

Department of
Environmental Quality
Office of Environmental Assessment
Remediation Services Division
Underground Storage Tank Division

*Annual Legislative Report for
Fiscal Year 2008-09*



April, 2010

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Acronyms

1)	ACM	Asbestos Containing Material
2)	AOC	Area of Concern
3)	AOI	Area of Investigation
4)	ARRA	American Recovery and Reinvestment Act
5)	CA	Corrective Action
6)	CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
7)	COC	Certificate of Completion
8)	COC	Constituents of Concern
9)	EI	Environmental Indicators
10)	EPA	Environmental Protection Agency
11)	ESA	Environmental Site Assessment
12)	ETD	Environmental Technology Division
13)	GPRA	Government Performance Results Act
14)	HWSCF	Hazardous Waste Site Cleanup Fund
15)	IAS	Inactive and Abandoned Sites
16)	LCCC	Lake Charles Chemical Complex
17)	LDEQ	Louisiana Department of Environmental Quality
18)	LOMCSA	Louisiana Oil Marketers and Convenience Store Association
19)	LUST	Leaking Underground Storage Tanks
20)	MFUST	Motor Fuel Underground Storage Tank
21)	MO-1	Management Option Level 1
22)	MO-2	Management Option Level 2
23)	NFA	No Further Action
24)	NFA-ATT	No Further Action At This Time
25)	NFI	No Further Interest
26)	NPL	National Priorities List
27)	OEA	Office of Environmental Assessment
28)	PAH	Polynuclear Aromatic Hydrocarbons
29)	PPG	Performance Partnership Grant
30)	RCRA	Resource Conservation and Recovery Act

31) REC	Recognized Environmental Conditions
32) RECAP	Risk Evaluation Corrective Action Program
33) RSD	Remediation Services Division
34) SOP	Standard Operating Procedure
35) SS	Screening Standards
36) STP	Submersible Turbine Pump
37) SVOC	Semi-Volatile Organic Compounds
38) SWMU	Solid Waste Management Unit
39) TBA	Targeted Brownfield Assessment
40) TEMPO	Tools for Environmental Management and Protection Organizations
41) TPH-DRO	Total Petroleum Hydrocarbons Concentrations for Diesel Range Organics
42) TPH-GRO	Total Petroleum Hydrocarbons for Gasoline Range Organics
43) TPH-ORO	Total Petroleum Hydrocarbons Concentrations for Oil Range Organics
44) UDC	Under-Dispenser Containment
45) UST	Underground Storage Tank
46) UST CEIs	Underground Storage Tank Compliance Evaluation Inspections
47) USTD	Underground Storage Tank Division
48) VOC	Volatile Organic Compound
49) VRP	Voluntary Remediation Program
50) VRAP	Voluntary Remedial Action Plan

Executive Summary

The Remediation Services Division (RSD) and the Underground Storage Tank Division (USTD) within the Office of Environmental Assessment (OEA) prepared this report to provide a brief overview of these divisions' remediation process activities for FY 2008-09. This report also functions to submit the site lists as required by La. R.S. 30:2226.H.

As part of the state's plan to streamline state government to reduce and use resources more efficiently, the Environmental Technology Division, a former remediation process division in the OEA, was merged with the RSD in December, 2008. RSD continues to work on investigation and cleanup of all solid waste, hazardous waste, groundwater, Voluntary Remediation Program (VRP), and inactive and abandoned sites (IAS) involved in the remediation process. USTD continues to manage the UST site universe and ensure state compliance with the 2005 Underground Storage Tank Compliance Act. The portion of the UST site universe in need of cleanup is also managed by the USTD with limited assistance from RSD in accordance with the remediation process.

During FY 2008-09, the remediation process divisions completed 305 sites. (See Appendix A.) These included UST sites, groundwater sites, solid waste sites, hazardous waste sites, VRP sites, and inactive and abandoned sites or portions thereof. (See Figure 1, page 11.) As of June 30, 2009, there were 159 confirmed inactive and abandoned sites needing cleanup action and 428 potential sites awaiting assessments. (See Appendix D.) RSD also continues to add sites to the VRP. An updated list of VRP sites is located in Appendix E of this report. RSD and USTD continue to seek innovative ways to enhance the site remediation process and improve the efficiency with which the entire site remediation universe is managed.

Remediation Program Updates and Site Activities

FY 2008-09

Hurricane Response Activities

After Hurricane Katrina dealt the state a severe blow in 2005, the Louisiana Department of Environmental Quality (LDEQ) put into place a debris management plan, which serves as a comprehensive model for addressing how to collect and dispose of waste and debris in the wake of a disaster. The plan documents some of the lessons learned from prior disasters and uses those lessons to formulate a strategy that will manage future disasters in an organized, efficient manner, while ensuring protection of public health and the environment.



Field Staff from LDEQ's Office of Environmental Assessment Monitored Five Debris Collection Points in the Wake of Hurricanes Gustav and Ike in 2008

The plan includes measures for the proper collection and disposal of construction and demolition waste, vegetation debris, electronic waste and tires. Further, the plan outlines protocol with regard to curbside segregation of debris, wood waste chipping/grinding and/or composting and wood waste burning operations.

Public outreach has been important in order to ensure that daily assessments are consistent among the different entities which oversee the landfills. During Hurricanes Gustav and Ike, over 60 field staff members from LDEQ's OEA rotated on a 7-day per week schedule to ensure that on-site debris was properly handled and maintained as it arrived on-site. Assessment of these sites was crucial in



Debris is Covered at a Landfill Site during the Recovery Efforts for Hurricanes Gustav and Ike

ensuring that no unauthorized waste was entering the landfills. LDEQ's Regional Offices provided additional support to ensure contractors and debris collection operators followed the permit or interim operational plan specific to the site.

Use of Dedicated State and Federal Remediation Funds

Hazardous Waste Site Cleanup Fund

The Hazardous Waste Site Cleanup Fund (HWSCF) provides for statewide identification, investigation, containment, control and cleanup of both hazardous and non-hazardous waste sites that have been determined priority sites by LDEQ. In addition to providing for state-funded work at these waste sites, the HWSCF is also used to match U.S. Environmental Protection Agency (EPA) funded cleanup work at Superfund sites, to fund long-term operation and maintenance contracts at Superfund sites where construction of the remedy has been completed, and to provide supplemental funding for abandoned UST sites.

As of the end of FY 2008-09, there were 159 confirmed inactive and abandoned waste sites in the RSD site universe. RSD sites with no financially solvent responsible parties may be eligible for remediation with government funding from EPA Superfund (if they qualify) or the HWSCF. In addition to the 159 confirmed sites, there were 428 sites possibly needing initial evaluation as of the end of FY 2008-09. These sites are termed potential sites under the HWSCF.

The RSD applies the HWSCF Site Prioritization System to hazardous and non-hazardous waste sites which may be funded by the HWSCF. Each site is prioritized by a numerical ranking system based on: health risks, groundwater and surface water contamination, owner/operator recalcitrance or refusal to comply with department required actions, site owner/operator financial abilities, eligibility for any other viable funding mechanisms, availability of money within the fund and determination by the secretary that the fund should be used to facilitate actions in a timely manner to abate emergencies.

The goal of the prioritization scheme is to allow the department to maximize risk reduction in proportion to the fund dollars spent. The department uses the prioritization numerical ranking system as a tool to achieve this goal.

As of the end of FY 2008-09, there were 41 eligible inactive and abandoned waste sites on the HWSCF Prioritization List. Sites included on the HWSCF site list are ranked based on the prioritization form ranking value, additional information provided on the prioritization form attachment, the level of threat posed to public health and the environment, and the availability of supplemental funding.

During FY 2008-09, RSD continued utilizing the HWSCF for contracts to conduct coring services, monitoring well installation and sampling, data validation, analytical services and remediation services, as needed for investigation and cleanup at high priority RSD confirmed sites.

LDEQ paid a total of \$564,324 from the HWSCF to EPA Region 6 during FY 2008-09 as state match for EPA-lead work at three Superfund sites: American Creosote, Delatte Metals, and Mallard Bay Landing Bulk Plant. At the American Creosote site, a long-term remediation process will continue for the next several years. Future state match payments will also be required for remediation work at the Marion Pressure Treating site pending the availability of federal funding.

Additionally, LDEQ paid an initial portion of the state's share for a priority EPA removal action at the Kriger Battery site during FY 2008-09. LDEQ paid \$344,093 from the HWSCF for soil removal beyond the EPA-standard two-foot excavation limit for EPA removal actions. This agreement with EPA Region 6 provided for removal of the additional soils that exceeded LDEQ remediation standards with the intent to avoid the necessity for follow-up state-funded remediation work. Once the entire EPA removal action is complete during FY 2009-10, LDEQ will also pay the final state 10% match for the remainder of the work done for this removal.

In addition to EPA Superfund match payments, LDEQ paid a total of \$649,277 from the HWSCF to its contractors for continuing long-term maintenance work at three Superfund sites: Bayou Bonfouca, Delatte Metals, and Madisonville Wood Preserving. The state is responsible for funding and implementing long-term operation and maintenance at these sites until determined to be no longer necessary through five-year reviews. In future years, the state will be responsible for maintenance at additional Superfund sites, as remedial work is completed.

In FY 2009-10, RSD anticipates investigation and/or remediation on the following sites:

- (1) Marco of Iota;
- (2) Stevens Site;
- (3) Reddell Creosoting Forest Products;
- (4) Colonial Creosoting and
- (5) Abandoned Drum Site.

LDEQ estimates total expenditures for this site work in FY 2009-10 to be approximately \$1 million, in addition to funds used to match EPA cleanup work at Superfund sites, to continue long-term operation and maintenance contracts at Superfund sites, and to provide supplemental funding for abandoned UST sites.

Abandoned Underground Storage Tank Trust Fund

All interest monies earned by the Motor Fuels Underground Storage Tank (MFUST) Trust Fund are used for the closure of abandoned motor fuel USTs and assessment and remediation of property contaminated by abandoned motor fuel USTs. The LDEQ's USTD uses an identification and ranking process to prioritize remediation activities at designated abandoned UST sites. The abandoned UST identification and ranking process addresses the eligibility requirements and utilizes a numerically-based ranking system for quantifying risk to public health and the environment.

To date, one general services remediation contract has been awarded and implemented. This remediation contract will be completed under a pay-for-performance agreement with stipulations that payment is contingent upon completion of pre-determined percentages of cleanup. In addition, two professional services contracts for UST site assessment and tank closure have been awarded and are currently being implemented.

The USTD has designated its UST Support Section as the liaison to work with the Office of Management and Finance and Division of Administration in contract development and program implementation. The UST Support Section is responsible for the development and maintenance of the abandoned UST site identification and ranking process, maintenance of the abandoned UST site list, contract development and coordination, and contract oversight in conjunction with assigned team leaders.

In the site remediation process, sites are assigned to team leaders based on their knowledge of applicable regulations and expertise in appropriate investigative and remedial technologies. When assigned abandoned UST sites, team leaders employ the abandoned UST eligibility determination and ranking system to verify eligibility and determine prioritization. Based on the verification of eligibility, ranking, and the availability of funding, team leaders then determine the type of work required (investigation or remediation) and coordinate with the UST Support Section supervisor to provide contract implementation and oversight. Efforts continue through the remediation sub-processes until a determination is made that the environmental threat has been mitigated and No Further Action (NFA) is required.

Supplemental Funding for the Leaking Underground Storage Tanks (LUST) Trust Fund Program

The HWSCF is also being used to supply match funding for two special appropriation post-hurricane grants. During FY 2006-07, LDEQ applied for and received two grant awards from EPA for assessment and corrective action (CA) at UST sites affected by Hurricanes Katrina and Rita. These two awards total over \$12

million including the 10% state match provided by the HWSCF. LDEQ is utilizing the awarded Gulf of Mexico Hurricanes Supplemental Funding for evaluation and subsequent remediation of the hurricane-impacted UST sites. LDEQ has awarded and implemented two separate site assessment contracts using the post-hurricane funding to date. Results of the site assessments will be used to determine the best options for cleanups at hurricane impacted sites where the contamination exceeds the site-specific risk based cleanup standards.

American Recovery and Reinvestment Act Funds for the LUST Program

As of the end of FY 2008-09, the LDEQ anticipated award of a \$2.68 million grant awarded by EPA Region 6 from the American Recovery and Reinvestment Act (ARRA) of 2009 to assess and cleanup UST petroleum leaks. These EPA funds are to be used on “shovel-ready” assessment and cleanup projects where the responsible party is unknown, unwilling or unable to finance. These funds will also be used in conjunction with the interest monies from the MFUST Trust Fund for assessments and cleanups in the upcoming fiscal year. The USTD anticipates award and implementation of five assessment contracts in the upcoming fiscal year that will be funded primarily using the ARRA grant.

LDEQ Motor Fuels Underground Storage Tank Trust Fund

In the 21 years since its inception as authorized by La. R.S. 30:2195 of the 1988 Regular Session of the Louisiana Legislature, the LDEQ MFUST Trust Fund has been the method of financial assurance for UST owner/operators in Louisiana, and has covered the cost of the successful remediation of over 700 sites. The fund continues to cover the assessment and remediation of 682 sites in progress.

Other states have bankrupted their trust funds, have limited the extent of cleanup (some states only remove free product), or have transitioned to less-effective programs (such as private insurance that excludes coverage if the site is not in compliance). The LDEQ MFUST Trust Fund covers all non-state, non-federal, and non-tribal tanks without exception. If the tank was registered in use prior to the

environmental release and all annual fees are current, the LDEQ MFUST Trust Fund covers the costs of assessment, remediation, and third-party claims up to \$1 million per release.

The LDEQ MFUST Trust Fund ranks consistently in the top three of state funds when measured by time to process a claim, effectiveness of cost controls, fund soundness, the management of third party lawsuits filed against the fund, and the unobligated balance of the fund. Louisiana collects an “average” fee per gallon (\$0.8 cents) when compared to other states, but delivers at, or near the top when all factors are considered, such as extent of cleanup funded, ease of the claims process, and pricing that is performance-based.

The LDEQ MFUST Trust Fund is recognized by the regulated owner/operator community, the contractor community, and by its peers from other states as being one of the most effective, well-run programs in the country. The LDEQ MFUST Trust Fund has eliminated three full-time positions since 2003, and has still been able to reduce the application review timeframe from four months to twenty-one days. In 2006, a Trust Fund-initiated change to the statute enabled the eligibility review time to be reduced from nine months to two weeks.

Remediation Process and Accomplishments

The remediation process site universe consists of several different types of sites, all of which are governed by the Environmental Quality Act, LDEQ Risk Evaluation Corrective Action Program (RECAP) regulations, and specific LDEQ program and media regulations. These types include UST, solid waste, hazardous waste, groundwater, VRP, and IAS confirmed and potential sites. Figure 1 indicates the number of active sites for each media group, as of June 30, 2009. The IAS with significant potential to pose a threat to human health or the environment, and scoring above a specific federal threshold, may be placed on the NPL (Superfund list), and are governed by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), also referred to as Superfund. Within the IAS universe at the state level, there are 159 inactive and abandoned confirmed sites awaiting cleanup action, and 428 inactive and abandoned potential sites awaiting assessment. Appendices C, D and E provide statewide information about the Superfund sites, inactive and abandoned confirmed and potential sites, and the VRP sites, respectively.

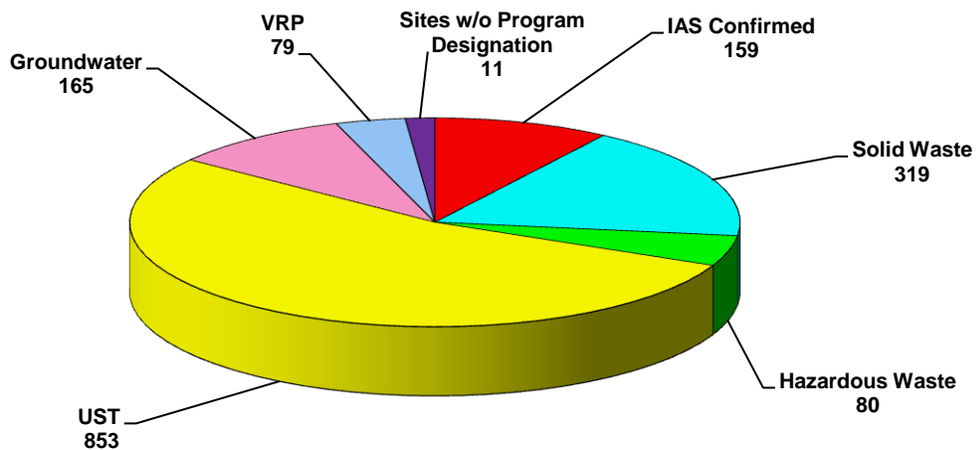


Figure 1: Remediation Process Universe by Site Type as of June 30, 2009
Not shown are an additional 428 Potential Sites awaiting assessment.

All of the major site remedial activities are conducted by LDEQ under a single remediation process administered by the RSD and USTD. This process which includes site identification, investigation and cleanup tasks is outlined in detailed Standard Operating Procedures (SOPs). Site work is prioritized based on risk to human health and the environment, availability of funding sources, and other relevant factors.

The RSD and USTD site remediation process groups effectively operate under shared SOPs to ensure efficient use of available resources. Staff duties in the RSD and USTD site remediation process groups include serving as a team leader and/or team support on projects involving remediation of soil and/or groundwater. The project team leader is the single point of contact for the regulated community and the general public, and is the person accountable for the progress and completion of assigned site work.

During FY 2008-09, the remediation process divisions completed 305 sites and concluded that NFA is needed based on the current conditions and the intended uses of the properties. However, changes in land use (i.e. industrial to residential) or construction of enclosed structures could trigger the need for additional action due to changes in exposure scenarios.

A statewide map and list of completed sites by parish along with definitions for site types are included in Appendix A of this report. Classification of the completed sites list is as follows: 187 UST sites, 80 solid waste sites, 7 groundwater sites, 11 inactive and abandoned confirmed sites, 4 hazardous wastes sites, and 16 VRP sites. Figure 2 on the next page is a graph depicting the number of completed sites by site type.

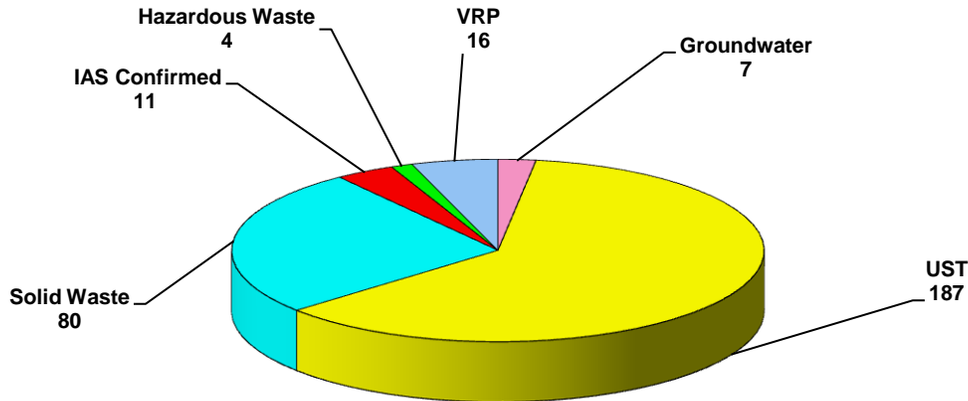


Figure 2: Remediation Sites Completed in FY 2008-09

This report also contains three site summaries updating progress of sites the remediation process divisions are currently working on or have completed. These site summaries including photos can be found in Appendix B of this report.

Additionally, during FY 2008-09, the remediation process divisions reviewed 28 Requests for Review of Environmental Conditions. These requests are unsolicited Phase 2 Environmental Site Assessments (ESA) or more detailed site evaluations that are a necessary function of real estate transactions. Their review is managed by LDEQ in accordance with regulations promulgated in March 2007, and the RECAP regulations. Those submittals that met the appropriate risk based standards were closed by a comfort letter, also known as the No Further Interest (NFI) letter. The NFI letter is a letter sent by LDEQ to a property owner or other potentially responsible party stating that no additional activities are needed to assess environmental conditions based on current information for the property. Facilities that exceed the regulatory standards are evaluated further. The assessments requiring more detailed evaluation and perhaps additional investigation and/or evaluation are closed with a letter of No Further Action At This Time (NFA-ATT) while others remain in the remediation process site universe.

Voluntary Remediation and Brownfields Programs

Voluntary Remediation Program

During FY 2008-09, the VRP received voluntary remedial investigation or voluntary remediation applications for 18 properties, bringing the total to 79 site properties participating in the program this fiscal year. The VRP provides the participant with a release of liability for future cleanup of historical contamination at the site. This release of liability also flows to future owners of the property. Sixteen properties completed VRP remediation which increased the total cumulative number of properties completing the VRP to 51 by the end of the fiscal year, and increased the universe of completed VRP properties by nearly half. Appendix E of this report provides a list of VRP sites and their site status as of June 30, 2009.

Of notable mention are the former Sears Retail Store redevelopment in Lake Charles and the Progressive Church expansion in Westwego. Both properties participated in the Louisiana Brownfields Investor Tax Credit Program and received waivers of their oversight costs under the LDEQ Brownfields Oversight Cost Waiver Initiative. Complete site summaries are provided in Appendix B of this report. To date, over 1400 acres of property in Louisiana have been addressed by the VRP. In addition, RSD brownfields staff met with more than 35 potential and ongoing VRP participants to provide technical and regulatory assistance.

Brownfields Activities

EPA defines brownfields as real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. In addition to protecting human health and the environment, the cleanup and redevelopment of brownfields promotes job growth, business development, and community revitalization. LDEQ has been working with EPA Region 6 since its initial efforts to develop the federal Brownfields program approximately 11 years ago.

The LDEQ Brownfields program staff conducted four more RECAP workshops around the state that were sponsored with federal brownfields funding to provide the public and private sector with practical introductory and advanced RECAP instruction. To date, Brownfields staff has held 11 RECAP workshops reaching approximately 1100 attendees statewide.

As a service to promote brownfields redevelopment, LDEQ offers a waiver of oversight costs to eligible local government and nonprofit participants in the Louisiana VRP. These waivers are funded with federal grant funds. As of the end of the fiscal year, 20 local government and nonprofit applicants have benefited from this oversight cost waiver initiative.

The 2007 Louisiana Legislature passed legislation to enhance the existing Louisiana Brownfields Investor Tax Credit in the regular session, including amendments to increase the tax credit for brownfields cleanups from 25 percent to 50 percent of cleanup costs and to provide for the credits to be transferable, making the program more attractive and flexible. During FY 2007-08, LDEQ finalized procedures, application forms, and other documents on the LDEQ website to implement the tax credit program. As of the end of this fiscal year, LDEQ has received tax credit applications claiming nearly \$5 million dollars in tax credits and projecting over \$500 million dollars in economic benefits and over 6000 jobs created or preserved. However, the tax credit legislation is set to expire at the end of the 2009 calendar year and has not been renewed by the legislature.

Targeted Brownfields Assessments

LDEQ Brownfields staff also continued work on the Targeted Brownfield Assessments (TBA) program during FY 2008-09. This work is being conducted with funds awarded by EPA under two contracts for \$934,874 for eligible properties that are not privately owned. Through contracts, the Brownfields program staff can direct the performance of Phase I (document review of site history for potential areas of concern) and Phase II (on-site investigatory sampling of areas of potential concern)

ESA, as well as RECAP investigations to delineate areas of concern on eligible properties. The following assessments were initiated:

ASSESSMENTS INITIATED	
Mt. Hermon Baptist Church	Phase I
Booty Property	Phase I
Natchez Elementary School	Phase I
Red Cross Barrow Street	Phase II
Former Clem's Gas Station	Phase II

Other Remediation Program Activities

Ready for Reuse

Ready for Reuse is a key component of EPA's National Land Revitalization Initiative. The concept was developed by the U.S. EPA Region 6, in Dallas, Texas. The goal of this initiative is to make land revitalization and reuse a fundamental element of all EPA and state cleanup programs (e.g., Resource Conservation and Recovery Act (RCRA), Superfund, Brownfields, USTs, voluntary cleanups, etc.) to help foster economic development, and return previously contaminated or abandoned properties back into productive use.

Participation in the Ready for Reuse Program is not intended to be a clean-closure approach; rather, it encourages cleanups that will quickly support protective redevelopment opportunities. As part of this effort, a regulatory "certification" is provided as an affirmation from both LDEQ and EPA Region 6 that the site is considered acceptable for its designated reuse. The Ready for Reuse Determination verifies that the environmental conditions on a property are protective of human health and the environment based on its current use and anticipated commercial, industrial or ecological future use.

Louisiana's Participation in the Ready for Reuse Program

LDEQ has committed to utilize the land use revitalization program Ready for Reuse, together with the existing Brownfields and Voluntary Remediation Programs, to help promote redevelopment opportunities at facilities and sites throughout the state. These include operating and partially-used facilities where there is development or redevelopment potential, and where reuse or development of these sites is slowed due to concerns about regulatory requirements. LDEQ began participation with EPA in the Ready for Reuse program in July 2003, and completed 11 facilities prior to this fiscal year.

During FY 2008-09, LDEQ and EPA Region 6 jointly signed a determination for the Marathon Petroleum Company LLC in Garyville, Louisiana (AI #3165) for two areas inside the refinery: the 4.5-acre Land Farm and the 10.2-acre Land Treatment Unit. The event, held in Baton Rouge on August 20, 2008, was part of a one-day Ready for Reuse Workshop. The workshop was sponsored by EPA Region 6 and LDEQ. The purpose of the workshop was to provide information about the program to local and state agencies and the regulated community. The ceremony included remarks from EPA, LDEQ, and Marathon, the presentation of the Ready for Reuse Determination letter, certificate, and plaque to Marathon by EPA and LDEQ, and the presentation of Certificates of Recognition by EPA and LDEQ to individuals from Marathon, EPA, and LDEQ whose efforts made the determination possible.



From Left to Right: Alex Appeaning, LDEQ; Richard Bedell, Marathon; Ben Banipal, U.S. EPA

Ready for Reuse projects planned for FY 2009-10 include:

- Marathon Petroleum Company LLC, Garyville (AI #3165) (Oily Sludge Impoundments)
- Syngenta Crop Protection Inc., St. Gabriel Plant, St. Gabriel (AI #2367)
- US NASA Michoud Assembly Facility, New Orleans (AI #9145)
- Microchemical Co. Inc., Winnsboro (AI #1387)

Several other facilities are also candidates for future participation in this program:

- Chemtura (formerly Crompton), Gretna (AI #2119)
- Union Carbide Corporation - St. Charles Operations, Taft (AI #2083)
- ExxonMobil Baton Rouge Refinery, Baton Rouge (AI #2638)
- Chemtura Corporation, Harahan (AI #1615)
- Rubicon LLC (Geismar Plant), Geismar (AI #1468)

Resource Conservation and Recovery Act Corrective Action Program

As part of its commitments under the Performance Partnership Grant (PPG) with EPA, LDEQ currently measures RCRA CA progress to meet programmatic objectives from the Government Performance Results Act of 1993 (GPRA). This Act was mandated by the U. S. Congress and requires federal agencies such as EPA to develop measures for tracking environmental results. The environmental objectives are referred to as Environmental Indicators (EIs) and carry CA codes that are entered by states into EPA's RCRAInfo database. RCRA CA tracking is performed at those facilities included in a Baseline List of Facilities developed by EPA, with input from LDEQ. The list in effect for Louisiana for FY 2008-09 (called the 2020 Baseline) includes 64 facilities.

For FY 2008-09, LDEQ reported RCRA CA progress to EPA for four primary EIs (also known as events):

- (1) Human Exposures Controlled
- (2) Release to Groundwater Controlled
- (3) Remedy Decision for the Entire Facility

(4) Remedy Construction Completion for the Entire Facility

LDEQ also uses two of these EIs to report progress to the Louisiana Legislature in accordance with its Operational Plan (Remedy Decision and Remedy Construction Completion for the entire facility). In addition, LDEQ also tracks other CA activities at RCRA facilities for EPA grant commitment purposes.

(1) Human Exposures Controlled (RCRAInfo Code CA 725)

This is the event by which LDEQ formally makes the determination that human exposures to contamination are under control for the entire facility.

EPA's long term goal for Louisiana for the 2020 Baseline is to have positive determinations for this indicator at 95 percent of the eligible facilities by the year 2020. Louisiana's annual goal for FY 2008-09 was the completion of such determinations at two facilities. By completing determinations at Motiva Enterprises, LLC, Convent Refinery, and UOP LLC, LDEQ met its annual goal and brought Louisiana's total to 48 of 64 facilities, or 75 percent.

(2) Release to Groundwater Controlled (RCRAInfo Code CA 750)

This is the event by which LDEQ formally makes the determination that the migration of contaminated groundwater is under control for the entire facility.

EPA's long term goal for Louisiana for the 2020 Baseline is to have positive determinations for this indicator at 95 percent of the eligible facilities by the year 2020. Louisiana's annual goal for FY 2008-09 was the completion of such determinations at two facilities. By completing determinations at Motiva Enterprises, LLC, Convent Refinery, and UOP LLC, LDEQ met its annual goal and brought Louisiana's total to 44 of 64 facilities, or 69 percent.

(3) Remedy Decision for the Entire Facility (RCRAInfo Code CA 400)

This is the event whereby LDEQ formally selects a remedy designed to meet the RCRA CA long term goals of protection of human health and the environment for the entire facility. CA 400 also applies when no further action is required because stabilization measures have been implemented or because site characterization/risk evaluation demonstrates that CA goals have been achieved. If remedies are selected on a unit-by-unit basis (e.g., for each Solid Waste Management Unit (SWMU), Area of Concern (AOC), etc.), the facility-wide determination is made when the remedy is selected for the last unit.

EPA's long term goal for Louisiana for the 2020 Baseline is to have remedy decisions made for the entire facility at 95 percent of the eligible facilities by the year 2020. Louisiana's annual goal for FY 2008-09 is the completion of facility-wide remedy decisions at five facilities. By documenting these decisions at Motiva Enterprises, LLC, Convent Refinery; Cavenham Forest Industries; DuPont Performance Elastomers LLC; Nalco Company; and Occidental Chemical Corp., Geismar Plant, LDEQ met its annual goal and brought Louisiana's total completed to 18 of 64 facilities, or 28 percent.

(4) Remedy Construction Completion for the Entire Facility (RCRAInfo Code CA 550)

This is the event by which LDEQ determines that the RCRA facility has completed construction of a remedy that was designed to achieve long-term protection of human health and the environment for the entire facility. CA 550 requires that the remedy is functioning as designed, whether or not final cleanup goals or other requirements have been achieved. CA 550 applies when construction is complete or documentation of no physical construction of a remedy is needed. If remedies are built unit-by-unit (e.g., for each

SWMU, AOC, etc.), the facility-wide determination is made when remedy construction is completed for the last unit.

EPA's long term goal for Louisiana for the 2020 Baseline is to have remedy construction completed for the entire facility at 95 percent of the eligible facilities by the year 2020. Louisiana's annual goal for FY 2008-09 was the completion of facility-wide remedy construction at four facilities. By documenting these accomplishments at Motiva Enterprises, LLC, Convent Refinery; Cavenham Forest Industries; DuPont Performance Elastomers LLC; and Nalco Company, LDEQ met its annual goal and brought Louisiana's total completed to 14 of 64 facilities, or 22 percent.

(5) Other Unit Level Corrective Action Activities

Other unit level (SWMUs, AOCs, etc.) CA events tracked by LDEQ to meet EPA grant commitment goals include approval of risk assessments (cleanup standards approved), approval of corrective measures studies, decisions for NFA, selection of remedies and remedy construction completion at the unit level, implementation and completion of stabilization measures, and facility-wide termination of the CA process. These events are grouped by EPA for the purposes of setting annual goals. EPA's goal for Louisiana for FY 2008-09 was a total of 18.

Louisiana exceeded its annual goal during this fiscal year by completing CA activities at a total of 177 units at eligible 2020 Baseline facilities. These activities include Risk Assessments Approved (CA 204) for 16 units, Petitions for NFA Approved (CA 375) for 51 units, Remedy Decisions (CA 400) for 50 units, Remedy Construction Completion (CA 550) at 51 units, Stabilization Measures Implemented (CA 600) at four units, and Stabilization Construction Completed (CA 650) at five units. This extraordinary number of activities is largely due to the completion of 38 activities at the Lake Charles Chemical Complex (LCCC) in Lake Charles, Louisiana

and 75 activities at the Hexion Specialty Chemicals, Geismar Complex (formerly Westlake Vinyls Co. LP) in Geismar, Louisiana.

Underground Storage Tank Division

Energy Policy Act of 2005

On August 8, 2005, the Energy Policy Act of 2005 (Energy Act) was signed into law by the President. Among other things, this law makes amendments to Section 9003 of Subtitle I of the Solid Waste Disposal Act. The Solid Waste Disposal Act was the federal legislation that originally created the UST program in 1986. The portion of the Energy Act that contains the amendments to this program is found in Title XV, Subtitle B, and is entitled the Underground Storage Tank Compliance Act of 2005. The legislation is aimed at reducing the number of UST releases to the environment by focusing on preventing releases. The main components of the Energy Act are delivery prohibition, secondary containment, public record, inspections, and operator training. LDEQ staff has worked closely with UST industry representatives, including UST owners, operators, contractors and other stakeholders in order to successfully implement the requirements of each section of the Energy Act.

Delivery Prohibition

Section 1527 of the Energy Act required states to promulgate Delivery Prohibition regulations, requiring UST systems that are found to be out of compliance with certain regulations to have fuel deliveries prohibited, or “red tagged”. LDEQ promulgated delivery prohibition regulations (LAC 33:XI.Chapter 4) on September 20, 2007. All UST owners and identified fuel distributors were notified by mail on March 14, 2008, of the delivery prohibition regulations and requirements.

The LDEQ USTD began implementation of the delivery prohibition regulations on April 15, 2008. The regulations allow LDEQ to immediately “red tag” USTs that are not registered, that do not meet the 1998 upgrade requirements (no corrosion protection, no spill prevention, or no overfill protection), that have no established release detection method, and tanks that have released product and the release has not been addressed. LDEQ can also “red tag” tanks with other violations (deficiencies in the operation and maintenance of release detection, corrosion

protection, or spill and overflow prevention, no financial responsibility, not providing records within 10 days of request) if the deficiencies are not corrected within 30 days of being notified of the deficiency by LDEQ.

In order to provide adequate notification to product deliverers, LDEQ publishes a list of “red tagged” facilities on the LDEQ website (www.LDEQ.louisiana.gov). This list is updated whenever facilities are added and removed from the list. LDEQ also provides emails and faxes to all identified active bulk fuel distributors every time a red tag is applied or removed from a UST.

From the period of July 1, 2008, to June 30, 2009, the LDEQ USTD has “red tagged” 16 tanks. Thirteen tanks were “red tagged” for not having a form of monthly release detection and three tanks were “red tagged” for not being registered with LDEQ.

Secondary Containment

Section 1530 of the Energy Act mandated states to require either secondary containment for new UST systems or financial assurance for UST equipment manufacturers and installers. A workgroup made up of LDEQ representatives and UST stakeholders began working on this section of the Energy Act in late 2006. After extensive research into both the financial assurance and the secondary containment options, the workgroup recommended that LDEQ develop a secondary containment rule for new UST installations or replacement UST systems.

The LDEQ secondary containment for UST systems regulations (UT014) became final on October 20, 2008. This new rule requires all UST systems installed after December 20, 2008, to have secondary containment (double-walled or jacketed tanks and piping) with monthly interstitial monitoring provided on both the tanks and the piping. The rule also requires the installation of secondary containment with interstitial monitoring for certain piping repairs. If 25 percent or more of a piping run to any one UST is repaired or replaced, the entire piping run must be secondarily contained with monthly interstitial monitoring.

UST systems installed after December 20, 2008 are also required to have under-dispenser containment (UDC) and submersible turbine pump (STP) containment. In addition, all UDC and STP containment sumps installed after December 20, 2008, must have liquid-tight sides and bottoms and be maintained free of storm water and debris. The UST regulations (LAC 33:XI - UST) can be found at the following web address: <http://www.LDEQ.louisiana.gov/portal/tabid/1674/Default.aspx>

Public Record

Section 1526 of the Energy Act requires states to provide information to the public on the number of USTs and facilities, the number of compliance inspections performed and percentage in compliance; the number of confirmed releases; and the sources and causes of releases if known. These records must be maintained, updated, and made available to the public by LDEQ. States must collect the data, must have a method to demonstrate the quality of the data, and must make the quality data available to the public.

Changes were made to the Tools for Environmental Management and Protection Organizations (TEMPO) database to allow USTD staff to enter specific information related to UST releases. This information is queried from TEMPO and is used to provide the specific information required in the public record report. LDEQ USTD supervisors and staff and senior scientists perform quality assurance reviews of the data prior to publishing the report. The first collection period began on October 1, 2007, and ended September 30, 2008. The public record report for this period was due before December 31, 2008, and became available on the LDEQ website on December 23, 2008.

On October 1, 2008, LDEQ USTD began collecting data for the second public record report. The second public record report for the period of October 1, 2008, to September 30, 2009 will be available on the LDEQ website before December 31, 2009.

Inspections

Section 1523 of the Energy Act required states receiving Subtitle I funding to have every UST facility inspected by August 8, 2007, and following the completion of this round of inspections, each UST facility is to be re-inspected for compliance at least once every three years. LDEQ completed the first requirement by completing all UST facility inspections by August 7, 2007, utilizing LDEQ staff, LDEQ contractors and EPA contractors.

The LDEQ is currently finalizing the second year of UST compliance evaluation inspections (UST CEIs). From the period of July 1, 2008, to June 30, 2009, LDEQ USTD staff completed 801 UST CEIs and LDEQ contractors completed 769 UST CEIs. The second year of UST compliance evaluation inspections will end on August 2, 2009.

The LDEQ USTD is expecting to comply with the Energy Act three year inspection cycle by utilizing USTD staff to conduct approximately 700 UST CEIs, LDEQ contractors to conduct approximately 700 UST CEIs, and EPA contractors to conduct approximately 170 UST CEIs from August 9, 2009, to August 8, 2010.

Operator Training

Section 1524 of the Energy Act requires all operators of UST facilities to receive operator training that follows the EPA guidance requirements by August 8, 2012. LDEQ must have an operator training program developed by August 8, 2009, and all UST operators must be trained by August 8, 2012. The Energy Act requires that UST operators are divided into Classes A, B and C, with specific training requirements for each class.

A workgroup consisting of LDEQ and UST industry representatives began meeting on June 17, 2008, to discuss the various operator training options available. Between July 1, 2008, and June 30, 2009, the workgroup met regularly and discussed many operator training options, and ultimately decided on classroom training for all Class A and B UST operators. In an effort to minimize the financial

burden on UST owners and operators, the work group proposed funding the training for all UST owners and operators using funds from the Louisiana MFUST Trust Fund.

The workgroup developed draft Training Requirements for UST System Operators regulations (LAC 33:XI.Chapter 6) and are on schedule to initiate the rulemaking process on July 1, 2009. This proposed rule will require operator training for all UST operators by August 8, 2012. The projected final date of this rule is February 20, 2010.

The LDEQ USTD proposed entering into a cooperative agreement for the administration of the operator training program with the Louisiana Oil Marketers and Convenience Store Association (LOMCSA). LDEQ USTD will provide a list of the required training material for each operator class that is to be included in the training course, and has final approval of the training contractor used, the material presented, and the training locations selected. LOMCSA will manage all other aspects of the program. LOMCSA will contract out the training, and the selected trainer(s) will conduct the training courses at the locations and times established by LOMCSA and LDEQ. LOMCSA will advertise and provide on-line and paper registration for each seminar, host and proctor all seminars, provide certificates to all operators that complete the seminars, provide a list of all certified operators to LDEQ, and will provide training manuals to each operator that attends the seminar. As of the end of FY 2008-09, the cooperative agreement was drafted, and has been finalized and executed.

All of these regulatory and programmatic actions required by the Energy Act have been taken by USTD to maintain federal funding and delegation of the UST program in the state of Louisiana. This will further enhance our effort to maintain protection of human health and the environment by containing and detecting releases before they enter the environment.

Appendix A - Inventory of Sites Completed

FY 2008-09

Definitions of Site Types

The remediation process site universe consists of several different types of sites, all of which are governed by the Environmental Quality Act, LDEQ RECAP regulations, and specific LDEQ program and media regulations.

Groundwater Sites

Groundwater sites are solid waste or hazardous waste sites that have either actual or potential groundwater contamination, and oversight is being conducted pursuant to Groundwater Fee regulations.

Hazardous Waste Sites

Hazardous waste sites are evaluated and remediated under the LDEQ Hazardous Waste regulations and the federal RCRA, Subtitle C. These are active sites at which investigation and CA (if any) are likely to be funded by one or more financially solvent responsible parties.

Inactive and Abandoned Potential and Confirmed Sites

Inactive and abandoned potential and confirmed sites are evaluated and remediated under the LDEQ IAS Regulations, and CERCLA. Sites without financially solvent responsible parties may be eligible for remediation with funding from the state's Hazardous Waste Site Cleanup Fund or the U.S. EPA Superfund program.

- **Inactive and Abandoned Potential Sites** need assessment to determine the existence of contamination and whether further action is required.
- **Inactive and Abandoned Confirmed Sites** have been determined to require further assessment and/or remedial action

Solid Waste Sites

Solid waste sites require assessment and/or remediation under the LDEQ Solid Waste regulations and the federal RCRA, Subtitle D. These are sites with financially solvent responsible parties.

Underground Storage Tank Sites

UST sites are remediated under the Underground Storage Tank regulations and the federal RCRA, Subtitle I. The majority of these are active sites with financially solvent responsible parties. Eligible sites are remediated using funding from the LDEQ MFUST Trust Fund. Abandoned UST sites may be remediated using the state Abandoned Motor Fuels UST Trust Fund (interest derived from the MFUST Trust Fund) or EPA LUST grant funds.

Voluntary Remediation Program Sites

VRP sites are remediated in accordance with the process described in Chapter 9 of the LDEQ IAS Regulations. VRP site investigations and remedial actions are initiated only following LDEQ acceptance of a voluntary remedial investigation or voluntary remediation application for an eligible property.

Appendix A - Sites Completed During FY 2008-09

The table below lists the sites that received NFA notification during FY 2008-09. Some sites are divided into areas of investigation (AOI) and some AOI's may receive NFA when the remediation is completed in those areas.

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Acadia		3		
A J Toups Jr & Son Electrical Cont Inc	70516		10/9/2008	UST
Circle Food Mart	75487		6/9/2009	UST
Lee's Quick Stop	78723		11/6/2008	UST
Allen		1		
Stagg Oil Co	15326		1/21/2009	Solid Waste
Ascension		4		
Borden Chemicals Inc Melamine Crystal Division	2398		8/21/2008	Groundwater
Redman Truck Stop	69617		4/13/2009	UST
Shell Chemical Co - Geismar Plant	1136	Tanks T-M938 and T-M939	3/25/2009	Groundwater
USA ATP I-10	11076		4/28/2009	Solid Waste
Beauregard		2		
A-1 Designs	160151		2/16/2009	UST
Neale Compressor Plant Site	44456		12/30/2008	Confirmed
Bossier		5		
Caplis Substation - AEP SWEPCO	161637		3/11/2009	Solid Waste
Danas Food Store	74262		4/22/2009	UST
Gainesway	73786		4/16/2009	UST
Pantry #3769 dba Kangaroo	22939		6/16/2009	UST
TE Products Pipeline Co LLC - TEPPCO Bossier Terminal	27132		3/16/2009	Solid Waste

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Caddo		13		
AEP-SWEPCO - Cedar Grove Substation	110127		1/27/2009	Solid Waste
AEP-SWEPCO - Rome Street Station	153294		12/18/2008	Solid Waste
Bill Hanna Ford	5824		5/14/2009	Solid Waste
Circle K #8198	76302		10/20/2008	UST
Ecol 75	20562		4/29/2009	UST
Koerner's Service Center	13770		5/8/2009	UST
LADOTD - Shreveport Maintenance Unit	24318		4/22/2009	UST
Modern Iron Works Inc	101232		8/26/2008	VRP
Otto's South Hearne	42706		4/23/2009	UST
Sewell Bros Land Co	127361		10/8/2008	UST
Shaw Allied Piping Products	121563		1/8/2009	VRP
Shreveport Cresoting Dalzell St. - 2241-RF	44706		12/30/08	VRP
Southwest Sales	142610		10/23/2008	UST
Calcasieu		26		
A B Auto Sales	80103		7/10/2008	UST
Baker Corp	150257		8/13/2008	Solid Waste
Baker Corp	150257		2/18/2009	Solid Waste
Bayou Landing	79911		3/12/2009	UST
Capital One Tower Property	6759		5/12/2008	UST
Charlie's Get It & Go	70130		9/30/2008	UST
Circle K #8336	75298		11/24/2008	UST
Circle K #8338	77939		6/16/2009	UST
Circle K #8340	75286		7/21/2008	UST
Dixie Supply	3529		10/29/2008	Solid Waste
EZ Mart	77649		10/3/2008	UST

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
EZ Mart #368	74404		8/4/2008	UST
Former Jimmys Garage	7105		10/30/2008	VRP
Hebert's Diesel	76797		3/9/2009	UST
Meres Shopping Center	70783		4/16/2009	UST
Mid-South Bank Lakeshore Drive Branch	89648		2/2/2009	VRP
Morgan Roofing Co	51695		7/3/2008	UST
Parkers Quick Stop	71296		10/8/2008	UST
Sears Roebuck & Co #2217	15282		4/14/2009	VRP
Shop-Rite #79	79739		4/2/2008	UST
Simon Properties	87567		10/28/2008	UST
Sporty's #17	72030		10/15/2008	UST
Sulphur Electric Co Inc.	71176		9/10/2008	UST
Tobacco Plus #18	72021		11/17/2008	UST
Tobacco Plus #5	79257		9/29/2008	UST
Walkabout Ventures LLC	100756		1/30/2009	Solid Waste
Caldwell	1			
Pearl & Sids	74222		8/27/2007	UST
Cameron	9			
ANR Pipeline 797 Mudlake Line Site	85071		1/30/2009	Confirmed
Black Bayou Central Facility	31808		10/30/2008	Solid Waste
Cameron Construction Co	75688		11/6/2008	UST
Circle A Food Store	75344		7/21/2008	UST
Creole One Stop	72522		3/9/2009	UST
Lagneaux's Grocery	73018		6/2/2009	UST
MI SWACO Grand Chenier Facility	8924		5/18/2009	Solid Waste
Talens Marine & Fuel Inc	149367		4/17/2009	Groundwater

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Williams Field Services Compressor Station # 44	7127		4/30/2009	Solid Waste
Claiborne	2			
Duke Energy Field Services LP - Haynesville Compressor Station	2410		8/5/2008	Groundwater
Emerson Oil Co Inc - Homer Bulk Plant	15733		6/2/2009	UST
Concordia	2			
Closed Site	127927		7/14/2008	UST
Wag-A-Sack	75536		3/20/2009	UST
Desoto	1			
Shirley Angele Property	121763		7/14/2008	UST
East Baton Rouge	36			
Albertson's LLC - Express #2712	110667		4/29/2009	UST
Atlantic Industrial Services	11063		11/17/2008	Solid Waste
Capital City Press - Bluebonnet Production Facility	7961		3/25/2009	UST
Chevron Station #109051	22974		8/14/2008	UST
Circle K #1909	75220		7/10/2008	UST
Circle K #4901	75259		7/14/2008	UST
Circle K #8039	41037		2/25/2009	UST
Circle K #8046	75235		7/23/2008	UST
Circle K #8059	75237		7/25/2008	UST
Circle K #8080	75229		12/2/2008	UST
Cracker Barrel Stores Inc #34	74931		10/21/2008	UST
Express One Stop	71182		1/7/2009	UST
Express One Stop	76494		1/8/2009	UST
ExxonMobil Chemical Co - Baton Rouge Polyolefins Plant	3519		6/17/2008	Solid Waste

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Fantec	1704		1/22/2009	UST
Fast Food Mart	20644		9/11/2008	UST
Fuelman #802	68874		1/28/2009	UST
Fuelman #805	73931		6/3/2009	UST
Gattis Exxon	6746		2/11/2009	UST
Juban Lumber Co	77490		8/21/2008	VRP
Kwik Stop & Go	75242		1/15/2009	UST
Motiva Enterprises LLC Texaco Branded Service Station	13664		11/14/2008	UST
Parcel 5 (Lee & Burbank)	154843		12/15/2008	Solid Waste
Personal Touch Car Wash & Used Tires	93917		4/2/2009	VRP
Plank Road 2 Center LLC	25089		6/9/2009	UST
Plantation Pipe Line Co - Baton Rouge Breakout Tank Farm	582	Tank 50, North Manifold, South Manifold	3/6/2009	Solid Waste
RaceTrac #373	71939		4/21/2009	UST
Robinson Brothers Ford LLC	1696		9/25/2008	UST
Shell #101205	13632		2/12/2009	UST
Shell #101208	13698		6/12/2009	UST
Shell #101220	70014		2/11/2009	UST
Steven Denmark Property	161963		12/18/2008	UST
Sullivan Oil Co	80096		1/29/2009	UST
Swiftys #14	76419		1/22/2009	UST
Texaco	13379		2/20/2009	UST
Tim's Food Inc	75247		12/5/2008	UST
Evangeline	1			
Jiffy Gas #2	74557		1/29/2009	UST
Iberia	3			
Ed & Alex Flying Service Inc	1531		10/10/2008	UST

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Jr Food Mart #12	71595		8/6/2008	UST
Norman Chastants Garage	15199		6/10/2009	UST
Iberville	2			
Express One Stop	71171		1/7/2009	UST
Popingo's #8	72208		10/30/2008	UST
Jackson	3			
Karen's Grocery Store	75010		11/19/2008	UST
Tango Transport Fuel Release Incident	161243		10/30/2008	Solid Waste
Vernon Field Sales & Dehydration Station	85143		8/4/2008	Solid Waste
Jefferson	32			
Abita Springs Water Co	24410		3/12/2009	UST
Airline E Z Mart	70977		3/11/2009	UST
Ames Discount Zone LLC	41459		12/22/2008	UST
Calogne Drayage & Storage Inc	67188		3/20/2009	Confirmed
Car Care Center	77418		2/5/2009	UST
Centaur LLC	23829		3/2/2009	Solid Waste
Chateau Golf & Country Club	25377		6/2/2009	UST
Circle K #8296	75196		6/2/2009	UST
Clearview Shell	79464		4/6/2009	UST
CONRAC - New Orleans International Airport Southside Expansion & Development	164519		5/13/2009	Solid Waste
Crescent Door & Hardware Inc	2728		7/30/2008	Solid Waste
Dupre Transport LLC - Bridge City Spill Site	122199		10/2/2008	Solid Waste
E Z Serve #7447	69138		11/24/2008	UST
Entergy LA Inc - Ninemile Point Plant	2841		4/28/2009	Solid Waste

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
EZ Serve #2076	71007		11/24/2008	UST
Fairbanks Inc	67152		6/23/2009	Solid Waste
Get Go Westbank Expressway	69151		1/13/2009	UST
Harahan E-Z Stop Store	73005		7/9/2008	UST
Highway Food Store	70387		2/3/2009	UST
International Matex Tank Terminal (IMTT) - Gretna Facility	8100		3/11/2009	Solid Waste
Jubilee #4811	74021		4/28/2009	UST
Malter International Corporation	1444		9/22/2008	VRP
Petroleum Helicopters Inc	22697		6/25/2009	Solid Waste
Progressive Baptist Church - Vacant Property	117913		9/10/2008	VRP
Safety Kleen Systems Inc	3368		9/29/2008	Hazardous Waste
Sazerac Co Inc	11282		3/20/2009	Confirmed
Shell #137434	77179		6/16/2009	UST
Ten Minute Oil Change	25103		5/13/2009	Solid Waste
Texaco 44-398-0049	69993		6/16/2009	UST
USACE - Proposed Construction Floodwall	161082		1/29/2009	Hazardous Waste
Vacant Lot	161982		3/6/2009	Solid Waste
Wallace C Drennan Inc	148326		1/12/2009	Solid Waste
Jefferson Davis	4			
11th Street Car Wash	70210		6/19/2009	UST
Benoit's Service Center	15622		11/24/2008	UST
Richert Oil & Tire Inc	15253		3/4/2009	UST
Talens Marine & Fuel Inc	149368		12/22/2008	Solid Waste
La Salle	3			
Jerry P Ogden RC Well #1	161167		12/31/2008	Solid Waste

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Cavenham Forest Industries Inc	4338		3/31/2009	Hazardous Waste
Circle K #303	77900		2/5/2009	UST
Lafayette	18			
A-Abal Transmission Repair	22514		7/21/2008	UST
Arm Rental	152173		1/21/2009	UST
Cajun Food Store	72967		7/8/2008	UST
Chevron USA Inc #109282	22919		10/3/2008	UST
Chevron USA Inc #109308	22922		4/6/2009	UST
Circle K #4533	75188		6/19/2008	UST
Complete Stop #5	70251		8/13/2008	UST
D & D Pipe & Rental Inc	45030		7/18/2008	Solid Waste
Dave's Car Care Center Inc	3028		8/7/2008	UST
Energy Trucking Corp	23446		7/22/2008	Solid Waste
Express Line	69254		8/28/2008	UST
Guilbeaux & Sutton Property - Phase II Site Assessment	137528		7/10/2008	UST
Jiffy Mart #8	13439		4/6/2009	UST
LA Army National Guard OMS #9	72535		3/16/2009	Solid Waste
Patterson Rental Tools Inc	12756		11/7/2008	Solid Waste
Rena Services LLC	22920		1/15/2009	UST
Sid's One Stop Inc	78760		7/25/2008	UST
Verot Services	22924		1/15/2009	UST
Lincoln	3			
Central Oil & Supply Corp - Harde Mart #215	68950		7/21/2008	UST
I-20 James P Hill Distributor Inc Location	33761		3/25/2009	UST
Texaco Station	76976		5/14/2009	UST

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Livingston				
	4			
Ba Ba Discount Store #2	72137		5/14/2009	UST
Express One Stop	71172		1/30/2009	UST
Petro Mart #2	72759		5/19/2009	UST
Vaughn Seafood	31277		5/8/2009	UST
Morehouse				
	4			
Bankstons	73202		8/22/2008	UST
Butch's Texaco	69094		8/28/2008	UST
Maxmart of Mer Rouge	79694		3/18/2009	UST
Well's Cigarette	126118		10/16/2008	Solid Waste
Multi-parish				
	5			
Covington Paving Co - Sun Louisiana Asphalt Plant	26176		3/25/2009	Solid Waste
Equilon Shell Pipeline Corp - Statewide Pipeline Operations	41421	IMTT St. Rose Meter Station	3/18/2009	Solid Waste
Henderson I-10 Exxon	23599		5/12/2009	UST
Kings Bayou Facility - Relocation Project	150475		7/15/2008	Confirmed
Landcoast Insulation, Inc	78414		10/3/2008	UST
Natchitoches				
	2			
Jackson's Country Market	77201		1/19/2009	UST
Spanish Trail Grocery	74208		9/30/2008	UST
Orleans				
	24			
Benson Honda	10213		3/25/2009	Solid Waste
Bisso Marine	40245		4/14/2009	Solid Waste
Dixie Brewing Inc	1284		6/11/2008	UST
Entergy LA Inc - Transformer Shop South	4601		3/4/2009	VRP
Former Henry's Texaco	15788		1/29/2009	VRP
Gentilly Quick Stop	69068		10/24/2006	UST

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Home Best	91002		10/15/2008	UST
Koons Kate	31302		12/22/2008	UST
Krieger's Tire & Supply	15087		6/26/2007	Solid Waste
Lakeview Chevron	78603		2/5/2009	UST
Lynn Investments LLC	106767		6/5/2009	Solid Waste
New Orleans Charities	81578		1/12/2009	Solid Waste
Proposed IceHouse Residences	1322		5/21/2009	VRP
Spur	77193		6/17/2009	UST
St Michael Senior Housing	155420		1/13/2009	Solid Waste
St. Bernard Re-Development	160289		10/10/2008	Solid Waste
Susan Brennen - 1600 Annunciation	159965		11/14/2008	Confirmed
Three Commercial Buildings	162932		3/24/2009	Solid Waste
Tortissimo Delicatessen	155816		8/28/2008	UST
Up Town Shell	17959		2/17/2009	Solid Waste
UPS Freight (NOR)	9886		10/8/2008	UST
Warehouse Property	161103		10/22/2008	Groundwater
Whitney National Bank Building	138392		1/21/2009	Solid Waste
Williams Communications	87944		11/21/2008	VRP
Ouachita	16			
Chemical Enterprises Inc	40394		4/29/2009	Confirmed
Duke Energy Field Services LP - Cadeville Compressor Station	32557		12/11/2008	Solid Waste
EnerVest Operating LLC - Mercury Meters	149272	44 AOIs (see EDMS for complete list)	6/5/2009	Solid Waste
Former Exxon - Stella	66955		9/16/2008	UST
Forsythe Texaco	75528		4/13/2009	UST
Glenwood Texaco	75532		11/17/2008	UST

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Interstate Dodge Inc	13029		7/14/2008	UST
Jonesboro Rd Site	133528		10/16/2008	VRP
Monroe Warehouse Co	66957		10/3/2008	Solid Waste
Owens Grocery	71430		6/3/2009	UST
Register's Service Station Inc	8354		10/28/2008	UST
Roberson's Store - abandoned UST site	123318		5/29/2009	Solid Waste
Sterlington Texaco	75501		11/6/2008	UST
Stop N Save #4	73169		6/16/2009	UST
Trak Food Store North	71361		8/6/2008	UST
Trak Food Store South	71362		7/14/2008	UST
Plaquemines	7			
Barnett Marine Services Inc - Concord Road Facility	27246		7/15/2008	Solid Waste
Beshel's Boat Launch	70830		10/15/2008	UST
Brown & Root Inc - Pipeline Division	1002		4/27/2009	Confirmed
Circle K #562	75431		8/4/2008	UST
Freemyer Industrial Pressure	14114		2/3/2009	Solid Waste
MI LLC	42495		2/3/2009	Solid Waste
South Pass Block 24 Field W2 Production Facility	32609		5/12/2009	Solid Waste
Pointe Coupee	2			
Fuel Spill	126932		7/7/2008	Solid Waste
LA Energy & Power Authority (LEPA) New Roads Power Plt	26328		5/14/2009	Solid Waste
Rapides	1			
Rapides Parish Police Jury	7228		5/12/2009	Solid Waste
Richland	1			
Former Exxon - Grimshaw	66905		5/22/2009	UST

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
St. Bernard		8		
Brother Food Mart	77194		4/28/2009	UST
Circle K #0446	41039		11/24/2008	UST
Dudenhefer's Hopedale Boat	69892		4/15/2009	UST
End of the World Marina	70278		6/5/2009	UST
Pip's Place Marina Inc	72095		6/25/2009	UST
Sunshine Mini Mart & Deli	122895		6/4/2009	UST
WalMart Store #909	10078		7/16/2008	Solid Waste
WalMart Supercenter #909	127924		7/16/2008	Solid Waste
St. Charles		5		
Birdie's	70950		2/17/2009	UST
Circle K #4203	75154		4/23/2009	UST
Circle K #767	78812		6/16/2009	UST
Former Esso 5-8032	151946		11/24/2008	UST
Union Carbide Corp - Cypress Polypropylene Plant	19276		11/21/2008	Solid Waste
St. James		6		
Dugas Oil Co - Vacherie Bulk Plant	20857		11/17/2008	UST
Gramercy Shell	71803		10/16/2008	UST
Gulf Sulphur Services Ltd LLLP - Faustina Sulphur Prill Facility	119857		4/17/2009	Solid Waste
Helvicia Sugar Coop	1333		11/17/2008	Confirmed
NuStar Logistics LP - St James Terminal	36538		9/22/2008	Solid Waste
River Parishes Co Inc	84027		12/24/2008	Solid Waste
St. John the Baptist		2		
E Z Serve #2163	70941		11/14/2008	UST
Martin Transport Inc	32825		7/22/2008	Solid Waste

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
St. Landry		6		
Hit-n-Run Food Stores #11	74559		2/18/2009	UST
Circle K #352	75155		6/9/2009	UST
Diamond Shamrock #605	74502		2/11/2009	UST
Jiffy Gas Stop #3	74544		2/9/2009	UST
Jiffy Gas Stop #4	77086		1/27/2009	UST
Union Street Bayou	75615		9/11/2008	UST
St. Martin		2		
Green's Piggly Wiggly	69463		8/4/2008	UST
Proposed Lakes Subdivision	159918		10/2/2008	Solid Waste
St. Mary		10		
Blanchard Lease - Mercury Remediation	114758		1/8/2008	Hazardous Waste
Bollinger Marine Fabricators LLC	27417		7/10/2007	Solid Waste
Bollinger Morgan City LLC	26061		7/5/2007	Solid Waste
Bourgeois Cash Grocery	75860		6/17/2009	UST
East Blvd Texaco Inc	15662		2/3/2009	UST
Halter Marine Inc - Calumet Division	525		9/23/2008	Solid Waste
Morgan City Harbor Terminal District	29988		2/23/2009	Solid Waste
St Mary Galvanizing Corp - Bayou Vista Facility	3459		9/23/2008	Confirmed
Teche Sugar Mill	44044		9/23/2008	Confirmed
West End Food Stop	69359		12/17/2008	UST
St. Tammany		6		
Gourmet Gas-N-Go	78221		7/16/2008	UST
Madisonville Animal Hospital	77904		10/3/2008	UST
Mega International Inc	27478		10/29/2008	Solid Waste
Minnie's Discount	52074		7/3/2008	UST

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
Oak Harbor Express	42687		4/1/2008	UST
The Dock	77831		6/4/2009	UST
Tangipahoa	3			
Amite Foundry & Machine	2093		11/5/2008	VRP
Dresser Inc - TK Valve	11289		11/17/2008	Solid Waste
EZ Serve #2011	77199		10/9/2008	UST
Terrebonne	2			
Brand Energy & Infrastructure Services Inc	23577		7/25/2008	Solid Waste
PENN Resources Compressor Site	121885		5/22/2009	Groundwater
Union	1			
Downtown Chevron	73281		7/25/2008	UST
Vermilion	7			
Amoco TSMA Plant	9775		4/13/2009	Groundwater
ConocoPhillips - LA Gas Systems - Incident Site	117537		6/23/2009	Solid Waste
Cow Island Facility - Lac Blanc Field	2888		4/17/2009	Solid Waste
Former Maurice Gas Processing Plant	22251		2/20/2009	Solid Waste
Jr Food Mart #30	71587		2/23/2009	UST
Lougon's Shopping Center	78712		2/11/2009	UST
Quik Pik II	78394		6/25/2009	UST
Vernon	3			
AAFES Shopette #1	136151		3/20/2009	UST
Park N Shop	76642		6/30/2008	UST
Pitkin Bayou	75594		5/13/2008	UST
Washington	2			
Florida Gas Transmission Co - Franklinton Compressor Station #9	17216		5/22/2009	Solid Waste

Site Name	AI Number	Area of Investigation	Completed Date	Type of Site
K & T Spur #3	51514		7/25/2008	UST
Webster	2			
E Z Mart #115	74380		9/5/2008	UST
Pecan Shop of Minden Inc	71209		8/14/2008	UST

Appendix B - Site Summaries

FY 2008-09

City of Lake Charles - Sears Retail

**Agency Interest #15282
Lake Charles, Louisiana**

The Former Sears, Roebuck and Company site is located at 600 Ryan Street in Lake Charles, Louisiana. It is at the intersection of Ryan Street and Mill Street, and is approximately 3.67 acres in size. Ryan Street is the city's main north/south route through the downtown area. The Sears store was built in the older downtown section of Lake Charles that has been predominantly occupied by commercial and industrial establishments since the 1880s. Former uses of the site include multiple automotive service stations and one cleaning establishment. The store building consisted of a 30-year old brick, masonry, and concrete structure with a 200-car capacity parking garage on the roof. The site has been inactive since 1999. The property is currently owned by the City of Lake Charles, and is proposed for sale for commercial redevelopment as a hotel/condominium/retail space.

A Phase I environmental assessment report dated January 19, 2005, detailed the recognized environmental conditions (REC) associated with the site (former activities associated with the site listed above). Also discussed was that the Sears store had floor tiles suspected of having asbestos containing material (ACM). A limited Phase II environmental investigation was conducted in January 2006. The results of this investigation showed lead and polycyclic aromatic hydrocarbon (PAH) contamination above RECAP Screening Standards (SS) for soil. The investigation also reported total petroleum hydrocarbons concentrations for oil (TPH-ORO), and diesel (TPH-DRO) above RECAP SS for groundwater. The ACM and lead based paint surveys identified ACM in the floor tiles, mastic and exterior transite panels, as well as lead based paint on the exterior stairs and the loading dock area.

On September 20, 2006, the City of Lake Charles entered the site into Louisiana's VRP to obtain federal funding to assist in the investigation and remediation of the site. The ultimate goal of the city was to reuse the property in a way that would help

revitalize the Downtown District. In early 2007, multiple site investigations and a RECAP evaluation were performed on the site to delineate the extent of contamination. The results of these investigations showed soil contamination by polynuclear aromatic hydrocarbons (PAH) above the RECAP management option level 2 (MO-2) non-industrial standards. The RECAP evaluation detailed in the May 3, 2007 report recommended remediation of the soil in an identified AOC impacted with PAHs to a depth of 2 feet below ground surface. The estimated volume of soils to be excavated was 1,170 cubic yards. All soil remediation on the site was to be conducted to MO-2 non-industrial standards in accordance with RECAP.

In October 2008, the City of Lake Charles submitted a Voluntary Remedial Action Plan (VRAP). Following LDEQ approval, the VRAP was sent for public review, and was later approved on December 1, 2008. In order to access contaminated soils, the existing building had to be demolished. Prior to demolition, all ACM had to be removed from the building. The asbestos abatement removed approximately 65,000 square feet of 12-inch by 12-inch floor tile and associated mastic material and also 3,500 square feet of transite siding. Prior to soil remediation, soil samples were taken for waste characterization, and a generator waste profile sheet was prepared for the chosen landfill. Also, offsite soil samples were analyzed as a source of backfill once soil removal was completed.

Remedial action began on December 8, 2008. Approximately 242 cubic yards of concrete covering the surface soils was removed from the site and transported to a concrete recycler. Approximately 1,176 cubic yards of excavated soil were loaded into truck trailers and transported to Jefferson Davis Landfill in Welsh, Louisiana. Confirmation samples were taken from the bottom and side walls of the excavated area, and sent to a laboratory for analysis prior to backfill. All sample results were below the VRAP proposed remedial standards. A request to backfill was sent to LDEQ and was approved on January 16, 2009. Backfill and site restoration operations began on January 22, 2009, and were completed on February 20, 2009.

A Certificate of Completion (COC) was issued on April 14, 2009. The site is currently vacant, awaiting reuse.



**Sears Retail Store No. 2217
Ryan Street Entrance**



Demolition of the Sears Building Begins



Excavation on Site



View of Open Excavation



View of Completed Backfill and Compaction of the Excavation



Grass on the Remediated Site

EnerVest Operating LLC

Agency Interest #149272
Statewide Mercury Meter Locations

The LDEQ formulated the Mercury Initiative under the direction of Governor Kathleen Babineaux Blanco in 2004, focusing on the reduction, recycling and removal of mercury in our environment. Industry-specific focus groups met to establish a consensus on how to eliminate mercury and mercury containing products in use in our society. The culmination of these meetings resulted in Act 216 of the 2006 Legislative Session, The Mercury Risk Reduction Act, and the 2007 Mercury Risk Reduction Plan. The Risk Reduction Plan enacted specific activities and time frames for removal of mercury used by certain industries or end users. The Act encouraged the natural gas production and transportation industry to participate through cooperative agreements with the LDEQ in a voluntary program of investigating, removing meters and remediating sites where mercury manometers were used or were still in use. An estimated 25,000-30,000 locations throughout Louisiana needed to be addressed. Since 1991, the LDEQ has been actively addressing sites through voluntary actions by numerous companies and in January 2008, EnerVest Operating L.L.C. entered into a cooperative agreement with LDEQ and is currently active in addressing their locations.

Through LDEQ's cooperative agreement, EnerVest committed to seeking out new suppliers to upgrade their mercury manometers. For some time, cost effective replacements were difficult to obtain but in the later part of 2008 a new source for mercury-free meters was located and EnerVest accelerated their replacement program, quadrupling their proposed target of 60 meters per year. Elemental mercury was removed from the old meters under controlled conditions and sent to Bethlehem Apparatus, in Pennsylvania for reclamation/recycling.

Through diligent efforts by EnerVest in FY 2008-09, 380 mercury manometers were removed from service and replaced by mercury-free meters. This resulted in the

removal of approximately 3,040 pounds of mercury from potential release to the environment. In addition, 85 meter locations were remediated by the excavation and proper disposal of contaminated soil. Confirmation sampling proved these sites meet the LDEQ RECAP level of 2.3 ppm, the most protective standard applicable for residential use. In May, 2009, 44 sites from activities performed in 2008 were granted a NFA-ATT determination.



Typical Field Setting Mercury Manometers



Dismantled and Cleaned Manometers



Removal of Mercury from Manometer



Excavation of Soil to RECAP Standards (2.3 ppm)

Progressive Church

Agency Interest #117913
Marrero, Louisiana

The Progressive Church site is located at 6539 4th Street in Marrero, Jefferson Parish, Louisiana. The site is bordered by 4th Street to the north, West Bank Expressway to the south, Cohen Road and commercial development to the east and residential properties along Garden Road to the west. Reviews of the property's history indicate that the primary past activity with the potential for environmental impact to the site was an auto salvage yard. The salvage yard operation was conducted on the site from the early 1960's to 2004. The findings of a previous investigation conducted by others prior to the sale of the property to the Progressive Church stated that there were no RECs in connection with the site. Past site activities and the ACM observed during the soil sampling activities during Phase I of the ESA indicated the potential for on-site contamination to exist.



Aerial of Site Showing Historic Use as a Junk Yard



Phase I ESA-Progressive Church Site; Church in Background; Looking East from Site

A Phase II assessment was recommended to determine whether contamination existed from the auto salvage yard activities and to determine the extent of ACM that were detected on portions of the site across the remaining site. The Phase II investigation report included the collection of soil and groundwater samples at the site to determine the nature and extent of any contamination from past activities conducted at the property.



Phase II ESA Investigation

In September of 2006, Progressive Church was granted approval into the VRP. A remedial action plan was submitted in 2007 to detail the activities proposed to remediate the impacted areas of investigation. The analytical parameters for the Phase II investigation were volatile organic compounds (VOC), semi-volatile organic compounds (SVOC), Total Petroleum Hydrocarbons-Gas Range Organics, Diesel Range Organics and Oil Range Organics (TPH-G, TPH-D, and TPH-O respectively), priority pollutant metals, and asbestos-in-soil. The analytical results from 64 soil samples and 4 groundwater samples were initially evaluated by comparing the laboratory results to the screening standards. Samples with constituents that exceeded the respective screening standards were evaluated under management option level 1 (MO-1) standards. The majority of the sample results did not exceed screening standards. The Area of Investigation (AOI) for soil in the vertical and horizontal directions revealed the presence of TPH-D, TPH-O and Lead. These constituents exceeded the screening standards, but did not exceed the limiting MO-1 standards. Asbestos in soil, both friable and non-friable, was identified in several soil borings and on the surface across portions of the site. The findings of the Phase II investigation indicate that an isolated area of the site contained constituents that exceed the limiting RECAP Screening Standards for soil.

The remedial action plan was conducted in two phases. The first phase was the excavation and disposal of the RECAP constituents detected. The second phase consisted of the excavation and disposal of asbestos in soil. The first phase of excavation included the removal of approximately 60 cubic yards (72 tons) of soil loaded directly into dump trucks and transported to River Birch Landfill in Avondale, Louisiana for disposal as industrial solid waste. To confirm the constituents of concern (COC) were removed; six confirmatory soil samples were collected: two from the base and one from each sidewall of the excavation. The samples were submitted to Gulf Coast Analytical Laboratories and the results indicated that all the COC's were below non-industrial screening standards. The second phase of remediation consisted of the removal of asbestos in soil by removing the surface soil to an average depth of approximately one foot below ground surface with a track dozer. The soil was also loaded directly onto a lined dump truck for transportation and disposal at River Birch Landfill. A LDEQ certified asbestos inspector was onsite during the excavation activities to visually inspect the exposed underlying surface to assure the asbestos in soil was removed. Approximately 10,670 cubic yards (12,804 tons) of soil was disposed. Continuous air monitoring for asbestos fibers was conducted daily during the excavation,

loading and truck traffic activities. All monitoring results were below required parameters and no additional actions were required to control dust. By the end of FY 2008-09, the Progressive Church site became a 20-acre property ready for redevelopment.



**Removal of Asbestos Contaminated Soil and Cleanup Activities
(Both Photos)**



Appendix C – Superfund Sites in Louisiana

FY 2008-09

Appendix C - Superfund Sites in Louisiana

Current National Priorities List of Superfund Sites

Site Name	Parish	Listing Date
Bayou Bonfouca	St. Tammany	09/08/83
Petro Processors of Louisiana, Inc	East Baton Rouge	09/21/84
Louisiana Army Ammunition Plant	Webster	03/31/89
Combustion, Inc.	Livingston	08/30/90
American Creosote Works, Inc.	Winn	10/14/92
Agriculture Street Landfill*	Orleans	12/16/94
Operable Unit No. 1 - Undeveloped Property		
Operable Unit No. 2 - Residential Properties		
Operable Unit No. 3 – Shirley Jefferson Community Center		
Madisonville Creosote Works	St. Tammany	12/23/96
Central Wood Preserving	East Feliciana	05/10/99
Ruston Foundry	Rapides	05/10/99
Marion Pressure Treating Company	Union	02/04/00

*Agriculture Street Landfill is divided in five operable units. Three of these units are still listed on the NPL. Cleanup on two units is completed and these units have been deleted from the NPL.

Sites Proposed to the NPL

Site Name	Parish	Proposed Listing Date
Highway 71/72 (Old Citgo Refinery)	Bossier	02/13/95
Gulf States Utilities (North Ryan Street)	Calcasieu	02/13/95
Devil's Swamp-Ewell Property	East Baton Rouge	03/08/04

Sites Deleted from the NPL

Site Name	Parish	Deletion Date
Bayou Sorrel	Iberville	09/29/97
Cleve Reber	Ascension	12/30/97
Southern Shipbuilding	St. Tammany	06/16/98
Dutchtown Treatment Plant	Ascension	11/16/99
PAB Oil and Chemical Service, Inc.	Vermilion	01/03/00
D.L. Mud	Vermilion	03/07/00
Agriculture Street Landfill** Operable Unit No. 4 – Mouton Elementary School Operable Unit No. 5 – Groundwater	Orleans	06/15/00
Gulf Coast Vacuum Services	Vermilion	07/23/01
Delatte Metals	Tangipahoa	08/08/05
Mallard Bay Landing Bulk Plant (formerly Talen's Landing)	Cameron	09/19/05
Old Inger Oil Refinery	Ascension	8/12/08

** Agriculture Street Landfill is divided into five operable units. The two units listed here have been deleted from the NPL list.

Appendix D - Inventory of Inactive and Abandoned Sites

FY 2008-09

Soil Stockpile Site (AI # 158648)	Shreveport
Standard Wood Preservers of Shreveport (AI # 1220)	Shreveport
Stovall Dirt Pit Disposal Site (AI # 44101)	Shreveport
Texaco Inc Shreveport Works (AI # 4399)	Shreveport

Parish: Calcasieu No. of Sites: 9

BFI - Carlyss Site Pit #1 (AI # 7836)	Sulphur
Big Texas Trailers (AI # 6941)	Sulphur
BWS (AI # 4814)	Dequincy
Calcasieu Estuary (AI # 7443)	Sulphur
Lake Charles NRG LLC (AI # 42600)	Lake Charles
North Ryan St Utilities Yard (AI # 293)	Lake Charles
Olin Corp-Ellender Ferry (AI # 4373)	Sulphur
Remadoser Drum Service (AI # 5199)	Lake Charles
Rogers Enterprises (AI # 2350)	Lake Charles

Parish: Cameron No. of Sites: 2

Grand Chenier Gas Plant (AI # 25999)	Grand Chenier
Mallard Bay Landing Bulk Plant (AI # 329)	Lake Arthur

Parish: Catahoula No. of Sites: 1

Louisiana Delta Plantation (AI # 3268)	Jonesville
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Parish: Claiborne No. of Sites: 1

Lisbon Processing LLC - Lisbon Refinery J V LLC Facility (AI # 2108)	Lisbon
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Parish: DeSoto No. of Sites: 1

DeSoto Ventures Unlimited LLC (AI # 44142)	Mansfield
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Parish: East Baton Rouge No. of Sites: 10

Abandoned Drum Site (AI # 156089)	Baton Rouge
Ace Logistics Inc - Larry Smith Properties LLC (AI # 1689)	Baton Rouge
Auto Shop - Burn Site (AI # 150795)	Baton Rouge
BFI - Chemical Services (AI # 305)	Baton Rouge
Chevron USA Baton Rouge Plant (AI # 1429)	Baton Rouge
Coastal Leasing Service Inc (AI # 44963)	Baton Rouge
Devils Swamp Lake - Ewell Property (AI # 86800)	Baton Rouge
Heck Site (AI # 44040)	Baton Rouge

Petro Processors Inc - Scenic Site NPC Services (AI # 83225) Baker

Petro-Processors Brooklawn - NPC Services Inc (AI # 2469) Baton Rouge

Sites that are bold and italic represent Superfund sites currently on NPL list

Parish: East Feliciana **No. of Sites: 1**

Central Wood Preserving Inc (AI # Slaughter 1416)

Parish: Evangeline **No. of Sites: 3**

BWS Basile (AI # 4816) Basile

BWS Tate Cove (AI # 4815) Tate Cove

Reddell Creosoted Forest Products (AI # 1393) Reddell

Parish: Grant **No. of Sites: 2**

Colfax Lumber & Creosoting Co (AI # 44778) Colfax

USArmy Breezy Hill Artillery Range (AI # 124154) Bentley

Parish: Iberville **No. of Sites: 2**

Environmental Purification Advancement Inc Bayou Sorrel Superfund Site (AI # 4715) Bayou Sorrel

State of Louisiana Military - Gillis W Long Center (AI # 8055) Carville

Parish: Jefferson **No. of Sites: 3**

General Chemical LLC (AI # 1435) Marrero

Ideal Chemical & Supply Co (AI # 14004) Harahan

Westwego Aviation Inc (AI # 10262) Westwego

Parish: Jefferson Davis **No. of Sites: 3**

Renner Creosoting Co (AI # 44695) Jennings

Roll Over Ltd (AI # 44100) Lake Arthur

SBA Shipyards Inc (AI # 1478) Jennings

Parish: La Salle **No. of Sites: 4**

ANR Pipeline Co - Jena Compressor Station (AI # 9210) Jena

Doughty's Treating Plant (AI # 44748) Jena

International Paper - Former LaSalle Creosoting Co (AI # 44817) Jena

International Paper - Former Tullos Lumber Co Site (AI # 1288) Jena

Parish: Lafayette **No. of Sites: 3**

Cactus Pipe (AI # 44077) Duson

Cameron Motors (AI # 1124) Lafayette

Pal-Mix International (AI # 30424) Duson

Parish: Lafourche **No. of Sites: 2**

Intercoastal Oil Co (AI # 6808) Larose

Smith Drilling & Evaluation Facility (AI # 164155) Port Fourchon

Parish: Livingston **No. of Sites: 4**

Combustion Inc (AI # 2941) ***Denham Springs***

East Jordan Iron Works (AI # 1467) Denham Springs

Island Carwash LLC (AI # 151033) Maurepas

Sites that are bold and italic represent Superfund sites currently on NPL list

Quick N Handy Cleaner (AI # 14271) Denham Springs

Shell Store (AI # 70005) New Orleans

Parish: Morehouse No. of Sites: 1

Geo Specialty Chemicals Inc (AI # 1287) Bastrop

Parish: Ouachita No. of Sites: 3

Macallen Chemical Co (AI # 2783) Monroe

Parish: Multi-Parish No. of Sites: 1

Helis Oil & Gas Stone Island Remediation Site (AI # 156769) Gulf of Mexico

Monroe City of - Water Treatment Plant (AI # 13794) Monroe

Monroe Plating Ltd (AI # 116541) Monroe

Parish: Natchitoches No. of Sites: 1

Red River Treating Co Inc (AI # 3409) Powhatan

Parish: Plaquemines No. of Sites: 1

Universal Construction & Fabrication Inc (AI # 25008) Belle Chasse

Parish: Orleans No. of Sites: 11

Agriculture St Landfill (AI # 84977) New Orleans

Parish: Pointe Coupee No. of Sites: 1

Pointe Coupee Wood Treating Inc (AI # 44491) New Roads

Algiers Landfill (AI # 304) New Orleans

Parish: Rapides No. of Sites: 3

Falstaff Brewery Complex (AI # 97933) New Orleans

LA Pine Production Co Inc (AI # 4728) Alexandria

LA Gasification Facility LLC - LA Gasification Facility (LGF) (AI # 6371) New Orleans

Park Wood Products (AI # 9396) Pineville

New Orleans City of - Hendee Court Incinerator (AI # 75065) New Orleans

Ruston Foundry (AI # 12443) Alexandria

New Orleans Convention Center (AI # 10365) New Orleans

Parish: Sabine No. of Sites: 1

New Orleans East Incinerator Site (AI # 129321) New Orleans

Pleasant Hill Pole Plant (AI # 44600) Pleasant Hill

New Orleans Urban Market Site (AI # 23393) New Orleans

Parish: St. Charles No. of Sites: 2

Pearl River Navigation (AI # 38466) New Orleans

Atlantic Richfield - A BP Affiliated Co (AI # 4356) Destrehan

Powers Junction Site (AI # 44055) New Orleans

Bayou Trepagnier (AI # 44765) Norco

Sites that are bold and italic represent Superfund sites currently on NPL list

Parish: St. Helena **No. of Sites: 1**

Utility Fabricators Inc (AI # 44493) Grangeville

Parish: St. John the Baptist **No. of Sites: 1**

Lasseigne Property (AI # 44034) Laplace

Parish: St. Landry **No. of Sites: 2**

S & G Drilling Services (AI # 44698) Eunice

US Rig & Equipment Inc Site (AI # 44033) Port Barre

Parish: St. Martin **No. of Sites: 1**

ANR Pipeline Co - St Martinville Station (AI # 52280) Parks

Parish: St. Mary **No. of Sites: 2**

Conrad Shipyard LLC - Main Shipyard (AI # 1350) Morgan City

E & K Intercoastal Dock Site (AI # 155380) Amelia

Parish: St. Tammany **No. of Sites: 6**

Bayou Bonfouca - Superfund Site (AI # 4716) *Slidell*

Madisonville Wood Preserving Co (AI # 1344) *Madisonville*

Northside Plaza (AI # 85384) Slidell

Pearl River Chemical Co (AI # 4866) Pearl River

Southern Coatings & Chemicals (AI # 2450) Slidell

Southern Shipbuilding Corp (AI # 1260) Slidell

Parish: Tangipahoa **No. of Sites: 7**

Amite Water Tower (AI # 102976) Amite

Delatte Metal Inc (AI # 2328) Ponchatoula

Louisiana CVS Pharmacy - Former Six Fortune (AI # 143656) Ponchatoula

Maurin Wood Preserving Co (AI # 1346) Hammond

Oliver Treated Products Inc (AI # 1392) Hammond

Ponchatoula Battery Co Inc (AI # 2618) Ponchatoula

R & K Creosote Site (AI # 1829) Natalbany

Parish: Terrebonne **No. of Sites: 3**

Granbois Waste Disposal (AI # 4263) Klondyke

MaMal Inc (AI # 158448) Houma

Manson Gulf LLC - Bulkhead Installation & Erosion Project (AI # 142860) Houma

Parish: Union **No. of Sites: 2**

Marion Pressure Treating Co Inc (AI # 1482) *Marion*

Union Creosoting Co (AI # 44582) Farmerville

Parish: Vermilion **No. of Sites: 13**

ADD Processing Corp (AI # 4019) Abbeville

Sites that are bold and italic represent Superfund sites currently on NPL list

Antifreeze Inc (AI # 100426)	Abbeville	Parish: Webster	No. of Sites: 5
		<hr/>	
Broussard Chemical Co Inc - Main Warehouse (AI # 9667)	Abbeville	Dixie Metals Corp (AI # 2411)	Heflin
Ceramic Shop Tank Farm (AI # 100361)	Abbeville	Explo Systems Inc (AI # 40158)	Minden
DL Mud (AI # 5416)	Abbeville	Gleason Crater Site (AI # 4262)	Shongaloo
Drum Graveyard (AI # 100359)	Abbeville	<i>State of Louisiana Military Department - Camp Minden (AI # 8993)</i>	<i>Doyline</i>
Erath Sugar Mill (AI # 44067)	Erath	Valentec Systems Inc (AI # 83656)	Minden
Gulf Coast Vacuum (AI # 4805)	Abbeville	Parish: West Baton Rouge	No. of Sites: 1
		<hr/>	
IQF Seafood Co (AI # 30428)	Abbeville	Louisiana Metals (AI # 114)	Port Allen
Pab Oil & Chemical Service Inc (AI # 4790)	Abbeville	Parish: Winn	No. of Sites: 4
		<hr/>	
Rice Bowl Tank Farm (AI # 9042)	Abbeville	<i>American Creosote (AI # 316)</i>	<i>Winnfield</i>
Rose Bowl Tank Farm (AI # 100358)	Abbeville	Hixson Lumber Sales of Louisiana Inc (AI # 1221)	Winnfield
Stevens Site (AI # 93464)	Abbeville	LL Brewton Halsey St Site (AI # 139363)	Winnfield
		Montgomery Lumber Yard Site (AI # 44070)	Winnfield
Parish: Vernon	No. of Sites: 1		
<hr/>			
E Hawthorne Closed Pit (AI # 7714)	Leesville		
Parish: Washington	No. of Sites: 2		
<hr/>			
Angie Wood Preserving Co (AI # 44758)	Angie		
Colonial Creosoting (AI # 129320)	Bogalusa		

Sites that are bold and italic represent Superfund sites currently on NPL list

Louisiana's Potential Sites 2008-09

Parish: Acadia No. of Sites: 4

Crowley City of - Incinerator Facility (AI # 1092)	Crowley
Darcy Operating Corp (AI # 8324)	Mire
Eunice Gas Extraction Plant (AI # 17715)	Eunice
INCA Refining LLC - Egan Facility (AI # 13951)	Egan

Parish: Allen No. of Sites: 1

State Highway 3066 Streambank Protection (AI # 44081)	Indian Village
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Parish: Ascension No. of Sites: 8

Ascension Parish Old Hwy 429 Landfill (AI # 10122)	St. Amant
BFI - Colonial Landfill (AI # 4803)	Sorrento
CSX NGL Riverside Gas Plant (AI # 69084)	Geismar
LC Geismar Services LLC - Geismar Facility (AI # 1093)	Geismar
Ormet Primary Aluminum Corp - Burnside Alumina Plant (AI # 3420)	Burnside
Percy Braud - Dump Site (AI # 4989)	Gonzales
Robert Landfill (AI # 44696)	Sorrento
Univar USA - Geismar Facility (AI # 529)	Geismar

Parish: Assumption No. of Sites: 1

South Louisiana Sugar Cooperative Inc - Glenwood Factory (AI # 1286)	Napoleonville
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Parish: Avoyelles No. of Sites: 3

Exxon Pipeline Co - Bunkie Station (AI # 17138)	Bunkie
Gulf South Pipeline Co LP - Marksville Compressor Station (AI # 31538)	Pineville
John Guidry Sand & Gravel Co (AI # 2133)	Mansura

Parish: Beauregard No. of Sites: 2

Harold William Farm (AI # 4808)	Fields
KCS Right of Way (AI # 4353)	Helme

Parish: Bienville No. of Sites: 2

Delhi Gas Pipeline Co - Continental Can Dehy (AI # 44539)	Bienville
Gulf South Pipeline Co LP - Bistineau Compressor Station (AI # 7832)	Ringgold

Parish: Bossier No. of Sites: 7

Gulf South Pipeline Co LP - Koran Compressor Station (AI # 31656)	Haughton
H & W Wrecking Co Landfill (AI # 1712)	Bossier City
Horowitz Property (AI # 25950)	Bossier City
Paul Spears Dump (AI # 44680)	Bossier City
Phillips Petroleum Co Bossier City (AI # 44136)	Bossier City
Sligo Processing Plant (AI # 44711)	Haughton
United Gas Pipe Line Co - Sligo Compressor Station (AI # 8022)	Haughton

Parish: Caddo No. of Sites: 25

Allen Kraft Plant (AI # 44762)	Shreveport
Amoco Production Co Vivian Station (AI # 44757)	Vivian
Blanchard Dump (AI # 44767)	Blanchard
Caddo Parish Commission - Surface Impoundments (AI # 11473)	Shreveport
CertainTeed Roofing Products - Shreveport Plant (AI # 1197)	Shreveport
Continental Engine & Pump Co (AI # 74972)	Shreveport
Delta Southern Transportation Co Inc (AI # 7109)	Shreveport
DeSoto Pipeline Co Inc (AI # 17637)	Shreveport
Electro Technics Corp (AI # 313)	Shreveport
Graphic Sciences (AI # 3581)	Shreveport
Greenwood Sanitation Service C (AI # 2535)	Shreveport
Joslyn Manufacturing & Supply (AI # 44135)	Shreveport
Lake Street Dump Site (AI # 44062)	Shreveport
Land 'N' Sea Distributing Inc (AI # 11451)	Shreveport
Libbey Glass Inc (AI # 1207)	Shreveport

Overcash Dry Cleaning (AI # 5348)	Shreveport
Pickett Food Service (AI # 44683)	Shreveport
SCA Services of LA Inc (AI # 2198)	Shreveport
Shreveport City of - Bagley Road Landfill (AI # 295)	Shreveport
Shreveport City of - Fannin St Outfall (AI # 4669)	Shreveport
Shreveport City W Shreveport Oxidation Pond (AI # 8841)	Shreveport
Smith International Inc (AI # 5164)	Shreveport
Stoner St Transformer Site (AI # 8041)	Shreveport
Twin Cities Acetylene Inc (AI # 20587)	Shreveport
Universal Oil Prod (AI # 1211)	Shreveport

Parish: Calcasieu No. of Sites: 29

All Bonds by Lovett (AI # 78852)	Lake Charles
American Vacuum Truck Co (AI # 3528)	Sulphur
Aumiller Petroleum Equipment Co Inc (AI # 67877)	Lake Charles
Aumillers Petroleum Equipment Inc (AI # 40649)	Lake Charles
Basell USA Inc - Westlake Facility (AI # 1253)	Westlake
Chevron Pipe Line Co - Lake Charles Booster Station (AI # 11495)	Sulphur
Crane Property Dump (AI # 8311)	Maplewood
Fornet Street Mobil (AI # 44060)	Lake Charles
Groendyke Transport Inc (AI # 2592)	Lake Charles
Gulf South Pipeline Co LP - Vinton Compressor Station - Dismantled (AI # 7852)	Vinton
Gulf State Substation Yard (AI # 9910)	Carlyss
Gulf States Utilities Property Dump (AI # 8309)	Westlake
Hydrovac (AI # 2493)	Lake Charles
Industrial Tool & Repair (AI # 3526)	Lake Charles
Jefferson Lake Sulphur Co Star (AI # 4400)	Starks
L & L Environmental Services Inc (former location) (AI # 25175)	Lake Charles
Lake Charles City of- Public Works Vehicle Maintenance Office (AI # 17363)	Lake Charles

Lake Charles Gas Co (AI # 9917)	Lake Charles
Lois Adams Residence (AI # 44025)	Sulphur
Mathieson Alkalie Corp (AI # 44598)	Lake Charles
Neff Rental Sevices Inc (AI # 6750)	Lake Charles
Nelson Burn Site (AI # 5215)	Carlyss
Northrop Grumman Corp (AI # 31732)	Lake Charles
Oil Quip Inc (AI # 1789)	Lake Charles
Pumpelly Oil Inc (AI # 31776)	Sulphur
Rust Industrial Cleaning Services Inc (AI # 2211)	Sulphur
Union Texas Production Co (AI # 13110)	Sulphur
Universal Engineering Waste Disposal (AI # 44586)	Mossville
Warren's Garage (AI # 8301)	Lake Charles

Parish: Cameron No. of Sites: 8

Barracuda Gas Plant (AI # 26857)	Cameron
Big Diamond Trucking (AI # 9125)	Grand Lake
Chevron - Warren Petro (AI # 11518)	Johnsons Bayou
CSX Oil & Gas Corp - Johnsons Bayou Gas Processing Plant (AI # 11514)	Johnsons Bayou
Hess Corp (AI # 10910)	Cameron
Mermentau Resources (AI # 4812)	Grand Chenier
Natural Gas Pipeline Co of America - Compressor Station #342 (AI # 12889)	Johnsons Bayou
Shell Offshore Inc (AI # 44702)	Johnsons Bayou

Parish: Catahoula No. of Sites: 2

Exxon Bulk Storage Plant (AI # 44433)	Jonesville
Exxon Oil Trading & Transportation Co (AI # 44434)	Jonesville

Parish: Claiborne No. of Sites: 9

Amoco Production Co Homer Station (AI # 44755)	Homer
Amoco Production Co Lisbon Compressor Station (AI # 31863)	Lisbon
Associated Intrastate Pipeline Co Colquit (AI # 44763)	Colquitt
Barnette & Benefield Inc (AI # 5381)	Haynesville

Covalence Specialty Coatings LLC - Homer Plant (AI # 1206)	Homer
Gulf South Pipeline Co LP - Sharon Compressor Station (AI # 31890)	Sharon
Marathon Oil Co - Haynesville Station (AI # 17473)	Haynesville
Natural Gas Association-Haynesville (AI # 44672)	Haynesville
Texas Eastern Pipeline Mile Po (AI # 7409)	Homer

Parish: Concordia No. of Sites: 2

Mid-LA Gas Co (AI # 11539)	Ferriday
Vidale Island Tank Battery (AI # 7952)	Ferriday

Parish: DeSoto No. of Sites: 4

Delhi Gas Pipeline Co - Atwood Dehydration (AI # 44538)	Stanley
Delhi Gas Pipeline Co - Cromwell Dixon Dehy (AI # 44540)	Stanley
Mansfield Post & Pole (AI # 44143)	Mansfield
Sun Oil Co Lelong Receipt Point (AI # 8703)	Mansfield

Parish: East Baton Rouge No. of Sites: 12

Architectural Industrial Inc (AI # 44140)	Baton Rouge
Baton Rouge Fairgrounds (AI # 9168)	Baton Rouge
East Baton Rouge School Board - Maintenance Yard (AI # 5726)	Baton Rouge
Florida Gas Transmission Co - Zachary Compressor Station #8 (AI # 8007)	Zachary
Gilmar Marine Services Inc (AI # 8003)	Baton Rouge
Ideal Basic Industries Warehouse (AI # 1310)	Baton Rouge
Ronald A Coco Inc (AI # 44141)	Baton Rouge
Sanfil Land Reclamation (AI # 1587)	Baton Rouge
Sibco Inc (AI # 4656)	Greenwell Springs
Transport Terminals LLC (AI # 611)	Baton Rouge
Union Tank Car Co (AI # 1509)	Baton Rouge
VIP International (AI # 4931)	Baton Rouge

Parish: East Feliciana No. of Sites: 1

Bengal Pipeline Co LLC - Baton Rouge Tank Farm (AI # 588)	Jackson
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Parish: Evangeline No. of Sites: 1

Crawford Enterprises Inc - St Landry Compressor Station (AI # 11621)	St. Landry
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Parish: Grant No. of Sites: 1

Vanguard Synfuels LLC - Vanguard Biodiesel Plant (AI # 3133)	Pollock
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Parish: Iberia No. of Sites: 4

Acadiana Regional Airport (AI # 4394)	New Iberia
Old Squirrel Run Landfill (AI # 9941)	New Iberia
R & D Fabrication & Manufacturing (AI # 5187)	New Iberia
Waguespack Disposal Pits (AI # 9134)	Iberia

Parish: Iberville No. of Sites: 6

Bayou Goula Arsenic Dipping Vat (AI # 44594)	Bayou Goula
Bayou Henry Station (AI # 11653)	Ramah
Glenmore Plantation Cattle Dip Pit (AI # 4806)	Bayou Goula
Hercules Inc (AI # 4895)	White Castle
Marine Maintenance Facility (AI # 44599)	Iberville
Shell Western Exploration & Production (AI # 13134)	Bayou Sorrel

Parish: Jefferson No. of Sites: 24

A-1 Disposal Service (AI # 8554)	Kenner
Acme Truckline Inc (AI # 2514)	Harvey
BFI (AI # 4368)	Metairie
BFI Waste Services LLC dba Allied Waste of New Orleans (AI # 2694)	Metairie
Dennis Disavo (AI # 11664)	Gretna
E I Dupont de Nemours & Co (AI # 3224)	Harahan
Freeport Pipeline Co - Grand Isle Operation (AI # 44499)	Grand Isle
Gretna Gas Light & Fuel Co (AI # 9916)	Gretna

Hill Behan Lumber Co (AI # 1588)	Harahan
Jefferson Parish Sanitary Landfill (AI # 6961)	Avondale
Knight-Celotex LLC (AI # 1264)	Marrero
Lee Sanitation Service (AI # 8558)	Metairie
Metroplex Landfill (AI # 4270)	Harvey
Natl Envirmtl Control (AI # 4271)	Harvey
Pelican State Landfill (AI # 66)	St. Rose
Publicly Owned Marrero Site (AI # 4927)	Marrero
Reliable Disposal Co (AI # 1526)	Jefferson
Riverside Pipeline Co (AI # 44393)	Metairie
Seven Oaks Terminal (AI # 3236)	Westwego
Sugarland Disposal 1 & 2 (AI # 4274)	Metairie
Texaco-Harvey Station (AI # 44720)	Harvey
Trans Gulf Industrial Inc (AI # 38720)	Harahan
W Disposal Co Inc (AI # 8561)	Kenner
Westwego Landfill (AI # 4367)	Metairie

Parish: Jefferson Davis No. of Sites: 10

Disposal Properties LLC (AI # 3325)	Jennings
Jeff Davis Farm Coop (AI # 9572)	Jennings
Mesa Operating Ltd Partnership - G A Lyons Well #1 (AI # 11721)	Lake Arthur
Rice Petroleum (Formerly Amoco) (AI # 7320)	Lake Arthur
Sarver Dump (AI # 4867)	Jennings
Saw Mill & Creosote Site (AI # 5338)	Jennings
Unidentified Dump #4 (AI # 7318)	Thornwell
Union Texas Products-Woodlawn Station (AI # 44583)	Woodlawn
US Liquids of LA LP - Mermentau Treatment Facility (AI # 9112)	Jennings
Welsh City of Landfill (AI # 4658)	Welsh

Parish: La Salle No. of Sites: 3

Exxon Co USA - Catahoula Lake Tank Battery (AI # 8090)	Jena
Gulf South Pipeline Co LP - Olla Compressor Station (AI # 8097)	Olla
Western Oil Transport Co Tullos Shop (AI # 4397)	Tullos

Parish: Lafayette No. of Sites: 6

Catalyst Recovery of Louisiana LLC (AI # 28267)	Lafayette
Gulf South Pipeline Co LP - Lafayette Compressor Station (AI # 2496)	Lafayette
LA SW Scrap & Salvage Inc (AI # 8321)	Lafayette
Transcontinental Gas Pipeline Corp (AI # 8326)	Lafayette
Waste Management of Acadiana (AI # 28265)	Lafayette
Western Oil Transport Co Duson Shop (AI # 4396)	Duson

Parish: Lafourche No. of Sites: 6

Gulf Fab Salvors Co (AI # 3454)	Larose
Hercules Inc - Raceland Dump (AI # 4408)	Raceland
Leblanc Brothers & Co Asphalt Plant (AI # 7710)	Thibodaux
Lockport Thermosets/Valentine Sugars (AI # 1371)	Lockport
Mud Pits Inc (AI # 9822)	Cut Off
Nicholls State University (AI # 2711)	Thibodaux

Parish: Lincoln No. of Sites: 12

Chevron Chandler Battery (AI # 5193)	Ruston
Chevron Inc - Hico-Knowles Plant (AI # 4987)	Dubach
Choudrant Battery Pit (AI # 5192)	Choudrant
Colvin D1 Receiver Station Facility (AI # 44537)	Vienna
DCP Midstream LP - Ambrose Compressor Station (AI # 44532)	Ruston
Delhi Gas Pipeline Co - Continental Can #1 (AI # 44542)	Simsboro
Delhi Gas Pipeline Co - Cooper Compressor (AI # 44533)	Simsboro
Delhi Gas Pipeline Co - Ruston Plant (AI # 44541)	Dubach
Delhi Gas Pipeline Co - Young Compressor (AI # 44536)	Vienna
Endevco - Kerr McGee Corp - Dubach Gas Plant #24 (AI # 2651)	Dubach
Hico Knowles Compressor (AI # 44534)	Dubach

Unionville Storage Compressor Station (AI # 13145)	Dubach	Pelican Interstate Gas System (AI # 44385)	Unknown
Parish: Livingston	No. of Sites: 4	Pine Pipeline Inc (AI # 44387)	Unknown
Livingston Parish Landfill (AI # 4813)	Maurepas	Ponchartrain Natural Gas System (AI # 44386)	Unknown
Lockharts Waste Disposal (AI # 8547)	Denham Springs	PPG Pipeline Inc - Statewide Pipeline Operations (AI # 44688)	Statewide
Port Vincent (#4) (AI # 44687)	Port Vincent	Quality Gas Corp (AI # 44390)	Unknown
Sidney Lockhard Dump (AI # 44708)	Denham Springs	Red Sea Pipeline Co (AI # 44394)	Unknown
Parish: Morehouse	No. of Sites: 3	Relmm Corp (AI # 44391)	Statewide
EnerVest Operating Co LLC - Perryville Compressor Station (AI # 8190)	Bastrop	Riverway Gas Pipeline Co (AI # 44392)	Unknown
International Paper Co (AI # 4376)	Bastrop	Sabine Gas Transmission Co (AI # 44396)	Unknown
White Ollie Harvey (AI # 3110)	Bastrop	Sinclair Oil Co (AI # 44709)	Unknown
Parish: Multi-parish	No. of Sites: 81	Sleepy Efferson Dump (AI # 44710)	Unknown
Chandeleur Pipeline Co (AI # 44243)	Unknown	Southpoint Pipeline Co (AI # 44245)	Unknown
Chevron Chemical (AI # 44776)	Unknown	Sun Gas Transmission Co Inc (AI # 44283)	Unknown
Elizabeth Natural Gas (AI # 44238)	Unknown	Sun Gas Transmission Co Lelong Delivery Pt (AI # 44716)	Unknown
Encina Transmission Co - Etc 169 Se/Tgt/United Interconnect (AI # 44482)	Unknown	Superior Offshore Pipeline Co (AI # 44183)	Unknown
Encina Transmission Co - Etc 217 Plaquemine (AI # 44481)	Unknown	Tennessee Gas Compressor Station 49 (AI # 44718)	Unknown
Florida Gas Exploration-Williams #1 (AI # 44784)	Unknown	Texas Eastern - Sharon Station (AI # 44227)	Sharon
Former Arkla Pipeline Group Perryville Gasoline Plant (AI # 44217)	Unknown	Tomeny Tract (AI # 44726)	Unknown
Gas Gathering Corp - Bayou Bouillon Field Meter Station (AI # 44233)	Unknown	Transcontinental Gas Pipeline Corp - 8 Paradis Lateral (AI # 44632)	Unknown
HGX Energy Corp (AI # 44405)	Unknown	Transcontinental Gas Pipeline Corp - N Sabine Lake Lateral (AI # 44640)	Unknown
Humble Gas System Inc (AI # 44459)	Unknown	Transcontinental Gas Pipeline Corp - Raceland Lateral (AI # 44637)	Unknown
John R Haynes Creosote Works (AI # 44804)	Unknown	Transcontinental Gas Pipeline Corp - Tigre Lagoon Lateral (AI # 44741)	Unknown
LGS Intrastate Co -LGS Natural Gas Co (AI # 44369)	Unknown	Transcontinental Gas Pipeline Corp 10 Delcambre Lateral (AI # 44645)	Unknown
Long-Bell Lumber Co (AI # 44822)	Unknown	Transcontinental Gas Pipeline Corp 10 Happytown Lateral (AI # 44743)	Unknown
Louisiana-Nevada Transit (AI # 44460)	Unknown	Transcontinental Gas Pipeline Corp 12 Live Oak Lateral (AI # 44742)	Unknown
Manchac Point (AI # 44596)	Unknown	Transcontinental Gas Pipeline Corp 12 Texas Gas (AI # 44627)	Unknown
Mid Louisiana Gas Co (AI # 44827)	Unknown	Transcontinental Gas Pipeline Corp 16 Live Oak Junction (AI # 44744)	Unknown
North Louisiana Gathering Inc (AI # 44380)	Unknown		

Transcontinental Gas Pipeline Corp 50 M/L Drip (AI # 44731)	Unknown	Transcontinental Gas Pipeline Corp Raccourci Drip (AI # 44631)	Unknown
Transcontinental Gas Pipeline Corp 60 M/L Drip (AI # 44624)	Unknown	Transcontinental Gas Pipeline Corp Reeves Tank Site (AI # 44621)	Unknown
Transcontinental Gas Pipeline Corp 8 Happytown Lateral (AI # 44644)	Unknown	Transcontinental Gas Pipeline Corp Station #42 (AI # 44647)	Unknown
Transcontinental Gas Pipeline Corp 8 Live Oak Lateral (AI # 44628)	Unknown	Transcontinental Gas Pipeline Corp Station #43 (AI # 44563)	Unknown
Transcontinental Gas Pipeline Corp 8 Raccourci Lateral (AI # 44629)	Gulf of Mexico	Transcontinental Gas Pipeline Corp Station #46 (AI # 44565)	Unknown
Transcontinental Gas Pipeline Corp Atchafalaya River Drip (AI # 44734)	Unknown	Transcontinental Gas Pipeline Corp Station #56 (AI # 44568)	Unknown
Transcontinental Gas Pipeline Corp Atchafalyaya River Trap (AI # 44642)	Unknown	Transcontinental Gas Pipeline Corp Station #57 (AI # 44569)	Unknown
Transcontinental Gas Pipeline Corp Cow Island Junction (AI # 44620)	Unknown	Transcontinental Gas Pipeline Corp Station #66 (AI # 44574)	Unknown
Transcontinental Gas Pipeline Corp Duson Lateral (AI # 44635)	Unknown	Transcontinental Gas Pipeline Corp Tresh Water Bayou Plt (AI # 44733)	Unknown
Transcontinental Gas Pipeline Corp E White Lake Junction (AI # 44737)	Unknown	Transcontinental Gas Pipeline Corp Union Intercoastal (AI # 44630)	Unknown
Transcontinental Gas Pipeline Corp Egan Junction (AI # 44730)	Unknown	Transcontinental Gas Pipeline Corp Vinton Yard (AI # 44626)	Unknown
Transcontinental Gas Pipeline Corp Egan M & R Yard (AI # 44728)	Unknown	Tuscaloosa Pipeline Co (AI # 44295)	Unknown
Transcontinental Gas Pipeline Corp Lake Arthur Trap (AI # 44735)	Unknown	Valley Gas Transmission Inc (AI # 44299)	Unknown
Transcontinental Gas Pipeline Corp Lake Decade Plant (AI # 44740)	Unknown	Parish: Orleans	No. of Sites: 11
Transcontinental Gas Pipeline Corp Luck Lateral Tie-le (AI # 44639)	Unknown	BFI - Crescent Acres (AI # 11072)	New Orleans
Transcontinental Gas Pipeline Corp Lucy Lateral Tap (AI # 44633)	Unknown	Broadway Street Site (AI # 44057)	New Orleans
Transcontinental Gas Pipeline Corp M/L Receiving Trap (AI # 44625)	Unknown	Charity Hospital School of Nursing (AI # 44431)	New Orleans
Transcontinental Gas Pipeline Corp Mississippi River Drip (AI # 44643)	Unknown	Chevron-New Orleans Station (AI # 44775)	New Orleans
Transcontinental Gas Pipeline Corp Mississippi River Scrubber (AI # 44634)	Unknown	City of New Orleans Sanitation Department - Gentilly Landfill (AI # 1036)	New Orleans
Transcontinental Gas Pipeline Corp Mississippi River Trap (AI # 44622)	Unknown	Jefferson City Gas & Light Co (AI # 9912)	New Orleans
Transcontinental Gas Pipeline Corp Mobil Cameron Lateral (AI # 44623)	Unknown	New Orleans City of - Seventh St Incinerator (AI # 4146)	New Orleans
Transcontinental Gas Pipeline Corp Mosquito Bay Plt (AI # 44738)	Unknown	New Orleans Gas & Light Co (AI # 9913)	New Orleans
Transcontinental Gas Pipeline Corp N End Yard (AI # 44646)	Unknown	Seawall (AI # 9044)	New Orleans
Transcontinental Gas Pipeline Corp Pointe Au Fer Lateral (AI # 44736)	Unknown	Shell Pipeline Co (AI # 1881)	New Orleans
		USCG - New Orleans Base (AI # 9009)	New Orleans

Parish: Ouachita No. of Sites: 5

DeSiard Compressor Station (AI # 2387)	Fairbanks
EnerVest Cargas - Cargas Compressor Station - Monroe Gas Field (AI # 8270)	Perryville
Fairbanks Compressor Station (AI # 8250)	Fairbanks
Hearold Disposal Co (AI # 4265)	Monroe
Texas Eastern Transmission - West Monroe Compressor Station (AI # 8241)	West Monroe

Parish: Plaquemines No. of Sites: 10

Amoco Production Co (AI # 8272)	Buras
Cox Bay Compressor Co (AI # 11915)	Port Sulphur
Empire (AI # 9045)	Empire
Freeport Pipeline Co - Port Sulphur Operation (AI # 44498)	Port Sulphur
Jefferson Lake Sulphur Co Lake (AI # 4406)	W Pointe La Hache
Louisiana Gas Service Co - Buras Station (AI # 44810)	Buras
M & J Construction Co (AI # 4811)	Belle Chasse
Marathon Oil Co - Venice Terminal (AI # 4981)	Venice
Targa Midstream Services Limited Partnership - Venice Gas Processing Plant (AI # 17897)	Venice
Tom Hicks Oilfield & Hauling C (AI # 4796)	Belle Chasse

Parish: Pointe Coupee No. of Sites: 1

Air Products & Chemicals Inc - Nitrogen Generating Plant (AI # 4801)	Lottie
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Parish: Rapides No. of Sites: 12

American Waste & Pollution - Midstate Regional Sanitary Landfill (AI # 44754)	Alexandria
Dixie Surplus Equipment (AI # 2303)	Alexandria
Glenmora Creosote Co Inc (AI # 113)	Glenmora
International Paper Co - Pineville Kraft Mill (AI # 2140)	Pineville
James Murphy Jenkins Unauthorized Dump (AI # 28364)	Cheneyville
Lecompte Dump (AI # 44818)	Lecompte

Missouri-Pacific Railyard (AI # 4789)	Alexandria
Oilfield Scrap & Equipment (AI # 112)	Alexandria
Rax Jimmy Garbage Disposal (AI # 1513)	Alexandria
VA Medical Center (AI # 8995)	Pineville
Waste Management of Central Louisiana (AI # 10918)	Alexandria
Western Electric Co Inc (AI # 4409)	Pineville

Parish: Richland No. of Sites: 1

Former McGowan Working Partners - Delhi Gas Plant (AI # 32755)	Delhi
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Parish: Sabine No. of Sites: 1

A Bunker Oil Inc (AI # 9375)	Esto
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Parish: St. Bernard No. of Sites: 3

Clean Co Inc (AI # 4793)	Chalmette
Rain CII Carbon LLC - Chalmette Coke Plant (AI # 2557)	Chalmette
St Bernard Parish Jail Complex (AI # 12695)	Chalmette

Parish: St. Charles No. of Sites: 11

Argus Chemical Corp (AI # 2157)	Hahnville
Bayou Des Allemands - #2 Facility (AI # 13116)	Des Allemands
BFI - East St Charles Landfill (AI # 4363)	Norco
BFI - West St Charles Landfill (AI # 4364)	Boutte
BFI (AI # 4372)	Norco
Harald White Landfill (AI # 4264)	Boutte
John Guillard (AI # 44751)	New Sarpy
Old Kenner Landfill (AI # 7715)	St. Rose
Quality Carriers Inc Terminal (AI # 4336)	Luling
RTL Corp (AI # 2468)	Norco
Sixty Acres Inc - Landfill (AI # 82164)	St. Charles Parish

Parish: St. James No. of Sites: 3

St James Terminal Spur SPR (AI # 8997)	St. James
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Transcontinental Gas Pipe Line Co Paulina
 LLC - Station 64 Natural Gas Storage
 & Compressor Station (AI # 14575)

West Tank Battery College Point - St St. James
 James Field (AI # 9269)

Parish: St. John the Baptist **No. of Sites: 5**

Cambridge Energy Inc - Frenier Field Laplace
 (AI # 5189)

DPC Enterprises LP (AI # 2510) Reserve

Lucy Oil Service Corp (AI # 44824) Lucy

PSI Inc (AI # 44689) Laplace

Spill Control Service Inc (AI # 5037) Garyville

Parish: St. Landry **No. of Sites: 8**

Benson Property (AI # 6757) Cankton

Cayuse Pipeline Inc (AI # 44771) Eunice

Dresser P & M Manufacturing Division (AI # 3298) Eunice

Exxon Co USA - Opelousas Gas Plant (AI # 665) Opelousas

Gulf South Pipeline Co - Opelousas Compressor Station (AI # 44226) Opelousas

Gulf South Pipeline Co LP - Arnaudville Compressor Station (AI # 42059) Arnaudville

LA Southern Forest Products (AI # 8162) Port Barre

St Landry Parish Police Jury (AI # 4273) Opelousas

Parish: St. Martin **No. of Sites: 4**

Cecilia Field Commingling Facility (AI # 13117) Cecilia

Charles Holston Inc (AI # 4818) Cade

Dexter Leonard Residence (AI # 44560) Stephenville

Enterprise Field Services LLC - Anse LaButte Terminal (AI # 589) Breaux Bridge

Parish: St. Mary **No. of Sites: 16**

Amelia Dump Facility (AI # 11088) Amelia

ANR Pipeline Co - Patterson Compressor Station (AI # 1959) Patterson

Bayou Sale Production Facility - Bayou Sale Field (AI # 16846) Franklin

Cargill Inc (AI # 7717) Calumet

Cities Service Co - North Bend Plant #95 (AI # 2637) Franklin

Evonik Degussa Corp - Ivanhoe Carbon Black Plant (AI # 2518) Louisa

Exxon Bayou Sale Compressor Station (AI # 11996) Franklin

Exxon-Franklin Station (AI # 44752) Franklin

Garden City Gathering System (AI # 17159) Centerville

LA Gas Service Co - Centerville Station (AI # 44811) Centerville

Morgan City Maintenance Facility (AI # 11167) Morgan City

Styrene Spill Morgan City (AI # 44189) Morgan City

T/B Gail L (AI # 9054) Amelia

Texaco USA - Barge Bastian Bay Compressor Station - Bateman Lake Field (AI # 32) Berwick

Texaco-Franklin Station (AI # 44719) Franklin

Unidentified Site-Julien (AI # 7720) Julien

Parish: St. Tammany **No. of Sites: 6**

7th Ward Dump (AI # 9361) Lacombe

A J Membreno (AI # 44759) Madisonville

Leon Lowe (Alton Trash Dump) (AI # 4268) Alton

Phillip Rosen (AI # 44681) Slidell

USFW (AI # 44080) Lacombe

W & W Technologists (AI # 879) Slidell

Parish: Tangipahoa **No. of Sites: 5**

B & F Rural Sanitation Co Inc (AI # 2702) Hammond

Crisp Quarry (AI # 7713) Hammond

Hammond City of Landfill (AI # 9943) Hammond

Hammond Gravel Pit Dump (AI # 7712) Hammond

Hillsdale Drums (AI # 44450) Amite

Parish: Tensas **No. of Sites: 3**

ANR Pipeline Co - Holly Ridge Compressor Station (AI # 8337) Holly Ridge

Chevron USA Inc - Lake St John Gas Waterproof
Cycling Plant (AI # 5042)

Louisiana Resources Co - Locust St. Joseph
Ridge Station (AI # 44813)

Parish: Terrebonne No. of Sites: 7

Bayou Dularge SW Disposal Site (AI # 4809) Houma

Delta Shipyard (AI # 2488) Houma

Magna Corp (AI # 4402) Houma

PCB Storage Building (AI # 4350) Houma

Shell Pipeline Co LP - Gibson Station Gibson
(AI # 33030)

TETCO Pointe au Chien (AI # 267) Montegut

Vanguard Vacuum Trucks Inc (AI # 1962) Houma

Parish: Union No. of Sites: 3

Delhi Gas Pipeline Co - Durbin Downsville
Station (AI # 44535)

Ouachita City Mid-LA #1 Compressor Ouachita City
Station (AI # 87616)

Wintershall Pipeline - Rocky Branch Rocky Branch
Compressor Station (AI # 13143)

Parish: Vermilion No. of Sites: 13

Amerada Hess Corp - Sea Robin Erath
Gas Processing Plant (AI # 708)

Amoco Production Co - Gueydan Gueydan
Station (AI # 9446)

Arco-Live Oak Gas Stripping Plant Intracoastal City
(AI # 9451)

Chevron Pipe Line Co - Henry Gas Erath
Processing Plant (AI # 615)

Leleux Disposal Co (AI # 4267) Lelieux

Mobil Oil Co - W Gueydan Gueydan
Compressor (AI # 44828)

New Forked Island Shipyard (AI # 9135) Forked Island

Texaco Inc Convent Refinery (AI # 4398) Erath

Tower Pit Inc (AI # 4797) Kaplan

Unidentified Dump #1 (AI # 7307) Maurice

Vermilion Sugar Mill (AI # 85286) Abbeville

Vermilion SWD Accumulator #6 Erath
Facility (AI # 713)

Waguespack Disposal (AI # 8317) Delcambre

Parish: Vernon No. of Sites: 1

Rowzee Asbestos Disposal (AI # 44601) Fort Polk

Parish: Webster No. of Sites: 5

G E Allen (AI # 44132) Sarepta

Georgia Pacific Wood Products Springhill
South LLC - Springhill Wood
Products (AI # 3601)

International Paper Co Inc - Springhill
Container Division (AI # 4016)

International Paper Co-Cullen (AI # 44799) Cullen

Winford Co Inc (AI # 10127) Minden

Parish: West Baton Rouge No. of Sites: 10

Barry Moore Auto Salvage Dump (AI # 4802) Port Allen

Catalyst Handling Systems Inc (AI # 4259) Port Allen

ExxonMobil Refining & Supply Co - Port Allen
Anchorage Tank Farm (AI # 858)

Haggard Trucking Co (AI # 4608) Port Allen

Mc Nair Transport (AI # 2824) Port Allen

McLean Trucking Co (AI # 4929) Port Allen

Newpark Resources Inc - Nid Well Addis
Site (AI # 1048)

SE Dental Research Corp (AI # 84940) Port Allen

Southeast Inc (AI # 4792) Erwinville

TT Barge Services Mile 237 (AI # 302) Port Allen

Parish: West Feliciana No. of Sites: 1

Haney Property (AI # 44032) Wakefield

Parish: Winn No. of Sites: 2

Chevron Hico Knowles Rr L (AI # 9952) Hill

R & D Fabricating & Manufacturing Winn
(AI # 5188)

Appendix E - Voluntary Remediation Program Sites

FY 2008-09

Appendix E

Voluntary Remediation Program Sites for FY 2008-09

Site Name	AI Number	City	Site Status
Acadia			
No of sites: 2			
Canal Refining Co Jennings Bulk Storage Terminal	24082	Jennings	Active
HPADS Holdings LLC	1381	Church Point	Active
Ascension			
No of sites: 2			
IC Omnimodal Terminal Co.- Pipeline Technology Spill	90684	Geismar	Active
Redd Realty Services	134371	Donaldsonville	Active
Beauregard			
No of sites: 2			
American Creosote DeRidder	44487		Active
Burlington Northern Santa Fe Railway DeRidder	44036	DeRidder	Active
Caddo			
No of sites: 16			
Able Properties, Inc.	87233	Shreveport	Active
B F O'Neal	96888	Shreveport	Active
Former Chevyland	20435	Shreveport	Active
Former Retail Service Station	147084	Shreveport	Active
Leonard Rd Spill	142411	Shreveport	Active
Modern Iron Works Inc	101232	Shreveport	COC issued 8/26/08
New Way Cleaner	5527	Shreveport	Active
Shaw Allied Piping Products	121563	Shreveport	COC issued 1/8/09
Shreveport Creosoting - Dalzell St	44706-2241-RC	Shreveport	Active
Shreveport Creosoting - Dalzell St	44706-2241-RF	Shreveport	NFA issued 12/30/08
Shreveport Creosoting - Dalzell St- Biomedical Research Foundation	44706-2241-BR	Shreveport	Active
Shreveport Creosoting - Dalzell St- Borden Milk and Ice Cream	44706-2241-MK	Shreveport	Active
Shreveport Creosoting - Dalzell St- Greenacres, Inc	44706-2241-GR	Shreveport	Active
Shreveport Creosoting-Dalzell Street	44706-2241-WR	Shreveport	Active
Shreveport Creosoting-Dalzell Street-Camelia Trading Co.	44706-2241-CT	Shreveport	Active

Site Name	AI Number	City	Site Status
Wilson Foods Corp	14177	Shreveport	Active
Calcasieu		No of sites: 5	
Former Jimmys Garage	7105	Lake Charles	NFA issued 10/30/08
Former Sears Roebuck & Co Retails Store #2217	15282	Lake Charles	COC issued 4/14/09
Mid-South Bank Lakeshore Drive Branch	89648	Lake Charles	NFA issues 2/2/2009
Serv Tech Specialists of Lake Charles	3579	Lake Charles	Active
Zimco Services, Inc.	20592	Lake Charles	Active
Caldwell		No of sites: 1	
Witco Corp	7910	Columbia	Active
Cameron		No of sites: 1	
Dore Energy Corp - Cameron Meadows Socony Mobil #69 Well Site	121561		Active
East Baton Rouge		No of sites: 9	
419 North 19th Street Site	122364	Baton Rouge	Active
Baton Rouge Gas Works	9911	Baton Rouge	Active
Fetters Cleaners	97711	Baton Rouge	Active
Former DSI Transports Inc	2896	Baton Rouge	Active
Juban Lumber Co	77490	Baton Rouge	NFA issued 8/28/08
OSBR, LLC	20655-8205	Baton Rouge	Active
Personal Touch Car Wash & Used Tires	20655-8205	Baton Rouge	Active
Personal Touch Car Wash & Used Tires	93917	Baton Rouge	COC issued 4/2/09
Riverland Industries Inc.	81855	Baton Rouge	Active
Iberia		No of sites: 1	
Timeless Treasures	73547	New Iberia	Active
Jefferson		No of sites: 7	
Cleaning Depot	3291	Metairie	Active
Clems Service Station	20199	Westwego	Active
Former One Hour Martinizing	5318	Metairie	Active
Lowery Brothers Inc	29892		Active
Malter International Corporation	1444	Gretna	COC issued 9/22/08
Marrero Terminal LLC	148538	Marrero	Suspended

Site Name	AI Number	City	Site Status
Progressive Baptist Church - Vacant Property	117913	Marrero	COC issued 9/10/08
Lafayette	No of sites: 5		
Baker Petrolite Corp - Broussard Facility	4948		Active
Former Gulfwide Safety Systems Facility	123497	Lafayette	Active
Hub City Laundry & Cleaners	1773		Active
J P Morgan Chase Bank N A - Parking Lot	152838	Lafayette	Active
Specialty Rental Tools & Supply LP	122962		Active
Lafourche	No of sites: 2		
Acadian Shipyards Inc	1599		Active
Proposed Boat Museum	154279	Lockport	Active
Livingston	No of sites: 1		
Gulf Coast Hydrostatic Testing	42964	Walker	Active
Orleans	No of sites: 17		
All Star Cleaner	2666	New Orleans	Active
CJ Peete Housing Project	155767	New Orleans	Active
Constance Lofts	158350	New Orleans	Active
Edward Levy Metals	44483	New Orleans	Active
Entergy LA Inc - Transformer Shop South	4601	New Orleans	COC issued 3/4/09
Gasper Schiro Property	85660	New Orleans	Active
Global Green	149007	New Orleans	Active
Henry's Texaco	15788	New Orleans	COC/NFA issued 1/29/09
L F Gaubert (warehouse)	128512	New Orleans	Active
New Orleans Public Service Inc - Market St Generating Station	702-2386	New Orleans	Active
New Orleans Public Service Inc - Market St Generating Station	702-2386	New Orleans	Active
Parking Lot	96786	New Orleans	Active
Port of New Orleans	77214	New Orleans	Active
Proposed IceHouse Residences	1322	New Orleans	COC issued 5/21/09
Saratoga St Incinerator	44056	New Orleans	Active
Sewell Cadillac-Chevrolet Inc	1191	New Orleans	Active

Site Name	AI Number	City	Site Status
Williams Communications	87944	New Orleans	NFA issued 11/21/08
Ouachita			
	No of sites: 2		
Jonesboro Rd Site	133528	West Monroe	NFA issued 10/16/08
KOCH Nitrogen Co - Sterlington NH3 Plant	23941		Active
St. Bernard			
	No of sites: 1		
Retif Oil & Fuel Peppo Facility	22311	Arabi	Active
St. Mary			
	No of sites: 3		
Murphy Oil & Exploration Co - Rimtide Slip - Amelia Yard	123060		Active
Omega Protein Corp	42721-2494-A2	Amelia	Active
Omega Protein Corp	42721-2494-A1	Amelia	Active
Tangipahoa			
	No of sites: 1		
Amite Foundry & Machine Inc	2093	Amite	COC issued 11/5/08
Webster			
	No of sites: 1		
Emerson Food-N-Fuel #5	73774	Minden	Active

This public document was published at a total cost of \$4,902.68. Ninety (90) copies of this public document were published in this first printing at a cost of \$1,323.90. This document was published by the Louisiana Department of Environmental Quality, P. O. Box 4313, Baton Rouge, Louisiana 70821-4313, as a report mandated by La. R.S. 30:2226 of the Environmental Quality Act. This material was printed in accordance with the standards for printing by state agencies established pursuant to R.S. 43.31.