are in the \$30  
17          million and we have a trust of a little over \$4  
18          million, how is that going to be funded? And we're  
19          in the process now of negotiating with the parties  
20          that have sent materials to that facility for  
21          treatment. The hopes are that we get an agreement  
22          in place with the parties, that they will  
23          ultimately fund the cleanup of this site.

24                   And at this point, I'd like to open up to any  
25          questions you might have. As Ms. Vincent has said,

1 we have a limited reach on the microphone, and we  
2 are trying to get this information recorded for the  
3 record, so if you would mind coming up and asking  
4 your questions, we would be happy to answer them.

5 MS. VINCENT: We ask, also, that you state your name  
6 before you ask your question, so the transcriber  
7 can take that.

8 MS. WILLIAMS: Okay. My name is Annie Williams. 761  
9 East Rambo Road, Rock Hill, South Carolina 29730.

10 And I have several comments. First of all, I  
11 appreciate DHEC. It's only been over 30/35 years  
12 since this issue has existed here in our city with  
13 the contaminants on ThermalKEM that you have taken  
14 an opportunity to look at this.

15 Secondly, my concern is that your notice for  
16 public notification that this project would happen  
17 was in December 2012, of which the information was  
18 incorrect and had to be republished. And I  
19 appreciate you taking a year and a half to discuss  
20 and look at this issue for us; however, I feel very  
21 slighted from the fact that we are only given 30  
22 days to make our comments and to review the  
23 situation.

24 In reviewing the information that you put up  
25 there, I was concerned with the fact that the

1           contaminant reports showed dates of January of  
2           2007, which tells me that they are not accurate  
3           information on the chemicals that you did on  
4           samplings, and that is a concern of mine. On the  
5           sheet -- the last sheet that you showed, you had a  
6           criteria at the end that showed what ranking you  
7           gave it in terms of implementation, and a five was  
8           on that of "Do nothing," and I don't know what a  
9           five means compared to the others.

10   MR. BERRESFORD: Can I try to answer a couple of your  
11           questions, and your -- your -- as far as the  
12           implementability of "Do nothing," when you look at  
13           all the other criteria, it's not something we're  
14           going to choose, but when you're evaluating it, if  
15           you don't go out there and do an action and you let  
16           everything sit the way it is, you're not physically  
17           doing anything. So where the others have active  
18           components to it, that you have to actually go out  
19           there and implement and conduct, it -- it scores  
20           high for implementability alone. All the other  
21           ones it scores really low on because it's not doing  
22           any of the things that it needs to do. It's only  
23           there for comparison to the other alternatives.  
24           It's not there as we -- we quickly said, "That's  
25           not an alternative that we're going to look at here

1           for the -- this site."

2   MS. WILLIAMS:  Again, it's only been 35 years.

3   MR. BERRESFORD:  As far as the time frame and the  
4           contaminants, the concentrations are going to be  
5           very similar.  The -- when we -- we were taking a  
6           look at this in the 2007 time frame, I mean, it'd  
7           already been out there since -- a lot of it since  
8           the '60s and '70s.  It's been out there a long  
9           time.  And over the course of looking at the  
10          groundwater reports and looking at what we did, we  
11          did find some more information out, but the  
12          concentrations haven't changed a whole lot, and  
13          that's what brings us here to look at a more -- the  
14          pump-and-treat system, it had its time and place by  
15          itself to prevent the contamination from going  
16          further, but it's not going to ultimately fix  
17          everything that we have to deal with out there.  So  
18          when we're going through the evaluation process,  
19          we're looking at these remedies and we're looking  
20          at combination of remedies and we're trying to make  
21          sure that we match the best possible solutions now  
22          to the conditions that we have.

23                 Now, we will be going out before we implement  
24                 any type of remedy and doing some additional  
25                 sampling, making sure that the concentrations are

1           -- confirming that they're similar to what they  
2           were in the previous sampling results, and doing  
3           some additional samplings because whereas, you  
4           know, 68 different boring locations sounds like a  
5           whole lot where we've identified problems, we want  
6           to go back in and look closer and make sure we're  
7           truly looking at the worst part of that area.  If  
8           not, we want to know what that is, so that when we  
9           design, we can make sure we design to treat it  
10          properly.

11       MS. WILLIAMS:  All right.  To continue, I'm --  
12           especially, that's an important component of mine  
13           is a request for who the parties you're dealing  
14           with to help fund the cost of this project.  And,  
15           in turn, you mentioned the word -- "If a landfill  
16           were placed here" is what I heard you say.

17       MR. BERRESFORD:  No.  I said, "If" -- when we were  
18           talking about Alternatives 1 and 2, you're digging  
19           up the material from this spot, and you're sending  
20           it off the facility to a landfill that can take  
21           that material.  There's not many landfills that can  
22           take this material.  It's -- the only one that  
23           jumps to mind to me is in Mobile, Alabama.  So  
24           you're basically digging something up here and  
25           sending it somewhere else.



1 MS. WILLIAMS: Okay. As respect to the parties you're  
2 negotiating with?

3 MR. BERRESFORD: There are thousands of parties that  
4 have shipped waste to the site. The list has  
5 varied as we've gone through the parties and  
6 started seeing which ones are actually still in  
7 business, which ones are still viable, which ones  
8 are related to other parties; it's gone from like  
9 7,000 to the ballpark of 4,000 different parties  
10 that we're negotiating with.

11 MS. WILLIAMS: I'm assuming there's a proposed use for  
12 the property after you clean it up.

13 MR. BERRESFORD: At this time, we don't have a -- like,  
14 a final use. We have a whole part of our agency  
15 that takes sites like this and when it's -- you  
16 know, the remediation has gone on and looks at  
17 what's an appropriate reuse for the property.  
18 Right now, looking at end use it's, probably --  
19 maybe commercial/industrial/recreational. Some  
20 purpose like -- like that is ultimately, when we've  
21 completed the cleanup, something that might be  
22 possible for this site. As it stands now, not many  
23 people want to take it right now with the amount of  
24 contamination that's present.

25 MS. WILLIAMS: Does a cleanup of this particular

1 property have anything to do with any of the  
2 adjacent properties and potential uses?

3 MR. BERRESFORD: No. This is the -- the -- this is  
4 focused specifically on this property, the  
5 contamination that is coming from this property,  
6 and everything associated with it. So our process  
7 takes a long time to go through it. We try to be  
8 very thorough, and we want to make sure that we  
9 don't make the wrong decision by choosing something  
10 in haste and then finding out when we get out  
11 there, "This alternative's not going to work  
12 because of these conditions," so we did a lot of  
13 research. We looked at a lot of different things.  
14 We looked at -- we had our consultants evaluating  
15 all the different possibilities to come up with  
16 what's the best way to clean this site up.

17 MS. WILLIAMS: Okay. The last thing: I would like to  
18 reiterate the fact that you've taken a year and a  
19 half to look at this, and you're giving us 30 days  
20 to go to the library. Lots of material, and I  
21 don't think that's a long time for us. We've lived  
22 here all our lives, and this is important.

23 MS. VINCENT: Does anyone else have a question?

24 DR. CHAPPELL: I don't know that I have a question or  
25 not. I'm a York County Council member, and I've

1 got some statements I want to make if you want to  
2 mix it up, and I appreciate you calling them  
3 "questions" because they're both. Is that all  
4 right, sir?

5 MR. BERRESFORD: Yes, sir.

6 DR. CHAPPELL: Well, you know all the time I've met with  
7 you wonderful people I thought it was a waste of my  
8 time, and -- but I appreciate you coming to York  
9 County; welcome up here. I will build you house  
10 right next to this place anytime freely. A nice  
11 home if you will move up here and live right down  
12 next to this place.

13 We fought this thing, as you know, for years  
14 and years and years. We fought it without any help  
15 from you folks, and the public had to get together.  
16 Couldn't get the feds interested, couldn't get the  
17 state interested, couldn't get the county  
18 government interested, and I was serving on it.  
19 They wouldn't listen because all the takers were  
20 saying, "All the jobs." The radio was saying,  
21 "Golly, don't destroy the jobs," and they were  
22 killing the people.

23 And I practiced vet medicine in that area for  
24 a long time, and I treated the coughing cats and  
25 dogs and mules and horses, and nobody knew where

1           it's coming from until we hired a -- the public --  
2           the -- the citizens hired a water and land expert,  
3           and we could shut this thing down after so-and-so  
4           hearing before you folks in Columbia -- before --  
5           before an honorable hearing officer -- service  
6           officer. And -- but no help from any government  
7           agency whatsoever. It's out there because the  
8           people that put it there wouldn't stop it, and then  
9           you didn't monitor -- monitor it. You didn't know  
10          what they were doing when we told you over and over  
11          that everybody was coughing. And we hired the  
12          water and land expert, and he finally said, "It's  
13          that smokestack. They're taking the scrubbers off  
14          at night, and they're throwing toxic chemicals --  
15          cancer-causing chemicals from here as far as  
16          Greenville, North Carolina." And we still didn't  
17          get you folks to stop it. We had to go to court  
18          after a long fight.

19                 After three of my black friends died inside  
20          the plant furnishing that furnace with toxic  
21          chemicals brought from all over America, they died  
22          with double-lung cancer. When the third one died,  
23          a great American gone, a gentleman, we took the  
24          report to the judge in Columbia. Having a hearing  
25          that morning, and you volunteered -- they did. You

1           didn't stop them. They volunteered to -- to cease  
2           operations, and they left you with this. When we  
3           citizens in this community begged you in Columbia  
4           to do something and we got no help from no one, we  
5           got our help out here and here and back here.  
6           That's where we got the help to stop them, and now  
7           you tell us we've got all this mess out there.  
8           We've been knowing it a long time. You've told us  
9           this before. No -- no cleanup yet, nor how to do  
10          it.

11                 I don't mean to be any animosity, Young Lady,  
12           to you or Sir, but you have messed up our county  
13           box. I don't know how you did it. I've been here  
14           with you for 22 years, and I never took a Coca-Cola  
15           or cup of coffee or dime from no man. I'm not  
16           accusing anybody of anything, but you know the  
17           trust folks just put a million dollars into the  
18           pocketbook of your South Carolina House members,  
19           and they put all but about 500,000 in the  
20           pocketbook of your South Carolina Senators,  
21           indirectly, and they took the money. All but about  
22           20 of them: ten in the House and -- eight or ten  
23           in the House refused to take it, and that's what  
24           we're fighting here. And you didn't come up here  
25           to hear this. But I want to beg you, as a

1 councilmember of 22 years, try to be honest and try  
2 to be over and aboveboard, but you have allowed us  
3 -- DHEC -- the ones supposed to protect us allowed  
4 this to happen in York County. And we screamed for  
5 five years with no action from DHEC. We did it  
6 ourselves. We stopped them in -- in a -- a court  
7 of law.

8 And now on top of this, you tell us tonight --  
9 on top of this, on the same road called "Vernsdale"  
10 they're going to let thousands and millions of tons  
11 of out-of-state garbage come and be dumped right  
12 over here. 140 foot high, a mile long 30-some  
13 times, and you don't know what in it, just like you  
14 didn't know what they were doing here. I hoping to  
15 say that with respect to you, but that's what  
16 you're doing to us. Now, I didn't -- I'm not  
17 giving you "H" about this so much; this is already  
18 in the past. I can't do anything about it but vote  
19 in any way I can to help clean it up as my term  
20 comes to an end on this council.

21 But I'm begging you folks tonight -- and you  
22 going to have some pressure from the House and the  
23 Senate, even though they've been bought out by the  
24 trash companies -- I openly accuse them of that.  
25 Let them sue me. I've got the record from the --

1 from the -- from the Columbia office of every dime  
2 they took. And I don't make apologies. Here's  
3 what I'm saying: "We've got it." And they put the  
4 money in their pocket, and that -- not only this,  
5 but more of this to come into this state.

6 And they say they didn't know what they're  
7 doing. I said, "Oh, that doesn't bother me. But  
8 why didn't you run for office and tell the people,  
9 'I'm not going to watch out for your interest. I'm  
10 not going to care what people do. I'm going to  
11 just put the money in my pocket and go home.'" "  
12 Thousands and thousands of dollars." And I'm tired  
13 of that, and I fought for this country. I stood up  
14 for moral principle and character, and you've got  
15 this here tonight and you've heard all of this  
16 before. It's lacking here. They took advantage of  
17 the people in York County.

18 These folks are not responsible. Not this  
19 crowd, but the old crowd that's responsible for  
20 this, they're gone from DHEC, and they left you  
21 with this. Just, please, do what you can do to  
22 help clean it up.

23 I don't know how you clean that up. I'm a --  
24 I'm a country veterinarian, and I doctored those  
25 coughing dogs and cats and dogs. We didn't know

1           what it was. All we knew it was some kind of  
2           contaminant, but we didn't know where it was coming  
3           from until we hired the world renowned expert, and  
4           he said, "That smoke stack. They're taking the  
5           scrubbers off at night, and they're sending the  
6           most toxic chemicals out there, unburned, cancer-  
7           causing chemicals, and we had them inside the plant  
8           and outside the plant.

9           I had an uncle that walked from the second day  
10          of D-Day to Berlin to come here and walked in the  
11          country (indiscernible) for eleven years of that  
12          plant over there, he come down and died with  
13          double-lung cancer. And he exercised morning and  
14          night, like an old soldier. We don't know that  
15          that's where it come from, but they -- we buried  
16          ten or twelve that I went to their funerals. They  
17          come down with lung cancer. And you know what  
18          it'll do to you. You have certain areas that get  
19          contaminated, like building houses on top of old  
20          landfills, and the kids are all born, after that,  
21          with all kind of missing arm or missing two ears or  
22          missing part of their head, and that's what the  
23          chemicals will do to us. They serve a purpose, but  
24          they get out of place so darn easy.

25                 Now, you folks got something you can do for me



1           and us. You already messed up Vernsdale Road on  
2           yonder end, and now on this end your outfit  
3           approved to let them bring all they want to of  
4           garbage from everywhere from Maine to Miami, and  
5           dump it on that same road, almost on top of this.  
6           And you don't know what's in it. They say, "Oh,  
7           it's just a bunch of trees and pasteboard boxes."  
8           Well, a seagull don't fly from Myrtle Beach up here  
9           to eat pasteboard boxes.

10                   Go down to Barnwell and see -- I think it's  
11           Barnwell and see. I flew down there. You can see  
12           it for 40 miles before you get to it. The highest  
13           peak in Barnwell County and the highest peak in  
14           York County. The highest structure will be the  
15           site that y'all approved to come down here and dump  
16           in this county, right on this same road.

17                   I'm asking you to, please, for God's sakes --  
18           because I'm going to put some pressure, with the  
19           help from you folks, on the House and the Senate to  
20           go down in there and say, "Don't do this to us.  
21           You can reverse this wrong." I'm begging you to go  
22           back home and say to your superiors, "You are not  
23           doing right on -- to the people of York County on  
24           Vernsdale Road." You done messed it up one time  
25           and here you come again. Had you not approved

1           this, you wouldn't be standing here tonight, and  
2           you did us an injustice. I'm begging you to go  
3           back home and tell your superiors that, "We need to  
4           look at Vernsdale Road again," because you have  
5           already screwed it from Hell to breakfast, and now  
6           you're going to do it again.

7                     And you're talking to people that walked --  
8           like I told you, from D-Day to Berlin and Korea and  
9           Vietnam here. And come back home and you -- and  
10          you -- and you made it over there, and you come  
11          back home and you get killed in your own back and  
12          front yard from the air you breathe. I thank you  
13          very much.

14   AUDIENCE MEMBER: (Indiscernible)

15   MS. VINCENT: I'm sorry. Did you have a comment, sir?

16           I couldn't -- it came from this direction. If  
17           you'll state your name, sir.

18   MR. LYNCH: Yeah. David Lynch, and I live on Rackwell  
19          Circle.

20                     Do you have to get the funding before you  
21           start this procedure?

22   MR. STEWART: One thing Lucas mentioned very early in  
23          the presentation was that, as a result of the  
24          bankruptcy, there was a settlement that was  
25          approximately worth \$4.3 million; nowhere close to

1           what we need to take care of this. Most of that  
2           \$4.3 million has been spent. There's very little  
3           left in that account.

4           Right now, we are working -- the state is  
5           working with a group of responsible parties -- or  
6           potentially responsible parties. These are parties  
7           that brought waste to the facility. Everybody and  
8           their brother that sent waste there is potentially  
9           liable for every dollar that is spent to clean it  
10          up. We've been working since shortly after the  
11          bankruptcy, negotiating with parties, finding out  
12          who they are, going through old records. We  
13          believe we have a complete list -- or I'm sure it's  
14          not a hundred percent complete, but we have a good  
15          list of who brought waste to the site. We've been  
16          negotiating with a -- a group of parties. They are  
17          represented by counsel, and we believe we will  
18          reach a settlement with them to fund the cleanup at  
19          the site. They are -- we and the group are trying  
20          to get additional parties into the group, and they  
21          will fund the cleanup and DHEC will provide the  
22          oversight of that. I can't tell you that we will  
23          have that settlement three months from now or six  
24          months from now, but we are working diligently to  
25          get through that process.

1           The planning part of this, it -- it's going to  
2           take a while, and hopefully not as Ms. Williams  
3           said, "It's been 35 years." It -- it will not be  
4           that long. We are -- like I say, we're working  
5           diligently with this group to get a settlement  
6           negotiated where those parties will take over and  
7           fund the remaining cleanup.

8   MR. LYNCH: No. The question I asked: Do you need to  
9           get the funding before you start the project --

10   MR. STEWART: Yes, sir.

11   MR. LYNCH: -- the cleanup?

12   MR. STEWART: The -- the -- the settlement needs to be  
13           in place so those parties will be paying for the  
14           cleanup, yes, sir.

15   MR. LYNCH: Okay. So you got to wait till you have the  
16           funding?

17   MR. STEWART: Yes.

18   MR. LYNCH: Thank you. And how many decades will this  
19           take? Hey. I -- I'm looking for --

20   MR. STEWART: Do you mean to start implementing the  
21           cleanup or for it to reach pristine conditions?

22   MR. LYNCH: Before you can -- before you can -- well,  
23           for the cleanup or so. I mean, how --

24   MR. STEWART: We would --

25   MR. LYNCH: You're not going to go in there and get this

1 done overnight. My son works construction. I know  
2 how that's going to work.

3 MR. STEWART: (To Mr. Berresford) Go ahead.

4 MR. BERRESFORD: Once we actually start the process and  
5 once we actually start the treatment -- the thermal  
6 treatment -- we're looking at five years of thermal  
7 treatment. We can't treat it all at one time. We  
8 can't treat the whole area. You're using a lot of  
9 electricity; you're generating a good bit of heat.  
10 You don't want to try to do that. You have more  
11 problems if you try to do that, so we're breaking  
12 it down into areas that's part of some additional  
13 investigation we're going to do to understand these  
14 areas a little better, understand how long they  
15 need to be treated, what temperatures they need to  
16 get to, all of that information up front. We'll  
17 design it, and once we start the thermal treatment  
18 it will go for approximately five years.

19 MR. LYNCH: Okay.

20 MR. BERRESFORD: And at the end of that five years, the  
21 active thermal treatment will be done, and we'll go  
22 back in and assess how well it's cleaned up, what  
23 the conditions are, and determine, "Okay. The  
24 conditions have significantly changed now. What  
25 can be done with this property in the future"?

1 MR. LYNCH: All right. When it rains, does this  
2 contaminate the -- you -- you've listed "surface  
3 water, groundwater, drinking water." What's the  
4 difference of groundwater and drinking water?

5 MR. BERRESFORD: When we're referring to drinking water,  
6 the state classifies all groundwater in the state  
7 as drinking water. When we're talking about  
8 drinking water, we're talking about someone has a  
9 well in, and they're drinking the water.

10 We've assessed where the contamination is,  
11 there's a large buffer zone that was purchased by  
12 PSC years ago that never had active treatment. I  
13 -- it's just a wooded area. We went into that  
14 wooden area. We took samples. We didn't find  
15 contamination. We put monitoring wells over there.  
16 We're not seeing the contamination over there. So  
17 we've got a -- the contamination's mostly located  
18 on the plant facility.

19 Surface water is the streams that run  
20 through.

21 MR. LYNCH: Okay.

22 MR. BERRESFORD: So that's where, you know, the  
23 recreational use -- people fishing, people using  
24 the waterways -- that's the most important thing  
25 for us to be protective of. We don't want the

1           contamination getting into the waterways there. We  
2           don't want to pollute the streams. We want to keep  
3           it as clean as we possibly can by preventing the  
4           contamination from getting there. And through this  
5           process, we'll treat the soil that's contributing  
6           to the groundwater, that is then contributing to  
7           the fact that we have to have the groundwater  
8           containment system -- the groundwater pumped out of  
9           the ground, treated, and then discharged to the  
10          sewer.

11                       Hopefully, we're able to clean things up well  
12           enough that we no longer have that contamination  
13           going from soil to groundwater, and, in the long  
14           term, we won't need the extraction part because  
15           it'll have cleaned up to the point that it's not a  
16           risk to the surface water.

17   MR. LYNCH: All right. And you said something about you  
18           have a -- a filtration system or a water cleanup  
19           system over there?

20   MR. BERRESFORD: Yes, sir.

21   MR. LYNCH: What are you cleaning?

22   MR. BERRESFORD: All the contaminants that we were --

23   MR. LYNCH: Yeah. But --

24   MR. BERRESFORD: -- back up there.

25   MR. LYNCH: Are you pumping water into the ground and

1 extracting the water? I -- how's it working?

2 MR. BERRESFORD: We pull the groundwater up out of the  
3 ground; it goes into, like, a settling basin.  
4 That's where they take some of the contaminants  
5 off: the thicker ones that float to the top. Then  
6 the water is pumped over into a filtration system.  
7 It runs through three chambers of carbon, and the  
8 carbon pulls out the volatile organic compounds so  
9 that, when it discharged to go to the sewer, those  
10 contaminants have been pulled out of the water and  
11 it's -- and we're not reinjecting it into the  
12 ground. We're sending it to the wastewater  
13 treatment plant.

14 MR. LYNCH: Thank you.

15 MS. VINCENT: Thank you. Any more questions about the  
16 proposed plan or the alternatives themselves?

17 Thank you. State your name, please.

18 MR. CRAIG: It's Ragan Craig; 1804 Craig Road, Rock  
19 Hill, South Carolina.

20 In the administrative record that you say is  
21 at the library -- and remember the community has no  
22 trust of DHEC. The Clean Water Act was passed in  
23 '72; y'all didn't do anything till '79. Well, as a  
24 guy that grew up in the area, where the parking lot  
25 is across the road from the church they had drums



1 and drums and drums all the way up to the road.  
2 They took a backhoe and buried them right there  
3 under that building and under the parking lot, and  
4 of what you presented tonight, did anybody take a  
5 metal detector and do the parking lot?

6 I want to -- but I know -- I'm going to ask  
7 you a bunch of questions, but you don't have to  
8 answer me tonight. I just want to know: Will that  
9 information be in the -- what's at the library for  
10 -- because another point is: You've -- you've put  
11 monitoring wells -- it sounds like 68 monitoring  
12 wells around the site. Have you put any monitoring  
13 wells across the street at the church? up on the  
14 Dee's property where I used to run cattle on the  
15 other side of the creek? on the other side of the  
16 road you see at the chlorobenzenes and the benzenes  
17 have migrated in the surface -- the surface  
18 groundwater beyond the site? And is that in the  
19 library or was it not done?

20 MR. BERRESFORD: When you -- the first question about  
21 the electromagnetic survey looking for drums --

22 MR. CRAIG: Yeah.

23 MR. BERRESFORD: -- that was a -- we had two former  
24 operators who were operating the wastewater  
25 treatment plant. Once the plant shut --

1 shut down --

2 MR. CRAIG: Right.

3 MR. BERRESFORD: -- we wanted to keep them on board

4 while we did the upgrades. We still have one --

5 MR. CRAIG: Uh-huh.

6 MR. BERRESFORD: -- who is working for us through our

7 consultant running the wastewater treatment plant

8 to this day. We talked to him. We used his

9 informational knowledge. He'd been there a long

10 time, and then we went out with a magnetometer that

11 basically looks for buried drums.

12 MR. CRAIG: Yeah.

13 MR. BERRESFORD: And we went over the whole back area.

14 We went back behind the fence, back over --

15 MR. CRAIG: Did you go --

16 MR. BERRESFORD: -- where --

17 MR. CRAIG: -- toward the church?

18 MR. BERRESFORD: -- it runs off. We went out in the

19 parking lots. We went all --

20 MR. CRAIG: How did you miss --

21 MR. BERRESFORD: -- around that place.

22 MR. CRAIG: In the '70s -- the late '70s -- and this

23 what puzzles us -- it puzzles people from the area

24 -- the people that owned it prior to '79: '75,

25 '76, seventy -- all that period, when they sold it

1 to Stablex, they took a backhoe in there and they  
2 did -- there was nothing but solid drums all the  
3 way up to the church. And they took a backhoe in  
4 there, and they buried the drums.

5 Now, will -- will your technology tell me at  
6 the library whether or not it would find the drums?  
7 I'm an engineer and I can go look at this stuff and  
8 tell, and my question is -- is: If you weren't --  
9 didn't know it was there, because you got to  
10 remember DHEC has never involved the community  
11 around that site. They fought the community the  
12 whole time. So they never got any information from  
13 the community. If they -- they might've buried  
14 some across the road and down there at Redwood.  
15 They may have put some down the other side of the  
16 -- what became the Clariant Plant, okay, back in  
17 the '60s, '70s, and whatnot. What I'm asking you  
18 is: What's in the library going to tell me yes or  
19 no? Is it going give me locations of the  
20 monitoring wells and where you went and did your  
21 testing or not?

22 MR. BERRESFORD: When you look at the report, it's going  
23 to show you where the monitoring wells went in.  
24 It's going to show you the concentrations of the  
25 monitoring wells. You're going to be able to see

1           where we sampled; you're going to be able to see  
2           where the contamination's located for each of  
3           the --

4   MR. CRAIG:   Right.

5   MR. BERRESFORD:  -- components we're looking at.  You'll  
6           be able to see that we did go across the creek to  
7           sample on the --

8   MR. CRAIG:   Okay.

9   MR. BERRESFORD:  -- wooded area over there.

10  MR. CRAIG:   Right.

11  MR. BERRESFORD:  We went back in the wooded area and  
12           collected samples.  We --

13  MR. CRAIG:   But you're on the ThermalKEM site.  I'm  
14           saying:  Did you cross onto other property or not?  
15           Will the report tell me?  That's what I'm asking.

16  MR. BERRESFORD:  Yeah.  The --

17  MR. CRAIG:   Will it show me --

18  MR. BERRESFORD:  -- report will tell you, but the --

19  MR. CRAIG:   -- where the wells were?

20  MR. BERRESFORD:  But the answer to that was:  We're  
21           -- we really followed the contamination.  Once we  
22           found clean areas of contamination --

23  MR. CRAIG:   Well, you -- you had one site on the  
24           chlorobenzenes where you crossed the creek, and  
25           that's off that site, and it -- maybe the

1           contamination wasn't at 50,000 PPM, maybe it was  
2           ten or whatever that yellow -- I couldn't see the  
3           scale, but did -- if you didn't test any further --  
4           here's something you got to remember: That one  
5           road -- Vernsdale Road's on city water. Everybody  
6           else around there's on wells. The City ran a  
7           finger of city limits out that road, and like the  
8           people on the right-hand side, prior to going up  
9           through there, they're on wells, drinking well  
10          water and have been. So that's not all city water  
11          through there. That's a -- an upstream pump  
12          station from the City of Rock Hill. It pumps back  
13          to town. So there's no -- you see what I'm saying?  
14          The only reason the City annexed -- did that was to  
15          get the -- the bills, which brings up another  
16          question. So that's what I'm asking you: Is it in  
17          the research?

18       MS. VINCENT: And the report that you're referring to,  
19                Lucas, if you can identify that?

20       MR. BERRESFORD: I think you're going to find the  
21                sampling results that we did, the conclusions from  
22                those in the "Remedial Investigation Report."  
23                There's a lot of other reports -- the "Remedial  
24                Investigation Report," you know, we said we started  
25                an investigation. It wasn't go out and take one

1 set of samples.

2 MR. CRAIG: Right.

3 MR. BERRESFORD: We went out and we did a round of  
4 samples. We got the results back. We looked at  
5 them and said, "Okay. We've got a problem in these  
6 areas. We need to look further, and we need to  
7 keep expanding out until we understand where the  
8 contamination from the site is."

9 Now, I will say that, when we looked at the  
10 electromagnetic surveys, we looked in that back --

11 MR. CRAIG: You didn't look --

12 MR. BERRESFORD: -- 40 acres --

13 MR. CRAIG: -- up front, did you?

14 MR. BERRESFORD: -- were the Stablex was. We looked all  
15 where the parking lots were. We looked up in  
16 the --

17 MR. CRAIG: -- under the buildings --

18 MR. BERRESFORD: -- where the little --

19 MR. CRAIG: -- where they were --

20 MR. BERRESFORD: -- building used --

21 MR. CRAIG: -- storing the drums?

22 MR. BERRESFORD: -- to be up there.

23 MR. CRAIG: Yep.

24 MR. BERRESFORD: We looked up in that area.

25 MR. CRAIG: Did you look under the floor? Can -- can

1           yours read through the floor where they stored  
2           them under the storage?

3   MR. BERRESFORD: Under the storage, that's where we have  
4           a problem because when they built -- you're going  
5           to get anomalies --

6   MR. CRAIG: You're going to find --

7   MR. BERRESFORD: -- when you run it.

8   MR. CRAIG: -- drums under there is what I'm telling  
9           you. You should.

10   MR. BERRESFORD: You're -- you're going to see anomalies  
11           because of the rebar that's in the floor. It's not  
12           going to give you a good --

13   MR. CRAIG: I know. But -- but if you --

14   MR. BERRESFORD: -- picture --

15   MR. CRAIG: -- if you --

16   MR. BERRESFORD: -- because --

17   MR. CRAIG: -- check --

18   MR. BERRESFORD: -- of all that.

19   MR. CRAIG: -- with the community, y'all, do a little  
20           digging during this 30-day period and find out what  
21           the mills were doing prior to Stablex and  
22           everything else, you might learn some things.

23           And I can't believe that you wouldn't go  
24           across to Nazareth Church and punch a -- a well  
25           beyond it, you know, and make sure is it -- is it

1           gone off-site in the groundwater, because it looked  
2           like it was drifting in that direction.

3           One more question. On your thermal -- I'm  
4           trying to speed up so that other people can come  
5           up. If -- in your thermal where you're -- I know  
6           you're going to bore the VOCs. I'm familiar --

7 MR. BERRESFORD: Uh-huh.

8 MR. CRAIG: -- with all of that. What is -- let's say  
9           it costs 10 million bucks to do it and you're  
10          saying maybe five years or whatever. Let's say 10  
11          million bucks to do the -- the thermal cooking of  
12          the dirt without digging it up.

13 MR. BERRESFORD: Uh-huh.

14 MR. CRAIG: How much of that's going to be the power  
15          bill? Seventy percent? Fifty percent?

16 MR. BERRESFORD: A very large portion of it's --

17 MR. CRAIG: So 75 --

18 MR. BERRESFORD: -- going to be the electric.

19 MR. CRAIG: -- or 80 percent will be a good number?

20 MR. BERRESFORD: It's probably in the 60 to 70 percent,  
21          I would think.

22 MR. CRAIG: Okay.

23 MR. BERRESFORD: I'm not certain. We'll find out a lot  
24          more when we get to a design of it; you'll  
25          understand how much electricity is going to be



1 required to power it.

2 MR. CRAIG: But it is a big chunk --

3 MR. BERRESFORD: But it's going --

4 MR. CRAIG: -- of it?

5 MR. BERRESFORD: -- to be a large chunk of the  
6 remediation cost.

7 MR. CRAIG: And you could always haul this dirt to  
8 Pinewood. Oh, no. That place went kaput, too,  
9 didn't it? Oops. I like that.

10 The thing Dr. Chappell's talking about is, the  
11 other thing that concerns everyone is, there --  
12 we've been fighting a landfill right down the road  
13 at Clariant. What is that disturbance going to do  
14 to loosen this up and put it on in the groundwater?  
15 That is black jack land. There's bull tallow down,  
16 just -- if you've been out there doing core  
17 samples, you've seen it. It's rock high. The  
18 bedrock's what's holding that stuff up, okay? And  
19 we know that. What happens when that disturbance  
20 happens down there on that Griffin Brothers  
21 landfill they want -- that North Carolina landfill  
22 they want to put right down the road. You know,  
23 all this is right through here, you know? It's a  
24 spitting distance from the --

25 MR. BERRESFORD: Yeah.

1 MR. CRAIG: -- school, so, you know, it's got some --  
2 some issues --  
3 MR. BERRESFORD: We --  
4 MR. CRAIG: -- but we're -- we're concerned that what  
5 does that impact -- did DHEC even look at the  
6 impact of that versus this site? I bet not.  
7 Because the thing that puzzles me is y'all are the  
8 landfill guys, right?  
9 MR. BERRESFORD: No.  
10 MR. CRAIG: Where's Montebello and the water quality  
11 guys? Oh, it -- it's groundwater. Where are they?  
12 MR. BERRESFORD: Well, what we deal with and --  
13 MR. CRAIG: You're remediation.  
14 MR. BERRESFORD: We're remediation. We come in when a  
15 plant's no longer operating. When it's operating,  
16 it's operating under --  
17 MR. CRAIG: So y'all got --  
18 MR. BERRESFORD: -- RCRA.  
19 MR. CRAIG: -- water-quality guys and the whole shebang?  
20 MR. BERRESFORD: It -- we deal with all of it. We come  
21 when a company declares bankruptcy/is no longer  
22 active. When somebody reports something that needs  
23 to be investigated, we'll go in and we'll  
24 investigate and determine --  
25 MR. CRAIG: My biggest customer's Savannah River

1 Remediation. I know what you guys -- I was just  
2 curious how DHEC had it structured because y'all  
3 are all land-management people by your --

4 MR. BERRESFORD: Yes.

5 MR. CRAIG: -- designation.

6 MR. BERRESFORD: We're land and waste management, but we  
7 -- we deal with the --

8 MR. CRAIG: -- all of it?

9 MR. BERRESFORD: -- environmental cleanup of water,  
10 soil, all of that after the --

11 MR. CRAIG: But all the drawings --

12 MR. BERRESFORD: -- fact.

13 MR. CRAIG: -- for the monitoring wells and -- and all  
14 this stuff, it's at the library where I can go look  
15 at it?

16 MR. BERRESFORD: The monitoring wells schematics.

17 There's a cross-sections that show where the  
18 groundwater contamination's located,  
19 concentrations. All that's in there. There's so  
20 much information in -- in --

21 MR. CRAIG: I know.

22 MR. BERRESFORD: --that report. It's very hard to --

23 MR. CRAIG: Yeah.

24 MR. BERRESFORD: -- keep a timely --

25 MR. CRAIG: I know, yeah. Yeah.

1 MR. BERRESFORD: -- presentation and present it but --

2 MR. CRAIG: I understand.

3 MR. BERRESFORD: We did make some modifications to the  
4 plans that were online, so we had talked to several  
5 people who were having trouble. We found some  
6 problems with the way a couple of the reports were  
7 represented. The RI report that's online did not  
8 have some of the information that needed to be in  
9 it. We fixed that today. There is another plan  
10 that talks about some additional assessment to do  
11 prior to any remedy going into place. We -- we  
12 have that up on the Web site as well. So --

13 MR. CRAIG: Give you one more --

14 MR. BERRESFORD: You -- you can --

15 MR. CRAIG: -- piece of advice, if you just listen to  
16 any over here. Thirty-five years you've uninvolved  
17 and fought the community. Your past history's  
18 incomplete. In your little 30-day period here,  
19 maybe you ought to consider talking to some people  
20 in the area about what was done from 1966 to '69.  
21 He was here. I was little, little in '66, but I  
22 was in here in the '70s and all that. And if y'all  
23 would get you some information, you might get a  
24 little more clues about where everything --

25 MR. BERRESFORD: All right.

1 MR. CRAIG: -- where the -- where the bodies are buried,  
2 so to speak. You know what I mean?

3 MR. BERRESFORD: And part of -- this is our second  
4 public meeting we've had on this site.

5 MR. CRAIG: Okay.

6 MR. BERRESFORD: When we started the investigation,  
7 before we ever took Sample 1, we'd come up with a  
8 work plan for how we were going to start it. We  
9 came and we had a meeting, and we talked to -- at  
10 that time, the pastor of the church who came --

11 MR. CRAIG: Right.

12 MR. BERRESFORD: -- out here, and he was telling us  
13 about past history. Some people who worked there  
14 were telling us about things that were going on,  
15 and we took that information in and what people  
16 were saying, and when we started investigating it,  
17 there was some factual information --

18 MR. CRAIG: Right.

19 MR. BERRESFORD: -- and then there was some, like the  
20 whole Stablex materials area. I walked that whole  
21 field with an electromagnetic survey. We  
22 identified anomalies. We went out there with  
23 backhoes and dug trenches, and we --

24 MR. CRAIG: Because, see -- see, I had cows on the back  
25 of the place, and I sold every pump they had in

1           that plant to the plant, okay? You know, so I'm  
2           familiar how the incinerator operates --

3   MR. BERRESFORD: Uh-huh.

4   MR. CRAIG: -- and all that, and I know because I used  
5           to go over there and yell at them. They were  
6           opening the bypass valve from the scrubber every  
7           other day.

8   MR. BERRESFORD: Uh-huh.

9   MR. CRAIG: Okay. So they're -- because you could smell  
10          toluene, okay? And the -- the -- that's what went  
11          on for a long, long time, and that's what I'm  
12          saying: If you check the people in the area, not  
13          the City. The City will lie about it. They lie  
14          about everything. They want that landfill down  
15          here, too. But, if you check with the county and  
16          you check with the community -- I encourage you.  
17          I'll talk to you; Dr. Chappell will talk to you.  
18          Other people will tell you things to go look for,  
19          because we don't feel comfortable that you found  
20          everything.

21   MR. BERRESFORD: And one of the --

22   MR. CRAIG: They were cheating, man.

23   MR. BERRESFORD: One of the --

24   MR. CRAIG: I don't know what else to tell you. I --  
25          you know.

1 MR. BERRESFORD: We -- as I said, we employ, through our  
2 contractor, a couple of the former employees who  
3 were running the wastewater treatment plant, and  
4 they had also worked in various parts of the plant  
5 over time. And our current wastewater treatment  
6 operator was a very good source of information.

7 MR. CRAIG: Yeah. Sure.

8 MR. BERRESFORD : And a large majority of what we found  
9 out from him greatly added in where we were  
10 targeting because he would say, "Well, did you know  
11 about this over here?" And we'd go and we'd take  
12 some samples over there where it hadn't really been  
13 sampled before --

14 MR. CRAIG: Yeah.

15 MR. BERRESFORD: -- and suddenly you have the  
16 contaminant ditch area that's smoking hot.

17 MR. CRAIG: A backhoe can do wonders on a site that big.

18 MR. BERRESFORD: And so --

19 MR. CRAIG: Hide all kinds of stuff.

20 MR. BERRESFORD: -- we did do a lot of electromagnetic  
21 work. We identified anomalies. We looked behind  
22 the fence, going back toward the creek in the  
23 little cleared area back in there, dug some  
24 trenches. We went up to the wooded area that they  
25 own, thinking maybe they -- there were some paths

1 back there; maybe they put something in there.

2 MR. CRAIG: Well, all the storage buildings that are  
3 there now -- the empty ones starting from behind  
4 the parking lot forward --

5 MR. BERRESFORD: Uh-huh.

6 MR. CRAIG: -- that was the main drum storage area in  
7 the '70s. It came all the way up to the fence on  
8 Vernsdale Road. It was nothing but drums in there,  
9 a solid block, all the way to what's now the  
10 parking lot. And then, when Stablex bought it, you  
11 know, when they started coming in buying it, they  
12 buried all that stuff. And then -- and then they  
13 came in. So, you know, I know -- like I say, if  
14 it's under the concrete, I know the cost to go --  
15 go through the concrete, and y'all won't, but,  
16 you're right. That's why I was asking if you were  
17 out there taking readings. You're going to pick  
18 up --

19 MR. BERRESFORD: We ---

20 MR. CRAIG: -- rebar, and you're not going to pick up --  
21 there's a drum under there, too.

22 MR. BERRESFORD: But when you look at the sample  
23 locations we took --

24 MR. CRAIG: Did y'all drill in the floor in there?

25 MR. BERRESFORD: -- we drilled through the floor of the



1 building.

2 MR. CRAIG: Okay.

3 MR. BERRESFORD: We took samples underneath, and that's  
4 why, when you look at some of the figures, you'll  
5 see, "Oh, yeah. There's high concentrations under  
6 the building."

7 MR. CRAIG: Did you find metal there?

8 MR. BERRESFORD: We didn't really find metal. We  
9 found --

10 MR. CRAIG: Okay.

11 MR. BERRESFORD: -- lots of volatile organic compounds  
12 under the building, and that's one of the areas  
13 that will be targeted for --

14 MR. CRAIG: I'd have thought you'd have hit a --

15 MR. BERRESFORD: -- treatment, so.

16 MR. CRAIG: -- barrel or two.

17 MR. BERRESFORD: That's not --

18 MR. CRAIG: But they're already rotted probably.

19 MR. BERRESFORD: That's not something we came across.

20 Now, there was an area that was dealt with prior to  
21 us getting involved. It was the burn pit where  
22 they basically burned drums over there and --

23 MR. CRAIG: We had a big fire and it all --

24 MR. BERRESFORD: Then they did a --

25 MR. CRAIG: -- burned up at the end.

1 MR. BERRESFORD: Then they did excavation, and so that's  
2 where we need a little more data. Because we've  
3 took some samples, we understand a little bit about  
4 it. We need to understand a little more before we  
5 try to clean that up, but --

6 MR. CRAIG: Okay.

7 MR. BERRESFORD: -- I think we -- we have brought in  
8 some people who know a good bit about this site.

9 MR. CRAIG: Okay.

10 MR. BERRESFORD : We've listened to what they've had to  
11 say, and we've used it to help our investigation  
12 tremendously. It was -- it was very helpful to  
13 have --

14 MR. CRAIG: Okay.

15 MR. BERRESFORD: -- former --

16 MR. CRAIG: But --

17 MR. BERRESFORD: -- employees --

18 MR. CRAIG: But everything I want to --

19 MR. BERRESFORD: -- talk about it.

20 MR. CRAIG: -- see, I'm going have -- it's going to be  
21 at the library, right?

22 MR. BERRESFORD: Yes. It's in the --

23 MR. CRAIG: Because like I say, it's --

24 MR. BERRESFORD: -- library, and then --

25 MR. CRAIG: -- like Annie said, we don't have much time

1 to go look.

2 MR. BERRESFORD: And if you -- and if you look online  
3 you can see the majority of it, but the RI report  
4 is --

5 MR. CRAIG: I'm --

6 MR. BERRESFORD: -- about this long.

7 MR. CRAIG: I'm going to the library. I know, yeah.

8 MR. BERRESFORD: And it --

9 MR. CRAIG: But all I want to do is -- you know, one of  
10 my comments is going to be to -- after I look at  
11 those drawings is -- I'm going to be honest with  
12 you, is that I think as part of this you should do  
13 some monitoring off-site around this dang thing  
14 because you don't know.

15 And, see, what everybody doesn't know, you  
16 think it's in the city, but the -- the City of Rock  
17 Hill annexed that like a finger. I mean, it looks  
18 like it's just going down Vernsdale Road because  
19 the former mayor put in some apartment complexes on  
20 the end of that road. That's just the way it is.  
21 That's what really went on. You've got this long  
22 annex of the city and that little industrial  
23 quarter. The people on the left and the right --  
24 there -- they are places -- if you look at the city  
25 limits map, you'll see, "Wait a minute. Well,

1 everyone that's not in that city limits has got a  
2 well." Now, do they have a 60-foot well, or do  
3 they have 180-foot well? Be kind of important if  
4 you're next to that mess. Think if you got a  
5 little 2-inch punch well, you know, it isn't going  
6 to be but 60-feet deep, so which water table is  
7 that coming out of? The bad one, right?

8 MR. BERRESFORD: Well, once again, you have to look at  
9 where the contamination is. Yes. You have high  
10 levels of contamination. If you have a well right  
11 where the incinerator --

12 MR. CRAIG: Oh, you're in trouble.

13 MR. BERRESFORD: -- used to be --

14 MR. CRAIG: Yeah.

15 MR. BERRESFORD: -- you -- you don't want that. As you  
16 move away from the site -- as you get toward the  
17 road, as -- as you get toward the creek, there's  
18 been a lot of remediation that has gone on to  
19 prevent it from going further. It's been kind of  
20 stagnant in expanding based on what's been done  
21 historically. And then, when you look at what's  
22 around there, we looked at, "Well, where is there  
23 wells around here?" and you look at where  
24 groundwater's flowing --

25 MR. CRAIG: Right.

1 MR. BERRESFORD: -- and they're not in that path.

2 MR. CRAIG: Well --

3 MR. BERRESFORD: I mean --

4 MR. CRAIG: -- I'm glad to hear that. That's just -- I

5 just want to --

6 MR. BERRESFORD: And --

7 MR. CRAIG: -- just wanted to see the --

8 MR. BERRESFORD: -- you'll see all that in the RI.

9 You'll see the groundwater flow direction. You'll

10 see which way it's going. You'll see where it's

11 going.

12 MR. CRAIG: Okay.

13 MR. BERRESFORD: If you have comment, we welcome

14 comments and we'll --

15 MR. CRAIG: Get back to us.

16 MR. BERRESFORD: -- get -- get you a response.

17 MR. CRAIG: Okay. Thank you.

18 MS. VINCENT: Can you possibly e-mail Mr. Berresford,

19 and that way he can tell you what part of the

20 report has the electromagnetic information so that

21 you can zero in on that?

22 MR. BERRESFORD: It talks --

23 MS. VINCENT: And --

24 MR. BERRESFORD: It talks about it. It talks about the

25 areas that it was conducted in.

1 MR. CRAIG: How many pages are in the file in the  
2 library?

3 MR. BERRESFORD: It's all electronic.

4 MR. CRAIG: Oh, it's all electronic, okay.

5 MR. BERRESFORD: And -- but I want to say that the RI  
6 report's, like, close to 1500 pages long.

7 MS. VINCENT: It's --

8 MR. BERRESFORD: Sixteen hundred --

9 MS. VINCENT: -- over 1600 pages.

10 MR. BERRESFORD: -- pages long.

11 MR. CRAIG: Remember I go to Savannah River Site, so --

12 MR. BERRESFORD: That's --

13 MR. CRAIG: -- that's not a problem. I'll find it.

14 MS. VINCENT: How are you, sir?

15 MR. MCCULLOUGH: Fine.

16 MS. VINCENT: State your --

17 MR. MCCULLOUGH: My name's Melvin McCullough; I live at  
18 1574 Crawford Road, Rock Hill, South Carolina, and  
19 I'm a lifelong member of the Nazareth Baptist  
20 Church. I started going to church there when I was  
21 two years old. Come September the 16th, I'll be 68  
22 years old.

23 And it's a question I want to ask you about  
24 benzene. What type of stain does that water put on  
25 a stainless steel water fountain? Does it put a

1 green stain on it?

2 MR. STEWART: I -- I can't tell you with certainty what  
3 would cause a green stain.

4 MR. MCCULLOUGH: Uh-huh.

5 MR. STEWART: The benzenes, things of that nature,  
6 volatile organics, they're generally not going to  
7 leave a stain on a -- on a pipe or something. I --  
8 I -- I couldn't tell you what might be causing  
9 that, but I'm pretty sure it would not be benzene.

10 MR. MCCULLOUGH: Well, the reason why I ask, there was  
11 -- DHEC was telling us the water was good in that  
12 area, and they invited us over to ThermalKEM. We  
13 went over to ThermalKEM. They weren't drinking  
14 well water, and we was still on a well, so we got  
15 off the well water on the city water when the city  
16 came through.

17 Now, nobody came over and tested our well  
18 water, and I don't know, have you tested the wells  
19 around this area lately, like Ogden Road and all?  
20 Peoples out here, a lot of them still have well  
21 water, and DHEC was telling us all the time that  
22 the wells wasn't on the same water table that  
23 ThermalKEM was on so . . .

24 MR. STEWART: We as -- as -- this group at DHEC has not  
25 tested any of those wells in any time in our

1           memory. We will go back to the office, and we will  
2           see if we can find out if they've been sampled by  
3           one of our other program areas.

4   MR. MCCULLOUGH: Okay.

5   MR. STEWART: All right. But, to our knowledge, they  
6           have not been sampled any time recently.

7   MR. BERRESFORD: Is there still a well over at the church  
8           that --

9   MR. MCCULLOUGH: Yeah. It's --

10   MR. BERRESFORD: -- that's not being used?

11   MR. MCCULLOUGH: -- a still a well over at the church.  
12           It's still there.

13   MR. STEWART: We -- we'd be happy to pull a sample from  
14           that well --

15   MR. BERRESFORD: -- and see what --

16   MR. MCCULLOUGH: Well, whenever --

17   MR. STEWART: -- the conservation --

18   MR. MCCULLOUGH: -- you want to come over, I'll show you  
19           exactly where it's at.

20   MR. BERRESFORD: I'll make sure you have my information.  
21           If you give me a call after this meeting, we'll  
22           coordinate to come over and pull the samples and  
23           get them run.

24   MR. MCCULLOUGH: Okay.

25   MR. BERRESFORD: And we'll --



1 MR. MCCULLOUGH: And --

2 MR. BERRESFORD: -- provide you the results when we're  
3 done, and we'll --

4 MR. MCCULLOUGH: All right. Another thing I here to say  
5 that -- that if you was hitting these people for  
6 money that had chemicals burned there, when we was  
7 fighting ThermalkEM, DHEC was telling us all the  
8 time that they had plenty superfund money already.  
9 They say they had it. If they move away, they say  
10 they didn't need any money or anything, that  
11 ThermalkEM had put the money there for them, and  
12 now you're saying that you don't have it.

13 MR. STEWART: I -- I -- I -- I wasn't there when that  
14 statement was made at some time in the past, but I  
15 can tell you with certainty today that our state  
16 superfund --

17 MR. MCCULLOUGH: Okay.

18 MR. STEWART: -- does not have enough money to pay to  
19 clean up the site.

20 MR. MCCULLOUGH: Okay.

21 MR. STEWART: I can tell you that with a hundred percent  
22 guarantee, and we are -- we are working with the  
23 parties who have liability under the law that we  
24 work with, and those are the parties we are  
25 expecting to pay for the cleanup.

1 MR. MCCULLOUGH: Well, I see -- now, that's what -- you  
2 know, it kind of give you kind of a suspicious  
3 feeling say, "Well, is this group like the other  
4 group?" you know. "They going come in and tell us  
5 the truth, or are they just coming up to tell us  
6 something to pass us, to get us out of the way?"

7 MR. STEWART: We're -- we're telling you what we're  
8 about to do.

9 MR. MCCULLOUGH: Right.

10 MR. STEWART: We are -- we are selecting a cleanup  
11 remedy, and we want the public's input on that, and  
12 as soon as we get through our comment period, we'll  
13 -- we'll start putting together the document that  
14 formalizes that, and we're -- we're not waiting on  
15 that to work with these other parties who have some  
16 potential liability. We're already working on that  
17 aspect. And as I said earlier, I can't tell you  
18 that we'll have a settlement in three months. When  
19 you're talking \$35 million, you don't get a  
20 settlement overnight.

21 MR. MCCULLOUGH: Right.

22 MR. STEWART: But we have made lots of progress over the  
23 last six to twelve months.

24 MR. MCCULLOUGH: Uh-huh.

25 MR. STEWART: And I don't see that slowing down. We

1 sent out -- on August 5th of this year, DHEC sent  
2 almost 1700 letters to parties who have some  
3 potential liability. We had already sent out some  
4 previous letters to other parties in the past. We  
5 are working to get parties to the table to pay up,  
6 and -- and we're not going away until that happens.

7 MR. MCCULLOUGH: Okay. And one final thing, I seen that  
8 shot where you had the contaminant water on it.  
9 From the parking lot -- you know where the office  
10 at on-site? All -- from that parking lot, all the  
11 way the up to Vernsdale Road, there was drums out  
12 there, and they just paved over the top of that.  
13 They just moved them out the way and paves over top  
14 of it. Now, have you tested -- have you drilled  
15 out there to see if there any contaminants out  
16 there in the parking lot?

17 MR. BERRESFORD: Are -- you're talking where the old  
18 office building used to be?

19 MR. MCCULLOUGH: Where the office building's at.

20 MR. BERRESFORD: There were some samples that were  
21 collected in that parking lot to see -- because  
22 that was another thing that came up. I mean, we  
23 looked at old photographs. We had people who had  
24 worked there saying, "Yeah. Drums used to be here,  
25 here, here, and here." And we wanted to make sure

1           that we looked at those areas, so we -- we put in a  
2           couple wells in that general area. We also did  
3           some soil sampling at a couple points over in that  
4           area to see if there was a problem over there.

5   MR. MCCULLOUGH: And you found nothing in there?

6   MR. BERRESFORD: "Nothing's" a relative term. There  
7           wasn't a whole lot there. There wasn't, like --  
8           when you look at the areas that we were discussing,  
9           those are clear-cut, "Yes. There was something  
10          that happened here that definitely needs to be  
11          addressed." You may have a concentration that  
12          would show up that was below any screening number  
13          that would require us to do something. There  
14          wasn't a big source there that we could find.

15                 Now, honestly, it wasn't as extensive in that  
16          area as some of the others because, after the  
17          initial look, we didn't see a whole lot there, so  
18          we focused our additional work in the areas where  
19          we had contamination, trying to figure out exactly  
20          how widespread it was.

21   MR. MCCULLOUGH: Okay. Well, it's very important to  
22          have those wells tested because I got relatives  
23          stay out that way, and they're on -- they're on  
24          well water now, and I don't see how the water table  
25          just shuts off right under that project site --

1 MR. BERRESFORD: Well, in --

2 MR. MCCULLOUGH: -- if that's contaminant.

3 MR. BERRESFORD: -- in general, the groundwater does

4 flow toward the creek -- where the creek is, so

5 it's flowing, basically, in this direction from the

6 site. If you -- this -- I'm not sure -- I think --

7 I think the site's this way, walking out the door.

8 You go to the -- the road, it's flowing kind of in

9 this general direction toward the creek. And we

10 don't see -- see it on the other side of the creek,

11 and we haven't seen a lot in the creek. So we've

12 got the extraction system pumping the ground; we're

13 out and treating it. That seems to be having a

14 beneficial, I would say, "Band-Aid effect" to the

15 problem. It's not going to fix the problem by any

16 stretch to the imagination, but it can temporarily

17 keep it from getting worse until we can really get

18 in there and address the problem like we're

19 planning on doing.

20 MR. MCCULLOUGH: Okay. Thank you.

21 MS. VINCENT: (To Mr. Berresford) And would you

22 identify the creek that you're referring to --

23 MR. BERRESFORD: Wildcat Creek.

24 MS. VINCENT: -- because there's two. Okay.

25 MR. BERRESFORD: And I believe it was Wildcat Creek.

1 MR. STEWART: Before you take the next question, we have  
2 within our discretion the ability to extend the  
3 public comment period just by request. And Ms.  
4 Williams, you didn't formally say, "I need another  
5 30 days," but we're going to go ahead and say  
6 tonight, the public comment period will be extended  
7 an additional 30 days, okay? So for now, I don't  
8 know what day of the week October 28th falls on --  
9 or October 26th, excuse me, but if that falls on  
10 the weekend, the comment period will end the  
11 following Monday, so . . .

12 MS. VINCENT: Hi.

13 MS. COX: Hi. My name's Christi Cox; I live at 755 East  
14 Rambo Road. I was born and raised in this area. I  
15 care about the people of this community, and I'm  
16 real concerned. I appreciate the extra time. I  
17 was going to ask for it -- for -- for folks to have  
18 the opportunity to look at this information.

19 My question, though, is it sounded,  
20 previously, Lucas, and we talked a little bit about  
21 this -- it sounds to me like there's very little  
22 that the public's going to say that's going to  
23 influence anything. It sounds like you guys have  
24 got your mind set on something, and, you know, I'm  
25 curious to know what are the things that would

1 impact you or that concern you that would change  
2 your mind about any of this?

3 MR. STEWART: I'll -- I'll take -- I'll take a stab at  
4 it. The reason we're here tonight is to -- to hear  
5 what the public thinks. We've had several people  
6 who have given us additional information, other  
7 areas we need to look at. We'll go back to the  
8 office; we'll make sure that those areas have been  
9 thoroughly looked at. The comments -- if -- if  
10 there's an area that -- that's talked about here  
11 tonight by the general public and we haven't  
12 considered that area, we may say we need to go back  
13 and collect a few -- few additional samples. That  
14 could change -- it's probably not going to change  
15 the overall remedy, but it may add another  
16 component to it. It -- it doesn't seem like  
17 relative to \$35 million that it would be a major  
18 component, but any comments we get tonight or  
19 during the -- the remainder of the comment period,  
20 we're going to look at those individual comments  
21 and we're going to make sure that the -- the issues  
22 have been addressed. If there are potential areas  
23 of contamination that we have not looked at, we'll  
24 do what we need to do to make sure those are  
25 considered. Now, if the public comes in the -- the

1 technologies that we're looking at, if they make  
2 comments that demonstrate that those are not going  
3 to be effective, then we take that into  
4 consideration and maybe select a different remedy.

5 MS. COX: Uh-huh.

6 MR. STEWART: This is just what we think is the best  
7 remedy for the site based on the information we've  
8 got at this time. The public may feel different,  
9 but we want to know what those comments are, and I  
10 can't tell you that there's some special buzz word  
11 that'll make us change our remedy. I -- I don't  
12 think there is one, but we seriously consider every  
13 comment, and there could be something that changes  
14 the overall direction or component of the remedy,  
15 but I -- I can't -- can't really tell you what that  
16 is, but we will seriously consider every comment.

17 MS. COX: Okay. Has the PRP group -- how long have they  
18 and their attorneys had an opportunity to look at  
19 this proposal?

20 MR. STEWART: We've tried to involve the -- the group --  
21 tried to involve them, basically, from the  
22 beginning of the process. We started notifying  
23 parties, I believe, in 2004, shortly after the  
24 bankruptcy. We started notifying the parties of  
25 their potential liabilities. And first of all, we



1           tried to identify who are the big parties: the  
2           ones who sent the most waste there. And after a  
3           couple of meetings and a bunch of letters, a group  
4           started forming, and we've been in negotiations  
5           with them and discussions with them throughout the  
6           life of this project. Since, basically, 2004.

7           Those parties have had the opportunity to  
8           review documents. The same documents that are in  
9           the library, they've had access to those. We've  
10          had discussions throughout time that they -- they  
11          kind of know where we're headed with the -- with  
12          the proposed remedy. So they -- they've had --  
13          they've had opportunities to see where we're headed  
14          with it.

15   MS. COX: I -- I noticed that there was a report that I  
16          could not download that I contacted DHEC about  
17          yesterday or Monday that was a PRP Proposal --  
18          something that had been out there for a while, but  
19          I could not --

20   MR. STEWART: Was it --

21   MS. COX: -- look at it.

22   MR. STEWART: -- a --

23   MS. VINCENT: It's available --

24   MR. STEWART: -- pre-design --

25   MS. VINCENT: -- now.

1 MS. COX: Okay. I understand --

2 MR. STEWART: -- pre-design --

3 MS. COX: -- it's available.

4 MR. STEWART: -- investigation? A "PDI"?

5 MS. COX: Yes.

6 MR. STEWART: Okay.

7 MS. COX: There was another document, too.

8 MR. BERRESFORD: There --

9 MS. COX: I mean, those were not available, but it's --

10 what I understand is those are actually documents

11 that were prepared by PRP that comment or directly

12 deal with whatever their engineers -- or what their

13 comments are about the proposal.

14 MR. STEWART: The -- the PRP group -- I -- I -- I don't

15 want to speak for them, but I believe they are in

16 the mode of thinking, "We're going to be

17 implementing a remedy at this site."

18 MS. COX: Uh-huh.

19 MR. STEWART: When we have a \$35 million estimate up

20 there, we don't know, truthfully, whether it's

21 going to cost 35 or whether it's going to cost 25

22 or 45. It -- we -- we can't be that precise with

23 an estimate of this.

24 The group wants to do some additional

25 investigation to help refine some of the

1 boundaries. We may think we have this area here;  
2 some additional sampling may show that it's really  
3 this area or it's this area. It won't really  
4 change the technology that's implemented, but it  
5 might change the extent of where it's implemented.

6 MS. COX: You're saying PRP --

7 MR. STEWART: P --

8 MS. COX: -- is going to do their own study, or they're  
9 asking you to do it?

10 MR. STEWART: They will do a study. They are proposing  
11 to do a study with our oversight that would help  
12 refine the -- the boundaries of where some of the  
13 treatment takes place, and --

14 MS. COX: And --

15 MR. STEWART: -- that's the two -- I -- I think that's  
16 the two documents you weren't able to download.

17 MS. COX: Okay. And when -- when were those completed?

18 MR. BERRESFORD: (To Ms. Cox) None of that work's been  
19 conducted right now.

20 MS. COX: No. I'm just talking about the proposal --  
21 the document.

22 MS. VINCENT: (To Ms. Cox) It's on the Web site.

23 MS. COX: Well, I asked --

24 MS. VINCENT: Well, the -- the dates.

25 MS. COX: -- for the dates.

1 MS. VINCENT: I don't know the dates --

2 MR. BERRESFORD: The --

3 MS. VINCENT: -- but it's on the Web site.

4 MR. BERRESFORD: We started talking about this --

5 MR. STEWART: (To Mr. Berresford) It was approved.

6 MR. BERRESFORD: -- and it was approved in --

7 (To Mr. Stewart) What was the date?

8 MR. STEWART: It was earlier this year that the --

9 what's called the "Quality Assurance Project Plan"

10 -- that's basically the quality assurance part of

11 that proposal -- was approved within the last two

12 to three months. And the work plan --

13 MR. BERRESFORD: I believe it was July of this year that

14 the quality assurance plan got approved.

15 Part of the concerns about the work -- work

16 plan that came in was not where samples were be --

17 being collected or how they were refining the --

18 looking to refine the area and collect additional

19 data. It was the process that you went through to

20 collect the data: how it was collected, how it was

21 analyzed, all of that.

22 And we have a very rigorous quality assurance

23 program. So, in order for that work plan -- where

24 they actually go out and get the data that we need

25 to evaluate, they had to do a separate plan was --

1           which was the quality assurance plan that said  
2           exactly how they were going to do that. And it  
3           provided to make sure that any laboratories that  
4           were done were certified for the analysis that they  
5           were running and just kind of a quality check to  
6           make sure that this data that they're collecting  
7           was done in the same accord -- in the same manner  
8           that we collected all the previous data.

9   MS. COX: Okay. So the reports are now available at the  
10           library?

11   MR. BERRESFORD: We --

12   MS. COX: We can look at those now?

13   MR. BERRESFORD: They're available at the library, and I  
14           believe we got them --

15   MS. COX: Uh-huh.

16   MR. BERRESFORD: -- working online today, as well.

17   MS. COX: And we can have knowledge of who the PRP Group  
18           consists of?

19   MR. STEWART: I -- I do not believe that the -- the  
20           members of the group is public. There are things  
21           that are in settlements that are being discussed.  
22           There are certain things that are -- I don't know  
23           the formal legal term. I'm not an attorney, but  
24           there are certain discussions that are settlement-  
25           privileged. And the parties that are involved in

1           those discussions at this point in time are not  
2           public. Now --

3 MS. COX: But wait. So that's different than what I  
4           heard before. You're saying we cannot know who  
5           these PRP people are?

6 MR. STEWART: There is a list of parties, but you can't  
7           -- we can't tell you who is a member of that PRP  
8           Group. There's a -- the whole list of parties who  
9           may have sent waste to the site, but then there's  
10          just a subset of that who is participating in the  
11          group. And we -- that is not public information.

12                 Now, at the point that we reach a conceptual  
13          settlement, that proposed settlement will go on  
14          public notice for 30 days, and all the parties who  
15          are a part of that proposed settlement will be  
16          listed in that. So, at that point in time, there  
17          would be knowledge of who those parties are that  
18          are participating.

19 MS. COX: You know -- you know, I -- I am a lawyer, and  
20          I know what Rule 408 is. And I don't understand  
21          how the parties claim that they are not required to  
22          be disclosed in a public matter that has affected  
23          the people in this community the way it has. So it  
24          troubles me that we're not going to even know who  
25          those potential parties are before we're being

1           asked to close our commentary on that. And I'll  
2           just leave it at that, but, at this point, you know  
3           -- I mean, don't get me wrong.

4           The people of this community deserve to have  
5           their community cleaned up. We want it cleaned up.  
6           The problem is it's a little bit hard to trust this  
7           situation, when the government that was in place,  
8           the DHEC rules that were in place failed us. They  
9           failed us. And not only did they fail us then and  
10          it took forever to get it shut down and folks were  
11          exposed to toxic chemicals and repeatedly exposed  
12          to this -- the ash that was blown out, DHEC is  
13          saying that, "Here is the proposal. We want you to  
14          do this. We want you to approve this. We want to  
15          have some comment from the public, but, at the  
16          exact same time, we're going to dump on you right  
17          beside of it. And we're not going to do any study  
18          to determine whether or not that impacts this  
19          facility." It's like we're laser-beam focused on  
20          this one area, and we don't even know what the  
21          right hand and the left hand are doing together.

22          So, you know, I'm very -- I -- I have to tell  
23          you I'm real concerned about that, but I do want to  
24          see it get cleaned up. And -- and I think there's  
25          got to be some -- there's got to be some repair of

1           that trust. And I'm real concerned about that with  
2           what's going on with the landfill that's supposedly  
3           going to be right next door, 90-foot high. How  
4           that affects the water table and how that's going  
5           to affect -- and digging up around that, how that's  
6           going to affect it. That's a problem.

7                     I do want to make a few more comments since  
8           this is public record. The notice -- I know I was  
9           previously on the notice for the first hearing. I  
10          wasn't given public notice this time, so I -- I  
11          assume, since I put my name on the list, that I  
12          will be on there --

13   MS. VINCENT: Uh-huh.

14   MS. COX: -- going forward.

15   MS. VINCENT: You will.

16   MS. COX: It does seem like the public's being asked to  
17          take a drink of water out of a fire hydrant because  
18          all of this information with such a very short  
19          fuse, it doesn't seem like we have an opportunity  
20          to really digest it and to take a look at it. It  
21          doesn't seem like there's the openness. It seems  
22          like, "Here's this plan. You can take a look at  
23          it, but, you know, you're really not going to be  
24          very effective trying to -- to look at it."

25                     As I understand it, the concentrations of



1           contamination have not reduced at all. We'll never  
2           be able to use that property or the groundwater on  
3           that property at all. The technology -- the in  
4           situ thermal that's proposed to be used on the  
5           property has never been used at any length here in  
6           South Carolina. That's problematic.

7                        What is the truck traffic going to be? How  
8           much are we talking about, taking stuff off-site?  
9           I -- you know, I can't tell from the report what  
10          that includes. I'm concerned that Wildcat Creek  
11          and Fishing Creek, they've only been tested once in  
12          the whole history.

13   MR. BERRESFORD: They actually have been sampled prior.  
14          When it was under the RCRA Program, they had some  
15          sampling done prior. We have sampled it one time  
16          since we've started the investigation. When we do  
17          our sampling of the groundwater, we're going to  
18          sample it again as part of this pre-design  
19          investigation to assure that, yes, everything's  
20          staying the way that we think it is in that creek.

21   MS. COX: Okay. Well -- well, DHEC's only tested those  
22          creeks one time. There has been no testing of any  
23          of the private wells. We've done absolutely  
24          nothing to try and determine whether or not this  
25          landfill that's not needed that's going to be 90-

1 foot high is going to affect this at all.

2 We're not allowed to know who the parties that  
3 are potentially responsible for putting the stuff  
4 there -- we aren't even allowed to know who they  
5 are, but they've been in settlement -- settlement  
6 negotiations for a long time.

7 MS. VINCENT: (To Ms. Cox) We have --

8 MS. COX: The things --

9 MS. VINCENT: -- told you we will be providing that to  
10 you --

11 MR. BERRESFORD: We --

12 MS. VINCENT: -- with a Freedom of Information request,  
13 and I think you have already shared with me that  
14 you have sent me an e-mail. So --

15 MR. BERRESFORD: We --

16 MS. VINCENT: -- those parties --

17 MR. BERRESFORD: (To Ms. Cox) We can provide all the  
18 parties that sent waste to the --

19 MS. COX: We'll -- we will --

20 MR. BERRESFORD: -- facility.

21 MS. COX: -- get the thousand list, not the PRP List; is  
22 that what --

23 MR. BERRESFORD: No.

24 MS. COX: -- you're saying?

25 MR. BERRESFORD: That is the PRP list. The thousand

1 list is all the potential -- potential --

2 MS. COX: So we will --

3 MR. BERRESFORD: -- responsible --

4 MS. COX: -- get it?

5 MR. BERRESFORD: -- parties --

6 MS. COX: We will --

7 MR. BERRESFORD: -- that have sent --

8 MS. COX: -- get their --

9 MR. BERRESFORD: -- waste --

10 MS. COX: -- names?

11 MR. BERRESFORD: -- there.

12 MS. VINCENT: (To Ms. Cox) Yes.

13 MS. COX: That's it?

14 MR. BERRESFORD: What we're --

15 MS. VINCENT: Yes.

16 MR. BERRESFORD: -- saying is there's a group, and,  
17 under that negotiation, there's privileged  
18 information.

19 MS. COX: These are the things that I'd like, and --  
20 and, you know, I was going to ask for 90 days  
21 for -- for the people to be able to take a look at  
22 this. I guess we'll take what we can get. I  
23 appreciate that.

24 I -- I'd like a specific study done on this  
25 landfill. I'd like to determine why in the world

1           we're doing that, and, at the same time, trying to  
2           clean this other property up. What -- what is the  
3           purpose of that? The end use: I think it's  
4           important for the folks to be able to know what are  
5           we proposing that, at the end of the day, is going  
6           to be here. I would like special -- I would like  
7           the private wells tested at least for some period  
8           of time within a 5-mile radius, something. Let's  
9           take a look at that. The majority of the people  
10          south of this are -- which is how it slopes down --  
11          are on wells.

12                 I mean, don't get me wrong. I -- we want to  
13          get it cleaned up. I hope you understand the  
14          internal struggle that I'm -- I'm having and that I  
15          know the other folks in this community are having  
16          about this situation. We're talking about the  
17          exact same property -- a dirt road, and how are we  
18          going to maneuver both of those things? How are we  
19          going to trust and want to see this cleaned up, at  
20          the same time, being dumped on right next door?

21                 So I hope you'll take those comments and --  
22          and I'm sure we'll all be following up. Thank you.

23          MS. VINCENT: (To Ms. Cox) Thank you.

24          MS. COX: Thank you.

25          MR. STEWART: One -- one point I want to address:

1           You're not the first person that has mentioned,  
2           "What is the future use of the property?" We don't  
3           know.

4           We -- DHEC does not own the property. As part  
5           of the bankruptcy, a trust was set up -- a trustee,  
6           and that property is ultimately under the -- the  
7           control of the trustee. DHEC is there to oversee  
8           the cleanup, but once it's cleaned up, the trustee  
9           will -- will really have options for what to do  
10          with it. It could be sold; it could be leased.  
11          There -- there's a lot of options that -- that --  
12          but the trustee will have the ultimate decision on  
13          -- on the outcome of the future use of the  
14          property.

15          The -- there will be restrictions on the  
16          property. In our lifetimes, you will not be able  
17          to drink the groundwater on that property. You  
18          just -- there's no technology, no amount of money  
19          that you can throw at it that'll clean the  
20          groundwater up to where you can drink it in our  
21          lifetimes. That's just -- that's reality, so there  
22          will be some restrictions on the property. But we  
23          see all across the state, there are properties like  
24          this, blighted industrial properties, that are  
25          redeveloped. If you go to Charleston, they're

1           everywhere. I mean, Charleston's a hotbed of  
2           redevelopment on contaminated property. If you've  
3           got good public water available, you can generally  
4           find a way to redevelop it.

5           So I can't tell you that three years from now  
6           or thirteen years from now that this will be  
7           redeveloped somehow, but, certainly, it -- it will  
8           be available for some type of reuse in the future.  
9           And that will be -- you know, a trustee will --  
10          will have some input in that -- in how the property  
11          is -- is managed in the future.

12   MR. LYNCH: Y'all do know the City of Rock Hill, that  
13          lift station you're pumping it to has had two big  
14          fish kills in the last few years. You might want  
15          to look into that, too.

16   MS. VINCENT: Could you repeat that? I'm sorry.

17   MR. LYNCH: You might want to check. The -- the City of  
18          Rock Hill lift station that you mentioned earlier  
19          -- I didn't know you were pumping over there --  
20          they've had two big fish kills in the last five  
21          years because I have a mill pond downstream, and  
22          they killed them all. And -- but you might want to  
23          look into that and just see if you -- I -- there's  
24          some ponds downstream that it would collect in,  
25          depending on the gravity of the pollutant. It

1           would be trapped in some of these pond areas.  If  
2           you want to check downstream, we can arrange that  
3           for you, too.

4                     You might -- there's two mill ponds south of  
5           that site; they've been there since the 1700s.  
6           They're impoundments.

7  MR. STEWART:  Okay.  Thank you.

8  MR. LYNCH:  Uh-huh.

9  MS. VINCENT:  Thank you.

10 MS. COX:  On that -- just to --

11 MS. VINCENT:  (To Ms. Cox)  I think he was --

12 MS. COX:  -- finish up --

13 MS. VINCENT:  -- next.

14 MS. COX:  -- that comment.  Well, he's my cousin.

15                     Can you just -- can you test the -- can you do  
16           some testing on that landfill property just to see  
17           what's going on there?  I mean, I throw that out  
18           there.

19  MR. STEWART:  The landfill property -- I don't want to  
20           pass the buck, okay?  But we do -- we have a group  
21           within DHEC, our solid waste division.  They're in  
22           the same bureau we're in.  We work, you know, down  
23           the hall, around the corner from them, so we speak  
24           to them.  They -- they are managing that project.  
25           They are the ones responsible for permitting it and

1           determining what can and can't go there. We will  
2           certainly go back and pass these concerns along to  
3           them. I -- I can't take our program out to that  
4           property and start collecting samples, but we will  
5           -- we will contact them tomorrow. We'll follow up  
6           with them tomorrow and -- and bring these issues to  
7           them. I'm -- I -- I -- I'm sorry, but that's not  
8           our area of expertise and -- and knowledge, and  
9           we'll do what we can to relay those concerns to  
10          them.

11       MR. PLATT: My name is John Platt, and I'm a resident  
12          off Rambo Road. And my concern is -- is: Why now?  
13          Why -- why is -- is all this action transpiring?  
14          Because, you know, just getting it maybe back to  
15          par or back to safe is -- is not a big win for  
16          everybody here. That -- you know, getting it back  
17          to where you're not going to die from it or it's  
18          not going to, you know, make you ill, that's the  
19          way it should've been the whole time. So we really  
20          don't have anything to gain to get back to just  
21          there and -- and to the way it should've been when  
22          your job and the job of the government should've  
23          been done correctly.

24                 However, all the sudden, there's this hotbed  
25          of activity, which there's usually money behind



1           that. Usually, it means somebody has something to  
2           gain, something to profit from; otherwise, activity  
3           like this doesn't happen if somebody's not, you  
4           know, paying people to get up and show up at this  
5           time of day and do these -- these certain things,  
6           so, you know, that's my concern there.

7                         Since we don't have a lot to gain from it, the  
8           way I see it, if the filtration system is working  
9           properly right now and is stopping the contaminants  
10          from going into the river, going into the  
11          groundwater, or transferring any further -- and I  
12          know you said that's a Band-Aid, but if it's a  
13          Band-Aid that works right now and it's cost  
14          effective -- it doesn't require us to borrow money  
15          from anybody who later on might say we owe them  
16          something, doesn't require a ton of electricity,  
17          doesn't require a lot of work -- I don't understand  
18          why that's not still an effective solution.

19                        And at some point, during your presentation, I  
20          heard you mention something about -- I heard you  
21          mention something about a filter wall or wall that  
22          could be built around it. That in time, if leakage  
23          did happen, it would -- it would basically -- that  
24          would solve the problem as the leak went, you know,  
25          outward, it would hit the wall that was made of a

1           certain material that was like a filter, and then  
2           during that progression, that would provide the  
3           cleansing over a long period of time. That  
4           combined with -- you know, a filter-wall combined  
5           with the existing Band-Aid-filter system seems  
6           extremely cost effective. And from what you're  
7           telling us, we're not in danger, and -- and that's  
8           fine. And -- and that would -- that would resolve,  
9           you know, the most of these problems.

10                    But -- but yet we're trying to take a \$35  
11           million jump here and a five-year project on  
12           something that's 35 years old. And we're being  
13           told we -- we can't be -- we can't know who's  
14           spending the money behind it, you know, what their  
15           intentions are, if we owe them something after it's  
16           done. We don't know if the trustee is the old  
17           company or the old CEO or the old owner. We don't  
18           know who the -- the receiver is, the person who is able  
19           to make the decisions for this bankrupt company.

20                    And I don't know if you guys can answer this,  
21           but if it -- if it becomes usable as a landfill --  
22           it's not great -- you know, in Chattanooga, they do  
23           great things with old landfills. They turn them  
24           into parks, and they turn them into, you know,  
25           wonderful community centers. But if -- if this is

1           so bad, you can't ever use the water, and -- and  
2           after all this effort, it gets -- it gets cleaned  
3           up enough where it's only good enough to be a dump,  
4           you know, that's -- that puts us right back in the  
5           same boat. None of us want to get it back to par  
6           to just dirty it up again.

7                     And, you know, I don't understand why all this  
8           activity is happening with all this money behind it  
9           with all these secrets. There's -- there's no  
10          disclosure. We pay the salary of all the  
11          government employees. There's no disclosure here  
12          of how you -- what action you guys -- you -- y'all  
13          are taking and how this is all being resolved. And  
14          I -- I think that that's, you know, a huge  
15          injustice. And I -- you know, so once again, I --  
16          I don't understand why the money's being spent to  
17          this point. I don't understand why the efforts are  
18          being made, and I certainly don't want the effort  
19          to be made just to turn it into a dump.

20                    So is there a place where we can locate the  
21          people who -- the people or person and the trustee  
22          who can make the decision on, once this property is  
23          clean, how it can be used, and if it's sold, who  
24          receives the proceeds? Can you answer either of  
25          those questions? Who the person is that makes the

1 decision within the trustee, or, if it's sold,  
2 where or how the proceeds are used?

3 MR. STEWART: Okay. The -- the custodial -- it's a  
4 called -- I believe the correct term is a  
5 "custodial trust" or "trustee." And that was  
6 established by the bankruptcy court. It is a --  
7 the name of it is "Restoration and Redevelopment,  
8 LLC." The trust was really established -- was  
9 established for the benefit of the state, of -- of  
10 DHEC, and EPA. There was not enough money to clean  
11 up the site based on the bankruptcy proceeds. So  
12 the trust is to manage this small account. It's  
13 been managed, I think, very well. We've gotten a  
14 lot of work done over the last 11 years.

15 As far as the timing, we've -- we've reached  
16 the progression of completing the investigation and  
17 evaluating alternatives. It's time now to select a  
18 remedy. And that's normally when we have the big  
19 rush of getting parties to the table to  
20 participate, to help fund it.

21 When -- when all is said and done at the end  
22 of the day, the community, DHEC, no one owes these  
23 parties anything. They're -- they're signing on --  
24 they will be signing on, we hope, to pay for a  
25 cleanup. On the tail end, they get nothing other

1           than protections through a settlement agreement  
2           that keep the -- the government from going back and  
3           suing them to clean it up because they've --  
4           they've got protections.

5           The trustee -- I would think that input to the  
6           trustee on the long-term management of the project  
7           would be appropriate -- not project, but the  
8           facility. Once it's cleaned up, ultimately, we  
9           want to see this site where it's clean, where it  
10          can be reused for anything. As I said earlier, we  
11          don't believe the groundwater can ever be used in  
12          our lifetimes. But, as far as how the property is  
13          redeveloped in the future, it will not be a  
14          landfill. It -- we -- we have no intention of  
15          that. We want it to be able to be used for  
16          something productive. I -- I can't tell you what  
17          that is right now, but it will -- it will be  
18          cleaned up for some appropriate use in the future.

19       MR. PLATT: And so where -- where would the proceeds go  
20          if the land is sold?

21       MR. STEWART: Right now, the state is out -- out of our  
22          hazardous waste contingency fund, we've expended in  
23          excess of a million dollars that we have not been  
24          reimbursed. There is not enough money in the trust  
25          to reimburse our costs. At the end of the day,

1           when all the assets of the company of the property  
2           are dissolved, if there's no longer the trust  
3           needing to manage paying taxes and other things  
4           like that on the property, somebody comes in and  
5           purchases it, if -- if DHEC is out half a million  
6           dollars of -- of unreimbursed cost and there's a  
7           half million dollars left in the trust, I think the  
8           way it works is that half a million dollars will be  
9           transferred to us to make DHEC whole, to make the  
10          state whole, and that would be it. If there's  
11          excess money in that account, which I can't imagine  
12          there would be, but if there is, I'm not sure how  
13          that works. I -- I'm not the brain trust of the --  
14          of the custodial account.

15       MR. PLATT: So if that land was sold for \$20 million,  
16          you don't who would get that \$20 million?

17       MR. STEWART: I do not know the answer to that.

18       MR. PLATT: Because like I said, we're just trying to  
19          get back to even, so if there was any money to come  
20          back in after bringing us even, you know, it should  
21          definitely go to, you know, a healthy and  
22          productive community project or to the citizens of  
23          the community. There's no way whatsoever it should  
24          go to, you know, one of these industrial businesses  
25          or, you know, something outside of this community.

1 MR. STEWART: Right.

2 MR. PLATT: Is there any way for --

3 MR. STEWART: One -- one thing that I wanted to address  
4 that you mentioned a few minutes ago was you didn't  
5 want former operators -- these guys that ran the  
6 business -- you didn't want them being some  
7 beneficiary of this. They are not. They are in no  
8 way, shape, or form connected to the custodial  
9 trust, not -- not one bit.

10 MR. PLATT: All right. Also, I was wondering, do you  
11 know if any chemical -- if this chemical  
12 contamination has negatively affected any humans or  
13 animals that reside in approximately a ten-mile  
14 radius of this site? And if you do not, who -- who  
15 or which government department would be able to  
16 advise that?

17 MR. STEWART: Okay. I'm going -- I'm going to address  
18 that in a couple of different ways. The facility  
19 is no longer operating. We do not believe there is  
20 any contamination, at this point in time, that is  
21 leaving -- continuing to leave the property  
22 boundary. So that we do not believe anyone is  
23 currently being exposed.

24 Now, when the facility operated and the  
25 incinerator was running, we don't know what may or

1           may not have happened -- what may have gotten  
2           beyond the property boundaries through the air. We  
3           do not know. We will never know. If some --

4 MR. PLATT: So there was -- so there -- so before your  
5           time, your department doesn't have any records or  
6           acknowledgments or testing or conclusive studies  
7           that show whether or not humans or animals were  
8           affected by this place as long as your department  
9           has been around?

10 MR. STEWART: I -- I am not aware of any.

11 MR. PLATT: And -- and --

12 MR. STEWART: But I -- my involvement with this project  
13           started 2000 -- December 2003. I do not know about  
14           anything before that.

15 MR. PLATT: Do you -- do you know -- do you know where  
16           in your department we would contact -- an archive  
17           or a -- a history person within your division that  
18           we would contact to ask that question who would be  
19           able to say, you know, yes or no to that question?  
20           "Yes. We have it on file. Yes. I can get it to  
21           you. No. We do not. It doesn't exist," you know.

22 MR. STEWART: We -- we would start -- we will start with  
23           our -- what's called our "RCRA permitting program."  
24           That's -- that's the group within our agency that  
25           -- that oversaw the operation of the facility.



1           That's where we would start.

2   MS. VINCENT: Define "RCRA."

3   MR. STEWART: When I said "RCRA" -- I'm -- I'm sorry  
4           that -- that stands for the "Resource Conservation  
5           and Recovery Act." That's a federal law that has  
6           to do with the management of hazardous wastes, from  
7           the time they're generated until they're disposed,  
8           destroyed, whatever happens to them. And -- and we  
9           have a group within DHEC that oversees that part  
10          of --

11   MR. PLATT: How could --

12   MR. STEWART: -- items --

13   MR. PLATT: -- I contact them? Do you have a consumer  
14          representative that only handles stuff like -- I --  
15          I could call them and I could say, you know, "I  
16          have this question" or "I have this request"  
17          instead of what you do on daily basis, and they  
18          have access to answer those questions knowledgeably  
19          or provide me with that information if I -- if I  
20          were to contact them?

21   MR. STEWART: If I can get your contact information  
22          afterwards, I will get you some names.

23   MR. PLATT: Okay.

24   MR. BERRESFORD: I want to speak to something that you  
25          said earlier. You talked about the -- if the pump-

1 and-treat is keeping it from getting to the creek,  
2 why don't we just keep doing that? There is a cost  
3 involved with pump-and-treat, and it is not a  
4 extremely cheap cost. We're spending over \$200,000  
5 a year to continue to operate that. Our concerns  
6 is that, if we don't do anything else, we're going  
7 to continue to run that for a lot longer than we're  
8 going to be here. And over time, you're going to  
9 spend all of this money -- it may be a lot longer  
10 time frame, but you're going to spend a lot of  
11 money, and you're not actually have cleaned up the  
12 problem. You're -- you're -- you've got that Band-  
13 Aid effect. You're keeping it from getting to the  
14 creek. That's the purpose of the pump-and-treat,  
15 but you're not addressing any of these other areas.

16 MR. PLATT: Once, again, I'm concerned about -- about  
17 the health of the people in community, so I'm not  
18 concerned about me personally moving in on that  
19 property and living there, you know, ever. So, if  
20 that Band-Aid kept it from going to everyone else  
21 -- I mean, if you got \$40 million from these PRP --  
22 PLP, whatever -- these -- these groups of people  
23 who feel like they have, you know, some  
24 responsibility and they're trying to contribute  
25 some -- graciously trying to give us some money to

1 fix this problem. I mean, if you got \$40 million  
2 from them, you could run 200,000 bucks all year,  
3 you know, every year running that Band-Aid, and you  
4 could build a wall around it and you could send us  
5 all some money.

6 MR. BERRESFORD: Well --

7 MR. PLATT: Not -- not saying I --

8 MR. BERRESFORD: There's -- there's also --

9 MR. PLATT: -- I'm just saying when you put it that  
10 perspective -- when you're saying is 200,000, yeah,  
11 that's a lot of money if you don't have this  
12 settlement coming up. The settlement coming up,  
13 you guys are trying to, you know, utilize -- and  
14 it's also kind of a Band-Aid because it -- it will  
15 not make the drinking water ever drinkable in our  
16 lifetime, so, I mean, it is also not a -- a  
17 complete resolution within our lifetime either.

18 MR. BERRESFORD: And we --

19 MR. PLATT: But it is very expensive.

20 MR. BERRESFORD: One of the things we talked about, too,  
21 is there's several different types of contaminants.  
22 We've got your chlorobenzenes. You got your  
23 chlorinated solvents. You've got BTEX compounds.  
24 When you talk about building a wall, it's very  
25 difficult to build a wall that's all-inclusive of

1 all those compounds. So to treat everything with a  
2 permeable reactive wall, that becomes very  
3 difficult. That's why when we had to break things  
4 down as different parts and pieces and say, "We can  
5 do this here and it'll work. We can do this here  
6 and it'll work. We can do this here and it will  
7 work." The reason that one wasn't pursued further  
8 is, once again, it -- it's like putting this art  
9 back there. It'll treat some things; it won't  
10 treat other things. Things may get through it.  
11 And then you're still having to pump and treat, so  
12 you're left, kind of, back where you were without  
13 actively treating the problem, which is the  
14 contaminated soils that are continuing to  
15 contaminate the groundwater.

16 MR. PLATT: We would also -- I mean, like I said, I  
17 don't think either -- either one of them is -- is  
18 -- either one of them is a definitive solution, I  
19 don't think. And -- and earlier when she -- when  
20 Christi said if -- if any of us had any input that  
21 was relevant in this -- you know, do we? And if we  
22 did, how would it make this decision different?  
23 And, you know, both of you, kind of posed the idea  
24 that if -- if we could prove that one of those  
25 solutions that you're trying to use isn't proper or

1           isn't effective or doesn't work, that would be one  
2           way that we could, or if we could propose a way  
3           that did work, that would be another to say, "Hey.  
4           That's Option Number 4 that we hadn't considered."  
5           So I'm simply working with you guys together here.  
6           You know, I've know you've already done a lot of  
7           work, and nobody would want to start from zero.  
8           But, you know, in that concept of -- of -- of  
9           sharing, "Hey, here's another idea that might be  
10          viable and that might work and -- and, you know,  
11          with all that money, you know, it may have the  
12          longevity to work," because on top of the wall and  
13          the -- and continuing the filtration system, with  
14          that much money, you could still have people to go  
15          and check it quarterly or weekly or monthly or  
16          annually, you know, to make sure that a leak didn't  
17          happen, and if it did, you know -- so, you know,  
18          simply offering that as a -- as a viable solution  
19          because that seems like the only way that our input  
20          would make a difference here.

21                   And I hope you guys do take that seriously  
22                   because I do think it really is an option. I'm not  
23                   saying, you know, change everything and make a  
24                   decision right now. I'm saying, under that  
25                   context, that's a viable option I believe exists.

1 And, if you hadn't thought of it, you hadn't  
2 considered it or a hybrid version of it, you know,  
3 it seems pretty cost effective to me and -- and  
4 easy to -- and easy -- not a five-year thing, not a  
5 big electricity thing, and an easy thing to -- to  
6 handle.

7 The -- the last question that I had was  
8 regarding the chemicals. There was -- there was  
9 nothing I saw in the PowerPoint and nothing I saw  
10 in here, specifically, that described or explained  
11 how each of these chemicals would affect a person.  
12 And I don't know any of them by their -- you know,  
13 by the names that you list up there. And so I'm  
14 also wondering, in that report or somewhere, is  
15 there a place where I can locate each of the  
16 chemicals that you found and, you know, how  
17 detrimental they are to -- to humans and animals  
18 and -- and what those symptoms might be so that I  
19 could, you know, be aware of that. Because --  
20 because right now just saying that they exist and  
21 they're there and putting them on the screen, I  
22 don't know what that means, and I don't know what  
23 they would do, and I would like to. So is there a  
24 place I -- is there a place I could find that?

25 MR. BERRESFORD: What -- what we basically did is, once

1 we got this data -- and this is in the RI report --  
2 we looked at --

3 MS. VINCENT: Remedial Investigation.

4 MR. BERRESFORD: -- Remedial Investigation Report, we  
5 looked at risk. What's the risk to people who, in  
6 its current state, would come in contact with it?  
7 What's the risk if it was residential? What's the  
8 risk if it was an industrial worker? What's the  
9 risk for a trespasser coming across it?

10 But that's not telling you necessarily the  
11 specific risk for a compound. It's taking the  
12 thing as a whole. It does have some discussions of  
13 the compounds and how they contribute to the risk,  
14 and then it gives you a risk number for the site.  
15 And based on that risk range that we fell into,  
16 that's what prompted to us, "Okay. Based on this  
17 risk, we need to do something to clean this up."  
18 There are no operations going on here at the  
19 current time, so you don't have people actually  
20 being exposed to them. But if there was an  
21 operation to come in, the conditions would have to  
22 change for that to happen. And so we started  
23 evaluating it.

24 There's a lot of information on risk in there.  
25 Whether it's exactly what you're looking for, I'm

1 not certain. If you want to take a look at it and  
2 get back with me, we can put you in contact with  
3 our toxicologist, who's not here tonight. But she  
4 might be able to answer some of those questions  
5 better as to what the effects of these chemicals,  
6 looking at the concentrations we have, kind of --  
7 kind of the questions you're asking.

8 MR. PLATT: Yeah. Well, I mean, I -- I would think that  
9 the department that you -- you are in -- my  
10 understanding of it is that you're concerned about  
11 the health and wellbeing of our community. So that  
12 being said, I would think it would be a priority to  
13 know each and every one of these chemicals and  
14 their possible effect. I mean, I would think that  
15 that be a priority y'all would have and that you  
16 would -- you would want to try and get it to my  
17 hands without me having to try and call somebody,  
18 find something -- it seems like something that  
19 should've been mailed to us already. "Hey, these  
20 are the chemicals that were here. Here -- here's  
21 the way they could affect you." You know, this is  
22 one of those particular things -- you know, some of  
23 these other ones, maybe, I'm digging a little bit.  
24 I -- I -- you know, did you guys ever know if --  
25 that it could be harmful, and, you know, who -- you



1 know, what's the trustee going to do, and, you  
2 know, who -- who are the people in the -- in the --  
3 in the settlements? This is a -- a simple health  
4 question that I think I shouldn't have dig for. I  
5 mean, I think -- is there any way that you -- you  
6 guys could put together a -- you know, some kind of  
7 -- some kind of form with -- with the chemicals  
8 that have been -- that are on the property that  
9 have -- have leaked, and what the possible exposure  
10 or consequences could be and -- and distribute it  
11 to everybody in this community so that we are aware  
12 what has been contained but what -- what has been  
13 contained since you've been working there, what may  
14 not have been contained before, and what currently  
15 exists there.

16 MR. STEWART: I think what we can --

17 MR. LYNCH: You could put the MSDS sheets on the site  
18 next to the chemicals, and it could answer  
19 everything you need.

20 MR. STEWART: We can -- we can put together a list of --  
21 of chemicals by their classifications that EPA  
22 uses, whether they're carcinogens or whether  
23 they're not carcinogens. But we can't -- we don't  
24 have that expertise to say, if there's 78  
25 chemicals, that this one causes kidney problems,

1           this one causes liver problems, this one causes  
2           respiration problems. We don't have that  
3           expertise. We do have, as Lucas said, a  
4           toxicologist that -- as a resource that can help us  
5           provide that type of information. But we -- we  
6           don't have that expertise, and we can't develop  
7           that expertise. And so we -- we can get a list of  
8           the different chemicals that were in those groups  
9           of -- groups of BTEX and the other categories, and  
10          we can break them down by which ones fall into the  
11          carcinogens and the ones that are not carcinogens.

12                    One thing I want to emphasize is that, unless  
13           you're exposed, these chemicals are not creating  
14           any problems. So you've either got to be inhaling  
15           them, ingesting them, or coming into physical  
16           contact -- dermal -- with your skin. So, as I said  
17           earlier, we don't think there's anyone currently in  
18           that category. And --

19   MR. PLATT: So I guess the long and short of it is,  
20           basically you said that a lot of cleaning up would  
21           have to do before anyone could even work on there,  
22           and that, if someone went out there and played in  
23           the dirt, they would probably die, so --

24   MR. STEWART: No, sir. I -- I --

25   MR. PLATT -- the long story short is that --

1 MR. STEWART: I am not saying that.

2 MR. PLATT: Well, that's what -- that --

3 MR. STEWART: I am not saying that.

4 MR. PLATT: That's what -- that's what y'all said  
5 earlier.

6 MR. STEWART: No, sir. Lucas said we have we a risk  
7 assessment that evaluates different scenarios.

8 MR. PLATT: Right. And you said -- and you said you  
9 evaluated it where it was so bad that it --

10 MR. STEWART: But those are -- those are based on long-  
11 term exposures. I want to stress that.

12 MR. PLATT: Correct.

13 MR. STEWART: They're not based on coming into contact  
14 with --

15 MR. PLATT: Absolutely.

16 MR. STEWART: -- something one time --

17 MR. PLATT: Correct.

18 MR. STEWART: -- and having issues.

19 MR. PLATT: And that's -- and that --

20 MR. STEWART: They're based on long-term effects.

21 MR. PLATT: Right. But that -- that's why I said the  
22 only thing I -- I seem to be getting from you is  
23 just the fact that, if you went in there and got  
24 long-term exposure, these particular chemicals are  
25 not the ones that make you itch and scratch.

1           They're the ones that kill you. I mean, I'm --

2   MR. STEWART: There are -- there are chemicals out there  
3           that, if you have long-term exposures, you could  
4           potentially get different types of cancers. There  
5           are some that could cause kidney problems, liver  
6           problems, and a host of other problems.

7   MR. PLATT: Gotcha. That's exactly what I -- you  
8           know --

9   MR. STEWART: Okay.

10   MR. PLATT: Okay. Thank you. Thank you for your time.

11   MR. LYNCH: Y'all can cure that. There are ESHA (as  
12           spoken) records on that site, and all you'd have to  
13           do is post the material safety data sheets on all  
14           those mixtures. Get your toxicologist to put them  
15           on your site, you know, that you have to give the  
16           employee when they handle benzene or any of that.  
17           You know what I'm talking about? It answers every  
18           question, concentration, irritants, the whole nine  
19           yards, and you can Google it. It's sitting there.  
20           But there should be ESHA (as spoken) records left  
21           over from ThermalKEM of everything that ever came  
22           on that site -- well, kept by DHEC.

23   MR. STEWART: Well, what we -- what makes sense is  
24           what's been shown in the sampling results. Those  
25           are the things that we know are there now.

1 MR. LYNCH: Don't you think you ought to have a list of  
2 what was there, and if you ain't finding it, where  
3 is it? Huh?

4 MR. STEWART: I -- I don't know that we will ever know  
5 exactly everything that was there.

6 MR. LYNCH: Every chemical that ever came on that site,  
7 you and I, well know about ESHA (as spoken)  
8 standards has to be reported, what it is, and the  
9 ESHA (as spoken) person on site, who has to be  
10 there, maintains the -- every chemical plant you  
11 ever go in, they have to maintain those records and  
12 when an employee says, "Hey, what's out in that  
13 area?"

14 "You got chlorobenzene and you dichlorobenzene  
15 out there. Here are the MSDS sheets. Here's how  
16 you handle it, and what concentrations, all the  
17 irritant symptoms, ingestions, inhalant, all the  
18 cautions. Oh, there some sodium dioxide out there?  
19 Here's that MSDS." Every single chemical plant in  
20 -- in the state of South Carolina has that. And  
21 it's all reported through ESHA (as spoken), health  
22 and safety. I know you guys have heard that.

23 MR. STEWART: Yes. We've heard of that.

24 MR. LYNCH: Okay.

25 MR. BERRESFORD: OSHA.

1 AUDIENCE MEMBER: Not -- not just chemical plants, but  
2 we have to keep it --  
3 MR. LYNCH: They have to have it.  
4 AUDIENCE MEMBER: -- just for our --  
5 MR. LYNCH: Why don't y'all put that on the --  
6 AUDIENCE MEMBER: -- cleaning materials.  
7 MS. VINCENT: Let's have one at a time, please.  
8 MR. LYNCH: You have the ThermalKEM records. Why don't  
9 you put it on the file?  
10 MR. STEWART: I do not know if we have those records or  
11 not. I -- I do not know.  
12 MR. LYNCH: The toxicologist should have them.  
13 MR. STEWART: They may. I -- I do not know.  
14 MS. VINCENT: Okay. We need to have the mic on you, or  
15 we won't have this in the transcript.  
16 REPRESENTATIVE KING: Hello, I'm Representative King.  
17 And first of all, I want to apologize to my  
18 constituents for how I look. Secondly, I am  
19 really upset that this meeting is happening, and I  
20 know that DHEC has not contacted me. They've come  
21 into my district, and I don't want my constituents  
22 to think that I do not care about what they care  
23 about. This has been an issue for quite a while.  
24 We need answers. We need to know what's going to  
25 be done to the site. And I would like to have this

1 presentation done personally and at -- from this  
2 point on, I would like to be notified of anything  
3 that's going on in that site, as well as anything  
4 that happens in this district that DHEC comes in  
5 and talks to my constituents; I want to know about  
6 it. I didn't receive a mail-out, an e-mail, or  
7 anything. Totally disrespectful.

8 MS. VINCENT: I believe you were on the mailing list.

9 MR. KING: I did not receive anything.

10 MR. STEWART: Okay. Well, we did --

11 MR. KING: And -- and -- and -- and to clarify that, I  
12 want it certified so that my constituents will know  
13 that I signed for it because I don't want my  
14 constituents to think that I will allow something  
15 like this to happen and I'm not here. From this  
16 point on, I want it certified to me.

17 MR. STEWART: Is there -- are there any other comments  
18 on the proposed remedy?

19 DR. CHAPPELL: I don't want to take up any space of  
20 anyone, but thank everyone for coming. It ought to  
21 be packed full. And Dr. Martin Luther King showed  
22 me, you don't get any results because usually  
23 people are scared of a large crowd of people. This  
24 ain't big enough. This is something everybody in  
25 this community ought to have an interest in, so get

1           your neighbors to come at any next hearing you may  
2           have. Thank you guys and gals for coming. You  
3           have my admiration and sympathy, even sometimes I'd  
4           like to shoot you, but I love you, and I look for  
5           you to do the right thing. And I don't know how  
6           you're going to do it. You're the same one I -- I  
7           -- (indiscernible) allowed the mess to happen,  
8           doesn't have the IQ to correct the mess. And I say  
9           that with all respect for you coming in to our  
10          county tonight. I served my people for 23 years.  
11          Ms. Christi Cox is going is going to take my -- the  
12          seat that the people honored me to let me sit in.  
13          Mr. King here is a State House representative, and  
14          I hope you go down there and do something to your  
15          black caucus. This is a black section here.  
16          They've dumped on us and the working people long  
17          enough. They wouldn't put it uptown on Main  
18          Street. You wouldn't put it up Rock Hill at the --  
19          out there at the Winthrop Coliseum, all that open  
20          acreage. You put out there in the working people's  
21          position and here you come again, I'm going to  
22          repeat it, with another dump right on top of this  
23          one. And -- and this -- I don't think anybody  
24          dreamed all the chemicals and the different  
25          substance you found here. And I don't want to



1           drink it. My water, soil -- the state little lab I  
2           used said it's okay. I've tested four wells in my  
3           vicinity. But I'm not too far from it. So thank  
4           you for coming as far as I'm concerned. I take no  
5           -- I'm not trying to cut -- cut the debate off, but  
6           I thank you for coming, but I'm 85 years old and  
7           I'm going to bed.

8   MR. STEWART: Well, thank you, sir. And we thank  
9           everyone for coming. And I want to reiterate: We  
10          value your comments. We -- we want your comments.  
11          We appreciate you being here. Again, the comment  
12          period has been extended 30 days. Please submit  
13          written comments to Lucas.

14   MS. VINCENT: Yes. So we're going to adjourn. And  
15          thank you, again, for coming.

16                               (Whereupon, at 9:09 p.m., the public  
17                               meeting of the above-entitled matter  
18                               was adjourned.)

19                               (\*This transcript may contain quoted material.  
20                               Such material is reproduced as read or quoted  
21                               by the speaker.)

22                               (\*\*Certificate accompanies sealed original  
23                               only.)

24  
25

ERRATA

In Re: Philip Services Corporation Site  
 Public Meeting, Date: 08/26/2014  
 Reporter: Susan Wyant

Susan,  
 Please re-listen to the recording to see if any of these suggested changes and/or modifications are appropriate.

Page#	Line#	TARGETED TEXT TO BE CORRECTED:	CHANGE TO:	Office Use Only (Audio Review)
2		Curwood Chappell	Add Councilman before Chappell's name	Reporter Error
4	21	It's York County ...	It's at the York County ...	Transcribed correctly
5	6	... our post card ...	... our postcard ...	Reporter Error
9	2	Department's taken ...	Department has taken ...	Transcribed correctly
9	17-18	... that we did go in and do was we completely ...	...that we did go in and do was we completely ...	Transcribed correctly
11	16	...the area the	... the area that	Reporter error
19	14	this would basically bait the soil ...	this would basically bake the soil ...	Reporter error
29	21	We have established administrative record, as	We have established an administrative record, as	Transcribed correctly
32	2	... so if you would mind ...	... so if you wouldn't mind	Transcribed correctly
34	5	look at the this in ...	look at this in ...	Reporter error
43	8-9	... uncle that walked from the ...	... uncle that worked from the ...	Transcribed correctly
49	1	... you've listed "service water	... you've listed surface water	Reporter error

51	8	that, when it discharged ...	that, when it is discharged ...	Transcribed correctly.
55	25	... at 50,000 BPM, maybe ...	... at 50,000 PPM, maybe ...	Reporter error
65	25	... we employee, through ...	... we employ, through ...	Reporter error
84	24	... pre-designed ...	... pro-design ...	could be either
85	2	... pre-designed ...	... pre-design ...	could be either
86	24	Well, the - the dates.	[should "the dates" follow line 25? I believe Cox questioned the dates prior to me making the follow-up statement]	Transcribed correctly.
92	18	... of this pre-designed	... of this pre-design	could be either
111	8	... putting this art	... putting this part	Transcribed correctly.
119	11	... are ESHA records	... are OSHA records	Transcribed correctly. As spoken
119	20	... be ESHA records	... be OSHA records	Transcribed correctly. As spoken
120	7	... know about ESHA standards ...	... know about OSHA standards ...	Transcribed correctly. As spoken
120	8	... and the ESHA person ...	... and the OSHA person ...	Transcribed correctly. As spoken.
120	20	... through ESHA, health ...	... through OSHA, health ...	Transcribed correctly. As spoken.
124	10	... you being there ...	... you being here ...	Reporter error.

Your signature: *Pat Vincent* Today's date: *9/11/14*

Returned errata received by an agent of Southern Reporting, Inc.:  
*Jean Oswald* on *9/11/14*

Errata reviewed: *Susan Wyant*

Job No.: 11442

## Appendix C : Responsiveness Summary



Catherine B. Templeton, Director

*Promoting and protecting the health of the public and the environment*

September 19, 2014

Ms. Annie C. Williams  
761 E. Rambo Rd.  
Rock Hill, SC 29730

RE: ThermalKEM Property  
Request for Additional Information

Dear Ms. Williams,

The Department appreciates your attendance at the recent public meeting and your overall interest in the environmental cleanup of the Philip Services Corporation Site. We are trying to respond to all your comments in a timely manner. Below are the questions you submitted to the Department and our responses.

1. *"I would like a copies of the affidavits from the Herald and any other papers on the ads published to announce the commencement of DHEC's study (Note there should be two as the first one had wrong information) and the ad published to announce the August 26, 2014 public hearing."*

Attached is a copy of the affidavit of publication for the August 26, 2014 public meeting as well as a copy of the invoice and the publication from the May 25, 2006 public meeting.

2. *"I would like a list of all those sent the postcard announcing the public hearing, including date mailed."*

Attached is the postcard mailing list for the proposed plan public meeting. These notices were mailed on August 12, 2014.

3. *"I would like a copy of the sign in sheets from the public hearing."*

Attached is a copy of the sign-in sheets for the August 26, 2014 public meeting. The email addresses and street addresses have been redacted as required by the SC Family Privacy Act.

4. *I would like a copy of the transcript of the meeting on August 26, 2014, considerably before the 60 day comment period is over.*

Attached is the final transcript from the public meeting.

5. *"Since the ground does not have walls and ground water seeps to adjacent properties I trust DHEC will do proper diligence and take ground samples of adjacent properties. I would like to have a map showing where you take these samples and the results."*
6. *"Again I believe DHEC is responsible to test the well water of those living within at minimum a half mile of the area and I would like the map of those tested and the results of that too."*

To date, DHEC has sampled over 80 groundwater monitoring wells and over 100 surface water samples to assess the groundwater migration pathway. Sampling results indicate groundwater contamination is contained on the former ThermalKEM property. However, because this was a concern raised by numerous citizens at the public meeting, DHEC will conduct additional investigations to assess private wells in the area.

DHEC will conduct a well survey for a half mile radius from the site to identify any drinking water wells in this area. The wells closest to the site will be sampled, provided permission is granted by the property owners. Once sampling results are obtained a map with locations and concentrations will be completed.

7. *"I am still concerned that DHEC has been working on this property for a year and a half however the contaminant reports presented at the public hear were dated January 2007."*

Since 2007, DHEC has conducted many activities associated with the Site. These activities include operating the groundwater pump and treat system to prevent migration of contaminants to Wildcat Creek; performing an extensive evaluation of cleanup alternatives; and reviewing and approving a work plan and quality assurance project plan for a pre-design investigation to update data prior to the design of the final plan. Also, DHEC has continued to identify potentially responsible parties and has made substantial progress in reaching a settlement with a large group of parties to fund and conduct the cleanup of the Site.

8. *"I would like the list of the PRPs"*

A copy of the PRP list is attached.

9. *"I want copies of written communication between your division and the DHEC division regarding the proposed landfill and soil tests."*

There is no written communication between the Division of Site Assessment, Remediation, and Revitalization (responsible for the PSC/ThermalKEM Site) and the Division of Mining and Solid Waste Management regarding the nearby proposed C & D Landfill and soil tests.

10. *Finally I want to know the impetus behind this clean up. DHEC does not act out of the goodness of their heart. Someone politically and privately is driving this issue.*

As we discussed at the public meeting, DHEC, pursuant to a bankruptcy settlement and an agreement with the United States Environmental Protection Agency, assumed control of environmental matters at the Site. Following our statutory and regulatory processes, DHEC has directed an extensive investigation of contamination and evaluated potential cleanup alternatives and has now reached the point of deciding on a final cleanup alternative.

As to our motivation, I assure you that this process is consistent with the way we assess and remediate contaminated sites across the state. This cleanup is based on state environmental law and is not driven by political or private interests.

11. *Again it was kind of you to give us an extra 30 days for comment however I think it should be extended at least another 30 days for a total of 90 days. There are over 1500 pages you said in the report and you took a year and half to prepare, the public should be given adequate and appropriate time to digest.*

DHEC has extended the public comment period to 90 days. The comment period will now end on November 26, 2014.

12. *To say at the public hearing that our comments mean nothing, you are going to do what you want is a blatant abuse of the public input process.*

We respectfully disagree with your statement that we stated that public comments mean nothing. Public comments are a very important part of our cleanup process. DHEC will fully evaluate all comments submitted during the public comment period. As stated in the public meeting, we are seeking comments on all of the alternatives considered, not just the preferred alternative for the clean-up of the PSC/ThermalKEM Site. We will not select a final remedy until the public comment period has ended and we have fully evaluated all comments received.

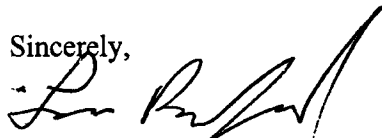
DHEC appreciates your interest in the cleanup of the PSC/ThermalKEM Site and your attendance at the public meeting. I hope this response has answered your questions and provided you with additional information to evaluate during the public comment period.

We recognize that this Site has a long history within the community, and we hope to continue to work with the community to achieve the best cleanup possible. The public clearly had many



other concerns voiced at the public meeting that were not related to the PSC / ThermalKem Site. While our responses to comments here are specific to the PSC Site we will relay the additional concerns of the public to the appropriate representatives within DHEC. If you have any additional comments or concerns please contact me at (803)898-0747 or at [berresjl@dhec.sc.gov](mailto:berresjl@dhec.sc.gov).

Sincerely,



Lucas Berresford, Project Manager  
State Remediation Section  
Bureau of Land and Waste Management

CC: File 51316  
Gary Stewart  
Harry Mathis

---

# Attachment 1

## Public Notice

**ADVERTISING INVOICE**

# 5054 *keep* RETAIN THIS PORTION  
 4847 *PSC* FOR YOUR RECORDS  
 AMS# 637594

**The Herald**

PO Box 11707 ■ Rock Hill, SC 29731  
 PHONE: (803) 329-4000 FAX: (803) 329-4021  
 FEDERAL ID: #680201685

BILLING PERIOD 05/01/06 05/28/06	TERMS OF PAYMENT 15TH OF MONTH	PAGE # 1
ADVERTISER / CLIENT NAME SC DHEC-BL & WM		BILLED ACCOUNT NUMBER 31393500
ACCOUNT EXECUTIVE MAUREEN FUNDERBURK		

**AGING OF ACCOUNT**

CURRENT NET AMOUNT DUE	30 DAYS	60 DAYS	OVER 90 DAYS	UNAPPLIED AMOUNT	TOTAL AMOUNT DUE
\$579.60	\$0.00	\$0.00	\$0.00	\$0.00	\$579.60

DATE	REFERENCE NUMBER	DESCRIPTION	TIMES RUN	TOTAL SIZE	RATE	AMOUNT
		BALANCE FORWARD				.00
05/07	97199101	FORMER SEQUA		11.00IN	5054	277.20
05/25	97331501	NOTICE OF PUBLIC MEE		12.00IN	4847	302.40

TOTAL DUE \$579.60

PREVIOUS AMOUNT OWED: .00  
 NEW CHARGES THIS PERIOD: 579.60  
 CASH THIS PERIOD: .00  
 DEBIT ADJUSTMENTS THIS PERIOD: .00  
 CREDIT ADJUSTMENTS THIS PERIOD: .00

**RECEIVED**

JUN 06 2006

DIVISION OF SITE  
 ASSESSMENT & REMEDIATION

**RECEIVED**

JUN 16 2006

FINANCIAL MANAGEMENT

PLEASE DETACH AND RETURN THIS PORTION WITH YOUR PAYMENT

CURRENT	30 DAYS	60 DAYS	OVER 90 DAYS	TOTAL AMOUNT DUE
\$579.60	\$0.00	\$0.00	\$0.00	\$579.60

BILLED ACCOUNT NUMBER	BILLING DATE	AMOUNT ENCLOSED
31393500	05/28/06	

**The Herald**

PLEASE MAKE CHECKS PAYABLE TO THE HERALD  
 OR USE YOUR CREDIT CARD.

SEND PAYMENT TO:  
 P.O. BOX 2242  
 RALEIGH, NC 27602-2242

CARD #

CREDIT CARD  
 EXP. DATE

CHECK HERE FOR ADDRESS CHANGE  
 AND COMPLETE REVERSE SIDE

SC DHEC-BL & WM  
 2600 BULL STREET  
 ATTN PAT VINCENT  
 COLUMBIA SC 29201-1708

SIGNATURE OF CREDIT CARD HOLDER \_\_\_\_\_

021031393500

000057960

259



## **Philip Services Corporation Site**

### **Announcement of Public Meeting and Availability of Administrative Record**

The South Carolina Department of Health and Environmental Control (DHEC) is investigating the release of hazardous substances at the Philip Services Corporation Site (the "Site") located at 2324 Vernsdale Road, Rock Hill, SC. DHEC will hold a public meeting on **Thursday, May 25, 2006, at 7:00 pm at The South Point High School Auditorium** at 128 Robertson Road, Rock Hill, SC.

During the public meeting, DHEC will provide information regarding: 1) the contamination at the Site, 2) DHEC's cleanup activities at the Site, and 3) future planned activities. DHEC will provide an opportunity for questions and comments. DHEC will also seek information as to how the public would like to be informed in the future of DHEC's cleanup activities at the Site. The public is encouraged to attend the public meeting.

DHEC further announces the Administrative Record for the Site will be available at the York County Main Library at 138 East Black Street, Rock Hill, SC, on May 25, 2006. The Administrative Record includes documents that form the basis for the selection of the cleanup/response actions. The Administrative Record is also housed at DHEC's Bureau of Land & Waste Management Office at 8911 Farrow Road in Columbia, SC.

ENQUIRER HERALD

On (date)

September 04, 2014

STATE OF SOUTH CAROLINA  
County of York

I, **Sonya VanSickle**  
of The Herald, a newspaper published in York  
County, South Carolina, being duly sworn, certify  
that the attached advertisement of:  
**LEGAL NOTICE**  
was duly published in the afore said newspaper on  
these dates 08/24/2014

(Signed) [Signature] of The Herald  
Sworn to and subscribed before me this 4th  
day of September 20 14  
Danny S. Train  
Notary Public for South Carolina

My commission expires April 12, 2016

**D H E C**  
PROMOTE PROTECT PROSPER  
South Carolina Department of Health  
and Environmental Control

**Notice  
of Public  
Meeting  
& Comment  
Period**

**Re:** Former Phillip Services  
(ThermakEM) Site 2324 Varnsdale  
Rd, Rock Hill, SC

**When:** Tuesday, August 26, at 6:30pm

**Where:** South Point High School's  
Auditorium  
801 Neely Rd, Rock Hill, SC

**Purpose:** Present DHEC's Proposed Plan for  
Cleanup

The SC Department of Health and Environmental Control (DHEC) will hold a public meeting to discuss the former Phillip Services Corporation (ThermakEM) facility. DHEC will provide information about contamination at the site and the alternatives considered for cleanup, including DHEC's preferred cleanup method. DHEC's Proposed Plan for the cleanup and many other documents are available at the webpage below.

Written comments will be accepted through September 26, 2014, and may be submitted to Lucas Berresford at DHEC-BLWM, 2600 Bull Street, Columbia, SC 29201, or at berresjl@dhec.sc.gov. On August 26, 2014, DHEC's Administrative Record (which contains environmental reports) for the site will be available for review at the York County Library located at 138 East Black Street, Rock Hill.

DHEC will select a final cleanup alternative after review and consideration of all comments received. DHEC may modify its preferred alternative or select a different alternative based on new information or public comments. Comments on any or all of the cleanup alternatives are encouraged.

For more information:  
<http://www.scdhec.gov/HomeAndEnvironment/Pollution/CleanUpPrograms/Superfund/Projects>

**CERTIFICATION  
PUBLICATION OF LEGAL NOTICE IN**

**THE HERALD, FORT MILL  
NEWS, LAKE WYLIE PILOT,  
THE ENQUIRER HERALD**

II, York Co., S.C. for 1  
beginning August 24, 2014

vs.

20

**EXTRA CHARGE FOR LOST  
OR  
DUPLICATE AFFIDAVITS**

**THIS IS AN IMPORTANT  
LEGAL DOCUMENT.  
ORIGINAL DOCUMENT PLEASE DO NOT**

**Attachment 2**  
**August 26, 2014**  
**Public Meeting**  
**Sign In Sheets**

SC Department of Health & Environmental Control FORMER PHILIP SERVICES (THERMALKEM) SITE  
 August 26, 2014 Public Meeting Sign-In Sheet

First Name	Last Name	Address	City	St	Zip Code	Email
✓ Carol	Dann Bunn					
✓ Mike	Sullivan					
✓ Cathy	Warner					
✓ Tom	Adams					
✓ Roger	Craig					
✓ Steve	Decker					
✓ Robert	Decker					
✓ Kathryn	Hilber					
✓ Melissa	York					
✓ Terrie	Van Buskirk					
✓ John	Platt					
✓ Denise	Cox					
✓ Annie	Williams					
✓ Timothy	Garvey					
✓ Ray	Hopkins					
✓ Robbie	Boyd					
✓ Robert	Kear					
✓ Katie	Wheeler					
✓ CHARLES	WILLIAMS					

SC Department of Health & Environmental Control FORMER PHILIP SERVICES (THERMAL/KEM) SITE  
 August 26, 2014 Public Meeting Sign-In Sheet

First Name	Last Name	Address	City	St	Zip Code	Email
V. Vandy	Gambrya					
V. David	Aymel					
V. John	Callas					
V. Seanna	Toussaint					
V. Myranda	Chappell					
V. Myranda	Spive					
V. Stephen	Whitson					
V. Corey	Harrigh					
V. Randy	SMITH					
V. Eric	WILLIAMS					
V. Quicks	Husker					
V. Tony	Madhams					
V. Michael	Cox					
V. Tony	McEwally					
V. Gary	Vincent					
V. Gary	Stewart					
V. Lucas	Barrford					



# Attachment 3

## Mailing List

Randle & Bobbie J. Moxley  
679 Cypress Tree Dr  
Rock Hill SC 29730

Resident  
245 Redwood Rd  
Duluth GA 30097

Rock Hill Industries, LLC  
62 N. Broad St  
Pens Grove NJ

Resident  
609 Neely Rd  
Rock Hill SC 29730

Resident  
625 Neely Rd  
Rock Hill SC 29730

Resident  
677 Neely Rd  
Rock Hill SC 29730

Resident  
820 Neely Rd  
Rock Hill SC 29730

Rock Hill School District 3  
PO Box 10072  
Rock Hill SC 29730

City of Rock Hill  
PO Box 11706  
Rock Hill SC 29730

Harvey H. Morgan, Jr.  
PO Box 4544  
Rock Hill SC 29730

James D. & Teresa W. Clanton  
1725 Deer Run Rd  
Catawba SC 29704

Walter D. Neal, Jr.  
1555 Milling Rd  
Rock Hill SC 29730

Resident  
588 Neely Rd  
Rock Hill SC 29730

Resident  
614 Neely Rd  
Rock Hill SC 29730

Resident  
668 Neely Rd  
Rock Hill SC 29730

Resident  
800 Neely Rd  
Rock Hill SC 29730

Richard L. & Philsonia L. Burris  
208 Orr Dr  
Rock Hill SC 29730

Dorothy Mae Craig Friscia  
PO Box 10384  
Rock Hill SC 29730

Robert A. Kerr, Esq.  
Restoration & Redevelopment  
78 Wentworth St  
Charleston SC 29401

Jimmy E. Gullege  
PO Box 86  
Rock Hill SC 29730

Thomas M. & Frieda W. Murphy  
4476 Deer Run Rd  
Rock Hill SC 29730

Julian P. & Susan R. Rogers, III  
4183 Mockingbird Ln  
Rock Hill SC 29730

Resident  
596 Neely Rd  
Rock Hill SC 29730

Resident  
615 Neely Rd  
Rock Hill SC 29730

Resident  
677 Neely Rd  
Rock Hill SC 29730

Resident  
801 Neely Rd  
Rock Hill SC 29730

Tommy H. & Connie P. Elkins  
3583 Penhurst Rd  
Rock Hill SC 29730

Resident  
401 Rockwell Circle  
Rock Hill SC 29730

Dan Moser Company, Inc.  
PO Box 350  
Rock Hill SC 29730

Rambo Associates  
PO Drawer 12190  
Rock Hill SC 29730

Resident  
152 Rambo Rd W  
Rock Hill SC 29730

Resident  
194 Rambo Rd W  
Rock Hill SC 29730

Resident  
250 Rambo Rd W  
Rock Hill SC 29730

Resident  
318 Redwood Rd  
Rock Hill SC 29730

Resident  
258 Robertson Rd  
Rock Hill SC 29730

Resident  
530 Robertson Rd  
Rock Hill SC 29730

Resident  
665 Robertson Rd  
Rock Hill SC 29730

Resident  
668 Robertson Rd E  
Rock Hill SC 29730

Resident  
660 Robertson Rd. E  
Rock Hill SC 29730

Resident  
400 Rockwell Circle  
Rock Hill SC 29730

Resident  
155 Rambo Rd W  
Rock Hill SC 29730

Resident  
218 Rambo Rd W  
Rock Hill SC 29730

Resident  
262 Redwood Rd  
Rock Hill SC 29730

Resident  
103 Robertson Rd  
Rock Hill SC 29730

Resident  
258 Robertson Rd  
Rock Hill SC 29730

Resident  
610 Robertson Rd  
Rock Hill SC 29730

Resident  
491 Robertson Rd E  
Rock Hill SC 29730

Resident  
258 Robertson Rd W  
Rock Hill SC 29730

Resident  
2 Rockwell Circle  
Rock Hill SC 29730

Resident  
420 Rockwell Circle  
Rock Hill SC 29730

Resident  
156 Rambo Rd W  
Rock Hill SC 29730

Resident  
228 Rambo Rd W  
Rock Hill SC 29730

Resident  
262 Redwood Rd  
Rock Hill SC 29730

Resident  
128 Robertson Rd  
Rock Hill SC 29730

Resident  
520 Robertson Rd  
Rock Hill SC 29730

Resident  
630 Robertson Rd  
Rock Hill SC 29730

Resident  
520 Robertson Rd E  
Rock Hill SC 29730

Resident  
552 Robertson Rd. E  
Rock Hill SC 29730

Resident  
400 Rockwell Circle  
Rock Hill SC 29730

Resident  
431 Rockwell Circle  
Rock Hill SC 29730

Resident  
465 Rockwell Circle  
Rock Hill SC 29730

Resident  
501 Rockwell Circle  
Rock Hill SC 29730

Resident  
553 Rockwell Circle  
Rock Hill SC 29730

Resident  
620 Rockwell Circle  
Rock Hill SC 29730

Resident  
3730 Rockwell Circle  
Rock Hill SC 29730

Resident  
2550 Vernsdale Rd  
Rock Hill SC 29730

The Honorable Linda H. Short  
512 Gressette Building  
Columbia SC 29202

The Honorable John Spratt  
201 East Main Street, Suite 305  
Rock Hill SC 29730

The Honorable Chad Williams  
1505 Clarendon Place  
Rock Hill SC 29732

The Honorable John Blackmon  
1773 Farrow Dr  
Rock Hill SC 29730

Resident  
465 Rockwell Circle  
Rock Hill SC 29730

Resident  
513 Rockwell Circle  
Rock Hill SC 29730

Resident  
560 Rockwell Circle  
Rock Hill SC 29730

Resident  
645 Rockwell Circle  
Rock Hill SC 29730

Resident  
2550 Vernsdale Rd  
Rock Hill SC 29730

Resident  
530 Rockwell Circle  
Rock Hill SC 29730

The Honorable James DeMint  
1901 Main Street, Suite 1475  
Columbia SC 29201

The Honorable Michael Johnson  
1201 Carolina Place, Ste 103  
Fort Mill SC 29708

The Honorable Kathy Pender  
2612 Colecreek Lane  
Rock Hill SC 29732

The Honorable Ann Williamson  
352 Hampton St.  
Rock Hill SC 29730

Resident  
476 Rockwell Circle  
Rock Hill SC 29730

Resident  
539 Rockwell Circle  
Rock Hill SC 29730

Resident  
569 Rockwell Circle  
Rock Hill SC 29730

Resident  
652 Rockwell Circle  
Rock Hill SC 29730

Resident  
2550 Vernsdale Rd  
Rock Hill SC 29730

The Honorable Bessie A. Moody-Lawrence  
219 Bowser Street  
Rock Hill SC 29730

The Honorable Lindsey O. Graham  
503 Hampton St, Suite 202  
Columbia SC 29201

The Honorable Britt Blackwell  
2020 Cavendale Dr  
Rock Hill SC 29732

Curwood Chappell  
925 East Chappell Rd  
Rock Hill SC 29730

The Honorable Bruce Henderson  
204 Memorial Dr.  
Clover SC 29710

The Honorable Jim Reno  
611 Oakwood Ln  
Rock Hill SC 29730

The Honorable William Roddey  
PO Box 66  
York SC 29745

Fire Chief Mike Blackmon  
214 Elizabeth Ln  
Rock Hill SC 29730

William W. Toole  
101 North Tryon St., Suite 1900  
Charlotte NC 28246

Todd Bernard  
2816 Brian Circle  
Rock Hill SC 29730

Melvin McCullough  
1574 Crawford Road  
Rock Hill SC 29730

Robert Kerr, Esq.  
Restoration & Redevelopment  
PO Box 220  
Mt. Pleasant SC 29465

Wayne & Erlene Garrison  
630 Robertson Rd  
Rock Hill SC 29730

David Clark Gloves, Inc.  
1950 Collins Blvd  
Austell GA 30106

The Honorable Mick Mulvaney  
1456 Ebenezer Rd  
Rock Hill SC 29732

The Honorable Doug Echols  
PO Box 11706  
Rock Hill SC 29731

The Honorable Joe Cox  
PO Box 315  
Sharon SC 29742

Kevin Beswick, Esq., USEPA  
61 Forsyth St., SW  
Atlanta GA 30303

James A. Musacchio, Town Attorney  
PO Box 420  
Collins NY 14034

Hazel Reed  
246 Carroll St  
Rock Hill SC 29730

Annie Williams  
755 E. Rambo Rd  
Rock Hill SC 29730

Susan Miller  
2330 Richardson Dr  
Charlotte NC 28211

Thomas L. Williams  
3200 Saluda Rd  
Rock Hill SC 29730

The Honorable John Richard C. King  
309D Blatt Bldg  
Columbia SC 29201

The Honorable Tim Scott  
1301 Gervais St., Ste 825  
Columbia SC 29201

The Honorable Kevin Sutton  
PO Box 3163  
Rock Hill SC 29732

Chief of Police Chris Watts  
120 East Black St.  
Rock Hill SC 29730

Steven Hamel  
2014 High Pines Rd  
Rock Hill SC 29730

Robin Joas  
4613 Amberside Dr  
Rock Hill SC 29732

Al Leonard, Principal  
South Point High School  
801 Neely Rd  
Rock Hill SC 29730

Gary Cavanaugh  
103 Robertson Rd  
Rock Hill SC 29730

William Daddono  
Shaw Environmental & Infrastructure Group  
200 Horizon Center Blvd  
Trenton NJ 8691

The Honorable Lindsey O. Graham  
235 East Main St., Ste 100  
Rock Hill SC 29730

The Honorable Creighton B. Coleman  
508 Gressette Building  
Columbia SC 29201

Name	Firm	Address	City State Zip
Paul Cirino, Esq.	US Dept of Justice	PO Box 23986	Washington, DC 20026-3986
Greg R. Siedor, Esq.	Onyx Environmental Services, LLC	700 E Butterfield Rd, Ste 201	Lombard, IL 60148
Robert Landmesser	Advanced Environmental Technology C	640 Fern St	West Palm Beach, FL 33401
Jeffrey Miller, Esq.	Johnson & Colaluca, LLC	1700 N Point Tower, 1001 Lake	Cleveland, OH 44114
Mike Persico	Cycle Chem, Inc.	217 S First St	Elizabeth, NJ 07206
Robert King	EcoFlo, Inc.	230 N Elm St., 17th Fl	Greensboro, NC 27401
Joe Ledvina	Rhone-Polenc AG	PO Box 2831	Charleston, WV 25330
Mitch Covington	Safety-Kleen Corporation	208 Watlington Industrial Dr	Reidsville, NC 27320
	Sasol North America, Inc.	900 Threadneedle, Ste 100	Houston, TX 77079-2290
	Terra First, Inc.	PO Box 1259	Vernon, AL 35592
Sam V. Raman	Textek	4719 Hugh Howell Rd	Tucker, GA 30084

# Attachment 4

## PRP List

**Philip Services Corporation (ThermalkEM) Site  
Potentially Responsible Parties**

LWM File #51316

1

122 Paint and Body  
4 S Sign & Supply Inc.  
A & A Printers & Lithographers  
A & E Frame & Body  
A and B Industrial Services, Inc.  
A and I Warehouse Inc.  
A H Robbins Company  
A H Robbins Research Div  
A H Robins Company Inc.  
A O Smith Automotive  
A One Dry Cleaners  
AAA Cooper Transportation  
AAA Paint and Body  
AAI Corporation  
AAR Brooks and Parkins  
AAR Brooks and Parkins  
AASI Aircraft  
AB Murray Inc  
ABB Pinetops  
ABB Power T and D Company  
ABB Power T and D Company Inc  
ABB Power T and D Company Inc  
ABB Power T and D Company Incorporation  
ABB Sprout Bauer  
Abbott Chemical, Inc  
Abbott Farms  
Abbott Labs  
ABC Engravers Inc.  
Abco Industries Inc  
Abex Friction Products  
ABF Carrier Corp (for Carolina Freight Carriers Corp)  
ABF Terminal Freight  
Abilene Metal Warehouse  
Abington School District  
Abli Business Marketers Inc.  
AC Corporation  
AC Painting Contractors  
AC Rochester Flint West GMC  
AC Spark Plug Div of Gmc  
Accuforms  
Accurate Graphics  
Accurate Metal Fabricators  
Ace Paint & Body Shop  
ACM Medical Laboratory Inc.  
ACME Metal Slide Inc.  
ACME Name Plates  
ACME Nameplate and Mfg Co Inc  
ACME Wood Preserving  
Acquired Technology Inc.  
ACTA Labs  
Active Mobile Service Inc Laidlaw Env Services LTD  
Active Mobile Services Inc  
Active Mobile Services Inc  
Acurex Corporation



**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Acutek  
ADC Finishing Inc.  
Addison Jr. Sr. High School  
Additive Circuits—Amp AKZO Div.  
Adelphi Lab Center  
Adkins Truck Equipment Company  
Adler Office Associates (for MICC Venture)  
Advanced Auto Parts (f/k/a City Auto Parts)  
Advanced Bionics  
Advanced Design  
Advanced Environmental Services Inc.  
Advanced Environmental Services of Illinois Inc.  
Advanced Environmental Technology Corp.  
Advanced Environmental Technology Corp.  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Environmental Technology Corporation  
Advanced Metal Products  
Advanced Painting Contractors  
Advanced Photovoltaic Systems, Inc.  
Advanced Sandblasting  
Advanced Technology Division  
Advanced Technology Labs  
AEP Industries Inc.  
AEP John Vaughn Center  
AEP North Charleston Service Center  
Aero Mod Service  
Aero Mod Services  
Aerolink International  
Aeroquip Corp.  
Aeroquip Corporation  
Aeroquip Corporation  
Aerotron  
AETC - ILG  
Aetna Insulated Wire Company  
AFG Industries  
AGFA Division of Miles Inc  
AGFA Geveart (Metcomet)  
AGRI Business Marketers, Inc.  
AH Plating  
Air Cruisers Co  
Air Cruisers Service Center  
Air Cruisers Service Center  
Air Filters & Equipment  
Air Group Inc.  
Air Products and Chemicals Valchem Polymers  
Air Products and Chemicals, Inc.

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Air Products and Chemicals, Inc.  
Air Products Incorporated  
Aircap Industries Inc.  
Airco Industrial Gases  
Aircraft Engineering Corp  
Aire Mate  
Airey Thompson Co.  
Airport Field Maintenance  
Airtron  
Ajax Acorn Manufacturing Inc.  
Ajinomoto USA Inc.  
Akzo Chemical  
Akzo Chemie  
Akzo Coatings America Inc.  
Akzo Coatings Inc  
Akzo Electronic Materials Company  
Akzo Nobel Inks Corp  
Akzo Salt  
Al Decker Co Becton Dickinson Advanced Diagnostics  
Al Tech Specialty Steel Corporation  
Al Tech Specialty Steel Corporation  
Alamance Burlington School System  
Alamance County Hospital  
Albany International  
Albany International  
Albany Intl Press Fabric Division  
Albermarle Corporation  
Albermarle Corporation  
Albright and Wilson AM  
Albright and Wilson Inc  
Albright College  
Alcatel Network Systems  
Alcatel Telecommunications  
Alcatel-Lucent Technologies  
Alco Chemical  
Alco Gravure  
Alco Industries, Inc. (for Synthane Taylor Corp.)  
Alcoa (Cellwood Products)  
Alcoa South Plant  
Alcon Puerto Rico  
Aldrich Chemical Company Inc.  
Alesis Corp.  
Alexander Central High School  
Alexandria City Public Schools  
Alfred's Picture Frames  
AliedSignal Oak Mitsui  
Alkay Analytical Laboratories, Inc.  
All Grind Plastics Inc.  
All Worth, Inc.  
Allen Brothers Collision Center Inc.  
Allen University  
Allens Transfer  
Allentown High School  
Allentown School District  
Alliance Precision Plastics

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

4

Alliant Techsystems Inc.  
Allied Amphenol Products BCO  
Allied Bendix H V S  
Allied Bendix H V S  
Allied Corporation  
Allied Corporation  
Allied Corporation  
Allied Corporation  
Allied Corporation  
Allied Corporation  
Allied Die Casting  
Allied Enterprises Inc.  
Allied Fiberglass  
Allied Fibers  
Allied Fibers and Plastics Company  
Allied Signal  
Allied Signal Aerospace Company Electric Power Div  
Allied Signal Auto  
Allied Signal Autolite Division  
Allied Signal Controls & Accessories  
Allied Signal Inc  
Allied Signal Inc  
Allied Signal Incorporated  
Allied Signal Laminate Systems  
Allied Technologies Company  
Allied Terminal Inc.  
Allied Tool and Machine Co.  
Allison Ervin Company  
Alloway Environmental Testing Services  
Allstar Products Group  
Allsteel Inc.  
Alltrista Metal Services  
Allwaste Angleton  
Allwaste Baltimore  
Allwaste Baton Rouge  
Allwaste Charleston  
Allwaste Charlotte  
Allwaste Chicago  
Allwaste Chicago  
Allwaste Chicago  
Allwaste Chicago  
Allwaste Cincinnati  
Allwaste Cleveland  
Allwaste Columbus  
Allwaste Columbus GA  
Allwaste Conley  
Allwaste Coraopolis  
Allwaste Detroit  
Allwaste Environmental Services of Atlanta  
Allwaste Granit City  
Allwaste Granit City  
Allwaste Jersey City  
Allwaste Joliet  
Allwaste Laporte  
Allwaste Louisville  
Allwaste Niagara Falls

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Allwaste Ontario  
Allwaste Parker  
Allwaste Pittsburgh  
Allwaste Tank Cleaning  
Allwaste Toledo  
Allworth Inc  
Alma Desk Company  
Almay Hypoallergenic Inc  
Almay Incorporated  
Alonzo Printing  
Alpha Metals Inc.  
Alphagaz  
Alpharetta Fire Department  
Alpine Engineered Products  
Alpo Pet Foods Inc.  
Alsimag Technical Ceramics Inc  
Altavista Printing Company  
Alternate Energy Resources, Inc.  
Altus Environmental Management  
Alumax  
Alumax Mill Products Inc.  
Aluminum Company of America  
Ambridge Township  
AMCO Tech  
Amerada Hess Corp.  
Amerada Hess Corp.  
Amerada Hess Corporation  
Amerada Hess Corporation  
Amerchol  
America West Airlines  
America West Airlines Ground Support Facility  
American Can Company  
American Cast Iron Pipe Co.  
American Cleaners  
American Coating (Lois Ethridge)  
American Coating (Louis Smith)  
American Cyanamid Co  
American Cyanamid Co  
American Cyanamid Company  
American Cyanamid Company  
American Cyanamid Company (f/k/a American Home Products, Inc.)  
American Cynamid  
American Cynamid  
American Cynamid  
American Cynamid  
American Cynamid  
American Cynamid  
American Cynamid  
American Cynamid  
American Cynamid  
American Electric  
American Electric Power Co.  
American Enka Company  
American Enka Company  
American Fiber and Finishing SC Inc  
American Filtrona  
American GFM Corp

Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

6

American Hoechst Corp.  
American Hoechst Corporation  
American Hofmann  
American Home Foods Inc  
American Home Foods Inc  
American Metal Process  
American Packaging Corp.  
American Paint & Chemical  
American Philosophical Society  
American Red Cross  
American Red Cross/Holland Laboratory (Ms Rhoda Binley)  
American Roller Bearing and Manufacturing Inc.  
American Telephone and Telegraph Co.  
American Thread Co.  
American Type Culture Collection  
American University  
American Vamag  
American Whirlpool Products  
American Whirlpool Products  
American Woodmark Corporation  
Ameron Fiberglass Pipe Division  
Ametec Special Filaments Div.  
AMF Bakery  
Amko Graphic & Printing Inc.  
AMO Pollution Services Inc.  
Amoco Chemical Co.  
Amoco Chemicals ALS PBG  
Amoco Chemicals Cooper River Div.  
Amoco Fabrics and Fibers Company  
Amoco Fabrics Fibers Corp  
Amoco Oil Company  
Amoco Oil Company  
Amoco Oil Company  
Amoco Oil Company  
Amoco Oil Company  
Amoco Oil Company (Citgo)  
Amoco Oil Yorktown Refinery  
Amoco Performance Product Inc  
Amoco Performance Products Inc  
Amoco Performance Products Inc  
Amoco Performance Products Inc  
Amoco Performance Products Inc  
Amoco Polymers BG  
Amoco Polymers Inc  
Amp  
Amp & Akzo  
Ampco-Pittsburgh Corp. (for Pittsburgh Forgings Company)  
Ampex Corp  
Amphenol Corporation  
Amphenol Corporation BCO  
Amphenol Products  
Amplate and Co.  
AMR Combs  
AMR Services  
AMREP Incorporated

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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7

AMSA 20 Sub Shop  
AMSCO Medical Products  
Amtrack (for National Railroad Passenger Corporation)  
AMVAC Chemical Corporation  
Anaheim Hilton  
Analytics Laboratories  
Analytikem  
Analytikem Inc  
Analytikem Laboratory  
Anaplex  
Anchor Continental Inc.  
Anderson Co. School Dist. 5  
Anderson Lithograph Co. Inc.  
Anderson Regional Joint Water (Anderson Filter Plant)  
Anderson Skin and Cancer Clinic  
Anderson Skin and Cancer Clinic  
Andersons (The)  
Anheuser Busch Co.  
Anitec Image Corp.  
Ann Arbor Grovits  
Anne Arundel Community College  
Anne Arundel County GSX  
Anodyne  
Antenna Corp. of America  
Anvil Knitwear  
Apac Georgia Inc  
Aplix, Inc.  
Apollo Metals LTD  
Appalachian Power  
Appalachian Power Co  
Appalachian Power Co.  
Appalachian Power Co.  
Appalachian Power Co.  
Appalachian Power Company  
Apple Plastics  
Applied Color Systems  
Appomattox Ford Mercury  
Aqua Tech Inc  
Aqua Tech Laidlaw Environmental Services  
AR Lithographers  
ARB Incorporated  
Archie Schwartz Co Realty  
Arco Chemical Co  
Arco Chemical Company  
Arco Chemical Company Beaver Valley Plant  
Argus Research Laboratories  
Argyl Manufacturing Co.  
Aristech Chemical Co.  
Aristech Chemical Company  
Ark Les Special Products  
Arkansas Eastman Chemical  
Arkema, Inc. (for M&T Chemicals, Inc. )  
Arlington County Water Pollution Control Division  
Armbridge Township  
Armor Environmental Services Inc.

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

8

Armstrong World Industries  
Armstrong World Industries  
Arnett Buick  
Arrow Automotive  
Arrowhead Plastics  
ARS Manufacturing  
Arthur D Little Inc.  
Arts and Crafts  
ASAP Print & Copy  
Asea Brown Boveri Power T and D Co  
Asea Brown Boveri Power T and D Co Inc  
Asea Brown Boyers Power I & D Co.  
Ashe County Environmental Services  
Asheville City Schools  
Ashland (Welchem)  
Ashland Chemical Co  
Ashland Chemical Company  
Ashland Chemical Company  
Ashland Chemical Company  
Ashland Chemical Inc  
Ashland Chemical Inc  
Ashland Chemical Inc  
Ashland Chemical Inc  
Ashland Chemical Inc  
Ashland Chemical Inc  
Asplundh Manufacturing Div  
Asplundh Mfg  
Asplundh Tree Expert Co.  
Associated Engineering Co  
Associated Painters  
Astrochem Corp  
AT and T  
AT and T  
AT and T  
AT and T  
AT and T Technologies  
AT and T Technologies  
AT and T Technologies  
AT and T Technologies Corp.  
AT and T Technologies Inc  
AT and T Technologies Inc Network Systems  
Atec Aluminum  
Athena Industries  
Atkinson Truck Sales  
Atlanta City River Intake  
Atlanta City River Intake  
Atlanta Journal Constitution  
Atlanta Toyota  
Atlanta University  
Atlantic Aerospace Textron  
Atlantic Community College  
Atlas Associates  
Atochem North America  
Atochem North America  
Attwood Corp.  
Audel Inc.

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Augat Wiring Systems  
Augusta Medical Center  
Austin Marble Company  
Autecs  
Auto Body Fitness  
Auto Body Plus, Inc  
Auto Clinic  
Auto Crafters Frame & Body  
Auto Machine Shop  
Auto Quick  
Auto Surgeons  
Automata Inc.  
Automatic Choice, Inc.  
Automatic Switch Company  
Automatic Transmission Shops Inc.  
Automation Printing  
Automotive Wheel, Inc.  
Avco Chemical  
Avdel Inc.  
Averett University of Danville (Averett College)  
Avery Body & Trim Shop  
Avery Dennison  
Avon Products  
Avon Products Inc  
Avtex Fibers Inc.  
AVX Corporation  
Ayerst Laboratories Inc  
Ayres Corporation  
Azimuth Incorporated  
AZS Corp  
Azteca Foods Inc.  
B & B Paint & Body  
B & C Furniture Stripping  
B & H Steel Products Inc  
B & J Auto Body  
B & K Paint & Body Works  
B & R Body Shop  
B & R Body Shop of Pineville  
B & R Realty  
B and G Painting  
B B & T Center  
B F Goodrich  
B F Goodrich Aerospace  
B F Goodrich Textile Chemicals  
B M Newman Grocery Inc.  
Babcock & Wilcox Co. (B & W Fabricators)  
Babcock and Wilcox  
Bacchos Press  
Badische Corporation  
Bahlsen, Inc.  
Baileys Body Shop  
Baker Instruments  
Baker Performance Chemical  
Baldor Electric Company (f/k/a Reliance Electric)  
Baltimore County Police Dept. Crime Lab



**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

10

Baltimore County Public Schools  
Baltimore Gas and Electric  
Bank of America (for Rock Hill National Bank)  
Bankers Savings  
Banner Gelatin Products Corp  
Baptist Medical Center  
Bar Ran Furniture HP  
Barbour Threads, Inc.  
Bard Laboratories, Inc.  
Barkley  
Barnes Foundation (The)  
Barre National  
Barre National Inc.  
Barriell Industries Inc  
Bartlett Yancey High School  
BASF  
BASF  
BASF Coating and Ink.  
BASF Corp Cenco Terminal  
BASF Corp Chemical Div  
BASF Corp Chemicals Division  
BASF Corp Hwy  
BASF Corp.  
BASF Corp.  
BASF Corp.  
BASF Corporation  
BASF Corporation  
BASF Corporation  
BASF Corporation  
BASF Corporation  
BASF Corporation  
BASF Corporation (Inmont Corp; Mew Corp)  
BASF Corporation Coatings and Inks Division  
BASF Corporation Plant 2  
BASF Inment  
BASF Inmont  
BASF Structural Materials Inc.  
BASF Structural Materials Inc.  
BASF Wyandotte Corp  
BASF Wyandotte Corporation  
BASF Corp. Clemson  
Bassett Walker  
Bata Shoe  
Bauer Compressor  
Baumann Springs USA Inc.  
Bausch and Lomb  
Bausch and Lomb  
Bausch and Lomb Incorporated  
Bausch and Lomb Optics center -  
Bausch and Lomb Personal Products Division  
Bausch and Lomb Sunglass division  
Bay Area Imaging  
Bay Diesel Corp  
Bayer (for Cooper Biomedical Inc.)

Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

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Bayer Corporation  
Bayer Corporation  
Bayer Corporation (Hooker Chemical/Ruco Polymers)  
Bayliner Marine Corporation  
Bayliner Marine Corporation  
BDT Inc.  
Beaufort County School  
Beaufort County School District  
Beaver Auto Supply  
Beaver Company Sales  
Beckett Corp  
Bectin Dickinson  
Becton Dickinson  
Becton Dickinson  
Becton Dickinson  
Becton Dickinson Advanced Diagnosis  
Becton Dickinson Advanced Diagnostics  
Becton Dickinson Advanced Diagnostics  
Becton Dickinson Advanced Diagnostics  
Becton Dickinson and Company  
Becton Dickinson Diagnostic Instrument Systems  
Becton Dickinson Diagnostic Instrumentation System  
Becton Dickinson Diagnostic Instrumentation Systems  
Becton Dickinson Diagnostic Instrumentation Systems  
Becton Dickinson Diagnostics Instrumentation Systems  
Becton Dickinson Diagnostics Instruments Systems  
Becton Dickinson Immunodiagnosics Center  
Becton Dickinson Immunodiagnosics Center  
Becton Dickinson Micro Biology Systems  
Becton Dickinson Micro Biology Systems (Louis D Angelo)  
Becton Dickinson MicroBiology System  
Becton Dickinson MicroBiology Systems  
Becton Dickinson MicroBiology Systems  
Becton Dickinson MicroBiology Systems  
Becton Dickinson MicroBiology Systems  
Becton Dickinson MicroBiology Systems  
Becton Dickinson Transdermal  
Beecham Laboratories  
BEHR Process Corp  
Bel Ray Co. Inc.  
Bell Aerospace Textron Inc  
Bellflower Unified School District  
Beloit Wheeler  
Bernis (for Mactac Scranton Div)  
Ben Franklin Press  
Bendix  
Bendix Communications Division  
Benedict College  
Benise Dowling and Assoc. Inc.  
Benjamin Moore and Co  
Bennetts Strip Shop  
Benson Printing  
Bent Mountain Fire & Rescue Station  
Bercen Inc Cranston Print Works  
Bergen Community College

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

12

Berglund Chevrolet  
Berkeley County Schools  
Berlex Laboratories  
Berlex Laboratory  
Berol USA  
Berrien County Health Department  
Berryville Graphics  
Bert Co Graphics  
Berthons Cleaners  
Bertrand Products Inc.  
Bethesda Research Labs.  
Bethlehem Crime Laboratory  
Bethlehem Steel Corp.  
Betz Equipment Systems  
Beverly Cemetery  
BF Goodrich  
BF Goodrich Flight Systems Inc.  
BFGoodrich  
BFI of GA Inc.  
BFP Print Communications  
BGF Industries  
Biddle and Sawyer  
Bigbee Steel and Tank  
Biocraft Laboratories Inc  
Biomatrix Inc.  
Bionetics  
Bionetics Corporation  
Bionomics Laboratory Inc  
Biotage a Division of Dyax Corp  
Birmingham Southern College  
Bitzer DC & Tailors  
Black & Decker  
Black & Decker  
Black & Decker  
Black Clawson Company  
Black Street Body Shop  
Blanton Cleaners  
Block Drug Company Inc.  
Blockhouse Company  
Bloomsburg University  
BLR Corp.  
Blue Cross Beauty Products  
Blue Print Automation  
Blue Stone Middle School  
BMW Manufacturing Corp.  
Board of Education West Milford Township  
Bob Smith GMC  
BOC Lansing Automotive Div.GMC  
BOC Reatta Craft Centre GMC  
Body Shop (The)  
Body Shop (The)  
Bodycote Hinderliter Thermo Processing  
Boeing Helicopters  
Bombardier Motor Corp.  
Bommer Ind Inc

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Bommer Industries Inc  
Bond Technology Div od Alcoa Composites  
BondCote Corporation  
Bonide Chemical Co. Inc.  
Book Printer (The)  
Boones Mill Auto  
Bordeaux Printers  
Borden Chem  
Borre National Inc.  
Borough Wellcome  
Bosch (for Electro Voice Facility)  
Boston Gear  
Bou Cleaners & Laundry  
Bowater Incorporated Carolina Division  
Bowman Gray Research Farm  
Boyertown Packaging Corporation  
BP America  
BP Oil  
BPS Equipment Rental & Sales  
BPU Nuclear Corp Lab Services  
BR & T Center  
Brad Rabon Inc.  
Brainard Strapping Div of Sharon Steel Corporation  
Brambleton Hardware  
Brandt, Carl  
Brandywine Hospital  
Brants Body Shop  
Brants Wrecker & Body  
Breuxs Cleaners  
Brick Township Board of Education  
Bridge Painting Inc.  
Bridgeport Metal Goods  
Bridgeton Dyeing and Finishing Co.  
Briggs and Stratton Corp.  
Briggs Industries Inc.  
Briggs Plumbing Products, Inc, f/k/a Briggs Plumbingware  
Bristol Myers Products  
Bristol Myers Products  
Bristol Myers Squibb  
Bristol Myers Squibb Company  
Bristol Myers Squibb Company Industrial Division  
Brooklake Country Club  
Brotherston Medical Supply  
Brower Property  
Bryson Recovery Service  
BTL SR Toledo, Inc. (BTL Specialty Resins Corporation)  
BTR Valve Sealants Inc.  
Buckingham Correctional Center  
Bucyrus Blades Inc.  
Buffalo Newspress  
Bulk Distribution Center  
Bulk Distribution Center  
Buncher Rail Car Service Co.  
Burgholzer, Edward  
Burlington City Schools

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Burlington Environmental DBA Philip Environmental Inc  
Burlington Environmental Inc  
Burlington Industries  
Burlington Industries  
Burlington Industries Inc  
Burlington Industries Inc. Klopman Fabrics  
Burlington Industries Lee Division  
Burlington Industries Specialty Chemical Division  
Burnettes Cleaners  
Burroughs Wellcome Company  
Busch Gardens  
Butler Board of Education  
BWJ, LLC (for Fluorocarbon Components Div.)  
BWX Technologies  
Byrum Truck Repair  
C & C Industries  
C & D Aerospace  
C and D Charter  
C B Fleet Co. Inc.  
C E Thurston and Sons Inc.  
C J Electronics  
C J Media (C J Printing)  
C Line Inc.  
C P Chemical  
C R Bard Inc.  
C.H. Heist Corporation  
Cabarrus County Schools  
Cabarrus Mem Hospital  
Cahill Manufacturing  
Cal Lab East  
Caldwell County  
Calgon Carbon Corporation  
Calgon Carbon Corporation  
Calhoun County High School  
California AETC  
California Community News  
California Composite Design  
California Litho  
California Litho Arts  
California Metal Processing  
Callaway Chemical (Formerly Mayo Chemical)  
Cam Vac America  
Camden Board of Education  
Camden Board of Education  
Camden County College  
Camel City Poster Productions  
Camelot Furniture  
Campbell Chain  
Campbell County Vo Tech Center  
Campbells Cleaners  
Candlelight Press  
Cannon Ball 2  
Cannon Engineering Group (The)  
Canon Virginia, Inc  
Capco Machinery Systems

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Cape Industries  
Cape May County Court House  
Cape May County Mosquito Comm  
Cape May County Prosecutors Office  
Capistrano Unified School Dist  
Capital Broadcasting Co. Inc.  
Capital Chevrolet of Columbia (for Newsome Chevrolet)  
Capitol Manufacturing Company  
CAPSCO, Inc.  
Car Body Repair  
Carbide Graphite Group  
Carbide Graphite Group Inc. (The)  
Carborundum Company  
Cardinal Industrial Park LLC  
Cardinal Ohara High School  
Cardinal Stabilizers  
Careco  
Career Development Center  
Cargill  
Cargill Incorporated  
Caribbean Lumber Company  
Caribe GE Products Arroyo Plant  
Caribe GE Products Inc  
Caribe GE Products Manuabo Plant  
Caribe General Electric Products  
Carilion Bedford Memorial Hospital  
Carilion Consolidated Laboratory  
Carilion Consolidated Labs  
Carlsbad Printing Services  
Carlyle Group (The) (for Norfolk Shipbuilding And Drydock)  
Carnegie Mellon University  
Carocon Corporation  
Carol Sullivan  
Carolina Biological  
Carolina Crane Repair, Inc.  
Carolina Design LTD  
Carolina Eastman Company  
Carolina Enterprise 2  
Carolina Enterprises Inc.  
Carolina Equipment Refurbishing  
Carolina Exxon Sta  
Carolina Handling inc.  
Carolina Leasco (Crescent Cruiser)  
Carolina Marine Service  
Carolina Packaging Company  
Carolina Paint Stores  
Carolina Pole Cox Industry (for General Wood Preserving Company Inc)  
Carolina Power and Light  
Carolina Power and Light  
Carolina Scrap Processors  
Carolina Solvents  
Carolina Steel & Wire Corp.  
Carolina Tractor  
Carolina Wholesale Office Machines (for Monroe Systems For Business Inc.)  
Carpenter Technology Corp.

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Carpenter Technology Corporation  
Carrier Corp  
Carroll County Memorial Reserve Center  
Carrolls Foods Inc.  
Carstruction Inc  
Casde Corporation  
Casey Imports Jeep Eagle  
Cash Farms inc.  
Cast Alloys  
Catasauqua High School  
Catawba Charlab Inc  
Catawba Fire & Rescue Station  
Caterpillar Inc  
Cato Oil Company  
Cave Spring Fire Station  
CBH Services, Inc.  
CBS / MTM Studies  
CBS Records  
CBS Records  
CBS Records Inc  
CCF Division of BASF Structural Material Inc  
CDGate Palmolive Company (Colgate)  
Celanese Fiber Company  
Celanese Fibers Operations  
Celanese Fibers Operations  
Celanese Fibers Company  
Celanese Fibers Inc  
Celgene Corporation  
Cello Corporation  
Cellofilm Corp.  
Cellular Products  
Celotex Corporation (The)  
Celotex Corporation (The)  
Centocor  
Central Carolina Technical College (f/k/a Sumter Area Technical College)  
Central Coating and Assembly  
Central Piedmont Community College  
Central Virginia Community College  
Central/ATS, Inc  
Centre Engineering Inc.  
Centro De Instruccion Y Educacion Moderna (CIEM)  
Century City Shopping Center  
Century Furniture Company  
Cenveo ColorGraphics, Inc. (for George Rice and Sons)  
Cenveo, Inc. (for Mack Printing)  
Cenveo, Inc. (for Mack Printing)  
Ceramco  
Certainteed Corporation  
Certainteed Corporation  
Cervitor Kitchens  
CES Gaffey (for Gaffey Incorporated of TX)  
Chambers Waste Systems of New Jersey Inc.  
Champion Building Products  
Champion International Corp  
Champion Products

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Champion Roller  
Champion Roller  
Chandler Landfill  
Chanel Inc.  
Channel Master  
Charlatte of America  
Charleston County School Dist  
Charleston County Schools  
Charlotte / Douglas International Airport  
Charlotte Mecklenbrug School Maint  
Charlotte Mecklenburg Schools  
Charlotte Mecklenburg Utility Dept.  
Charlotte Orthopedic Hospital  
Charlotte Paint and Body  
Charlotte Paint and Body Shop  
Charlotte Plaza  
Charlotte Sun Roof  
Charlotte Tabernacle  
Chatham County Schools  
Chattanooga City Schools  
Checker Motors  
Chem Central  
Chem Gen Corporation  
Chem Pak Corporation  
Chem Pro Corp.  
Chem Service Inc.  
Chem Way Corp.  
Chemcraft Sadolin, Inc.  
Chemdesign Corporation  
Chemetal Oakite (for Oakite Products Inc.)  
Chemetals  
Chemical Analytics, Inc.  
Chemical Coatings  
Chemical Conservation Corp  
Chemical Conservation of Georgia, Inc.  
Chemical Dynamics Corp.  
Chemical Inc.  
Chemical Management Inc.  
Chemical Pollution Control Inc  
Chemical Reclamation Services Inc.  
Chemical Solvents Inc.  
Chemical Waste Management CSA  
Chemical Waste Management Inc  
Chemical Waste Management Inc  
Chemical Waste Management Inc  
Chemical Waste Management Inc  
Chemical Waste Management Inc  
Chemical Waste Management Inc  
Chemical Waste Management Inc (Pollution Control Industries)  
Chemical Waste Management of Kansas Inc  
Chemical Waste Management of New Jersey Inc  
Chemical Waste Management, Inc  
Chemicals Waste Management Controlled Waste Division  
Chemicals Waste Management Inc  
Chemicals Waste Management Inc  
Chemtron Corporation



**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Chemtronics Inc  
Cherokee Co. Schools Dist. 1  
Cherry Hill East High School  
Cherry Hill West High School  
Chesapeake City Parks & Rec  
Chesapeake City Sts & Maint  
Chesapeake City Traffic Eng  
Chesapeake General Hospital  
Chesapeake Public Schools  
Chesebrough Ponds  
Chesebrough Ponds Inc  
Chesebrough Ponds USA  
Chester County Courthouse  
Chester High School  
Chestnut Hill Academy  
Chestnut Hill College  
Chevron USA Products Company  
Chicago Hardware Foundry  
Chicopee  
Childrens Hospital  
Childrens Hospital of Kings Daughters  
Childress Klein Properties  
Chillers Services Inc.  
China Grove Textiles  
Chippenham Medical Center  
Choice Atlanta  
Christiana Creek Country Club  
Chrysler Corp ST. Louis Assy Complex  
Chrysler Corporation Belvidere Assembly Plant  
Chrysler Environmental  
Church & Dwight Co., Inc. (for Carter Wallace Inc.)  
Church and Dwight Co. Inc.  
Churchland High School  
Churchland High School  
Ciba Corning Diagnostics Corp  
Ciba Geigy  
Ciba Geigy Bio Technology  
Ciba Geigy Corp.  
Ciba Geigy Corporation  
Ciba Geigy Corporation  
Ciba Geigy Corporation Toms River Plant  
Ciba Vision Care  
Ciba-Geigy Corporation  
Cibe Geigy Corp.  
Cibe Geigy Corp.  
Cincinnati Milacron, LLC  
Circle K Stores Inc  
Citation Tool Inc.  
Citgo Petroleum  
Citgo Petroleum Corporation  
City Body Shop of Rock Hill, Inc.  
City College of New York  
City of Atlanta River Intake  
City of Bedford Dept of Wastewater Treatment  
City of Burbank Emergency Response

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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City of Burbank Public Services  
City of Burbank Public Works  
City of Burlington  
City of Charlottesville  
City of Durham  
City of Fairhope  
City of Farmington Hills  
City of Greensboro  
City of Greensboro  
City of Hampton Fleet Mgt Div  
City of Hopewell  
City of Iowa City  
City of Livonia  
City of Myrtle Beach Maint  
City of Niagara Falls Wastewater Treatment Plant (The)  
City of Norfolk Public Works  
City of Olathe  
City of Poquoson  
City of Portsmouth PWC  
City of Raeford  
City of Raleigh  
City of Raleigh Public Utilities Operations Center  
City of Raleigh Public Utilities Operations Center  
City of Richmond Dept. of Public Works  
City of Richmond Traffic Engineering  
City of Richmond Water Treatment Plant  
City of Richmond WWT Plant  
City of Rock Hill—Manchester WWTP  
City of San Diego  
City of Southfield  
City of Sterling  
City of Whittier  
City of Winston Salem  
City of Zanesville Waste Water Treat Plant  
City University of New York College of Staten Island  
Clark Lift Services Inc.  
Classic Litho  
Claymont High School  
Clayton County School System  
Clean Harbor (Laidlaw—FIW, Inc  
  
Clean Harbors Environmental (for Laidlaw Env. Services & North East Solvents Reclamation Corp.)  
Clean Harbors Environmental Services (for Chemclear of Baltimore)  
Clean Harbors of Baltimore Inc.  
Clean Harbors of Baltimore Inc.  
Clean Harbors of Braintree Inc  
Clean Harbors of Connecticut Inc  
Clean Harbors of Kingston Inc.  
Clean Harbors of Natick Inc.  
Clean Harbors Services Inc  
Clean Sites Inc. Sed Inc Abandoned Warehouse  
Clear Print  
Clemson Coastal Center  
Cleveland State University  
Cleveland Stripping

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Clifton Precision  
Clifton Precision  
Clifton Precision  
Clinical Micro Sensors  
Clinical Micro Sensors  
Clinical Micro Sensors  
CMD Hydro Maintenance  
Coast Converters Inc.  
Coast to Coast  
Coastal Eagle Point Oil Co.  
Coastal Steel  
Coastal Tag & Label  
Coating Systems Inc.  
Cobb County Toyota  
Coca Cola  
Coca Cola  
Coca Cola Bottling Co Affiliated Inc  
Coca Cola Bottling Co Consolidated Inc  
Coca Cola Company  
Codman and Shurtleff Inc.  
Cofimco USA  
Cogsdill Tool Products  
Cold Metal Products Co., Inc.  
Cole Chevrolet Cadillac Inc.  
Colgate Palmolive  
Colgate Palmolive Company  
College of Morris  
College of Wooster (The)  
Collier Ray Exterminating Co.  
Colloids  
Colonial Refinishing  
Colonial Rubber Works  
Colonial Williamsburg Foundation  
Colonial Williamsburg Foundation  
Color Graphics  
Color Graphics  
Color Graphics  
Colorado and Eastern Railroad Company  
Colorcraft of Virginia  
Colors on Parade  
Colt Industries Elox Div.  
Columbia Energy Group (for Columbia Lng Corp.)  
Columbia Magnetics  
Columbia Metropolitan Airport  
Columbia Organic Chemical Co., Inc.  
Columbus County Schools  
Commercial Builders Service  
Commercial Metals Company (for Howell Metal Company)  
Commercial Oil Services Inc.  
Commonwealth Laminating  
Communications Exhibits Inc  
Community Hospital Cyto Lab  
Community Memorial Health Center  
Community Printing  
Compass Maps



**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Continental Airlines  
Continental Airlines  
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Continental Airlines  
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Continental Airlines  
Continental Airlines (BIS)  
Continental Airlines DFW  
Continental Airlines Express  
Continental Airlines Express  
Continental Airlines Express IAH  
Continental Airlines FN  
Continental Airlines Greater Plittsburg International Airport  
Continental Airlines GSE  
Continental Airlines IAH EBU  
Continental Airlines IAHM Line Maintenance  
Continental Airlines ICT  
Continental Airlines Inc  
Continental Airlines Inc  
Continental Airlines Inc  
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Continental Airlines Inc  
Continental Airlines Inc  
Continental Airlines INC AJS  
Continental Airlines MSP  
Continental Airlines TOL  
Continental Bank  
Continental Express  
Continental Express  
Continental Express  
Continental Express  
Continental Express  
Continental Express Airlines  
Continental Express Burlington Airport  
Continental Express GSE  
Continental Graphics  
Continental Graphics

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Continental Maritime  
Continental Maritime  
Continental Maritime  
Control Engineering Company  
Controlled Waste Division  
Controlled Waste Division  
Convatec  
Conway Eastern Express  
Cook Composites & Polymers  
Cook Composites and Polymers  
Cooper Ind.  
Cooper Industries Cooper Ajax  
Cooper Industries Lufkin Division  
Cooper Power Systems  
Cooper Power Systems  
Cooper Power Systems Canonsburg  
Cooper Wood Products  
Cooper Zanesville  
Copyrite Rite Press Inc  
Corbett Industries Inc.  
Corbin Ruswin Architectural Hardware Division a Black and Decker Company  
Corbin Ruswin Inc  
Core Laboratories  
Cornell University Medical College  
Corning Electronics  
Corning Glass Works  
Corning Glass Works  
Correctional Industries  
Corvette Collision Repair  
Cosan Chemical Company Inc.  
Cosmetic Industries Inc.  
Costello Brothers  
Cotton Inc.  
Coty Inc  
Council Tool Company  
County Ford Company  
County Mosquito Commission  
County of Delaware  
County of Henrico  
County of Morris Garage  
Court Count Airport Authority  
Courtaulds C P D Inc  
Coyne Chemicals  
CP Chemicals Inc  
CPC Flint Engine  
Craddock High School  
Craftman Trade  
Craftsman Printing  
Crandall Corporation  
Creative Crafts Group (for Sew Simple)  
Creative Dyeing Inc.  
Creative Litho  
Creighton Inc  
Crenshaw Lighting  
Crescent Xcelite

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Crompton and Knowles Corp  
Crompton and Knowles Corporation  
Crop Production Services  
Crotts Brothers Garage Inc.  
Crouse Hinds Molded Products Division of Cooper Industries  
Crown Central Petroleum  
Crown Cork and Seal  
Crown Cork and Seal Company Inc.  
Crown Metro  
Crown Metro  
CSX  
CSX Transportation  
CSX Transportation  
CSX Transportation  
CT Specialties Corporation  
CTE Enterprises Inc.  
CTI (for Sikorsky Aircraft United Technologies)  
CTL Inc  
Cumbia's Garage  
Cummings High School  
Curtis Metal Finishing Co  
Curtiss-Wright Corp (for IMC Magnetics)  
Custom Car Painting  
Custom Car Painting  
Custom Labels  
Custom Resins  
Customade Chemicals Inc.  
Cuzs Autobody Repair  
CWM Chemical Services  
CWM Chemical Services Inc  
CWM City of Columbia  
CWM Resource Management Inc  
Cyanokem Inc  
Cycle Center  
Cycle Chem Inc.  
Cycle Chem Inc. (for Remtech Environmental Lewisberry Inc.)  
Cyprus Specially Metals  
Dade Baxter Travenol Labs  
Dade Co Schools  
Dade Co Schools  
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Dade Co Schools  
Dade Co Schools  
Dade Co Schools  
Dade Co Schools  
Dade County Public Works  
Dade County Schools  
Dade County Schools  
Dade County Schools  
Dade County Schools  
Dade County Schools  
Dade County Schools

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Dade County Schools  
Dade County Schools  
Daicolor Pope Inc.  
Daikin McQuay (for McQuay International)  
Dale Herring  
Daly Herring  
Damascus Corporation  
Dan River  
Dana Axel Div.  
Dana Corp Seco Div  
Dana Corporation  
Dana Corporation  
Dana Perfumes Corp.  
Dana Transport, Inc. (for Krajack Tank Lines Inc.)  
Danaher Tool Group Inc  
Danis Heavy Construction Co.  
Daparak Inc.  
Dare County Mosquito Control  
Darlington School  
Dart Container Corporation  
Data General Corporation  
Datascope Corp  
Datascope Corp  
Datascope Corp  
David Fuller Wreck  
David's Automotive Machine Shop  
Davidson College  
Davis Boat Works  
Davis Golf Ball  
Davis Mechanical Contractors  
Davis Regional Medical Center (for Columbia Davis Community Hospital)  
Dawson Consumer Products  
Dawson Mfg.  
Dayco Products , LLC  
Dayton T Brown Inc  
DBI, Inc. (f/k/a Dunning Industries)  
DC Public Schools  
DC Public Schools Warehouse Center  
DCI Inc.  
Dealers Choice Auto Painting and Body Shop  
Decorated Paper Co.  
Deep Impact  
Degussa Corporation  
Del Mar Avionics  
Del Rey Yacht Works  
Dela Chem Inc.  
Delaware Container Company Inc.  
Delaware Valley College of Science and Agriculture  
Delco Electronics Corp.  
Delco Remy Division GMC  
Delmar Torcan  
Delmarva Power  
Delmarva Power and Light Co  
Delmarva Power and Light Co  
Delmarva Services Company



**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Delta Airlines  
Delta Airlines Inc  
Delta Chemical Corporation  
Delux Cleaners  
Deluxe Package  
Demarco Graphics  
Dentsply The LD Cavlk Division  
Depor Industries  
Derrick Environmental Services  
Desert Industries  
Designers Choice  
Designs in Mica & Wood of Boca Raton (for Mica Products of Boca Raton Inc.)  
Detrex Corporation  
Detroit Free Press  
Devro Inc.  
Dexter Nonwovens Div.  
Dexter Nonwovens Div.  
Dexter Nonwovens Div.  
Dexter Water Management Systems  
Diamond Power Speciality Co.  
Dick Keffer Pontiac  
Dick Shirley Chevrolet  
Dickerson Generating Station  
Dickinson College  
Dickinson High School  
Dickinson High School  
Dicks Auto Body  
Dicks Towing (American Nukem)  
Dictaphone Corporation  
Dielectric Laboratories Inc.  
Digestive Disease Clinic PC  
Digital Equipment Corp  
Digitrol  
Dimetrics Taltronics  
Diocese Of Allentown Dept. Of Education  
Display Interior Design Corp.  
District of Columbia Department of Public Works  
Ditch Witch  
Diversey Corporation  
Diversey Corporation  
Diversey Water Technologies Inc.  
Divex Inc.  
Dixie Cleaners  
Dixon Ticonderoga  
DM & E Corporation  
DMC Manufacturing Inc  
DNS Electronic Materials  
Doc Machine Tool Service  
Dodge Foundry and Machine Co.  
Dolan International Truck Inc.  
Dollinger Corporation  
Dolphin Line Inc.  
Domar Buckle  
Dominion Dodge  
Dominion Yarn Linn Plant

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Domtar Inc Buffalo Fuel Corp.  
Don's Auto and Repair  
Doran Textiles Inc.  
Dorothea Dix Hospital  
Doty Brothers  
Dow Chemical Co. (for Essex Industrial Chemical Inc.)  
Dow Corning  
Dow Corning  
Dow Corning (fka Perennator North America Inc.)  
Dow Corning Corp  
Dow Corning Corporation  
Dow Corning Corporation Midland Plant  
Dow Jones and Co., Inc.  
Dow Jones and Company Inc.  
Dowling College  
Downey Glass Company  
Downingtown Senior High School  
Dozier and Gay Industrial  
Drew Chemical Co.  
Drexel University  
Drilling Corporation  
Drug and Laboratory Disposal Inc.  
Dudlick Industries  
Duke Power  
Duke Power Buck Steam Station  
Duke Power Fairfax Facility  
Duke Power Hwy 70 Garage and Durham Ops  
Duke Power Lincoln Combuston Turbine  
Duke Power Lookout Shoals Hydro  
Duke Power Riverbend  
Duke Power Rocky Creek Hydro  
Duke Power Allen Steam Sta  
Duke Power Bad Creek Project  
Duke Power Belews Creek Steam  
Duke Power Burlington Ops Ctr and Garage  
Duke Power Buzzard Roost Station  
Duke Power Catawba Nuclear Station  
Duke Power Co CMD Northern Division  
Duke Power Co. Charlotte Garage  
Duke Power Co. Greenville Garage (Wenwood)  
Duke Power Co. Jocassee Hydro Station  
Duke Power Co. Lee Steam Station  
Duke Power Co. Oconee Nuclear  
Duke Power College Street  
Duke Power Company  
Duke Power Company  
Duke Power Company  
Duke Power Company  
Duke Power Company  
Duke Power Company Durham Garage  
Duke Power Company Kannapolis Operations Center  
Duke Power Company Mooresville Ops Ctr.  
Duke Power Company Saluda Hydro Station  
Duke Power Company Toddville Operations  
Duke Power Company Wateree Hydro Station

Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

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Duke Power Company Winston Salem  
Duke Power Company/Cliffside Steam Station  
Duke Power Cowans Ford Hydro  
Duke Power Dearborn Hydro  
Duke Power Great Falls Maintenance  
Duke Power Greensboro Garage  
Duke Power Hickory Garage & Op  
Duke Power High Paint Ops  
Duke Power Little Rock Ops  
Duke Power Madison Operations Ctr  
Duke Power Marshall Steam Station  
Duke Power Oxford Hydro  
Duke Power Print Shop  
Duke Power Salisbury Ops Center & Garage  
Duke Power Spartanburg Ops Ctr  
Duke Power Wylie Hydro  
Duke Power/Shelby Tie Substation  
Duke University  
Duke University Medical Center  
Duke University Medical Center  
Duncan Steel Drum Corporation  
Duplin County Schools  
Duquesne University  
Duracell  
Duracell Inc  
Durham City Schools  
Durham County General Hospital  
Durham County Schools  
Durham County Schools  
Durham Public Schools  
Durham Public Schools  
Durham Public Schools  
Durham Public Schools  
Durham Tech Comm. College  
Duron Paints & Wallcoverings  
Dworkin Electroplaters  
Dyna Cure  
Dynamic Engineering Inc.  
Dynatron Bondo  
E R Squibb and Sons Inc.  
E Z Paintr Corporation  
Eagle Bridges Marathon Ind.  
Eagle Chemical Co.  
Eanes Body Shop  
Earl Tindol Ford  
Earlham College  
East Carolina Heat Treat Service Inc.  
East Carolina School of Medicine  
East Carolina University  
East Coast Dip N Strip  
East Cooper Paint and Body  
East Garner Products (for Weatherly Consumer Products)  
East Jordan Iron Works Inc.  
East Ridge Body Shop  
East Stroudsburg University  
East Windsor School District Hightstown High School

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Eastern College  
Eastern Computers Inc.  
Eastern Foam Products  
Eastern Shore Community College  
Eastern State College  
Eastern Virginia Medical School  
Eastman Chemical Co. Carolina Eastman Division  
Eastman Kodak Company  
Easton Plating and Metal Finishing Inc.  
Easton-Bell Sports (for Easton Sports)  
Eaton Corp  
Eaton Corp  
Eaton Corp (for Cutler Hammer Inc)  
Eaton Corporation  
Eaton Crest Apartments  
Ebara Solar Inc.  
Eby Company  
Echo Ultrasound  
Ecoflo Inc  
Ecoflo Inc  
Ecoflo Inc  
Ecoflo Inc  
Ecogen Inc.  
Ecology and Environment, Inc. (for Ecology Environment Inc.)  
Ecolotec Inc  
Econo Body Shop  
Ecusta Corp.  
Edgecomb County Schools  
Edgewater Machine  
Edgewood Press  
Edison Intermediate School  
Edon Corp  
Ed's Automotive  
Edward Valves  
Edwards Body Shop  
El Dupont Cedar Creek  
El Dupont De Nemours and Co Inc  
El Dupont De Nemours And Co Stine Haskell Research Center  
Elan Chemical Co.  
Elan Pharmaceutical Research  
Electra Gear  
Electro Tec Corp.  
Electrolurgy Manufacturing, Inc.  
Electromagnetic Sciences Inc.  
Electronic Data Magnetics  
Electronic Navigation Industries  
Electronic Precision Specialties  
Electronic Service & Design  
Electroplate Rite Corporation (The)  
Eleven West  
Elf Atochem North America Inc  
Elgins Auto Collision  
Elinore Ringk  
Elixir Industries  
Elizabeth Arden Co.

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Elizabeth Arden Inc  
Elizabeth Arden Logistics Centre  
Elizabeth Board of Education  
Elizabeth City State University  
Elkins Sinn Inc.  
Elks National Home  
Elkton Dry Cleaners  
Elmira Free Academy  
Eltex Chemical  
Emalkem Inc (The)  
EMC Global Technologies  
Emerald Packaging  
Emerald Publications  
Emergency Equipment Inc.  
Emerson Climate Technologies, Inc. (for Emerson Quiet Kool)  
Emerson Network Power (ASCO Electrical Products)  
Emerson Power Transmission  
Emess Design Group, LLC (for Alsy Manufacturing Co., Inc.)  
Empire of Carolina  
Empire of Carolina  
Empire Steel Treating Inc  
EMSL Analytical  
Energy and Environmental Center  
Engelhard  
Engelhard Corporation  
Engineered Polymer Solutions  
Engineered Polymer Solutions 1  
Engineered Products  
Engineering Development Laboratory  
Engineering Science  
Englewood Hospital  
Enichem Americas, Inc.  
Enka America Inc  
Enka America Inc  
Ensco Inc.  
ENSR  
ENSR Operations  
ENSR Operations  
ENSR Operations Michele Mago  
Enterprise Printing  
Enviro Chem Waste Management Services Inc  
Envirochem Environmental Services  
Environmental Elements Corporation  
Environmental Enterprises Inc.  
Environmental Health Research and Testing  
Environmental Scientific  
Environmental Services of America IN Inc.  
Environmental Services of America MD Inc.  
Environmental Technology Inc.  
Environmental Waste Resouces  
EnvironTank (for Enviro Tank)  
Envirotech Mid Atlantic  
Envirotech Mid Atlantic  
Envirotech Mid Atlantic  
EOK Green Acres L P

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Epps Air Service  
EQ Florida, Inc. (for Universal Waste and Transit)  
EQT (for Haarmann And Reimer Corporation)  
Equitrans, LP  
Ereoline Nissan  
Erieway Inc.  
Escod Industries Inc  
Escod Industriess  
Esschem Co.  
Essex Community College  
Essex Group Inc  
Essex Specialty Prod Co  
Ethicon Inc  
Ethicon Inc  
Ethox Chemicals  
Ethyl Corporation  
Ethyl Corporation  
Ethyl Corporation  
Ethyl Corporation  
Ethyl Corporation PDC  
Etiket Printing Inc.  
Eurand America Inc.  
European Case Worker  
Evans Auto Body Inc.  
Eveready Battery Co Inc  
Eveready Battery Co Inc  
Eveready Battery Co Inc  
Evergreen Air Center Inc  
Evode Tanner Industries  
Evtech  
EWI Inc.  
Ex Lax Pharmaceuticals  
Excell Refrigeration of SC  
Executive Printing  
Exeter Township School District  
Exhibit Productions Inc.  
Experimental Pathology Assoc.  
Experimental Pathology Laboratories, Inc.  
Exxm Co USA  
Exxon  
Exxon  
Exxon #40163  
Exxon 40163  
Exxon 40287  
Exxon 44247  
Exxon 46504  
Exxon 46582  
Exxon Biiomedical Corp  
Exxon Chemical America  
Exxon Chemical America  
Exxon Chemical Americas  
Exxon Chemical Co Baton Rouge Plastics Plant  
Exxon Company USA  
Exxon Company USA  
Exxon Company USA







**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Exxon Company USA  
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Exxon Pipeline Company  
Exxon Station  
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Exxon Co USA  
Exxon Co USA  
Exxon Station 45296  
Exxon Terminal  
Faberge Inc  
Fabritex Inc.  
Fair Oaks Hospital  
Fairchild Industries

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Fairchild Space Company  
Fairchild Weston Systems Inc.  
Fairfax County Fire Training Academy  
Fairfax County Fire Training Academy  
Fairfax County Water Authority  
Fairfield Division (Formerly MTM Fairfield)  
Fairleigh Dickinson University  
Fairleigh Dickinson University  
Fairleigh Dickinson University  
Fairleigh Dickinson University CODM  
Fairmont Chemical Co., Inc.  
Fairmont Corporation Canadian Pacific Tower (for Pacific Fairmont Corp)  
Fairmount Chemical  
Falcon Products  
Falcon Products  
Falcon Products  
Falcon The Chair Source  
Falk Fibers and Fabrics Inc.  
Falls City Machine Technology  
Falls Manufacturing  
Falstaff Brewing Co  
Farm Fresh Inc  
Farm Fresh Inc  
Farm Service Co.  
Farrand Controls  
Fashion Engravers  
Fast Track  
Fawn Industries  
Fayetteville State University  
Federal Express  
Federal Express  
Federal Express  
Federal Express Corp  
Federal Express Corporation  
Federal Laboratories Inc Pyro Division  
Federal Mogul  
Feldspar Corporation  
Fender Mender  
Fender Mender  
Fender Musical Instruments  
Ferranti Technologies  
Ferris High School  
Ferro Corp  
Fiber Industries  
Fibercom Division of Litton Systems Inc.  
Fibre Container  
Fieldcrest Cannon  
Fieldcrest Cannon Inc.  
Fieldcrest Cannon Inc.  
Fifield Printing  
Fifth Dimension  
Filters Inc.  
Fina Oil and Chemical Company  
Fine Finishing Furniture  
Finn Industries

Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

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Finnigan Corporation  
Firestone Fibers and Textiles Company  
First American Resources Corp. (for Coil Coaters of America)  
First Baptist Church  
First Chemical Corporation  
Fisher and Porter Company  
Fisher Auto Parts Inc.  
Fisher Guide Div GMC  
Fisher Guide Division General Motors  
Fisher Price  
Fisher Printing  
Fisher Scientific  
Fisher Scientific  
Fisher Scientific  
Fisher Scientific  
Fisher Scientific Co  
Fisher Scientific Company  
Fisher Scientific Inc  
Fitesa Nonwoven, Inc. (f/k/a Fiberweb North America)  
FIW Inc Db a Laidlaw Environmental  
Flamemaster Corp. Chemical Services  
Flanders Filters Inc  
Flavors and Fragrances North America Corporation  
Fleetwood Enterprises  
Fleetwood Homes of Virginia  
Fleischman Distilling Co.  
Fleischman Vinegar  
Fletcher Oil and Gas Co.  
Flex Pak of California)  
Flexo First  
Floortech Inc  
Florida A and M University  
Florida Community College  
Florida Community College  
Florida Community College  
Florida Community College  
Florida Community College Co Jax  
Flowserve Corporation (f/k/a Byron Jackson Pumps  
Fluid Packaging Co., Inc.  
Flyer Graphics Inc.  
FMC  
FMC Corp Chemical Research and Development  
FMC Corporation  
FMC Corporation  
FMC Corporation  
FMC Corporation  
FMC Corporation Lithium Division  
FN Manufacturing  
Foamex  
Foamex  
Foamex  
Foamex  
Foamex International  
Foote Mineral Company  
Force Inc.

**Phillip Services Corporation (ThermakEM) Site  
Potentially Responsible Parties**

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Ford Motor Company  
Formerly Litton Bionetics  
Formica Corporation (for Surell Formica)  
Formosa Plastics Corp Deleware  
Formosa Plastics Corporation of Texas  
Forrest City Tool Co.  
Forsyth County Env. Affairs Dept.  
Forsyth Memorial Hospital  
Fort Howard Cup Corporation  
Fort Lewis Fire & Rescue Station  
Fortafil Fibers Inc.  
Fosters Cleaners  
Fouke Company (The)  
Francis Marion University (Frances Marion College Central Rec Dept)  
Frank Shelton Inc.  
Franke of America  
Franklin and Marshall College  
Franklin Borough School  
Franklin County School Board  
Franklin County Schools  
Franklin International  
Franklin Research Center  
Franklin Research Center Valley Forge Corporate Center  
Freedom Textile Chemical  
Freudenberg Spunweb Co.  
Friedman Bag Company  
Friedman Bag Company  
Fries and Fries  
Froehling & Robertson Inc.  
Fuji Coplan Corp  
Furon Bunnel Plastics  
G & H Technology  
G E Company  
G E Plastics  
G E Plastics  
G T Devices  
GAF Chemicals Corp  
GAF Corp  
GAF Corporation  
GAF Corporation  
Galax Products  
Galdwin Golf  
Galena Lead Crystal  
Galloway Buick  
Garcy Corp  
Gardner Lithograph  
Gardner Machinery  
Gas Spring Co.  
Gas Spring Company  
Gastex Inc.  
Gaston County Dyeing Machine  
Gates Rubber Company  
GATX  
Gaylord Research Institute  
GB Fermentation Ind., Inc.

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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GD Package Machinery  
GE Betz (Betz Laboratories Inc.)  
GE Government Electronics Systems Div  
GE Government Serv  
GE Govt Elec Sys Div (Aero)  
GE Govt Electronics Systems Div  
GE Plastics  
GE Power Protection  
GE Railcar Repair Services Corporation  
GE/ Astro Space Division  
GEA Process Engineering, Inc. (f/k/a Niro Atomizer)  
Gebe Electronic Service Inc.  
Gehre Graphics  
Gemchem Inc.  
Gen Forms  
General Chemical Corp  
General Chemical Corp  
General Diesel Inc  
General Dynamics  
General Dynamics  
General Dynamics COC Plant  
General Dynamics Electric Boat Division  
General Dynamics Electric Boat Division  
General Dynamics Land Systems  
General Dynamics Land Systems Division  
General Dynamics Land Systems Division Sterling Plant  
General Dynamics Land Systems Division Troy Tech Center  
General Dynamics Troy Tec Plant  
General Elec  
General Electric  
General Electric  
General Electric  
General Electric  
General Electric  
General Electric  
General Electric  
General Electric Company CICO  
General Electric Corp  
General Electric (Cincinnati Air)  
General Electric Ceramics Inc  
General Electric Co  
General Electric Co  
General Electric Co  
General Electric Co  
General Electric Co  
General Electric Co  
General Electric Co  
General Electric Co  
General Electric Co CR and D  
General Electric Company  
General Electric Company  
General Electric Company  
General Electric Company  
General Electric Company  
General Electric Company  
General Electric Company

**Philip Services Corporation (ThermakEM) Site  
Potentially Responsible Parties**

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General Electric Company  
General Electric Company  
General Electric Engine Rep Support Operations  
General Electric Euclid Specialty Coatings  
General Electric Gov Elec Sys Div  
General Electric Silicones  
General Electric Space Center  
General Engineering Laboratories  
General Latex and Chemical Corp.  
General Motors Assembly  
General Motors Corp AC Roch Flint West  
General Motors Corp Fisher Guide Division  
General Motors Technical Center  
General Steel Rail Corp.  
General Super Plating Co Inc  
General Switchgear  
General Testing Corporation  
Gene's Village Rental  
Genesis Aviation  
Genetic Design Inc.  
Genex Corporation  
Genicom Corp  
Genpak (Nenpak)  
Gent L Kleen Products  
Genuine Parts Co  
Geochem  
Geochem Inc DBA Jet Line of Howell  
George & Shapiro Litho  
George Washington University  
George Washington University Office of Safety and Security  
George's Cleaners  
Georgia Institute of Technology  
Georgia Kaolin Co., Inc.  
Georgia Pacific  
Georgia Tech  
Georgian Court College  
Gerber Scientific, Inc. (for Coburn Optical)  
GF Business Equip  
GF Office Furniture  
Giant Cement Co.  
Gichner Mobile Systems  
Gichner Mobile Systems  
Gilbarco Inc  
Gillette Company (The)  
Gillette Research  
Gillette Research Institute  
Gist Brocades USA Inc.  
Givaudan Corp.  
Givens Trucking Inc  
Glagle Auto Body  
Glass Baron (The)  
Glassmasters  
Glaxo Inc  
Glaxo Inc  
Glaxo Inc (Imperial Center)

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Glaxo Inc Imperial Center Exchange Place  
Gleason Works  
Glendale Unified School Dist  
Global Embrex (Embrex, Inc.)  
Glock Inc.  
Glo-Tex Inc  
Gloucester County College  
Gloves Inc  
GM Corporation AC Delco Systems Division  
GMC (for Reatta Craft Centre GMC)  
GMI Electronics  
GNB Technologies  
GOCPPS (f/k/a Plastic Piping Systems)  
Good Earth Wood Works  
Good Motor Company  
Goode Omega  
Goodwill Industries  
Goodyear Tire & Rubber  
Goodyear Tire Rubber Company  
Gorpurhem Laboratories  
Gould Inc  
Gould Inc  
Gould Inc  
Gould Inc  
Gould Inc  
Governors House Hotel  
GPS  
GPU  
GPU Nuclear Corp  
GPU Nuclear Corp Lab Services  
GPU Nuclear Oyster Greek  
Graduate Hospital (The)  
Granby High School  
Graphic Packaging Flexible  
Graphique De Jour, Inc.  
Grass American (Duke Oxford Edel Grass American)  
Gray Distribution Services  
Gray Printing Co. (The)  
Grease Master  
Great Falls High School  
Great Lakes Chemical  
Great Lakes Chemical Corp Inc  
Great Lakes Environmental Services Inc  
Great Lakes Plating  
Great Lakes Terminal & Transport Corp  
Greater Egg Harbor Regional High School  
Green Street Press  
Greenbrier Motors  
Greensboro Public Schools (Board of Ed)  
Greenville Health Systems (fka Greenville Memorial Hospital)  
Greenville Technical College  
Greenwood Fabrication & Plating, LLC (for Greenwood Plating, Inc)  
Gregorys Body Shop  
Gregson Manufacturing  
Greyhound Lines Inc.

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Griffin Thermal Products (for Griffin Racing Radiator Mfg)  
Griffins Dry Cleaning & Laundry  
Grinnell Fire and Protection  
Gross & Sons P & B 1  
Grow Group Inc.  
Grumman Aerospace Corp.  
GSX  
GSX Chemical Services of Ohio Inc.  
GSX Services  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc.  
GSX Services Inc. Dba Laidlaw Env Services  
GSX Services of South Carolina Inc.  
GT Color Graphics  
GT Devices  
Guardsmen Chemical Inc  
Guild Printing  
Guilford County School System  
Guilford Fibers Inc.  
Guilford Technical Community College  
GULF BP  
Gulf Copper and Manufacturing Corp  
Gulfstream Aerospace Corporation  
Gunn Printing & Lithography  
Gwinnett County Schools  
Gwynedd Mercy College  
H & H Enamel  
H & T Chair Company  
H Muehlstein and Co., Inc.  
H Roebuck Cabinets  
H.B. Fuller Co  
Hackensack Board of Education  
Haco Inc  
Hager Hinge Co  
Hai Inc.  
Halifax Regional Hospital  
Hallmark Cleaners  
Halocarbon Products Corp.  
Hals of America  
Hamburg Area School District  
Hambys Garage & Body Shop  
Hamilton Beach Proctor Silex Inc.  
Hamilton Standard  
Hamilton Standard CS Central  
Hampshire Chemical  
Hancock Central School



**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Hangsterfers Laboratories Inc  
Hanlin Chemicals WV Inc Washington Lands Plant  
Hanlon Plating Co., Inc.  
Hanover County  
Harbor Printing  
Hardwick Chemical Company  
Hardwick Chemical Company  
Hargo International Pkg.  
Hargro Flexible Packaging Corp  
Harken Products Inc.  
Harland Co  
Harmac Medical Products inc.  
Harmony Green  
Harnett County Board of Education  
Harper Thiel Inc.  
Harrell Industries Inc.  
Harrell Industries Inc.  
Harris Auto Body  
Harris Corporation  
Harris Corporation RF Communications  
Harris Microelectronics  
Harris Microelectronics Center  
Harris Teeter  
Harrisburg High School  
Harrowe Servo Controls  
Hart Motor Company  
Harvard Industries  
Haverford College  
Hawnell Industries  
Hazelton laboratories  
Hazelton laboratories  
HCA Regional Medical Center  
Heatcraft Inc (Snyder General)  
Hedstrom Corporation  
Hedstrom Inc  
Heinz (Starkist Carbide (C O Fernando Bauermeister))  
Helena Chemical  
Helicoflex Company Components Division  
Henkel  
Henkel Corp  
Henkel Corporation  
Henkel Corporation  
Henkel Corporation  
Henredon Furniture  
Henrico Doctors Hospital  
Henry Wurst Inc  
Hercules  
Hercules Corporation  
Hercules Inc  
Hercules Inc  
Hercules Inc  
Hercules Inc., PFW Div.  
Hercules Incorporated  
Hercules Radford Army  
Heritage Buick

**Philip Services Corporation (ThermalkEM) Site**

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**Potentially Responsible Parties**

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Heritage Environmental Services  
Herley Industries (for Vega Precision Laboratories Inc)  
Hermitage Foundation  
Hertron International  
Hess Corp. (for Micro Electronics Center of North Carolina)  
Hewlett Packard Oki Printed Circuits  
HGP Industries  
HI Electronics  
Hi Gloss Coatings  
Hi Line Storage Systems  
Hi Ock  
Hi Shear Corp  
Hi Tech Circuits  
Hibco Plastics  
Hickory Springs  
Hickory Springs  
Hickory Springs  
Hickory White  
High Performance Systems  
High Point Central High School  
High Point Regional Hospital  
Highland Plastics  
Hilton DavisCo.  
Hitachi Electronic Devices (USA), Inc.  
HNU X-Ray  
Hodgson Chemicals Inc  
Hoechst Celanese  
Hoechst Celanese  
Hoechst Celanese (f/k/a Celanese Acetate, LLC)  
Hoechst Celanese Corp  
Hoechst Celanese Corp  
Hoechst Celanese Corp  
Hoechst Celanese Corp (Separations Products Division)  
Hoechst Celanese Corp Sou Tex Works  
Hoechst Celanese Corporation  
Hoechst Celanese Corporation  
Hoechst Celanese RL Mitchell Technical Center  
Hoechst Celanese Separations  
Hoechst Celanese  
Hoechst Roussel Agri Vet American Warehousing  
Hoffmann La Roche Inc.  
Holbrook Sturdiboilt  
Holnam Inc.  
Holy Name High School  
Homasote Company  
Home Automation, Inc. (for Stanley Electronics)  
Home Oil Company  
Home Quarters  
Homelite Textron Inc  
Homestead Materials Handling Co.  
Honda Power Equipment MFG Inc.  
Honeywell Inc.  
Hoover High School  
Hope College  
Hordis Brothers Inc.

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Horton Automotive (Johnson Chevrolet)  
Hortus  
Hospital Universitario  
Houghton / USF Holland  
House of Packaging  
House of Printing (The)  
House of Signs Inc.  
Houston Electronics  
Howard University College of Pharmacy  
Howard University Dept. of Chemical Engineering  
Howell Corp.  
Howmedica  
Howmet Corporation  
HTF Mechanical Services Inc.  
Hudson Avenue Pharmacy  
Hudson Brothers Trailer Mfg., Inc.  
Hudson Chevrolet  
Hudson Shatz Mid Atlanta  
Huffman and Sons Inc.  
Hughes Aircraft  
Hughes Aircraft  
Huls America  
Huls Piscataway  
Humphrey Chemical Company Inc.  
Hunter Government Supplies  
Hunterdon Central Regional High  
Hunterdon Developmental Center  
Hyder Family Farm  
I C Norcom High School  
I L Walker  
I.L. Long Construction Co.  
IBM  
IBM  
IBM  
IBM  
IBM Coporation  
IBM Coporation  
IBM Coporation  
IBM Coporation  
IBM Coporation  
IBM Coporation  
IBM Coporation  
IBM Coporation  
IBM Coporation  
IBM Corp Eastview  
Ice House  
ICI Americas  
ICI Americas  
ICI Americas  
ICI Americas  
ICI Americas Inc  
ICI Americas Inc  
ICI Americas Inc  
ICI Americas Inc  
ICI Americas Inc  
ICI Americas Inc

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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ICI Americas, Inc. (for ICI Pearl)  
ICI Pharmaceuticals, Inc.  
ICI Specialty Chemicals  
ICN Biomedicals Inc.  
ICS Corp.  
Ideal Accents  
Ideal Security Hardware Corp.  
Idearc Media (for G T E Directories Press  
Idearc Media (for GTE Directories Press)  
IDR Corporation  
IEA  
II VI Incorporated  
Ikeda Interior Systems Inc.  
ILC Dover Inc.  
Iico Unican Corp  
Iico Unican Corporation  
Illinois Central Railroad  
Illinois Power Co Baldwin Power Station BAP  
Illinois Power Company  
Illinois Power Company Central Meter Shop Decatur CMS  
Image Contracting  
IMC Fertilizer Inc.  
Imperial Litho  
INA Bearing Company Inc.  
InChem Corp.  
InChem Corporation  
Independence Nissan  
Independent Cable Inc.  
Independent Center W F Associates  
Independent Tank & Fabrication  
Indiana State Boys School  
Indspec Chemical Corporation  
Industrial Container Recycling  
Industrial Drives  
Industrial Engraving Co.  
Industrial Fabricators  
Industrial Highway Fund  
Industrial Printing  
Industrial Resource Development  
Industrial Tectonics Bearings Corp.  
Industrial Waste Removal Inc.  
Industrial Welding & Machine Corp  
Information Technology Solutions  
Infra Corp., Ltd  
Ingallis Shipbuilding  
Ingersoll Dresser Pump Co.  
Ingersoll Dresser Pump Co.  
Ingersoll-Rand Co.  
Ingersoll-Rand Company  
Ingold Company Inc.  
Ink International  
Ink Makers  
Ink Makers  
Ink Services  
Ink Services

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Ink System  
Inland Container Corp  
Inland Envelope  
Inland Fisher Guide Div GMC  
Inland Fisher Guide General Motors  
Inland Leidy  
Inland Motor Division  
Inmont  
Inolex Chemical Company  
Insilco Corporation  
Insilco Corporation  
Insulating Materials Inc.  
Intech Bio Labs  
Interco Incorporated  
Integrated Laboratory Systems  
International Circuit Technologies  
International Flavors and Fragrances Inc  
International Flavors and Fragrances R and D  
International Flavours Fragrances Inc  
International Industrial Fan  
International Paper (for Nevamar Corporation)  
International Paper Company  
International Paper Decorative Products  
International Paper Decorative Products  
International Salt Co.  
International Technology Corp.  
International Technology Inc  
Interprint Inc.  
Interstate Brands Corporation  
Interstate Container (Brunswick Container)  
Intervet Inc.  
Intrapac LP (for Victor Tube)  
Inx International  
Inx International  
IPR Pharmaceuticals PR  
IPS Printing  
ISK Biosciences Corporation  
Isolated Ground  
IT Corp  
IT Corp Oak Ridge Laboratory  
ITT Grinnell Industrial Piping Inc.  
ITW Paktron  
ITW Shakeproof Speciality Products  
IVAC Medical Systems, Inc. (f/k/a Ivac Corp.)  
Ivers Lee  
J & M Chevrolet  
J and J International Export  
J and L Metrology Bridgeport Machine Div of Textron  
J M Thompson Co  
J P Stevens  
J P Stevens and Co Inc  
J P Stevens Rock Hill  
J T Baker Chemical Company  
J W Fergusson and Sons Inc  
Jack & Perry, Inc. (f/k/a Moore Drums Inc.)



**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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John Harland Co  
John Harland Co  
John Harland Company  
John P Hughes Motor Co Inc.  
John Randolph Hospital  
Johns Hopkins University  
Johnson & Johnson Consumer Product Inc  
Johnson and Johnson Baby Products  
Johnson and Johnson Health Care Co  
Johnson and Johnson Medical  
Johnson and Johnson Pharmaceutical Partners  
Johnson Controls  
Johnson Controls Inc  
Johnson Controls Inc Foamch Plant  
Johnson County  
Johnson Johnson Medical  
Johnston Co Schools  
Johnston Willis Hospital  
Jotun Marine Coatings  
Joy Molded Products  
JP Stevens and Co. Inc.  
Juniata College  
Justice Body Shop  
JVC Disc America  
JW Burress  
JWI Group Press Fabrics  
Kabi Pharmacia, Inc. (f/k/a Kabivitrum )  
Kaiser Fluid Technologies  
Kaiser Permanente Medical Center  
Kalama Spec Chem Inc  
Kannapolis Engine Service  
Kanzaki Speciality Paper  
Kasei of Virginia  
Kasei Virginia OPC  
Kawneer Company Inc  
KC Perimeter Ford  
KC Starnes & Sons  
Keebler Company  
Keefer Dodge Inc.  
Keeler Brass Automotive  
Keller Ornamental Iron  
Kellogg Company  
Kelly Koett Inst Co.  
Keltech Inc.  
Kemet Electronics Corp Mauldin Plant  
Kemet Electronics Corporation  
Kemet Electronics Corporation  
Kemet Electronics Corporation  
Kemron Environmental Services  
Kenan Transport  
Kent General Hospital  
Kenyon Press  
Kern Rubber Company  
Kernes Dry Cleaning Inc.  
Kerr Packaging Products Div

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Ketema Corporation  
Kettler and Scott Inc.  
Kewaunee Scientific Equipment Corporation  
Keystone Cement  
Keystone Powdered Metal  
Kidde-Fenwal (for Walter Kidde Corporation)  
Kim Lighting  
King Industries  
Kings College  
Kinyo Virginia, Inc.  
Kirby Chevrolet  
Kirk Paper & Graphics  
Kirker Chemical Company, Inc.  
Kittinger Furniture Company , Inc.  
Kline Iron and Steel  
Kline Iron and Steel  
Kline Iron and Steel  
Kline Iron and Steel  
Kline Iron and Steel  
Kline Iron and Steel  
Kline Iron and Steel  
Kline Iron and Steel  
Kline Iron and Steel  
KMart Corporation  
Knauf Fiber Glass  
Knotts Berry Farm  
Knox County Board of Education  
Koch Chemical Co.  
Koch Refining Company C3667  
Koger Air  
Kolmar Laboratories Inc.  
KP Graphics  
KP Graphics  
Kraft General Foods  
Kramer Environmental SWMU  
KRC Inc  
Kroger Warehouse  
KRW Energy Systems  
KT Int. Inc.  
L & O Auto Body Repair  
L A Pierce College  
L and O Auto Body Repair  
L E Carpenter  
LA Envelope  
La Grange Moulding  
La Grange Plastics  
Lab Corp of America  
Laboratory Corp of America  
Laboratory Corp of America  
Laboratory Corp of America  
Laboratory Corp of America  
Laboratory Resources  
Lafayette College  
Laidlaw En Services (TS) Inc  
Laidlaw Environmental Service (North East) Inc  
Laidlaw Environmental Services  
Laidlaw Environmental Services Southwest



**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Laidlaw Environmental Services (GS) Inc  
Laidlaw Environmental Services (North East) Inc  
Laidlaw Environmental Services (TES) Inc  
Laidlaw Environmental Services (TES) Inc  
Laidlaw Environmental Services (TS) Inc  
Laidlaw Environmental Services (TS) Inc  
Laidlaw Environmental Services of Bartow Inc  
Laidlaw Environmental Services of Illinois Inc  
Laidlaw Environmental Services of South Carolina Inc  
Laidlaw Environmental Services Recovery Inc  
Laidlaw Environmental Services TES Inc  
Laidlaw Environmental Services TOC Inc  
Laidlaw Environmental Services TS Inc  
Laidlaw Environmental Services TS Inc  
Laird Industries Inc.  
Lake Cumberland State Dock Inc.  
Lake Norman Airport  
Lake Norman Paint & Body  
Lamar Companies  
LaMotte Chemical Products  
Lancy International  
Lane Construction  
Lankenau Hospital  
Lanson Industries  
Laramie River Power Station  
Larry Hug  
Las Virgenes Water District  
Las Virgenes Water District  
Lasco Bathware  
Lasmo Energy Corporation  
Laur Silicone Rubber Compounding Inc.  
Laurel School Bus Barn  
Lazar Industries  
LCI Corp. International (for Luwa Corporation)  
LCP Chemicals West Virginia Inc  
Leach Corporation  
League of Woman Voters  
League of Woman Voters  
Lear Sigler  
Leawood Cleaners  
Lebanon Quality Dry Cleaners  
Lebanon Valley College  
Lecroy  
Lederie Laboratory  
Lee L Woodard  
Lee L Woodard Inc  
Lee's Body and Paint Shop  
Leggett & Platt (subsidiary, Collier Keyworth)  
Leggett & Platt Inc.  
Leggett & Platt, Inc. (for Goer Mfg.)  
Lehigh County Community College  
Lehigh Valley Analytics  
Leica Inc  
Lemmon Company  
Lenox China

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Lenox China and Crystal  
Lenox China Mannheim  
Leprechaun Graphics  
Lesco  
Lester Litho  
Lever Brothers Company  
Lewis Gale Clinic  
Lewisville High School  
Lexington Medical Components Inc.  
Libbey Owens Ford  
Liberty Fabrics  
Liberty Middle School  
Liceo Ponceno  
Life College  
Lifenet Inc.  
Lillian Vernon  
Lilly Company (The)  
Lincoln University  
Lindberg Heat Treating  
Linden Board of Education  
Linden Board of Education  
Linden Board of Education  
Liofol Co.  
Liquide Air Corporation  
Litton Fiberoom  
Litton Special Devices  
Livingstone College  
Lobdell Emery Manufacturing  
Lockheed Aeromod Center Inc  
Lockheed Aeroparis Inc  
Lockheed Aeronautical Systems Co  
Loctite Corporation NA Group  
Logan Heating & Air  
LOMAC Inc.  
Longwood Elastomers Inc  
Lonza  
Lonza Inc  
Lonza Inc  
Looneys Used Cars  
Lord Corporation  
Lord Corporation  
Lormac Plastics Inc.  
Los Angeles Dept of Airports  
Los Angeles Times  
Lower Bucks Co Municipal  
Lower Colorado River Authority  
Lower Colorado River Authority  
Lower Merion High School  
Lower Merion Town Narberth  
Lowe's Body Shop  
Lowe's Home Center  
Lowe's Home Center Co.  
Loyola College  
Loyola University  
Lubrizol (The)

Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

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Lubrizol Corporation (The)  
Lubrizol Corporation (The)  
Lucas Weinschel Inc.  
Lucite (for ICI Acrylics)  
Luck Stone Corporation  
Lufkin Cooper Inc  
Lunenburg Correctional Center  
Lycuming College  
Lykes Transport  
Lynchburg Foundry Company  
M & F Worldwide—Harland Clarke (for Clark American)  
M & G Electronics  
M & J Solvents  
M & M Productions  
M and M Chemical Co  
M and T Chemicals Inc  
M and T Chemicals Inc Atochem North America (Elf Atochem)  
M and T Chemicals Inc.  
M and T Harshaw (Atochem North)  
M D Management  
M D T Diagnostic Co  
M G Paint Company  
M V I  
M W Manufacturers, Inc.  
MA Harrisons Manufacturing Co  
MAACO  
MAACO Auto Body Works and Paint  
MAACO Auto Paint & Body Shop  
MAACO Auto Painting  
MAACO Auto Painting  
MAACO Auto Painting  
MAACO Auto Painting  
MAACO Auto Painting  
MAACO Auto Painting  
MAACO Auto Painting  
MAACO Auto Painting  
MAACO Auto Painting & Body  
MAACO Auto Painting & Body Work  
MAACO Auto Painting & Body Work  
MAACO Auto Painting & BodyWork  
MAACO Auto Painting and Body Work  
MAACO Auto Painting and Body Works  
MAACO Auto Painting and Body Works  
MAACO Auto Painting and Body Works  
MAACO Auto Painting and BodyWorks  
Mac Equipment Inc.  
Mac Millian Bloedel Bulk Packaging  
MacDermid Inc  
MacDermid Incorporated  
MacDermid, Inc. (for Polyfibron Technologies)  
Mack Molding  
Mack Truck  
Mackay Communications  
MacMillan Bloedel  
Macon L Stinnette

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Magic Movie Studios  
Magline, Inc.  
Magnavox Electronic Systems Company  
Magni Industries Inc.  
Mahle Clevite, Inc. (Sealed Power –EFP Division)  
Main Industries Inc  
Maine Department of Environmental Protection (re: Eastern Surplus Co.)  
Maintenance Supply Service Corp.  
Majestic Cleaners Ltd.  
Mak Magic  
Mako Marine International Inc  
Mallinck Rodt Veterinary Operations Inc  
Mallinck Rodt Veterinary Operations Inc  
Mallinckrodt Inc  
Mallinckrodt Inc  
Mallinckrodt Inc  
Mallinckrodt Specialty Chemicals Co.  
Manchem Incorporated  
Manchester Regional High School  
Manitoba Hazardous Waste Mge Corp  
Manor High School  
Manville Corporation  
Manville Sales Corp  
Manville Sales Corporation  
Mar Vista International  
Marathon Power Technologies  
March Coatings, Inc.  
Marietta Corp.  
Marine Group LLC  
Marine Hydraulics  
Marisol Inc.  
Mark Holeman Inc.  
Markem-Image (for Imaje Ink Jet Printing)  
Marshall Electric  
Martin Marietta  
Martin Marietta Corp.  
Martin Metalfab Inc.  
Martinsville Ford  
Marvin Engineering  
Mary Immaculate Hospital  
Mary Jane Kelter  
Maryland Cup  
Maryland Cup Company  
Maryview Medical Center  
Masland Industries  
Masland Industries  
Masonite Corp  
Masonite Corp  
Masonite Corp  
Masons Cove Fire & Rescue Station  
Mastech  
Master Litho Colors  
Master Machine Works Inc.  
Master Pneumatic  
Mastercraft Furniture

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Masterson LLC  
Materials Research Corp  
Materials Research Corporation  
Matlab, Inc.  
Matthew (Ex GAMMA) Cabot Lng  
Mattie Graphics  
Maury High School  
Maxell Corp. of American (for Circuit Design Technology)  
Maxwell Communication Corp.  
Maxwell Energy Products Corp.  
Mayer Litho  
MBA Bethesda  
MBA Rockville  
McBee High School  
McCoy Electronics  
McCreary Body Shop  
McCree, Emma S  
McDonnell Douglas Corporation  
MCF Systems Atlanta Inc  
McGean Rohco Inc.  
McGuire Medical Group  
McGuire Nuclear Station  
Mckechnie Vehicle Components  
McKenney Chevrolet  
McLean Trucking Company  
McNeil Consumer Products Company  
McNeil Consumer Products Company  
McNeil Consumer Products Inc  
McNeil Pharmaceutical  
McNeil Pharmaceutical Co.  
McNew Bouchal  
McWhorter Tech  
McWhorter Technologies  
McWhorter Technologies  
McWilliams Forge Co.  
McWilliams P & B  
McWorter Technologies  
MDM Incorporated  
Mead Packaging  
Mead Research  
Meade Senior High School  
Meadowcraft Inc.  
Meadox Medical Inc.  
Measurements Group Inc.  
Medale Plastics  
Media General Operations, Inc. (f/k/a Richmond Newspaper Inc)  
Medical College of Georgia  
Medical College of VA VA Commonwealth University Environmental Health and Safety  
Medical College of VA Virginia Commonwealth University  
Medical College of Virginia  
Medical Research Group  
Medicomp Inc.  
Medline Industries, Inc. (for Maxim Medical)  
Meggitt, PLC (for Whittaker Corporation Providence Chemicals Division)  
Meggs Ford

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Melcast Lithograph  
Melrose Metal Finishing  
Memorial Hospital (fka Memorial Medical Center Inc)  
Mennen Co (The)  
Mennen Co (The)  
Mennen Co (The)  
Mennen Company  
Mennen Company (The)  
Mepco El Ectra  
Mercer County Airport  
Mercer County Community College  
Merck and Company Inc  
Merck and Company Inc  
Merck and Company Inc  
Merck and Company Inc  
Merck and Company Inc  
Merck and Company Inc  
Merck and Company Inc  
Merck Company Inc  
Merck Company Inc  
Merck Pharmaceutical  
Merck Pharmaceutical MFG Div  
Merck Pharmaceutical MFG Div  
Merck Sharp and Dohme  
Merck Sharp and Dohme Quimica of PR Inc  
Merck Sharp Dohme (f/k/a Merck & Co.)  
Mercy Hospital of Buffalo  
Meredith Burda  
Meredith Webb Printing Co  
Meridian Machine  
Merit Printing  
Merrimac Industries Inc  
Mesco Metal Buildings  
Methode Electronics  
Metpath  
Metpath  
Metro Circuits Inc.  
Metro Dade County Schools  
Metro Dade Police Dept. Crime Lab  
Metro Dade Schools  
Metro Dade Schools  
Metro Dade Schools  
Metro Dade Schools  
Metro Dade Solid Waste Dept  
Metro Machine Corp  
Metro Machine Corp. (for Mid Atlantic Steel and Boat Works)  
Metro Machine Corporation  
Metro Machine of PA Inc  
Meyer Packaging  
Michigan Paperboard Co  
Mico Printing & Packaging  
Microbiological Associates  
Microlife Technics  
Microsemi Corp  
Mid Atlantic Golf Ball Exchange  
Mid Valley Press

**Phillip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Midatlantic Corrosion  
Mid-Atlantic Laundry  
Middlesex CO DIV Solid Waste  
Middlesex CO DIV Solid Waste  
Middlesex County College  
Middlesex County HHWD  
Middlesex County HHWD  
Middlesex County Schools  
Midlands Technical College  
Midlantic BioMedical, Inc.  
Mike Duman Body Shop  
Mike Duman Body Shop  
Mike Richard & Associates, Inc.  
Mike's Body Shop  
Milburn High School  
Miles Inc  
Miles Inc  
Miles Inc Southeast  
Mill-it Striping  
Milton Roy Company, LLC  
Miltonia Management Inc  
Milza, Joe  
Mineral Springs Corporation  
Mini Med  
Minute Man Press  
Minyard Olds Cadillac  
Mission Printing  
Mitchell Community College  
Mitsubishi Electric Semiconductor  
MKC Enterprises Inc.  
MM Systems  
Mobay Corp  
Mobay Corp  
Mobay Corp  
Mobay Corporation  
Mobay Corporation  
Mobil Chem Co  
Mobil Chemical Company  
Mobil Oil Corp R and D  
Mobil Oil Corporation  
Mobil R and Corp  
Mobile. Aerospace Engineering Inc.  
Mobile Paint Manufacturing Co., Inc.  
Mobile Tool International Inc.  
Mobility Inc.  
Model Dry Cleaners  
Modern Dry Cleaners  
Moen Inc  
Moen Inc. (More Inc.)  
Moen Incorporated  
Moes Inc.  
Mogul  
Mohawk Labs  
Mohawk Rubber Sales of New York (Mohawk Rubber Company)  
Molins Richmond Incorporated

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Monarch Manufacturing  
Money Mailer Inc  
Monmouth Co Upper Freehold  
Monmouth College  
Monroe Community College  
Monroe Tuffline Mfg  
Monsanto Chemical Co  
Monsanto Chemical Company  
Monsanto Chemical Company  
Montebello Unified School District  
Montgomery County GSX  
Montgomery Hospital  
Montgomery Tank Lines  
Moore Cabinet Makers Inc.  
Moqui Division of The Dexter Corp  
Morris Auto Body of Matthews  
Morris Brown College  
Morton Chemical Div Morton Thiokol Inc  
Morton International Inc  
Morton International Inc  
Morton International Inc  
Morton International Inc  
Morton Thiokol Inc Morton Chemical Division  
Motion Control Systems Inc.  
Motor Bearing & Parts Co  
Motor Bearing & Parts Co  
Moultrie MFS  
Mount Carmel School District  
Mount Olive College  
Mount Pleasant Fire & Rescue Station  
Mountain Car Company  
Mountain Dearborn and Whiting  
Moyco Industries  
MP Industrial Coatings  
MPS Corporation  
MST Chemicals Inc.  
MTM Chemicals Inc  
MTM Fairfield Chemical Co  
MTM Hardwicke Incorporated  
Mulholland Harper  
Multiwire EED Kollmorgen Corporation  
Muncy School District  
Mundy Travelers  
Murphy Manufacturing Company  
Murrell High School  
MVP Graphics  
Mykroy Mycalex  
N C A and T State University  
N I Industries  
Naarden Intl USA  
Nabisco Biscuit Company  
Nal Fleet  
Nalley R J Body Shop  
Nancy Douglas  
Nancy Douglas



**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Nanya Plastics Corporation  
Nash Rocky Mount Schools  
Nashua Corporation  
Nashua Corporation  
Nashua Corporation  
Nashua Corporation  
Nashua Corporation  
Nassau County Medical Center  
Nation Ford Chemical Company  
National Electrical Carbon Corp.  
National Enterprises  
National Envelope (Atlantic Envelope)  
National Fuel Gas Corp  
National Fuel Gas Supply Corp  
National Ink Inc.  
National Medical Services  
National Petroleum Packers Inc.  
National Rolling Mills  
National Sandblasting  
National Specialty Gases  
National Spinning Co.  
National Standard Company  
National Starch and Chemical Corp.  
National Textile Engravers Inc.  
National Training Center  
National Welders  
NC Aquarium  
NC Dept of Agriculture Constable Lab  
NC Dept of Cultural Resources  
NC Dept of Natural Resources and Community Development  
NC DOT  
NC DOT  
NC DOT  
NC DOT (Beaufort Co Bridge)  
NC DOT (Buncombe Co Bridge)  
NC DOT (Cenotr Co Bridge)  
NC DOT (Chatham Bridge Unit)  
NC DOT (Guilford Co Bride)  
NC DOT (Haywood Co Bridge)  
NC DOT (Henderson Co Bridge)  
NC DOT (Lee Co Bridge)  
NC DOT (Maoon Co Bridge)  
NC DOT (McDowell Co Bridge)  
NC DOT (Mitchell Co Bridge)  
NC DOT (Rown Bridge Unit)  
NC DOT (Rutherford Bridge)  
NC DOT (Stokes Bridge Unit)  
NC STATE UNIV  
NC State University  
NC State University  
NCDOT  
NCDOT  
NCDOT  
NCDOT  
NCDOT (Randolph Bridge)

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Necessary Oil Co.  
Nelson Industrial Services  
Nelson-Miller (for Miller Dial)  
Nestle Refrigerated Food Co.  
NET Atlantic Thorofare Division  
Neuman USA  
Neuman Wholesale Drug Company  
Neuse Center for Mental Health  
Nevins Center  
New Bern Pontiac  
New Bold  
New Crete Inc.  
New England Container  
New River Castings  
New York City Department of Environmental Protection  
New York Presbyterian Hospital  
Newark Electro Plating Inc.  
Newark Housing Authority  
Newport News Shipbuilding  
News and Observer  
Newton County High School  
Newton Instrument Company  
Newton Instrument Company Inc  
NGK Metals Corp. (f/k/a Cabot Beryllium Products)  
Nibco Inc.  
NICCA USA Inc.  
Nichols Pontiac Dodge  
Nightman Production c/o Republic Paint  
NIPA Hardwicke Inc Hodgson  
Nippondenso  
Nippondenso Tennessee Inc  
Nippondenso Tennessee Inc  
Nissan Motor Manufacturing Corporation  
NJ American Water Supply  
Noble Drilling US Inc.  
Noramco Inc.  
Norandal USA Inc  
Norfab Inc.  
Norfolk Airport Authority  
Norfolk and Western Railway  
Norfolk and Western Railway  
Norfolk and Western Railway  
Norfolk City Schools  
Norfolk City Schools Admin Bldg.  
Norfolk Collegiate School  
Norfolk Health Department  
Norfolk International Terminal  
Norfolk Public Schools Risk Management and Safety  
Norfolk Redevelopment and Housing Authority  
Norfolk Redevelopment and Housing Authority  
Norfolk Schools Plant facility  
Norfolk Southern Corporation  
Norfolk Southern Railway  
Norfolk Southern Railway  
Norfolk Southern Railway Co. (Haynes Car Shop)

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Norfolk Western Railway  
Norlite Corporation  
Norman Corp. (The)  
North American Communications  
North Hand Protection  
North Hand Protection Chas  
North Hempstead Country Club  
North Industrial Chem Co  
North State Chevrolet Geo  
North Tonawanda Waste Water Treatment Plant  
Northeast Environmental Services, Inc.  
Northeastern Analytical Corp.  
Northern Telecom  
Northern University  
Northland Environmental Inc.  
Northridge Hospital  
Northrop Corporation  
Northrop Grumman  
Northrop Services Inc NSI Technical Services Corp. Environmental Sciences  
Northwest True Value Hardware  
Northwestern University  
Northwestern University Office of Research Safety  
Norton and Sons  
Norton Co  
Norton Co  
Norton Company  
Norview High School  
Norview Middle School  
NSA Micro Electronics (MRL)  
NSA Micro Electronics (MRL) (had NBA Micro)  
Nucor Berkeley (for Nucor Steel Berkeley Mill)  
Nuddex Inc.  
Nuddex, Inc. (for OMI International Corporation)  
Nukern Development  
Nutrasweet  
NWL Capacitors  
NY Life Insurance Co.  
O & K Escalators  
O and S Machine and Tool Company Inc.  
O D Kurtz Associates  
O Z Gedney Nelson Products  
Oak Mitsui  
Oakworks  
Occidental Chemical Company  
Occidental Chemical Corp.  
Occidental Chemical Corporation  
Ocean County College  
Ogden Services  
OHD Thermacore  
Ohio Sealants  
OHM Resource Recovery Corp  
OI Kontes STS Inc  
Oklahoma State Industries  
Old Country Millwork  
Old Dominion University

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Oldcastle BuildingEnvelop (f/k/a Temp Glass Southern  
Olin Corporation  
Olin Corporation  
Olin Hunt Speciality Products Inc  
Olin Hunt Specialty Products Inc  
Olympic Products  
Olympic Screen Crafts  
OM Scott and Sons Co.  
OMB Pharmaceuticals  
Optima Chemicals Inc  
Opton Inc.  
Opton Inc.  
Orange Graphics  
Orange Plastics  
Orangeburg Calhoun Reg Hosp  
Orangeburg Calhoun Tech  
Orbital Science Fairchild Space Company  
Oreanon Teknika  
Oren Simmons  
Organon Corp  
Organon Corp  
Orkin Fayetteville Lawn Care  
Orkin Greenville Lawn Care  
Orkin Lilburn Lawn Care  
Orlex Chemical Corp.  
Ortec Inc.  
Ortho Clinical Diagnostics (Ortho Diagnostic Syst Inc.)  
Ortho Pharmaceutical Corp  
Osteopathic Medical Center of PA  
Outagamie County  
Outdoor East  
Overnight Transportation  
OW Slane Glass Company  
Owens Brockway  
Owens Corning Fiberglas  
Owens Corning Fiberglas Corp  
Owens-Illinois, Inc.  
Oximetrix of PR  
P D Pudon Votech Center  
P F Laboratories  
P M I Concord  
PA Department of Agriculture  
PA Department of Agriculture  
PA Dept of Agriculture  
PA Dept. of Environ Resources  
PA State Police Bethlehem  
PA State Police Lima  
Pabst Brewery  
Pabst Brewing Co  
Pac Polymers  
Pace Litho  
Pacesetter Inc  
Pacific Anchor Chemical Corp.  
Pacific Image Co.  
Pacifico, Carl & Dianna

Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

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Pack Brothers Paint and Body  
Pack Brothers Paint and Body  
Package Products  
Package Products  
Packaging Corp of America  
Paco Pharmaceutical Services Inc.  
Paco Research Corp.  
Pacord  
Pacpro  
Padre Printers  
Page Aluminized Steel Corp.  
Page One  
Page Wilson Corp.  
Paine College  
Paint Works  
Painter Farm  
Palmetto Paint and Body Shop  
Pan Pacific Printing Press  
Panocean Southland Inc.  
Pantasote Inc.  
Paper Mill Martinizing  
Parallel Design  
Paramax Division of Unisys  
Paramount Pest Control  
Parco  
Paris Printing  
Park Place Cleaners  
Park Place Redevelopment Foundation  
Park Ridge Hospital  
Parke Davis  
Parking Lot Specialist (The)  
Parkland School Dist.  
Parkview Middle School  
Parkway Ford Body Shop  
Parkway Ford Inc.  
Parley Coburn School  
Parsippany Troy Hills Board of Education  
Passaic County Vocational Technical High School  
Passaic High School  
Pathology Consultants  
Patrick B Harris Hospital  
Patten Company Inc.  
Paul Kimball Medical Center  
Paul Wirtz  
Paxar  
Paxar Systems Group  
Paxar Systems Group  
PBH Wesley Jessen  
PCC Airfoils Inc.  
PDI Division of Bird Johnson  
Peake Printers  
Peavey Electronics  
Peavey Electronics Corp  
Peavey Electronics Plant 23  
Peco Peach Bottom

**Phillip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Peek Pavement Marking  
Peek Pavement Marking Inc  
Peeler Oil  
Peggy Aebischer  
Peguannoch School District  
PEI Associates Inc.  
Pembroke University  
Pemco Aeroplex, Inc.  
Pender Plating Co.  
Penelec Altoona Trans Services  
Penelec Homer City Power Station  
Penelec Keystone Station  
Penelec Seward Station  
Penelec Shawville  
Penelec Warren Station  
Penelec Williamsburg  
Penn Lithographers  
Penn Machine Company  
Pennsylvania Casting Inc  
Pennsylvania State University (The)  
Pentair, Inc. (for Federal Hoffman Inc.)  
Pentapco Inc Belding Heminway  
Pentel  
Pep Boys  
Perdue Farms  
Perdue Showell  
Perfection Auto Body  
Performance Engine Builders Inc.  
Performance Printers  
Perkin Elmer Caribbean  
Perma Fix Environmental  
Perma Fix Environmental  
Permite Corporation  
Perry Color Card  
Pet Chemicals, Inc.  
Peterbilt Motors Company  
Peterson Industries Inc  
Petro Chem Processing Group of Nortru Inc  
Petro Chem SC  
Petro Chemical  
Petrochemical Products Inc.  
Petroleum Equipment and Service  
Petroleum Tank Services Inc.  
Petty Machine Company Inc.  
Pfavey Electronics Corporation  
Pfizer Agricultural Division  
Pfizer Inc  
Pfizer Inc  
Pfizer Inc  
Pfizer Inc  
Pfizer Inc  
Pfizer Inc  
Pfizer Inc AG Division  
Pfizer Pharmaceuticals  
PFW Hercules Inc.

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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PH Glatfelter Co.  
Phaostron  
Pharmakon Research International Inc.  
Phase Inc.  
Phifer Wire Products  
Philadelphia College of Pharmacy  
Philadelphia Newspaper Inc.  
Philip Morris  
Philip Morris  
Philip Morris  
Philip Morris USA  
Philip Services  
Philips and Dupont Optical Co  
Philips Display Components  
Philips Lighting Company  
Phillip Morris USA  
Philmont Corp.  
Phoenix Energy Products Inc.  
Phoenix Medical Technology Inc.  
Phoenixville Area School District  
Photocircuits Corporation  
Photonic Detectors  
Picker International  
Piedmont Airlines  
Piedmont Airlines  
Piedmont Dielectric Corp.  
Piedmont General Aviation  
Piedmont Medical Center  
Piedmont Triad Clinical Research Center  
Pierce & Stevens Corp.  
Pieri Creations  
Pietravalle  
Pilkington Aerospace  
Pilot Freight Carriers  
Pine Grove Area School District  
Pioneer Video Mfg  
PIP Printing and Document Services  
Pitman Moore  
Pitman Moore  
Pitman Moore  
Pitman Moore (Mallinckrodt)  
Pittsburgh Des Moines Corp  
Plantation Pipe Line Company  
Planters Life Savers Co.  
Plaskon Electronic Materials Inc.  
Plastech  
Plasti Line Inc.  
Plastic Omnium Auto Exterior, LLC  
Plastics Manufacturing Inc.  
Plastics Manufacturing Inc.  
Plastiglide Manufacturing Company  
Plastron  
Platte Chemical Company  
PLCS Inc.  
PM Craftsman

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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PMR Printing  
Polaroid Corp  
Polaroid Corp  
Polaroid Corp  
Polaroid Corp  
Polaroid Corporation  
Polaroid Corporation  
Polaroid Corporation  
Polaroid Corporation  
Pollution Abatement Consultants and Services  
Pollution Control Industries of Indiana Inc  
Pollution Solutions of Vermont Inc  
Pollution Solutions of Vermont Inc  
Poly Chrome Corporation  
Poly Penco  
Poly Set Co., Inc.  
Polychrome Corporation  
Polychrome Corporation  
Polymer Dynamics  
Polymer Industries  
Polymer Technology Corp.  
Polyone Corporation (for Dennis Chemical Company)  
Polyplastex International  
Polypure Inc.  
Polysar Inc  
Polysar Incorporated  
Polytec Products Inc.  
Pompton Lakes Board of Education  
Porex Technologies  
Pori International  
Porters Cleaners  
Portersville Sales and Testing  
Possehl Connector Services (for Meco Metal Finishing USA Inc.)  
Post Properties  
Potomac Electric Power Co.  
Potomac Electric Power Co. (aka PEPCO) (for Potomac River Generator Station  
Potters Industries Inc.  
Powell Manufacturing Co.  
Power Cable Restoration Inc.  
Power Curbers Inc.  
Powerline Packaging  
Powhatan Correctional Center  
PPG Industries  
PPG Industries  
PPG Industries Inc  
PPG Industries Inc  
PPG Industries Inc  
PPG Industries Inc  
PPG Industries Inc  
PPG Industries Inc Works 26  
PPG Industries Inc.  
PPG Industries Kokomo  
PPG Industries Ridc Park  
PPG Industries Tipton  
PPG Industries Uparc Laboratory  
PPG Industries Works 1



Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

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PPG Industries Works 1  
PPG Industries Works 5  
PPG Industries, Inc. (for Sigma Coatings)  
PPG Industries, RIDC Park  
PPM Cranes  
PQ Corporation (The)  
Practa Whitney  
Pratt and Whitney  
Pratt and Whitney  
Pratt and Whitney  
Pratt and Whitney  
Pratt and Whitney (122 16)  
Pratt and Whitney Manufacturing  
Pratt and Whitney Overhaul and Repair Center  
Praxair (for Sermatech International Inc.)  
Praxair Inc.  
PRC-DeSota International, Inc. f/k/a Courtaulds Aerospace  
PRC-DeSota International, Inc. f/k/a Courtaulds Aerospace  
Precious Metals Plating  
Precision National Plating Services  
Precision National Plating Services  
Precision Resource Cal  
Precision Sign Company  
Preferred Boxes  
Premier Applied Coatings  
Premier Coating Corp.  
Presbetyrian College  
Presbetyrian Hospital  
Presbetyrian Orthopaedic Hospital  
Press and Sunday Press (The)  
Press Repair Engineering Sales and Service  
Prestige Painting  
Prestolite Electric Inc  
Preston Tool (for Reliable Equipment Company)  
Preston Trucking Co. Inc.  
Preston Trucking Co. Inc.  
Price's Body Shop  
Prices Body Shop  
Prillaman Chemical Corporation  
Primary Color Printing  
Prince Georges Community College  
Princess Anne Middle School  
Princeton High School  
Print N Stuff  
Print Shop (The)  
Print Shop Plus  
Printed Circuit Solutions Mfg.  
Printing Island  
Prior Coated Metals  
Prior Coated Metals Inc  
Prism Color Corp  
Process Electronics Corp.  
Procter and Gamble  
Procter and Gamble MFG Co  
Professional Testing Lab

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Program Resources  
Programed Composites Inc  
Progress Lighting  
Progress Lighting  
Progressive Crane Inc.  
Progressive Furniture  
Progressive Machinery  
PSE and G Artificial Island  
PSE G Hope Creek  
PSR Firing Point  
Public Service Electric and Gas  
Public Works Dept. Washington NY  
Publix Super Markets Inc.  
Pulaski Community Hospital  
Pulliam Ford  
Pulse Technologies  
Pulte Home Corp.  
Purex Industries  
Purex Pool Products  
Purina  
Purolator Products  
Purolator Products Inc  
Putzmeister  
Q Systems Inc.  
Quadrex Environmental  
Quaker Chemical Co  
Quaker Chemical Co  
Quaker City Chemicals  
Quala Systems Inc  
Quality and Service Electroplating Inc.  
Quality Auto Paint & Body, Inc. (for Quality Paint & Auto Body)  
Quality Chemical  
Quality Distribution, Inc. (for Chemical Leaman Tank Lines)  
Quality Lithograph  
Quality Offset Printing  
Qualtronics  
Quanterra Inc  
Quebecor Printing  
Quebecor Printing Dickson Inc  
Queen Beach Printing Inc  
Quest International  
Quigley Inc.  
Quincy Public Schools  
Quyên Dao  
R & D Fabricators Inc.  
R A Industries  
R F E Industries  
R J R Archer  
R J R Research and Development  
R J R Tobacco  
R J Reynolds  
R J Reynolds  
R J Reynolds Tobacco Co  
R J Reynolds Tobacco Company  
R R Donnelley & Sons

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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R R Donnelley and Sons Co  
R R Donnelley and Sons Co  
R R Donnelley Printing Co  
R R Donnelley Printing Co  
R S Design  
R&R Realty  
Rad Cure  
Radiator Specialty Company  
Radiator Specialty Company  
Ralphs Printing  
Ram Products  
Ramcoat Industries  
Rapid Printers  
Rappahanock General Hospital  
Rauch Industries  
Raymert Press  
Raytheon Company  
Raytheon Corporation  
Raytheon Service Company  
Raytheon Service Company  
RCR Classic Design Inc  
Rea Construction  
Rea Magnet Wire Company, Inc.  
Rea Magnet Wire (for SPD Magnet Wire)  
Readers Digest  
Reading Muhlenburg Area Vocational Technical School  
Ready Reproductions Inc.  
Recinto De Ciencias Medicas UPR  
Reclaimed Energy Co. Inc.  
Red Line Chemical  
Reed and Carrick Pharmaceuticals  
Reeves  
Regal Custom Fixtures  
Reichhold Chemical  
Reichhold Chemical  
Reichhold Chemical Inc  
Reichhold Chemical Inc  
Reichhold Chemical Inc  
Reliable Printing  
Reliance Universal  
Reliance Universal  
Reliance Universal Inc  
Rene's Composite Materials Corporation  
Rental Towel and Uniform Company  
Republic Electronics  
Republic Env Sys (PA) Inc  
Republic Paint  
Republic Paint  
Republic Technology Inc.  
Research Institute on Alcoholism  
Research Triangle Institute  
Research Triangle Laboratories  
Resource Recovery Mid South Inc.  
Resource Recovery of America Inc.  
Resource Technology Services Inc

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Resource Technology Services Inc  
Resyn Corporation  
Retreat Hospital (Lab)  
Reuland Electric  
Revere Graphics Worldwide, Inc. (for Revere Graphic Products)  
Review and Herald Publishing  
Revlon Inc.  
Revlon Inc. (for Max Factor and Company)  
Revlon, Inc. (for USV Pharmaceutical Corp )  
Rexham Corp  
Rexham Corp  
Rexham Corporation  
Rexham Industrial  
Reynolds Metal  
Reynolds Metal Company  
Reynolds Metal Company  
Reynolds Metal Company  
Reystone Powdered Metal  
Rheox  
Rho-Chem Corp.  
Rhodia Inc.  
Rhone Poluenc  
Rhone Poluenc  
Rhone Poluenc  
Rhone Poluenc AG Inc.  
Rhone Poluenc C  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Inc.  
Rhone Poluenc Marschall Products  
Rhone Poluenc PR and C Division  
Rhone Poluenc Rorer Puerto Rico  
Rhone Poulenc AG Co  
Rhone Poulenc AG Company  
Rhone Poulenc Basic Chemicals Co  
Rhone Poulence AG Co  
Rhone Poulene  
Rhone Prulenc Inc.  
Ricerca Inc.  
Richard Bland College  
Richardson Automotive  
Richland County Health Dept.  
Richland County Public Schools  
Richland Memorial Hospital  
Richmond Community Hospital  
Richmond Gravure Inc  
Richmond Memorial Hospital  
Rickel, William G (Estate of)  
Ricoh Corporation

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Ricoh Electronics  
Ricoh Electronics  
Right Lite Signs  
Riley County  
Ritchie Hardware Company  
Riverside Chemical Company Inc  
Riverside Health Systems  
Riverside Marine Service  
Riverside Walter Reed Hospital  
RJM Manufacturing Inc.  
RJR Tobacco Quality Assurance  
RM Auto Body  
RM Custom Wood Finishing  
RM Industries Inc  
RMS and P  
RMS and P  
Roanoke College  
Roanoke Memorial Hospitals  
Roanoke Wreck Repair  
Robb and Moody Chemist Inc.  
Robbins Inc  
Robert Bosch  
Robert Bosch Power Tool Corporation  
Robert Klein  
Robert Shaw Controls Inc  
Robert Woodall Chevrolet  
Robertson Ceco Corporation  
Robinson Helicopter Company  
Robinson Helicopter Company  
Robson, Joe  
Roche Biomedical  
Roche Biomedical  
Roche Biomedical  
Roche Biomedical Laboratory Inc  
Roche Sportsware  
Rochester General Hospital  
Rock Hill Manchester WWTP  
Rock Hill Printing  
Rock Hill Printing  
Rock Hill School District #3  
Rock Hill Tank Wash  
Rock River Regional Waste Water Treatment Plt.  
Rock Spring Development Corporation  
Rockaway River Country Club  
Rockingham County Senior High School  
Rockingham Stainless Steel  
Rockland Technologies Inc.  
Rockwell International  
Rockwell International  
Rockwell International  
Rockwell International  
Rockwell International Corp  
Rocky River Regional Wastewater Treatment Plant  
Rodel Inc.  
Rogers & McDonald Graphics

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Rohm and Haas  
Rohm and Haas Co  
Rohm and Haas Company  
Rohm and Haas Company  
Rohm and Haas Corp  
Rohm and Haas Delaware Valley Inc  
Rohm and Haas Delaware Valley Inc  
Rohm and Haas DVI  
Rohm and Haas DVI  
Rohm and Haas Dvi Phila Plant  
Rohm and Haas Dvi Phila Plant  
Rohm and Haas Dvi Phila Plant  
Rohm and Haas Dvi Phila Plant  
Rohm and Haas Dvi Phila Plant  
Rohm and Haas Kentucky Inc  
Rohm and Haas Tennessee Inc  
Rohm and Haas Tennessee Inc  
Rohm and Haas Tennessee Inc  
Rohm and Haas Texas Inc  
Rohr Aero Services  
Rolfite Co (The)  
Roll Technology Corporation  
Ronson Hydraulic Units Corporation  
Roosevelt Middle School  
Roosevelt Middle School  
Ropers Collision Center  
Rorer Pharmaceutical Corp  
Rosenmund Inc.  
Roses Stores Incorporated  
Roslyn Converters Inc  
Roswell Park Memorial Institute  
Roto Die  
Rouse Chamberlain  
Roush Racing  
Roy F Weston  
Roy F Weston  
Royal Adhesives & Sealants (Para Chem Southern Inc.)  
Royal Crest Cleaners  
Royster Building  
Royster Company  
Royster Company  
RPR USA Machines, Inc  
RR Donnelley (for IPD Printing  
RR Donnelley and Sons  
RR Donnelley and Sons  
RR Donnelley and Sons Company  
RR Donnelley and Sons Company  
RSI Home Products (for General Marble)  
Rubatex Corporation Plant 1  
Rubbercraft Corp of California  
Rubbermaid Commercial Products Inc.  
Rubberset  
Ruetgers Nease Chemical Co  
Rutledge Paint and Body Service Inc  
Ryder

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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S & M Auto Paint  
S & S  
S & W Chemical  
S and J Manufacturing Corp  
S and W Waste Inc  
S C M Chemicals  
S D Myers Inc  
S Tec Corporation  
Sacred Heart Hospital  
Safety Kleen Corp  
Safety Kleen Corp  
Safety Kleen Corp  
Safety Kleen Envirosystems Co of PR Inc  
Safety-Kleen Corp. (for Solvents Recovery Service of New Jersey Inc.)  
Safeway Tank Disposal  
Saginaw Division General Motors  
Saginaw Remanufacturing Co.  
Saint Christophers Hospital for Children  
Saint Francis Hospital  
Saint Joseph High School  
Saint-Gobain (for Norton Company)  
Salem Painting  
Salem Vent International  
Sales Systems Limited  
Samet Corporation  
Samsel Services Company  
San Diego Printers  
San Diego Transit  
San Diego Transit  
San Francisco Dry Dock Inc.  
San Gabriel Valley Publishing  
San Pedro Boat Works  
Sandberg Furniture  
Sandoz Agro Inc  
Sandoz Chemical Corp  
Sandoz Chemicals  
Sandoz Chemicals Corp  
Sandoz Chemicals Corporation  
Sandoz Chemicals Corporation  
Sandoz Pharmaceuticals Corporation  
Sangamo Weston  
Sanmina  
Santa Ana College  
Santa Ana Packaging Inc  
Santa Fe Pacific Pipelines  
Santa Rosa Hospital  
Sara Lee  
Sara Lee Socks  
Sarstedt Incorporated  
Sartomer  
Sartomer Company  
Sartomer Company Inc  
SAS Inst  
Saturn Corporation  
Saturn Corporation

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Sauder Woodworking  
Saunders Oil Co., Inc.  
Save More Oil Co., Inc  
Saxonia Franke of America  
Saxonia Franke of America  
SC Electric & Gas  
SC Electric & Gas Canadys  
SC Electric & Gas Eastover  
SC Electric & Gas McMeekin Station  
SC Electric & Gas Wateree  
SC Electric & Gas—SCE and G Columbia Maintenance  
SCA Chemical Services  
Scarsdale Board of Education  
SCE and G Construction Service  
Scenery West  
Schaeffer Magnetics  
Schawk, Inc. (for Wace Los Angeles)  
Schering-Plough Products, LLC  
Schlage Lock Co  
Schlegel Corporation  
Schlumberger Industries  
Schmalbach Lubeca  
Schmid Laboratories Inc  
Schmid Laboratories LLC  
Scholle Corporation  
Scholle Corporation  
Scholle Corporation  
School District of Hatboro Horsham  
School District of Springfield  
Schoykill Training and Technology Center  
Schrader Bellows  
Schultes, Inc. (for Waste Conversion Inc.)  
Schweizerhall Inc.  
Science Applications International Corporation (SAIC)  
Science Dynamics  
Scientific Design Co. Inc.  
Scientific Spray Finishes  
Scientific-Atlanta  
SCM Chemicals  
SCM Metal Products  
Scott Aviation  
Scott Cars Inc.  
Scott Paper  
Scott Paper Co  
Scott Union  
Scott Union  
Scotts Valley Printing  
Scovill Inc  
Scovill Inc  
Scranton School District  
SE Rykoff & Company  
Sea Ray Boats  
Sea Shore State Park  
Sealed Air Corporation  
Sealed Air Corporation



Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

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Searle  
Sears Roebuck and Co.  
Seaworld  
Security Division Dresser Industry  
Security Division Dresser Industry  
Select Interior Door Ltd  
Semi Grude (SEM Products Inc.)  
Sentara Bayside Hospital  
Sentry Group  
SEPTA P & W Car Shop  
Sequa Chemicals Inc  
Sequa Corp./Precoat Metals (for Chesapeake Finished Metals)  
Serono Baker Diagnostics Inc.  
Service Chevrolet  
Seton Hall University  
Seton Hall University  
Severn School  
Severna Park Middle School  
Sew-Eurodrive  
SGS Control Services Inc.  
Shakespeare Fishing Tackle  
Shallcross  
Shamrock Chemical Corporation  
Sharp Corporation  
Shaw University  
Shaw's Little Super  
Shelor Chevrolet  
Shelton & Associates Inc.  
Shemin Nurseries Inc  
Sherwin Williams  
Sherwin Williams  
Sherwin Williams  
Sherwin Williams  
Sherwin Williams Automotive  
Sherwin Williams Diversified Brands  
Sherwin Williams Diversified Brands  
Sherwin Williams Diversified Brands Inc  
Sherwin-Williams Company  
Shippensburg University  
Showa Denko Carbon Inc. (for Airco Carbon)  
Showtime Enterprises  
Shuford Yarns (for Shuford Mills Inc.)  
Shulton Inc  
Shuron Inc  
Shurtape Technologies  
Shurtape Technologies Hickory  
Shutter Shop (The)  
SI Group (for Schenectady Chemicals Inc.)  
Siebe North Inc.  
Siecor Corporation  
Siecor Corporation  
Siegwerk Inc.  
Siemens Energy and Automation Inc.  
Siemens Solar Industries  
Siemens Switch Gear Division

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Sierra Copy  
Sierra Office Supply & Printing  
Sifco Selective Plating  
Sigma Recycling, Inc.  
Signet Armorlite Inc  
Sika Chemical Corp  
Silvio Matarazzo  
Simplimatic Engineering  
Sims Manufacturing  
Singer Sewing Co. (for Singer Furniture Co.)  
Sir Speedy  
Sir Speedy Sacramento  
SK and F  
SKD World  
SKF Bearing Industries  
Skyway Freight Systems Inc.  
Slagle Auto Body  
Smith & McKay  
Smith and Wesson  
Smith Kline Chemical  
Smith Kline Chemical  
Smith Kline Consumer Products  
Smith Kline Consumer Products  
Smithkline and French  
Smithkline and French  
Smithkline Beecham  
Smithkline Beecham  
Smithkline Beecham  
Smithkline Beecham  
Smithkline Beecham  
Smithkline Beecham  
Smithkline Beecham CHLP  
Smithkline Beecham Pharmaceuticals  
Smithkline Beecham Pharmaceuticals  
Smiths Paint and Body  
Smooth On  
Smurfit Graphic Arts  
Smyth County Community Hospital  
Snyder High School  
Soilco Incorporated  
Soladyne, A Merix Company  
Solarex Corporation  
Solectron Technology Incorporated  
Solidtek Systems Inc.  
Solvent Recovery Corp  
Solvent Service Inc  
Sonoco Products Company  
Sonoco Products Company  
South Bay Boat Yard  
South Bay Printing  
South Bay Printing  
South Bay Sand Blasting  
South Bay Sand Blasting  
South Boulevard Associates, Inc. (fka General Steel Drum Corporation  
South Carolina Electric Gas

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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South Central Regional Medical  
South Granville High School  
South Granville High School  
South Hampton County Schools  
Southchem Inc  
Southeastern Adhesive Co.  
Southeastern Chemical & Solvent Co., Inc.  
Southeastern Coated Products  
Southeastern Color Graphics  
Southeastern Freight Lines  
Southeastern Kusan  
Southeastern Office Refurnishing  
Southeastern Petroleum Systems  
Southeastern Tool and Die  
Southeastern University  
Southern Graphics Systems, Inc.  
Southern Gravure Service  
Southern Manufacturing  
Southern Manufacturing  
Southern Marble  
Southern Maryland Wood Treaters  
Southern Sales  
Southern States Feed Division  
Southern Testing and Research Labs  
Southern Tool Mfg Co., Inc.  
Southampton School 2  
Southland Painting Corp.  
Southland Rebuilders  
Southwest Marine  
Southwest Marine (Chancellorsville)  
Southwest Marine (G L Scow)  
Southwest Marine (Kiska)  
Southwest Marine (Kitty Hawy)  
Southwest Marine (Manson)  
Southwest Marine (Millius)  
Southwest Marine/32nd Street  
Southwest Plating  
Southwire  
Southwire (AT&T Nassau Metals Corp.)  
Southwire (for HI Tech Cable Corp)  
Sparkle Paint and Body Works  
Spartanburg County Assessors Office  
Spartanburg County HHW Collection Day  
Spatz Fiberglass Products  
Special Waste Inc  
Special Waste Inc  
Specialty Blades  
Spectrum Business Forms  
Spectrum Dyed Yarns  
Spectrum Nationwide Environmental  
Speedway P & B  
Spencers Body Shop  
Sperry Corporation  
Sperry Marine Incorporated  
Spex Industries

**Philip Services Corporation (ThermakEM) Site  
Potentially Responsible Parties**

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Sphinx Biotechnologies  
Spray Tech Inc  
Spray Tek  
Spraylat Corp  
Spring Grove Resource Recovery Inc  
Spring Industries  
Spring Industries  
Springfield Cleaners  
Springfield Cleaners  
Springfield Cleaners  
Springfield Company Inc. (The)  
Springford Area School District  
Springhouse Pharmacy  
Springs Ind. Lancaster Plant  
SPX Corp. (for Flair Newcastle Inc.)  
SPX Corporation (for Sealed Power Technologies Sealed Power Division  
Squard D Company  
Square D Company  
Square D Company  
Squibb Manufacturing Inc  
SRI International  
St Augustine College  
St Brides Correctional Facility  
St Vincents Medical Center  
St. Hubert School for Girls  
St. Josephs Hospital  
St. Lukes Hospital  
St. Marys Seminary  
St. Vincents Hospital  
Stabilus  
Stablex South Carolina  
Stackpole Carbon  
Stafford Senior High School  
Stanadyne Incorporated  
Stanco Metal Products Inc  
Standard Chlorine of DE  
Standard Graphics  
Standard Paper Box Corporation  
Standard Products  
Standard Products  
Standard Products Company  
Stanley County Board of Education  
Stanley Home Products (for Stanhome Inc.)  
Stanley Tools  
Stanley Tools  
Stanley Works Inc. (The)  
Star Enterprise  
Star Enterprise  
Star Petroleum  
State of AL--Dept of Transportation  
State of AL--Dept of Transportation  
State of CA--Board of Equalization  
State of CT--Dep OCSS  
State of CT--Department of Environmental Protection  
State of DE--Natural Resources & Environmental Control

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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State of FL--Department of Environmental Regulations  
State of GA--Dept of Natural Resources EPD  
State of IL-- EPA  
State of IL--Environmental Protection Agency  
State of IL--EPA  
State of MD--Department of Natural Resources  
State of MD--Department of Transportation  
State of MD--Department of Transportation Churchville  
State of MD--Department of Transportation Greenbelt  
State of MD--Department of Transportation Lavale  
State of MD--Department of Transportation Owing Mills  
State of MD--Dept of Transportation  
State of MD--State Police  
State of MI--Dept of Natural Resources (Metamora Landfill cleanup)  
State of MI--Environment, Natural Resources, & Agriculture Div. (for Michigan State Industries)  
State of MS--Department of Natural Resources (Metamora LF)  
State of MS--Dept of Natural Resources (Sonford Products)  
State of NJ--Department of Environment of Protection  
State of NJ--Department of Environmental Protection  
State of NJ--Department of Environmental Protection  
State of NJ--Department of Environmental Protection  
State of NJ--Department of Health Laboratories  
State of NY--Department of Environmental Conservation  
State of NY--Department of Environmental Conservation  
State of PA Department of Environmental Resources  
State of PA Dept of Environmental Resources  
State of PA Police Lima Regional Lab  
State of PA State Police  
State of PA--Department of Environmental Resources (Hillsville Quarry)  
State of PA--Department of Environmental Resources (PADER)  
State of PA--Dept of Environmental Protection (AMO Pollution Services Inc.)  
State of TN  
State of TN--Dept of Health Environmental  
State of TN--Division of Superfund  
State of VA-- Department of Health  
State of VA--Department of Agriculture  
State of VA--Department of Transportation  
State of VA--Department of Transportation  
State of VA--Department of Transportation  
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State of VA--Department of Transportation  
State of VA--Department of Transportation  
State of VA--Department of Transportation  
State of VA--Department of Transportation  
State of VA--Department of Transportation  
State of VA--Dept of Environmental Quality  
State of VA--Dept of Transportation  
State of VA--Water Control BD  
State of VA--Water Control BD

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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State of VA--Water Control BD  
State of VA--Water Control BD  
State of VA--Division of Consolidated Labs  
Stauffer Chemical  
Stauffer Chemical Company  
Stauffer Chemical Company  
Stauffer Management Co  
Stauffer Management Company  
Steel Heddle Mfg Co  
Steel Specialty, Inc.  
Steele Heddle  
Steele Heddle MFG Co  
Stefono Foods  
Stepan Company  
Stepan Company  
Stericycly (BFI Medical Waste Systems)  
Sterling Blower Co.  
Sterling Casket Hardware  
Sterling Environmental Services Inc.  
Sterling Organics  
Sterling Pharmaceutical  
Sterling Winthrop  
Sterling Winthrop  
Sterling Winthrop Research Pharmaceutical Division  
Stevens Printing  
Stiefel Laboratories  
Stiffel Company  
Stihl Inc.  
Stock Equipment  
Stockton State College  
Stone Industrial Div  
Stonhard Inc.  
Straits Steel and Wire Co.  
Strathmore Press Inc.  
Stripper Herk Inc.  
Stripping Wizard  
Stroh Brewery Company (The)  
Stuart F Cooper  
Studio Displays Inc  
Stylecraft  
Stylecraft  
Suburban Cleaners  
Suburban Cleaners  
Sudden Impact  
Suffolk Chemical Company a Division of United Chemicals  
Suffolk City Schools  
Suffolk Health Dept.  
Suffolk High School  
Sugravo Rallis  
Sullivan and Fuchs Intl Inc  
Sulzer Ruti Inc.  
Sumi Tomo Electric Research Triangle Inc.  
Summit Board of Education  
Sumter High School  
Sumter Metal (for H and R Metal Products, Inc.)

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Sun Chemical  
Sun Chemical  
Sun Chemical  
Sun Chemical  
Sun Chemical  
Sun Chemical Charlotte  
Sun Chemical Corp  
Sun Chemical Corp  
Sun Chemical Specialty Inks  
Sun Olin Chemical Company  
Sunbelt Regional Medical Center  
Sunn Printing & Lithography  
Sunwest Printing  
Super Vala Stores Inc.  
Superior Industries International Inc.  
Superior Lithographics  
Surgical Laser Technologies  
Surtech  
Survival Technology  
Swarthmore College  
Swift Textiles, LLC  
Syar Industries, Inc. (for NAPA Shop  
Syar Sand & Gravel (for Healdsburg Sand and Gravel)  
Sybron Chemical  
Sybron Chemicals Inc  
Sybron Chemicals Inc  
Sybron Chemicals Inc  
Systems and Methods  
T M S Corporation  
T O W Maintenance & Cleaning Company  
T Thermal Inc  
T W Graphics  
Tallwood High School  
Tamms Industries  
Tandy Technologies  
Taniguchi Inc  
Taormina Industries  
Target Stores/3 E Co.  
Tarkett Inc  
TA's Body Shop  
TA's Body Shop (Tals Body Shop)  
Tate Fabricating  
TaylorMade Golf--Maxfli Golf Divison  
TC Analytics Inc.  
TDC Filter Manf. Inc.  
Techlabs  
Technical Rubber Company  
Technical Services Inc.  
Technicon Instruments  
Tecom  
Tecumseh Products Company  
Ted Hammer  
Teepak Inc.  
Tegeris Labs Inc.  
Teknor Apex Company





**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Themalkem Inc  
Thermatics  
Thermo Fisher Scientific (for Fisher Diagnostics Corp.)  
Thermofil Inc  
Thomas & Betts  
Thomas and Betts Corporation  
Thomas J Lipton Co  
Thomas Jefferson University  
Thomas Printing Inks  
Thomas R Rogers  
Thomasville Upholstery Inc (Conover Plant)  
Thompson Industrial Services Inc  
Thompson Industries Inc.  
Thompson PBE  
Thonet Furniture  
Thonet Furniture  
Thunderbird Products  
Thypin Steel  
Tico Unican Corp  
Tidewater Transit Co Inc  
Tilco International Inc/Wendy Balloon Corp  
Timber Truss  
Timco Inc.  
Tiodize Company, Inc.  
TJ Watson Research  
TJ Watson Research Ctr  
TMS Corporation  
TNS Mills Inc Spartanburg Plant  
Tommy Gibson / NCDEHNR  
Tommy Thore Auto Truck Body and Paint  
Top Coates  
Torpedo Wire and Strip  
Torrington Company (The)  
Torrington Company (The)  
Torrington Company (The)  
Torrington Company (The)  
Toshiba Westinghouse  
Tow Maintenance and Cleaning Company  
Town of Blackstone  
Town of Chapel Hill / Parking Services  
Town of Collins Highway Department  
Town of Garner  
Town of Mt. Pleasant  
Town of Munster Landfill  
Town of Wake Forest  
Towson State University  
Toyo Ink America  
Toyota Motor Sales  
Trade Mark Signs  
Trader Publishing Co.  
Trailer Factory (The)  
Trans World Airlines  
Trans World Airlines  
Transit Management of Charlotte Inc.  
Transpath Inc.

**Philip Services Corporation (ThermalKEM) Site**

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**Potentially Responsible Parties**

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Transpo Industries (for Castek)  
Transport Resources Inc.  
Tranter Inc.  
Travs Body Shop  
Traybor Inc  
Treatment One  
Tredyffrin Easttown School District  
Tremac Corporation  
Trenton State College  
Tri Circuits Inc  
Tri Star Electronics  
Tri State Motor Transit Co  
Tri State Steel Drum Inc.  
Tri Valley School District Tri Valley High School  
Triangle Laboratories  
Tricil Environmental Management inc  
Tricil Recovery Services Inc  
Trident Packaging  
Trinity Foam Carolina  
Trinity High School  
Trotter & Sons Body Shop  
Trotter & Sons Body Shop  
Troy Chemical Corporation  
Tru Finish Body Shop  
Truckmasters  
Trucks are us  
True Temper Sports  
Trutec Industries  
TRW  
TRW Fasteners Division  
TRW Ross Gear  
Tu Vets  
Tubed Products Inc  
Tucker Garder Nursing Home  
Tuscarora Yarns, Inc.  
Tyco International (for Raychem Corporation)  
Tyson Foods  
Tyson Foods Inc  
U S Borax and Chemical Company  
Ucar Carbon Co.  
UCLA  
UNC Wilmington  
UNCC Station  
Unifi Inc. Plant 8  
Unilever (Best Foods Inc.)  
Union Carbide  
Union Carbide (Kemet)  
Union Carbide (Kemet)  
Union Carbide (Kemet)  
Union Carbide AG Products  
Union Carbide Chemicals and Plastics Company Inc  
Union Carbide Chemicals and Plastics Inc  
Union Carbide Corp  
Union Carbide Corp  
Union Carbide Corp., Specialty Polymers

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Potentially Responsible Parties

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Union Carbide Corporation  
Union Carbide Corporation  
Union Carbide Corporation Linde Division  
Union Carbide Corporation South Charlestown Plant  
Union Carbide Rhone Poulenc AG Company  
Union Chemical Div of Uniroyal Inc  
Union Chemicals Div  
Union Chemicals Div  
Union County College  
Union County College  
Union Oil Company of California  
Uniroyal Chemical Company Inc  
Unisys Corp.  
Unisys Corp.  
Unisys Corporation  
Unisys Corporation  
United Contamination Control Inc  
United Defense LP  
United Drum Inc.  
United Forms Inc.  
United Guardian Inc.  
United Panel  
United Parcel Service  
United Parcel Service  
United Riggers & Erectors Inc.  
United School District  
United Servo Hydraulics Inc.  
United States Steel Corporation (for American Steel & Wire Corp.)  
United Steel Fabricators  
United Technologies Automotive Division  
United Technologies Corp.  
Universal Alloy  
Universal Circuits Inc.  
University of Pennsylvania  
University of Scranton  
University of Delaware  
University of Florida  
University of Georgia  
University of Maryland  
University of Montevallo  
University of North Carolina  
University of North Carolina  
University of North Carolina at Charlotte  
University of Pennsylvania  
University of Pennsylvania New Bolton Center  
University of Richmond  
University of Richmond  
University of Richmond  
Upjohn Company  
Upper Dublin School District  
Upper Merion Area School District  
Upsala College  
Uro Fabrics Ltd.  
Ursinus College  
US Air

Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties

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US Air  
US Air  
US Air  
US Air Composite Shop  
US Alliance Coosa Pines Corp.  
US Metal Refining Co AMAX  
US NASA Martin Marietta  
US Steel Corporation  
USPFO  
Uttermost Company (The)  
V12 Manufacturing Co.  
Vaga Industries  
Valadyne Engineering Co  
Valadyne Engineering Co 7  
Valcom  
Valley Distributing Corporation  
Valley Fuel Injection Service  
Valley Printers  
Valspar Corporation  
Valspar Corporation  
Valspar Corporation  
Valspar Refinish  
Vamply  
Van Can Company  
Vanco  
Vanity Fair  
Vanity Fair Factory Outlet  
Vanply Inc.  
Vans  
Varga North American Inc.  
Varian Associates Inc  
Varian Associates Inc  
Vaughan-Bassett Furniture Co., Inc.  
VCF Films Division Of PMC Inc  
Vectra  
Ventura Printing  
Venture Packaging Stylecraft Packaging Div  
Veritox Labs  
Vermont American Corp  
Vermont American Corp Fountain Inn Div  
VFP Inc  
Viatch Continental Can Co. (for Continental Can Co) Inc  
Vickers Inc.  
Victory Printechs  
Victory Printechs  
Video Tek Inc.  
Viking Distillery Inc. (The)  
Village of Addison  
Villanova University  
Vince Alline AT and T  
Virginia Beach Dodge  
Virginia Beach General Hospital  
Virginia Beach Public Schools  
Virginia Biotechnical Lab  
Virginia Chemicals Inc

Philip Services Corporation (ThermalKEM) Site

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Potentially Responsible Parties

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Virginia Institute of Marine Science College of William and Mary  
Virginia International Terminals  
Virginia Museum Of Fine Arts  
Virginia Natural Gas  
Virginia Natural Gas  
Virginia Natural Gas  
Virginia Natural Gas Propane Plant  
Virginia Panel Corporation  
Virginia Trailer & Truck Body Inc.  
Virginia Transformer  
Viskase Corporation  
Vista Chemical Co  
Vista Chemical Co  
Vista Chemical Lake Charles Chemical Plant  
Vista Chemical VCM Plant  
Vista Chemicals  
Vista Chemicals VCM Plant  
Vistakon Johnson and Johnson Vision Care Products Inc  
Vistakona Division J and J Vision Care Product  
Vita Chrome Graphics Group  
Vita Foam  
Vitaphore Corp.  
Vogel Carton Corporation  
Voith Paper Rolls, Inc. (for KRC, Inc.)  
Voith Transmission  
Volcano Films  
Volvo GM Heavy Truck Corporation  
Voplex Corporation  
Vulcan Chemicals  
Vulcan Spring  
VWR International (for VWR Scientific Research Training Park  
WWT Inc Morrison Rd Facility  
W R Grace and Co Conn Cryovac Div  
W Sumter Cox Painting Contractors Inc.  
W W Hobbs Printing  
WA Patterson Farm  
Wadsworth Alert  
Wadsworth Alert  
Wagner College  
Wagner Lighting Division  
Wahlco Inc  
Wake County Memorial Hospital  
Wake County Schools  
Wake County Schools  
Wake Forest School of Medicine (Bowman Gray School of Medicine)  
Wake Forest University  
Wake Medical Center  
Wake Technical Community College  
Walbar Inc. Greenwood Facility  
Waldo R Griff  
Wallys Plating Company  
Walmart Inc  
Walmart Inc  
Walmart Inc  
Walmart Inc

**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

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Walmart Inc  
Walmart Inc  
Walmart Inc  
Walmart Inc Store  
Walmart Inc Store 1773  
Walworth County Solid Waste Dept  
Walworth County Solid Waste Dept  
Wambold Furniture  
Ward Machinery  
Ward Trucking Corp.  
Wards Body Shop  
Ware Shoals School Dist 51  
Warlick Paint Co  
Warner Lambert  
Warner Lambert  
Warner Lambert  
Warner Lambert Co.  
Warner Lambert Co.  
Warner Lambert Corp  
Warwick Air Conditioning Inc  
Warwick Manufacturing Company  
Wash Board, Inc (for Washboard of NC Inc. (The))  
Washington Hospital Center  
Washington Iron Works  
Washington School  
Washland Custom Cleaners  
Waterfront Lumber  
Watkins Motor Lines  
Watsons Body Shop  
Watts Regulator  
Watts Regulator Webster Valve Division  
Watts Regulator Regtrol Enersco  
Watts Regulator Regtrol Enersco  
Watts Regulator Regtrol Enersco  
Watts Regulator Regtrol Enersco  
Watts Regulator Regtrol Enersco  
Watts Regulator Regtrol Enersco  
Waverly Central Schools  
Wayne Community College  
Wayside Cleaners  
Waytec Electronics  
We Do Graphics  
We Do Graphics  
WEA Manufacturing (f/k/a Specialty Records Corp.)  
Webb Food Labs Inc.  
Webb Technical Group  
Webcraft Technologies Inc.  
Weitbrecht Communications, Inc. (for WCI Home Comfort Division)  
Welding Engineers Inc.  
Wella Corporation  
Wellborn Cabinet  
Wellington Hall LTD  
Wellman Inc  
Welsh Valley Middle School  
Wen Don

Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties

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Wenwood Stores Facility  
West American Graphics  
West Coast Aerospace  
West Coast Aerospace  
West Coast Aerospace  
West Coast Industrial Painting  
West Coast Lithographers & Related Parties  
West Company (The)  
West End Motors  
West Field Senior High School  
West Marine  
West Point Pepperell Research Center  
Western Branch Diesel  
Western Fast Printing  
Western Markings  
Western Metal Decorating  
Western Printing Ink  
Western Shield Label Co.  
Western State Hospital  
Western Water Proofing  
Western Water Proofing  
Westfield Administration Building  
Westfield Senior High School  
Westinghouse  
Westinghouse Electric  
Westinghouse Electric  
Westinghouse Electric  
Westinghouse Electric Co  
Westinghouse Electric Corp  
Westinghouse Electric Corp  
Westinghouse Electric Corp  
Westinghouse Electric Corp  
Westinghouse Electric Corp  
Westinghouse Electric Corp  
Westinghouse Electric Corp  
Westinghouse Electric Corp  
Westinghouse Electric Corp PGSD CTF  
Westinghouse Electric Corporation  
Westinghouse Eng Services  
Westinghouse Fortin  
Westinghouse Remediation Services  
Westmoreland County—Municipal Authority of Westmoreland County Sanitary Landfill  
Westvaco Corp  
Westvaco Corporation  
Westvaco Corporation  
Westvaco CPD  
Westvaco Folding Carton Division  
Wetsel Seed Company  
Weyerhaeuser Company  
Whaledent International  
White Business Machines  
White Pigeon Paper  
Whitehall Robins  
Whitley Antiques  
Whittaker Clark and Daniels Inc  
Whyco Chromium Company Inc

Philip Services Corporation (ThermalKEM) Site

LWM File #51316

Potentially Responsible Parties

89

Widener University Kirkbridge Hall  
Widmers Cleaners  
Wikoff Color Corp  
Wikoff Color Corp  
Wikoff Color Corporation  
Wikoff Color Corporation  
Wil Lou Gray Opportunity School  
Wild Rivers  
Wildon Ind.  
Wildwood / McEnroe Lamps  
Wilkes College  
Wilkinson Printing  
William Fisher  
William House of California  
Williams & Co., Inc. (for Crain Industries)  
Williams Fabricare Inc.  
Williamsburg Community Hospital  
Wilmington Chemical Corporation (Rhone Poulence)  
Wilson County Schools  
Wilson County Technical College  
Wilsonart, LLC (fka Ralph Wilson Plastics)  
Windward Yacht Center  
Wingate College  
Winn Dixie  
Winston Printing Co  
Winston Salem State University  
Winston Salem State University  
Winterthur Museum Inc  
Winthrop Products Inc.  
Wirtz Manufacturing  
Wissahickon School  
Witco Allied Kelite Div  
Witco Allied Kelite Div  
Witco Corporation  
Wix Corp.  
WL Gore  
WL Gore  
WL Gore  
WL Gore W Associates  
WM Barr Company Inc.  
WMMC Incorporated  
WNC School for The Deaf  
Wolf Range  
Wolverine Technologies Inc.  
Wolverine Tube  
Wonderknit  
Woodrow Wilson High School  
World Color Press  
World Color Press  
World Color Press  
World Resources Company  
Worth Chemical Corporation  
Worthington Biochemical Corporation  
Worthington Steel Company (The)  
WR Grace



**Philip Services Corporation (ThermalKEM) Site  
Potentially Responsible Parties**

90

LWM File #51316

WR Grace and Company  
WR Grace and Company  
Wright Color Graphics  
WSLS Channel 10  
Wyeth Laboratories  
Wyeth Ayerst Labs  
Wynns Precision Inc.  
Xaloy Inc.  
Xerox Corporation  
Xtal Technologies Ltd  
Yale Materials Handling Corp  
Yamaha Musical Products  
Yellow Freight  
Yield House Inc  
Yield House Inc  
Yokohama Tire Corp.  
York Hospital  
York Properties  
Youngs Cleaners  
YYK Enterprises  
ZA Sneider and Sons, Inc.  
Zapata Haynie  
Zapata Haynie Corp Zapata Protein  
Zapata Haynie Corporation  
Zeneca Inc  
Zeneca Specialities  
Zeneca Specialities Inc  
Zenith Engraving Company  
Zeon Chemicals Kentucky Inc  
Zoological Society of Buffalo Inc/Buffalo Zoological Gardens (The)

**Philip Services Corporation (ThermalKEM) Site**

LWM File #51316

**Potentially Responsible Parties--Former Owner/Operators**

1

Industrial Chemical Co., Inc. (f/k/a Quality Drum Co., Inc.)

Johnson (Sr), Marvin Ray

Neal, Walter D.

Nortru, Inc. ThermalKEM, Petro-Chem, Stablex South Carolina, Inc., Stablex, Inc., Piedmont Analytical, Inc.)  
(subsidiaries of Philip Services Corporation)

Rhodes (Sr), Samuel W.

117TH CES BIRMINGHAM ANG  
188 TFG EM  
444 MAINT CO (CHICHASHA RES)  
468TH CHEM BATTALION PR FINKBINDER USAR CTR  
ABERDEEN PROVING GROUNDS  
AMTRAK  
AMTRAK  
ANDREWS AIR FORCE BASE 89 CES CES  
ARMY MATERIAL TECH LAB  
ARNOLD AIR FORCE BASE  
AS COAST GUARD SUPPORT CENTER  
BOILLING AIR FORCE BASE  
Broken Arrow USAR Center  
CAPE CANAVERAL AIR FORCE STATION  
CAPE HENLOPEN USAR 946TH TRANS COMPANY  
CHARLESTON AIR FORCE BASE  
CHARLESTON NAVAL SHIPYARD  
CHEROKEE DRUM SITE  
CHIEF PROPERTY DISPOSAL OFFICER  
COLONIAL NATIONAL HISTORICAL PARK  
COMMANDER NORFOLK NAVAL SHIPYARD  
COMMANDER NORFOLK NAVAL SHIPYARD  
COMMANDING GENERAL USMC  
DE ARMY NATIONAL GUARD USPFO  
DEFENSE NATL STOCKPILE DEPOT  
DELAWARE ANG HEADQUARTERS 166 AIRLIFT GROUP  
DERM  
DOD DGSC WI (DEFENSE GENERAL)  
DOVER AIRFORCE BASE  
DRMO ANNISTON ARMY DEPOT  
DRMO CHERRY POINT  
DRMO FORT RUCKER  
DRMO FORT SILL  
DRMO FT MCCLELLAN  
DRMO GORDON  
DRMO HUNTSVILLE  
DRMO KIRTLAND AFB  
DRMO MEADE  
DRMO MEMPHIS  
DRMO SELFRIDGE ANG  
DRMO WHITEMAN AFB  
DRMO WILLIAMSBURG CHEATHAM ANNEX  
DRMO WILLIAMSBURG FT EUSTIS  
DRMO WILLIAMSBURG LANGLEY AFB  
DRMO WILLIAMSBURG YORKTOWN NWS

EDWARD G USARC  
ENGLAND AIR FORCE BASE  
FEDERAL BUREAU OF INVESTIGATION  
FEDERAL HIGHWAY ADMINISTRATION  
FEDERAL HIGHWAY ADMINISTRATION WASHINGTON NAVY YARD  
FEDERAL LAW ENFORCEMENT TRAINING CENTER  
FEDERAL RESERVE BANK  
FEDERAL TRADE COMMISSION  
FMHA USDA (ROY SITE)  
FORT CHAFFEE  
FORT HOOD  
Fort Leonard Wood  
FORT McNair--Directorate of Public Works  
FORT Meade Director of Public Works FGGM  
FORT RILEY  
FORT WASHINGTON NAVY PUBLIC WORKS FACILITY  
GOODFELLOW AFB  
GSA Central Support Field Office  
GUNTER AIR FORCE BASE  
HAZARDOUS WASTE FACILITY  
HEAD QUARTERS NAVAL DISTRICT WASHINGTON  
HHD 1ST BDE USARC  
HQ 3245 ABG  
HQ FORT DEVENS  
HQ NAVAL DISTRICT WASHINGTON ANACOSTIA NAVAL STATION  
HUNTON USAR CENTER  
ILG - " \_\_\_\_\_ " ARMY MEDICAL CTR  
JAMES W REESE USARC  
JECELIN USAR CENTER  
LANGLEY AFB VIRGINIA  
Letterkenny Army Depot  
Liquid Waste Management  
LISEPA REGION II ANDOR CHEMICAL  
MANUEL A PEREZ JUNIOR USARC  
MARSHALL SPACE FLIGHT CENTER  
Martin Marietta Corp AirStation  
MARYLAND AIR NATIONAL GUARD ENVIRONMENTAL  
MAUS WAR FIELD USAR CENTER  
MCALESTER ARMY AMMUNITION PLANT  
MCGUIRE VA HOSPITAL  
MONCRIEF ARMY COMMUNITY HOSPITAL  
MONCRIEF ARMY HOSPITAL  
MYRTLE BEACH AFB AT FORT FISHER RECREATION AREA NC  
NAS CECIL FIELD  
NAS ROOSEVELT ROADS

NASA GODDARD SPACE FLIGHT CENTER  
NASA JPL  
NASA JPL MAINTENANCE FACILITY  
NASA LANGLEY RESEARCH CENTER  
NATION NAVAL MEDICAL CENTER  
NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH  
NATIONAL NAVAL MEDICAL CENTER  
NATIONAL SECURITY AGENCY  
NATIONAL SECURITY AGENCY  
NATIONAL SECURITY AGENCY  
NATIONAL SECURITY AGENCY 9LPS0 COLLEGE PARK  
NAVA AIR PROPULSION CENTER  
NAVAL & MARINE CORPS RESERVE CENTER  
NAVAL AIR REWORK FACILITY  
NAVAL AIR STATION  
NAVAL AIR STATION  
NAVAL AIR STATION JACKSONVILLE  
NAVAL AIR STATION PATUXENT  
NAVAL AIR STATION PUBLIC WORKS DEPARTMENT  
NAVAL AIR STATION PUBLIC WORKS DEPARTMENT  
NAVAL AIR WARFARE CENTER  
NAVAL DIST WASHINGTON SOLOMON  
NAVAL IMAGING COMMAND  
NAVAL RESERVE READINESS COMMAND  
NAVAL SECURITY STATION  
NAVAL SURFACE WARFARE DIV ANNAPOLIS  
NAVAL SURFACE WARFACE CENTER  
NAVAL SURFACE WARFARE CENTER  
NAVAL SURFACE WARFARE CENTER  
NAVAL SURFACE WARFARE CENTER CARDEROCK DIVISION  
NAVAL SURFACE WARFARE CENTER WHITE OAK  
NAVAL SURFACE WARFARE DIVISION  
NAVAL WEAPONS STATION  
NAVAL WEAPONS STATION EARLE  
NAVAL WEAPONS STATION/PIONEER ENTE  
NELSON COUNTY ARMED FORCES RESERVE - KY0000021147  
NEWPORT ARMY AMMUNITION BASE  
NIOSH  
NIOSH  
NORFOLK NAVAL SHIPYARD  
NREAB MARINE CORP BASE  
OFFICE OF NAVAL INTELLIGENCE NATIONAL MARITIME  
OFFICE OF NAVAL INTELLIGENCE NATIONAL MARITIME  
OFFICER IN CHARGE LT CAMP NAV COMM DET CHELIENHAM  
OIL POINT NATIONAL BANK

OKLAHOMA AIR NATIONAL GUARD  
PATRICK AIR FORCE BASE  
PEASE AIR FORCE BASE DMT PEASE  
PHILADELPHIA NAVAL SHIP YARD  
PICATINNY ARSENAL  
PINE BLUFF ARSENAL  
PLATTSBURGH AFB US AIR FORCE  
PR 1ST BN 95TH TNG DIV  
PR MG HARRY TWADOLE AFRC  
PRINCE GEORGES COUNTY USARC  
RADFORD ARMY AMMUNITION PLANT  
SAFETY AND ENVIRONMENTAL DEPARTMENT CODE 044  
SAVANAH RIVER SITE  
SCRDI BLUFF RD GROUP EPA I  
SHERIDIAN USAR CENTER  
SMITHSONIAN INSTITUTE  
SOUTHERN MARYLAND USAR CENTER -  
SRVHC MMC 291DLT SPT CMD DSU SRA RUHL ARMCRY  
TINKER AIR FORCE BASE  
TULSA USAR CENTER  
TURNER USAR CENTER  
US ALTAIR  
US ARMY  
US ARMY COMMUNICATION ELECTRONICS COMMAND  
US ARMY CORP OF ENGINEERING WASHINGTON AQUADUCT DIVISION  
US ARMY FORT BELVOIR DEH ENRD  
US ARMY FT BRAGG AIRBORNE CORP  
US ARMY GARRISON  
US ARMY NATICK RESEARCH AND DEVELOPMENT AND ENGINEERING CENTER - MA1210020631  
US Army-Garrison (Presido of San Francisco)  
US CIA (Bruce Herdt)  
US CIA MCLEAN  
US COAST GUARD ACTIVITY  
US COAST GUARD AIR STATION  
US COAST GUARD ENGINEERING LOGISTIC  
US COAST GUARD MARQUETTE  
US COAST GUARD MSO  
US COAST GUARD SHORESIDE SUPPORT DETACHMENT (SSD)  
US COAST GUARD SUPPORT CENTER  
US COAST GUARD SUPPORT CENTER  
US COAST GUARD YARD CURTIS BAY  
US CUSTOMS SERVICE ENTRY DIVISION  
US CUSTOMS SERVICE ENTRY DIVISION  
US DEPARTMENT OF COMMERCE AND ECONOMIC DEVELOPMENT  
US DEPARTMENT OF CORRECTIONS

US DEPARTMENT OF ENERGY  
US DEPARTMENT OF ENERGY  
US DEPARTMENT OF ENERGY  
US DEPARTMENT of Energy (Morgantown Energy Technology Center)  
US DEPARTMENT OF JUSTICE DRUG ENFORCEMENT ADMINISTRATION  
US DEPARTMENT OF JUSTICE US MARSHALS OFFICE  
US DEPARTMENT OF NAVY C/O GENERAL DYNAMICS ELECTRIC BOAT DIVISION  
US DEPARTMENT OF THE ARMY  
US DEPARTMENT OF THE NAVY HQ NAVAL DISTRICT  
US DEPARTMENT OF TREASURY CENTRAL MOTOR POOL  
US GEOLOGICAL SURVEY  
US GEOLOGICAL SURVEY  
US MARINE CORP  
US MARINE CORP BARRACKS  
US NATIONAL PARK SERVICE  
US NAVAL ACADEMY LAUNDRY  
US NAVAL ACADEMY LAUNDRY  
US NAVAL OBSERVATORY  
US NAVAL SURFACE WARFARE CENTER  
US Navy (NAS) Jacksonville  
US NAVY PUBLIC WORKS CENTER  
US Navy--James J. Howard Marine Science Lab (for Sandy Hook Laboratory)  
US NOAA ATLANTIC MARINE CENTER  
US SOLDIERS AND AIRMENS HOME  
USAG FORT DETRICK  
USAR (Tagg Zirkle USAR Center)  
USCG SUPPORT CENTER  
USDA  
USDA AMS SCIENCE DIVISION  
USDA APPALACHIAN FRUIT RESEARCH STATION  
USDA ARS APPLACHIAN FRUIT RESEARCH STATION  
USDA ARS PASTURE SYSTEMS AND WATERSHED MGT  
USDEA  
USDEA  
USDEA  
USDEA  
USDEA  
USDOE GENERAL ELECTRIC COMPANY  
USEPA  
USEPA  
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USEPA









USEPA REGION III BOLLINGER STEEL AMBRIDGE PA  
USEPA REGION III CLARK PROPERTY SITE  
USEPA REGION III ENVIRONMENTAL EMERGENCY BRANCH  
USEPA REGION III EZ CHEMICAL SITE -  
USEPA REGION III HANOVER DRUM SITE  
USEPA REGION III HAVERTOWN PCP  
USEPA REGION III JAMES RIVER SITE  
USEPA REGION III MARCUS PAULSEN  
USEPA REGION III MERRIT PRODUCTS  
USEPA REGION III SMALL LAB SITE  
USEPA REGION III WHITMOYER LABS  
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USEPA REGION IV (Distler Farm)  
USEPA REGION IV (CAROLINA CHEMICAL)  
USEPA Region IV (Dora Ann Danner)  
USEPA REGION IV (GIBSON DUMP)  
USEPA REGION IV (Sun Labs)  
USEPA REGION IV (WARREN DIXON)  
USEPA REGION IV (WISE FARM SITE)  
USEPA REGION IV APF INDUSTRIES  
USEPA REGION IV AQUATECH SITE  
USEPA REGION IV ARAB PLATING  
USEPA REGION IV CHEM 4 SITE  
USEPA REGION IV OLD MOUNT HOLLY  
USEPA REGION IV SKIPPERS III COCOA FL  
USEPA REGION IV SYCAMORE PESTICIDE  
USEPA REGION IV WORTHINGTON SPRINGS FL SITE  
USEPA REGION LO GA PLATING  
USEPA REGION V  
USEPA REGION V

USEPA REGION V (I J RECYCLING SITE)  
USEPA REGION V (Weekley Lumber)  
USEPA REGION V BURGESS BATTERY  
USEPA REGION V CHEM PAC SITE  
USEPA REGION V EMERGENCY RESPONSE  
USEPA REGION V EMERGENCY RESPONSE  
USEPA REGION V EMERGENCY RESPONSE SECTION  
USEPA REGION V K AND S CIRCUITS  
USEPA REGION V KELLY KOETT INSTRUMENT  
USEPA REGION V MCI  
USEPA REGION V MD WOOD TREATERS  
USEPA REGION V RESPONSE SECTION 1  
USEPA REGION V TRI STATE PLATING  
USEPA REGION VII (DELMAR DRUMS)  
USEPA REGION VIII  
USEPA REGION VIII CR  
USEPA REGIONIV  
USEPA REGIONS  
USEPA REGOION V  
USEPA REGON II  
USEPA ROBERT STEAM SPECIALTY  
USEPA SELKIRK  
USEPA SER PLATING  
USEPA TAYLOR STONE  
USEPA TRYCHEM  
USEPA TYSON SUPERFUND SITE  
USEPA WESTERN RESPONSE UNIT  
USEPA WESTERN RESPONSE UNIT  
USEPA WESTERN SCRAP  
USMC USMC RESERVE TRAINING CENTER  
USNAVSECGRUACT  
USNS CAPELLA BAY SHIP MGT  
USNS COMFORT  
USPEA REGION III  
USPFO AL WHSE  
USPFO FOR OKLAHOMA  
VALLEY FORGE MILITARY ACADEMY  
VALLEY FORGE NATIONAL HISTORICAL PARK  
VANCE AIR FORCE BASE  
VETERANS ADMINISTRATION MEDICAL CENTER  
VETERANS ADMINISTRATION  
VETERANS ADMINISTRATION  
VETERANS ADMINISTRATION COATESVILLE  
VETERANS ADMINISTRATION HOSPITAL  
VETERANS ADMINISTRATION HOSPITAL HAMPTON

VETERANS ADMINISTRATION MED CENTER OF MANHATTAN  
VETERANS ADMINISTRATION MEDICAL CENTER  
VETERANS ADMINISTRATION MEDICAL CENTER  
VETERANS ADMINISTRATION MEDICAL CENTER  
VETERANS ADMINISTRATION MEDICAL CENTER  
VETERANS ADMINISTRATION MEDICAL CENTER  
VETERANS ADMINISTRATION MEDICAL CENTER  
VETERANS ADMINISTRATION MEDICAL EAST ORANGE  
VETERANS ADMINISTRATION MEDICAL EAST ORANGE  
VETERANS ADMINISTRATION MEDICAL HOSPITAL  
WALTER REED ARMY INSTITUTE DIVISION OF EXPERIMENTAL THERP  
WALTER REED ARMY INSTITUTE OF RESEARCH VETERINARY MEDICINE  
WALTER REED ARMY MEDICAL CNTR  
WALTER REED ARMY MEDICAL CNTR  
WALTER REED ARMY MEDICAL CNTR  
WALTER REED FOREST GLEN ARMY MEDICAL CENTER  
WALTER REED FOREST GLEN ARMY MEDICAL CENTER  
WARRENTON TRAINING CENTER  
WJBD VETERANS HOSPITAL  
WM JENNINGS BRYAN DORN VETERANS HOSPITAL  
WRIGHT PATTERSON AFB SITE AC 88 ABW EMC  
WRIGHT PATTERSON AFB SITE B 88 ABW EMC

Clemson Edisto Branch Station  
Clemson Technical Center  
Clemson University  
Clemson University Tiwet  
Lander University  
SC National Guard  
SC Department of Mental Health  
SC Department of Mental Health (Patrick B. Harris Hospital)  
SC Department of Mental Health (Tucker Garmer Nursing Home)  
SC National Guard  
SC National Guard  
SC State Museum  
SC State Museum  
SCDHEC (Harvey Mann Site)  
SCDHEC (Max Siegel Estate/Smith Drug Site)  
SCDHEC (Murrells Inlet Site)  
SCDHEC (Pete Hasell Site)  
SCDHEC (Pine Street Site)  
SCDHEC (Steffew Robertson & Ribsten Site (#1 Pelion Rd Off Hwy 6))  
SCDHEC (Three Lakes Dump Site)  
SCDHEC Analytical Services  
SCDOT  
SCDOT  
SCDOT  
SCDOT Barnwell  
SCDOT Beaufort  
SCDOT Beech Island Section Shed  
SCDOT Cherokee  
SCDOT Chester  
SCDOT Chester  
SCDOT Chesterfield Maintenance  
SCDOT Columbia  
SCDOT Darlington  
SCDOT Florence  
SCDOT Greenville  
SCDOT Kingstree  
SCDOT Lancaster  
SCDOT Laurens  
SCDOT Materials Testing Lab  
SCDOT Newberry  
SCDOT Oconee  
SCDOT Orangeburg  
SCDOT Pickens  
SCDOT Ridgeland

SCDOT Spartanburg  
SCDOT Sumter  
SCDOT Union  
SCDOT York  
Citadel (The)  
University of South Carolina  
University of South Carolina at Sumter  
University of South Carolina Baruch Marine Field Laboratory  
Winthrop University (f/k/a Winthrop College)

## Appendix D : Analytical Results Private Well Sampling



## LABORATORY REPORT

This report contains 51 pages.  
(including the cover page)

If you have any questions concerning this report, please do not hesitate to call us at  
(800) 332-4345 or (574) 233-4777.

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Eaton Analytical, Inc.*



Eaton Analytical

110 South Hill Street  
South Bend, IN 46617  
Tel: (574) 233-4777  
Fax: (574) 233-8207  
1 800 332 4345

### Laboratory Report

Client: CDM Smith Chattanooga  
Attn: Andrew Romanek  
651 East 4th Street  
Suite 100  
Chattanooga, TN 37403

Report: 329500  
Priority: Standard Written  
Status: Final  
PWS ID: Not Supplied  
Lab ID #: 95005

Copies to: None

Sample Information					
EEA ID #	Client ID	Method	Collected Date / Time	Collected By:	Received Date / Time
3142217	DW593RW	524.2	11/19/14 11:30	Client	11/20/14 09:30
3142218	DW593RW-DUP	524.2	11/19/14 11:30	Client	11/20/14 09:30
3142219	DW569RW	524.2	11/19/14 11:45	Client	11/20/14 09:30
3142220	DW 400 Rockwell	524.2	11/19/14 11:57	Client	11/20/14 09:30
3142221	DW 530 E. Robertson	524.2	11/19/14 11:58	Client	11/20/14 09:30
3142222	DW 530 E. Robertson DUP	524.2	11/19/14 12:01	Client	11/20/14 09:30
3142223	DW620RW	524.2	11/19/14 12:10	Client	11/20/14 09:30
3142224	DW 674 Rockwell	524.2	11/19/14 12:40	Client	11/20/14 09:30
3142225	DW 552 E. Robertson	524.2	11/19/14 12:41	Client	11/20/14 09:30
3142226	DW 590 E. Robertson	524.2	11/19/14 13:12	Client	11/20/14 09:30
3142227	DW 645 Rockwell	524.2	11/19/14 13:22	Client	11/20/14 09:30
3142228	DW 449 Rockwell	524.2	11/19/14 14:23	Client	11/20/14 09:30
3142229	DW 652 Rockwell	524.2	11/19/14 12:55	Client	11/20/14 09:30
3142230	DW 431 Rockwell	524.2	11/19/14 14:44	Client	11/20/14 09:30
3142231	DW 1014 Shelby Ct	524.2	11/19/14 13:58	Client	11/20/14 09:30
3142232	DW Nazareth Church Well	524.2	11/19/14 13:27	Client	11/20/14 09:30
3142233	DW553RW	524.2	11/19/14 12:55	Client	11/20/14 09:30
3142234	DW563RW	524.2	11/19/14 12:55	Client	11/20/14 09:30
3142235	DW560RW	524.2	11/19/14 13:00	Client	11/20/14 09:30
3142236	DW539RW	524.2	11/19/14 13:55	Client	11/20/14 09:30
3142237	DW545RW	524.2	11/19/14 13:50	Client	11/20/14 09:30
3142238	DW530RW	524.2	11/19/14 13:45	Client	11/20/14 09:30

### Report Summary

Project Name: PSC Rock Hill

Note: In the Method 524.2 analysis, the nitrobenzene recovery (64%) in the MS associated with site DW553RW was outside the acceptance limits of 70-130%.

---

Detailed quantitative results are presented on the following pages. The results presented relate only to the samples provided for analysis.

We appreciate the opportunity to provide you with this analysis. If you have any questions concerning this report, please do not hesitate to call Kelly Trott at (574) 233-4777.

*Note: This report may not be reproduced, except in full, without written approval from EEA.*

*Kelly Trott Project Manager*

Digitally signed by Kelly Trott  
Date: 2014.12.12 15:43:45 -05'00'

---

Authorized Signature	Title	Date
Client Name: CDM Smith Chattanooga Report #: 329500		

Sampling Point: DW593RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 12:20	3142217
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2486	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 12:20	3142217
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 12:20	3142217
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:20	3142217
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 12:20	3142217
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:20	3142217
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 12:20	3142217
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:20	3142217
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 12:20	3142217
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:20	3142217
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:20	3142217
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:20	3142217
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:20	3142217
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/21/14 12:20	3142217
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:20	3142217

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW593RW-DUP

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 12:53	3142218
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 12:53	3142218
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 12:53	3142218
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:53	3142218
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 12:53	3142218
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:53	3142218
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 12:53	3142218
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:53	3142218
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 12:53	3142218
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:53	3142218
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:53	3142218
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 12:53	3142218
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 12:53	3142218
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/21/14 12:53	3142218
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/21/14 12:53	3142218

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW569RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 13:27	3142219
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 13:27	3142219
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 13:27	3142219
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219



2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 13:27	3142219
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 13:27	3142219
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 13:27	3142219
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 13:27	3142219
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 13:27	3142219
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 13:27	3142219
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 13:27	3142219
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 13:27	3142219
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 13:27	3142219
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 13:27	3142219
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/21/14 13:27	3142219
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/21/14 13:27	3142219

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW 400 Rockwell

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 14:00	3142220
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 14:00	3142220
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 14:00	3142220
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:00	3142220
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 14:00	3142220
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:00	3142220
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 14:00	3142220
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:00	3142220
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 14:00	3142220
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:00	3142220
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:00	3142220
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:00	3142220
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:00	3142220
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/21/14 14:00	3142220
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:00	3142220

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW 530 E. Robertson

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 14:34	3142221
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 14:34	3142221
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 14:34	3142221
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:34	3142221
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 14:34	3142221
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:34	3142221
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 14:34	3142221
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:34	3142221
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 14:34	3142221
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:34	3142221
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:34	3142221
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 14:34	3142221
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 14:34	3142221
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/21/14 14:34	3142221
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/21/14 14:34	3142221

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 15:07	3142222
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2486	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 15:07	3142222
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 15:07	3142222
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:07	3142222
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 15:07	3142222
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:07	3142222
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 15:07	3142222
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:07	3142222
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 15:07	3142222
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:07	3142222
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:07	3142222
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:07	3142222
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2886	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:07	3142222
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/21/14 15:07	3142222
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:07	3142222

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW620RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 15:40	3142223
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 15:40	3142223
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 15:40	3142223
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223



2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:40	3142223
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 15:40	3142223
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:40	3142223
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 15:40	3142223
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:40	3142223
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 15:40	3142223
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:40	3142223
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:40	3142223
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 15:40	3142223
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 15:40	3142223
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/21/14 15:40	3142223
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/21/14 15:40	3142223

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW 674 Rockwell

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 16:14	3142224
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 16:14	3142224
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/21/14 16:14	3142224
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 16:14	3142224
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 16:14	3142224
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 16:14	3142224
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 16:14	3142224
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 16:14	3142224
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/21/14 16:14	3142224
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 16:14	3142224
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	0.0009	mg/L	---	11/21/14 16:14	3142224
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 16:14	3142224
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/21/14 16:14	3142224
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/21/14 16:14	3142224
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/21/14 16:14	3142224
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/21/14 16:14	3142224

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 13:22	3142225
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 13:22	3142225
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 13:22	3142225
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:22	3142225
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 13:22	3142225
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:22	3142225
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 13:22	3142225
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:22	3142225
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 13:22	3142225
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:22	3142225
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:22	3142225
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:22	3142225
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:22	3142225
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 13:22	3142225
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:22	3142225

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW 590 E. Robertson

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 13:55	3142226
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2989	Chlorobenzene	524.2	0.1 *	0.0005	0.0018	mg/L	---	11/24/14 13:55	3142226
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 13:55	3142226
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 13:55	3142226
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:55	3142226
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 13:55	3142226
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:55	3142226
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 13:55	3142226
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:55	3142226
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 13:55	3142226
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:55	3142226
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:55	3142226
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 13:55	3142226
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 13:55	3142226
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 13:55	3142226
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 13:55	3142226

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW 645 Rockwell

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 14:33	3142227
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 14:33	3142227
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 14:33	3142227
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227



2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 14:33	3142227
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 14:33	3142227
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 14:33	3142227
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 14:33	3142227
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 14:33	3142227
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 14:33	3142227
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 14:33	3142227
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 14:33	3142227
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 14:33	3142227
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 14:33	3142227
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 14:33	3142227
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 14:33	3142227

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW 449 Rockwell

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 15:07	3142228
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 15:07	3142228
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 15:07	3142228
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2090	Ethyl ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:07	3142228
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 15:07	3142228
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:07	3142228
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 15:07	3142228
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:07	3142228
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 15:07	3142228
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:07	3142228
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:07	3142228
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:07	3142228
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:07	3142228
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 15:07	3142228
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:07	3142228

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW 652 Rockwell

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 15:40	3142229
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 15:40	3142229
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 15:40	3142229
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:40	3142229
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 15:40	3142229
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:40	3142229
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 15:40	3142229
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:40	3142229
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 15:40	3142229
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:40	3142229
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:40	3142229
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 15:40	3142229
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 15:40	3142229
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 15:40	3142229
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 15:40	3142229

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW 431 Rockwell

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 16:13	3142230
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2968	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 16:13	3142230
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 16:13	3142230
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:13	3142230
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 16:13	3142230
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:13	3142230
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 16:13	3142230
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:13	3142230
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 16:13	3142230
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:13	3142230
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:13	3142230
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:13	3142230
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:13	3142230
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 16:13	3142230
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:13	3142230

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 16:47	3142231
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 16:47	3142231
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 16:47	3142231
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231



2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:47	3142231
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 16:47	3142231
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:47	3142231
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 16:47	3142231
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:47	3142231
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 16:47	3142231
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:47	3142231
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:47	3142231
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 16:47	3142231
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 16:47	3142231
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 16:47	3142231
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 16:47	3142231

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW Nazareth Church Well

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 17:20	3142232
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2941	Chloroform	524.2	---	0.0005	0.016	mg/L	---	11/24/14 17:20	3142232
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	0.016	mg/L	---	11/24/14 17:20	3142232
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 17:20	3142232
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 17:20	3142232
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:20	3142232
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 17:20	3142232
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:20	3142232
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 17:20	3142232
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:20	3142232
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 17:20	3142232
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:20	3142232
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:20	3142232
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:20	3142232
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:20	3142232
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 17:20	3142232
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:20	3142232

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW553RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 17:53	3142233
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 17:53	3142233
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/24/14 17:53	3142233
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:53	3142233
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 17:53	3142233
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:53	3142233
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 17:53	3142233
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:53	3142233
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/24/14 17:53	3142233
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:53	3142233
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:53	3142233
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/24/14 17:53	3142233
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/24/14 17:53	3142233
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/24/14 17:53	3142233
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/24/14 17:53	3142233

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW563RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 14:19	3142234
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 14:19	3142234
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 14:19	3142234
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 14:19	3142234
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 14:19	3142234
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 14:19	3142234
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 14:19	3142234
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 14:19	3142234
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 14:19	3142234
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 14:19	3142234
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 14:19	3142234
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 14:19	3142234
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 14:19	3142234
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/25/14 14:19	3142234
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/25/14 14:19	3142234

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW560RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 15:23	3142235
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 15:23	3142235
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 15:23	3142235
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235



2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:23	3142235
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 15:23	3142235
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:23	3142235
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 15:23	3142235
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:23	3142235
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 15:23	3142235
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:23	3142235
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:23	3142235
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:23	3142235
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:23	3142235
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/25/14 15:23	3142235
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:23	3142235

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW539RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 15:56	3142236
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2486	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 15:56	3142236
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 15:56	3142236
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:56	3142236
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 15:56	3142236
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:56	3142236
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 15:56	3142236
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:56	3142236
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 15:56	3142236
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:56	3142236
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:56	3142236
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 15:56	3142236
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 15:56	3142236
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/25/14 15:56	3142236
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/25/14 15:56	3142236

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW545RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 16:28	3142237
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 16:28	3142237
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 16:28	3142237
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 16:28	3142237
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 16:28	3142237
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 16:28	3142237
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2297	Methylacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 16:28	3142237
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 16:28	3142237
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 16:28	3142237
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 16:28	3142237
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 16:28	3142237
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 16:28	3142237
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 16:28	3142237
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/25/14 16:28	3142237
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/25/14 16:28	3142237

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Sampling Point: DW530RW

PWS ID: Not Supplied

Volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID #
2240	Acrylonitrile	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 17:00	3142238
2402	Allyl chloride	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2990	Benzene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2993	Bromobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2430	Bromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2943	Bromodichloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2942	Bromoform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2214	Bromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2247	2-Butanone (MEK)	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2422	n-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2428	sec-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2426	tert-Butylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
1902	Carbon disulfide	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2982	Carbon tetrachloride	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2466	Chloroacetonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2989	Chlorobenzene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2086	1-Chlorobutane	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2216	Chloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2941	Chloroform	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2210	Chloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2965	2-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2966	4-Chlorotoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2944	Dibromochloromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2950	Total Trihalomethanes	524.2	0.08 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2931	1,2-Dibromo-3-chloropropane (DBCP)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 17:00	3142238
2946	1,2-Dibromoethane (EDB)	524.2	---	0.0002	< 0.0002	mg/L	---	11/25/14 17:00	3142238
2408	Dibromomethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2968	1,2-Dichlorobenzene	524.2	0.6 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2967	1,3-Dichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2969	1,4-Dichlorobenzene	524.2	0.075 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2970	trans-1,4-Dichloro-2-butylene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2212	Dichlorodifluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2978	1,1-Dichloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2980	1,2-Dichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2977	1,1-Dichloroethylene	524.2	0.007 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2380	cis-1,2-Dichloroethylene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2979	trans-1,2-Dichloroethylene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2964	Dichloromethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2983	1,2-Dichloropropane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2412	1,3-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2463	1,1-Dichloropropanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2416	2,2-Dichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2410	1,1-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238

2228	cis-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2224	trans-1,3-Dichloropropylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2413	1,3-Dichloropropylene, cis & trans	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2090	Ethyl Ether	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 17:00	3142238
2293	Ethyl methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 17:00	3142238
2992	Ethylbenzene	524.2	0.7 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2246	Hexachlorobutadiene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2225	Hexachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 17:00	3142238
2269	2-Hexanone	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2994	Isopropylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2030	4-Isopropyltoluene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2467	Methacrylonitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2297	Methacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 17:00	3142238
2458	Methyl iodide	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 17:00	3142238
2295	Methylmethacrylate	524.2	---	0.0010	< 0.0010	mg/L	---	11/25/14 17:00	3142238
2249	4-Methyl-2-pentanone (MIBK)	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 17:00	3142238
2251	Methyl-t-butyl ether (MTBE)	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2248	Naphthalene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2254	Nitrobenzene	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2469	2-Nitropropane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 17:00	3142238
2327	Pentachloroethane	524.2	---	0.0020	< 0.0020	mg/L	---	11/25/14 17:00	3142238
2468	Propionitrile	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2998	n-Propylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2996	Styrene	524.2	0.1 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2986	1,1,1,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2988	1,1,2,2-Tetrachloroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2987	Tetrachloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2263	Tetrahydrofuran	524.2	---	0.0050	< 0.0050	mg/L	---	11/25/14 17:00	3142238
2991	Toluene	524.2	1 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2420	1,2,3-Trichlorobenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2378	1,2,4-Trichlorobenzene	524.2	0.07 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2981	1,1,1-Trichloroethane	524.2	0.2 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2985	1,1,2-Trichloroethane	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2984	Trichloroethylene	524.2	0.005 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2218	Trichlorofluoromethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2414	1,2,3-Trichloropropane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2904	1,1,2-Trichloro-1,2,2-trifluoroethane	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2419	1,2,3-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2418	1,2,4-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2424	1,3,5-Trimethylbenzene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2976	Vinyl chloride	524.2	0.002 *	0.0002	< 0.0002	mg/L	---	11/25/14 17:00	3142238
2997	1,2-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2963	1,3 + 1,4-Xylene	524.2	---	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238
2955	Xylenes, Total	524.2	10 *	0.0005	< 0.0005	mg/L	---	11/25/14 17:00	3142238

Compliance monitoring for 1,2-Dibromo-3-chloropropane (DBCP) must be done using EPA method 504.1.

Compliance monitoring for 1,2-Dibromoethane (EDB) must be done using EPA method 504.1.

Client Name: CDM Smith Chattanooga

Report #: 329500

† EEA has demonstrated it can achieve these report limits in reagent water, but can not document them in all sample matrices.

Reg Limit Type:	MCL	SMCL	AL
Symbol:	*	^	!



### Lab Definitions

**Continuing Calibration Check Standard (CCC) / Continuing Calibration Verification (CCV) / Initial Calibration Verification Standard (ICV) / Initial Performance Check (IPC)** - is a standard containing one or more of the target analytes that is prepared from the same standards used to calibrate the instrument. This standard is used to verify the calibration curve at the beginning of each analytical sequence, and may also be analyzed throughout and at the end of the sequence. The concentration of continuing standards may be varied, when prescribed by the reference method, so that the range of the calibration curve is verified on a regular basis.

**Internal Standards (IS)** - are pure compounds with properties similar to the analytes of interest, which are added to field samples or extracts, calibration standards, and quality control standards at a known concentration. They are used to measure the relative responses of the analytes of interest and surrogates in the sample, calibration standard or quality control standard.

**Laboratory Duplicate (LD)** - is a field sample aliquot taken from the same sample container in the laboratory and analyzed separately using identical procedures. Analysis of laboratory duplicates provides a measure of the precision of the laboratory procedures.

**Laboratory Fortified Blank (LFB) / Laboratory Control Sample (LCS)** - is an aliquot of reagent water to which known concentrations of the analytes of interest are added. The LFB is analyzed exactly the same as the field samples. LFBs are used to determine whether the method is in control.

**Laboratory Method Blank (LMB) / Laboratory Reagent Blank (LRB)** - is a sample of reagent water included in the sample batch analyzed in the same way as the associated field samples. The LMB is used to determine if method analytes or other background contamination have been introduced during the preparation or analytical procedure. The LMB is analyzed exactly the same as the field samples.

**Laboratory Trip Blank (LTB) / Field Reagent Blank (FRB)** - is a sample of laboratory reagent water placed in a sample container in the laboratory and treated as a field sample, including storage, preservation, and all analytical procedures. The FRB/LTB container follows the collection bottles to and from the collection site, but the FRB/LTB is not opened at any time during the trip. The FRB/LTB is primarily a travel blank used to verify that the samples were not contaminated during shipment.

**Matrix Spike Duplicate Sample (MSD) / Laboratory Fortified Sample Matrix Duplicate (LFSMD)** - is a sample aliquot taken from the same field sample source as the Matrix Spike Sample to which known quantities of the analytes of interest are added in the laboratory. The MSD is analyzed exactly the same as the field samples. Analysis of the MSD provides a measure of the precision of the laboratory procedures in a specific matrix.

**Matrix Spike Sample (MS) / Laboratory Fortified Sample Matrix (LFSM)** - is a sample aliquot taken from field sample source to which known quantities of the analytes of interest are added in the laboratory. The MS is analyzed exactly the same as the field samples. The purpose is to demonstrate recovery of the analytes from a sample matrix to determine if the specific matrix contributes bias to the analytical results.

**Quality Control Standard (QCS) / Second Source Calibration Verification (SSCV)** - is a solution containing known concentrations of the analytes of interest prepared from a source different from the source of the calibration standards. The solution is obtained from a second manufacturer or lot if the lot can be demonstrated by the manufacturer as prepared independently from other lots. The QCS sample is analyzed using the same procedures as field samples. The QCS is used as a check on the calibration standards used in the method on a routine basis.

**Reporting Limit Check (RLC) / Initial Calibration Check Standard (ICCS)** - is a procedural standard that is analyzed each day to evaluate instrument performance at or below the minimum reporting limit (MRL).

**Surrogate Standard (SS) / Surrogate Analyte (SUR)** - is a pure compound with properties similar to the analytes of interest, which is highly unlikely to be found in any field sample, that is added to the field samples, calibration standards, blanks and quality control standards before sample preparation. The SS is used to evaluate the efficiency of the sample preparation process.

## CHAIN OF CUSTODY RECORD

REPORT TO: **Andrew Romanek - CDM Smith**  
 Romanek AP @ CDM Smith.com  
 BILL TO: **SAME**

SAMPLER (Signature): *Matthew J. Romanek*  
 COMPLIANCE MONITORING: Yes  No   
 STATE (sample origin): **SC**  
 POPULATION SERVED: **GW**  
 PROJECT NAME: **PSC ROCK HILL**  
 # OF CONTAINERS: **3**  
 MATRIX CODE: **GW**  
 TURNAROUND TIME: **11-20-14**

LAB Number	COLLECTION		SAMPLING SITE	TEST NAME	SOURCE WATER	CHLORINATED	PO#
	DATE	TIME					
317	11-19-14	11:30	DW 543RW	VOC by 524.2	GW		
318	11-19-14	11:30	DW 593 RW - DUP	VOC by 524.2	GW		
319	11-19-14	11:45	DW 569 RW	VOC by 524.2	GW		
320	11-19-14	11:57	DW 400 Rockwell	VOC by 524.2	GW		
321	11-19-14	11:58	DW 530 E. Robertson	VOC by 524.2	GW		
322	11-19-14	12:01	DW 530 E. Robertson - DUP	VOC by 524.2	GW		
323	11-19-14	12:10	DW 620 RW	VOC by 524.2	GW		
324	11-19-14	12:10	DW 674 Rockwell	VOC by 524.2	GW		
325	11-19-14	12:41	DW 552 E. Robertson	VOC by 524.2	GW		
326	11-19-14	13:12	DW 590 E. Robertson	VOC by 524.2	GW		
327	11-19-14	13:22	DW 645 Rockwell	VOC by 524.2	GW		
328	11-19-14	14:23	DW 449 Rockwell	VOC by 524.2	GW		
329	11-19-14	12:55	DW 652 Rockwell	VOC by 524.2	GW		
330	11-19-14	14:44	DW 431 Rockwell	VOC by 524.2	GW		

RELINQUISHED BY (Signature): *Matthew J. Romanek* DATE: 11-19-14 TIME: 5:00 AM  
 RECEIVED BY (Signature): \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_  
 RECEIVED FOR LABORATORY BY: *S. Romanek* DATE: 11-20-14 TIME: 09:30 AM  
 CONDITIONS UPON RECEIPT (check one):  
 Ambient  °C Upon Receipt: \_\_\_\_\_  
 Leaf: Weigh \_\_\_\_\_

MATRIX CODES:  
 DW-DRINKING WATER  
 RW-REAGENT WATER  
 GW-GROUND WATER  
 EW-EXPOSURE WATER  
 SW-SURFACE WATER  
 PW-POOL WATER  
 WW-WASTE WATER

LAB COMMENTS: LAB RESERVES THE RIGHT TO RETURN UNUSED PORTIONS OF NON-AQUEOUS SAMPLES TO CLIENT

Sample analysis will be provided according to the standard EEA Water Services Terms, which are available upon request. Any other terms proposed by Customer are deemed material alterations and are rejected unless expressly agree to in writing by EEA

STAT\* = Less than 48 hours  
 CALL  
 100%  
 125%  
 CALL  
 CALL

IV\* = Immediate Verbal: (3 working days)  
 IW\* = Immediate Written: (3 working days)  
 SP\* = Weekend, Holiday  
 STAT\* = Less than 48 hours

06-LO-F0435 Issue 4.0 Effective Date: 2014-05-01

