RECORD OF DECISION



AGRICULTURE STREET LANDFILL SUPERFUND SITE

OPERABLE UNIT 1 - Undeveloped Property OPERABLE UNIT 2 - Residential Properties OPERABLE UNIT 3 - Shirley Jefferson Community Center

NEW ORLEANS, LOUISIANA

April 2002

Prepared by:

U.S. Environmental Protection Agency Region 6 Dallas, Texas



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DECLARATION FOR THE RECORD OF DECISION AGRICULTURE STREET LANDFILL SITE

OPERABLE UNIT 1 - Undeveloped Property
OPERABLE UNIT 2 - Residential Properties
OPERABLE UNIT 3 - Shirley Jefferson Community
Center

No Further Federal Response Action is Necessary for Protection

SITE NAME AND LOCATION

Agriculture Street Landfill Superfund Site,
Operable Unit 1 (OU1) - Undeveloped Property
Operable Unit 2 (OU2) - Residential Properties
Operable Unit 3 (OU3) - Shirley Jefferson Community Center
New Orleans, Louisiana
LAD981056997

STATEMENT OF BASIS AND PURPOSE

This decision document presents the selected remedy for the Agriculture Street Landfill Superfund Site (site) in New Orleans, Louisiana. The United States Environmental Protection Agency (EPA) has determined that no further remedial actions are necessary to ensure the protection of human health and the environment on the remaining three of the five operable units originally identified as the site. The three operable units are the Undeveloped Property (OU1), Residential Properties (OU2), and the Shirley Jefferson Community Center (formerly known as Press Park Community Center - OU3). No further action is necessary because previous responses have eliminated the need for further remedial response.

The EPA's decision is in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund), 42 U.S.C. § 9601 et seq., and to the extent practicable, the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 C.F.R. Part 300. This decision is supported and based on the Administrative Record file for this site.

The State of Louisiana concurs with the selected remedy.

DESCRIPTION OF THE REMEDY - NO FURTHER ACTION

Because previous response actions have addressed unacceptable risks posed by site contaminants, EPA has determined that no

further action is necessary to protect public health or welfare or the environment for operable units 1, 2, and 3.

Prior to 1994, access to OU1, the undeveloped portion of the former landfill, was unrestricted, allowing unauthorized waste disposal and exposure to contaminants of potential concern (COPC) such as lead, arsenic, and carcinogenic polynuclear aromatic hydrocarbons (cPAHs) found in the surface and subsurface soils. Dioxins were detected, but not at concentrations exceeding 1 microgram per kilogram (ug/kg), a standard used by EPA for residential cleanup at other Superfund sites.

In a time-critical removal action, initiated in March 1994, EPA installed an 8-foot-high, chain-link fence topped with barbed wire around the entire undeveloped portion of the former landfill. Concurrent with this action, EPA performed a Remedial Removal Integrated Investigation (RRII) of the entire site. Sampling conducted during the RRII found contaminants consistent with historical use of the property as a municipal waste dump and landfill. Generally, concentrations of contaminants in surface soil were higher on OU1 than on the developed areas of the site.

Based on information presented in the RRII report, EPA conducted a second time-critical removal action at the site in February 1995. The removal action consisted of removing playground equipment and capping contaminated soil at the Shirley Jefferson Community Center (OU3) with heavy grass sod. In March of 1996, EPA completed a third time-critical removal action to repair the fence surrounding OU1. The fence was damaged by trespassers who sought access into this area.

As part of the RRII, EPA prepared a Risk Assessment. EPA subsequently conducted an Engineering Evaluation and Cost Analysis (EE/CA) to evaluate alternative removal actions for the site.

On September 2, 1997, EPA issued an Action Memorandum for a Non-Time Critical Removal Action for OU1, 2, and 3. The removal action on OU1, the undeveloped property, consisted of clearing the 48-acre area, grading it to direct storm water runoff away from the adjacent residential area, laying a permeable geotextile mat followed with orange fencing (to serve as a highly visible marker), covering the mat/marker with twelve inches of clean fill, and re-establishing a vegetative layer on the clean fill.

The removal action on OU2 and 3 consisted of excavating twentyfour inches of soil, placing a permeable geotextile mat/marker in the subgrade, backfilling the excavated area with clean fill, and covering the clean fill with grass sod. In certain areas, surface features such as fences, driveways, sidewalks, etc., were removed in the course of excavation; once the basic excavation and backfill were completed, such surface features were restored or replaced. The selected response actions for these operable units are consistent with soil removal and remedial actions performed at residential/industrial properties located on or near Superfund sites.

The response action on OU1, 2, and 3, was performed in two phases; the first phase commenced October 15, 1998 and concluded February 2, 2000. At the conclusion of Phase I site activities, 95.5% of the site covered by the Action Memorandum had been addressed including all of OU1 and OU3, all of the commercial properties and multiple family dwellings in OU2, and 25 of the 67 single family residences in OU2. The second and final phase commenced August 9, 2000, and at its conclusion on April 27, 2001, EPA had implemented the removal action on 99% of the site (see Figure 4). Nine private homeowners elected not to participate in the removal action.

The Non-Time Critical Removal Action as implemented is protective of human health and the environment. This removal action:

- Prevents direct and indirect contact, ingestion, and inhalation of soil and waste that contain contaminants of potential concerns (COPCs) at concentrations that could pose unacceptable risks by a potentially exposed individual and ecological receptors;
- Prevents the release of COPC-contaminated dust to the air at concentrations that could adversely affect human health and the environment; and
- 3. Leaves the site in a condition that permits future beneficial use.

STATUTORY DETERMINATION

Previous response actions implemented on OU1, OU2 and OU3, have eliminated the need for further remedial response on these operable units. Thus, no further remedial actions for OU1, 2, and 3 are necessary to ensure protection of human health and the environment. The selected remedy complies with Federal and State requirements that are applicable or relevant and appropriate to the response action, is cost-effective, and utilizes permanent solutions.

Because hazardous substances, pollutants, or contaminants remain onsite in subsurface soil below one and two feet, above levels that allow unlimited use and unrestricted exposure, as a matter of policy, EPA will conduct at least one five year review, to ensure that the implemented action is protective of human health and the environment.

AUTHORIZING SIGNATURES

Grego/A. Cooke

Regional Administrator

U.S. EPA Region 6

RECORD OF DECISION CONCURRENCE DOCUMENTATION FOR THE

AGRICULTURE STREET LANDFILL SUPERFUND SITE

OPERABLE UNIT 1 - Undeveloped Property OPERABLE UNIT 2 - Residential Properties OPERABLE UNIT 3 - Shirley Jefferson Community Center Ursula R. Lennok Site Remedial Project Manager Emplowe lli Sing Chia, Chief Louisiana/Oklahoma Section Wren Stenger, Chief LA/NM/OK Branch Pamela J. Travis Site Attorney Mark Peycke, Chief Superfund Branch Office of Regional Counsel June BuzzeH Whiter Edito: Pam Phillips, Deputy Director Superfund Division D. Bruce Jones Office of Regional Counsel Lawrence Andrews Charles Sheema Acting Regional Counsel

RECORD OF DECISION CONCURRENCE DOCUMENTATION FOR THE AGRICULTURE STREET LANDFILL SUPERFUND SITE

Myron O. Knudson, P.E., Director Superfund Division

DECISION SUMMARY FOR OPERABLE UNITS 1, 2 AND 3 FOR THE

AGRICULTURE STREET LANDFILL SUPERFUND SITE NEW ORLEANS, LOUISIANA

SITE NAME, LOCATION AND DESCRIPTION

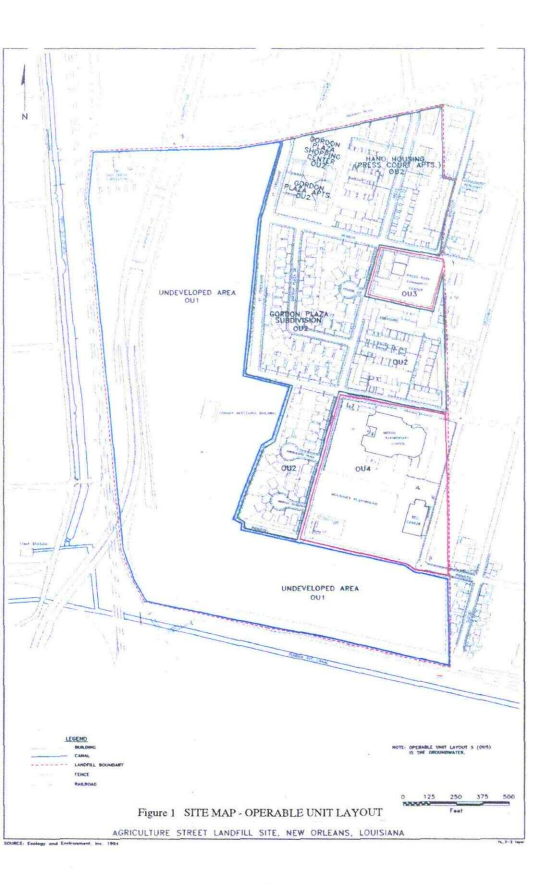
The Agriculture Street Landfill (ASL) Superfund site (site), CERCLIS No. LAD981056997, is located in the eastern section of the city of New Orleans, Louisiana. The approximate geographic coordinates for the center of the former landfill are 29°59'20" north latitude and 90°02'31" west longitude. The site is bound on the north by Higgins Boulevard, and on the south and west by the Southern Railroad rights-of-way. The eastern site boundary extends from the cul-de-sac at the southern end of Clouet Street, near the railroad tracks, to Higgins Boulevard between Press and Montegut streets. The site is partially redeveloped today, as depicted on Figure 1.

To effectively investigate and develop alternatives for the remediation of the 95 acre site, EPA, the lead agency, divided the site into five operable units (OUs):

- OU1 The undeveloped property;
- OU2 The residential development which consists of the Gordon Plaza Apartments, single family dwellings in Gordon Plaza subdivision, and the Press Court town homes;
- OU3 Shirley Jefferson Community Center;
- OU4 Moton Elementary School which includes Mugrauer Playground; and,
- OU5 Ground water.

SITE HISTORY AND ENFORCEMENT ACTIVITIES

Operations at ASL began in approximately 1909 and continued until the landfill was closed in the late 1950s. The landfill was reopened for approximately one year in 1965 for use as an open burning and disposal area for debris left in the wake of Hurricane Betsy. Records indicate that during its operation the landfill received municipal waste, ash from the city's incineration of municipal waste, and debris and ash from open burning. Early investigations yielded no evidence that industrial or chemical wastes were transported to or disposed of at the site.



From the 1970s through the late 1980s, approximately 47 acres of the site were developed for private and public use that included: private single-family homes, multiple-family private and public housing units, Shirley Jefferson Community Center (formerly known as Press Park Community Center), a recreation center, retail businesses, the Moton Elementary School, and an electrical substation. The remaining 48 acres of the former landfill are currently undeveloped and, until EPA conducted a non-time critical removal action, were covered with dense vegetation and debris. Early investigations at the site indicated the presence of hazardous substances, pollutants, or contaminants at concentrations above background and/or regulatory levels in soil.

In 1986, EPA Region 6 conducted a Site Inspection and prepared a Hazard Ranking System (HRS) documentation record package utilizing the 1982 HRS model. The site score was not sufficient for the site to be considered for proposal and inclusion on the National Priorities List (NPL). Pursuant to the requirements of Superfund Amendments and Reauthorization Act of 1986 (SARA), which amended the original Superfund legislation, EPA published a revised HRS model on December 14, 1990. At the request of area community leaders, EPA in September 1993 initiated an Expanded Site Inspection (ESI) to support the preparation of an updated HRS documentation record package that would evaluate the site's risks using the revised HRS model. Subsequently, on August 23, 1994, the ASL site was proposed for inclusion on the NPL as part of NPL update No. 17, and on December 16, 1994, EPA placed the ASL site on the NPL.

Prior to 1994, access to OU1, the undeveloped portion of the former landfill, was unrestricted, allowing unauthorized waste disposal and exposure to contaminants of potential concern such as lead, arsenic, and carcinogenic polynuclear aromatic hydrocarbons (cPAHs) found in the surface and subsurface soils. Dioxins were detected, but not at concentrations exceeding 1 microgram per kilogram (ug/kg), a standard used by EPA for residential cleanup at other Superfund sites. In a time-critical removal action, initiated in March 1994, EPA installed an 8-foothigh, chain-link fence topped with barbed wire around the entire undeveloped portion of the former landfill.

Concurrent with this action, EPA performed a Remedial Removal Integrated Investigation (RRII) of the entire site. RRII fieldwork was conducted from April 4 through June 20, 1994. Samples of surface and subsurface soil, sediment, surface water, ground water, indoor and outdoor air, dust, tap water, garden produce, and paint chips collected during the field investigation were submitted to specialized laboratories for analysis.

Principle contaminants in soil were lead, arsenic, and cPAHs. Of these, lead was the most prevalent contaminant (see Figure 2). Aerial photographs, geophysical investigations and computer modeling were used to supplement the analytical data in defining site boundaries and evaluating migration pathways. These data were also used to prepare the Human Health Risk Assessment and the Ecological Risk Assessment.

Based on information presented in the RRII report, EPA conducted a second time-critical removal action at the site in February 1995, and performed confirmational air and ground water sampling. Through this sampling event, EPA was able to obtain a second round of analyses of the ground water, to clarify earlier identified ambient air contaminants, and to verify the composition and magnitude of indoor air contaminants.

The removal action consisted of removing playground equipment and capping contaminated soil at the Shirley Jefferson Community Center (OU3). The equipment was located in a children's play area which exhibited surface soil lead contamination above 1,000 milligrams/kilogram (mg/kg). The depression created by removal of the equipment was built up to grade with clean backfill, and the entire area was sodded with heavy grass to create a restrictive barrier and to limit contact with contaminated soils.

Also in 1995, EPA completed an Engineering Evaluation/Cost Analysis, which evaluated alternatives for responding to hazardous substances for OU1, 2, and 3 under a Non-Time Critical Removal Action. In March of 1996, EPA completed a third time-critical removal action to repair the fence surrounding OU1. The fence was damaged by trespassers who sought access into this area.

The EPA released a Proposed Plan of Action concerning all five operable units on February 28, 1997. The Proposed Plan recommended no action for the undeveloped property (which had been fenced in an earlier removal action), the Moton Elementary School, and the ground water. Public comment was taken from March 5 through May 12, 1997. Public comments indicated the community did not support the proposal for OU1 which was to maintain the fence and solicit public comments on other actions or land use restrictions. The community raised concerns of additional exposure to contaminants on OU1, runoff, and rodents.

The EPA provided an additional opportunity to submit comments on alternatives for the undeveloped property between July 7 and August 5, 1997. At the conclusion of the comment period, OU1 was

also included in the planned Non-Time Critical Removal Action.

On September 2, 1997, EPA issued an Action Memorandum for Non-Time Critical Removal Action for OU1, 2, and 3 and a Record of Decision (ROD) for OU4 and 5. The ROD concluded that no further action was required at Moton Elementary School (OU4) and ground water (OU5). During the RRII, EPA found that chemical concentrations of hazardous substances (i.e., lead and metals) in surface and subsurface soils on OU4 were below concentrations considered protective for human and ecological receptors, and that OU4 did not present unacceptable risks attributable to site contaminants. Site investigations also showed that groundwater beneath the Site was not used for any beneficial purpose and was not a potential source of drinking water. Moreover, residents in the area of the site are served by the municipal drinking water supply of the City of New Orleans, which is drawn from surface water sources, not from ground water. The ROD recommended that both OUs be deleted from the NPL, which was subsequently accomplished, after notice and an opportunity for public comment, on June 15, 2000.

The Action Memorandum issued on September 2, 1997 authorized funding for a Non-Time Critical Removal Action on OU1, 2, and 3. The removal action on OU1 consisted generally of clearing the 48-acre area, grading it to direct storm water runoff away from the adjacent residential area, laying a permeable geotextile mat followed with orange fencing (to serve as a highly visible marker), covering the mat/marker with twelve inches of clean fill, and re-establishing a vegetative layer on the clean fill.

The removal action on OU2 and 3 consisted generally of excavating twenty-four inches of soil, placing a permeable geotextile mat/marker in the subgrade, backfilling the excavated area with clean fill, and covering the clean fill with grass sod. In certain areas, surface features such as fences, driveways, sidewalks, etc., were removed in the course of excavation; once the basic excavation and backfill were completed, such surface features were restored or replaced. The selected response action for these operable units is consistent with soil removal and remedial actions performed at residential/industrial properties located on or near Superfund sites.

Numerous attempts have been made to encourage the city of New Orleans, which is the primary potentially responsible party (PRP) for this site, to perform or finance site investigations, or provide in-kind services for the response actions planned for OU1, OU2, and OU3. Evidence of this effort is highlighted in the site's Administrative Record. The PRP has asserted that it is

unable to fund any of these actions. As a result, EPA used funds from the Hazardous Substance Superfund to finance the RRII, EE/CA, and all other investigative and response actions.

HIGHLIGHTS OF COMMUNITY PARTICIPATION

EPA has conducted extensive community outreach at this site from the inception of site investigations to the present. Early in the site investigation stages, EPA rented the Press Park Community Center (now known as Shirley Jefferson Community Center), centrally located on the site for use as a community outreach office. Subsequently, EPA rented one of the Press Park townhomes (also located on the site), to serve as the community outreach office. The Outreach Office houses the Administrative Record, with facilities for the public to review and copy it, and is open at hours during the week designed to accommodate the schedules of site residents. It has also provided space for open houses and other public information events. During portions of the implementation phase of the project, the Outreach Office housed a computer terminal for public use, so that members of the public could access the site's webpage, which posted the latest information about site activities (truck routes, air monitoring results, etc.). During the second phase of field work, EPA and its contractors used the Shirley Jefferson Community Center as a command post, conducting community outreach from there as well as from the Press Park townhouse Outreach Office.

Community relations activities leading up to the Action Memorandum for OU1, 2, and 3 and the ROD for OU4 and 5 are described in the September 2, 1997 ROD, pp. 5-8. Community outreach was an integral part of implementing the response action, as well as selecting it.

Prior to and during the implementation of the 1997 Action Memorandum for the Non-Time Critical Removal Action on OU1, 2, and 3, EPA's goal and commitment to the community was:

- To remove the environmental threats to residents,
- with the consent and participation of the community, and
- to leave the community fully functioning and a better place to live than before Superfund designation.

To accomplish this goal, extensive Community Outreach efforts were put in place to keep the site residents and other interested members of the public well informed. In July, 1998, at the request of the Mayor's Office of Environmental Affairs, the EPA

Assistant Administrator for the Office of Solid Waste and Emergency Response and technical experts from EPA Headquarters, along with EPA regional management and staff, met with city and community leaders and technical consultants to describe the selected response action and address their questions and concerns.

Community outreach was fully integrated into EPA's advance planning for the response action. Prior to mobilization, EPA prepared and distributed a Resident Action Guide which explained the response action in detail, from initial access agreements and rodent control efforts to excavation and restoration. The Resident Action Guide also provided contact information for use by site residents who might need assistance during the course of the project, and was updated as necessary after the initial issue. EPA also designated a Resident Services Manager to be available on-site for questions and complaints throughout project implementation, and established a 24-hour call system.

Prior to field mobilization, EPA set up a database to track interactions with individual property owners and to make a record of actions conducted on each individual property. The database contains such items as access agreements for rodent control, access agreements for the response action, videotapes of each property before and after the response action was conducted, an inventory of any personal property placed in storage during excavation, complaints and concerns of the property owner, measures taken to resolve them, and other detailed information, organized as a separate file for each individual property.

EPA, through an interagency agreement with the U.S. Army Corps of Engineers (USACE) and its contractors (IT Corp. and Ecology and Environment, Inc.), also conducted a series of public information meetings and availability sessions on topics related to particular portions of the response action. Notices of general meetings and availability sessions are contained in the Administrative Record. For example, on October 19 - 20, 1998, immediately prior to beginning field work, EPA conducted information meetings to explain to the community and public what to expect during the implementation of the Voluntary Soil Removal Action. At those meetings EPA:

 Introduced key personnel, including the EPA Remedial Project Manager, On-Scene Coordinator, and Community Involvement Coordinator, as well as project managers from USACE and its contractors and the Resident Services Manager;

- Displayed and explained or demonstrated:
 - Safety Equipment,
 - Air Monitoring Equipment,
 - Air Monitoring, Surface Water Runoff, and Rodent Control Plans, and Access Agreements;
- Provided a schedule and described upcoming activities.

In addition, EPA attended meetings hosted by the community to answer questions associated with the removal action, and participated in meetings and site tours initiated by EPA Headquarters in response to resident concerns. EPA also worked with community leaders and their technical advisors, sharing findings and weekly reports throughout project implementation. EPA Region 6 coordinated with the Louisiana Department of Environmental Quality (LDEQ), and the Agency for Toxic Substances and Disease Registry (ATSDR - part of the U.S. Public Health Service) and the State Health Department provided valuable services prior to and during the removal actions in the form of answering community health questions and providing general health information. ATSDR conducted health consultations for residents and provided blood lead level monitoring, provided suggestions for additional studies and sampling procedures, provided assessments of EPA's air sampling programs, and other health services for the community (i.e. the implementation of an Environmental Health Intervention Project). Moreover, training programs were made available to the community and public for persons interested in working on this or other Superfund Projects.

Regional staff and management also met with potential investors as requested by community leaders interested in residential relocation and/or redevelopment of the area. Finally, EPA coordinated with the various utility companies serving the area to provide for expeditious repairs of utility interruptions during the response action. EPA also prepared a technical abstract describing proper procedures for excavation and backfill above and below the permeable geotextile mat and marker, distributed the abstract to local utilities, and held a field demonstration for utility company representatives, to ensure the continued integrity of the response action once completed.

The first phase of the response action began on October 15, 1998. The USACE, and IT Inc., mobilized to the site to begin the Rodent Control Program on the undeveloped property. EPA made rodent control available to residents within the community,

regardless of their participation in the removal program. An air monitoring plan and program, establishing action levels to stop work, modify site work practices and/or temporarily relocate residents in the immediate area, were also established and observed during the removal action.

Field activities began on OU1 on October 21, 1998 and proceeded concurrently into portions of OU2 and 3. During the removal action on OU2, EPA received access agreements from the owners of the 128 units of the Gordon Plaza Apartments, the 179 privately and publicly-owned units in the Press Park townhomes, the Gordon Plaza Shopping Center, and twenty-five of the sixty-seven single-family homes in the Gordon Plaza Subdivision. Site activities concluded and a final site inspection was performed by EPA and LDEQ on February 2, 2000. At the conclusion of Phase I, 95.5% of the site had been addressed including all of OU1 and OU3, and 25 of the 67 private residences in OU2.

Single-family homeowners approached EPA in June 2000, to have the response action conducted on their property, apparently concerned with satisfying requirements imposed by lending institutions for refinancing or subsequent transfer of the property. Between September 2000 and April 2001, EPA completed the removal action on thirty-three additional homes. The EPA and LDEQ performed a final site inspection on April 27, 2001.

Nine homeowners in the Gordon Plaza Subdivision did not grant access to EPA to conduct the removal action. Each residential property is approximately ¼ to ⅓ acre in size. Excluding the Moton Elementary School and the Mugrauer Playground, where no action was needed, the removal action was implemented on 99% of the site (see Figure 3).

At the conclusion of each phase, a Close Out Completion Package was provided to each owner of property in Operable Unit 1, 2, or 3 who participated in the removal action. The package contained:

- a Close Out Letter;
- a Certificate of Completion; and
- instructions on how to maintain the permeable cap, including instructions for any necessary excavation below the geotextile mat/marker.

Owners of properties that were not part of the response action received a letter and fact sheet from EPA stating that maintaining the surface vegetation will minimize the potential exposure to contaminants in the subsurface soils and will prevent soil erosion. The letter also informed the residents that the

contaminants of concern do not readily dissolve in water, but adhere to soil particles. Thus, in the event of a flood, the contaminants in the subsurface soil are expected to remain in place and not pose an additional exposure to the residents.

On October 12, 2001, the Proposed Plan of Action that presented EPA's recommendation not to conduct further action on OU1, 2, and 3 was formally released. The public was notified that site documents were available in the Administrative Record, maintained at the information repositories located at EPA's outreach office at the site, the EPA-Region 6 Office, and LDEQ. Notice of the public meetings scheduled on October 18 and 25, 2001, was published in the <u>Times Picayune</u> on October 12, 2001. Oral comments were accepted at the public meetings, and transcripts of these meetings were added to the Administrative Record. Approximately 50 people attended each public meeting; many commented on the record.

The 30-day public comment period was held from October 12, 2001 through November 13, 2001. An extension was requested and the comment period was extended an additional 30 days. The EPA accepted comments from the public until the end of the extended comment period that concluded on December 13, 2001.

The EPA's response to comments received during the public comment period and the public meetings are provided in the Responsiveness Summary. The decision for the undeveloped property (OU1), the residential properties (OU2), and the Shirley Jefferson Community Center (OU3), is based on the Administrative Record.

Public participation activities for OU1, 2, and 3 have been satisfied as required in CERCLA Section 113(k), 42 U.S.C. § 9613(k), and CERCLA Section 117, 42 U.S.C. § 9617.

SCOPE AND ROLE OF RESPONSE ACTION

The EPA signed the Action Memorandum authorizing a non time-critical removal action for OUs 1, 2 and 3 on September 2, 1997, and on the same day issued a no-action ROD for OUs 4 and 5. The project was scheduled to start in January 1998, but EPA delayed mobilization until October 1998 to address litigation and additional community concerns. Site work began on OU1, where the highest concentrations of contaminants were found, and at the Gordon Plaza Apartments on OU2. All but one of the property owners on OU1 granted access to EPA, signing standard access agreements. The City of New Orleans, which owned undeveloped street extensions in strips criss-crossing portions of OU1, refused access. After repeated attempts to secure the City's

consent for access to conduct the response action, EPA issued a Unilateral Administrative Order to the City of New Orleans on February 25, 1999. The City responded by filing suit against EPA to halt the response action, and secured a temporary restraining order from the U.S. District Court. The City's lawsuit was subsequently dismissed and on April 1, 1999, the district court issued an order in aid of access in favor of EPA.

The removal action continued to completion on OU1 and OU3 and most of OU2. Specifically, within OU2, the removal action was conducted at the Gordon Plaza Apartments, the retail and business area, the Press Park Townhomes, and twenty-five of the single family residences in Gordon Plaza Subdivision. After Phase I was completed, EPA sent Certificates of Completion to the owners of property addressed in the action, together with instructions on maintenance of the clean fill barrier and vegetative cover. At the conclusion of Phase I that occurred on February 2, 2000, approximately 95.5% of the surface area of the site was addressed. The remaining 4.5% consisted of forty-two residential properties whose owners elected not to participate in the removal action.

In June 2000, some of the single family homeowners who had not participated in the removal action expressed concern about problems encountered with transferring contaminated property and requested that EPA consider removal action on additional properties on the site. After review of the work that had already been completed, and an initial assessment of the number of homeowners who might be interested in participating, the EPA re-mobilized to the site in August 2000 to initiate Phase II of the removal action. Phase II addressed 33 residential properties and was completed in April 2001.

As part of community relations activities at the site, EPA designated a Resident Services Manager on-site to field questions, discuss issues, and otherwise attend to residents' concerns during on-site activities. During Phase II of the removal action, EPA, through personal contacts by the Resident Services Manager and through a succession of bulletins and letters to the community, attempted to secure access to those properties upon which the action had not been conducted. Access agreements were accepted at the EPA Command Post, located in the Shirley Jefferson Community Center on-site, throughout most of Phase II of the removal action. By letter of January 2001, EPA notified non-participating homeowners of the projected schedule for demobilization and afforded them one final opportunity to participate, requesting that all access agreements be signed and returned to EPA by January 22, 2001. At the conclusion of

Phase II, the non-time critical removal action had been implemented at all but nine residential properties. The nine property owners have repeatedly declined to grant access to EPA to conduct the response action.

The nine residential properties in question are located randomly within OU2 and were not sampled during the RRII. However, grid surface soil samples located generally on the developed portion of the site and surface soil samples collected at the 33 RRII study group homes showed lead levels over most of the Gordon Plaza Subdivision ranged from 100 to 1,000 ppm¹ in surface soils (see Figure 2).

EPA Region 6 did not set an action level for lead (or other specific chemical) contamination in soil at this site, given that the response action was to construct a clean-soil barrier between subsurface contaminants and surface receptors, thus removing the potential for people to come into contact with contaminants at any concentration level in the surface soil.

The clean soil barrier was completed on the surface of all of OUI and 3, and all but nine properties on OU2. Unlike many chemical substances, the contaminants of concern at this site adhere to soil particles and are not easily soluble in water. These contaminants will not migrate laterally or vertically as long as the soil to which they adhere stays in place. The effectiveness of this approach was demonstrated by sampling at the Moton Elementary School where, reportedly, three feet of soil were excavated and replaced with three feet of clean fill prior to construction of the school in 1985. The RRII documented levels of contaminants in surface soil on the school property far below those which present a potential health risk, even to children.

Similarly, lateral migration of contaminants from an unremediated property to one where the response action was completed is unlikely to occur because of the tendency of the contaminants to adhere to soil, the construction of the cap, and the presence of surface vegetation. After excavation and placement of the permeable geotextile mat that was covered with orange fencing (to serve as a highly visible marker) in the subgrade, depth confirmation was performed and the area was digitally photographed. Clean backfill was packed into the excavated area, leveled and compressed, covered with topsoil, and then restored and revegetated in accordance with the Restoration and

ppm = parts per million. Can also be referenced as milligrams per kilograms (mg/kg).

Revegetation Agreements that were signed and accepted by the owner. The soil and permeable geotextile mat and marker allow water to percolate freely through the soil, without significant vertical or lateral soil movement. Because site contaminants do adhere to soil and are not readily soluble in water, they will not be transported with movement of water through the soil. Unless the surface vegetation and soil barrier erodes, both clean soils installed in the response action and contaminated soils are expected to remain in place over time, providing permanent protection from subsurface contaminants.

As noted above, contaminants in surface soil on OU2 are found in lower concentrations than those at the surface on OU1 or in the subsurface (1.5 -2.5 feet below ground surface) of OU2. Residents of the unremediated properties are not likely to encounter unacceptable levels of lead unless they dig into subsurface soil containing higher contaminant levels than are found at the surface. The potential for exposure to subsurface contaminants on all properties can be further reduced by maintenance of vegetation, particularly a healthy grass cover, on the property.

The EPA's guidance acknowledges that site management strategies at sites having lead contamination in soil typically include a range of response actions, with alternatives ranging from engineering controls that permanently remove or treat the contaminant source to non-engineering response actions, such as In the present educational programs and land use restrictions. case, after thorough community information efforts from site inception and repeated access solicitations, EPA has been unable to secure access from the owners of nine single-family residential properties. Except in limited circumstances, usually associated with a high level of risk from site contaminants not only to the property owner in question but to those on adjacent properties, EPA does not as a matter of policy exercise its enforcement authority to secure access for residential cleanup when consent to access is not forthcoming from the resident. Consistent with the general policy and with the conditions presented by this site, Region 6 has decided that in this case, use of enforcement authority against the residential property owners would be inappropriate.

Given the unwillingness of the property owners to grant access, EPA cannot implement the selected engineering response on the remaining nine properties.

The second and final phase of the soil removal action concluded in April 2001. The threat of human exposure to site

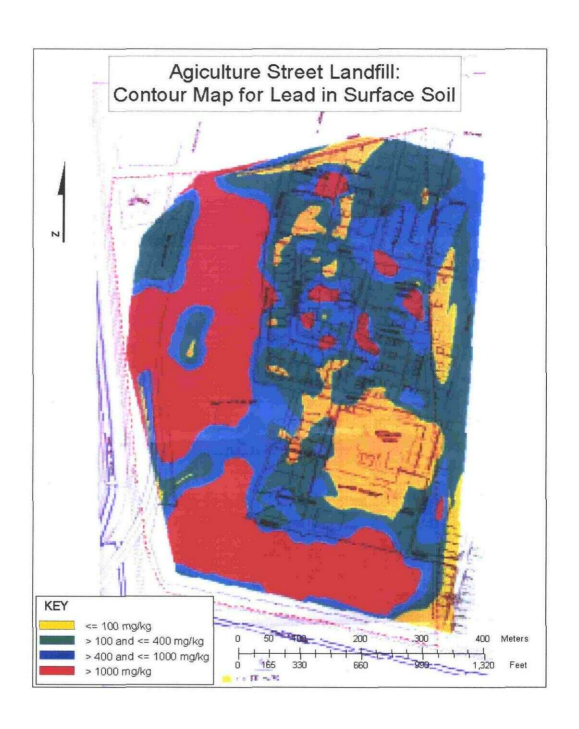


FIGURE 2 - Contour Map for Lead: Surface Soil 0 to 3 inches



FIGURE 3 - Excavation Map

contamination has been dramatically reduced. At the conclusion of this removal action, OU1 was leveled, graded, and storm water runoff directed away from the residential area. The OU2 soil removal action addressed contaminated soil in the yards of 179 town homes, the Gordon Plaza Apartments (128 apartments), 7 retail businesses, and 58 out of 67 single family homes in the Gordon Plaza subdivision. The OU3 Community Center was renovated for use as the EPA command post in Phase II, contaminated soils were excavated and replaced with clean fill, the property was relandscaped, and an aged arch climber (removed during a previous removal action) was replaced with new playground equipment. In addition to the Superfund response action, structural improvements were made to the Community Center through the voluntary efforts of the response action contractor.

Remedial Action Objectives

Abatement of risks to human health from contaminants at this site has been largely accomplished by completion of early removal actions and a large-scale non-time-critical removal action.

SITE CHARACTERISTICS

Records indicate that the landfill was operated by the City of New Orleans during its entire period of usage (approx. 1909-1965). In 1994, EPA conducted an RRII to determine: the nature and extent of contamination at the site; the operational site boundaries of the former landfill; and examine potential risks to human health and the environment. Principle contaminants in soil were identified based on frequency of occurrence, frequency of exceedance of background concentrations, frequency of exceedance of regulatory criteria, and source evaluation (man-made versus site-related). Based on these criteria, lead, arsenic, and cPAHs were identified as principle contaminants.

During the RRII, samples of surface and subsurface soil, sediment, surface water, ground water, air, dust, tap water, garden produce, and paint chips collected during the field investigation were submitted to EPA-approved laboratories for analysis. At OU2 and 3, concentrations of contaminants in the surface soils were generally lower than those found in subsurface soils, consistent with the historical importation of an unknown quantity of fill material on which to develop the area after the landfill was closed. At OU1, the undeveloped property, concentrations of the contaminants in surface soils were generally higher than those found at OU2 and 3 (see Figure 2). Subsurface lead and arsenic concentrations were uniformly high across the undeveloped and developed portions of the former

landfill to a depth to approximately 4.5 to 5.5 feet below ground surface. Below the depth of approximately 5.5 feet below ground surface, the occurrence of subsurface soil contamination matches the visible presence of landfill materials. Co-occurring PAH compounds followed the distribution of benzo(a)pyrene and normally decreased with depth.

SUMMARY OF SITE RISKS

An evaluation of the potential risks to human health and the environment from site contaminants was conducted as part of the RRII in the Risk Assessment in 1995. EPA Baseline Risk Assessments for Superfund sites are generally conducted using the procedures found in "Risk Assessment Guidance for Superfund". For a more detailed discussion of the risk assessment process and results, please refer to Chapter 6 and Appendix S of the RRII Report.

A baseline risk assessment is a procedure which uses a combination of facts and assumptions to estimate the potential for adverse effects on human health and the environment from exposure to contaminants found at a site if the site is not remediated. The environmental or ecological risk assessment is conducted to determine if there are any current/potential impacts on ecological receptors attributable to the unremediated site. Human health risks are determined by evaluating known chemical exposure limits and actual chemical concentrations found at the site as identified during field sampling activities. The actual contaminant concentrations are compared to the exposure concentrations known to have an adverse impact. In the risk assessment, carcinogenic risks and non-carcinogenic health risks are calculated. The risk calculation uses conservative assumptions that weigh in favor of protecting human health. results may be used to make decisions regarding the necessity and extent of remediation, to develop site-specific cleanup levels, and to help select appropriate remedial technologies.

To protect human health, the EPA has established acceptable exposure levels for known or suspected carcinogens. The acceptable exposure levels are generally concentration levels that represent an excess upper bound lifetime cancer risk to an individual in a range between one in ten thousand and one in a million (also expressed as 10^{-4} and 10^{-6}) with one in a million being the point of departure for cleanup goals. The cancer risk estimated for Superfund sites is referred to as excess lifetime cancer risk because it would be in addition to the risks of cancer individuals face from all other causes such as smoking or exposure to too much sun.

The level of concern for non-carcinogenic contaminants is determined by calculating a Hazard Index (HI). The HI is calculated by adding chemical-specific Hazard Quotients (HQs). If the HI exceeds one (1.0), there may be concern for potential non-cancer effects from exposure to site contaminants.

Risks for exposure to lead are calculated using more site-specific data and specifically focus on risks to children. Young children can be exposed to lead by several media including air, soil, water, dust, diet, and paint. Recognizing the multi-media potential for lead exposure, EPA developed the Integrated Exposure Uptake Biokinetic (IEUBK) model to evaluate lead exposure in children. The IEUBK model predicts the probability that children exposed to lead-containing media will have blood lead concentrations exceeding a health-based level of concern. The EPA used the Center for Disease Control's guidance for assessing lead risk and developed a protection level of no more than 5% risk of elevated blood lead level to exceed a cutoff point of 10 ug/dL.

At this site, EPA performed an extensive residential lead study as part of the RRII in 1995. The study collected samples of a number of environmental media (e.g., tap water, house dust, indoor and outdoor air, etc.) from 33 study group residences onsite. Using the sampling from the study group residences, the IEUBK model predicted that blood lead levels for children age seven years and under residing on-site would be approximately 6.1%, marginally exceeding the 5% benchmark.

Human Health Risk Assessment

In the 1995 Risk Assessment, risks were evaluated using current site conditions at all five operable units for four receptors: residents (adult and children), workers, and trespassers. risks were evaluated for the developed portions of the former landfill --the residential area (including 33 randomly selected study group residences) and the Shirley Jefferson Community Center -- as well as for the undeveloped portion of the site. Current and potential future exposure route scenarios included ingestion of soil, homegrown produce, and ground water; dermal contact with soil and ground water; and inhalation of contaminants in soil, and in indoor and outdoor air, and inhalation of volatile contaminants in ground water. assessment was conducted for both carcinogenic and noncarcinogenic health effects, evaluating landfill-related contaminants as well as non-site related contaminants (e.g., garden pesticides, chloroform in indoor air, etc.). addition, as noted above, the IEUBK model was used to evaluate

the potential for health effects from lead.

The 1995 Human Health Risk Assessment for the site determined that of all the chemicals detected, lead was the only chemical of concern that exceeded the threshold levels for protectiveness of human health in a current land use scenario. The risks from all other chemicals were within the acceptable risk range or below levels of concern.

Children between the ages of 6 months to 7 years are the most susceptible subgroup to the health effects of lead. The IEUBK lead model was used to evaluate the risk from exposure to lead using site specific data for soil and indoor dust. The model showed, under current exposure scenarios, that 6.1% of children living in the neighborhood including the study group residences were predicted to have blood lead levels greater than 10 ug/dL, slightly higher than the EPA accepted value of no more than 5% exceeding the predicted blood lead level of 10 ug/dL, for a full time child resident. However, if deeper soils with higher levels of contamination were exposed by human activity, the risk of lead exposure increased ten-fold while risks from other pollutants increased by about four times (see Table 1.0).

The EPA recommends a 400 ppm screening level for lead in soil at residential properties, based on the IEUBK model and standard default assumptions. However, (per the EPA 1998 Directive 9200.4-27P, "Clarification to the 1994 Revised Interim Soil Lead Guidance for CERCLA Sites and RCRA Corrective Action Facilities"), EPA recommends development of site-specific cleanup goals where site data support modifying the default parameters. Generally, protective cleanup goals of up to 1200 ppm lead in soil have been calculated using site-specific information in a residential setting.

The excess lifetime cancer risk for potential current exposure scenarios to site-related contamination were within the range of acceptable excess cancer risk levels defined by the NCP acceptable risk range, (i.e. 1×10^{-6} to 1×10^{-4}). The excess lifetime cancer risk for the residential scenario was 1×10^{-4} . This 1 \times 10⁻⁴ risk estimate reflected ingestion and dermal contact with soil containing arsenic, cPAHs, and dioxin. total excess lifetime cancer risk posed to children visiting the Shirley Jefferson Community Center (OU3) was estimated at 3×10^{-5} , also within the acceptable risk range. dioxin were common site-related contaminants. The Risk Assessment did identify an unacceptable potential future risk from exposure to contaminants found at 1.5 to 2.5 feet should they become available for exposure.

Risk associated with trespassing on the undeveloped area (OU1) was 2×10^{-5} , which is within the acceptable risk range. This risk was based primarily on ingestion of and dermal contact with soil.

Unacceptable risks were presented at this site by exposure of young children (who are site residents) to lead in surface soil and by exposure of residents generally to contaminants in the subsurface. With the completion of the response action on 99% of the site covered by the September 2, 1997 Action Memorandum, the potential risk associated with the possible exposure to surface soil and subsurface contaminants has been eliminated. Exposure to surface soil contaminants is eliminated by placing clean soil with a vegetative cover on the surface and in excavated areas; exposure to subsurface soil contaminants is interrupted by the clean soil barrier and subsurface permeable geotextile mat/marker indicating the interface between clean fill and landfill.

For property owners who elected not to participate in the response action, potential exposure to contaminants in surface and subsurface soils can be minimized by maintaining the surface vegetation, and by refraining from activities such as frequent digging below 1.5 feet in unremediated areas², or other activities which might place them in direct contact with subsurface landfill contents.

Ecological Risk Assessment

The ecological significance of potential risks to wildlife on the undeveloped former landfill is relatively minor, based on the site's environmental setting and the absence of sensitive species and habitats.

STATUTORY DETERMINATION: NO FURTHER REMEDIAL ACTION

No remedial action is necessary at OU1, 2, and 3, because previous removal actions implemented in 1994, 1996, 1998, and 2000, have eliminated the need to conduct further remedial action.

²It should be noted that the Risk Assessment evaluated risk to on-site workers (including workers who might be exposed to subsurface contaminants by, e.g., excavation for utility repairs) and based on occasional exposure (the scenario for workers, as opposed to prolonged exposure assumed for residents), the site did not present unacceptable risks to workers.

TABLE 1.0 - 1995 Summary Risk Results for the Study Group Residences located on the former Agriculture Street Landfill					
Type of Risk	Surface Soil 0 - 3"	Subsurface Soil 1.5 to 2.5' Deep3			
Total excess cancer risk from COPCs ¹	1.3E-04	5.OE-04			
Average Risk for the Neighborhood from lead exposure ²	6.1%	63.78%			

¹ COPCs = Chemical of Potential Concern. Total risk is the sum from COPCs through the oral and dermal exposure routes to arsenic, carcinogenic PAHs and 2,3,7,8-TCDD (TEQs).

² The target risk is not to exceed 5% of the neighborhood children with a predicted blood lead level greater than 10 ug/dL.

³ Landfill debris was observed in some areas and subsurface contaminants are expected to adhere to its surface. The risks from exposure to subsurface soil contaminants (via the debris) at 1.5 feet to 2.5 feet deep were evaluated in the event that contaminated debris surfaces and becomes available for exposure.

The EPA has conducted removal and remedial actions at a number of landfill sites across the country. As a rule, because of the large volume and heterogeneous nature of landfill wastes, EPA has found that treatment and/or removal of contaminants is frequently impractical, and that containment of such contaminants effectively eliminates any risk they may pose.

As stated earlier, the Agriculture Street Landfill operated as a municipal landfill. Early investigative efforts conducted by EPA found no evidence that industrial waste was contributed to the site. Contaminants found at this site are consistent with reported past practices of open burning and landfilling of incinerator ash as well as municipal waste.

The contaminants of concern in soils identified for this site are consistent with those typically identified in soils at municipal landfills. While concentrations of contaminants in surface soils vary widely across the three operable units in question, the concentration levels are consistent with those found in municipal landfill Superfund sites. The removal action selected for this site, containment of subsurface contaminants using a sub-grade permeable geotextile mat/marker, and creation of a clean fill barrier above the mat/marker between surface receptors and subsurface contaminants, is consistent with soil removal and remedial actions preformed at residential/industrial properties located on or near Superfund sites.

The Non-Time Critical Removal Action as implemented is protective of human health and the environment. This removal action:

- Prevents direct and indirect contact, ingestion, and inhalation of soil and waste that contain contaminants of potential concerns (COPCs) at concentrations that could pose unacceptable risks by a potentially exposed individual and ecological receptors;
- Prevents the release of COPC-contaminated dust to the air at concentrations that could adversely affect human health and the environment; and
- Leaves the site in a condition that permits future beneficial use.

With the exception of the nine residential properties (located within OU2) whose owners did not grant access for EPA to conduct the action, EPA successfully implemented a Non-Time Critical Removal Action on the undeveloped property (OU1), the residential properties (OU2), and the Shirley Jefferson Community Center

(OU3). This removal action together with the deletion of Moton Elementary School (OU4) and ground water (OU5), from the NPL on June 15, 2000, provides a comprehensive response to environmental contamination at the Agriculture Street Landfill site.

For those homeowners who elected not to participate, the maintenance of vegetation on their property will reduce the potential exposure to subsurface contaminants. As noted above, grid surface soil samples located on the developed portion of the site and surface soil samples collected at 33 homes that were part of a focused study group during the RRII indicate that lead levels were less than 400 parts per million (ppm) in many areas of OU2 and less than 1,000 ppm in other areas (see Figure 2). As a result of the response action that was implemented on approximately 99% of the site (see Figure 3), these levels were eliminated in the surface soils. Overlaying the Contour Map for Lead in Surface Soils (see Figure 2) with Figure 3 illustrates that properties in areas within OU2 having lead levels generally greater than 1000 ppm have been fully addressed (see Figure 4). Figure 4 also shows that the nine nonparticipating properties are not located within areas of OU2 generally containing the highest concentrations of lead in surface soil.

Because hazardous substances, pollutants, or contaminants remain onsite in subsurface soil below one and two feet, above levels that allow unlimited use and unrestricted exposure, as a matter of policy, EPA will conduct at least one five year review, to ensure that the implemented action is protective of human health and the environment.

DOCUMENTATION OF SIGNIFICANT CHANGES FROM PROPOSED PLAN

The Proposed Plan for OU1, 2, and 3 of the Agriculture Street Landfill Site was released for public comment on October 12, 2001. The Proposed Plan presented the EPA's recommendation not to conduct further action on OU1, 2, and 3, as the Preferred Alternative for these operable units because the appropriate response action had been completed in a Non-Time Critical Removal Action. The EPA reviewed all written and oral comments submitted during the public comment period and determined that no significant changes to the recommendation originally identified in the Proposed Plan were necessary.

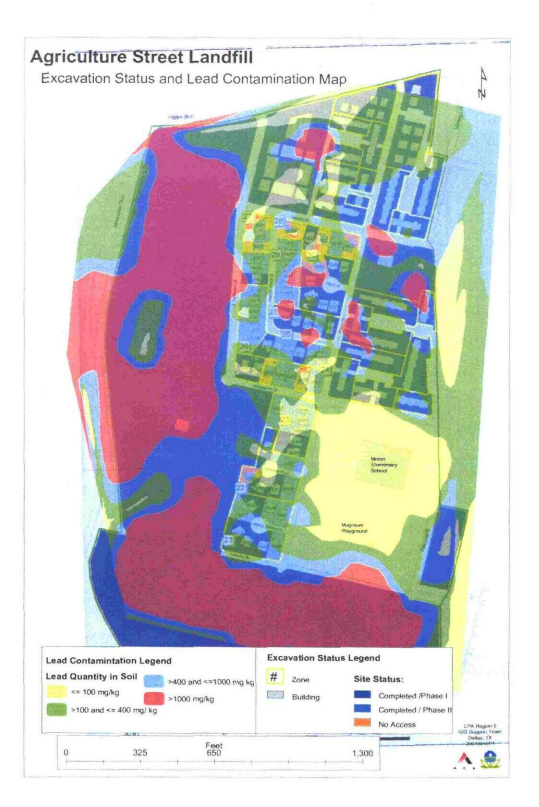


Figure 4 - Overlay of Excavation and Lead Contamination Maps

RESPONSIVENESS SUMMARY

INTRODUCTION

The United States Environmental Protection Agency (EPA) has prepared this Responsiveness Summary for the Agriculture Street Landfill (ASL) Superfund site as part of the process for making final remedial action decisions for Operable Units (OU) No. 1, 2, and 3. This Responsiveness Summary for the Agriculture Street Landfill Superfund site documents, for the Administrative Record, public comments and issues raised during the public comment period on EPA's recommendation presented in the Proposed Plan that no further remedial action is necessary for OUs No. 1, 2, and 3. It provides the Agency's responses to comments received during the formal public comment period on the October 12, 2001, Proposed Plan of Action. The Proposed Plan described the EPA's proposed recommendation for the undeveloped property (OU1), residential areas (OU2), and the Shirley Jefferson Community Center (OU3).

Pursuant to Section 117 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund), 42 U.S.C. §9617, EPA has considered all of the comments received during the public comment period in making the final decision for OU1, 2, and 3, described in the Record of Decision (ROD). This Responsiveness Summary is part of the ROD and the Administrative Record for the site.

OVERVIEW OF COMMENT PERIODS

The EPA issued a Proposed Plan for the undeveloped property (OU1), residential areas (OU2), and the Shirley Jefferson Community Center (OU3) for public review and comment on October 12, 2001. Notice of the public meetings scheduled on October 18, 2001 and October 25, 2001, was published in the Times Picayune on October 12, 2001. The EPA conducted two public meetings: a public meeting for the senior citizens at the Gordon Plaza Community Center was conducted on the morning of October 18, 2001. On October 25, 2001, an evening public meeting was conducted at the Desire Florida Multipurpose Center for the community and general public. The Gordon Plaza Center is located on the site and the Desire Florida Multipurpose Center is located one block east of the site. The meetings were held to receive public comments, in accordance with CERCLA §117(a)(2), 42 U.S.C. $\S9617(a)(2)$, 40 C.F.R. $\S300.415(n)$, and 40 C.F.R. $\S300.430(f)(3)$. Oral comments were accepted at the public meetings, and transcripts of these meetings were added to the Administrative

Record. Administrative Records are maintained at information repositories located at EPA's Outreach Office on the site, EPA-Region 6 Office, and the Louisiana Department of Environmental Quality.

The public comment period was originally scheduled for October 12, 2001 through November 13, 2001. EPA received a request for an extension of the public comment period, and a thirty-day extension was granted. As a result, the public comment period concluded on December 13, 2001.

SUMMARY OF PUBLIC COMMENTS AND EPA RESPONSES

EPA responses to comments received during the public meetings are provided below and in some cases include subsequent expanded responses to those comments as appropriate. Tulane Environmental Law Clinic, on behalf of the Concerned Citizens of Agriculture Street Landfill (CCASL), made the only written comment, which is also addressed below.

Public Comments and EPA Responses

COMMENT #1:

Before excavation started, a machine was used to check for pollution or toxins that might be in the air. Was it ever stated whether or not toxins were in the air and if there was exposure in those areas that were excavated? How do you determine how much pollution is in the air and what type of scale is used? This type of information was never provided.

EPA's RESPONSE:

Before excavation started, EPA established air pollutant action levels and developed guidance on air emission control methods and air sampling and monitoring methods in the "Residential Air Monitoring Action Plan." The Plan was formulated for use by field personnel during the removal action and to provide local residents with an understanding of the air monitoring program associated with the removal action.

Different types of air monitoring instruments were used during the removal action to protect residents and workers from exposure to unhealthy levels of dust (particulates), lead, nuisance odors, and methane gas. An explanation on the function of each instrument and its action levels was presented to the community during Information Meetings on October 19 and 20, 1998, along with copies of the "Residential Air Monitoring Action Plan"

developed by EPA. This information was placed on the site's webpage and is available at EPA's Outreach Office located in the community. Air monitoring data was also shared with the community's representatives on a weekly basis and reviewed by the Agency for Toxic Substances and Disease Registry (ATSDR). Results of air monitoring throughout the project are presented in the Removal Close-Out Report, Volume 1 (E&E/START for USEPA, June, 2000), and the Phase II Close-Out Report (E&E/START for USEPA, June, 2001).

Real-time monitoring enabled EPA to protect residents and workers from exposure to unhealthy levels of the contaminants measured. None of the samples collected during the response action exceeded the action levels set in the "Residential Air Monitoring Action Plan," although on several occasions, based on air monitoring, field work practices were modified in order to suppress dust.

COMMENT #2

I live in the Gordon Plaza Apartments and I thought EPA was suppose to remove 3 feet of soil, not two. Also, you can't grow anything in the soil that was installed. I would like to know why was soil used that does not promote growth?

EPA's RESPONSE:

The 1997 Non-Time-Critical Action Memorandum authorized the excavation of two feet of soil on the residential properties and the community center (OUs 2 and 3). Excavated areas were backfilled with 18 inches of river sand and 6 inches of top soil to ensure proper drainage. There were minor variations in the depths excavated during implementation of the response action based on field conditions in a particular area. For example, excavations might be somewhat deeper or shallower where response personnel were working in a small surface area around a cluster of different underground utility lines and pipes.

EPA received reports during the removal action that vegetation was not established in some isolated areas. We found that there was very little rainfall during the implementation of the response action and vegetation died if it was not watered on a regular basis. Vegetation planted in the winter months was in a dormant state.

During the removal action, EPA employed a Resident Services Manager to assist residents with problems they encountered. Revegetation problems, along with others that were reported to the Resident Services Manager, were entered into a database and tracked from the first report through resolution of the issue with the property owner.

Once restoration activities were completed on each property, a final inspection was performed by the Corps of Engineers and IT Corporation. A final survey was conducted by the START contractor who prepared a video documentation of the entire property similar to the initial survey. EPA and LDEQ also conducted a final site inspection at the conclusion of the response action; vegetation appeared healthy and established at that time. Now that the removal action has been completed, responsibility for maintenance of the vegetation has reverted to the individual property owners.

COMMENT #3:

What are the owner's future plans for the undeveloped property? What is going to happen next?

EPA's RESPONSE:

Different sections of the undeveloped property are owned by several different landowners. The property is zoned for industrial use. EPA is unaware of the owners' future plans for the property.

EPA's future responsibility for the property is limited to assuring that the permeable cap constructed during the removal action remains in place and that future construction or other development on the property is undertaken in a way that maintains the integrity of the response action. EPA will conduct at least one five year review, to ensure that the implemented action is protective of human health and the environment.

COMMENT #4:

Please explain the following from the NCP: i.e. 1×10^{-6} to 1×10^{-4} , the excess lifetime cancer risk for potential current exposure scenarios to site-related contamination.

EPA's RESPONSE:

The National Contingency Plan (NCP), 40 CFR Part 300, establishes acceptable exposure levels for carcinogens, that is, chemicals which are known or suspected to cause cancer. The acceptable exposure levels are generally concentration levels that represent an excess upper bound lifetime cancer risk to an individual of between one in ten thousand and one in a million (also expressed

as 1×10^{-4} and 1×10^{-6}). The cancer risk estimated for Superfund sites are referred to as excess lifetime cancer risk because it would be in addition to the risks of cancer individuals face from all other causes such as smoking or exposure to too much sun.

EPA conducts Superfund risk assessments to determine what risks the site poses if no action is taken. Generally, there are four parts to the risk assessment: identification of chemicals of concern, exposure assessment, toxicity assessment, and risk characterization. The exposure assessment, among other things, examines potentially exposed populations in current and future hypothetical scenarios (e.g. how residents, or workers, or trespassers, or others might be exposed at the time of the risk assessment and in the future). "Potential current exposure scenarios," simply stated, are ways in which people might be exposed to site contaminants.

COMMENT #5:

How long will the permeable barrier last and will EPA periodically monitoring the barrier to make sure other contaminated soil will not seep to the surface. It seems that this is only a temporary action that will last only a number of years, while people still live on-site. Our children will grow up in this environment. So is this contamination going to come back and will you have to keep doing this over and over again?

EPA's RESPONSE:

EPA is confident that the permeable soil barrier will perform as expected to prevent direct contact with the landfill wastes, hazardous and non-hazardous, and will control future migration of contaminants over the long term.

During the site investigations, the Agency found that the contaminants of concern at this site, particularly lead, adhere to soil particles and are not easily soluble in water. In this as at other sites, EPA took into consideration the properties of the contaminants found at the site, and selected a response action which would deal effectively with those chemicals. Since lead, arsenic, and PAHs adhere to soil and do not readily dissolve in water, the contaminants in the subsurface soils are expected to stay in that zone, unless the soil barrier erodes and the permeable geotextile mat/marker is removed.

Along the same lines, the permeable geotextile mat/marker used at this site is well-suited to the function it serves as a layer in the cap. The geotextile mat/marker is highly resistant to the

effects of ground conditions, weather and aging. This type of liner allows rainfall to flow through it and prevents landfill debris from coming to the surface.

With regular maintenance of the grass vegetation and the repair of breaches in the soil (i.e. from excavation activities), soil covers are considered effective for over 30 years. Permeable mats, similar to the one for this site, have been used extensively across the United States. Because of their durability and longevity, variations of this mat are used for erosion control, drainage, and landfills. EPA will conduct at least one five year review, to ensure that the implemented action is protective of human health and the environment.

For information on measures that will be taken by EPA to ensure that the response action is protective of human health and the environment, please see the response to comment #3.

COMMENT #6:

I would like the record to state that I was opposed to the cleanup. I did not have my house remediated, and several of my neighbors and friends did not have theirs remediated. Because time is limited I will read my statement.

This was an inadequate remedial action. Number one, the remedial action imposed by the Environmental Protection Agency consisted of unreasonable use restrictions to maintain protection. Typical actions, such as gardening, planting trees and installing swimming pools are restricted by this community. There are several restriction by this community with this plan of action. Number two, the selected remedial action is inadequate. The health of residents at Gordon Plaza are still at risk. The soil beneath homes, streets, sidewalks have not been excavated. So therefore, you're still living on a toxic dump. This contaminated soil is directly under the surface and can still come into contact with residents. Furthermore, the contaminated soil can migrate into the areas that have been remediated.

EPA's RESPONSE:

EPA cannot agree with the points raised by this commenter, for the following reasons. As an initial matter, EPA did not impose a response action on the residents; participation for residential property owners in the non-time-critical removal action was voluntary. Most, but not all, of the property owners elected to participate. Next, maintenance of the response action does not impose unreasonable use restrictions on property owners. Because the city as a whole is below sea level, there are practical limitations on the type of building or excavation that could be done here (e.g., putting in basements or in-ground swimming pools) independent of any environmental response action at this location.

With the two-foot permeable soil barrier in place, residents can garden, make home improvements and repairs, and conduct other activities in clean soil. The permeable geotextile mat and marker are generally below the root level for home gardens and lies below depths that children at play ordinarily dig.

If there is a need to excavate below the two foot barrier, then proper precautions need to be taken. Instructions for maintaining the permeable barrier were included in the Construction Completion Package that was provided to parties who participated in the response action. These instructions are also available in EPA's Outreach Office, located on-site.

Contrary to the commenter's assertion, EPA studies show that the response action is protective even though landfill contaminants remain in the subsurface. As is typical of municipal landfill sites, this site exhibits a large volume of low toxicity waste. During EPA's initial investigations of the site, a number of different chemical constituents were found in the surface soil and in the subsurface landfill wastes, along with ordinary trash and debris.

Using the site-specific findings, EPA conducted a risk assessment in 1995 to evaluate the risks to residents from exposure to multiple chemicals through multiple routes of intake (inhalation, ingestion and dermal contact) and multiple pathways. Most of the chemicals detected at the site were found at levels too low to pose a health threat according to EPA's risk standards. However, a few - namely lead, arsenic, and polynuclear aromatic hydrocarbons (PAHs) - were found in the surface soils at levels high enough to be of concern. To provide protection from the potential threat presented by the contamination, EPA implemented the non-time critical response action. At the conclusion of the response action, over 99% of the site (excluding Moton School and Mugrauer Playground which were deleted from the NPL on June 15, 2000), had been remediated.

Finally, EPA data does not indicate that contaminants at this site will migrate within or out of the subsurface. As noted above in the response to Comment #5, lead, arsenic, and PAHs do

not readily dissolve in water, but rather adhere to soil particles. Even in the event of heavy rain or a flood, the barrier is expected to remain in place and the contaminants of concern are expected to remain in the subsurface soil below the permeable geotextile mat and marker, clean soil, and vegetation.

Although subsurface waste will remain in place, EPA's risk-based remedy eliminates the potential public health threat by eliminating direct exposure to site contaminants. By preventing direct contact with surface and subsurface contaminants, the response action provides protection to human health and the environment.

COMMENT #7:

I am very concerned about the community and how the community has been divided. There is an image that has developed that this is the worst place in the world to live. I am concerned about the fact that a lot of damage has been done. What is going to be done to bring this community back together?

EPA's RESPONSE:

Members of the community have expressed strong, often conflicting opinions about what they wanted EPA to do at this site since EPA was first asked to investigate environmental contamination here. When EPA was first asked to evaluate the site in 1986, based on the 1982 Hazard Ranking System (HRS) to rank sites for placement on the National Priorities List (NPL) for Superfund action, the site score was not high enough for placement on the NPL. After the HRS was revised in 1990 to evaluate additional exposure pathways, an Expanded Site Inspection was conducted in September 1993 at the request of community residents. The site ranked sufficiently to be proposed for inclusion on the NPL on August 23, 1994.

EPA's role under Superfund is to take the steps necessary to remove the threat of environmental contamination and to keep interested members of the community informed of EPA activities as they progress. With the conclusion of the response action, and deletion of the site from the National Priorities List, the anticipated next step in the Superfund process, some of the cause for controversy within the community should be eliminated.

COMMENT #8:

I had my house, as they say, "cleaned up", that's the word they used. Basically because my neighbors on both sides and the

surrounding areas gave permission, I felt like if I had not given permission it was like being on an island. I was surrounded by other folks that did. I was not in favor of the cleanup, because I felt like it was really a cover-up.

I've had drainage problems which I didn't have before the cleanup; when we have rain, water stays standing on top of the ground, front and back lawn. I'm having grave plumbing problems. I've paid Roto-Rooter at least three times, and I have evidence and the bills to prove it. The landscape was really beautiful that they put there, you know, it was eye-catching, but it's all dead now. My concern is, everything was done on a fast track. We're here, we satisfied you with a little landscaping, here we did our best. But we're still paying for the problem, living on toxic waste. I'm really, really concerned about the issue, because I can't see where anything made a difference. We are still stuck where we are and our neighborhood is divided and life is not the same anymore. It's very depressing.

EPA's RESPONSE:

EPA's primary responsibility was to abate the potential risk to human health or the environment presented by a release or threat of release of hazardous substances, which has been accomplished with the non time-critical removal action.

The Action Memorandum authorizing the non time-critical removal action called for replacement of surface features such as fences and sidewalks and re-landscaping once the yard was excavated and backfilled with clean soil. EPA's response action contractors and a landscape architect met with each residential property owner to make a restoration plan for the property prior to excavation. Part of the purpose of the meeting was to try to accommodate the property owners' individual wishes for restoration within the limits available under the Action Memorandum. The Restoration Plan for each property was added to the database file for that particular property.

Various homeowners elected to have chain-walls installed on their property which also support fences. When ground surface is reduced by such concrete structures, one of the results will be collection of water until it is absorbed by the soil. Also, if yards have crowns or other raised earth features, water will run down to lower elevations and puddle until it is absorbed.

As discussed above in connection with problems regarding revegetation, an on-site Resident Services Manager on 24-hour call was part of the government's staff during implementation of

the response action. EPA established a comprehensive system for receiving, documenting, investigating, and resolving complaints prior to beginning work in the field. Problems encountered by residents which may have been due to response activities — including the kinds of problems mentioned by the commenter — were resolved through that system. In both phases of the response action, response personnel were in the field for several consecutive months, allowing ample time for problems to be discovered, reported, and resolved.

In response to the comment about timing of the action, the pace of work on any given property was determined by the amount of time necessary to get the job done properly in accordance with the Action Memorandum. With that as the focus property-by-property, a wide variety of other factors influenced the overall timing of the response action, such as whether access was obtained to conduct work on adjacent properties, growing experience of work crews in the field, measures to minimize disruption to the community, interaction with utility companies, court proceedings, suspensions of work during holiday seasons, inclement weather, etc.

The response action in the Gordon Plaza/Press Park neighborhood and adjacent undeveloped property has made a positive difference by providing residents with a safer and healthier environment in which to live. Experience at other Superfund sites indicates that after a cleanup is finished, property values typically rebound and the property becomes more attractive to developers and other real estate professionals. With the response action completed, as noted in the response to Comment #7 above, we hope that the quality of life in the community will continue to improve.

COMMENT #9:

I don't see why they put children back in Moton. I have a little granddaughter who attends the school and she is very slow in school right now.

EPA's RESPONSE:

EPA studied the Moton Elementary School along with the rest of the Site between 1994 and 1997. In the Remedial Removal Integrated Investigation and the Risk Assessment, EPA found that there was not an unacceptable risk to human health (including the health of young children) presented by site contaminants on the school property. Based on these findings, the school (OU4) was deleted from the National Priorities List (NPL) on June 15, 2000.

The use of this facility was the New Orleans' School Board's decision, but after a thorough study, there is nothing in EPA's findings indicating that the school should not be used.

Personal medical issues are outside the scope and mission of EPA. However, the ATSDR, which is part of the U.S. Public Health Service, has also been involved with this site. ATSDR sponsored an environmental health services project for the community during the implementation of the response action. The intent of the program was to have environmental medical professionals available to the residents to address their specific environmental health concerns. This project was planned and implemented by ATSDR and the Louisiana Office of Public Health/Section of Environmental Epidemiology and Toxicology (SEET).

COMMENT #10:

I participated in the remedial action, not simply because of future financial considerations, because I was told that I needed a certificate in case any kind of financial business concerning my property occurred. I also am concerned about the junk yard that has been established up on the undeveloped area. I'm concerned that the site was considered a health hazard before and with the concentration of old cars and the possible leak of oil and gas and whatever are also considered a health hazard that may be caused by the facility. Also, I wanted to know if -- it was mentioned that the property owners were given instructions on how to maintain their property, but were the people who own the undeveloped area given any kind of instruction and are they being held responsible because they are property owners in the community?

EPA'S RESPONSE:

While this is not a part of EPA's core mission, we understand that many states, including Louisiana, have laws requiring sellers of property to notify buyers of environmental contamination prior to sale or other transfer, and many lending institutions have additional requirements when dealing with contaminated property. The Certificate of Completion that you received at the conclusion of the response action may be useful in future dealings with prospective buyers, realtors, and banks or mortgage companies.

Similarly, land use issues are the responsibility of local governments. EPA guidance encourages the Agency to take future land use into consideration when selecting and designing hazardous substance response actions in order to facilitate

future beneficial use of the property, but, as noted in the response to comment #3 above, once the response action is completed, EPA's role is to monitor whether the integrity of the action is compromised by future use of the property.

The undeveloped property (OU1) is zoned for industrial use. If there is an interest in changing the zoning, imposing other restrictions on the use of the property, or using the property for purposes more compatible with the adjacent residential area, those issues should be directed to municipal and/or parish authorities.

All property owners that participated in the response action, including the owners of the undeveloped property, were provided with Certificates of Completion and instructions on how to maintain the response action on their property. Should the owners of OU1 threaten the integrity of the permeable cap or contaminate the area with hazardous substances, EPA may consider taking action against that property owner to finance restoration of the response action.

COMMENT #11:

We took a 20 year loss on our home when we moved, meaning that we moved out our home and the costs are starting over again. from what I have studied about the area that it is not able to be remediated even with the cleanup. The level of contamination in the whole area of concern is not able to be made safe or This has already been proven. For those who really know and study it thoroughly you would be convinced that the area cannot be made safe. And when we speak about the area going down and breaking up, New Orleans is large enough for you live in other areas without just totally breaking down who you know. you want to keep any unity within yourselves as a neighborhood you have to be alive to do it. Too many of us are dying a lot sooner than need be because of the area. It is so hard to convince us black people about this, but when you are deeply concerned and rooted in health you know what is good for you and To put children back in Moton School is a what is not good. hazard to their health at their early age. If you need to make something out of it, then let it be for somebody who's already lived their life. To put young people back into the school who are vulnerable to these kinds of contaminants is just a sin. Unless you really wake up and realize that you'll always be living and cutting your days short from that you don't know and that you don't want to accept.

EPA'S RESPONSE:

EPA cannot agree with much in this comment. As noted above in the response to Comment #8, our experience at sites across the country has shown that while property values may decline at the discovery of environmental contamination, they typically rebound More information on that topic can be found in an after cleanup. EPA working document titled "Property Values, Stigma, and Superfund" found at EPA's website,

www.epa.gov/superfund/programs/recycle/stigma.htm.

EPA also cannot agree with the commenter about the safety of the area in general and Moton School in particular. As explained in the responses to Comments #5 and 6 above, after several years of extensive study, EPA selected the response action for the undeveloped property, residential area, and community center precisely to cut off the pathway of exposure between people and contaminants. After careful study of the Moton School property, EPA concluded that no response action was necessary, as described in the response to Comment #9 above.

As noted in the response to Comment #1, while EPA has focused on investigating and responding to environmental contamination at this site, it has also requested information and assistance from federal, state, and local health officials with expertise in public and environmental health problems, during the course of this project for the benefit of the residents. The response action implemented at the site was reviewed and endorsed by ATSDR and the Louisiana Department of Health and Hospitals and viewed as being necessary to protect the health of residents. the response action ATSDR and the Louisiana Office of Public Health/Section of Environmental Epidemiology and Toxicology (SEET) implemented an environmental health service project for the community. This program made environmental medical professionals available to the residents to address their specific environmental health concerns. In addition to the environmental health services project, ATSDR conducted a Health Assessment and a Health Survey in connection with this site. ATSDR's reports, together with input from state and local health agencies, are part of the Administrative Record for this site.

COMMENT #12:

I bought and paid for my home thinking that I had somewhere I could raise my family and I found out that we were living on toxins. So, I got stuck with a home that's paid for and I can't do anything with it. Water busts in front of my door, they dug under the coverage that they said I was protected. They put dirt back, no more coverage for my home. So I'm back living on toxins again. So where is my protection now? They could not dig under the pipes, so they put the coverage over the pipes. So the pipes burst, they dig up the good soil and then they still put down anything and they don't cover the soil back up that's toxic. So, now I'm living back on the toxic grounds that I thought was cleaned up before, because pipes are still busting. It's not fair and my home is paid for and I don't know what to do.

EPA'S RESPONSE:

EPA has met several times with representatives from utility companies and provided Technical Abstract papers, which contain instructions for utility repair excavations above and below the geotextile mat/marker. EPA also conducted a field demonstration of excavation and backfill procedures. The intent of these efforts was to put the various utility companies on notice of procedures to follow when conducting excavation and backfill in the area after the response action was completed.

Assuming that the utility repairs that you describe occurred in a limited area on your property, it is unlikely that one such event would threaten the protectiveness of the cap. Maintaining a healthy vegetative cover provides an effective barrier if most or all of the surface soil placed back in the excavation area is clean. However, in the future, property owners should alert the utility companies to the presence of the soil barrier and geotextile mat/marker, and the special procedures to be followed during repairs, if they are not already aware of them.

As noted in the response to Comment #11 above, it has been EPA's experience that property values in other residential areas which have fallen during Superfund site investigation often rebound after cleanup is completed. We anticipate that prior experience will be repeated at this site.

COMMENT #13:

I was one of the people who allowed them to come and do the cleanup, and it wasn't a very good cleanup. Since then I've had elevated water bills and problems with my pipes in addition to other homeowners. I've also had water that has never been in front of my driveway that's in front of my driveway. The landscape was beautiful but now it's all dead because the soil is still toxic.

Through meetings we had, we discovered that members and people in the community have been exposed over the years to toxic elements. We have all had tumors removed and we have all had a number of cancer related illnesses that have occurred. People are not even aware of it because a lot of community members have not even mentioned it, and once we started talking among each other we realized that we were in the same boat. So, my comment is that the cleanup is not a cleanup, it's just a cover-up.

EPA's RESPONSE:

EPA cannot agree with this comment. As described in the response to Comment #8 above, EPA had systems in place to deal with problems encountered by residents during implementation of the response action. After the entire action was completed on any given property, a final inspection was performed by the USACE and IT Corporation to ensure that:

- Vegetation was restored according to the landscaping plan (that had the approval of the property owner);
- Movable property was returned;
- Fixed property was reconstructed; and
- Any items damaged during excavation/restoration activities were repaired.

At the conclusion of the response action, EPA and LDEQ along with representatives from the Corps of Engineers and their contractors, conducted a final inspection of the site on April 27, 2001. At that time, vegetation during the response action appeared to be well-established, and all problems that were reported had been fully addressed.

Specific health problems affecting an individual are best addressed by discussing them with a health care provider. Please see response to comment #11 for additional information on the environmental health service project sponsored by ATSDR for the community, and other health resources.

In response to the commenter's last point, as explained in the response to Comment #6 above, the EPA has conducted removal and remedial actions at a number of landfill sites across the country. When municipal landfill sites have large volumes of heterogeneous landfill wastes, it is impractical to either remove or treat all of the wastes. Response actions to landfill sites typically involve containment actions that effectively eliminate any risk the contaminants may pose by constructing a shield between the landfill wastes and the people potentially affected by them.

COMMENT #14:

Request to read for the record: "When I came in I was asked if I had received my information in the mail. My reply was I had not received anything. Number 1. Is there any way to get information to us so we may know about this and other meetings? Number 2. What about our health? I grew up here and a lot of people are sick and some have died from unknown causes."

EPA's RESPONSE:

Parties interested in receiving information on the Agriculture Street Landfill site can call EPA's toll free number at 1-800-533-3508 and ask that they be added to the mailing list for this site. Notices of meetings are usually announced in bulletins, flyers and post cards and mailed to those on the Community Relations mailing list; they are also posted at the Outreach Office on Press Street.

With respect to concerns about the health of residents and others in the neighborhood, please see the responses to Comments #9 and 11, which expressed similar concerns. For additional information on the site-specific findings and the risk assessment, please see EPA's response to comment #6.

COMMENT #15:

My comment is concerning the landfill that's fenced in and the 18-wheelers and the trucks coming through and leaving the vehicles parked there. They only put two feet of soil. The 18-wheelers and these big cars and trucks, those two feet are gone. So we've got problems with that. We're working with the City Council to have it re-zoned so that we can get the trucks out of the area. The homeowners deserve the protection of their homes and they're tearing up the streets and they're breaking people's homes up. We're working on that part. We're worried about the part where the two feet are gone. These trucks are heavy and they're big.

I thought that the EPA should have worked with the City of New Orleans so that they could make the gym viable for somebody to use, not to just leave it there as a haunted house kind of thing, leave it doing nothing. So those are the two areas that are of my concern that we really need to take a look at. The fenced-in property is a serious concern. They are going down streets that are not 18-wheeler streets and I know the two feet are gone. So that's something that EPA really needs to consider, heavily, as to what they're going to do about that property. The

man who owns the property lives in Mississippi. So therefore, he has no vested interest in the community or the City of New Orleans.

EPA's RESPONSE:

EPA has received calls from concerned citizens, the city of New Orleans, and elected officials involving the trucking and towing business now established on the undeveloped portion (OU1) of the site, that has a one-foot permeable soil barrier. Unfortunately, how the owners elect to utilize this property (which is zoned for industrial use) is outside of EPA's jurisdiction. However, as noted above in response to Comment #3, should property owners of OU1 threaten the integrity of the permeable cap or contaminate the area with hazardous substances that impact public health or the environment, EPA would be authorized to take enforcement actions against the property owner to finance or order the restoration of the property.

At last report from a city representative in 1999, EPA learned that the city of New Orleans had awarded a contract to refurbish the McGrueder Recreational Center. Specifically, the floors and lighting system in the center were reportedly going to be replaced and a new cooling system installed.

Community leaders and other interested persons are encouraged to speak with the Parks Department to learn of additional plans for this facility and to make the City aware of their desires for this center.

COMMENT #16:

I'm concerned about the area. I want to know how much has the EPA spent or what the government spent to clean that area up, and then less than a year, if you go look at it right now, you got a parking lot. The cars, you got so many cars back there. going to contaminate the soil again. I'm kind of shocked. didn't know that there were a lot of areas back there before the I'd just like to know what they're going to do. last concern is that we are already surrounded by tons of industry. We got Sea Land on one side, and we got the railroad here and a railroad here (indicating). You're going to let guys go back and park trucks back on that land again with all the money you spent to clean it up. And likewise, I grew up in this area and I've had a lot of friends that have died, a lot. just like to know how much money was spent on it and who gave them permission to put all these cars back there.

EPA's RESPONSE:

The non-time-critical response action cost approximately \$18.7 million dollars. About \$5 million of that was expended on the undeveloped property.

As discussed in the response to Comments #3 and 15 above, how the owners of OU1 elect to utilize this property (which is zoned for industrial use) is outside of EPA's jurisdiction, unless the integrity of the response action is threatened by later activities on the property.

Please see response to Comment #3 for information on measures that will be taken to ensure the response action remains protective of human health and the environment, and the response to Comment #11 for information on health concerns and the environmental health service project sponsored by ATSDR for the community during the implementation of the response action.

COMMENT #17:

In reference to a couple of questions that I've heard, we haven't in cohesion worked together, but we're on the same page. We're trying to get the trucks and trying to get automobiles out of the It's bad enough that you're living on a toxic waste dump, then you have to be living on a car dump as well. For those of you who didn't know, yes, there are many people in that community that did not allow the cleanup, because it wasn't cleanup. If you didn't clean under my house, if you didn't clean the surrounding barriers of my home, then you've done nothing but create more problems and create more health problems for that community. doesn't give me enough time in this two minutes to address a lot of the serious problems that we have faced in this community, and because we are limited in time it's unfair that the public don't have the public comment period to really address the issues. have a lot of sick children in this community, a lot of sick children. It's unfair for those children to live in such a contaminated area. But there are many homes in that area, including mine, that was not cleaned up. I'll go to my grave before I'd let them clean up, because if you're not going to clean under my house and you're not going to do a fair seventeen feet cleanup, then you've done nothing. The toxins were tested to be 17 feet deep. In some areas they dug, EPA dug, less than 12 inches, less than 18 inches. So it wasn't a cleanup, it's a I'll be happy to share this information with anybody at another meeting that we have in the community.

EPA's RESPONSE:

Though the undeveloped property is zoned for industrial use, residents and community leaders may work with the city of New Orleans and the property owners of OU1 to reach an agreement and formulate a plan for use of OU1 that satisfies all parties. There may be any number of beneficial commercial or light industrial uses of the property that would be more compatible with its location next to a residential area than the current use.

With the exception of the nine residential properties (located within OU2) whose owners did not grant access, EPA implemented the non-time critical removal action on the undeveloped property (OU1), the residential properties (OU2), and the Shirley Jefferson Community Center (OU3). Prior to the beginning of the response action, a number of residents and others expressed concern that their health would be threatened by the response work, through such things as infestation of the neighborhood with rodents from the undeveloped property, exposure to contaminants which could be released to the air in excavation dust, noise, or other problems. EPA took these concerns into account in formulating the response action work plans, building in safeguards to protect the health of residents, workers, and others during the action.

In response to the concern about the effectiveness of the action, risk calculations and EPA experience at other sites indicate that the permeable geotextile mat/marker, soil barrier, and vegetative cap will shield humans from contact with the waste and provide long-term effectiveness in controlling future migration of contaminants to surrounding surface soils, as explained in the responses to Comments #5 and 6 above. Thus, the remaining landfill contents, regardless of the depth, will not be a threat to those residents living on top of the site because there will not be any direct contact with the landfill material. The response action that was implemented at the site:

- Prevents direct and indirect contact, ingestion, and inhalation of soil and waste by a potentially exposed individual and ecological receptors that contain contaminants of potential concerns (COPCs) at concentrations that could pose unacceptable risks;
- prevents the release of COPC-contaminated dust to the air at concentrations that could adversely affect human health and the environment;
- is protective of human health and the environment; and
- leaves the site in a condition that permits future

beneficial use.

As explained in the response to Comment #2 above concerning excavation depth, in the utility easements, located between the street curb and sidewalk, some of the water and sewer mains and electric and gas lines were buried between one and two feet deep. The utility lines found in these easements consisted of large trunk lines that served multiple blocks of homes. EPA's procedure in the easements was to excavate only to the top of the utility lines, to limit possible damage to major utilities. Excavation in these areas was at least 18 inches deep, and the geotextile mat/marker, soil barrier, and vegetative cap is still protective of human health.

In response to the comment about health problems in the neighborhood, please see the responses to Comments #9 and 11 raising similar issues. It is not within the purview of EPA investigations to gather data which would show definitively that illnesses of previous or current residents, workers, trespassers, children, or adults are attributable in whole or in part to site contaminants. EPA's role is to identify the presence and concentration levels of hazardous substances, evaluate whether they may pose an unacceptable health threat to potentially exposed population or population subgroups, and if there is an unacceptable risk, to address it through an appropriate environmental response action.

COMMENTS #18-24:

Comments on behalf of the Concerned Citizens of Agriculture

Street Landfill on EPA's recommendation that no further action is
necessary on Agriculture Street Landfill's OU1, 2, and 3, for
protection of human health and the environment.

18. The EPA Remedy is a Denial of Environmental Justice

The EPA's selected cleanup plan blatantly violates the principles of Environmental Justice by creating disparate impacts on an impoverished African-American community. As noted above, the Agriculture Street Landfill community is 100% African-American. Moreover, the annual average household income is \$25,000. Accordingly, EPA's decision not to relocate the Agriculture Street residents, and their subsequent inadequate "cleanup" plan of the area, places an unequal burden upon a group of impoverished, minority persons who are left living on dangerously contaminated property.

This unequal burden contradicts the intent of Executive

Order 12898. This order directed each federal agency to develop an Environmental Justice strategy for "identifying and addressing . . . disproportionately high and adverse human health and environmental effects of its programs, policies, and activities on minority populations and low-income populations." If the Agriculture Street Landfill was identified by EPA as a disproportionate burden on a minority population, it certainly was not properly addressed. The Agriculture Street Landfill citizens continue to live on top of a toxic landfill partially covered by permeable plastic and zero to two feet of clean soil.

EPA's failure to properly address the Agriculture Street Landfill site also violates EPA's own regulation regarding discrimination. The regulation states that "[n]o person shall be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving EPA assistance on the basis of race, color, national origin, or on the basis of sex . . [.]" 40 C.F.R. § 7.30. The 100% African-American Agriculture Street Landfill residents have been denied the benefit of a complete and appropriate CERCLA Superfund "cleanup."

EPA's Civil Rights regulations were found to be violated in South Camden Citizens in Action v. New Jersey Department of Environmental Protection, 145 F. Supp. 2d 446 (D.C. N.J. April 19, 2001) (reaffirmed in South Camden Citizens in Action v. New Jersey Department of Environmental Protection, 145 F. Supp. 2d 505 (D.C. N.J. May 10, 2001). In South Camden, the New Jersey Department of Environmental Protection (NJDEP) granted air permits to a cement factory without considering "the pre-existing poor health of the residents of Waterfront South . . . the cumulative environmental burden already borne by this impoverished community. . . [or] most importantly . . . the racial and ethnic composition of the population of Waterfront South." South Camden, 145 F.Supp.2d at 451. Consequently, the Court vacated the permits issued to the cement company. Id. at 451-52. In the instant matter, the criteria and methods used by EPA to evaluate and implement the appropriate cleanup of operable units 1, 2, and 3 of the Agriculture Street Landfill, also failed to consider the cumulative environmental burden already borne by the African-American impoverished community or the racial and ethnic composition of the Agriculture Street Landfill population.

On information and belief, EPA has rarely, if ever, implemented a cleanup whereupon middle class, majority residents would continue to reside upon a contaminated landfill. Moreover, upon information and belief, EPA has rarely, if ever, implemented a CERCLA cleanup plan where zero to two feet of contaminated soil

was removed from a seriously contaminated residential area located on top of a former landfill. It is therefore clearly unjust for EPA to impose this unprecedented, inadequate, and discriminatory remedy upon the low income African-American community of the Agriculture Street Landfill.

EPA's RESPONSE:

Contrary to the commenter's assertions, the response action does not present disparate impacts on this low income, African-American community, but rather is consistent with remedies carried out in many communities to address risks to human health posed by metal contaminants in surface soil. Since 1993, EPA Region 6 has successfully replaced residential surface soils at well over two thousand residential properties at Superfund sites, including sites in New Orleans. These cleanups have helped both minority and non-minority communities.

EPA's approach to this site has been consistent with EPA guidance on Environmental Justice sites issued in conformity with Executive Order 12898. Region 6 staff and management have incorporated environmental justice principles, including those set forth in Administrative Reforms and those contained in the OSWER Environmental Justice Task Force report in formulating technical and community outreach plans for this site.

Beginning with reevaluation of the site for inclusion on the National Priorities List (NPL), EPA has made an extensive outreach effort, to enable the community to effectively participate in the Superfund process. This outreach effort also included elected officials and various environmental groups. Most of the Environmental Justice reforms established to promote public participation and improve communication with stakeholders in the Superfund process have been implemented at this site. EPA would like to highlight some of the Environmental Justice Reforms activities that were conducted in connection with the site. Supporting documentation is available in the Administrative Record.

Reform 3-18: Pilot Community-Based Remedy Selection Process:

- Project Scoping The community was provided a copy of the sampling plan for review/comments.
- Prior to implementing the field sampling activities for the Remedial Removal/Integrated Investigation (RRII conducted from April to June 1994), EPA held multiple meetings to inform and prepare the residents on what to expect during the investigation. Sampling demonstrations were provided

for the residents to see how surface soil samples would be collected during the field investigation. In cooperation and coordination with the community, a team of residents visited sampling locations to observe the contractor collecting samples.

- Following information meetings (November 29, 1994 December 1, 1994) where EPA presented its findings of the remedial investigation, a draft RRII report was provided to the community, their Technical Assistance Advisors, and the city of New Orleans to review and provide comments. Their comments were addressed and presented in a fact sheet (dated July 12, 1995). The community was provided the opportunity to comment on the remedial alternatives described in the draft Engineering Evaluation/Cost Analysis (EE/CA) and Proposed Plan of Action, to be fully prepared and equipped to effectively participate in the Superfund process. In working closely with the community, it was agreed that the remedy selection process would not commence until the residents completed their attempts to secure a Federal buyout, and informed EPA that they were ready to start.
- EPA expanded the evaluation of the site beyond the normal site-specific characterization to include: independent studies of soil lead contamination in the city of New Orleans by Dr. Howard Mielke of Xavier University; and independent studies of blood lead levels by both the Louisiana State Department of Health and Hospitals and the city of New Orleans Health Department. These studies found that surface soil lead content and blood lead levels were lower on the site than in the city of New Orleans and Orleans parish.
- Proposed Plan release on February 28, 1997: the public comment period was extended at the request of members of the Concerned Citizens of the Agriculture Street Landfill (CCASL) board. Based on community concerns identified during the comment period, EPA expanded the scope of the remedy. Changes included \$4 million extra for off site disposal of all excavated residential soils instead of placing this material on the undeveloped property and another \$5 million to add to the cleanup of the undeveloped property to provide a total site remedy package, bringing the total remedy cost up to \$20 million.

Reform 3-19: Establish Superfund Ombudsman in Every Region:

• Regional Ombudsman was established and available to the public in 1998, prior to and during the implementation of the Voluntary Soil Removal Action. The Ombudsman also kept EPA-Headquarters' Ombudsman informed on site developments.

Reform 3-20: Improve Communication with Superfund Stakeholders:

- EPA established a Community Outreach Office at the Shirley Jefferson Community Center (formerly known as Press Park Community Center) on-site on April 7, 1994. The Community Outreach Office was subsequently relocated to one of the Press Park town houses on-site. This office houses the Administrative Record, fact sheets, educational information on lead, historical maps of the site, a computer for residents to access the site's web page, a copier, a facsimile, and rooms for meetings. The office is staffed by a local resident.
- A toll free number was established for stakeholders to contact EPA personnel.
- EPA developed and implemented a 5-point outreach effort in August 1996, as a result of the residents concerns involving the nature of the remedies being considered. This effort consisted of the following:
 - Point 1 Information Bulletins/Meetings: A mechanism to keep the community informed on site activities and upcoming meetings. Also, questions posed by residents were answered both at meetings and in the bulletins.

 Point 2 Relocation Experiences: EPA sponsored a resident that had been impacted by relocation, to meet with the community and share his personal experiences.

 Point 3 Synergistic Approaches: Based on ideas contributed by citizens, EPA contacted other government agencies such as the Department of Housing and Urban Development to determine if there were other governmental approaches to the citizens proposals for relocation since there was not an adequate basis to warrant a relocation by EPA.
 - **Point 4 Lenders Seminar:** EPA offered to speak to lending institutions that feared making housing loans in the area.
 - Point 5 Pilot Demonstration: The intent of the pilot was to resolve residents concerns involving the nature of the remedy under review (i.e. redevelopment of residential surface soils) and provide EPA with more accurate information about redevelopment should it be officially proposed as the overall remedy for the site. This concept was presented to the community at an information meeting on May 29, 1996. Though an understanding was reached with the community in May, they objected to its implementation at the August 28, 1996 Information Meeting.

- Prior to, during, and following site activities, written and verbal communications were maintained with community leaders and residents, Congressional leaders, the school board, representatives of the City of New Orleans, elected officials, State Officials, the Sewerage and Water Board of New Orleans, environmental groups, Tulane Institute for Environmental Law and Policy, National Environmental Justice Advisory Committee, and other federal agencies, on the status of site activities. Information and public meetings and availability sessions were also utilized to exchange information and EPA Region 6 Regional Administrator and the Assistant Administrator for Solid Waste and Emergency Response met on several occasions with community leaders and the city of New Orleans. Over 60 bulletins, in the form of fact sheets, flyers, or post cards have been mailed and/or hand delivered in the community and to the public, to provide an update on site developments or to announce upcoming meetings or availability sessions. Information bulletins were initiated in May 1996 to dispel mis-Notices of public meetings and comment periods information. were published in the local newspaper.
- EPA attended the community's Stress Seminar on October 17, 1996.
- EPA, the Agency for Toxic Substances and Disease Registry (ATSDR) and the Louisiana Office of Public Health met with residents on an individual basis (in some instances with their counsel in attendance) to discuss the data results of samples collected on their property during the Remedial Removal Integrated Investigation.
- EPA utilized a moderator to help facilitate all of its public meetings. The moderator was a local radio personality that the residents knew. She also was employed as a facilitator by the community during their Stress Seminar.
- Each time an information meeting, public meeting or open house was conducted, EPA held a meeting in the morning to accommodate the senior citizens and another in the evening to accommodate the residents' work schedules. Over 35 meetings were conducted in the community to keep the residents informed on new developments or problems.
- In cooperation with community leaders and their technical advisor (TA), the TA attended a meeting EPA scheduled with the owners of the undeveloped property (OU1) to explore redevelopment options.
- December 1997 Agriculture Street Landfill site web page was launched. Information on construction activities, truck transportation routes, work areas, work hours, and schedule of on-going activities were posted on the web.

- Also in December 1997, a Resident Action Guide Handbook was distributed throughout the community. The guide provided information on what would take place during the removal action, the work schedules, description of field work, and other related topics. It was updated and included a refrigerator magnet listing important numbers to use, in the event of an emergency.
- The Louisiana Office of Public Health in conjunction with ATSDR and EPA published a resource directory identifying health and environmental services with other State, federal and local agencies.
- On July 9, 1998, at the request of the Mayor of New Orleans, EPA Region 6 and EPA-Headquarters held a one-day technical meeting, to present EPA's implementation plans and to afford residents and city technical experts the opportunity to voice their concerns and to have their questions addressed by EPA regional and Headquarters technical experts and representatives of the U.S. Army Corps of Engineers. To reassure the participants that their concerns were fully addressed, EPA and the Corps of Engineers brought experts with national and regional expertise in the field of risk assessment, groundwater, landfills, and soil mechanics to respond to those concerns associated with exposure, hydrology, subsidence, remedy effectiveness, and remedy implementation.
- The community raised concerns of additional exposure to contaminants on OU1, water runoff, and rodents. Prior to implementing the soil removal action, EPA established an air monitoring program, implemented a rodent control plan, and re-graded OU1 so that surface water runoff would not impact the community.
- As part of community relations activities at the site, EPA designated a Resident Services Manager on-site to field questions, discuss issues, and otherwise attend to residents' concerns during on-site activities.
- In May 1999, EPA-Headquarters and Region 6 met with residents in Washington, D.C. to hear additional concerns regarding EPA's cleanup action. A follow-up meeting was held in New Orleans, LA on June 23, 1999 and included a site tour. More than fifty area residents, community based organizations, State and local officials, and environmental groups attended the June 23 meeting. Representatives from the Department of Housing and Urban Development (HUD), the Louisiana Department of Environmental Quality, the Economic Development Administration, and ATSDR were also present.
- A Federal task group was formed in 1999 to identify any government sources of funds that could be used to secure relocation for the residents. Though meetings were

- conducted and correspondence exchanged, no progress was made.
- In addition to the Superfund response action, structural improvements were made to the Community Center through the voluntary efforts of the response action contractor.

Reform 2-5a: Community Advisory Groups (CAGs):

- Beginning on August 31, 1993, EPA met with residents periodically to answer their questions about the Superfund process,
- The Agency of Toxic Substances and Disease Registry formed a Community Assistance Panel (CAP) on January 18, 1994. The CAP was formed by the Louisiana Office of Public Health, to facilitate communication and share information between the community, State, EPA, and the Agency for Toxic Substances and Disease Registry.

Reform 2-5b: Technical Assistance Grants (TAGs):

• Once the site was proposed for inclusion on the NPL, a Technical Assistance Grant was available, and awarded on September 27, 1994. EPA personnel worked closely with the Concerned Citizens of Agriculture Street Landfill, Inc., (CCASL), provided guidance on preparing and developing the application, and direction on how to effectively provide monthly reports. EPA worked with the CCASL board, and community leaders, and their technical advisors, sharing findings and weekly reports throughout implementation of the soil removal action.

Reform 2-6: Community Involvement in the Enforcement Process:

 Regional staff and management met with potential investors as requested by community leaders interested in residential relocation and/or redevelopment of the area.

Reform2-7a: Training and Health Service Assistance to Communities:

• The Louisiana Department of Environmental Quality (LDEQ), ATSDR, and the State Health Department provided valuable services prior to and during the removal actions in the form of answering community health questions and providing general health information. ATSDR conducted health consultations for residents and provided blood lead level monitoring, provided suggestions for additional studies and

sampling procedures, provided assessments of EPA's air sampling programs, and other health services for the community (i.e. the implementation of an Environmental Health Intervention Project).

Reform 2-7b: Job Training and Development:

- Under the interagency agreement with EPA, the U.S. Army Corps of Engineers and its contractor (OHM Remediation Services Corp.) hosted two small business seminars in December 1997 for contractors in the New Orleans area interested in working on the Agriculture Street Landfill soil removal project.
- A Minority Worker Trainer Program was established to develop a comprehensive educational and job training program designed to improve general academic skills and provide job training in the areas of basic construction and hazardous material abatement designed to lead to employment in these areas. At the completion of this program, students received certifications in lead, asbestos and hazardous waste abatement, and basic construction. Five of the community residents successfully completed the program and were hired to work on this project.

In addition to incorporating EPA Administrative Reforms and guidance on environmental justice into its actions at this Site, EPA also followed the statutory and regulatory requirements applicable to Superfund Sites. The commenter's reference to 40 C.F.R. §7.30 reflects a misunderstanding of Part 7, which applies to non-discrimination in programs receiving federal assistance from the EPA, but strictly speaking, are not applicable to direct actions by the Agency. However, if 40 C.F.R. Part 7 were applicable directly to EPA rather than to grantees of federal funds, EPA is confident that its actions at this site did not violate the letter or the spirit of the rule cited.

The commenter's comparison of this Site to the law and the facts of South Camden Citizens in Action v. New Jersey Department of Environmental Protection, 145 F. Supp. 2d 446 (D.N.J. 2001) is similarly misplaced. The factual situation of South Camden is not at all like the situation at the Agriculture Street Landfill Site, where an extensive series of response actions have been taken to mitigate or end exposure of residents, workers, etc. to site contaminants. In contrast, South Camden addressed the problem of issuing air pollution control permits for construction of a new facility, which would allow new emissions of multiple pollutants into the air in a low income, minority community which

already contained multiple sources of pollutants: specifically, two federal Superfund sites, four other sites under federal investigation, fifteen sites under state investigation, and numerous other active industrial facilities. Contrary to the actions of NJDEP in <u>South Camden</u>, EPA identified this site as an Environmental Justice site at the inception of investigations, and has followed Executive Order 12898, as well as the Agency's guidance and procedures associated with such sites at every step in the Superfund process, as described above.

The commenter specifically asserts that EPA at the Agriculture Street site failed to consider three factors which the NJDEQ failed to consider in <u>South Camden:</u> 1) the pre-existing poor health of the residents; 2) the cumulative environmental burden already borne by the impoverished community, and 3) the racial and ethnic composition of the population.

The Administrative Record for the Agriculture Street site demonstrates that EPA gathered data on community health and cumulative environmental burden during the site investigation and risk assessment phases of the CERCLA process. EPA specifically solicited and received health data from state and local health agencies, coordinating with them and the federal Agency for Toxic Substances and Disease Registry throughout the site investigation and response process. To assess potential disparate impacts, EPA expanded the evaluation of the site beyond the normal site specific characterization to include:

- Independent studies of soil lead contamination in the City of New Orleans by Dr. Howard Mielke of Xavier University,
- <u>Independent studies of blood lead levels</u> by both the Louisiana State Department of Health and Hospitals <u>and</u> the City of New Orleans Health Department.

These studies found that surface soil lead content and blood lead levels were lower in the Agriculture Street site area than in the city of New Orleans and in the Orleans parish. (Subsurface soil lead is the greatest future health threat at the site.) In addition, the record contains substantial anecdotal health data reported by individual residents in written correspondence and transcripts of public meetings.

The factor of cumulative environmental burden was considered in the site investigation and risk assessment process, consistent with EPA "Risk Assessment Guidance for Superfund," in which risks from all identified contaminants, whether or not they were

attributable to the landfill, were identified and examined in the Risk Assessment.

Finally, as discussed at length above, based on the composition of the community, EPA considered this site subject to the Agency's environmental justice directives from inception, and incorporated them into its actions at the site.

Our primary goal, and one that we apply equally at all Superfund sites, is the protection of public health and the environment. The Superfund law requires sites to be cleaned up to protect public health and the environment. Based on the site findings and the risk assessment, and contrary to the commenter's assertion, protection of public health at this site has been achieved without relocation of the residents.

19. The EPA Remedy is Inconsistently Applied

EPA's selected "cleanup" for this Site is dissimilar to those chosen to protect the public health and environment at similar Superfund sites across the country where residents live on top of or immediately adjacent to landfills.

At similar sites involving residential properties located on or immediately adjacent to a landfill, EPA has generally required:

- a. The destruction of all structures because structures physically block or otherwise interfere with a cleanup;
- b. The excavation of more than two feet of soil; or
- c. The permanent relocation of residents.

Our research has not revealed any instance in which EPA has selected a "cleanup" that forces residents to continue to live on top of a landfill partially covered by a permeable liner and zero to two feet of clean soil. Thus, EPA has imposed a "cleanup" at Agriculture Street that is unprecedented, inadequate, and discriminatory upon an impoverished African-American community.

Furthermore, EPA's Risk Analysis for the Agriculture Street Landfill and the Forest Glenn, New York Superfund sites are completely contradictory. For example, one of the reasons for EPA's decision to relocate residents of the Forest Glen subdivision was that the agency determined that, even though ground water was not a source of drinking water for residents, the contaminants found in ground water could enter underground water pipes from which tap water is drawn. In the case of the Agriculture Street Landfill, EPA asserted that there is no

potential risk of exposure to ground water contamination because ground water was not a source of drinking water. The two decisions highlight the arbitrary or capricious nature of the reasoning EPA use in determining and responding to the health and environmental threats at the Agriculture Street Site.

EPA RESPONSE:

As explained in the response to comment #6 above, EPA selects response actions on a site-by-site basis to address site-specific It is neither fair nor accurate to assess the choice of a remedy based on one general factor for comparison (e.g., whether the site was historically used as a landfill), when EPA's choice is based on consideration of abating releases of the particular hazardous substances through the particular exposure pathways found at each particular site through exhaustive, site-specific investigations and assessments. While the Agriculture Street Site can be categorized generally as a municipal waste landfill site, and has many features in common with other such sites, the particular contaminants of concern found here were lead, arsenic, and PAHs in soil. Lead posed the greatest health risk, giving this site certain features in common with numerous lead-in-soil sites addressed by EPA across the country. Just as capping/containment remedies have been widely used at landfill sites, so have partial excavation and capping remedies been widely used at lead-in-soil (or arsenic-in-soil) sites which present health risks from contaminants through exposure pathways similar to those found at this site.

The Agriculture Street Landfill formerly operated as a municipal landfill. Contaminants found at this site are consistent with reported past practices of open burning and landfilling of incinerator ash as well as nonhazardous municipal waste. The EPA has conducted removal and remedial actions at a number of landfill sites across the country. As a rule, because of the large volume and heterogeneous nature of landfill wastes, EPA has found that treatment and/or removal of contaminants is frequently impractical, and that containment of such contaminants effectively eliminates any risk they may pose.

As part of EPA's investigation of the site, a risk assessment was conducted to evaluate the risks to residents from exposure to multiple chemicals through multiple routes of intake (inhalation, ingestion and dermal contact) and multiple pathways. Most of the chemicals found at this site occur at levels too low to pose an unacceptable threat according to EPA's risk standards. However, a few - namely lead, arsenic, and polynuclear aromatic hydrocarbons (PAHs) - were found in the surface soils at levels

high enough to be of concern. As a result of the contamination found in the surface soils, EPA implemented the non-time critical response action. Although subsurface waste will remain in place, EPA's risk-based remedy eliminates the potential public health threat by eliminating direct exposure to site contaminants. By preventing direct contact with surface and subsurface contaminants, the response action provides protection to human health and the environment.

ATSDR and the Louisiana Department of Health and Hospitals have been involved with this Agriculture Street Landfill project since its inception. ATSDR has issued several health consultations and both agencies have answered community health questions and provided: general health information throughout the project; blood lead level monitoring services; suggestions to EPA for additional studies and sampling procedures; assessments of EPA's air sampling programs; and established a health intervention program in the community to more directly address the community's health concerns. The EPA Removal Action was also reviewed and endorsed by ATSDR and the Louisiana Department of Health and Hospitals as being necessary to protect the health of residents.

EPA has conducted excavation and restoration for soil contaminants at a number of Superfund sites across the country. In Region 6, comparable actions have been performed at the RSR Superfund Site, OU1, in Dallas, Texas (lead in soil); the Tex Tin Site, OU3, in Texas City, Texas (arsenic and other contaminants in soil); the Lincoln Creosote Site, in Bossier City, Louisiana (polynuclear aromatic hydrocarbons in soil); and the National Zinc Site, in Washington County, Oklahoma (lead and cadmium in soil). Examples from other regions include: Region 8, Sharon Steel Corporation, OU2, in Midvale, Utah (metals, lead, arsenic, cadmium); Sandy Smelter in Sandy, Utah (lead); and Region 10, Bunker Hill Mining and Metallurgical, OU1, in Smelterville, Idaho (lead, metals, arsenic).

Unlike the Agriculture Street Landfill site, the Forest Glenn site in New York (EPA-Region 2) was a former industrial landfill. ATSDR evaluated the health implications of exposure to several chemicals detected in the site soil, including aniline, phenothiazine, benzothiazole, mercaptobenzothiazole, and PAHs. ATSDR issued a Health Advisory and residents were initially temporarily relocated. Before EPA determined whether permanent relocation would be required, the potentially responsible parties relocated the residents.

20. The EPA Remedy Is Inadequate to Protect the Public Health and Environment

EPA's selected "cleanup" plan involved removing a mere 10% of the contaminated soils, leaving 90% of the residential area contaminated upon completion. This plan provided for the removal of the top two feet of contaminated soil from part of each landowner's property. EPA's next step was to place a permeable plastic liner over the excavated area. Two feet of clean soil was then supposed to be piled on top of the liner. On city owned property, vegetation was to be removed and only a foot of contaminated soil was removed. Then, a liner was to be placed over the area and a foot of clean soil was deposited on the ground. Allegedly, the response would prevent further actual or potential exposure of residents to the contaminants at the Site. The cleanup plan objectives for operable unit 1, 2, and 3 were identified in the EE/CA as follows:

- 1. Prevent direct and indirect contact, ingestion, and inhalation of soil and wastes contaminated with contaminants of potential concern by human and ecological receptors at concentrations that could pose unacceptable risks;
- 2. Prevent the release of potentially contaminated dust to the air at concentrations that could adversely affect human health and the environment; and
- 3. Preserve the developed portion of the site for educational, residential, and recreational uses, thus leaving the site in a condition that will permit future development at the site.

There were, however, numerous flaws in the implementation of EPA's cleanup plan.

First, EPA piled between zero to two feet of clean soil in various locations in the residential area, creating an inconsistent and incomplete cover.

Second, the plastic liner does not cap the entire landfill. One of the fundamental goals of the action selected by EPA was to prevent direct and indirect contact, ingestion, and inhalation of soil and wastes polluted with contaminants of potential concern by human and ecological receptors at concentrations that could pose unacceptable risks. EPA's arbitrary and capricious remedy does not achieve this goal. Ten properties in the Agriculture Street Landfill site have not been capped at all. The contaminants on these properties are still in direct contact with

the "clean" properties and continue to present pathways for direct human exposure. Moreover, EPA has distributed unrealistic instructions to local utilities on how to remedy any tears in the liner from necessary maintenance work. For example, a hole in the liner must be replaced with the same or similar material. addition, the new material must overlap the hole by three feet. EPA has not addressed the ten properties that have not been covered with liner at all in its instructions. These large holes in the cap are neither covered with the same or similar material nor overlapped by three feet. It is arbitrary and capricious for EPA to require public employees to mend holes in the cap to protect public health and the environment, while EPA itself has vet to cap the entire landfill. Additionally, EPA has endangered the health of utility workers' that must maintain service to the Agriculture Street residents.

Finally, EPA has not only yet to place any liner or clean soil on ten properties, but EPA has yet to excavate any land under any homes, any apartments, any streets, any driveways and any other structures. EPA "cleanup" only provided for the liner to be placed where the soil was excavated. A calculation of area available for liner was a mere 10% of the surface area of the developed portion of the landfill. Thus, the other 90% will forever remain without a liner. Accordingly, wastes are in direct contact with the surface and clean soil and continue to threaten public health and the environment.

Furthermore, science and common sense tell us that materials underneath roads, homes, sidewalks and any other structures will come into contact with the surface. New Orleans is six feet below sea level; and frequently floods. Moreover, roads and sidewalks in New Orleans constantly buckle and break. As a result, flooding will elevate contaminated soils to ground level. This natural occurrence will allow materials underneath roads and sidewalks to come into contact with the surface. Given the reality of floods and roads in New Orleans, the new soil will become contaminated by mingling with toxic soil. Consequently, EPA acted arbitrarily and capriciously in not excavating, capping and replacing the soil underneath roads, homes, sidewalks and any other structures.

EPA's proposal to take no further action on Agriculture Street Landfill's operable unit 1, 2, and 3, for protection of human health and the environment is arbitrary and capricious. The Concerned Citizens are in direct and indirect contact, and are ingesting, and inhaling soil and wastes polluted with contaminants of potential concern by human and ecological receptors at concentrations that could pose unacceptable risks.

Thus, the selected EPA "cleanup" is an arbitrary and capricious band-aid approach, inconsistent with permanent remedies implemented by EPA at other Superfund sites where residents were located on top of or adjacent to a landfill.

EPA's RESPONSE:

EPA cannot agree that the response action as selected and implemented is arbitrary and capricious or that site residents continue to be in direct and indirect contact, ingest and inhale soil and wastes at concentrations that could pose unacceptable risks. Many of the issues raised in this comment were raised by the community and considered by EPA before and during implementation of the response action. Real-time answers by EPA to many of these concerns can be found in correspondence throughout the Administrative Record.

For a response to the comment about the inconsistent and incomplete cover, please see EPA's Response to Comments #6 and 9 above.

For a response to the comment about the function and performance of the geotextile mat/marker, please see EPA's Response to Comment #5 above.

For a response to the comment about instructions to utility companies and exposure of utility workers, please see EPA's Response to Comment #12 above and the second footnote found in the Decision Summary Section of the Record of Decision for OU1, 2, and 3. Having coordinated and worked closely with the utility companies prior to and during the response action, the instructions in the technical abstract paper developed by EPA tend to mirror the standard protocols established by utility companies that need to perform excavations in areas where response actions have been implemented with and without the permeable geotextile mat/marker.

In response to the comment about the large volume of landfill wastes left in place, please see EPA's Response to Comment #19 above.

Contrary to the commenter's assertion, the response action was not conducted on nine properties. For a response to the comment about protectiveness of the cleanup without 100% participation from the community, please see EPA's response to Comment #6 above and Comment #22 that follows.

In response to the comment about potential for migration of subsurface contaminants at this site, please see EPA's response to Comment #6, above.

21. The Remedial Action Imposed by EPA Consisted of Unreasonable Land Use Restrictions to Maintain Protection

EPA's "cleanup" violates EPA's new Interim Policy by imposing unreasonable future use restrictions to maintain protection. EPA's Interim Policy on the Use of Permanent Relocation for Superfund Remedial Actions provides direction to EPA regional decision makers on when to consider permanent relocation as part of a Superfund remedial action. Reg. 37012. EPA lists four specific circumstances where permanent relocation may be considered to protect human health and the environment. One of these circumstances occurs "[w]hen the EPA determines that potential treatment or other response options would require the imposition of unreasonable use restrictions to maintain protectiveness." The Agriculture Street Landfill site falls within this limited situation described in the interim policy. EPA's remedy imposes land use restrictions on typical activities at the Agriculture Street Landfill. Residents are not allowed to install swimming pools, garden, or plant trees (even though the property is virtually devoid of trees following the cleanup). Therefore, it is arbitrary and capricious for EPA to end action at the Agriculture Street Landfill, when the residents are presently unduly restricted in their land use.

EPA's RESPONSE:

Based on a careful review of the data collected and the site's risk assessment, EPA determined that neither the risks posed by lead-contaminated soil nor the technologies EPA typically employs to remove those soils required permanent relocation to assure that the response is protective of human health and the environment.

The selected response implemented on OU1, 2, and 3 is consistent with soil removal and remedial actions preformed at residential/industrial properties located on or near Superfund sites.

In response to the comment about post-removal use restrictions, please see EPA's Response to Comment #6, above.

22. Risk Assessment Fails to Address Implemented Remedial Action

EPA's "cleanup" is inappropriate and inconsistent with the cleanup which was examined in EPA's Risk Assessment for the Agriculture Street Landfill site. This Risk Assessment investigated and analyzed the risk associated with EPA's planned response. As previously outlined, EPA's planned response called for the removal of the top two feet of contaminated soil from each landowner's property, a liner over the entire landfill, and two feet of clean soil on each landowner's property. Upon information and belief, EPA did not complete its planned response. It is our understanding that EPA did not:

- A. Remove the top two feet of contaminated soil from each landowner's property; or
- B. Place a liner over the entire landfill.

Thus, EPA's Risk Assessment does not address the response that was actually implemented by EPA. The action taken by EPA is inconsistent with the remedial action investigated in Risk Assessment. Without an accurate assessment of the risks of the implemented response, EPA's actions at the Agriculture Street Landfill remain arbitrary and capricious.

EPA's RESPONSE:

The response action on OU2 and 3 generally did remove the top two feet of contaminated soil from each landowners property and replace it with clean fill. Exceptions to this general approach are noted in the response to Comments #2 and 17 above.

The permeable geotextile mat/marker was placed across the site at all but the nine properties whose owners did not participate in the response action. As explained in the response to Comment #6 and 19 above, even though the response action was not conducted on these nine properties, the action is protective of human health and the environment. The removal action was completed on those areas of the site generally having the highest concentrations of contaminants, particularly lead in excess of 1000 ppm, in the surface soil (OU1 and portions of OU2). Action levels as high as 1200 ppm lead in soil have been set for soil contamination in a residential setting. While protection for the remaining nine property residents would be enhanced if the response action had been carried out on their properties, the effectiveness of the response action as a whole is not jeopardized by their failure to participate.

23. Request for Comment Period Extension

The Concerned Citizens respectfully request an additional 60 days to comment on EPA's recommendation that no further action is necessary on Agriculture Street Landfill's operable units 1, 2, and 3.

EPA's RESPONSE:

EPA extended the public comment period on the Proposed Plan of Action dated October 12, 2001. The notice of the extension, appeared in the November 26, 2001, edition of the Times-Picayune. The 30-day extension concluded December 13, 2001.

24. Request for Copy of All Comments Submitted

The Concerned Citizens request that a copy of all comments submitted on EPA's proposal to take no further action on Agriculture Street Landfill's operable units 1, 2, and 3 for the protection of human health and the environment.

EPA's RESPONSE:

Comments received during the public comment period on EPA's Proposed Plan of Action dated October 12, 2001, have been included in the site's Administrative Record, which is available at the following three locations:

U.S. EPA, Region 6 Library, 12th Floor 1445 Ross Avenue Dallas, Texas 75202-2733 (214) 665-6427 Mon.- Fri. 8 a.m. to 4 p.m. Agriculture Street Landfill
Community Outreach Office
3221 Press Street
New Orleans, Louisiana 70126
(504) 944-6445
Monday, 11 a.m. - 5 p.m.
Tues., Thurs., and Fri.
2 p.m. to 5 p.m.
Wednesday, 10 a.m. - 3 p.m.
Closed Saturday

Louisiana Department
of Environmental Quality
7290 Bluebonnet Road
Baton Rouge, Louisiana 70809
(225) 765-0428
Mon.- Fri. 7:30 a.m. to 4:30 p.m.

ATTACHMENT 1 - STATE OF LOUISIANA CONCURRENCE LETTER



State of Louisiana



Department of Environmental Quality

M.J. "MIKE" FOSTER, JR. GOVERNOR

J. DALE GIVENS SECRETARY

April 2, 2002

Wren Stenger, Chief Superfund LA/OK/NM Branch USEPA - Region 6 1445 Ross Ave, Dallas, TX 75202-2733

RE:

RECORD OF DECISION FOR THE AGRICULTURE STREET LANDFILL

SUPERFUND SITE, OPERABLE UNIT 1 – Undeveloped Property, OPERABLE UNIT 2 – Residential Properties, and OPERABLE UNIT 3 – Shirley Jefferson Community Center

Agriculture Street Landfill; AI # 84977 New Orleans, LA, Orleans Parish

Dear Ms. Stenger:

Mr. William Perry, Team Leader for the Agriculture Street Landfill Superfund site, has reviewed the referenced Record of Decision. On his recommendation, the Louisiana Department of Environmental Quality (LDEQ) concurs with the selection of no further action for the three operable units: OPERABLE UNIT 1 – Undeveloped Property, OPERABLE UNIT 2 – Residential Properties, and OPERABLE UNIT 3 – Shirley Jefferson Community Center.

We would like to take this opportunity to thank you, Ursula Lennox, and the rest of the EPA staff that participated in the Agriculture Street Landfill Superfund project for bringing it to this successful conclusion.

Sincerely,

Keith L. Casanova, Administrator Remediation Services Division

wp

c: LDEQ File Scanning Room 1400-IAS

SUPERFUND DIV.

RECEIVED





ATTACHMENT 2 - ADMINISTRATIVE RECORD INDEX

Prepared for

United States Environmental Protection Agency

Region 6

FINAL ADMINISTRATIVE RECORD INDEX

for

AGRICULTURE STREET LANDFILL SUPERFUND SITE (OU1, OU2, and OU3) EPA ID NO. LAD981056997

> ESS II Task Order No. 083-017

Ms. Ursula R. Lennox Remedial Project Manager U.S. EPA Region 6

Prepared by

TechLaw, Inc.
750 North St. Paul Street, Suite 600
Dallas, Texas 75201

May 2, 2002

PREAMBLE

The purpose of this document is to provide the public with an index to the administrative record prepared to support a Remedial Action for the Agriculture Street Landfill site (the "Site") Operable Unit 1, Operable Unit 2, and Operable Unit 3. The Remedial Action is authorized by the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 42 U.S.C. Section 9601 et seq. Comments regarding the Remedial Action including this record should be addressed to:

Ms. Ursula R. Lennox Remedial Project Manager U.S. EPA Region 6 1445 Ross Avenue Dallas, Texas 75202-2733 (214) 665-6743

Section 113 (j)(1) of CERCLA, 42 U.S.C. Section 9613(j)(1), provides that judicial review of the adequacy of a CERCLA response action shall be limited to the administrative record. Section 113(k)(1) of CERCLA, 42 U.S.C. Section 9613 (k)(1), requires the EPA to establish an administrative record upon which EPA shall base the selection of its remedial actions. As EPA decides what to do at the site of a release of hazardous substances, EPA compiles documents concerning the site and EPA's decision into an "Administrative Record file." This means that documents may be added to the administrative record file from time to time. Once the EPA Regional Administrator or the Administrator's delegate signs the Record of Decision memorializing the selection of the remedial action, the documents which form the basis for the selection of the remedial action are known as the "Administrative Record."

Section 113(k)(1) of CERCLA requires the EPA to make the administrative record available to the public at or near the site of the remedial action. Accordingly, EPA has established a repository where the record may be reviewed near the Site at:

Agriculture Street Landfill Community Outreach Office 3221 Press Street New Orleans, Louisiana 70126 (504) 944-6445

The public may also review the administrative record at EPA Region 6 offices in Dallas, Texas, by contacting the Remedial AR Coordinator at the address listed below. The record is available for public review during normal business hours. The record is treated as a non-circulating reference document. Any document in the record may be photocopied according to the procedures used at the repository or at EPA Region 6 offices. This index and the record were compiled in accordance with EPA's Final Guidance on Administrative Records for Selecting CERCLA Response Actions, Office of Solid Waste and Emergency Response (OSWER) Directive Number 9883.3A-1 (December 3, 1990), and in accordance with Superfund Removal Procedures Public Participation Guidance for On-Scene Coordinators: Community Relations and the Administrative Record, OSWER 9360.3-05 (July 1992).

Documents listed as bibliographic sources for other documents in the record might not be listed separately in the Site index. Where a document is listed in the Site index but not located among the documents which EPA has made available in the repository, EPA may, upon request, include the document in the repository. This does not apply to documents in EPA's confidential file. These requests should be addressed to:

Ms. Ursula R. Lennox Remedial Project Manager U.S. EPA Region 6 1445 Ross Avenue Dallas, Texas 75202-2733 (214) 665-6743

The AR Index is compiled as documents related to the response action being generated. All documents that are clearly relevant and non-privileged are placed in the record file, entered into the index, and made available to the public as soon as possible. The documents included in the index are arranged predominantly in chronological order. EPA may send supplemental AR volumes and indexes to the designated repository. These supplements will be placed with the initial record file. The AR Index helps readers locate and retrieve documents in the file. It also provides an overview of the response action history. The index includes the following information for each document:

- **Doc ID** The document identifier number.
- **Date** The date the document was published and/or released. "01/01/2525" means no date was recorded.
- Pages Total number of printed pages in the document, including attachments.
- **Title -** Descriptive heading of the document.
- **Document Type -** General identification, (e.g. correspondence, Remedial Investigation Report, Record of Decision.)
- **Author** Name of originator, and the name of the organization that the author is affiliated with. If either the originator name or the organization name is not identified, then the field is captured with the letters "N/A".
- **Addressee** Name and affiliation of the addressee. If either the originator name or the organization name is not identified, then the field is captured with the letters "N/A".

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

900691 Docid: 07/17/1995 Date:

Pages:

ATTENDEE LIST FOR MEETING WITH WATER BOARD EMPLOYEES ON JULY 12, 1995 Title:

MEETING ATTENDEE LIST Doc Type:

Name Organization N/A N/A, Author:

> Name Organization

N/A, N/A Addressee:

Docid: 900663 Date: 02/01/1997

2 Pages:

INFORMATION BULLETIN: DECISION PROCESS TO BEGIN SOON Title:

Doc Type: **FACTSHEET**

> Name Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A

> Name Organization PUBLIC

N/A Addressee:

Docid: 900664 Date: 05/13/1997

Pages:

[EPA'S AUGUST 8, 1996 RESPONSE TO MAYOR MARC MORIAL'S LETTER AND ENCLOSURES DATED JULY 25, Title:

1996]

CORRESPONDENCE Doc Type:

Organization Name U. S. ENVIRONMENTAL PROTECTION AGENCY Author: EDLUND, CARL E

Name Organization DEPARTMENT OF SANITATION HARRINGTON, SHARON

903597 Docid: Date: 05/19/1997

Pages:

Addressee:

ILETTER STATES THAT THE RESIDENTS AT THE AGRICULTURE STREET LANDFILL SITE WISH TO BE Title:

RELOCATED]

CORRESPONDENCE Doc Type:

Name Organization CONCERNED CITIZENS OF THE AGRICULTURE STREET Author: GRANDPRE, PEGGY

LANDFILL Name Organization

U.S. CONGRESS JEFFERSON, WILLIAM J Addressee:

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903645 **Date:** 06/01/1997

Pages: 6

Title: [LETTER TO PRESIDENT CLINTON REGARDING RELOCATION FROM PROPERTY NEAR AGRICULTURE

STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 HORN , BERNICE
 RESIDENT

 Name
 Organization

Addressee: CLINTON, WILLIAM J PRESIDENT OF THE UNITED STATES

Docid: 145964 **Date:** 09/02/1997

Pages: 1

Title: [REMEDIAL ADMINISTRATIVE RECORD ON CD-ROM]

Doc Type: INDEX

 Name
 Organization

 N/A
 TECHLAW INC.

 Name
 Organization

Addressee: N/A U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900665 **Date:** 09/03/1997

Pages: 1

Author:

Title: CLEANUP PROPOSAL CALLED TOO LITTLE / SUPERFUND SITE GETS \$20 MILLION

Doc Type: MEDIA CLIPPING

 Name
 Organization

 WARNER, COLEMAN
 THE TIMES-PICAYUNE

Name Organization

Addressee: N/A PUBLIC

 Docid:
 145971

 Date:
 09/09/1997

 Pages:
 122

Title: ADMINISTRATIVE RECORD INDEX FOR AGRICULTURE STREET LANDFILL SUPERFUND SITE

Doc Type: INDEX

 Name
 Organization

 Author:
 N/A

 DPRA, INCORPORATED

Name Organization

Addressee: N/A U. S. ENVIRONMENTAL PROTECTION AGENCY

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

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OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900666 Date: 09/11/1997

Pages:

AGRICULTURE STREET LANDFILL SUPERFUND SITE INFORMATION MEETINGS Title:

AGENDA Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A Organization

> N/A **PUBLIC**

Docid: 900667 Date: 09/12/1997

1 Pages:

Addressee:

Author:

SUPERFUND WEEK FOR AGRICULTURE STREET LANDFILL Title:

Doc Type: MEDIA CLIPPING

Name

Organization Name U. S. ENVIRONMENTAL PROTECTION AGENCY N/A

Name Organization

PUBLIC N/A Addressee:

900668 Docid: 09/25/1997 Date:

Pages:

IREQUEST FOR INTERVENTION TO AVOID GRAVE INJUSTICE TOWARD CITIZENS WHO RESIDE IN THE CITY Title:

OF NEW ORLEANS FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization CITY OF NEW ORLEANS Author: MORIAL, MARCH

> Name Organization VICE PRESIDENT GORE, AL

U. S. ENVIRONMENTAL PROTECTION AGENCY BROWNER, CAROL M

Docid: 903598 Date: 09/26/1997

Pages:

Addressee:

Addressee:

JEPA ACKNOWLEDGING RECEIPT OF LETTER TO PRESIDENT CLINTON REGARDING RELOCATION FROM Title:

PROPERTY WHICH IS LOCATED NEAR THE AGRICULTURE STREET LANDFILL]

CORRESPONDENCE Doc Type:

Name Organization Author: EDLUND, CARL E U. S. ENVIRONMENTAL PROTECTION AGENCY

> Organization Name RESIDENT HORN, BERNICE

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903644 **Date:** 09/27/1997

Pages: 1

Title: MORIAL SEEKS GORE'S HELP IN EPA CLEANUP

Doc Type: MEDIA CLIPPING

 Name
 Organization

 Author:
 WARNER, COLEMAN

 THE TIMES-PICAYUNE

Name Organization

Addressee: N/A PUBLIC

Docid: 903643 **Date:** 10/06/1997

Pages: 2

Author:

Title: COUNCIL WANTS U.S. TO PAY HOMEOWNERS

Doc Type: MEDIA CLIPPING

 Name
 Organization

 DONZE , FRANK
 N/A

Name Organization

Addressee: N/A PUBLIC

Docid: 900671 **Date:** 10/08/1997

Pages: 1

Title: [INVITATION TO THE COMMUNITY ASSISTANCE PANEL (CAP) MEETING FOR THE AGRICULTURE STREET

LANDFILL SITE ON OCTOBER 22, 1997]

Doc Type: CORRESPONDENCE

Name Organization

Author: COOPER, BARBARA M LOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS

Name Organization

Addressee: N/A COMMUNITY ASSISTANCE PANEL MEMBERS

Docid: 903626 **Date:** 10/17/1997

Pages: 40

Title: HEALTH CONSULTATION: REVIEW OF HEALTH OUTCOME DATA FOR THE AGRICULTURE STREET LANDFILL

Doc Type: REPORT / STUDY

Author: N/A U.S. DEPARTMENT OF HEALTH & HUMAN SERVICES, AGENCY FOR TOXIC SUBSTANCES AND DISEASE

Name Organization

Addressee: N/A , N/A

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REGISTRY

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

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OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903599 **Date:** 10/17/1997

Pages: 2

Title: [EPA'S RESPONSE LETTER TO RESIDENT ADDRESSING CONCERNS RAISED IN LETTER TO PRESIDENT

CLINTON DATED AUGUST 19, 1997]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U. S. ENVIRONMENTAL PROTECTION AGENCY

lame Organization

Addressee: SANDERS, WANDA F RESIDENT

Related Document(s):

Docid: 903600

Bates: To:

Date: 10/17/1997

Pages: 2

Title: [EPA'S RESPONSE TO RESIDENT'S CONCERNS ADDRESSED IN A LETTER TO PRESIDENT CLINTON]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SANDERS, WANDA F RESIDENT

Docid: 903601

Bates: To:

Date: 08/19/1997 **Pages:** 2

Title: [LETTER REQUESTING HELP FROM PRESIDENT CLINTON]

Doc Type: CORRESPONDENCE

Name Organization

Author: SANDERS, WANDA F RESIDENT

Name Organization

Addressee: CLINTON, WILLIAM J PRESIDENT OF THE UNITED STATES

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

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SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900675 **Date:** 10/22/1997

Pages: 1

Author:

Author:

Title: [AGRICULTURE STREET LANDFILL SITE COMMUNITY ASSISTANCE PANEL (CAP) MEETING ON OCTOBER 22,

1997]

Doc Type: AGENDA

N/AOrganizationN/ALOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS

Name Organization

Addressee: N/A, PUBLIC

Docid: 904069 **Date:** 10/22/1997

Pages: 1

Title: [SIGN IN SHEET FOR THE AGRICULTURE STREET LANDFILL SITE COMMUNITY ASSISTANCE PANEL (CAP)

MEETING HELD OCTOBER 22, 1997]

Doc Type: MEETING ATTENDEE LIST

 Name
 Organization

 N/A ,
 N/A

 Name
 Organization

Addressee: N/A, N/A

Docid: 900676 **Date:** 10/23/1997

Pages: 2

Title: [RESPONSE TO LETTER CLAIMING THAT EPA IS PURSUING A CLEANUP STRATEGY THAT DOES NOT HAVE

THE SUPPORT OF THE RESIDENTS]

Doc Type: CORRESPONDENCE

Author: Name Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MORIAL, MARC H CITY OF NEW ORLEANS

Docid: 900677 **Date:** 10/28/1997

Pages: 3

Title: INFORMATION BULLETIN: SOIL REMOVAL PROJECT UPDATE FOR AGRICULTURE STREET LANDFILL

SUPERFUND SITE

Doc Type: FACTSHEET

 Name
 Organization

 Author:
 N/A

 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A PUBLIC

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

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Action REMEDIAL

900678 Docid: 10/31/1997 Date:

Pages:

[RESPONSE TO LETTER CLARIFYING MISCONCEPTIONS REGARDING A CONFERENCE COMMITTEE REPORT Title:

FOR THE EPA AND OTHER AGENCIES]

CORRESPONDENCE Doc Type:

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY Author: KNUDSON, MYRONO Organization

TEXAS SOUTHERN UNIVERSITY HANKINS, GROVER G Addressee:

Docid: 900716 11/02/1997 Date: Pages:

Title: DELAY COULD REVIVE BUYOUT, SOIL REPLACEMENT MAY BE ON HOLD

MEDIA CLIPPING Doc Type:

Name Organization WARNER, COLEMAN THE TIMES-PICAYUNE Author: Name Organization

> **PUBLIC** N/A

Addressee:

Docid: 900718 Date: 11/20/1997

1 Pages:

Addressee:

[TELEPHONE CONVERSATION WITH GERALD WHITE, OF THE MAYOR'S OFFICE IN NEW ORLEANS] Title:

RECORD OF COMMUNICATION Doc Type:

Organization Name U. S. ENVIRONMENTAL PROTECTION AGENCY Author: LENNOX, URSULA R Name U. S. ENVIRONMENTAL PROTECTION AGENCY N/A

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

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SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900719 **Date:** 11/21/1997

Pages: 1

Title: [EPA'S HANDWRITTEN REQUEST FOR LETTER TO BE WRITTEN REGARDING MATERIALS REQUESTED ON

NOVEMBER 20, 1997]

Doc Type: CORRESPONDENCE

Name Organization

Author: GUYTON , RUBY U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WHITE, GERALD MAYOR'S OFFICE OF ENVIRONMENTAL AFFAIRS

Related Document(s):

Docid: 146640

Bates: To:

Date: 11/21/1997

Pages: 1

Title: [TRANSMITTAL OF EPA PUBLICATIONS, YOUR RIGHTS AND BENEFITS OF A DISPLACED PERSON - TYPED

LETTER][ENCLOSURE NOT ATTACHED]

Doc Type: CORRESPONDENCE

Name Organization

Author: GUYTON , RUBY U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WHITE, GERALD MAYOR'S OFFICE OF ENVIRONMENTAL AFFAIRS

Docid: 900720 **Date:** 12/04/1997

Pages: 1

Title: [WELCOME LETTER TO THE SMALL AND DISADVANTAGED BUSINESSES SUBCONTRACTING

OPPORTUNITIES CONFERENCE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 BREAUX, JOHN B
 U.S. SENATE

Name Organization

Addressee: N/A, PUBLIC

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Action REMEDIAL

900721 Docid: 12/04/1997 Date:

Pages:

[INVITATION TO SMALL AND MINORITY BUSINESSES TO ATTEND THE SUBCONTRACTING OPPORTUNITIES Title:

CONFERENCE]

NOTICE Doc Type:

Name Organization OHM REMEDIATION SERVICES CORPORATION Author: N/A Name Organization

N/A . **PUBLIC**

Docid: 900726 Date: 12/04/1997

Pages:

Addressee:

Author:

Addressee:

Title: [REGISTRATION FORM FOR THE SUBCONTRACTING OPPORTUNITIES CONFERENCE]

FORM Doc Type:

> Name Organization N/A OHM REMEDIATION SERVICES CORPORATION Name Organization

PUBLIC N/A,

900723 Docid: Date: 12/06/1997

2 Pages:

COMMUNITY SUSPECTS EPA CLEANUP IS NEAR Title:

MEDIA CLIPPING Doc Type:

Organization Name THE TIMES-PICAYUNE Author: WARNER, COLEMAN

> Name Organization **PUBLIC**

N/A Addressee:

900724 Docid: Date: 12/10/1997

Pages:

Addressee:

INFORMATION BULLETIN: [DECEMBER EVENTS FOR AGRICULTURE STREET LANDFILL SUPERFUND SITE] Title:

Doc Type: **FACTSHEET**

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A

Name Organization **PUBLIC** N/A

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

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OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 904071 **Date:** 12/17/1997

Pages: 1

Author:

Title: [AGRICULTURE STREET LANDFILL SUPERFUND SITE INFORMATION MEETING WITH THE UNDEVELOPED

PROPERTY OWNERS

Doc Type: AGENDA

 Name
 Organization

 N/A
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A PROPERTY OWNER

Related Document(s):

Docid: 904072

Bates: To:

Date: 12/17/1997

Pages: 1

Title: AGRICULTURE STREET LANDFILL SITE UNDEVELOPED PROPERTY OWNERS SIGN IN

Doc Type: MEETING ATTENDEE LIST

Name Organization

Author: N/A . U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, N/A

Docid: 900727 **Date:** 12/19/1997

Pages: 2

Title: [LETTER REQUESTING EPA TO DISCONTINUE THE REMEDIATION AT THE SITE UNTIL CONGRESS

CONSIDERS LEGISLATIVE BUYOUT AND RELOCATION FOR RESIDENTS]

Doc Type: CONG INQUIRY / RESPONSE

 Name
 Organization

 Author:
 DISTANCE-HAZEUR, ELLEN
 CITY OF NEW ORLEANS

BREAUX , JOHN B U.S. SENATE

MORIAL , MARC H CITY OF NEW ORLEANS

LANDRIEU , MARY L U.S. CONGRESS
GRANDPRE , PEGGY RESIDENT
JEFFERSON , WILLIAM J U.S. CONGRESS

Addressee: Name Organization

BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

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SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900728 **Date:** 12/23/1997

Pages: 2

Title: [RESPONSE TO CONCERNS REGARDING THE AGRICULTURE STREET LANDFILL SUPERFUND SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: CLIFFORD, JERRY U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: VINCENT, BARBARA C SIERRA CLUB - DELTA CHAPTER

Related Document(s):

Docid: 900800

Bates: To:

Date: 11/30/1997

Pages: 2

Title: [LETTER EXPRESSING CONCERNS ABOUT THE CLEANUP OF THE AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: VINCENT, BARBARA C SIERRA CLUB - DELTA CHAPTER

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

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SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900740 **Date:** 12/30/1997

Pages: 2

Title: 1998 ENVIRONMENTAL JOB TRAINING SUMMIT [INFORMATION SHEET]

Doc Type: CORRESPONDENCE

Name Organization

Author: BEARD, SHARON D DEPARTMENT OF HEALTH AND HUMAN SERVICES

Name Organization

Addressee: N/A, PUBLIC

Related Document(s):

Docid: 900680

Bates: To:

Date: 12/30/1997

Pages: 1

Author:

Title: 1998 ENVIRONMENTAL JOB TRAINING SUMMIT TO BE HELD ON MARCH 15-17, 1998 [INFORMATION SHEET]

Doc Type: OUTLINE

 Name
 Organization

 N/A ,
 U.S. ENVIRONMENTAL PROTECTION AGENCY

N/A , CLARK ATLANTA UNIVERSITY ENVIRONMENTAL

JUSTICE RESOURCE CENTER

N/A , NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH

SCIENCES

N/A , XAVIER UNIVERSITY DEEP SOUTH CENTER FOR

ENVIRONMENTAL JUSTICE

Name Organization

Addressee: N/A, N/A

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SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 900681

Bates: To:

Date: 12/30/1997

Pages: 3

Title: TENTATIVE AGENDA, NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH SCIENCES, ENVIRONMENTAL JOB

TRAINING SUMMIT WORKSHOP, MARCH 15, 1998, DOUBLETREE HOTEL, CANAL STREET, NEW ORLEANS,

LOUISIANA

Doc Type: AGENDA

Name Organization

Author: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

N/A , CLARK ATLANTA UNIVERSITY ENVIRONMENTAL

JUSTICE RESOURCE CENTER

N/A , NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH

SCIENCES

N/A , XAVIER UNIVERSITY DEEP SOUTH CENTER FOR

ENVIRONMENTAL JUSTICE

Name Organization

Addressee: N/A, N/A

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

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SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 900682

Bates: To:

Date: 12/30/1997

Pages: 1

Author:

Title: ENVIRONMENTAL JOB TRAINING SUMMIT TOXIC TOUR, SUNDAY, MARCH 15, 1998

Doc Type: AGENDA

 Name
 Organization

 N/A ,
 U.S. ENVIRONMENTAL PROTECTION AGENCY

N/A , CLARK ATLANTA UNIVERSITY ENVIRONMENTAL

JUSTICE RESOURCE CENTER

N/A , NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH

SCIENCES

N/A , XAVIER UNIVERSITY DEEP SOUTH CENTER FOR

ENVIRONMENTAL JUSTICE

Name Organization

Addressee: N/A, N/A

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SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 900683

Bates: To:

Date: 12/30/1997

Pages: 1

Title: NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH SCIENCES, ENVIRONMENTAL JOB TRAINING SUMMIT

REGISTRATION FORM

Doc Type: FORM

Name Organization

Author: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

N/A , CLARK ATLANTA UNIVERSITY ENVIRONMENTAL

JUSTICE RESOURCE CENTER

N/A , NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH

SCIENCES

N/A , XAVIER UNIVERSITY DEEP SOUTH CENTER FOR

ENVIRONMENTAL JUSTICE

Name Organization

Addressee: N/A, N/A

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Action REMEDIAL

Related Document(s):

Docid: 900684

Bates: To:

Date: 12/30/1997

Pages: 1

Title: 1998 ENVIRONMENTAL JOB TRAINING SUMMIT, APPLICATION FOR TRAVEL SCHOLARSHIPS - DEADLINE

JANUARY 30, 1998

Doc Type: FORM

Name Organization

Author: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

N/A , CLARK ATLANTA UNIVERSITY ENVIRONMENTAL

JUSTICE RESOURCE CENTER

N/A , NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH

SCIENCES

N/A , XAVIER UNIVERSITY DEEP SOUTH CENTER FOR

ENVIRONMENTAL JUSTICE

Name Organization

Addressee: N/A, N/A

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900744 **Date:** 01/06/1998

Pages: 6

Title: DESCRIPTION OF AN ENVIRONMENTAL HEALTH INTERVENTION PROJECT FOR AGRICULTURE STREET

LANDFILL

Doc Type: OUTLINE

Name Organization

Author: N/A AGENCY FOR TOXIC SUBSTANCES AND DISEASE

REGISTRY

Name Organization

Addressee: N/A . N/A

Related Document(s):

Docid: 900743

Bates: To:

Date: 01/06/1998

Pages: 3

Title: [LETTER CONVEYING THE PUBLIC HEALTH RECOMMENDATIONS FROM THE AGENCY FOR TOXIC

SUBSTANCES AND DISEASE REGISTRY PERTAINING TO THE AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: JOHNSON, BARRY L DEPARTMENT OF HEALTH & HUMAN SERVICES

Name Organization

Addressee: CLIFFORD, JERRY M U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900745

Bates: To:

Date: 01/06/1998

Pages: 1

Title: [ACKNOWLEDGEMENT AND RECEIPT OF PUBLIC HEALTH RECOMMENDATIONS FOR THE AGRICULTURE

STREET LANDFILL BY THE AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY]

Doc Type: CORRESPONDENCE

Name Organization

Author: CLIFFORD, JERRY U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: JOHNSON, BARRY L AGENCY FOR TOXIC SUBSTANCES AND DISEASE

REGISTRY

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Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903814 **Date:** 01/06/1998

Pages: 2

Title: [EPA RESPONSE TO CONCERNS RAISED ABOUT THE NATURE AND EXECUTION OF THE REMEDY

SELECTED FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: ALLEN, AARON RESIDENT

Related Document(s):

Docid: 903815

Bates: To:

Date: 12/10/1997

Pages: 1

Title: [LETTER RAISING CONCERNS ABOUT THE REMEDIATION PROCESS SELECTED FOR THE AGRICULTURE

STREET SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: ALLEN, AARON RESIDENT

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

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FINAL 5/2/2002

OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

900746 Docid: 01/08/1998 Date:

Pages:

[RESPONSE TO TELEPHONE CONVERSATION ON BEHALF OF THE CONCERNED CITIZENS OF Title:

AGRICULTURE STREET LANDFILL, INC. TO SEEK TO ENJOIN THE EPA FROM PROCEEDING WITH THE

RESPONSE ACTION SELECTED]

Doc Type: CORRESPONDENCE

> Name Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY Author: TRAVIS, PAMELA J

> Name Organization

TEXAS SOUTHERN UNIVERSITY HANKINS, GROVER G Addressee:

Related Document(s):

Docid: 900747

To: Bates:

01/08/1998 Date:

13 Pages:

Title:

[6TH OPINION OF LEVEL 1: CLINTON COUNTY COMMISSIONERS; ARREST THE INCINERATOR REMEDIATION, INCORPORATED, APPELLANTS VERSUS U.S. EPA; CAROL BROWNER; NUMBER 96 7683]

Doc Type: TRIAL DOCUMENT

> Name Organization

N/A N/A Author:

> Organization Name

N/A Addressee: N/A

900748 Docid:

Bates: To:

Date: 01/08/1998

Pages:

[20TH OPINION OF LEVEL 1: UNITED STATES COURT OF APPEALS FOR THE EIGHTH CIRCUIT; NO. 93 1447, Title:

NO. 93 1516, NO. 93 1513]

TRIAL DOCUMENT Doc Type:

> Name Organization

N/A Author: N/A,

Name Organization

N/A Addressee: N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 900801

Bates: To:

Date: 01/08/1998

Pages: 9

Title: [18TH OPINION OF LEVEL 1: UNITED STATES COURT OF APPEALS FOR THE EIGHTH CIRCUIT; NO. 93 1720,

NO. 93 1765, NO. 931769]

Doc Type: TRIAL DOCUMENT

Name Organization

Author: N/A, N/A

Name Organization

Addressee: N/A, N/A

Docid: 903824 **Date:** 01/13/1998

Pages: 2

Title: [EPA'S RESPONSE TO CONCERNS RAISED ABOUT THE PERMANENT RELOCATION OF RESIDENTS FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: JONES , ANDREW CITIZEN

Related Document(s):

Docid: 903825

Bates: To:

Date: 01/02/1998

Pages: 1

Title: [LETTER REQUESTING RELOCATION AS AN OPTION FOR THE RESIDENTS]

Doc Type: CORRESPONDENCE

Name Organization

Author: JONES, ANDREW RESIDENT

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

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FINAL 5/2/2002

OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903828 **Date:** 01/13/1998

Pages: 2

Title: [EPA'S REPONSE TO MICHEAL MCPHAIL CONCERNS RAISED ABOUT THE SELECTED REMEDY AND THE

RELOCATION OF RESIDENTS FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MCPHAIL, MICHAEL CITIZEN

Related Document(s):

Docid: 903830

Bates: To:

Date: 12/29/1997

Pages: 1

Title: [LETTER SEEKING CLEANUP NOT COVER UP OF THE AGRICULTURE STREET LANDFILL SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: MCPHAIL, MICHAEL CITIZEN

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903817 **Date:** 01/13/1998

Pages: 2

Title: [EPA'S RESPONSE TO CONCERNS RAISED ABOUT THE SELECTED REMEDY AND THE RELOCATION OF

RESIDENTS FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U.S. ENVIRONMENTAL PROTECTION AGENCY

ame Organization

Addressee: NISWANDER, RUTH CITIZEN

Related Document(s):

Docid: 903818

Bates: To:

Date: 12/18/1997

Pages: 1

Title: [THE RESIDENTS DESERVE A FULL CLEANUP AND RELOCATION THE AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: NISWANDER, RUTH CITIZEN

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903821 **Date:** 01/14/1998

Pages: 2

Author:

Title: [EPA'S RESPONSE TO CONCERNS RAISED ABOUT RESIDENTS BEING EXPOSED TO CONTAMINANTS FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 EDLUND , CARL E
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: FLASH, EDWARD C CITIZEN

Related Document(s):

Docid: 903822

Bates: To:

Date: 12/13/1997

Pages: 1

Title: [LETTER REGARDING THE HEALTH AND PROTECTION OF THE CHILDREN OF THE AGRICULTURE STREET

LANDFILL COMMUNITY IN NEW ORLEANS]

Doc Type: CORRESPONDENCE

Name Organization

Author: FLASH, EDWARD C CITIZEN

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900749

Date: 01/16/1998

Pages: 2

Title: [TEMPORARY RESTRAINING ORDER; CONCERNED CITIZENS OF AGRICULTURE STREET VERSUS EPA; CIVIL

ACTION NUMBER 98 0124]

Doc Type: OTHER ORDERS

Author: N/A Organization

UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF LOUISIANA

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

CLIFFORD , JERRY M U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903812 **Date:** 01/16/1998

Pages: 2

Author:

Author:

Author:

Title: 9TH WARD NEIGHBORS SUE TO STOP EPA / SOIL WORK HALTED UNTIL HEARING NEXT WEEK

Doc Type: MEDIA CLIPPING

Name Organization
WARNER, COLEMAN THE TIMES-PICAYUNE

Name Organization

Addressee: N/A PUBLIC

Docid: 900750 **Date:** 01/22/1998

Pages: 1

Title: [EPA RESPONSE TO LETTER DATED JANUARY 6, 1998 PROVIDING ADDITIONAL PUBLIC HEALTH

RECOMMENDATIONS FOR THE AGRICULTURE STREET LANDFILL SITE]

Doc Type: CORRESPONDENCE

Name Organization

CLIFFORD , JERRY M U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: JOHNSON, BARRY L AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY

Docid: 900751 **Date:** 01/23/1998

Pages: 1

Title: [RESPONSE TO LETTER DATED DECEMBER 19, 1997 URGING EPA TO DELAY THE REMEDIATION CLEAN UP

PROCESS AT THE AGRICULTURE STREET LANDFILL SUPERFUND SITE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 FIELDS, JR., TIMOTHY J
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MORIAL, MARC H CITY OF NEW ORLEANS

Docid: 900753 **Date:** 02/12/1998

Pages: 3

Title: NEW 9TH WARD SUBDIVISION SHINES / BUT SUPERFUND SITE CASTS LONG SHADOW

Doc Type: MEDIA CLIPPING

 Name
 Organization

 Author:
 WARNER , COLEMAN

 Addressee:
 N/A
 Organization

 PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

900754 Docid: 03/06/1998 Date:

Pages:

[ORDER GRANTING EPA'S MOTION TO DISMISS (CONCERNED CITIZENS OF AGRICULTURE STREET VERSUS Title:

EPA) CIVIL ACTION NUMBER 98-124]

OTHER ORDERS Doc Type:

Name Organization UNITED STATES DISTRICT COURT EASTERN DISTRICT LIVAUDAIS, JR., MARCEL Author: OF LOUISIANA

> Name Organization

Addressee: N/A. N/A

900755 Docid: 03/09/1998 Date:

Pages:

[JUDGMENT IN FAVOR OF EPA (CONCERNED CITIZENS OF AGRICULTURE STREET VERSUS EPA) CIVIL Title:

ACTION NUMBER 98-124]

OTHER ORDERS Doc Type:

> Name Organization

Author: LIVAUDAIS, JR., MARCEL UNITED STATES DISTRICT COURT EASTERN DISTRICT

OF LOUISIANA

Name Organization N/A

Addressee: N/A,

900756 Docid: 03/09/1998 Date:

Pages:

[ORDERS AND REASONS (CONCERNED CITIZENS OF AGRICULTURE STREET VERSUS EPA) CIVIL ACTION Title:

NUMBER 98-0124]

Doc Type: OTHER ORDERS

Name

Name Organization UNITED STATES DISTRICT COURT EASTERN DISTRICT Author: LIVAUDAIS, JR., MARCEL

OF LOUISIANA

Organization N/A N/A,

900758 Docid: Date: 03/12/1998

Addressee:

Pages:

SOIL SUIT THROWN OUT BY JUDGE / HOMES SIT ATOP FORMER LANDFILL Title:

Doc Type: MEDIA CLIPPING

Name Organization THE TIMES-PICAYUNE Author: N/A

> Name Organization

Addressee: N/A **PUBLIC**

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903807 **Date:** 03/16/1998

Pages: 2

Title: [CONVERSATION WITH PEGGY GRANDPRE REGARDING MARCH 12-14 MEETING OUTCOME WITH ELECTED

OFFICIALS IN WASHINGTON, D.C. AND RECENT DEVELOPMENTS WITH ENRETECH]

Doc Type: RECORD OF COMMUNICATION

Author:

Name

Corganization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

N/A . U.S. EPA REGION 6 SUPERFUND SITE FILES

Docid: 900759 **Date:** 03/17/1998

Pages: 1

Addressee:

Title: [FOLLOW UP LETTER TO RESPONSE DATED JANUARY 23, 1998, REGARDING THE REMEDIATION PROGRAM

AT THE AGRICULTURE STREET LANDFILL SUPERFUND SITE

Doc Type: CORRESPONDENCE

Author:

Name

Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

U.S. HOUSE OF REPRESENTATIVES

Docid: 900764 **Date:** 03/24/1998

Pages: 1

Title: [LETTER REQUESTING TO MEET TO DISCUSS ALTERNATIVE OPTIONS TO THE EPA'S INADEQUATE

PROPOSED REMEDIATION PLAN

Doc Type: CORRESPONDENCE

Author: Organization

MORIAL , MARC H CITY OF NEW ORLEANS

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900765 **Date:** 04/08/1998

Pages:

Title: [RULING OF MOTION: CIVIL ACTION NUMBER 98 124; PLAINTIFF'S MOTIONS ARE DENIED]

Doc Type: OTHER ORDERS

Author:

Name
Organization
UNITED STATES DISTRICT COURT EASTERN DISTRICT OF LOUISIANA

 Name
 Organization

 Addressee:
 N/A ,

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900767 **Date:** 04/23/1998

Pages: 2

Title: [REQUEST FOR MEETING TO DISCUSS AN APPROPRIATION REQUEST FOR RELOCATION OF RESIDENTS ON

THE AGRICULTURE STREET LANDFILL SUPERFUND SITE

Doc Type: CORRESPONDENCE

Author: Name Organization
U.S. HOUSE OF REPRESENTATIVES
Name Organization

Addressee: STOKES, LOUIS U.S. HOUSE OF REPRESENTATIVES

Docid: 900768 **Date:** 05/01/1998

Pages: 1

Title: [PROPOSED LANGUAGE FOR FY99 APPROPRIATIONS BILL FOR THE AGRICULTURE STREET LANDFILL

SUPERFUND SITE]

Doc Type: OTHER

Author:
N/A

Name

COMMITTEE OF CONFERENCE

Name

Organization

Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900769 **Date:** 05/15/1998

Pages: 65

Title: REMOVAL ASSESSMENT FOR AGRICULTURE STREET LANDFILL NEW ORLEANS, ORLEANS PARISH,

LOUISIANA

Doc Type: REPORT / STUDY

Author:

N/A

ECOLOGY & ENVIRONMENT, INC.

Name

Organization

Addressee: THOMPSON JR., HENRY U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900782 **Date:** 05/18/1998

Pages: 4

Title: ENVIRONMENTAL HEALTH INTERVENTION PROJECT FOR AGRICULTURE STREET LANDFILL

Doc Type: OUTLINE

Author:

N/A ,

AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY

Name

Organization

Addressee: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

903726 Docid: 07/01/1998 Date:

Pages:

Author:

Author:

Addressee:

TECHNICAL ABSTRACT UTILITIES JULY 1998 [TECHNICAL ABSTRACT OF GENERAL ISSUES ASSOCIATED Title:

WITH UTILITIES AND REMEDIAL]

REPORT / STUDY Doc Type:

> Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY N/A,

Name Organization N/A . **UTILITY COMPANIES**

Docid: 902531 07/03/1998 Date:

Pages:

[LETTER TO PRESIDENT CLINTON ABOUT THE SELECTED REMEDY AND RELOCATION OF RESIDENTS] Title:

CORRESPONDENCE Doc Type:

> Organization Name HENRY, MOSS N/A

PRESIDENT OF THE UNITED STATES

CLINTON, WILLIAM J Addressee:

Related Document(s):

Docid: 902530

Name

Bates: To:

09/08/1998 Date:

2 Pages:

(EPA'S RESPONSE TO MOSS HENRY'S CONCERNS ABOUT THE SELECTED REMEDY AND RELOCATION OF Title:

Organization

RESIDENTS)

Doc Type: CORRESPONDENCE

> Name Organization

ENVIRONMENTAL PROTECTION AGENCY Author: EDLUND, CARL E

> Organization Name

N/A HENRY, MOSS Addressee:

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900784 **Date:** 07/26/1998

Pages: 1

Title: OFFICIALS, RESIDENTS DEMAND BUYOUT / EPA DELAY COULD CANCEL CLEANUP

Doc Type: MEDIA CLIPPING

Name Organization

Author: WARNER, COLEMAN THE TIMES-PICAYUNE

Name Organization

Addressee: N/A PUBLIC

Docid: 900785 **Date:** 07/29/1998

Pages: 1

Title: [OPPOSITION TO AGRICULTURE STREET LANDFILL PROPOSED REMEDIATION PLAN]

Doc Type: CORRESPONDENCE

Name Organization

Author: MORIAL , MARC H CITY OF NEW ORLEANS

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900787 **Date:** 07/31/1998

Pages: 1

Title: [EPA WILL BEGIN PLANNING PRE-MOBILIZATION ACTIVITIES: BULLETINS WILL BE ISSUED TO KEEP THE

COMMUNITY INFORMED FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

N/A Organization
RESIDENT

Addressee: N/A RESIDENT

Docid: 902431 **Date:** 07/31/1998

Pages: 1

Title: [BULLETINS WILL BE ISSUED WITH INFORMATION ON UPCOMING PRE-MOBILIZATION ACTIVITIES TO

ENSURE THAT THE COMMUNITY IS KEPT INFORMED]

Doc Type: CORRESPONDENCE

Author: Name Organization
LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A , PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900788 **Date:** 08/02/1998

Pages: 3

Addressee:

Title: [FAXED COPY OF THE SUMMARIZATION OF INFORMATION FROM REPORT PREPARED BY CHEMIST WILMA

SUBRA FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 GRANDPRE, PEGGY
 CONCERNED CITIZENS OF THE AGRICULTURE STREET

LANDFILL

Name

Organization

VENABLE . NICOLE N/A

Related Document(s):

Docid: 146641

Bates: To:

Date: 07/27/1998

Pages: 1

Title: AGRICULTURE STREET SUPERFUND SITE

Doc Type: CORRESPONDENCE

 Name
 Organization

 SUBRA, WILMA
 CONCERNED CITIZENS OF THE AGRICULTURE STREET

LANDFILL

Name Organization

Addressee: COOPER, BARBARA AGENCY FOR TOXIC SUBSTANCES AND DISEASE

REGISTRY

Docid: 900789 **Date:** 08/04/1998

Author:

Pages: 3

Title: [CONGRESSIONAL REQUEST TO THE EPA TO ADDRESS OUTSTANDING RESIDENTIAL CONCERNS FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CONG INQUIRY / RESPONSE

 Name
 Organization

 Author:
 BREAUX , JOHN B
 U.S. CONGRESS

LANDRIEU , MARY L U.S. CONGRESS
LIVINGSTON , ROBERT L U.S. CONGRESS
JEFFERSON , WILLIAM J U.S. CONGRESS

Name Organization

Addressee: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900790 **Date:** 08/05/1998

Pages: 2

Addressee:

Author:

Title: [EPA RESPONSE TO LETTER DATED JULY 31, 1998 REGARDING CONCERNS RAISED BY THE RESIDENTS

FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Author: Name Organization

FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

BREAUX , JOHN B U.S. SENATE

 Docid:
 900791

 Date:
 08/05/1998

 Pages:
 2

Title: [EPA RESPONSE TO LETTER DATED JULY 31, 1998 REGARDING CONCERNS RAISED BY RESIDENTS FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 FIELDS, JR., TIMOTHY J
 U. S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

Addressee: LANDRIEU , MARY L U.S. SENATE

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900792 **Date:** 08/05/1998

Pages: 2

Title: [EPA RESPONSE TO LETTER DATED JULY 31, 1998 REGARDING CONCERNS RAISED BY RESIDENTS FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

ame Organization

Addressee: JEFFERSON, WILLIAM J U.S. HOUSE OF REPRESENTATIVES

Related Document(s):

Docid: 903811

Bates: To:

Date: 07/31/1998

Pages: 1

Author:

Title: [RECONSIDER INTENTIONS TO BEGIN PRE-MOBILIZATION PLANNING ACTIVITIES AND REQUEST TO NOT

REDIRECT FUNDS FOR THE AGRICULTURE STREET LANDFILL]

Doc Type: CONG INQUIRY / RESPONSE

NameOrganizationBREAUX , JOHNU.S. CONGRESS

LANDRIEU , MARY L U.S. CONGRESS

JEFFERSON, WILLIAM J U.S. CONGRESS

Name Organization

Addressee: BROWNER, CAROL M U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900793 **Date:** 08/05/1998

Pages: 2

Title: [EPA'S RESPONSE TO MAYOR MORIAL'S LETTER DATED JULY 29, 1998 REGARDING CONCERNS FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

lame Organization

Addressee: MORIAL , MARC H CITY OF NEW ORLEANS

Related Document(s):

Docid: 903808

Bates: To:

Date: 07/23/1998

Pages: 2

Title: [EPA SUMMARY OF POINTS DISCUSSED AT A TECHNICAL MEETING WITH THE CITY OF NEW ORLEANS FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MORIAL, MARCH CITY OF NEW ORLEANS

Docid: 900795 **Date:** 08/06/1998

Pages: 2

Title:

EPA SPURNS PLEAS FOR HOME BUYOUT / RESIDENTS CRITICIZE PRESS PARK CLEANUP PLAN

Doc Type: MEDIA CLIPPING

Name Organization

Author: SCHLEIFSTEIN, MARK THE TIMES-PICAYUNE

Name Organization

Addressee: N/A PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900796 **Date:** 08/07/1998

Pages: 2

Title: INFORMATION BULLETIN: UPDATE FOR AGRICULTURE STREET LANDFILL SUPERFUND SITE

Doc Type: FACTSHEET

 Name
 Organization

 Author:
 N/A

 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A PUBLIC

Docid: 900798 **Date:** 08/10/1998

Pages: 1

Addressee:

Title: [UPDATE LETTER ON THE ENVIRONMENTAL HEALTH SERVICES PROJECT FOR AGRICULTURE STREET

LANDFILL COMMUNITY]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 COLUMBO , LAURIE A

 DEPARTMENT OF HEALTH & HUMAN SERVICES

NameOrganizationCAMP , WILBERTRESIDENT

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 902520 **Date:** 08/21/1998

Pages: 2

Title: [EPA'S RESPONSE TO REPRESENTATIVE LIVINGSTON'S LETTER REGARDING EPA'S EXTENSIVE

COMMUNITY OUTREACH EFFORTS]

Doc Type: CORRESPONDENCE

Name Organization

Author: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

lame Organization

Addressee: LIVINGSTON, ROBERT L U.S. CONGRESS

Related Document(s):

Docid: 902521

Bates: To:

Date: 08/21/1998

Pages: 2

Title: [EPA'S RESPONSE TO SENATOR LANDRIEU'S LETTER REGARDING EPA'S EXTENSIVE COMMUNITY

OUTREACH EFFORTS]

Doc Type: CONG INQUIRY / RESPONSE

Name Organization

Author: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: LANDRIEU, MARY L U.S. SENATE

Docid: 902522

Bates: To:

Date: 08/21/1998

Pages: 2

Title: [EPA'S RESPONSE TO CONGRESSMAN JEFFERSON'S LETTER REGARDING EPA'S EXTENSIVE COMMUNITY

OUTREACH EFFORTS]

Doc Type: CONG INQUIRY / RESPONSE

Name Organization

Author: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: JEFFERSON, WILLIAM J U.S. HOUSE OF REPRESENTATIVES

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 902523

Bates: To:

Date: 08/21/1998

Pages: 2

Title: [EPA'S RESPONSE TO SENATOR BREAUX'S LETTER REGARDING EPA'S EXTENSIVE COMMUNITY

OUTREACH EFFORTS]

Doc Type: CONG INQUIRY / RESPONSE

Name Organization

Author: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: BREAUX, JOHN B U.S. SENATE

Docid: 902524 **Date:** 08/22/1998

Pages: 2

Title: CITY OFFICIALS THREATEN TO BLOCK EPA CLEANUP TEAM

Doc Type: NEWSPAPER ARTICLE

Name Organization

Author: WARNER, COLEMAN THE TIMES PICAYUNE

Name Organization

Addressee: N/A PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 145979 **Date:** 08/24/1998

Pages: 2

Author:

Title: [RESPONSE TO LETTER TO PRESIDENT CLINTON REGARDING CONCERN OVER SELECTED REMEDY FOR

THE AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 EDLUND , CARL E
 U.S. ENVIRONMENTAL PROTECTION AGENCY

lame Organization

Addressee: ANDERSON, HEATHER RESIDENT

Related Document(s):

Docid: 146642

Bates: To:

Date: 07/09/1998

Pages: 1

Title: [LETTER TO PRESIDENT CLINTON REGARDING CONCERN OVER SELECTED REMEDY FOR THE

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: ANDERSON, HEATHER N/A

Name Organization

Addressee: CLINTON, WILLIAM J PRESIDENT OF THE UNITED STATES

Docid: 900866 **Date:** 08/28/1998

Pages: 1

Author:

Title: [NOTES FROM MEETING WITH RICHARD BLACKMORE REGARDING PURCHASING THE 67 SINGLE-FAMILY

HOMES ON THE AGRICULTURE STREET LANDFILL]

Doc Type: RECORD OF COMMUNICATION

 Name
 Organization

 LENNOX , URSULA R
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A , U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900902 **Date:** 09/01/1998

Pages: 1

Title: [THE AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY IS TO PROVIDE ENVIRONMENTAL

MEDICAL PROFESSIONALS TO ADDRESS HEALTH CONCERNS AT THE SITE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 COLUMBO , LAURIE A
 DEPARTMENT OF HEALTH & HUMAN SERVICES

 Name
 Organization

N/A RESIDENT

Docid: 900903 **Date:** 09/06/1998

Pages: 1

Addressee:

Title: OUR OPINIONS / RESPONSIBILITY FOR AG STREET

Doc Type: MEDIA CLIPPING

Author: N/A Organization
THE TIMES-PICAYUNE

 Name
 Organization

 N/A
 PUBLIC

Docid: 900905 **Date:** 09/16/1998

Pages: 2

Addressee:

Addressee:

Title: [EPA'S RESPONSE TO LETTER DATED AUGUST 3, 1998 REGARDING CONCERNS ABOUT THE REMEDY

SELECTED AND THE RELOCATION OF RESIDENTS]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 EDLUND, CARL E

 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

MCCLURKIN , REBECCA CITIZEN

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 902536 **Date:** 09/22/1998

Pages: 2

Title: [EPA'S RESPONSE TO KATHRYN SHARPE CONCERNS ABOUT THE REMEDY SELECTED AND THE

RELOCATION OF RESIDENTS]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SHARP, KATHRYN N/A

Related Document(s):

Docid: 902534

Bates: To:

Date: 01/01/2525

Pages: 1

Title: [LETTER FROM CONCERNED CITIZEN REGARDING THE REMEDY SELECTED AND THE RELOCATION OF

RESIDENTS]

Doc Type: CORRESPONDENCE

Name Organization

Author: SHARPE, KATHRYN N/A

Name Organization

Addressee: CLINTON, WILLIAM J PRESIDENT OF THE UNITED STATES

Docid: 902537

Bates: To:

Date: 08/12/1998

Pages: 1

Title: [CORRESPONDENCE IN RESPONSE TO KATHRYN SHARPE'S CONCERNS FROM THE SPECIAL ASSISTANT

TO THE PRESIDENT]

Doc Type: CORRESPONDENCE

Name Organization

Author: BURKHARDT, DANIEL W U.S. GOVERNMENT OFFICES OF THE PRESIDENT

Name Organization

Addressee: SHARPE, KATHRYN N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 902538

Bates: To:

Date: 09/28/1998

Pages: 1

Title: CONTROLLED CORRESPONDENCE FOR SUPERFUND DIVISION (REGION 6) [CONTROL NO:AX-9807187-WH]

Doc Type: CORRESPONDENCE

Name Organization

Author: BURKHARDT, DANIEL W U.S. GOVERNMENT OFFICES OF THE PRESIDENT

WHITE HOUSE

Name Organization

CLINTON, PRESIDENT

Docid: 900907 **Date:** 09/28/1998

Addressee:

Pages: 2

Title: [INFORMATION BULLETIN : SOIL REMOVAL PROJECT UPDATE ANNOUNCING THE SEPTEMBER 28, 1998

COMMENCEMENT OF UNDEVELOPED PROPERTY RODENT CONTROL FOR AGRICULTURE STREET

LANDFILL SUPERFUND SITE]

Doc Type: FACTSHEET

Name Organization

Author: N/A U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 146653 09/30/1998 Date:

Pages:

[LETTER REQUESTING AN APPROPRIATION OF \$11.9 MILLION IN FISCAL YEAR 1999 TO PROVIDE Title:

RELOCATION ASSISTANCE AND THE PURCHASE OF HOMES FOR THOSE WHO WANT TO LEAVE THE

AGRICULTURE STREET LANDFILL SITE]

Doc Type: CONG INQUIRY / RESPONSE

Name Organization **CONGRESS** Author: BREAUX, JOHN LANDRIEU, MARY L **CONGRESS** Organization BOND, CHRISTOPHER U.S. SENATE Addressee:

Related Document(s):

Docid: 145986

Bates: To:

Name

10/10/1998 Date:

Pages:

[FAX COVERSHEET FOR REQUEST FOR FUNDING FOR RELOCATION ASSISTANCE AND PURCHASE OF Title:

HOMES FOR THOSE WHO WANT TO MOVE FROM THE AGRICULTURE STREET SITE]

FAX TRANSMITTAL / COVER SHEET Doc Type:

> Name Organization

LANDRIEU, MARY L U.S. SENATE Author:

Organization CONCERNED CITIZENS OF AGRICULTURE STREET GRANDPRE, PEGGY Addressee:

LANDFILL

Docid: 902540 Date: 09/30/1998

Pages:

(LETTER TO CHAIRMAN BOND REGARDING THE PERMANENT RELOCATION OF RESIDENTS WHO WOULD Title:

CHOOSE TO RELOCATE FROM THE AG STREET LANDFILL SITE)

CORRESPONDENCE Doc Type:

Name Organization BREAUX, JOHN **UNITED STATES SENATE** Author: **UNITED STATES SENATE** LANDRIEU, MARY L Name Organization SENATE SUBCOMMITTEE ON VETERANS AFFAIRS, Addressee:

BOND, CHRISTOPHER HOUSING AND URBAN DEVELOPMENT, AND INDEPENDENT AGENCIES

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900909 **Date:** 10/15/1998

Pages: 4

Title: [EPA'S RESPONSE TO A FAX DATED OCTOBER 5, 1998 REGARDING A REQUEST TO PURCHASE THE

GORDON PLAZA PROPERTY AND START DATE FOR CLEAN-UP]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U. S. ENVIRONMENTAL PROTECTION AGENCY

lame Organization

Addressee: BLACKMORE , RICHARD ENRETECH

Related Document(s):

Docid: 903624

Bates: To:

Date: 07/03/1991

Pages: 7

Title: POLICY TOWARDS OWNERS OF RESIDENTIAL PROPERTY AT SUPERFUND SITES

Doc Type: REPORT / STUDY

Name Organization

Author: N/A. U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, N/A

Docid: 900910 **Date:** 10/15/1998

Pages: 1

Title: AGRICULTURE STREET LANDFILL SUPERFUND SITE AVAILABILITY SESSION AND INFORMATION MEETING

Doc Type: NOTICE

Author: N/A Organization
U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900904 **Date:** 10/20/1998

Pages: 3

Title: [EPA'S RESPONSE TO LETTER DATED SEPTEMBER 22, 1998 REGARDING CONCERNS RAISED BY

RESIDENTS FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 EDLUND, CARL E

 U. S. ENVIRONMENTAL PROTECTION AGENCY

NameOrganizationGAINES , LIZETTERESIDENT

Docid: 900911 **Date:** 10/20/1998

Pages: 1

Addressee:

Author:

Title: AGRICULTURE STREET LANDFILL SUPERFUND SITE INFORMATION MEETINGS

Doc Type: AGENDA

 Name
 Organization

 N/A
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A PUBLIC

Docid: 900906 **Date:** 10/23/1998

Pages: 2

Title: NEIGHBORS STILL DEFIANT AS EPA BEGINS CLEANUP

Doc Type: MEDIA CLIPPING

Name Organization

Author: WARNER, COLEMAN THE TIMES-PICAYUNE

Name Organization

 Addressee:
 N/A
 Organization

 PUBLIC

Docid: 900912 **Date:** 10/23/1998

Pages: 1

Addressee:

Title: [EPA'S RESPONSE TO LETTER REGARDING CONCERNS OF THE SOIL REMOVAL AT THE SITE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 EDLUND , CARL E
 U. S. ENVIRONMENTAL PROTECTION AGENCY

NameOrganizationDOLIET, ELEANORARESIDENT

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 902543 **Date:** 10/29/1998

Pages: 2

Title: [HUD'S RESPONSE TO SENATOR LANDRIEU'S LETTER REGARDING CONCERN OF RESIDENT'S HEALTH AND

SAFETY AT THE SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: RAMIREZ , SAUL N U.S. DEPARTMENT OF HOUSING AND URBAN

DEVELOPMENT

Name Organization

Addressee: LANDRIEU MARY UNITED STATES SENATE

Related Document(s):

Docid: 902544

Bates: To:

Date: 10/29/1998

Pages: 2

Title: [HUD'S RESPONSE TO MAYOR MARC MORIAL'S LETTER REGARDING CONCERN OF RESIDENT'S HEALTH

AND SAFETY AT THE SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: RAMIREZ , SAUL N U.S. DEPARTMENT OF HOUSING AND URBAN

DEVELOPMENT

Name Organization

Addressee: MORIAL , MARC H CITY OF NEW ORLEANS

Docid: 902545

Bates: To:

Date: 10/29/1998

Pages: 2

Title: [RESPONSE TO SENATOR JOHN BREAUX'S LETTER REGARDING CONCERN OF RESIDENT'S HEALTH AND

SAFETY AT THE SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: RAMIREZ , SAUL N U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

DEVELOPMEN

Name Organization

Addressee: BREAUX, JOHN B UNITED STATES SENATE

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 902546

Bates: To:

Date: 10/29/1998

Pages: 2

Title: [HUD'S RESPONSE TO REPRESENTATIVE JEFFERSON LETTER REGARDING CONCERN OF RESIDENT'S

HEALTH AND SAFETY AT THE SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: RAMIREZ, SAUL N U.S. DEPARTMENT OF HOUSING AND URBAN

DEVELOPMENT

Name Organization

Addressee: JEFFERSON, WILLIAM J MEMBER, U.S. HOUSE OF REPRESENTATIVES

Docid: 903522 **Date:** 10/30/1998

Pages: 88

Author:

Addressee:

Addressee:

Title: POSTCARDS FROM THE RESIDENTS WHO SUPPORT THE RELOCATION OF RESIDENTS AT THE

AGRICULTURE STREET LANDFILL SITE

Doc Type: CORRESPONDENCE

 Name
 Organization

 N/A
 U. S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

N/A U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900908 **Date:** 10/30/1998

Pages: 1

Title: AGRICULTURE STREET LANDFILL SUPERFUND SITE COMMUNITY MEETING

Doc Type: NOTICE

 Name
 Organization

 Author:
 N/A

 AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY

N/A LOUISIANA OFFICE OF PUBLIC HEALTH

Name Organization
N/A RESIDENTS

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900913 **Date:** 11/01/1998

Pages: 1

Author:

Author:

Title: FIRM OFFERS TO BUY GORDON HOMES

Doc Type: MEDIA CLIPPING

Name Organization
WARNER, COLEMAN THE TIMES-PICAYUNE

Name Organization

Addressee: N/A PUBLIC

Docid: 900914 **Date:** 11/03/1998

Pages: 2

Title: [LETTER ADDRESSING EPA AND AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY CONCERNS

OF ENVIRONMENTAL JUSTICE AND HEALTH ISSUES]

Doc Type: CORRESPONDENCE

NameOrganizationWARREN , RUEBEN CDEPARTMENT OF HEALTH & HUMAN SERVICES

Name Organization

Addressee: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 146652 **Date:** 11/09/1998

Pages: 2

Title: NEWSPAPER ARTICLE: FELON OFFERED TO BUY LANDFILL HOMES

Doc Type: MEDIA CLIPPING

Name Organization

Author: SCHLEIFSTEIN, MARK TIMES-PICAYUNE

Name Organization

Addressee: N/A, N/A

Related Document(s):

Docid: 145987

Bates: To:

Date: 11/09/1998

Pages: 1

Title: [FAX COVER SHEET TRANSMITTING NEWSPAPER ARTICLE: FELON OFFERED TO BUY LANDFILL HOMES]

Doc Type: FAX TRANSMITTAL / COVER SHEET

Name Organization

Author: SCHLEIFSTEIN, MARK TIMES-PICAYUNE

Name Organization

Organization

Addressee: N/A PUBLIC

Docid: 902434 **Date:** 11/12/1998

Pages: 1

Title: [CONCERNS ARE SHARED REGARDING THE HEALTH AND WELFARE OF THE NEIGHBORHOOD RESIDENTS

FOR AGRICULTURE STREET]

Doc Type: CORRESPONDENCE

Name

Name Organization

Author: HICKMOTT, ROBERT W U.S. DEPARTMENT OF HOUSING AND URBAN

DEVELOPMENT

Addressee: WILLIAMS, WALTER CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL, INC.

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900916 **Date:** 11/16/1998

Pages: 8

Title: INFORMATION BULLETIN: LATEST INFORMATION FOR AGRICULTURE STREET LANDFILL VOLUNTARY SOIL

REMOVAL PROJECT

Doc Type: FACTSHEET

 Name
 Organization

 Author:
 N/A

 U. S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

 N/A
 PUBLIC

Addressee: N/A PUBL

 Docid:
 900900

 Date:
 11/19/1998

 Pages:
 36

Title: [REVISED PAGES OF THE RESIDENT ACTION GUIDE FOR PRESS PARK/GORDON PLAZA TRANSMITTED ON

NOVEMBER 19, 1998]

Doc Type: FACTSHEET

Author:

 Name
 Organization

 N/A
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, RESIDENT

Related Document(s):

Docid: 900899

Bates: To:

Date: 11/19/1998

Pages: 2

Title: [TRANSMITTAL OF REVISED REPLACEMENT PAGES TO THE PREVIOUS VERSION OF THE RESIDENT ACTION

GUIDE]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

 Addressee:
 N/A
 Organization

 RESIDENT

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 145977 **Date:** 11/19/1998

Pages: 1

Author:

Title: [RESPONSE TO A NOVEMBER 18, 1998 REQUEST FROM CITIZENS FOR A VISIT FROM GREG COOKE PRIOR

TO THE NEJAC MEETING TO BE HELD DECEMBER 7, 1998]

Doc Type: CORRESPONDENCE

 Name
 Organization

 KNUDSON , MYRON O
 U.S. ENVIRONMENTAL PROTECTION AGENCY

lame Organization

Addressee: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL

Related Document(s):

Docid: 146654

Bates: To:

Date: 11/18/1998

Pages: 1

Title: [LETTER OFFICIALLY REQUESTING THE U.S. EPA TO VISIT THE COMMUNITY AT THE AGRICULTURE STREET

LANDFILL SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: GRANDPRE , PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL

Name Organization

Addressee: COOKE, GREGG A U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903712 **Date:** 11/24/1998

Pages: 2

Title: [EPA'S RESPONSE TO DOROTHY POWELL REGARDING THE SAFETY OF THE SITE AND RELOCATION

OPPORTUNITIES]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: POWELL, DOROTHY A N/A

Related Document(s):

Docid: 903714

Bates: To:

Date: 01/01/2525

Pages: 2

Title: [LETTER FROM CONCERNED CITIZEN REGARDING THE SAFETY OF AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: N/A . N/A

Name Organization

Addressee: BROWNER, CAROL U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 903715

Bates: To:

Date: 01/01/2525

Pages:

Title: [LETTER FROM CONCERNED CITIZEN REGARDING THE SAFETY OF AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: N/A, N/A

Name Organization

Addressee: BROWNER, CAROL U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 903719

Bates: To:

Date: 09/06/1998

Pages: 2

Title: [NEWSPAPER ARTICLE CONCERNING RESPONSIBILITY FOR AGRICULTURE STREET]

Doc Type: NEWSPAPER ARTICLE

Name Organization

Author: N/A, TIMES-PICAYUNE

Name Organization

Addressee: N/A . PUBLIC

Docid: 903713 **Date:** 11/24/1998

Pages: 2

Title: [EPA'S RESPONSE TO EMANUEL EDWARDS REGARDING THE SAFETY OF THE SITE AND RELOCATION

OPPORTUNITIES]

Doc Type: CORRESPONDENCE

lame Organization

Author: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: EDWARDS, JR., EMANUEL N/A

Related Document(s):

Docid: 146655

Bates: To:

Date: 11/18/1998

Pages: 1

Title: [CORRESPONDENCE TO CAROL BROWNER FROM EMANUEL EDWARDS JR.]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDWARDS, JR., EMANUEL N/A

Name Organization

Addressee: BROWNER, CAROL U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903720 **Date:** 11/25/1998

Pages: 2

Title: [FAXED REQUEST FROM INTERESTED PARTY TO REQUEST ASSISTANCE FOR RELOCATING RESIDENTS]

Doc Type: CORRESPONDENCE

Name Organization

Author: HANKINS, GROVER G TEXAS SOUTHERN UNIVERSITY

Name Organization

Addressee: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903724 **Date:** 11/25/1998

Pages: 3

Title: [RESPONSE TO MARY JACKSON REGARDING CONCERNS RAISED IN LETTER TO PRESIDENT BILL CLINTON

DATED OCTOBER 24, 1998]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: JACKSON, MARY N/A

Related Document(s):

Docid: 903721

Bates: To:

Date: 11/19/1998

Pages: 1

Title: [LETTER TO PRESIDENT BILL CLINTON FROM MARY JACKSON CONCERNING BUY-OUT AND RELOCATION

AS OPPOSED TO CLEANUP]

Doc Type: CORRESPONDENCE

Name Organization

Author: JACKSON, MARY N/A

Name Organization

Addressee: CLINTON, WILLIAM J PRESIDENT OF THE UNITED STATES

Docid: 903722

Bates: To:

Date: 11/19/1998

Pages: 1

Title: [LETTER FROM MARY JACKSON REQUESTING RELOCATION OF HER FAMILY]

Doc Type: CORRESPONDENCE

Name Organization

Author: JACKSON, MARY N/A

Name Organization

Addressee: N/A, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900811 **Date:** 12/02/1998

Pages: 1

Title: [WELCOMES THE OPPORTUNITY TO MEET AND DISCUSS ALTERNATIVE REDEVELOPMENT PLANS AND

RELOCATION OF RESIDENTS FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Author: Name Organization

CITY OF NEW ORLEANS

Name Organization

CUOMO , ANDREW DEPARTMENT OF HOUSING AND URBAN

DEVELOPMENT

Docid: 903728 **Date:** 12/15/1998

Pages: 1

Addressee:

Title: [LETTER STATING OPINIONS OF THE FIRST MEETING OF THE NEJAC WITH THE RESIDENTS OF

AGRICULTURE STREET LANDFILL SUPERFUND SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: GRANDPRE, PEGGY CONCERNED CITIZENS OF THE AGRICULTURE STREET

LANDFILL

Name Organization

Addressee: COOKE, GREGG N/A

Docid: 903729 **Date:** 12/22/1998

Pages: 3

Title: [LETTER TRANSMITTING A FACTSHEET WITH ADDITIONAL INFORMATION ON ISSUES RAISED AT THE

BRIEFING ON AGRICULTURE STREET LANDFILL SITE]

Doc Type: FACTSHEET

Author: Name Organization

KNUDSON , MYRON O U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: JENNINGS, CYNTHIA NATIONAL ENVIRONMENTAL JUSTICE ADVISORY

COUNCIL

Docid: 903730 **Date:** 12/22/1998

Pages:

Title: FOLLOW-UP INFORMATION REQUESTED BY THE NEJAC WASTE AND FACILITY SITING SUBCOMMITTEE

Doc Type: REPORT / STUDY

 Name
 Organization

 Author:
 N/A ,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: NONE, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903732 **Date:** 12/23/1998

Pages: 3

Author:

Title: [EPA'S REQUEST FOR A FORMAL RESPONSE TO LETTER DATED NOVEMBER 1997, REGARDING ACCESS TO

THE PROPERTY ON AGRICULTURE STREET]

Doc Type: CORRESPONDENCE

Name Organization

KNUDSON , MYRON O U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: RUSSEL, AVIS M N/A

WHITE, GERALD CITY OF NEW ORLEANS

Related Document(s):

Docid: 903733

Bates: To:

Date: 09/25/1997

Pages: 2

Title: [LETTER TO VICE PRESIDENT AL GORE FROM MAYOR MARC MORIAL CONCERNING ENVIRONMENTAL

JUSTICE ISSUES OF THE RESIDENTS RESIDING ON THE AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: MORIAL, MARCH CITY OF NEW ORLEANS

Name Organization

Addressee: GORE , AL VICE PRESIDENT OF THE UNITED STATES OF

AMERICA

BROWNER, CAROL U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 903734

Bates: To:

Date: 10/23/1997

Pages: 2

Title: [LETTER FROM EPA TO MAYOR MARC MORIAL CONCERNING HIS SEPTEMBER 1997 LETTER TO VICE

PRESIDENT AL GOREI

Doc Type: CORRESPONDENCE

Name Organization

Author: FIELDS, TIMOTHY U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MORIAL, MARC NEW ORLEANS CITY OF

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903739 **Date:** 01/05/1999

Pages: 1

Author:

Title: [RESPONSE TO LETTER DATED DECEMBER 15, 1998 FROM PEGGY GRANDPRE REGARDING COMMENTS

MADE AT THE RECENT NEJAC MEETING IN BATON ROUGE, LA - REFERENCED ATTACHMENT NOT

ATTACHED]

Doc Type: CORRESPONDENCE

 Name
 Organization

 COOKE , GREGG A
 U.S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

 GRANDPRE , PEGGY
 CONCERNED CITIZENS OF AGRICULTURE STREET

Addressee: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET LANDFILL

Docid: 903740 **Date:** 01/07/1999

Pages: 2

Title: [CITY OF NEW ORLEANS' DENIAL OF ACCESS RIGHTS TO CITY-OWNED PROPERTY WITHIN THE

BOUNDARIES OF THE AGRICULTURE STREET SITE]

Doc Type: CONG INQUIRY / RESPONSE

Author: MORIAL , MARC CITY OF NEW ORLEANS
Name Organization
Organization

Addressee: KNUDSON, MYRON O U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903741 **Date:** 01/11/1999

Pages: 2

Author:

Title: [U.S ENVIRONMENTAL PROTECTION AGENCY'S RESPONSE TO JOE GINSBURG CONCERNING REMEDIES

SELECTED FOR THE AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 EDLUND , CARL E
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GINSBURG, JOE N/A

Related Document(s):

Docid: 903742

Bates: To:

Date: 11/21/1998

Pages: 1

Title: [LETTER TO PRESIDENT CLINTON FROM JOE GINSBURG CONCERNING REMEDIES SELECTED FOR THE

. AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: GINSBURG, CHILDREN'S HOSPITAL MEDICAL CENTER

Name Organization

Addressee: CLINTON, WILLIAM J PRESIDENT OF THE UNITED STATES

Docid: 903777 **Date:** 01/12/1999

Pages: 2

Title:

MORIAL BUCKS EPA ON LANDFILL; MAYOR:RELOCATE BEFORE CLEANUP

Doc Type: MEDIA CLIPPING

Name Organization

Author: SCHLEIFSTEIN, MARK TIMES-PICAYUNE

Name Organization

Addressee: N/A PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903778 Date: 01/14/1999

Pages:

INFORMATION BULLETIN: AGRICULTURE STREET LANDFILL VOLUNTARY SOIL REMOVAL PROJECT Title:

FACTSHEET Doc Type:

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY N/A Author: Organization Name

> N/A **PUBLIC**

Docid: 903784 Date: 01/21/1999

Pages: 3

Addressee:

ICORRESPONDENCE THANKING CYNTHIA JENNINGS FOR PROVIDING AN OPPORTUNITY TO SPEAK ABOUT Title:

ENVIRONMENTAL RACISM IN EPA'S DECISIONS]

Doc Type: CORRESPONDENCE Name

Organization GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET Author: LANDFILL Name Organization

NATIONAL ENVIRONMENTAL JUSTICE ADVISORY JENNINGS, CYNTHIA Addressee: COUNCIL

903785 Docid: Date: 01/22/1999

Pages:

[EPA'S RESPONSE TO MAYOR MORIAL REGARDING DECLINING EPA ACCESS TO CITY-OWNED AREAS OF Title:

. THE UNDEVELOPED PROPERTY AT THE SITE)

Doc Type: CORRESPONDENCE

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY KNUDSON, MYRONO Author: Name Organization

CITY OF NEW ORLEANS Addressee: MORIAL, MARC

104433 Docid: Date: 02/05/1999

Pages:

Addressee:

Title: INFORMATION BULLETIN: AGRICULTURE STREET LANDFILL VOLUNTARY SOIL REMOVAL PROJECT

FACTSHEET Doc Type:

N/A

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY N/A Author: Name Organization **PUBLIC**

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903786 Date: 02/05/1999

Pages:

[INFORMATION BULLETIN: AGRICULTURE STREET LANDFILL VOLUNTARY SOIL REMOVAL PROJECT; Title:

PROJECT STATUS]

FACTSHEET Doc Type:

Name Organization N/A N/A Author:

> Organization PUBLIC.

Docid: 145965 Date: 02/09/1999

Pages:

Addressee:

[CONDUCTING A NON-TIME CRITICAL REMOVAL ACTION AT THE AGRICULTURE STREET LANDFILL Title:

SUPERFUND SITE, ACCESS AGREEMENTS NOT ENCLOSED

CORRESPONDENCE Doc Type:

Name

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY KNUDSON, MYRONO Author: Name Organization BOARD OF THE HOUSING AUTHORITY OF NEW Addressee: LUCAS, HAROLD

ORLEANS

903787 Docid: Date: 02/17/1999

Pages:

Doc Type:

[ATSDR AND LOUISIANA OFFICE OF PUBLIC HEALTH WOULD LIKE TO MEET WITH THE COMMUNITY Title:

ASSISTANCE PANEL] CORRESPONDENCE

Name Organization

N/A COLUMBO, LAURIE A Author:

> Name Organization

N/A Addressee: ALEXIS, ANTHONY

903789 Docid: Date: 02/19/1999

Pages:

Title: [CORRESPONDENCE CONCERNING THE EPA REMEDIATION GOING ON IN DESIRE]

CORRESPONDENCE Doc Type:

Name Organization WILSON, DOT DESIRE/FLORIDA AREA COMMUNITY COUNCIL, INC. Author: Name Organization

GUSMAN, MARLIN CITY OF NEW ORLEANS, LOUISIANA Addressee:

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903788 **Date:** 02/22/1999

Pages: 1

Title: [CORRESPONDENCE REGARDING RATS AND SNAKES COMING FROM THE UNDEVELOPED AGRICULTURE

STREET LANDFILL AREA INTO THE COMMUNITY]

Doc Type: CORRESPONDENCE

Author: Organization

WILSON , DOT DESIRE/FLORIDA AREA COMMUNITY COUNCIL, INC.

Name Organization

Addressee: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 904046 **Date:** 02/22/1999

Pages: 3

Title: CONCERNED CITIZENS OF THE AGRICULTURE STREET LANDFILL, INC.

Doc Type: CORRESPONDENCE

Name Organization

Author: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL, INC.

Name Organization

Addressee: WARREN, RUEBEN C N/A

Related Document(s):

Docid: 903804

Bates: To:

Date: 03/11/1999

Pages: 1

Title: [EPA'S RESPONSE TO PEGGY GRANDPRE'S LETTER DATED FEBRUARY 22, 1999 REGARDING CREATIVE

SOLUTIONS FOR THE AGRICULTURE STREET SITE

Doc Type: CORRESPONDENCE

Name Organization

Author: COOKE, GREGG A U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL, INC.

Docid: 903805

Bates: To:

Date: 03/11/1999

Pages: 1

Title: [CONCURRENCE OF EPA'S RESPONSE TO PEGGY GRANDPRE'S LETTER REGARDING CREATIVE

SOLUTIONS FOR THE AGRICULTURE STREET SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: KNUDSON, MYRON O U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GRANDPRE , PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL, INC.

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

903790 Docid: 02/24/1999 Date:

Pages:

Author:

UNILATERAL ADMINISTRATIVE ORDER FOR ACCESS REGARDING THE AGRICULTURE STREET LANDFILL Title:

ADMINISTRATIVE ORDER (AOC) Doc Type:

> Name Organization N/A N/A,

Organization Name

N/A, N/A Addressee:

Related Document(s):

Docid: 903791

Bates: To:

Date: 02/24/1999

2 Pages:

[TRANSMITTAL OF UNILATERAL ADMINISTRATIVE ORDER GRANTING EPA THE NECESSARY ACCESS TO Title:

COMPLETE THE REMOVAL ACTION AT OU1]

Doc Type: CORRESPONDENCE

> Name Organization

Author: KNUDSON, MYRONO U.S. ENVIRONMENTAL PROTECTION AGENCY

> Name Organization

MORIAL, MARC **NEW ORLEANS CITY OF** Addressee:

900679 Docid: Date: 02/24/1999

175 Pages:

ADMINISTRATIVE RECORD: UNILATERAL ADMINISTRATIVE ORDER FOR ACCESS U.S. EPA DOCKET Title:

NUMBER CERCLA 6-10-99

ADMINISTRATIVE ORDER (AOC) Doc Type:

Name

Organization Author: N/A U. S. ENVIRONMENTAL PROTECTION AGENCY

> Name Organization

PUBLIC Addressee: N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

145975 Docid: 02/26/1999 Date:

Pages:

Author:

[VARIOUS NEWSPAPER CLIPPINGS] EPA VOWS TO BEGIN LANDFILL CLEANUP, MORIAL TO FIGHT ON FOR Title:

BUYOUT - OOPS! HANO BUILT ATOP POWER LINE - HANO EXEC AT HOME WITH PUBLIC HOUSING

MEDIA CLIPPING Doc Type:

> Name Organization TIMES-PICAYUNE

SCHLEIFSTEIN, MARK

N/A **PUBLIC** Addressee:

Related Document(s):

Docid: 146661

Bates: To:

Date: 01/01/1999

Pages: 1

[FAX COVER SHEET TRANSMITTING NEWSPAPER ARTICLE THE TIMES PICAYUNE PUBLISHED ON Title:

FEBRUARY 26, 1999 ON THE MAYOR'S RESPONSE TO THE UNILATERAL ADMINISTRATIVE ORDER]

Organization

Doc Type: FAX TRANSMITTAL / COVER SHEET

> Name Organization

Author: LENNOX, URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Organization Name FITZ-JAMES, SCHATZI N/A Addressee:

N/A TIDWELL, TRISH

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900729 **Date:** 03/01/1999

Pages: 392

Author:

Title: PROJECT WORK PLAN REMEDIATION OF PRESS PARK TOWNHOMES AGRICULTURE STREET LANDFILL

Doc Type: WORK PLAN / AMENDMENT

 Name
 Organization

 N/A
 IT CORPORATION/OHM REMEDIATION SERVICES

CORPORATION

Name Organization

Addressee: N/A , U. S. ENVIRONMENTAL PROTECTION AGENCY

Related Document(s):

Docid: 900685

Bates: To:

Date: 03/18/1999

Pages: 1

Title: [TRANSMITTAL OF THE FINAL PROJECT WORK PLAN FOR THE PRESS PARK TOWNHOMES]

Doc Type: CORRESPONDENCE

Name Organization

Author: ROWLANDS, DAVID IT CORPORATION/OHM REMEDIATION SERVICES

CORPORATION

Name Organization

Addressee: EILTS, TED U. S. ARMY CORP. OF ENGINEERS

Docid: 903792 **Date:** 03/01/1999

Pages: 1

Title: [EPA'S RESPONSE TO GAIL WISE'S LETTER REGARDING ON-GOING EFFORTS TO IDENTIFY RELOCATION

OPPORTUNITIES]

Doc Type: CORRESPONDENCE

Name Organization

Author: COOKE, GREGG A U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WISE, GAIL P N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 145973 **Date:** 03/08/1999

Pages: 2

Title: ORDER GRANTING TEMPORARY RESTRAINING ORDER

Doc Type: OTHER ORDERS

Name
Organization

U.S. DISTRICT COURT EASTERN DISTRICT OF LOUISIANA

Name
Organization

BROWNER, CAROL U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 145974 **Date:** 03/08/1999

Pages: 2

Addressee:

Title: HANO TO LET EPA CLEAN UP LANDFILL SITES

Doc Type: MEDIA CLIPPING

Author: Name Organization
SCHLEIFSTEIN , MARK TIMES-PICAYUNE
Name Organization

Addressee: N/A PUBLIC

Docid: 903584 **Date:** 03/09/1999

Pages: 1

Title: [REQUEST FOR CEILING INCREASE FOR NON-TIME CRITICAL REMOVAL ACTION AT THE AGRICULTURE

STREET LANDFILL SITE, NEW ORLEANS, ORLEANS PARISH, LOUISIANA]

Doc Type: MEMORANDUM

 Name
 Organization

 Author:
 BIASCO, LON

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: KNUDSON, MYRON O U.S. ENVIRONMENTAL PROTECTION AGENCY

 Docid:
 903803

 Date:
 03/09/1999

Pages: 2

Title: JUDGE STOPS LANDFILL CLEANUP ON CITY LAND

Doc Type: MEDIA CLIPPING

Author: Organization
THE TIMES-PICAYUNE

 Addressee:
 Name
 Organization

 PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 904047 **Date:** 03/15/1999

Pages: 2

Title: [INFORMATION BULLETIN: EPA'S RESPONSE TO QUESTIONS ON THE ORDER ISSUED TO THE CITY]

Doc Type: FACT SHEET

Name Organization

Author: N/A , EPA ENVIRONMENTAL RESPONSE TEAM

Name Organization

Addressee: N/A, PUBLIC

Docid: 904049 **Date:** 03/17/1999

Pages: 4

Title: [REQUEST TO EPA'S OMBUDSMAN TO INVESTIGATE EPA'S SELECTED REMEDY FOR THE AGRICULTURE

STREET SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: GIBBS , LOIS M CENTER FOR HEALTH, ENVIRONMENT AND JUSTICE

Name Organization

Addressee: MARTIN, BOB U. S. ENVIRONMENTAL PROTECTION AGENCY

Related Document(s):

Docid: 904048

Bates: To:

Date: 03/23/1999

Pages: 2

Title: [FACT SHEET FOR AGRICULTURE STREET LANDFILL SITE]

Doc Type: FACTSHEET

Name Organization

Author: N/A, N/A

Name Organization

Addressee: N/A, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 904050 **Date:** 03/22/1999

Pages: 8

Title: UNITED STATES DISTRICT COURT EASTERN DISTRICT OF LOUISIANA NOTICE OF ORDERS OR

JUDGEMENTS FOR AGRICULTURE STREET

Doc Type: OTHER ORDERS

 Name
 Organization

 Author:
 N/A ,
 N/A

 Name
 Organization

N/A . N/A

Docid: 904052 **Date:** 03/26/1999

Pages: 1

Addressee:

Author:

Author:

Title: EPA WANTS ACCESS TO DO CLEANUP; JUDGE SCHEDULES APRIL 1 HEARING

Doc Type: MEDIA CLIPPING

 Name
 Organization

 COYLE , PAMELA
 N/A

 Name
 Organization

Addressee: N/A, PUBLIC

Docid: 904053 **Date:** 03/30/1999

Pages: 49

Title: DEFENDANT'S OPPOSITION TO PLAINTIFF'S MOTION FOR AN ORDER IN AID OF IMMEDIATE ACCESS WITH

EXHIBITS 1-4 FOR AGRICULTURAL STREET LANDFILL SITE

Doc Type: PLEADING

 Name
 Organization

 DIAZ , DARIA
 CITY OF NEW ORLEANS

Name Organization

Addressee: N/A UNITED STATES DISTRICT COURT EASTERN
DISTRICT OF LOUISIANA

Docid: 904058 **Date:** 03/30/1999

Pages: 2

Title: [AGRICULTURE STREET QUESTIONS AND ANSWERS]

Doc Type: QUESTIONNAIRE

 Name
 Organization

 Author:
 N/A ,
 N/A

 Name
 Organization

Addressee: N/A, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

904060 Docid: 03/31/1999 Date:

Pages:

[CITY OF NEW ORLEANS VERSUS ENVIRONMENTAL PROTECTION AGENCY, CIVIL ACTION NUMBER 99-0756 Title:

JUDGMENT]

OTHER ORDERS Doc Type:

> Name Organization

UNITED STATES DISTRICT COURT EASTERN DISTRICT Author: LIVAUDAIS, JR., MARCEL

OF LOUISIANA

Name Organization N/A

Addressee: N/A.

904061 Docid: Date: 03/31/1999

Pages:

Author:

Author:

[RULING ON MOTION CIVIL ACTION No.99-0756 CITY OF NEW ORLEANS vs. EPA] Title:

OTHER ORDERS Doc Type:

> Name Organization LIVAUDAIS, JR., MARCEL N/A

Name Organization N/A N/A.

Addressee:

904064 Docid: Date: 04/02/1999

Pages:

Title: JUDGE OKS LANDFILL CLEANUP IN 9TH WARD

MEDIA CLIPPING Doc Type:

> Name Organization THE TIMES-PICAYUNE WARNER, COLEMAN

Name Organization

PUBLIC N/A, Addressee:

Docid: 904073 Date: 04/02/1999

Pages:

[JUDGE ORDERS NEW ORLEANS TO LET EPA REMOVE CONTAMINATED SOIL FROM AGRICULTURE STREET] Title:

MEDIA CLIPPING Doc Type:

Name Organization

THE ADVOCATE Author: GYAN, JR., JOE

Name Organization **PUBLIC** N/A, Addressee:

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 904065 **Date:** 04/05/1999

Pages: 7

Author:

Title: UNITED STATES' RESPONSE TO CITY'S MOTION FOR A STAY PENDING APPEAL [CIVIL ACTION NUMBER

99-0893]

Doc Type: PLEADING

 Name
 Organization

 N/A ,
 N/A

 Name
 Organization

Addressee: N/A . N/A

Docid: 904067 **Date:** 04/05/1999

Pages: 4

Title: [LETTER TO URSULA LENNOX REGARDING RODENT PROBLEMS AND A REQUEST FOR COMMUNITY

ENHANCEMENT AMENITIES]

Doc Type: CORRESPONDENCE

Author:

Name

Organization

DESIRE/FLORIDA AREA COMMUNITY COUNCIL, INC.

Name

Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 904068 **Date:** 04/09/1999

Pages: 3

Title: [NOTICE OF ORDER AND JUDGMENT REGARDING CIVIL ACTION NUMBER 2:99-CV-00893, UNITED STATES

OF AMERICA VERSUS CITY OF NEW ORLEANS]

Doc Type: OTHER ORDERS

Author:

N/A ,

U.S. DISTRICT COURT-EASTERN DISTRICT

Name

Organization

Addressee: EDMONDS, ELIZABETH U.S. DEPARTMENT OF JUSTICE

Docid: 903833 **Date:** 04/12/1999

Pages: 2

Title: INFORMATION BULLETIN: WORK TO BEGIN AT THE COMMUNITY CENTER FOR AGRICULTURE STREET

LANDFILL

Doc Type: FACTSHEET

Author:

N/A

Name

Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

Addressee: N/A PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903835 **Date:** 04/16/1999

Pages: 1

Author:

Title: [NOTICE SENT TO THE RESIDENTS INFORMING THEM ABOUT CURRENT ACTIVITIES FOR AGRICULTURE

STREET LANDFILL]

Doc Type: FACTSHEET

NameOrganizationCOATS , JANETTAU. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, RESIDENTS

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FINAL 5/2/2002

OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903605 **Date:** 04/21/1999

Pages: 5

Title: [EPA'S RESPONSE TO VERNON BROWN'S INQUIRY]

Doc Type: CORRESPONDENCE

Name Organization

Author: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, N/A

Related Document(s):

Docid: 903606

Bates: To:

Date: 07/06/1999

Pages: 1

Title: EMAIL COVER LETTER TRANSMITTING EPA'S RESPONSE TO VERNON BROWN'S INQUIRY

Doc Type: E-MAIL MESSAGE

Name Organization

Author: GROUT, DEBORAH N/A

Name Organization

Addressee: LENNOX, URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 903609

Bates: To:

Date: 07/09/1999

Pages: 1

Title: [EMAIL STATING THAT THE ATTACHMENT WAS NOT CORRECTLY ATTACHED]

Doc Type: E-MAIL MESSAGE

Name Organization

Author: GROUT, DEBORAH U.S. DEPARTMENT OF STATE BUREAU OF OCEANS

AND INTERNATIONAL ENVIRONMENTAL AND

SCIENTIFIC AFFAIRS

Name Organization

Addressee: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903836 **Date:** 04/21/1999

Pages: 1

Author:

Addressee:

Title: [EPA SCHEDULED TO MEET WITH DOT WILSON REGARDING RESIDENTS CONCERNS AND COMPLAINTS

FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 LENNOX , URSULA R
 U. S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

WILSON , DOT DESIRE/FLORIDA AREA COMMUNITY COUNCIL, INC.

 Docid:
 903837

 Date:
 04/28/1999

 Pages:
 1

Title: [MEETING ATTENDEE LIST FOR PRESS PARK APARTMENTS LANDSCAPING INFORMATION MEETING FOR

AGRICULTURE STREET LANDFILL]

Doc Type: MEETING ATTENDEE LIST

 Name
 Organization

 N/A ,
 N/A

 Name
 Organization

Addressee: N/A, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903854 **Date:** 04/30/1999

Pages: 2

Title: [REPORT TO THE COMMITTEES ON APPROPRIATIONS FOR AGRICULTURE STREET LANDFILL]

Doc Type: REPORT

Name Organization

Author: N/A, N/A

Name Organization

Addressee: N/A, N/A

Related Document(s):

Docid: 903855

Bates: To:

Date: 10/29/1998

Pages: 2

Title: [SUMMARY OF HUD'S STATUTORY AUTHORITY TO ADDRESS SITUATIONS SUCH AS THE AGRICULTURE

STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: RAMIREZ, JR., SAUL U.S. DEPARTMENT OF HOUSING AND URBAN

DEVELOPMENT

Name Organization

Addressee: MORIAL, MARCH CITY OF NEW ORLEANS

Docid: 903856

Bates: To:

Date: 04/28/1999

Pages: 1

Title: [TRANSMITTAL LETTER TO THE HONORABLE BARBARA A. MIKULSKI REGARDING AGRICULTURE STREET

REPORT TO THE COMMITTEES]

Doc Type: CORRESPONDENCE

Name Organization

Author: RYAN , MICHAEL U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MIKULSKI, BARBARA A U.S. SENATE

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 903857

Bates: To:

Date: 04/28/1999

Pages: 1

Title: [TRANSMITTAL LETTER TO THE HONORABLE CHRISTOPHER BOND REGARDING AGRICULTURE STREET

LANDFILL SITE REPORT TO THE COMMITTEES ON APPROPRIATIONS]

Doc Type: CORRESPONDENCE

Name Organization

Author: RYAN , MICHAEL U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: BOND, CHRISTOPHER U.S. SENATE

Docid: 903858

Bates: To:

Date: 04/28/1999

Pages: 1

Title: [TRANSMITTAL LETTER TO THE HONORABLE ALAN B. MOLLOHAN REGARDING AGRICULTURE STREET

LANDFILL REPORT TO THE COMMITTEES ON APPROPRIATIONS]

Doc Type: CORRESPONDENCE

Name Organization

Author: RYAN, MICHAEL U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MOLLOHAN, ALAN B U.S. HOUSE OF REPRESENTATIVES

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 903859

Bates: To:

Date: 04/28/1999

Pages: 1

Title: [TRANSMITTAL LETTER TO THE HONORABLE JAMES T. WALSH REGARDING AGRICULTURE STREET

LANDFILL REPORT TO THE COMMITTEES ON APPROPRIATIONS]

Doc Type: CORRESPONDENCE

Name Organization

Author: RYAN , MICHAEL U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WALSH, JAMES U.S. HOUSE OF REPRESENTATIVES

Docid: 900809 **Date:** 05/04/1999

Pages: 4

Title: [REQUEST TO ARRANGE AN EMERGENCY MEETING IN WASHINGTON, D.C. ON MAY 24, 1999]

Doc Type: CORRESPONDENCE

Author: GRANDPRE , PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET LANDFILL, INC.

 Name
 Organization

 BROWNER , CAROLE
 U. S. ENVIRONMENTAL PROTECTION AGENCY

COOKE , GREGG A

U. S. ENVIRONMENTAL PROTECTION AGENCY
FIELDS, JR. , TIMOTHY J

U. S. ENVIRONMENTAL PROTECTION AGENCY

Organization

Docid: 900810 **Date:** 05/25/1999

Pages: 2

Addressee:

Title: ENVIRONMENTAL PROTECTION AGENCY MAY HELP LANDFILL RESIDENTS MOVE

Doc Type: MEDIA CLIPPING

Author: Name Organization
THE TIMES-PICAYUNE

 Addressee:
 N/A
 Organization

 PUBLIC

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OU1, 2, 3

AGRICULTURE STREET LANDFILL (LAD981056997) Site Name

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

903838 Docid: 05/31/1999 Date:

Pages:

[LIST OF ISSUES AND CONCERNS ASSOCIATED WITH THE REMEDIAL ACTIONS EXPRESSED BY THE Title:

AGRICULTURE LANDFILL RESIDENTS]

CORRESPONDENCE Doc Type:

Name Organization SUBRA COMPANY Author: SUBRA, WILMA Name Organization

Addressee: TIDWELL, PATRICIA N/A

Docid: 903861 06/01/1999 Date:

Pages:

[HANDOUT INDICATING THAT EPA WILL NOT BE WORKING ON THE SITE OVER THE MEMORIAL DAY WEEKEND FOR AGRICULTURE STREET LANDFILL] Title:

NOTICE Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A, Name Organization

PUBLIC Addressee: N/A,

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900806 **Date:** 06/02/1999

Pages: 72

Title: [PUBLIC HEALTH ASSESSMENT - FINAL RELEASE]

Doc Type: HEALTH ASSESSMENT

Name Organization

Author: N/A LOUISIANA OFFICE OF PUBLIC HEALTH

Name Organization

Addressee: N/A, N/A

Related Document(s):

Docid: 900807

Bates: To:

Date: 06/02/1999

Pages: 2

Title: AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY READER EVALUATION, DIVISION OF HEALTH

ASSESSMENT AND CONSULTATION

Doc Type: FORM

Name Organization

Author: GREIM, WILLIAM AGENCY FOR TOXIC SUBSTANCES AND DISEASE

REGISTRY

Name Organization

Addressee: N/A, N/A

Docid: 900808

Bates: To:

Date: 08/19/1999

Pages: 1

Title: [TRANSMITTAL OF THE AGRICULTURE STREET LANDFILL PUBLIC HEALTH ASSESSMENT AND READER

EVALUATION FORM]

Doc Type: CORRESPONDENCE

Name Organization

Author: SAVWOIR, DALTON STATE OF LOUISIANA DEPARTMENT OF HEALTH AND

HOSPITALS

Name Organization

Addressee: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

903839 Docid: 06/04/1999 Date:

Pages:

[LETTER REQUESTING THE COMMUNITY TO BE A PART OF THE INTER-AGENCY TASK FORCE FOR Title:

AGRICULTURE STREET LANDFILL]

CORRESPONDENCE Doc Type:

Name Organization DESIRE/FLORIDA COALITION FOR ACTION Author: WILSON, DOT Name Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY FIELDS, JR., TIMOTHY J Addressee:

Docid: 903840 06/04/1999 Date: Pages:

[LETTER INVITING MAYOR MORIAL TO ATTEND A MEETING OF VARIOUS STAKEHOLDERS FOR Title:

AGRICULTURE STREET LANDFILL]

CORRESPONDENCE Doc Type:

Organization Name U. S. ENVIRONMENTAL PROTECTION AGENCY FIELDS, JR., TIMOTHY J Author: Name Organization

MORIAL, MARCH CITY OF NEW ORLEANS Addressee:

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903841 **Date:** 06/14/1999

Pages: 8

Author:

Title: [RESPONSE TO ISSUES AND CONCERNS, AGRICULTURE STREET LANDFILL REMOVAL ACTION, MAY 31,

1999 LETTER FROM WILMA SUBRA]

Doc Type: OTHER

 Name
 Organization

 N/A ,
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: SUBRA, WILMA SUBRA COMPANY INCORPORATED

Related Document(s):

Docid: 903842

Bates: To:

Date: 06/14/1999

Pages: 1

Title: [TRANSMITTAL LETTER REGARDING CONCERNS EXPRESSED BY CONCERNED CITIZENS OF AGRICULTURE

STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: FIELDS , TIMOTHY U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL, INC.

SUBRA, WILMA SUBRA COMPANY INCORPORATED

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900803 06/16/1999 Date:

Pages:

[FAX TRANSMITTAL FOR THE DOCUMENTATION CONCERNING MATERIALS SENT TO THE UNITED NATIONS] Title:

FAX TRANSMITTAL / COVER SHEET Doc Type:

> Name Organization

U.S. DEPARTMENT OF STATE BUREAU OF OCEANS GROUT, DEBORAH Author:

AND INTERNATIONAL ENVIRONMENTAL AND

SCIENTIFIC AFFAIRS

Name Organization

EDLUND, CARL **ENVIRONMENTAL PROTECTION AGENCY** Addressee:

Related Document(s):

Docid: 903654

To: Bates:

04/21/1999 Date:

Pages:

[THE SECRETARIAT OF THE UNITED NATIONS PRESENTS ITS COMPLAINTS TO THE PERMANENT MISSION OF THE UNITED STATES OF AMERICA] Title:

CORRESPONDENCE Doc Type:

> Name Organization

N/A N/A Author:

> Organization Name

N/A Addressee: N/A

903632 Docid:

Bates: To:

Date: 06/16/1999

Pages:

[LETTER TO MRS. STAMATOPOULOU REQUESTING AN ADVOCATE FOR THE RESIDENT'S SUFFERING AT Title:

THE AGRICULTURE STREET LANDFILL SITE]

Doc Type: CORRESPONDENCE

> Name Organization

N/A Author: BROWN, VERNON

Name Organization

OFFICE OF THE HIGH COMMISSIONER FOR HUMAN Addressee: STAMATOPOULOU, MRS.

RIGHTS

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FINAL 5/2/2002

OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 903635

Bates: To:

Date: 06/16/1999

Pages: 1

Title: THE UNIVERSAL DECLARATION OF HUMAN RIGHTS

Doc Type: OTHER

Name Organization

Author: N/A . N/A

Name Organization

Addressee: N/A, N/A

Docid: 903634

Bates: To:

Date: 06/16/1999

Pages: 1

Title: A BRIEF HISTORY OF THE AGRICULTURE STREET LANDFILL [FAXED ON JUNE 16, 1999]

Doc Type: REPORT / STUDY

Name Organization

Author: N/A, N/A

Name Organization

Addressee: N/A, N/A

Docid: 903628

Bates: To:

Date: 12/16/1994

Pages: 3

Title: NATIONAL PRIORITY LIST SITE NARRATIVE AT LISTING

Doc Type: FACTSHEET

Name Organization

Author: N/A U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 903627

Bates: To:

Date: 12/19/1997

Pages: 2

Title: [CORRESPONDENCE BETWEEN HOUSE OF REPRESENTATIVES AND CAROL M. BROWNER CONCERNING

REPORT LANGUAGE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HAZEUR-DISTANCE, ELLEN CITY OF NEW ORLEANS

BREAUX, JOHN CONGRESS

MORIAL, MARC H CITY OF NEW ORLEANS

LANDRIEU, MARY L CONGRESS

GRANDPRE , PEGGY CONCERNED CITIZENS OF THE AGRICULTURE STREET

LANDFILL

JEFFERSON, WILLIAM J CONGRESS

Name Organization

Addressee: BROWNER, CAROL U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 903629

Bates: To:

Date: 07/31/1998

Pages: 1

Title: [CORRESPONDENCE CONCERNING COMMUNITY ATTENDANCE AT THE CITY OF NEW ORLEANS'

TECHNICAL MEETING ON THE AGRICULTURE STREET LANDFILL SITE

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PUBLIC, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 903633

Bates: To:

Date: 11/28/1998

Pages: 1

Title: [EPA RESPONSE TO THE POSTCARD PETITION FOR THE AGRICULTURE STREET LANDFILL SUPERFUND

SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: EDLUND, CARL E U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WILLIAMS, WALTER CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL, INC.

Docid: 903651

Bates: To:

Date: 11/12/1998

Pages: 1

Title: [LETTER TO MR. & MRS. WALTER WILLIAMS FROM MR. HICKMOTT REPLYING TO THEIR LETTER

REGARDING THE AGRICULTURE LANDFILL SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: HICKMOTT , ROBERT DEPARTMENT OF HOUSING AND URBAN

DEVELOPMENT

Name Organization

Addressee: WILLIAMS, WALTER CONCERNED CITIZENS OF THE AGRICULTURE

STREET LANDFILL

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 903652

Bates: To:

Date: 06/16/1999

Pages: 1

Title: [MAP OF THE AGRICULTURE STREET LANDFILL STREET CLEAN UP PLANS]

Doc Type: MAP

Name Organization

Author: N/A, N/A

Name Organization

Addressee: N/A, N/A

Docid: 903653

Bates: To:

Date: 06/16/1999

Pages: 1

Title: [SKETCH MAP OF THE AGRICULTURE STREET SUPERFUND SITE]

Doc Type: MAP

Name Organization

Author: N/A, N/A

Name Organization

Addressee: N/A, N/A

Docid: 903843 **Date:** 06/23/1999

Pages: 2

Title: AGRICULTURE STREET LANDFILL CLEANUP BLASTED; CRITICS SAY DIRT FILL ISN'T DEEP ENOUGH

Doc Type: MEDIA CLIPPING

Name Organization

Author: SCHLEFSTEIN, MARK N/A

Name Organization

Addressee: N/A , PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

Organization

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

903844 Docid: 06/23/1999 Date:

Pages:

AGENDA AGRICULTURE STREET LANDFILL STAKEHOLDERS MEETING Title:

Doc Type: **AGENDA**

Name Organization N/A Author:

N/A,

N/A, N/A

Docid: 903845 Date: 06/24/1999

1 Pages:

Addressee:

Author:

Author:

Addressee:

RESIDENTS PROTEST CLEAN UP; CONTRACTOR DEVIATING FROM APPROVED PLAN FOR AGRICULTURE Title:

STREET LANDFILL

MEDIA CLIPPING Doc Type:

Name

Name Organization

SCHLEIFSTEIN, MARK THE TIMES-PICAYUNE

Name Organization PUBLIC N/A

900805 Docid: Date: 07/02/1999

Pages:

IREQUEST TO ENVIRONMENTAL PROTECTION AGENCY FROM UNITED STATES DEPARTMENT OF STATE Title:

FOR A RESPONSE ON THE 1503 CASE]

CORRESPONDENCE Doc Type:

> Name Organization U.S. DEPARTMENT OF STATE BUREAU OF OCEANS GROUT, DEBORAH

AND INTERNATIONAL ENVIRONMENTAL AND

SCIENTIFIC AFFAIRS

Name Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY Addressee: EDLUND, CARL E

> U. S. ENVIRONMENTAL PROTECTION AGENCY LENNOX, URSULA R

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903850 **Date:** 07/02/1999

Pages: 20

Title: [LETTER THANKING PEGGY GRANDPRE AND OTHER RESIDENTS OF THE AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL, INC.

Related Document(s):

Docid: 903849

Bates: To:

Date: 07/21/1999

Pages: 5

Title: [EPA'S RESPONSE LETTER TO DOT WILSON DISCUSSING THE CONCERNS AND REQUEST FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WILSON, DOT DESIRE FLORIDA AREA COMMUNITY COUNCIL, INC.

Docid: 903848 **Date:** 07/06/1999

Pages: 4

Title: [LETTER TO TIM FIELDS STATING THAT EPA HAS MISLEAD THE AGRICULTURE STREET COMMUNITY]

Doc Type: CORRESPONDENCE

Name Organization

Author: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL, INC.

Name Organization

Addressee: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 905431 **Date:** 07/22/1999

Pages: 2

Title: [INFORMATION BULLETIN - VOLUNTARY SOIL REMOVAL PROJECT 7/22/99]

Doc Type: FACTSHEET

 Name
 Organization

 Author:
 N/A ,

 Name
 Organization

Addressee: N/A, PUBLIC

Docid: 903607 **Date:** 07/28/1999

Pages: 2

Title: [LETTER TO CONGRESSIONAL REPRESENTATIVES REQUESTING ASSISTANCE WITH EPA'S REMEDIAL

ACTION PLAN]

Doc Type: CORRESPONDENCE
Name

Name
Organization

CONCERNED CITIZENS OF AGRICULTURE STREET LANDFILL, INC.

Name
Organization

Description

Addressee: BREAUX , JOHN B U.S. SENATE LANDRIEU , MARY L U.S. SENATE JEFFERSON , WILLIAM J U.S. SENATE

Docid: 903608 **Date:** 07/28/1999

Pages: 2

Title: [INVITATION EXTENDED TO DOT WILSON TO PARTICIPATE IN THE AGRICULTURE STREET LANDFILL

IMPROVEMENTS WORK GROUP

Doc Type: CORRESPONDENCE

Author:

Name

Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

Organization

DESIRE/FLORIDA AREA COMMUNITY COUNCIL, INC.

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903610 **Date:** 07/28/1999

Pages: 2

Title: [LETTER IN RESPONSE TO JULY 6, 1999 ACCUSATION THAT EPA HAS MISLEAD THE AGRICULTURE STREET

COMMUNITY]

Doc Type: CORRESPONDENCE

Name
Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name
Organization

Addressee: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET LANDFILL, INC.

Docid: 903612 **Date:** 08/18/1999

Pages: 1

Author:

Title: [EPA'S OMBUDSMAN IS CURRENTLY REVIEWING THE SITE AND INTENDS TO CONDUCT TOURS AND

MEETINGS AT THE SITE]

Doc Type: CORRESPONDENCE

Name Organization

MARTIN , ROBERT J OSWER

Name Organization

Addressee: GIBBS , LOIS M U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 903613 **Date:** 09/21/1999

Pages: 2

Title: LANDFILL SUIT OK'D AS CLASS ACTION

Doc Type: MEDIA CLIPPING

Author: Organization
COYLE, PAMELA THE TIMES-PICAYUNE
Name Organization

Addressee: N/A PUBLIC

Docid: 903616 **Date:** 08/25/1999

Pages: 1

Title: [TRANSMITTAL OF LETTER TO ELLEN HAZEUR- REGARDING THE CLEANUP STATUS OF AGRICULTURE

STREET]

Doc Type: CORRESPONDENCE

Author:

Name

Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

Addressee: HAZEUR-DISTANCE, ELLEN CITY OF NEW ORLEANS

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903615 **Date:** 08/26/1999

Pages: 4

Title: [LETTER TO SENATOR BREAUX REGARDING THE CLEANUP STATUS OF AGRICULTURE STREET]

Doc Type: CONG INQUIRY / RESPONSE

Author: Name Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: BREAUX, JOHN B U.S. CONGRESS

Docid: 145966 **Date:** 10/02/1999

Pages: 2

Title: CONCERNED CITIZENS OF THE AGRICULTURE STREET LANDFILL LAUNCH THEIR PENNIES FOR POISONED

PEOPLE CAMPAIGN

Doc Type: NOTICE

 Name
 Organization

 Author:
 N/A

 CONCERNED CITIZENS FOR AGRICULTURE STREET LANDFILL, NEW ORLEANS, LOUISIANA

 Name
 Organization

 N/A
 PUBLIC

Docid: 903617 **Date:** 10/04/1999

Pages: 2

Addressee:

Title: [TRANSMITTAL OF VARIOUS DOCUMENTS IN REGARDS TO THE AGRICULTURE STREET LANDFILL SITE

VISIT]

Doc Type: CORRESPONDENCE

Author:
ONDARZA , ARNOLD
U. S. ENVIRONMENTAL PROTECTION AGENCY
Name
Organization

Addressee: MARTIN . ROBERT
U. S. ENVIRONMENTAL PROTECTION AGENCY
U. S. ENVIRONMENTAL PROTECTION AGENCY

Addressee: MARTIN , ROBERT U. S. ENVIRONMENTAL PROT

Docid: 903586

Date: 10/18/1999

Pages: 3

Title: INFORMATION BULLETIN: AGRICULTURE STREET LANDFILL VOLUNTARY SOIL REMOVAL PROJECT

Doc Type: FACT SHEET

Author: N/A U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Organization

Addressee: N/A PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903611 **Date:** 10/18/1999

Pages: 2

Title: OPPORTUNITIES FOR CITY OF NEW ORLEANS INVOLVEMENT AT THE AGRICULTURE STREET LANDFILL

SITE

Doc Type: CORRESPONDENCE

HAZEUR-DISTANCE, ELLEN CITY HALL

Docid: 903619 **Date:** 11/02/1999

Pages: 1

Addressee:

Title: [LETTER STATING THAT SOIL REMOVAL ACTIVITIES IN NOVEMBER: NEED ACCESS TO YOUR PROPERTY TO

COMPLETE REMEDIAL ACTIVITIES]

Doc Type: CORRESPONDENCE

Name Organization

BIASCO , LON U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, RESIDENT

Docid: 903620 **Date:** 11/04/1999

Pages: 1

Title: [MAYOR MORIAL'S RESPONSE TO EPA'S REQUEST TO REMOVE FENCE FROM THE MUGRAUER PARK

PROPERTY FOR AGRICULTURE STREET

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 MORIAL , MARC H
 CITY OF NEW ORLEANS

 Name
 Organization

Addressee: LENNOX, URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 903621 **Date:** 12/16/1999

Pages: 2

Title: INFORMATION BULLETIN: AGRICULTURE STREET LANDFILL VOLUNTARY SOIL REMOVAL PROJECT; UPDATE

Doc Type: FACTSHEET

Author: N/A , U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Organization

Addressee: N/A , PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900690 **Date:** 01/18/2000

Pages: 1

Title: [NOTICE OF INTENT FOR PARTIAL DELETION OF THE AGRICULTURE STREET LANDFILL SUPERFUND SITE,

NEW ORLEANS, LOUISIANA, FROM THE SUPERFUND NATIONAL PRIORITIES LIST]

Doc Type: CORRESPONDENCE

Name
Organization

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Name
Organization

Addressee: LENNOX . URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900877 **Date:** 01/18/2000

Pages: 4

Author:

Addressee:

Title: [CLOSEOUT LETTER FOR OU3 PROPERTY OWNER] AGRICULTURE STREET LANDFILL SUPERFUND SITE;

COMPLETION OF AN ENVIRONMENTAL RESPONSE ACTION]

Doc Type: CORRESPONDENCE

Name Organization

BROYLES . RAGAN U. S. ENVIRONMENTAL PROTECTION AGENCY

BROYLES , RAGAN

U. S. ENVIRONMENTAL PROTECTION AGENCY

N/A

Organization

RESIDENT

Docid: 900880 **Date:** 02/07/2000

Pages: 4

Title: AGRICULTURE STREET LANDFILL SUPERFUND SITE, NOTICE OF INTENT FOR PARTIAL DELETION

Doc Type: FACTSHEET

 Name
 Organization

 N/A
 U. S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

 Addressee:
 N/A

 PUBLIC

Docid: 136457 **Date:** 02/10/2000

Pages: 11

Title: DELETION DOCKET INDEX FOR AGRICULTURE STREET LANDFILL

Doc Type: OUTLINE

 Name
 Organization

 Author:
 N/A
 TECHLAW, INCORPORATED

 Name
 Organization

Addressee: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 902438 **Date:** 03/01/2000

Pages: 2

Title: [LETTER REGARDING RESIDENTS WHO ARE TOTALLY AGAINST THE PROPOSED DECISION TO DELETE

OPERABLE UNIT NUMBER 4 AND 5 FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 GRANDPRE, PEGGY
 CONCERNED CITIZENS OF AGRICULTURE STREET LANDFILL, INC.

 Name
 Organization

Addressee: COATS . JANETTA U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 902440 **Date:** 03/02/2000

Pages: 1

Author:

Title: [CORRESPONDENCE CONCERNING THE DESIRE COMMUNITY HOUSING CORPORATION AND THEIR

SUPPORT OF THE DELETION OPERABLE UNITS 4 AND 5 FOR AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 THOMAS SR. , WILBERT
 DESIRE/FLORIDA COALITION FOR ACTION

 Name
 Organization

Addressee: COATS, JANETTA U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900882 **Date:** 03/16/2000

Pages: 1

Title: [TRANSMITTAL DRAFT COPY OF THE U.S. ENVIRONMENTAL PROTECTION AGENCY'S CLOSE OUT REPORT

ON THE AGRICULTURE STREET LANDFILL SUPERFUND SITE AND REQUEST FOR COMMENTS ON THE

REPORT - REPORT NOT ENCLOSED]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 LENNOX, URSULA R
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: CASANOVA, KEITH L LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903585 **Date:** 03/21/2000

Pages: 1

Title: [LETTER TO THE MAYOR OF NEW ORLEANS-SUPPLEMENTAL INFORMATION]

Doc Type: CORRESPONDENCE

Name Organization

Author: COOKE, GREGG A U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MORIAL, MARCH CITY OF NEW ORLEANS

Related Document(s):

Docid: 146662

Bates: To:

Date: 01/01/2525

Pages: 2

Title: [SUPPLEMENTAL INFORMATION ON THE IMPORTANCE OF CERTIFICATE OF COMPLETION, POTENTIAL

IMPACT OF NATURAL DISASTER ON PROPERTY AND STATUS OF PLANS TO REVIEW SOIL REMOVAL

ACTION]

Doc Type: CORRESPONDENCE

Name Organization

Author: COOKE, GREGG A U.S. ENVIRONMENTAL PROTECTION AGENCY

 Addressee:
 N/A ,
 Organization

 N/A ,
 N/A

Docid: 900886 **Date:** 04/06/2000

Pages: 1

Title: [RESPONSE TO COMMENTS REQUESTED ON DRAFT CLOSE OUT REPORT]

Doc Type: CORRESPONDENCE

Name Organization

Author: PERRY , WILLIAM N LOUISIANA DEPARTMENT OF ENVIRONMENTAL

QUALITY

Addressee: Name Organization
LENNOX, URSULA R
U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900887 **Date:** 04/07/2000

Pages: 1

Addressee:

Title: [NOTIFICATION THAT ALL FINAL TAG REPORTS HAVE BEEN RECEIVED AND PROJECT HAS BEEN CLOSED]

Doc Type: CORRESPONDENCE

Author: Organization

COULSON , DARLENE U.S ENVIRONMENTAL PROTECTION AGENCY

Name Organization

GRANDPRE , PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET LANDFILL, INC.

 Docid:
 900888

 Date:
 05/17/2000

 Pages:
 2

Title: [LETTER TO ELODIA BLANCO CONCERNING TESTIMONY PROVIDED DURING NEJAC MEETING FOR

AGRICULTURE STREET LANDFILL]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 CLIFFORD, JERRY M

 U. S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

 Addressee:
 BLANCO , ELODIA
 RESIDENT

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

136787 Docid: 05/24/2000 Date:

Pages:

NOTICE OF PARTIAL DELETION OF THE MOTON ELEMENTARY SCHOOL (OU4) AND THE GROUNDWATER Title:

(OU5) FROM THE NATIONAL PRIORITIES LIST

NOTICE Doc Type:

> Name Organization

ENVIRONMENTAL PROTECTION AGENCY Author: CARROLL, LYNDA

> Name Organization

N/A **PUBLIC** Addressee:

Related Document(s):

Docid: 136788

Bates: 000418 000425 To:

Date: 05/24/2000

8 Pages:

[AGRICULTURE STREET LANDFILL SUPERFUND SITE, RESPONSIVENESS SUMMARY ON THE NOTICE OF Title:

INTENT FOR PARTIAL DELETION OF MOTON SCHOOL AND GROUNDWATER FROM THE NATIONAL PRIORITIES LIST]

PUBLIC COMMENT Doc Type:

> Name Organization

N/A U.S. ENVIRONMENTAL PROTECTION AGENCY Author:

Organization Name

PUBLIC Addressee: N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903270 **Date:** 06/01/2000

Pages: 973

Title: FINAL REMOVAL CLOSE OUT REPORT [COR] - VOLUME 1 (VOLUME 2 IS CONFIDENTIAL, ID # 903271)

Doc Type: REPORT / STUDY

Name Organization

Author: N/A ECOLOGY & ENVIRONMENT, INC.

Name Organization

Addressee: N/A U.S. ENVIRONMENTAL PROTECTION AGENCY

Related Document(s):

Docid: 903596

Bates: To:

Date: 06/29/2000

Pages: 1

Title: [TRANSMITTAL OF FINAL REMOVAL CLOSE OUT REPORT DATED JUNE 1, 2000 FOR THE AGRICULTURE

STREET LANDFILL SUPERFUND SITE

Doc Type: CORRESPONDENCE

REPORT / STUDY

Name Organization

Author: BORDELON, DAVID ECOLOGY & ENVIRONMENT, INC.

Name Organization

Addressee: BIASCO, LON U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 900892 **Date:** 06/07/2000

Pages: 17

Title: HEALTH CONSULTATION - EVALUATION OF AIR SAMPLING DATA COLLECTED FROM OCTOBER 18, 1999

THROUGH OCTOBER 29, 1999

Doc Type: REPORT / STUDY

Name Organization

Author: N/A , LOUISIANA DEPARTMENT OF HEALTH AND HOSPITALS

Name Organization

Addressee: N/A, U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903639 **Date:** 06/07/2000

Pages: 16

Title: EVALUATION OF AIR SAMPLING DATA COLLECTED FROM NOVEMBER 1, 1999-NOVEMBER 11, 1999; HEALTH

CONSULTATION

Doc Type: EVALUATION

 Name
 Organization

 Author:
 N/A ,
 AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY

Name Organization

Addressee: N/A , N/A

Docid: 900852 **Date:** 06/12/2000

Pages: 4

Title: [ADDITIONAL REQUESTS FROM DOT WILSON FOR COMMUNITY ENHANCEMENTS]

Doc Type: CORRESPONDENCE

Author:

Name

Organization

DESIRE/FLORIDA AREA COMMUNITY COUNCIL, INC.

Name

Organization

Addresses:

Addresses:

DESIRE/FLORIDA AREA COMMUNITY COUNCIL, INC.

Addressee: LENNOX, URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 136789 **Date:** 06/15/2000

Pages: 1

Title: U.S. ENVIRONMENTAL PROTECTION AGENCY ANNOUNCES THE FINAL DELETION OF AGRICULTURE

STREET LANDFILL OF THE MOTON ELEMENTARY SCHOOL (OU4) AND THE GROUNDWATER (OU5) FROM

THE NATIONAL PRIORITIES LIST

Doc Type: CORRESPONDENCE

Author: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY
Name Organization

Addressee: N/A PUBLIC

Docid: 136790 **Date:** 06/18/2000

Pages: 1

Title: NEWSPAPER NOTICE FROM THE TIMES-PICAYUNE ANNOUNCING EPA'S NOTICE OF PARTIAL DELETION OF

MOTON SCHOOL AND GROUNDWATER FROM THE NATIONAL PRIORITIES LIST

Doc Type: MEDIA CLIPPING

Author:

N/A ,

Name

Organization

U.S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

Addressee: N/A PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

900890 Docid: 06/26/2000 Date:

Pages:

[RESPONSE TO SENATOR LANDRIEU'S INQUIRY ABOUT FUNDS FOR A REDEVELOPMENT STUDY FOR THE Title:

SITE]

CORRESPONDENCE Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY Author: FIELDS, JR., TIMOTHY J Organization Addressee: LANDRIEU , MARY L U.S. SENATE

Docid: 900854 07/07/2000 Date:

Pages:

[EPA'S RESPONSE TO PEGGY GRANDPRE REGARDING QUESTIONS CONCERNING PROPERTY VALUES AT Title:

. THE AGRICULTURE STREET LANDFILL SITE)

CORRESPONDENCE Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY FIELDS, JR., TIMOTHY J Author: Name Organization CONCERNED CITIZENS OF AGRICULTURE STREET GRANDPRE, PEGGY

Addressee: LANDFILL, INC.

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900853 **Date:** 07/12/2000

Pages: 1

Author:

Title: [LETTER REQUESTING TO DISCUSS PLANS FOR REMEDIATION OF THE REMAINING CONTAMINATED AREAS

OF THE AGRICULTURE STREET SITE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 JEFFERSON , WILLIAM J
 U.S. CONGRESS

lame Organization

Addressee: FIELDS, JR., TIMOTHY J U. S. ENVIRONMENTAL PROTECTION AGENCY

Related Document(s):

Docid: 146663

Bates: To:

Date: 07/24/2000

Pages: 1

Title: EPA OFFICE OF CONGRESSIONAL AND INTERGOVERNMENTAL RELATIONS CORRESPONDENCE CONTROL

SLIP

Doc Type: CONG INQUIRY / RESPONSE

Name Organization

Author: JEFFERSON, WILLIAM J U.S. HOUSE OF REPRESENTATIVES

Name Organization

Addressee: N/A, N/A

Docid: 900855 **Date:** 08/02/2000

Pages: 2

Title: [EPA'S RESPONSE TO DOT WILSON'S LETTER DATED JUNE 12, 2000 REGARDING STATUS OF COMMUNITY

REDEVELOPMENT ACTIVITIES AND THE SOIL]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: WILSON , DOT DESIRE/FLORIDA AREA COMMUNITY COUNCIL, INC.

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900857 **Date:** 09/13/2000

Pages: 2

Author:

Author:

Addressee:

Addressee:

Title: RESIDENTS RELENT ON CLEANUP

Doc Type: MEDIA CLIPPING

 Name
 Organization

 WARNER , COLEMAN
 N/A

 Name
 Organization

N/A PUBLIC

Docid: 900859 **Date:** 09/25/2000

Pages: 1

Title: [TRANSMITTAL OF LETTERS TO PROPERTY OWNERS REGARDING THE MAINTENANCE OF GRASS ON THE

UNDEVELOPED PROPERTY - ENCLOSURE NOT ATTACHED]

Doc Type: CORRESPONDENCE

 Name
 Organization

 LENNOX , URSULA R
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization
CALVERT , LINDA CITY OF NEW ORLEANS

Docid: 140500 **Date:** 10/04/2000

Pages: 2

Title: AGRICULTURE STREET LANDFILL SITE AVAILABILITY SESSIONS FOR AGRICULTURE STREET LANDFILL

RESIDENTS

Doc Type: NOTICE

 Name
 Organization

 Author:
 N/A

 U. S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

 N/A ,
 N/A

Docid: 900861 **Date:** 10/04/2000

Pages: 1

Addressee:

Title: [MEETING SIGN IN SHEET FOR PHASE TWO REMEDIATION AVAILABILITY SESSION]

Doc Type: MEETING ATTENDEE LIST

Author:

N/A ,

Name

Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

Addressee: N/A, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900862 **Date:** 11/08/2000

Pages: 1

Title: AGRICULTURE STREET LANDFILL AVAILABILITY SESSIONS ON NOVEMBER 8 AND NOVEMBER 9, 2000

Doc Type: FACTSHEET

Author: N/A U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

N/A , N/A

Docid: 900863 **Date:** 11/08/2000

Pages: 1

Addressee:

Author:

Addressee:

Title: AGRICULTURE STREET LANDFILL AVAILABILITY SESSION

Doc Type: NOTICE

 Name
 Organization

 N/A ,
 U. S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

 N/A ,
 PUBLIC

Docid: 900865 **Date:** 11/17/2000

Pages: 1

Title: [REMOVAL ACTIVITIES IN THE GORDON PLAZA RESIDENTIAL AREA WILL NOT BE CONDUCTED NOVEMBER

22 - NOVEMBER 27, 2000]

Doc Type: FACTSHEET

Author:

N/A ,

Name

Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

Addressee: N/A, N/A

 Docid:
 900867

 Date:
 11/20/2000

 Pages:
 13

Title: [REQUEST FOR INFORMATION LETTER SENT TO THE CITY OF NEW ORLEANS]

Doc Type: CORRESPONDENCE

Author: Organization

U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: PUGH, EVELYN CITY OF NEW ORLEANS

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

900864 Docid: 12/18/2000 Date:

Pages:

U.S. ENVIRONMENTAL PROTECTION AGENCY REGION 6 AGRICULTURE STREET LANDFILL SUPERFUND Title:

SITE HAPPY HOLIDAYS

FACTSHEET Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A, Name Organization

> RESIDENT N/A.

Docid: 913078 01/01/2001 Date:

Pages:

Addressee:

[RECORDS OF DECISION FOR REGIONS 1-10] [CD IS ENCLOSED] Title:

RECORD OF DECISION / AMENDMENT Doc Type:

Name Organization N/A, U.S. ENVIRONMENTAL PROTECTION AGENCY Author: Name Organization

N/A N/A,

Addressee:

900686 Docid: 01/12/2001 Date:

Pages:

(FILE COPY) FINAL SOLICITATION OF ACCESS TO CONDUCT REMOVAL ACTION AGRICULTURE STREET Title:

LANDFILL SUPERFUND SITE

CORRESPONDENCE Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY Author: STENGER, WREN

> Name Organization SITE RESIDENT N/A,

Docid: 900687 Date: 01/16/2001

Pages:

Addressee:

INFORMATION BULLETIN: SOIL REMOVAL PROJECT UPDATE LATEST INFORMATION Title:

FACTSHEET Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A,

Name Organization **PUBLIC** N/A, Addressee:

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

903622 Docid: 01/19/2001 Date:

Pages:

[EPA'S RESPONSE TO THE EGANA'S REGARDING ACCESS TO THEIR PROPERTY TO COMPLETE THE Title:

RESPONSE ACTION]

CORRESPONDENCE Doc Type:

> Name Organization

LENNOX, URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY Author:

> Name Organization

EGANA, BETTY RESIDENT Addressee:

RESIDENT EGANA, SAMUEL

Related Document(s):

Docid: 903623

Bates: To:

Date: 01/19/2001

Pages: 2

FACT SHEET: POLICY TOWARDS OWNERS OF RESIDENTIAL PROPERTY AT SUPERFUND SITE Title:

Doc Type: **FACTSHEET**

> Name Organization

Author: N/A . U. S. ENVIRONMENTAL PROTECTION AGENCY

> Organization Name

N/A Addressee: N/A.

Docid: 903625

Bates: To:

07/03/1991 Date:

Pages:

TRANSMITTAL OF POLICY TOWARDS OWNERS OF RESIDENTIAL PROPERTY AT SUPERFUND SITES Title:

Doc Type: **MEMORANDUM**

Name

Organization U. S. ENVIRONMENTAL PROTECTION AGENCY CLAY, DON R Author:

U. S. ENVIRONMENTAL PROTECTION AGENCY LUDWISZEWSKI, RAYMOND B

Name Organization

U.S. ENVIRONMENTAL PROTECTION AGENCY Addressee: N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 900688 **Date:** 01/23/2001

Pages: 6

Title: TOXIC TRAPS: HOUSING PLANS GO AGAINST NEIGHBORHOOD'S WISHES

Doc Type: MEDIA CLIPPING

Name Organization

Author: FLOURNOY, CRAIG THE DALLAS MORNING NEWS

Name Organization

Addressee: N/A, PUBLIC

Docid: 900689 **Date:** 02/13/2001

Pages: 1

Title: [THE ENVIRONMENTAL PROTECTION AGENCY'S APPROVAL TO THE ARMY CORPS OF ENGINEERS TO

START DEMOBILIZING ON-SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MONTEGUT, JAMES U.S. ARMY CORPS OF ENGINEERS

Related Document(s):

Docid: 903862

Bates: To:

Date: 02/13/2001

Pages: 1

Title: [EPA CONCERNS WITH CORPS OF ENGINEERS TO START DEMOBILIZING ON SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: MONTEGUT, JAMES U.S. ARMY CORPS OF ENGINEERS

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 145760 **Date:** 02/21/2001

Pages: 2

Title: THINGS THAT NEED TO BE DONE IN THE AREA BEFORE EPA LEAVES THE COMMUNITY

Doc Type: MEMORANDUM

Name Organization

Author: STIGLER, RUBY PRESS PARK HOMEBUYERS ASSOCIATION

Name Organization

Addressee: N/A, U.S. ENVIRONMENTAL PROTECTION AGENCY

Related Document(s):

Docid: 146645

Bates: To:

Date: 07/03/1998

Pages: 1

Title: [FAX COVER SHEET TRANSMITING THE MEMO ON THINGS THAT NEED TO BE DONE IN THE AREA FOR THE

. AGRICULTURE STREET LANDFILL SUPERFUND SITE]

Doc Type: FAX TRANSMITTAL / COVER SHEET

Name Organization

Author: STIGLER, RUBY PRESS PARK HOMEBUYERS ASSOCIATION

Name Organization

Addressee: LENNOX, URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 145776 **Date:** 03/29/2001

Pages: 1

Title: [COMMUNICATION BETWEEN A RESIDENT AND JANETTA COATS/COMMUNITY INVOLVEMENT

COORDINATOR

Doc Type: RECORD OF COMMUNICATION

Name Organization

Author: COATS, JANETTA U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 145761 **Date:** 04/10/2001

Pages: 3

Addressee:

Title: [CUSTOMER ACCOUNT HISTORY AND UTILITY BILL]

Doc Type: OTHER

Name Organization

Author: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL

 Name
 Organization

 LENNOX , URSULA R
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Related Document(s):

Docid: 146664

Bates: To:

Date: 04/10/2001

Pages: 1

Title: [FAX COVER SHEET TO THE RESIDENT'S ACCOUNT HISTORY AND UTILITY BILL]

Doc Type: FAX TRANSMITTAL / COVER SHEET

Name Organization

Author: GRANDPRE, PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL

Name Organization

Addressee: LENNOX, URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 145765 **Date:** 05/31/2001

Pages: 1

Title: [COMMUNITY COMPLAINT ON EPA'S DELAY ON COMMITTED IMPROVEMENTS]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 RICHMOND, CEDRIC L
 U.S. HOUSE OF REPRESENTATIVES

Name Organization

Addressee: LENNOX, URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

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FINAL 5/2/2002

OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

 Docid:
 903492

 Date:
 06/01/2001

 Pages:
 257

Title: PHASE II CLOSE OUT REPORT FOR THE AGRICULTURE STREET LANDFILL SUPERFUND SITE VOLUME I AND

(VOLUME II IS CONFIDENTIAL) (SUPPLEMENT TO 6/2000 COR)

Doc Type: REPORT / STUDY

Name Organization

Author: N/A , ECOLOGY & ENVIRONMENT, INC.

Name Organization

Addressee: N/A, U.S. ARMY CORPS OF ENGINEERS

Related Document(s):

Docid: 903494

Bates: To:

Date: 06/14/2001

Pages: 1

Title: [TRANSMITTAL LETTER REGARDING PHASE II CLOSE OUT REPORT FOR AGRICULTURE STREET LANDFILL

SITE]

Doc Type: CORRESPONDENCE

Name Organization

Author: BORDELON , AMANDA ECOLOGY & ENVIRONMENT, INC.

Name Organization

Addressee: MONTEGUT, JIM ARMY CORPS OF ENGINEERS

Docid: 911174

Bates: To:

Date: 07/09/2001

Pages: 1

Title: [TRANSMITTAL OF FINAL CLOSE OUT REPORTS [COR] FOR PHASE I AND II]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: TOMIMATSU , KAREN U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

Organization

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 145759 **Date:** 06/12/2001

Pages: 2

Author:

Addressee:

Title: SCHOOL BUILT OVER LANDFILL TO BE REOPENED

Doc Type: MEDIA CLIPPING

Name

Name Organization
THE TIMES-PICAYUNE

THEVENOT, BRIAN THE TIMES-PICAYUNE

N/A , PUBLIC

Docid: 145762 **Date:** 06/14/2001

Pages: 1

Title: [FAXED RESPONSE TO RECENT COMPLAINT ABOUT WHO IS RESPONSIBLE FOR THE HIGH BILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: JENKINS, ANTOINETTE SEWERAGE & WATER BOARD OF NEW ORLEANS

Related Document(s):

Docid: 146646

Bates: To:

Date: 06/20/2001

Pages: 1

Title: [TRANSMITTAL FOR FAXED RESPONSE TO RECENT COMPLAINT ABOUT WHO IS RESPONSIBLE FOR THE

HIGH BILL

Doc Type: FAX TRANSMITTAL / COVER SHEET

Name Organization

Author: GRANDPRE , PEGGY CONCERNED CITIZENS OF AGRICULTURE STREET

LANDFILL

Name Organization

Addressee: LENNOX, URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 145768 **Date:** 06/18/2001

Pages: 2

Title: [TRANSMITTAL OF THE EPA DRAFT PROPOSED PLAN OF ACTION FOR THE AGRICULTURE STREET

LANDFILL - WITHOUT ENCLOSURE]

Doc Type: CORRESPONDENCE

 Name
 Organization

 Author:
 STENGER, WREN
 U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: CASANOVA, KEITH L LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

 Docid:
 905438

 Date:
 07/02/2001

 Pages:
 21

Author:

Title: EMERGENCY RESPONSE REPORT FOR AGRICULTURE STREET FLOOD STATUS

Doc Type: REPORT / STUDY

 Name
 Organization

 N/A ,
 TETRA TECH EM INCORPORATED

 NONE ,
 ROY F WESTON INCORPORATED

 Name
 Organization

Addressee: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 145771 **Date:** 07/05/2001

Pages: 1

Title: [QUOTE OF THE WATER DAMAGES TO THE COMMUNITY CENTER]

Doc Type: CORRESPONDENCE

Name Organization

Author: RICHARD, DAVID CABAL INDUSTRIES L.L.C.

Name Organization

Addressee: MONTEGUT, JIM ARMY CORPS OF ENGINEERS

Related Document(s):

Docid: 146665

Bates: To:

Date: 07/05/2001

Pages: 1

Title: [FAX COVER SHEET TO THE LETTER PROVIDING QUOTE OF THE WATER DAMAGES TO THE COMMUNITY

CENTER]

Doc Type: FAX TRANSMITTAL / COVER SHEET

Name Organization

Author: MONTEGUT, JIM ARMY CORPS OF ENGINEERS

Name Organization

Addressee: LENNOX, URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 145766 **Date:** 07/09/2001

Pages: 1

Title: [TELEPHONE CALL - RECORD OF COMMUNICATION - REGARDING SATISFACTORY RESPONSE TO A

RESIDENT'S COMPLAINT]

Doc Type: RECORD OF COMMUNICATION

Name Organization

Author: LENNOX , URSULA R U. S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: COATS, JANETTA ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 905436 **Date:** 07/09/2001

Pages: 1

Title: [RESPONSE TO LETTER CONCERNING RENOVATIONS AT THE SHIRLEY W JEFFERSON COMMUNITY

CENTER]

Doc Type: CONG INQUIRY / RESPONSE

Name Organization

Author: COOKE, GREGG A U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: RICHMOND, CEDRIC LOUISIANA HOUSE OF REPRESENTATIVES

Related Document(s):

Docid: 905437

Bates: To:

Date: 06/21/2001

Pages: 2

Title: [FACT SHEET REGARDING SHIRLEY W JEFFERSON COMMUNITY CENTER]

Doc Type: CONG INQUIRY / RESPONSE

Name Organization

Author: N/A . N/A

Name Organization

Addressee: N/A, N/A

Docid: 905434 **Date:** 07/11/2001

Pages: 5

Title: [EMAIL WITH NEWSPAPER ARTICLE - STATE SUPERFUND SITES CLEANUP PROGRESSING]

Doc Type: MEDIA CLIPPING

 Name
 Organization

 Author:
 PHILLIPS , PAM

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: FANNING, CYNTHIA NONE

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

145769 Docid: Date: 07/25/2001

Pages:

[REVIEW OF THE DRAFT PROPOSED PLAN OF ACTION FOR THE AGRICULTURE STREET LANDFILL] Title:

CORRESPONDENCE Doc Type:

Name

Name Organization BRENT, JAMES H LOUISIANA DEPARTMENT OF ENVIRONMENTAL Author: **QUALITY**

> Organization STENGER, WREN U. S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 145770 Date: 08/02/2001

Pages:

Addressee:

[RESPONSE TO CITIZEN CONCERNS ABOUT DRAINAGE PROBLEMS OBSERVED SINCE THE COMPLETION Title:

OF THE SOIL REMOVAL ACTION

CORRESPONDENCE Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY LENNOX, URSULA R Author: Name Organization

RESIDENT Addressee: DORSEY, LILLIE

Docid: 145767 Date: 08/02/2001

Pages:

[RESPONSE TO CITIZEN CONCERNS ABOUT THE SOIL REMOVAL ACTION COMPLETED IN JANUARY 2001] Title:

CORRESPONDENCE Doc Type:

Name Organization U. S. ENVIRONMENTAL PROTECTION AGENCY Author: LENNOX, URSULA R Name Organization

RESIDENT SAMUELS, KIMBERLY Addressee:

Docid: 145981 Date: 10/01/2001 Pages: 12

AGRICULTURE STREET LANDFILL SUPERFUND SITE PROPOSED PLAN [ANNOUNCEMENT AND Title:

SUMMARIZATION OF PROPOSED PLAN FOR OPERABLE UNITS 1, 2, AND 3]

Doc Type: **FACTSHEET**

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A Name Organization

PUBLIC N/A Addressee:

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

145980 Docid: 10/12/2001 Date:

Pages:

Addressee:

Author:

Author:

Docid:

U.S. ENVIRONMENTAL PROTECTION AGENCY REGION 6 PUBLIC NOTICE FOR AGRICULTURE STREET Title:

LANDFILL SUPERFUND SITE

NOTICE Doc Type:

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A

> Name Organization N/A **PUBLIC**

Docid: 909912 Date: 10/18/2001 Pages:

AGRICULTURE STREET LANDFILL SUPERFUND SITE PUBLIC MEETING OCTOBER 18, 2001 Title:

PUBLIC MEETING TRANSCRIPT Doc Type:

> Name Organization EZELL, DIANA S DIANE SHORT & ASSOCIATES INCORPORATED

Name Organization PUBLIC

Addressee: N/A,

908460 Docid: Date: 10/18/2001

Pages:

U.S. ENVIRONMENTAL PROTECTION AGENCY REGION 6 PLANS PUBLIC MEETING AT GORDON PLAZA Title:

SENIOR CENTER

NOTICE Doc Type:

> Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY N/A,

Name Organization **PUBLIC**

N/A, Addressee:

Date: 10/18/2001

908461

Pages:

DON'T FORGET U.S. ENVIRONMENTAL PROTECTION AGENCY PUBLIC MEETING Title:

NOTICE Doc Type:

Name Organization U.S. ENVIRONMENTAL PROTECTION AGENCY Author: N/A,

Name Organization

PUBLIC N/A, Addressee:

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 907973 **Date:** 10/18/2001

Pages: 1

Title: [REGARDING A SEPTEMBER 17, 2001 LETTER TO ADMINISTRATOR CHRISTINE TODD WHITMAN IN BEHALF

OF MS. DOT WILSON OF THE DESIRE FLORIDA AREA COMMUNITY COUNCIL, INC]

Doc Type: CORRESPONDENCE

Name Organization

Author: COOKE, GREGG A U.S. ENVIRONMENTAL PROTECTION AGENCY

ame Organization

Addressee: JEFFERSON, WILLIAM J U.S. HOUSE OF REPRESENTATIVES

Related Document(s):

Docid: 907974

Bates: To:

Date: 09/17/2001

Pages: 1

Title: [TRANSMITTAL OF LETTER RECEIVED FROM MS. DOT WILSON]

Doc Type: CORRESPONDENCE

Name Organization

Author: JEFFERSON, WILLIAM J U.S. HOUSE OF REPRESENTATIVES

Name Organization

Addressee: BROWNER, CAROL U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 146658

Pages:

Bates: To:

Date: 09/14/2001

Title: [REQUEST FOR HELP IN SOLVING A ZONING VIOLATION AT THE FENCED PROPERTY OF AGRICULTURE

STREET LANDFILL]

Doc Type: CORRESPONDENCE

Name Organization

Author: WILSON, DOT DESIRE FLORIDA AREA COMMUNITY COUNCIL

INCORPORATED

Name Organization

Addressee: JEFFERSON, WILLIAM J U.S. CONGRESS

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 905432 **Date:** 10/25/2001

Pages: 1

Addressee:

Title: U.S. EPA REGION 6 PLAN PUBLIC MEETING AT DESIRE FLORIDA AREA COMMUNITY CENTER FOR THE

AGRICULTURE STREET LANDFILL SITE

Doc Type: NOTICE

Author:

N/A ,

Name

Organization

U.S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

N/A . PUBLIC

 Docid:
 911177

 Date:
 10/25/2001

 Pages:
 58

Title: PUBLIC MEETING [TRANSCRIPT]

Doc Type: PUBLIC MEETING TRANSCRIPT

 Name
 Organization

 Author:
 NICHOLSON , SHELLEY A
 CCR

Name Organization

Addressee: N/A, N/A

Docid: 908459 **Date:** 10/25/2001

Pages: 1

Author:

Title: US ENVIRONMENTAL PROTECTION AGENCY REGION 6 PLANS PUBLIC MEETING AT DESIRE FLORIDA AREA

COMMUNITY CENTER

Doc Type: NOTICE

 Name
 Organization

 N/A .
 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A , PUBLIC

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 907970 **Date:** 11/13/2001

Pages: 8

Title: COMMENTS ON BEHALF OF THE CONCERNED CITIZENS OF AGRICULTURE STREET LANDFILL ON THE

ENVIRONMENTAL PROTECTION AGENCYS RECOMMENDATION THAT NO FURTHER ACTION IS NECESSARY

Doc Type: PUBLIC COMMENT

Author:NameOrganizationBABICH , ADAMTULANE LAW CLINICBIALEK , ADAM MTULANE LAW CLINICTEEL , ELIZABETHTULANE LAW CLINICLANG , ROBERTTULANE LAW CLINICNameOrganization

Addressee: COATS, JANNETTA U. S. ENVIRONMENTAL PROTECTION AGENCY

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 908852 **Date:** 03/04/2002

Pages: 1

Title: [REGARDING RECEIPT OF LETTER INVOLVING INCOMPLETE REPAIRS AT THE SHIRLEY JEFFERSON

COMMUNITY CENTER]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: STIGLER, RUBY PRESS PARK HOMEBUYERS ASSOCIATION

Related Document(s):

Docid: 908853

Bates: To:

Date: 02/26/2002

Pages: 2

Title: [REGARDING INCOMPLETE REPAIRS TO THE SHIRLEY W. JEFFERSON COMMUNITY CENTER]

Doc Type: CORRESPONDENCE

Name Organization

Author: STIGLER, RUBY PRESS PARK HOMEBUYERS ASSOCIATION

Name Organization

Addressee: LENNOX, URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 145841

Bates: To:

Date: 06/21/2001

Pages: 2

Title: [FACTSHEET PROVIDING INFORMATION ABOUT IMPROVEMENTS TO THE SHIRLEY W JEFFERSON

COMMUNITY CENTER]

Doc Type: FACTSHEET

Name Organization

Author: N/A, N/A

Name Organization

Addressee: N/A, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Related Document(s):

Docid: 146656

Bates: To:

Date: 07/09/2001

Pages: 1

Title: [RESPONSE LETTER CONCERNING THE RENOVATIONS PROCESSES FOR THE SHIRLEY W. JEFFERSON

COMMUNITY CENTER]

Doc Type: CORRESPONDENCE

Name Organization

Author: COOKE, GREGG A U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: RICHMOND, CEDRIC LOUISIANA HOUSE OF REPRESENTATIVES

Docid: 146657

Bates: To:

Date: 01/01/2525

Pages: 1

Title: [FOLLOW UP LETTER CONCERNING NEEDED REPAIRS FOR THE SHIRLEY W. JEFFERSON COMMUNITY

CENTER BEFORE INTERIOR WORK CAN BE COMPLETED BY THE EPA]

Doc Type: CORRESPONDENCE

Name Organization

Author: LENNOX , URSULA R U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: STIGLER, RUBY PRESS PARK HOMEBUYERS ASSOCIATION

Docid: 911175 **Date:** 04/01/2002

Pages: 16

Title: FINAL CLOSE OUT REPORT FOR AGRICULTURE STREET LANDFILL

Doc Type: REPORT / STUDY

Name Organization

Author: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

Organization

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 911176 **Date:** 04/02/2002

Pages: 1

Title: RECOMMENDATION LETTER CONCERNING THE RECORD OF DECISION, OU1, OU2, AND OU3; AI #84977

[LDEQ CONCURS WITH SELECTION OF NO FURTHER ACTION]

Doc Type: RECORD OF DECISION / AMENDMENT

 Name
 Organization

 Author:
 CASANOVA , KEITH
 LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

STENGER . WREN U.S. ENVIRONMENTAL PROTECTION AGENCY

Docid: 907521 **Date:** 04/11/2002

Pages: 1

Addressee:

Title: [EMAIL CONCERNING CLOSE OUT REPORT]

Doc Type: E-MAIL MESSAGE

Name

Author:

Author:

GRIFFITH , JO ANN

U.S. ENVIRONMENTAL PROTECTION AGENCY

Name

Organization

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
AGENCY

Docid: 907526 **Date:** 04/15/2002

Pages: 1

Title: POLREP [FINAL POLLUTION REPORT]

Doc Type: REPORT / STUDY

Author:

BIASCO , LON

Name

Organization

U.S. ENVIRONMENTAL PROTECTION AGENCY

Organization

Addressee:

GAZDA , CHARLES A

RESPONSE AND PREVENTION BRANCH (6SF-R) US EPA REGION 6

Docid: 907520 **Date:** 05/02/2002

Pages: 4

Title: SELECTION OF REMEDY

Doc Type: FACTSHEET

 Name
 Organization

 Author:
 N/A ,
 U.S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

 Addressee:
 N/A ,
 N/A

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OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 907522 **Date:** 05/03/2002

Pages: 1

Title: [PUBLIC NOTICE OF SELECTED REMEDY]

Doc Type: PRESS RELEASE

 Name
 Organization

 Author:
 N/A ,

 U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, PUBLIC

Docid: 907523 **Date:** 05/15/2002

Pages: 1

Title: [INVITATION TO AVAILABILITY SESSIONS MEETING]

Doc Type: NOTICE

Name Organization

Author: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, PUBLIC

Docid: 903636 **Date:** 01/01/2525

Pages: 8

Title: [RESIDENTIAL AIR MONITORING ACTION PLAN FOR REMOVAL ACTIONS AT THE AGRICULTURE STREET

LANDFILL SUPERFUND SITE TO PROTECT LOCAL RESIDENTS FROM EXPOSURE TO DUST, NUISANCE

ODORS AND METHANE GAS]

Doc Type: WORK PLAN / AMENDMENT

Name

Author: N/A . N/A

Name Organization

Organization

Addressee: N/A, N/A

Docid: 903638 **Date:** 01/01/2525

Pages: 8

Title: [DUST CONTROL AND AIR MONITORING TECHINICAL DISCUSSION BY U.S. EPA AND U.S. ARMY CORPS OF

ENGINEERS]

Doc Type: REPORT / STUDY

 Name
 Organization

 Author:
 N/A ,

 U. S. ENVIRONMENTAL PROTECTION AGENCY

N/A U.S. ARMY CORP OF ENGINEERS

Name Organization

Addressee: N/A, N/A

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FINAL 5/2/2002

OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 903648 **Date:** 01/01/2525

Pages: 1

Title: [NEW ORLEANS CITY COUNCIL INFORMATION AND HELP NUMBERS]

Doc Type: LIST

Name Organization

Author: N/A, N/A

Name Organization

Addressee: N/A, PUBLIC

Docid: 140299 **Date:** 01/01/2525

Pages: 1

Title: REMOBILIZATION AT THE AGRICULTURE STREET LANDFILL SITE (EPA WILL REMOBILIZE AT SHIRLEY

JEFFERSON COMMUNITY CENTER FOR REMEDIATION OF RESIDENTIAL PROPERTY IN THE GORDON PLAZA

SUBDIVISION)

Doc Type: NOTICE

Author:

Author:

Addressee:

N/A . Organization

U.S. ENVIRONMENTAL PROTECTION AGENCY

 Name
 Organization

 N/A ,
 PUBLIC

Docid: 905430 **Date:** 01/01/2525

Pages: 1

Title: [INFORMATION BULLETIN - WORK BEGINS IN GORDON PLAZA SUBDIVISION

Doc Type: FACTSHEET

Name Organization

N/A U.S. ENVIRONMENTAL PROTECTION AGENCY

Name Organization

Addressee: N/A, PUBLIC

 Docid:
 907525

 Date:
 04/04/2002

 Pages:
 201

Page 121 of 122

Title: RECORD OF DECISION FOR AGRICULTURE STREET LANDFILL

Doc Type: RECORD OF DECISION

Author: N/A , Organization
U.S. ENVIRONMENTAL PROTECTION AGENCY

 Addressee:
 N/A ,
 Organization

 PUBLIC

5/2/2002

FINAL 5/2/2002

OU1, 2, 3

Site Name AGRICULTURE STREET LANDFILL (LAD981056997)

CERCLIS LAD981056997

OUID N/A

SSID AGRICULTURE STREET LANDFILL (D7)

Action REMEDIAL

Docid: 146647 **Date:** 09/09/1998

Pages: 125

Title: FINAL ADMINISTRATIVE RECORD INDEX FOR AGRICULTURE STREET LANDFILL SUPERFUND SITE - OU1,

OU2, AND OU3

Doc Type: INDEX

Name Organization

Author: N/A, TECHLAW, INCORPORATED

Name Organization

Addressee: N/A , U.S. ENVIRONMENTAL PROTECTION AGENCY

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