LINCOLN BEACH SITE ASSESSMENT REPORT

PREPARED FOR THE CITY OF NEW ORLEANS Department of Public Works



DIGITAL ENGINEERING & IMAGING, INC.

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INTRODUCTION

Recreation, eco-tourism, education, historic preservation, and special events. These are the potential uses the City of New Orleans envisions for the new Lincoln Beach, a source of community pride and one that offers accessibility for all - pedestrians, vehicles, cyclists, seniors, and people with disabilities.

Closed since 1964, structures and facilities at Lincoln Beach have deteriorated and certainly additional damage has occurred from hurricanes. As a result, it was essential to perform a subsequent site assessment to determine the infrastructure necessary to restore this area and provide various alternative solutions for accessibility.

The Digital Engineering team was selected by the City to perform a comprehensive site assessment that evaluates existing conditions of structures, parking lots, and an access tunnel as well as facility access, utilities, and waterfront / coastal structures.

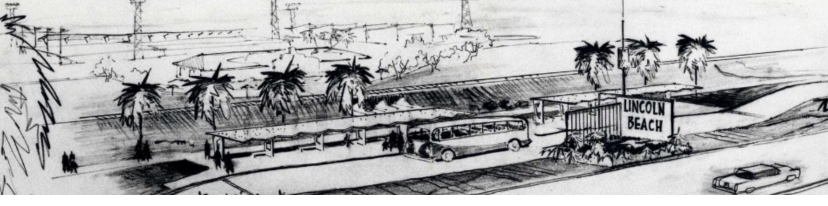
The ultimate mission of the DE team is to provide the City with our findings to assist in the future master planning of the site. This site assessment includes conceptual level engineering evaluations and drawings indicating potential areas of future development of the site, suitability of existing structures for recreational use, permitting requirements, etc.

This multi-prong approach must first address the site's accessibility and the improvements necessary for safe, ADA compliant access for all visitors. After diligent assessments and analyses, we are presenting the City with three improvement scenarios on the following pages:

- Minimum Improvements
- Moderate Improvements
- Extensive Improvements

Each scenario is accompanied by a visual rendering of the recommended possibilities for improvements to a given level of intervention and a table that highlights benefits, challenges, and cost of each.

While the following pages provide a range of possible solutions, the Minimum, Moderate, and Extensive Improvement scenarios should not be interpreted as the only possible solutions. The scenarios presented have been selected based on the anticipated level of construction needed for implementation. Preferred access, utility, and asset improvements may be blended to achieve specific desired outcomes for the City.



THE CHALLENGES.

Upon its opening, Lincoln Beach was a vibrant amusement park home to roller coasters, swimming piers, sandy beaches, pools, restaurants, and various musical performances along its waterfront pavilion Since closing in 1964, the Lincoln Beach site on Hayne Boulevard has remained idle and vacant, and has gradually deteriorated due to lack of maintenance and a barrage of hurricane impacts to Lake Pontchartrain. Though access to Lincoln Beach is currently forbidden, the site is now home to unpermitted activities such as recreation, socialization, camping, artistic expression, and living.

Access to the site is by way of a tunnel under the existing railroad, which is further restricted by a floodwall and the L-20 Floodgate of the Hurricane and Storm Damage Risk Reduction System (HSDRRS). There are currently no utilities such as water, sewer, or power to the site, and many of its facilities are unsafe for use and not compliant with current safety and accessibility codes. As a result, all existing structures within the site pose a safety risk.

The current challenge confronting the reopening of Lincoln Beach is constructing and maintaining safe, unhindered access across Hayne Boulevard, beyond the floodwall, and across the railroad tracks.

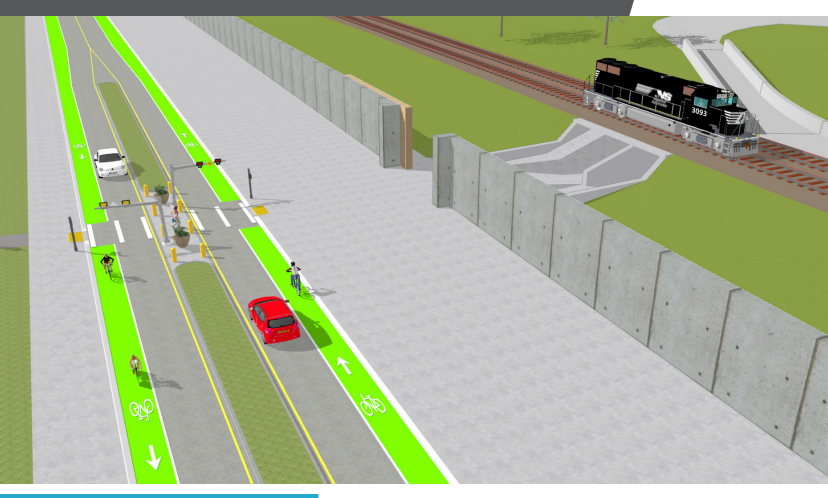
The existing infrastructure that now stands between the former Lincoln Beach parking lot on the south side of Hayne Boulevard and the park space on the north side creates a series of physical barriers to safe access including speeding traffic, steel and cement floodwalls, and narrow passageways that produce choke points for pedestrian and vehicle access.

The HSDRRS floodwall and floodgate, constructed following Hurricane Katrina, must not be disturbed as doing so may compromise the integrity of the system that protects the City from storm surge during tropical events. The railroad, which is a vital corridor for commerce with daily rail traffic, must also not be disturbed.

Any solutions for providing safe, universal access to Lincoln Beach must account for maintaining the integrity of these two physical barriers. Other challenges such as providing utilities to the site without impacting the floodwall or railroad, and retrofitting existing facilities for compliance with current codes for safety and accessibility must also be overcome.

While safety improvements and accessibility are paramount, equally as important is the preservation of historic character and cultural significance within the existing site. Designing improvements with emphasis on this preservation will ensure Lincoln Beach is once again a source of pride within the community and a destination synonymous with other local and unique New Orleans attractions.

MINIMUM IMPROVEMENTS



The Minimum Improvements scenario considers the improvements necessary to make the park universally accessible and able to be occupied by the public while constructing a minimal amount of new infrastructure.

To arrive at this scenario, the minimum improvements required to meet applicable health and safety codes were considered.

Although these improvements may require the minimum amount of infrastructure to achieve project goals, they may not necessarily be the easiest to implement. In some cases these improvements require more extensive permitting than other scenarios, and in other cases require more long-term maintenance.

In this scenario, the pedestrian crossing of Hayne Boulevard will be accomplished with an at-grade crossing. The extent of these improvements shall be determined by a traffic study, however, at a minimum will include striping and signage and at most, will include a High-Intensity Activated Crosswalk Beacon (HAWK) with signalization.

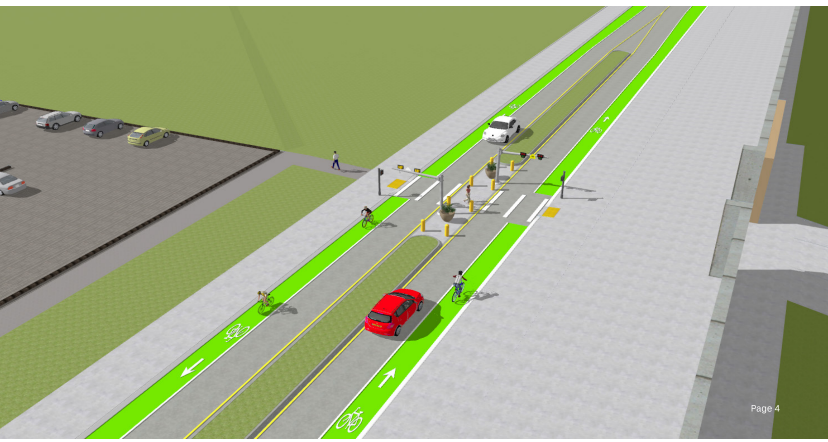
Pedestrian access across the railroad tracks in this scenario will be accomplished by utilizing the existing tunnel with improvements. Utility improvements in this scenario can be accomplished by constructing new utilities onsite such as a small sewer treatment plant and water well, or by constructing new tie-ins to the municipal system. Although on-site facilities may be cheaper initially, these facilities will require more maintenance and are more susceptible to storm surge.

Also included in this scenario are construction of a permeable aggregate paving parking lot on the east side of Hayne Boulevard, drainage improvements within the tunnel, and removal and/or rehabilitation of structures within the Lincoln Beach site. These items are consistent across all scenarios.

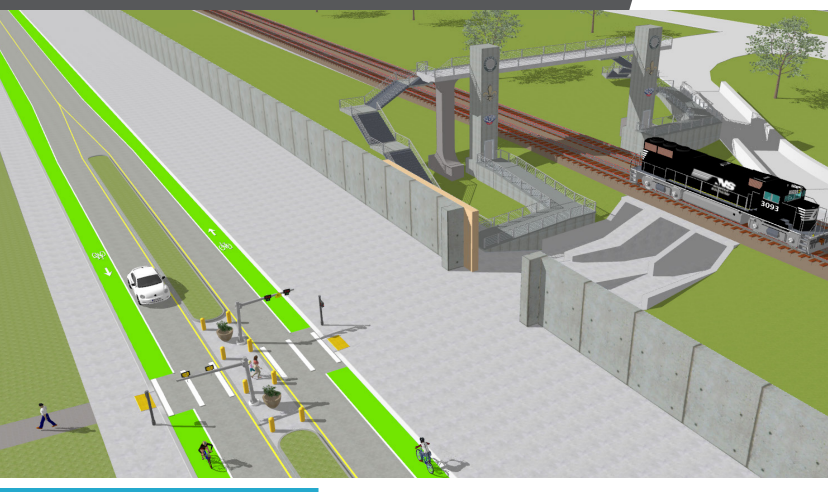
The table on the following page summarizes the range of costs, benefits, and challenges of the Minimum Improvements Scenario.

MINIMUM IMPROVEMENTS

Improvement	Cost	Benefits Challenges		Cost Range	
Pedestrian Access - Hay	ne Boulevard				
Striping, Signage, RRFBs	Striping, Signage, RRFBs \$56,000		Least-safe pedestrian access		
HAWK Crossing \$364,000		Highest safety for at-grade crossing	Higher cost	\$56,000 - \$364,000	
Pedestrian Access - Rail	road				
Existing Tunnel	\$269,000	Minimal construction; minimal permitting	Limited capacity	\$269,000	
Utilities - Sewer					
On-site Treatment Plant	\$1,087,000	Least cost	Most maintenance; susceptible to storms		
Tie-in to Municipal System (drill under railroad)\$1,984,000Tie-in to Municipal System (tunnel utility corridor)\$1,183,000		Resilient; no access hindrance	Requires rail permitting; most expensive	\$1,087,000 - \$1,984,000	
		Resilient; lower end of cost range	lower end of cost Hinders access through one tunnel		
Utilities - Water					
On-site Water Well	\$572,000	Least cost	Most maintenance; susceptible to storms		
Tie-in to Municipal System (drill under railroad)	\$1,240,000	Resilient; no access hindrance	Requires rail permitting; most expensive	\$440,000 - \$1,240,000	
Tie-in to Municipal System (tunnel utility corridor)	\$440,000	Resilient; least cost	Hinders access through one tunnel		
			Total	\$1,852,000 - \$3,857,000	



MODERATE IMPROVEMENTS



The Moderate Improvements scenario considers improvements that may alleviate some permitting, safety, and logistical challenges of the Minimal Improvements scenario, while still attempting to work within the existing site constraints.

To arrive at this scenario, the alternatives were developed to alleviate the permitting and logistical challenges from the Minimum Improvements scenario that were considered to have the most impact on project implementation.

These improvements result in a greater amount of new infrastructure being constructed and an escalation of cost, however, safety is increased and permitting and regulatory restrictions are reduced.

In this scenario, pedestrian crossing of Hayne Boulevard will be accomplished by a High-Intensity Activated Crosswalk Beacon (HAWK) with signalization, which is the highest level of pedestrian safety that can be achieved with an at-grade crossing.

Increased pedestrian access across the railroad tracks in this scenario will be accomplished by constructing a new pedestrian bridge over the railroad which is the major escalation in cost that results from this scenario. The bridge crossing results in the higher level of safety than an atgrade crossing, eliminates the need to remove other at-grade crossings throughout the city, provides additional capacity beyond the existing tunnel, and can be constructed with no physical disturbance of the railroad.

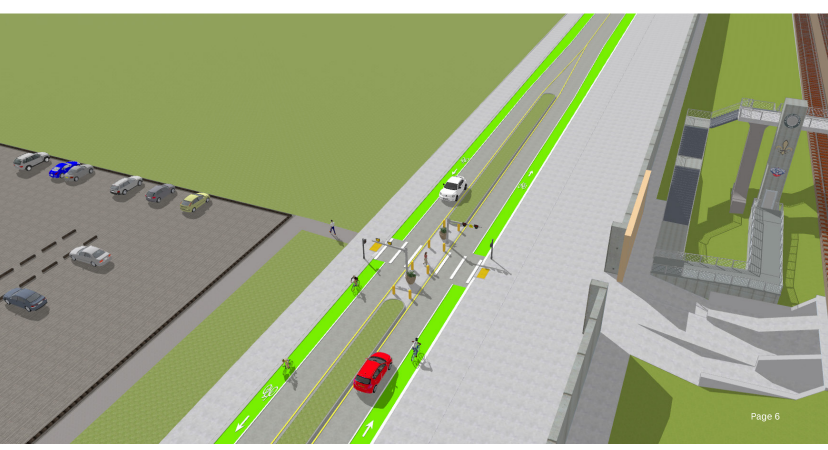
Utility improvements in this scenario are accomplished by constructing new tie-ins to the municipal system. Although these improvements are more expensive than constructing a water well and sewer treatment plant on-site, resilience is increased by reducing infrastructure susceptible to storm surge and maintenance is reduced.

Also included in this scenario are construction of a permeable aggregate paving parking lot on the east side of Hayne Boulevard, drainage improvements within the tunnel, and removal and/ or rehabilitation of structures within the Lincoln Beach site. These items are consistent across all scenarios.

The table on the following page summarizes the range of costs, benefits, and challenges of the Moderate Improvements Scenario.

MODERATE IMPROVEMENTS

Improvement Cost		Benefits	Challenges	Cost Range	
Pedestrian Access - Hay	ne Boulevard				
		Highest safety for at-grade crossing	Highest cost than standard at-grade crossing	\$364,000	
Pedestrian Access - Rail	road				
Existing Tunnel	\$269,000	Minimal construction; minimal permitting	Limited capacity		
Bridge over Railroad (w/elevator and stairs)	\$3,352,000	High level of safety; no physical disturbance of railroad; small footprint	High cost; estimated 1-2 year railroad approval process	\$3,621,000 -	
Bridge over Railroad (w/ ramps) \$4,252,000		High level of safety; no physical disturbance of railroad	Highest cost in Moderate Improvements scenario; large footprint for ramps; estimated 1-2 year railroad approval process	\$4,521,000	
Utilities - Sewer					
Tie-in to Municipal System (drill under railroad)	\$1,984,000	Resilient; no access hindrance	Requires rail permitting; most expensive	\$1,183,000 -	
Tie-in to Municipal System (tunnel utility corridor) \$1,183,000		Resilient; lower end of cost range	Hinders access through one tunnel	\$1,984,000	
Utilities - Water					
Tie-in to Municipal System (drill under railroad)	\$1,240,000	Resilient; no access hindrance	Requires rail permitting; most expensive	£440.000 £1.240.000	
Tie-in to Municipal System (tunnel utility corridor)	\$440,000	Resilient; least cost	Hinders access through one tunnel	\$440,000 - \$1,240,000	
			Total	\$5,608,000 - \$8,109,000	



EXTENSIVE IMPROVEMENTS



The Extensive Improvements scenario

proposes significant new infrastructure for the Lincoln Beach site to achieve maximum levels

To develop this scenario, alternatives were considered that provide the maximum amount of safe, unhindered access to the site. Although these improvements result in significant new infrastructure, value is achieved with this scenario by providing new space-efficient pathways for pedestrian access and utility corridors.

Whereas the previous scenarios considered working within site constraints for pedestrian and utility access, creating new corridors to access the site provide opportunity for holistic solutions.

Economies of scale may provide cost savings in this scenario over the Moderate Improvements scenario.

There are two alternatives for pedestrian access in this scenario: a single bridge over Hayne Boulevard and the railroad for direct access from the parking lot to the Lincoln Beach site, or tunnel replacement under the railroad tracks paired with

a HAWK crossing as described in the previous scenarios.

Use of a single bridge to cross both Hayne Boulevard and the railroad tracks provides the maximum level of safety for pedestrians as they are removed from any interface with vehicles or rail.

A tunnel replacement with HAWK crossing, alternatively, provides opportunity for increased pedestrian capacity while still maintaining a high level of safety.

Either pedestrian alternative in this scenario creates value opportunities for utilities not achieved by the Minimum or Moderate Improvement scenarios.

Since new corridors are created by the bridge or new tunnel, utilities can be accounted for in the design of either alternative. In the case of the new bridge, utilities can be hung from the

bridge structure, eliminating the need to construct a levee crossing and jack and bore utilities under the railroad. In the case of a tunnel replacement, a new utility corridor can be constructed that, again, eliminates the need to jack and bore utilities under the railroad. A levee crossing for water and sewer lines will still be required in the case of the new tunnel.

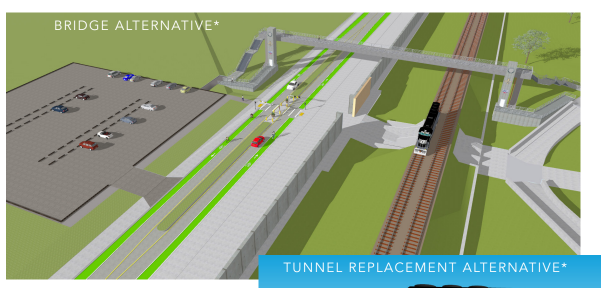
Also included in this scenario are construction of a permeable aggregate pavement parking lot on the east side of Hayne Boulevard, drainage improvements within the tunnel, and removal and/ or rehabilitation of structures within the Lincoln Beach site. These items are consistent across all scenarios.

The table on the following page summarizes the range of costs, benefits, and challenges of the Extensive Improvements Scenario.

EXTENSIVE IMPROVEMENTS

Improvement Cost		Benefits	Challenges	Cost Range	
Pedestrian Access					
HAWK Crossing + Tunnel Replacement*	\$4,536,000	Highest safety for at-grade crossing; greatest pedestrian capacity; some vehicle capacity	3 year minimum railroad approval process; most difficult to implement and construct; longest implementation time		
Bridge over Hayne and Railroad (w/elevator and stairs)*	\$4,559,000	Highest level of safety; no physical disturbance of railroad; small footprint	High cost; less pedestrian capacity than tunnel replacement; no vehicle capacity	\$4,536,000 - \$4,559,000	
Bridge over Hayne and		Highest level of safety; no physical disturbance of railroad	High cost; less pedestrian capacity than tunnel replacement; no vehicle capacity		
Utilities - Sewer					
Tie-in to Municipal System (attach to bridge)	\$ 923,000	Resilient; lowest cost sewer alternative	May be challenging to obtain permits		
Tie-in to Municipal System (expanded tunnel utility corridor)\$1,183,000		Resilient; lower end of cost range; easily permitted	None	\$923,000 - \$1,183,000	
Utilities - Water					
Tie-in to Municipal System (attach to bridge)	\$61,000	Resilient; lowest cost sewer alternative	May be challenging to obtain permits	tc1 000 t 110 000	
Tie-in to Municipal System (expanded tunnel utility corridor)	\$440,000	Resilient; lower end of cost range; easily permitted	None	- \$61,000 - \$440,000	
				\$5,520,000 -	

Total \$6,182,000



* In this scenario, there are two possible improvements: bridge over Hayne/Railroad or tunnel replacement.



COST SUMMARY

Other Improvements - Consistent Across Scenarios

			Total	\$7,688,000 - \$8,649,000	
Beach Nourishment	\$1,200,000			\$1,200,000	
Dock	\$403,000			\$403,000	
Removal of Waterfront Structures	\$3,641,000	Allows waterfront to be developed / programmed specifically for planned use	High demo cost due to access restrictions	\$4,100,000	
Rehabilitation of Waterfront Structures	\$4,100,000	Maintain historic structures	Requires additional testing and investigations to determine true cost of repairs	\$3,641,000 -	
Pavilion Rehabilitation (Alt 2)	\$630,000	None relative to Alternative 1	Labor intensive; more expensive alternative	\$246,000 - \$630,000	
Pavilion Rehabilitation (Alt 1)	\$250,000	Lower cost repair; maintain building character	None	\$248,000 - \$630,000	
Brick Wall Rehabilitation	\$464,000			\$464,000	
Restoration of Existing Pavement	\$202,000			\$202,000	
Tunnel Drainage Improvements				\$800,000 - \$920,000	
Permeable Paver Parking Lot	\$730,000			\$730,000	

Scenario	Total Cost: All Improvements
MINIMUM IMPROVEMENTS	\$9,540,000 - \$12,506,000
MODERATE IMPROVEMENTS	\$13,296,000 - \$16,758,000
EXTENSIVE IMPROVEMENTS	\$13,208,000 - \$14,831,000

APPENDIX

Technical Reports - Data Gap Analysis // Utility, Asset, and Access Assessments Phase I Environmental Assessment Wetland Delineation and Habitat Assessment

CITY OF NEW ORLEANS

LINCOLN BEACH SITE ASSESSMENT

FINAL TECHNICAL MEMORANDA:

Data Gap Analysis

Utility Assessment

Asset Assessment

Access Assessment

PREPARED BY



APRIL 2021

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SUMMARY AND INTRODUCTION

Lincoln Beach is an approximately 15-acre site bounded by Lake Pontchartrain to the north, east and west and by Southern Railroad/Hayne Blvd. to the south. The site was an amusement park, managed by the City until it was closed in 1964. The site of the former amusement park parking lot is located across Hayne Blvd. The approx. 10-acre lot is currently overgrown and used as an illegal dump site. The Lincoln Beach facilities and structures have remained idle since the 1960s and have continued to gradually deteriorate. The site was most certainly impacted by Hurricane Katrina in 2005, though there has been no official assessment of the site conditions since that time.

Access to the Lincoln Beach site is prohibited however there is ample evidence of unpermitted and unlawful use of the beach and property behind the Lake Pontchartrain and Vicinity earthen levee and floodwall on Hayne Blvd. It appears the beach is used for recreation, socialization, camping, artistic expression, and possibly living. Prior to being closed, the beach was accessible through a tunnel beneath the levee. The tunnel is currently fenced and filled with water.

Digital Engineering and Imaging, Inc. (DE) has been contracted by the City of New Orleans to perform an assessment of the property. A summary of DE's tasks is as follows:

- Task 1 Data Inventory and Gap Analysis
- Task 2 Phase 1 Environmental Site Assessment
- Task 3 Phase 2 Environmental Site Assessment (if needed)
- Task 4 Facility Asset Assessment
- Task 5 Facility Access Assessment
- Task 6 Utility Assessment
- Task 7 Habitat Assessment
- Task 8 Topographic, Bathymetric, and Magnetometer Survey
- Task 9 Comprehensive Site Assessment and Master Plan Recommendations

This report includes technical memoranda for Task 1 – Data Inventory and Gap Analysis; Task 4 – Facility Asset Assessment; Task 5 – Facility Access Assessment; and Task 6 – Utility Assessment. The technical memoranda are presented in a modified order from the task list to best communicate the information in a logical manner.

Task 8 – Topographic, Bathymetric, and Magnetometer survey is complete and has been used as a basis for developing the alternatives presented in the technical memoranda. Task 2 – Phase 1 Environmental Assessment and Task 7 – Habitat Assessment are complete and included as attachments.

Each technical memorandum presents a summary of alternatives considered to provide varying levels of service for public access to the site. At this time, no Master Plan has been developed for the site. The intent of these assessments is to inform the master planning process so that a range of possibilities can be considered for the Lincoln Beach property. The alternatives presented for each assessment should not be considered an all-inclusive list of possibilities for utility, asset, and pedestrian improvements for the site. Rather, the alternatives presented should be used as a basis of decision making for further planning and development of the site. The alternatives can be used as a basis for conceptual level design such as a Master Plan so that future use of the site can be visualized.

Similarly, the construction cost estimates and implementation schedules presented for the alternatives should be used for planning-level basis only. Many assumptions were made in the development of these alternatives since the final use of the site is not known. Variables including but not limited to level of future development, location of development, architectural considerations, geotechnical variables, and stakeholder and permitting entity input will impact the final construction cost and duration. Construction cost estimates and timelines should be evaluated throughout the master planning and design process.

TECHNICAL MEMO 1: DATA GAP ANALYSIS

Objective/Introduction

A search was performed on the Louisiana Department of Environmental Quality's (LDEQ) Electronic Document Management System (EDMS) database to acquire all previous environmental studies and correspondence regarding Lincoln Beach. All documents obtained from EDMS were reviewed and analyzed to find gaps in previous studies and unresolved environmental issues.

Summary of Data Inventory

The earliest document on the EDMS database is a Lincoln Beach Public Access Evaluation: Environmental Site Assessment Supplement dated January 1999. This report summarizes the findings of a Phase II Environmental Site Assessment (ESA) that was performed in April 1998. The Phase II ESA found Asbestos on transite panels, floor tiles, ceiling tiles, pipe insulation, tank insulation, boiler insulation, transite pipes, and pipe gaskets; lead paint in the haunted house, merry go round, carver restaurant, both arcade buildings, pool canopy, filter house, and stage; and Polychlorinated biphenyls (PCB's) on the concrete floors and walls in electrical vaults EV-2, EV-4, EV-5, EV-6, and in the soil at EV-2, EV-6, and EV-7. It is necessary to remove these contaminants before the beach is open to the public.

The next environmental study at Lincoln Beach was a Phase I and Phase II ESA in April 2001. These ESA's also concluded that there were Asbestos, lead, and PCB contaminants on the site. In October 2001, a Risk Evaluation/Corrective Action Program (RECAP) Site Assessment was performed determined that EV-2 needed to be remediated by excavating the contaminated soil from around the vault and disposing at an approved landfill. As a result of this RECAP Site Assessment, 3 ground water wells were plugged and abandoned according to Louisiana Department of Transportation and Development regulations. In January 2002, an Addendum was provided to the RECAP Site Assessment as well as a Corrective Action Plan. The Corrective Action Plan requires that all 8 electrical vaults be demolished, and the soil excavated around electrical vault 2 prior to redevelopment of the site as a recreational area.

In November 2003 the Final Corrective Action Report was submitted to LDEQ requesting a No Further Action at This Time determination. The Final Corrective Action report summarized that all PCB's had been removed from the electrical vaults as well as 5 light towers between April 28, 2003 to September 30, 2003 as per the LDEQ and Environmental Protection Agency (EPA) standards. Between January 2004 and April 2005, the LDEQ noted multiple deficiencies in the Final Corrective Action Report and requested additional information be submitted to supplement the report. On April 7, 2005, the LDEQ gave New Orleans Building Corporation a determination of No Further Action Necessary regarding the Final Corrective Action Report.

Gap Analysis and Conclusions

Ultimately all deficiencies noted by the LDEQ from 1998 to 2005 were resolved and the New Orleans Building Corporation was given a No Further Action Necessary determination for all environmental issues that had been noted at Lincoln Beach. As of the most recent documentation of the EDMS data base in 2005, there are no outstanding environmental issues at Lincoln Beach. However, since no known environmental assessments have been performed on the property since 2005, a Phase I ESA was performed in September 2020 to ensure there are currently are environmental issues on the property. The results of the Phase I ESA show that there are potential Recognized Environmental Conditions at Lincoln Beach, including: two piles of contractor-style garbage bags near the west and east pavilions; the current and any former locations of the squatters' encampment and associated debris piles; and the debris pile along the north chain-link fence of the parking lot area which contained automotive fuel tanks. Personal safety measures consistent with biohazard protection guidelines should be used when disposing the bagged garbage, squatters' encampment, and debris pile. The full Phase I ESA report is included in Attachment 4.

TECHNICAL MEMO 2: UTILITY ASSESSMENT

Objective/Introduction

This memorandum assesses the existing utilities at Lincoln Beach and provides recommendations to upgrade the drainage, sewage, potable water, gas, and electric utilities to meet the minimum anticipated level of service and all applicable codes and standards required by the Louisiana Department of Environmental Quality, the Louisiana Department of Health, the United States Environmental Protection Agency, and the Sewerage and Water Board of New Orleans. Record drawings and Sewerage and Water Board unit maps were utilized to determine the locations, age, and condition of existing utilities at Lincoln Beach.

Drainage

Storm water at Lincoln Beach flows outward from the highest elevation at the concrete pavement in the center of the property as shown in the Drainage Map in Figure 1. From the central high point, storm water flows to the southwest, northwest, and northeast into Lake Pontchartrain. Storm water flows southeast from the high point and collects at the lowest point of elevation in the tunnel beneath the railroad shown in Figure 2. The storm water that falls between the railroad tracks and floodwall also flows to the low point in the access tunnel. Based on record drawings, survey data, and field review, it is believed that the southern-most tunnel under the railroad tracks drained by gravity to the west. Record drawings indicate this tunnel has a constant slope to facilitate drainage to an inlet, which then drained by gravity to Hayne Blvd. No record drawings are available for the center and north tunnel. Based on field investigations and review of record drawings for the L-20 flood gate, it is believed these tunnels were drained by a pump system. These two tunnels each slope to low points at their midpoints where apparent trench-style inlets collect water. The L-20 flood gate record drawings indicate a previously existing sump and pump system, which it is believed was connected to the trench drains. Record drawings indicate this sump pump system discharged to the gravity system on Hayne Blvd through a penetration in the flood wall subsurface sheet pile. During construction of the floodwall the pump was removed and the sump was backfilled with sand and covered with concrete. Therefore, drainage upgrades will be necessary at the access tunnels to remove the ponding storm water.

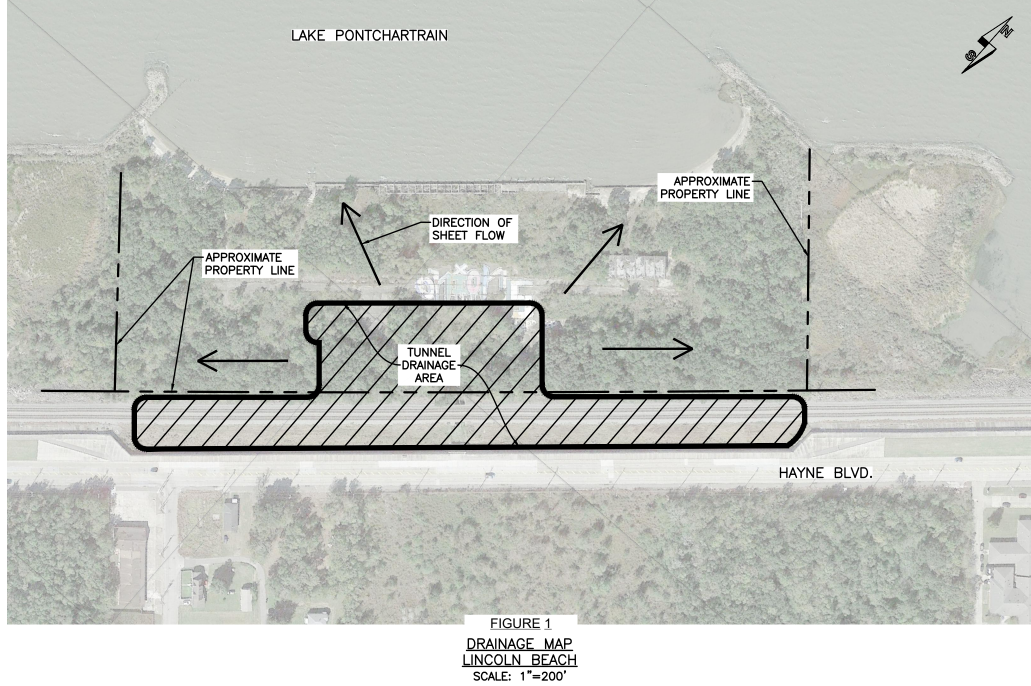




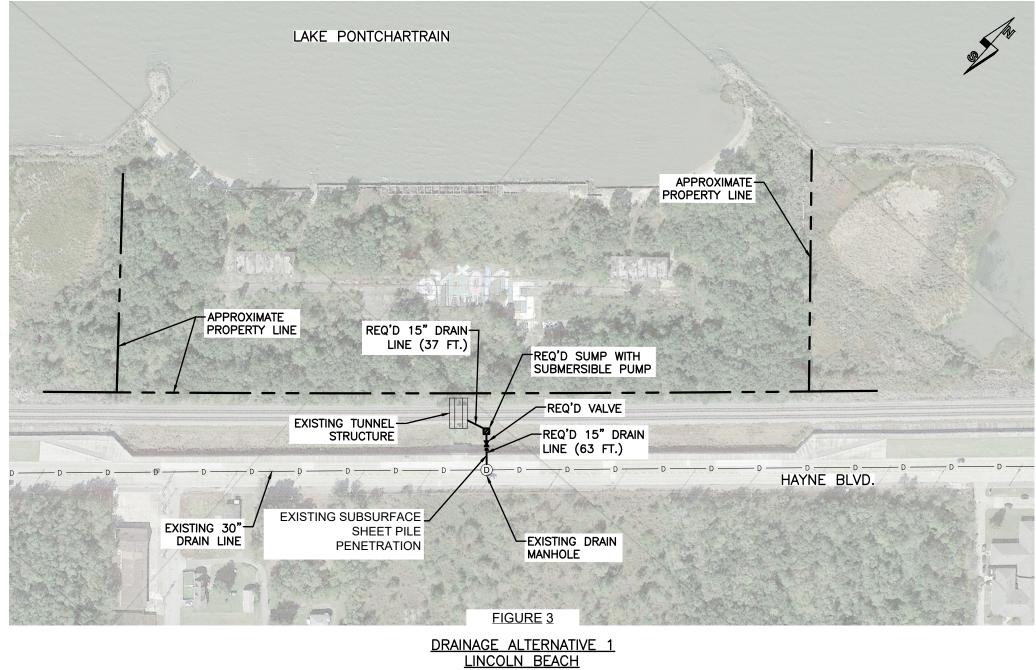
Figure 2: Access Tunnel to Lincoln Beach

The existing drainage features described above are currently not functional and the condition of the pipes is unknown. All drains are filled with sediment and debris and the tunnels remain flooded with storm water. Since the access tunnel is the lowest point in the area a pump will be required to remove the water. Record drawings indicate that there may be an existing penetration in the floodwall that connects to the existing gravity pipes on Hayne Blvd from where the tunnel previously was pumped. Due to its age, this existing penetration will need to be cleaned and video inspected to determine if it is structurally adequate to discharge the storm water from the access tunnel as shown in Drainage Alternative No. 1 in Figure 3. In this drainage concept a valve would be necessary at the floodwall to prevent backflow into the drainage system on Hayne Blvd during storm surges. If this existing sheet pile penetration cannot support future upgrades, the storm water will need to be pumped to discharge in Lake Pontchartrain as shown in Drainage Alternative No. 2 in Figure 4.

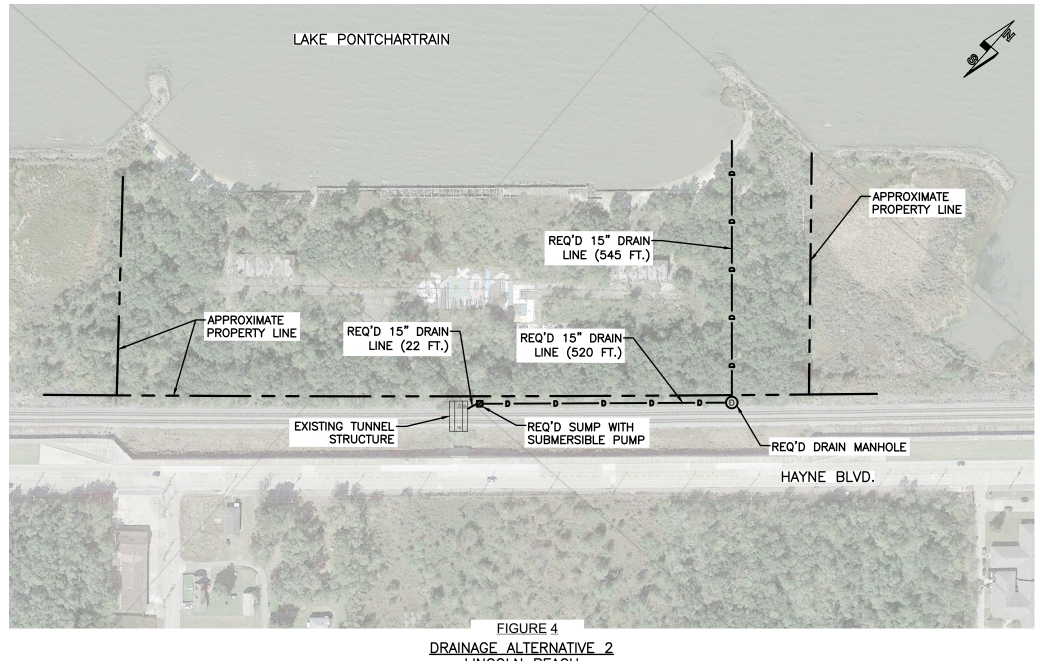
The proximity of the drainage upgrades to the railroad and floodwall will create constructability challenges and will require that a coastal use permit, levee safety permit, and railroad permit be obtained prior to construction of either Alternative No. 1 or Alternative No. 2. Once the design of the drainage upgrades is complete, it can take up to a year to obtain all required permits. Estimated construction costs of each alternative are shown in Table 2-1 and a detailed cost estimate is in Attachment 1.

Description	Cost
Alternative No. 1 Total	\$798,890
Alternative No. 2 Total	\$914,453

Table 1: Estimated Cost of Drainage Upgrades at Access Tunnel



SCALE: 1"=200'



LINCOLN BEACH SCALE: 1"=200'

Sewage

Record drawings from the L-20 flood gate indicate that the sanitary sewer line that previously penetrated the subsurface sheet piles of the flood wall to service Lincoln Beach has been plugged and abandoned and therefore cannot be utilized to service Lincoln Beach. To connect to the nearest municipal sanitary sewer line on Hayne Blvd the sewer line will need to cross both the flood protection levee and the railroad. Shown in Figure 5, Alternative No. 1 for sanitary sewer at Lincoln Beach is to pump the wastewater over the levee and cross underneath the railroad tracks. In Alternative No. 1a the sewer line is jack and bored under the railroad track in a steel casing, and in Alternative No. 1b one of the access tunnels is used as a utility corridor for the sewer line to cross under the railroad. It is anticipated that the Flood Protection Authority will not allow a penetration in the subsurface sheet piles beneath the flood wall for the sewer line to cross to Lincoln Beach. Using one of the access tunnels as a utility corridor; however this will restrict access to the tunnel used as a utility corridor. Alternative No. 1 will require that a coastal use permit, levee safety permit, railroad permit, and LDH permit be obtained prior to the start of construction. These permits can take up to one year to obtain.

Alternative No. 2 for sanitary sewer service at Lincoln Beach is to treat the wastewater onsite and dispose the treated water into Lake Pontchartrain. Figure 6 shows an example of a treatment plant with enough capacity to treat the amount of wastewater that may be produced at Lincoln Beach. Actual capacity will need to be assessed during the Master Planning and detailed design phases of site development. An onsite treatment plant can be positioned so that it will not have the constructability challenges or permit requirements that Alternative No. 1 has near the railroad and floodwall; however an onsite treatment facility will require more maintenance. Maintenance for an onsite treatment facility can cost up to \$10,000 per year. If the treatment facility is not properly maintained it can produce an odor, therefore it is recommended that an onsite treatment plant. The effluent water from the treatment facility would discharge into Lake Pontchartrain at a quality level approved by the Louisiana Department of Environmental Quality. Construction of Alternative No. 2 will still require a coastal use permit and an LDH permit.



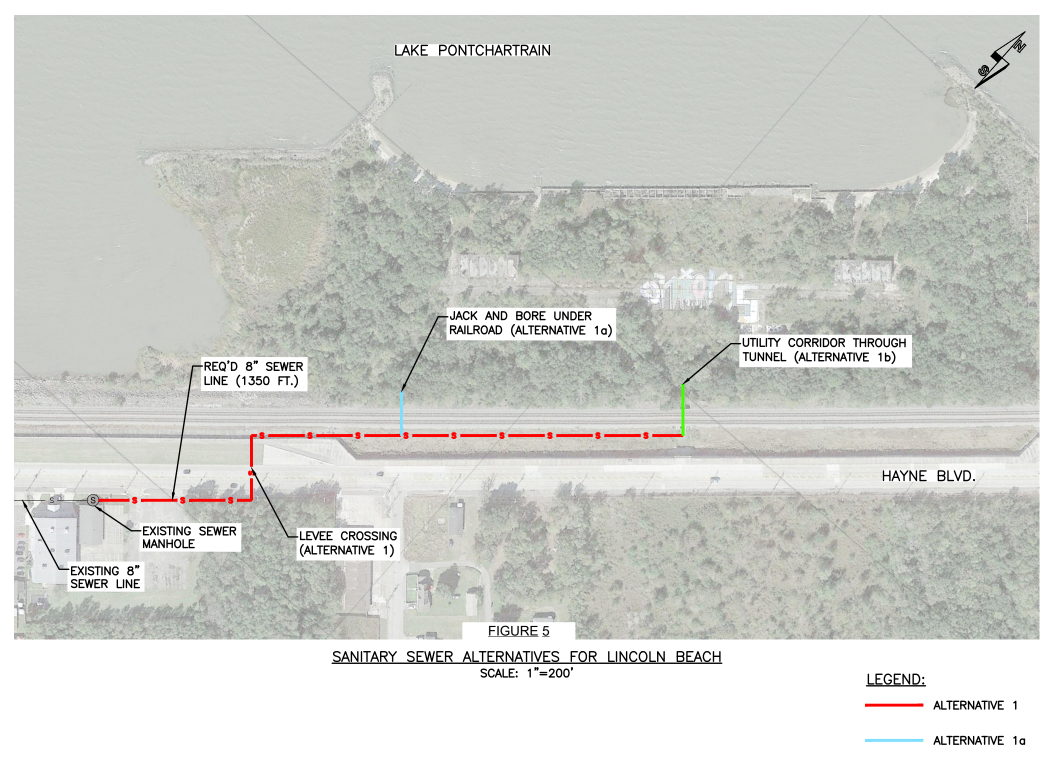
Figure 6 – Example Onsite Wastewater Treatment Plant

If an overhead pedestrian access bridge is constructed over the floodwall and railroad track Alternative No. 3 for sewer service is to connect the sewer line along the bottom of the access bridge to cross from Hayne Blvd to Lincoln Beach. Alternative No. 3 will require that a coastal use permit, LDH permit, levee safety permit, and railroad permit be obtained prior to construction.

All 3 sewer alternatives require the construction of a pump station to pump the wastewater either over the levee or under the railroad, to discharge the treated wastewater to Lake Pontchartrain, or to pump the wastewater over the floodwall and railroad along the access bridge. The pumps will need to be submersible and resilient to potential flooding from storm surges. Electrical controls for the pump station will need to be elevated high enough to avoid getting flooded. Any existing sewer collection lines at Lincoln Beach have been abandoned and will need to be replaced with a new 8" PVC collection line. The layout of the sewer collection lines around Lincoln Beach will depend on the ultimate development plan for the site and therefore are not included in these alternatives. The 8" PVC sewer collection lines are expected to cost approximately \$150 per linear foot. Table 2 shows estimated construction costs of each sanitary sewer alternative and a detailed cost estimate is in Attachment 1.

Description	Cost
Alternative No. 1a Total	\$1,898,031
Alternative No. 1b Total	\$1,127,719
Alternative No. 2 Total	\$1,045,375
Alternative No. 3 Total	\$887,094

Table 2 – Estimated Construction Cost of Sanitary Sewer Alternatives



ALTERNATIVE 1b

Potable Water

According to a previous environmental assessment found on the LDEQ's EDMS database, there are 3 existing groundwater wells at Lincoln Beach that have been plugged and abandoned and can no longer be used to provide drinking water. To provide municipal water to Lincoln Beach, as shown in Alternative No. 1 in Figure 7, the water line on Hayne Blvd will need to cross over the flood protection levee and under the railroad. To cross under the railroad, the water line can either be jack and bored in a steel casing approximately 10 feet underneath the railroad as shown in Alternative No. 1a, or one of the access tunnels can be used as a utility corridor for the water line to cross under the railroad as shown in Alternative No. 1b. Using the access tunnel as a utility corridor will have less constructability challenges than jack and boring the water line under the railroad and will be less expensive to construct; however may restrict access through the tunnel. Alternative No. 1 would require a coastal use permit, levee safety permit, LDH permit, and railroad permit be obtained prior to construction, which can take up to a year to obtain.

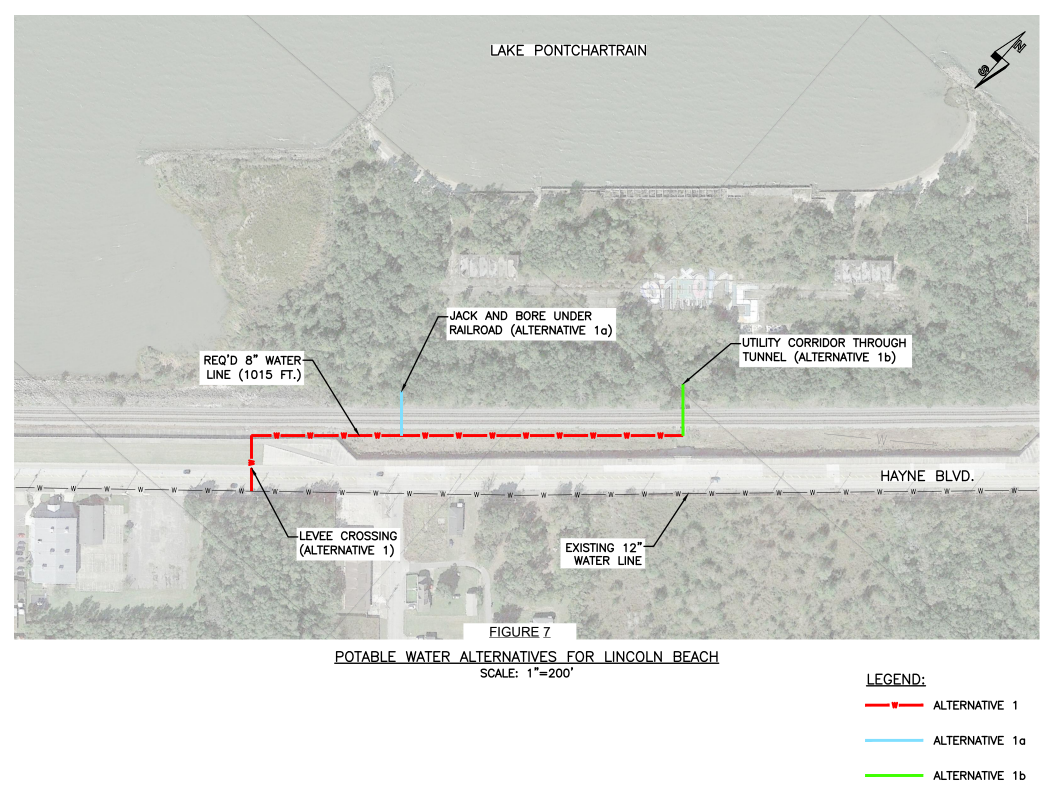
Alternative No. 2 to provide potable water to Lincoln Beach is to drill a groundwater well on site. Drilling a groundwater well onsite would have less constructability challenges than Alternative No. 1 as the well can be positioned away from the railroad and floodwall. The positioning of the groundwater well can also minimize the permits needed for construction to only a coastal use permit and an LDH permit. The groundwater well in Alternative No. 2 will require more maintenance than Alternative No. 1 (approximately \$2,000.00 annually). After approximately 20 years the well pump will need to be replaced or at least rehabilitated.

If an overhead pedestrian access bridge is constructed over the floodwall and railroad track Alternative No. 3 for potable water service is to connect the water line along the bottom of the access bridge to cross from Hayne Blvd to Lincoln Beach. Alternative No. 3 will require that a coastal use permit, LDH permit, levee safety permit, and railroad permit be obtained prior to construction.

A pressure test will need to be conducted on the nearest fire hydrant on Hayne Blvd to determine if a booster station is needed to get water from the municipal waterline to Lincoln Beach for Alternative No. 1 and Alternative No. 3. Any existing water distribution lines at Lincoln Beach have been abandoned and will need to be replaced with new 8" PVC distribution lines. The layout of the water distribution lines around Lincoln Beach will depend on the ultimate development plan for the site and therefore are not included in these alternatives. The construction cost of 8" PVC water distribution lines is expected to be approximately \$100 per linear foot. An 8" PVC waterline will provide enough capacity if fire protection is needed at Lincoln Beach. Table 3 shows the estimated construction cost of each potable water alternative and a detailed cost estimate is in Attachment 1.

Description	Cost
Alternative No. 1a Total	\$1,182,500
Alternative No. 1b Total	\$410,625
Alternative No. 2 Total	\$572,000
Alternative No. 3 Total	\$58,125

Table 3 – Estimated Construction Cost of Potable Water Alternatives



Gas

Coordination will be needed with Entergy to get gas service to Lincoln Beach. Construction costs for the gas line from the meter to Lincoln Beach will be paid for by the City. Construction costs from the meter to the existing main line will be paid for by Entergy if the revenue from the gas makes up for the cost of construction after 2 years.

Electrical Systems

It is anticipated that 3-phase power will be required to run the various pumps required to upgrade the drainage, sanitary sewer, and potable water utilities at Lincoln Beach. Currently a 3-phase power line runs along the south side of Hayne Blvd that can be extended to reach Lincoln Beach. Coordination with Entergy will be required to get electrical services to Lincoln Beach. Construction costs from the meter to Lincoln Beach will be paid for by the City. Construction costs from the meter to the existing power line will be paid for by Entergy if the revenue from the metered electricity makes up for the cost of construction after 2 years.

TECHNICAL MEMO 3: ASSET ASSESSMENT

Introduction

This technical memorandum is meant to assess the existing site and develop inventory of existing assets including but not limited to parking lots, shelters, tunnels, swimming pools, concrete pads, waterfront structures, coastal structures, and other historic structures.

Existing Conditions

Multiple site visits have taken place to assess the existing facilities at the Lincoln Beach property. The first site visit was to get a preliminary view of the existing structures immediately after the property had been cleared and dewatered by third party contractors. The second visit consisted of Digital Engineering and a structural engineer with the intent to record the condition of the existing structures to determine what would be salvageable and what would need to be removed/replaced. Immediately beyond the floodwall separating Lincoln Beach from Haynes Boulevard are three (3) access tunnels previously used by pedestrians and possibly vehicles to enter Lincoln Beach. Once through the tunnels, and upon reaching the top of the access ramps, the property opens to nearly 80,000 square feet of concrete paving that previously provided walkways for beachgoers to navigate the different attractions around the property. Of all the structures that used to populate Lincoln Beach, the only two (2) structures that remain intact are the east and west pavilions. The two (2) pools are still present, one a diving pool and the other a swimming pool with a shallow and a deep end, however they are overgrown with trees and brush making them inaccessible. Along the beachhead is the existing bulkhead, which is approximately 1,050 feet in length. An old deck with a canopy previously spanned approximately 400 feet of this bulkhead, primarily adjacent to the large swimming pool, but only approximately 150 feet of this deck remains walkable. One (1) pier appears to have been in use on the west side of the property. There are two (2) breakwaters on Lincoln Beach, one on the east side of the beach and one on the west side. A 2,250 foot brick fence runs around the perimeter of the property.

Potential Structure Rehabilitation/Salvageability

Concrete Paving Panels

The initial assessment of the nearly 80,000 square feet (8,889 square yards) of existing concrete panels throughout the property is that a majority of the concrete appears to be in good condition, but the joints between panels will need to be cleaned and resealed. Almost all of the joints have become overgrown with grass and filled with dirt from years of abandonment (Figures 8 & 9). There are nearly 9,300 linear feet of transverse and longitudinal joints that will need to be cleaned and resealed. Typical unit cost for joint cleaning and sealing is approximately \$3 per linear foot.



Figure 8: Overgrown joints between concrete panels.



Figure 9: Overgrown joints between concrete panels



Figure 10: Severe overgrown in concrete joint, likely causing damage to the adjoining panels

There are instances of panels showing excessive cracking/damage that is beyond repair. These 10'x14' panels (shown in Figures 11 & 12) will need to be removed and replaced at a cost of approximately \$125 per square yard. In total there are 40 panels (approx. 622 square yards) that will need to be removed and replaced due to excessive cracking, settlement, and/or non ADA-compliant slope. Existing concrete will be pressure washed to allow it to match the new concrete panels more closely at a cost of \$2.25 per square yard. However, depending on future use of the park, some of these panels may only need to be removed and not replaced. The lack of access for large vehicles such as a concrete truck, or equipment needed to break up and remove damaged concrete panels creates a challenge for the rehabilitation of the property. Large equipment may need to be brought to the site on a barge, and any demolished material may need to be removed from the site by barge. Due to time restraints related to when concrete is batched and when it can be poured, the concrete may need to be mixed on site rather than being mixed at an off-site concrete plant. This would increase the cost of all work relating to new concrete on the site.

Description	Cost
Pavement Rehabilitation	\$201,095

A1	A2	A3			PANEL REMOVAL			
		LAINT	S. S. Marcia	Sec. 1	the second	A7	A8	A9
B1	B2	B3	B4	B5	B6	B7	B8	B9
C1	C2	C3	C4	C5	C6	C7	C8	C9
	D3		-	1 C	- D6	D7	D8	D9
D2		and the same	1		E6	E7	Training	**
		. The	No.		F6		1.	
				14× 1	G6	2 - I		

Figure 11: Western half of the property's pavement, broken down into 2x4 panel segments

PANEL REMOVAL							A15	A16	T.
A8	A9	A10	A11			De Y	4		32
B8	B9	B10	B11	B12	B13	B14	B15	B16	
C8	C9	C10	C11	C12	C13	C14	C15	C16	
D8	D9	D10	D11	D12		and its	1.7.5	D16	
and the	te de	E10	E11	E12				States .	
		F10	F11	F12	F13		Janka.	19119	
			G11	G12	G13			的行为中	
			H11						W.

Figure 12: Eastern half of the property's pavement, broken down into 2x4 panel segments



Figure 13: Excessive cracking in Segment A14.



Figure 14: Half of panel cracked and missing in Segment C12.



Figure 15: Aerial view of the east pavilion

Concrete Pavilions

There are two (2) 124'x46' concrete pavilions on the east and west sides of the Lincoln Beach property. On the north end of the pavilions are 14 inch diameter columns spaced at 20 feet on center, and on the south end there are 15"x45" rectangular columns spaced at 20 feet on center. The roof is separated into six (6) 20'x46' panels, with a thickness of 6 inches.

West Pavilion

The rectangular columns appeared to be structurally sound, though some slight cosmetic cracking was present. The circular columns displayed visual damage. There is spalling of concrete on the bottoms of columns A1, A2, A6, and A7 revealing the reinforcement. Column A5 had significant spalling revealing the bottom 4' of reinforcement and had been repaired prior to the second site visit. On the north side at the top of all columns, except the repaired A5, there is cracking caused by the columns flexing inward due to the weight of the roof. There is some minor cracking on each of the roof panels, and some exposed rebar on the ceiling due to the rebar not being placed properly when the structure was built. The original tar and gravel coating on the roof is in poor condition and needs to be replaced.

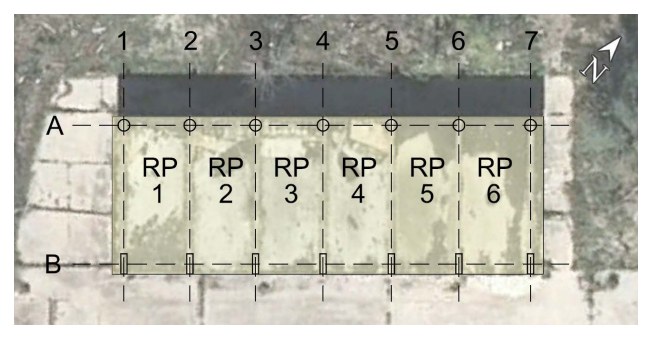


Figure 16: Layout of the west pavilion



Figure 17: Column A5 showing significant damage before being repaired



Figure 18: The tops of all columns of the west and east pavilion exhibited this cracking



Figure 19: Visible concrete reinforcement caused by incorrect placement of the rebar at the time of the pavilion's construction



Figure 20: Tar and gravel roof in poor condition

East Pavilion

The rectangular columns appeared to have the same small cosmetic cracking as the west pavilion and appear structurally sound. Similar to the west pavilion, all of the circular columns have stress cracking on the north side of the columns caused by the roof load. Columns A2, A5, and A7 have spalling near the bottom of the columns revealing reinforcement, while columns

A1 and A3 are spalling at the mid height of the columns. Roof panel 1 is in poor condition due to repeated fires created under that portion of the ceiling by encampments. Heat from the fires has caused excessive spalling and deformation of reinforcement within the concrete. Roof panel 5 has significant cracking that originates from column A6, showing that the roof panel has failed.

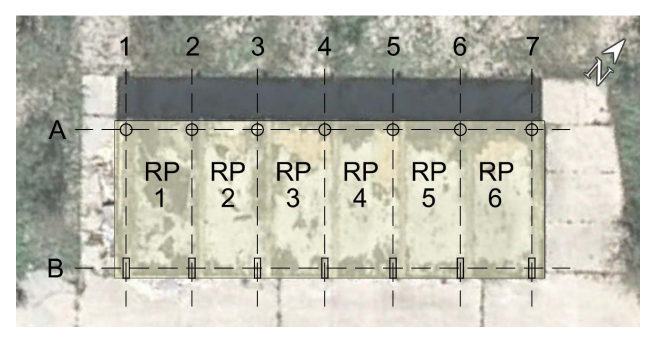


Figure 21: Layout of the east pavilion



Figure 22: Roof panel 1 with exposed rebar caused by the spalling of concrete under the heat of encampment fires



Figure 23: Mid-height spalling at column A3.



Figure 24: Spalling at bottom of column A5



Figure 25: Crack running through roof panel 5 that originates at column A6.

The International Code Council (ICC) provides guidance in the International Existing Building Code (IEBC 2018) as to how to best classify structures in terms of their safety for the general public. According to the IEBC, both pavilions could classify as "dangerous" due to significant risk of collapse, detachment or dislodgement of any portion, member, appurtenance or ornamentation of the building or structure under service loads. Additionally, under the IEBC both pavilions may exhibit "substantial structural damage" due to vertical elements of the lateral force resisting system having suffered damage such that the lateral load-carrying capacity of the structure in any horizontal direction has been reduced by more than 33% from its pre-damage condition. The pavilions may also have "substantial structural damage" due to the capacity of vertical gravity load-carrying components that support more than 30% of the total area of the structure's roof being reduced more than 20% from its pre-damage condition, and the remaining capacity of such affected elements, with respect to all dead and live loads, is less than 75% of that required by the International Building Code (IBC 2018) for new buildings of similar structure, purpose, and location. To determine whether the pavilions reach the criteria for having "substantial structural damage," structural analysis and testing will need to take place on the pavilions. This testing and analysis shall establish whether the pavilions in their current state, or if repaired to their pre-damage state, would comply with the provisions of the IBC for load combinations. The testing would be completed by a certified testing company utilizing ACI and ASTM methods with requirements for test load magnitudes, test protocols, and acceptance criteria for conducting a load test as a means of evaluating the safety and serviceability of concrete structural members and systems for existing buildings as required by ACI 562-13. Digital Engineering is in discussions with certified testing companies to determine the cost of necessary structural tests. After testing, the data and observations will be assessed to find what meets the code and design requirements. The certainty of the findings will need to be assessed, accounting for factors such as existing conditions below the ground and encapsulated or hidden items. The effect of the underground existing conditions could be determined by the excavation of the foundations to reveal what elements exist, such as grade beams and pilings, and the condition of these elements as well as a geotechnical report on the soil conditions. Once all findings are complete, they must be reported to the owner, and the appropriate actions can be taken to repair the structure. If the analysis and testing find that there is no "substantial structural damage" then repairs can be made to restore the structure to its pre-damage condition (IEBC 405.2.1). If there is "substantial structural damage" then the structure must be repaired and retrofitted according to Sections 405.2.3 and 405.2.4 of the IEBC. Finally, if the structure is deemed a historic building, repair of "substantial structural damage" is not required to comply with Sections 405.2.3 and 405.2.4. "Substantial structural damage" shall be repaired in accordance with Section 405.2.1. Additionally, for historical buildings the conditions determined to be "dangerous" shall not require work beyond what is required to remedy the dangerous condition.

- 1. No "Substantial Structural Damage" or Historical Building Designation If the structural analysis determines that there is no "substantial structural damage" or the building is designated as a historical building, the repair methods will be the same:
 - a. The existing circular columns on the east and west pavilions will be injected with a high strength epoxy to fill cracks, and then they will be encased in a composite wrap. This method of column repair has been utilized by the DOTD on bridge columns to restore strength to damaged columns, most recently on the fire damaged columns under the High Rise Bridge on I-10. This composite repair is lightweight, adds no significant thickness to the columns, and can have

a concrete finish applied to match the existing look of the columns. This would cost approximated \$4,600 per column. The roof panels of the pavilions would be cleaned of the existing tar and gravel roof as much as possible and covered in a similar method as the columns. A high strength epoxy would be injected into the roof to seal cracks and prevent water intrusion to the reinforcement and underside of the roof. A composite material would then be adhered to the surface to provide a protective covering for the roof. This roof repair method would cost approximately \$5.26 per square foot. To remedy exposed rebar, the rebar would be cleaned and covered with fresh grout to provide cover to the rebar and prevent deterioration. To repair the underside of the damaged roof panels (1 & 5) on the east pavilion a similar method to the top of the roof panels would be utilized. Exposed rebar would be cleaned and covered with fresh grout, and then a high strength epoxy would be applied to the roof panel and covered in a composite wrap. This could be finished with concrete like the columns to keep the same appearance as the existing roof. The large rectangular columns would have small cosmetic cracking repaired with fresh grout.

- 2. "Substantial Structural Damage" and No Historical Building Designation If the pavilions are determined to have "substantial structural damage" and they have not been designated as a historical building, IEBC Sections 405.2.3 and 405.2.4 require the structure to be retrofitted to comply with current applicable live, dead, and wind loads as required by IBC 2018. Work needed to rehabilitate the pavilions in this situation would be as follows:
 - a. Existing circular columns on the east and west pavilions will need to be encapsulated by new concrete containing new stirrups and vertical rebar to match the current building codes. The current spacing of the stirrups for the circular columns does not allow the columns to reach the current shear requirements of the American Concrete Institute (ACI) and IBC. The added weight of the column repairs may be too much for the existing foundation and require improvements to be made to the foundation to allow for the increased weight. Foundation condition and capacity would be evaluated during the structural analysis on the structures. All fourteen (14) circular columns would need to have these repairs to improve the columns to current code as well as allow for the columns to all look identical. The cost of these improvements would be approximately \$3,300/column. Cosmetic cracking on any of the existing rectangular columns on each pavilion could be repaired with fresh grout.
 - b. The roof of the west pavilion is in better condition than the east pavilion, mostly due to the west pavilion not enduring any fire damage. Both pavilions have exposed rebar that should be checked for deformation. Deformation would be visible change in appearance of the rebar, such as the rebar no appearing smooth instead of ribbed or apparent thinning of the rebar visible. If the rebar is in good condition, concrete around the rebar could be removed, and grout installed around the existing rebar to ensure that the rebar has appropriate cover. If the rebar is deformed, then it will have to be removed and replaced with rebar that is up to current code. If rebar needs to be removed and

replaced, then the roof structure would have to be shored during repairs to ensure that it does not collapse. On the east pavilion, at least two (2) of the roof panels (1 & 5) would likely need to be removed and replaced completely if they are determined to have "substantial structural damage." This will also require shoring of the entire roof structure. Once the exiting roof panels are removed, new panels matching the existing dimensions of the old panels would need to be constructed with reinforcement adhering to current codes and be tied into existing roof supports. The cost of the new roof panels would be approximately \$80/square foot. Upgrading the roof panels to current coding could require more rebar, increasing the weight on existing supports. If this increased weight is too much for the existing supports, then the existing supports would need to be improved as well to carry this weight.

c. By increasing the weight on the foundation with the new roof panels and the column repairs, structural/geotechnical analysis would need to take place to ensure the foundation is still adequate for the pavilions. A geotechnical team would need to take soil borings to determine the soil capacity in the areas around the pavilions. Additionally, the existing foundation would need to be excavated to determine if the structures are pile supported, and to determine the dimensions of the existing foundations. Based on the structural/geotechnical findings, necessary repairs can be applied to the foundation to support the additional weight. This would likely involve jacketing the north and south edges of the foundation to increase the capacity that the foundation can carry. The cost of jacketing the exiting foundation would be \$330/Linear foot of existing foundation to be enhanced.

Description	Cost
Alternate No. 1 (No Substantial Structural	\$248,000
Damage	
Alternate No. 2 (Substantial Structural	\$630,000
Damage)	



Figure 26: Current condition of the pool deck

Lakefront Structures

Pool Deck/Pool Canopy

As stated previously, the pool deck area along the beach bulkhead had an original total length of approximately 400 feet, but there is currently only 150 feet of deck still intact. It appears 250 feet of the deck was destroyed by storm surge, leaving only the deck supports behind. The canopy that ran along the deck is also missing, with only seven (7) canopy supports remaining on the 150 foot portion of deck still standing. The canopy supports had visual damage where the canopy was ripped away; leaving exposed rebar that has been damaged by corrosion from years of exposure. The 150 feet of deck remaining is lower than the missing portion, with a set of stairs leading up to the missing portion. The portion of deck still standing appears to be in good condition, but the support system of the deck was unobservable and there are no record drawings of the support system. The support beams for the portion of deck that has washed away appear to be in poor condition. Structural analysis can be completed for the deck supports to determine the classification of the supports as "dangerous" or having experienced "substantial structural damage," but after a base visual inspection of the damaged deck supports it appears that they are unusable. There is severe cracking and spalling occurring on most of the beams revealing the rebar, with apparent deformation of the rebar. Additionally, a geotechnical inspection will be required to determine soil conditions and existing pile tip locations to ensure that the load capacity of the existing deck is adequate to support the rehabilitated pool deck. However, if the desire to keep the Lincoln Beach property as close to the original design and reuse original structures for historical purposes is paramount, then the following repairs could be made:

 The support beams (18) for the deck would need to undergo a stress test to determine the current capacity for the supports and determining if they have "substantial structural damage". If those supports meet current strength guidelines, they may only require minor grout repairs to fix cracking and provide cover to exposed rebar. However, if the beams have "substantial structural damage" then the existing beams must be encapsulated by new stirrups, longitudinal bars, and concrete according to current code requirements. This repair would cost approximately \$6,000/support. The material chosen for the new deck would be determined by future design choices; however the original deck was made of concrete panels.



Figure 27: Visual crack through the entire section of the existing deck support



Figure 28: Aerial view of existing deck supports and the washed away concrete decking

2. The few pool canopy supports that remain could be salvaged and used as a reference for a potential new pool canopy. The existing supports would need minor crack repairs with grouting, and the exposed rebar where the canopy connected to the supports would need to be removed. A new canopy could be connected to the exiting supports. The remaining pool canopy supports could also be salvaged for



\$20,000 each and moved to a different location on site to be utilized as supports for future Lincoln Beach elements to be determined by the property owner.

Figure 29: The remaining pool canopy supports remaining on the portion of deck still standing



Figure 30: Exposed rebar on where pool canopy connected to support.



Figure 31: Canopy support with all rebar exposed due to spalling

Lakefront Bulkhead

The bulkhead stretching 1,050 feet across the beachfront area of Lincoln Beach is in poor condition. The existing wood piles have been in place since construction nearly 80 years ago, and their structural capacity is unknown. The wooden bulkhead has deteriorated below the waterline along most of its length, thus eroding away the sand behind the retaining wall. The removal or repair of this bulkhead would depend on future design decisions, but to repair the bulkhead the following would need to take place:

The 12 inch diameter wood piles (approx. 130) will need to be encapsulated and poured with grout around the deteriorated wood to ensure that the piles are structurally sound. Most of the wood panels comprising the retaining wall would need to be replaced with new wood panels or potentially synthetic or metal panels instead.



Figure 32: Portion of bulkhead exhibiting damage and erosion of sand



Figure 33: Damaged bulkhead beneath the pool deck supports



Figure 34: Erosion exposing the underneath of the bulkhead

Description	Cost
Lakefront Structure Rehabilitation	\$4,093,700
Lakefront Structure Removal	\$3,640,650

Piers

The existing concrete pad in Figure 1 is all that remains from the old pier that used to be at Lincoln Beach and will need to be removed from the site to upgrade the beach. A new timber dock can be constructed for approximately \$120 per square foot of dock. For boats to be able to access the dock it is recommended for the dock to extend to the -4.5 foot contour line. Constructing a dock of similar size to the previous pier that used to exist will cost approximately \$477,500. This cost includes access dredging for a barge to reach the site since the equipment used to construct the dock will not be able to access the site from Hayne Blvd through the tunnel.



Figure 35 – Concrete Pad to be Removed

Breakwaters

The existing breakwaters at Lincoln Beach are in fair condition and are functioning as they were intended to by providing wave protection for the wetlands and submerged aquatic vegetation. A review of historic imagery shows sediment accumulation and marsh growth behind the breakwaters as intended by the design completed in 1998. The breakwaters have a relatively consistent crest elevation and do not appear to have settled much since their construction, therefore no improvements to the breakwaters are recommended at this time.

Beach

Satellite imagery indicates that the shoreline of Lincoln Beach has receded approximately 15 feet over the past 20 years. If the lakefront bulkhead is removed the beach will continue to erode away, however it can be re-nourished to provide a larger recreational area. To design a beach nourishment at Lincoln Beach a shoreline movement analysis will need to be performed and a model will need to be created to analyze the wind and waves that are the driving forces of the erosion. Soil borings will need to be taken to analyze the characteristics of the existing sand at the beach to determine a suitable sand source for nourishment. It is unlikely that there is a suitable sand source in Lake Pontchartrain; therefore sand will likely be bought from an outside source and delivered to the site via barge. The cost to nourish the beach across the 1,200 foot width between the breakwaters to the -3 foot contour is estimated to be approximately \$1,193,400. This is a preliminary cost, and further analysis is needed to determine the appropriate nourishment template in regards to shoreline position, depth, and final nourishment elevation as well as identifying a sand source. Alternate sand supply sources and innovative methods, such as sand created from recycled glass, could be investigated as part of a design phase. Nourishing the beach will require obtaining a Coastal Use Permit, Army Corps Permit, and Levee Safety Permit. If the lakefront structures are removed and the beach is

not re-nourished there will still need to be some backfill delivered to the site to smoothly grade the shoreline where the structures are removed.

Brick Perimeter Fence

There is approximately 2,250 linear feet of brick fencing surrounding three sides of the Lincoln Beach property. Some portions of the fence have been knocked over on the west side of the property, as well as a portion on the southwest side that potentially provides access to the property for people who go around the floodwall. The brick wall has brick pilasters spaced every 20' to provide support, but most of these pilasters have become detached from the wall. The brick fence is salvageable. The damaged or knocked down portions of the wall will need to be replaced to match the original design. The detached pilasters will need to be repaired or replaced to attach them to the wall to provide support against wind shear at a cost of \$1,500/pilaster. Additional pilasters may need to be placed between the existing pilaster locations to bring the wall up to IEBC 2018 and ACI 530/530.1-13: Building Code Requirements and Specification for Masonry Structures and Companion Commentaries.

Description	Cost
Brick Perimeter Wall Rehabilitation	\$463,450



Figure 36: Location of brick perimeter fence for the Lincoln Beach Property



Figure 37: Separation of pilaster from the brick fence



Figure 38: Portion of brick fence covered in graffiti but in good condition

Access Tunnels

Structurally the three access tunnels appear to be in good condition. The only issue with the access tunnels is the western tunnel on the north side has the bottom half of the concrete retaining wall missing. This has caused earth behind the wall and beneath the train tracks to erode. If this is left unattended, the earth beneath the train track will eventually erode completely, threatening the integrity of the tracks. It is recommended that the owner of the retaining to repair it as soon as possible to prevent further erosion beneath the train tracks. The tunnels will also need new drainage, as the tunnels currently hold multiple feet of water. Alternatives for tunnel drainage is provided in the Utilities Technical Memorandum.



Figure 39: The bottom of the retaining wall is missing, revealing earth beneath the train tracks

Description	Cost
Access Tunnel Rehabilitation	\$54,000

Pools

While open, the property had one large pool, a diving pool, and a wading pool. The large pool was unobservable during site visits as it has been overgrown with trees and brush with no way to access it. There is also no access to the wading pool. According to an environmental report from 2004, the bottom of the diving pool was removed due to having pollutant present (polychlorinated biphenyls or PCB's). It is unclear from the report if the entire pool was demolished after the removal of the polluted portions, or if only the polluted portions were removed. Due to the amount of overgrowth located on the property where the pools were located, it can be safely assumed that the pools are not salvageable if there are any remnants remaining.

Conclusion

Lincoln Beach's concrete pavement throughout the property appears to be in good condition and is easily repairable to be reused in the future. However, the few existing structures that remain on the property are "dangerous" and appear to have experienced "substantial structural damage" since being installed nearly 80 years ago. The only waterfront features that have not experienced significant damage over the years are the breakwaters on either side of the beach. The concrete panels throughout the property have remained in good condition, and recommended repairs would be the cleaning and resealing of existing joints throughout all of the panels, as well as the removal and replacement of panels that have experience significant cracking or do not comply with ADA requirements.

Both concrete pavilions are in poor condition. Removing and replacing the existing pavilions with identical new pavilions is an option that would allow for the pavilions to be completely up to current codes. However, the historical significance of this property should be considered and maintaining the structures as they are currently will be necessary to have the property placed on the National Register of Historic Places. The repairs mentioned above in would allow for the original structures to be retained as well as allowing the repaired structures to appear visually unchanged.

Depending on future property use, it is recommended that the pool deck and lakefront bulkhead be removed completely and replaced by the beach nourishment. The cost of rehabilitating the existing pool deck beams to support a new deck as well as repairing the damaged bulkhead would be less cost effective than the complete removal of these items and replacing them with a new visually appealing beachfront along the north side of property. The existing pool canopy supports and pool deck tiles should be salvaged, so they can be utilized in the renovated Lincoln Beach property.

If a new dock is desired, it is recommended that the remnants of the old concrete pier be removed and replaced with a new wood/composite dock.

The breakwaters are in good condition and are functioning as intended. The beach may be re-nourished with sand from a suitable source to extend the recreational area of the beach. Further analysis is required including identification of a suitable sand source and desired extents of nourishment.

The brick fence surrounding the perimeter needs to be repaired to bring the fence up to current design codes, as well as to ensure that the fence does not present a safety threat to the public by falling over. Missing areas need to be repaired to match the existing fence, and existing pilasters must be repaired/replaced, or even additional pilasters must be added to provide stability to the fence.

Overall, the decision of whether to attempt to salvage the existing structures on the property relies on the desire of the City to maintain the historical significance of the existing structures. The repair of the concrete panels throughout the property and the perimeter fence are recommended, and the rehabilitation of the pavilions is necessary to maintain the historical significance of the property. The removal and replacement of the existing lakefront structures would allow for a scenic beachfront for the entire north side of the property. If the site can be named a Historic Place, then additional outside funding could be made available to help with the rehabilitation of the property.

TECHNICAL MEMO 4: ACCESS ASSESSMENT

This report is meant to assess the existing pedestrian/bicyclist access conditions between Hayne Blvd. and Lincoln Beach and propose possible solutions if needed.

Existing Conditions

Multiple site visits have taken place to assess the existing pedestrian/bicyclist access. After the site visits, it was determined that there are no current pedestrian safety features on site. The beach lies behind a concrete flood wall along Lake Pontchartrain in New Orleans, La. Access is allowed behind the flood wall through a 30' wide sliding flood gate that fronts Hayne Blvd. The concrete driveway/turnout is wide enough for 2-way traffic to move through the flood wall gate. Pedestrian/bicyclist access here will be challenging as there is very little room for safe pedestrian/bicyclist access through the flood gate if vehicular traffic is allowed to continue. Inside the flood gate, there are two (2) railroad tracks that run East/West. Currently, there is an 11'11" wide by 11'10" tall roadway tunnel that is wide enough to fit one car and two (2) adjacent 8' wide by 7'5" tall pedestrian/bicyclist tunnels, which cross under the railroad tracks. Due to the non-operational subsurface drainage system, these tunnels are typically filled with rainwater as a low point is formed here. Connecting to the tunnels on the North side is a paved horseshoe-shaped driveway with sidewalks. This driveway slopes up to the natural existing grade and connects to an expansive paved area that once housed amusement attractions. On the east and west sides of the paved area there are dirt paths that lead down to the beach.

Potential Pedestrian/Bicyclist Access Improvements:

Parking

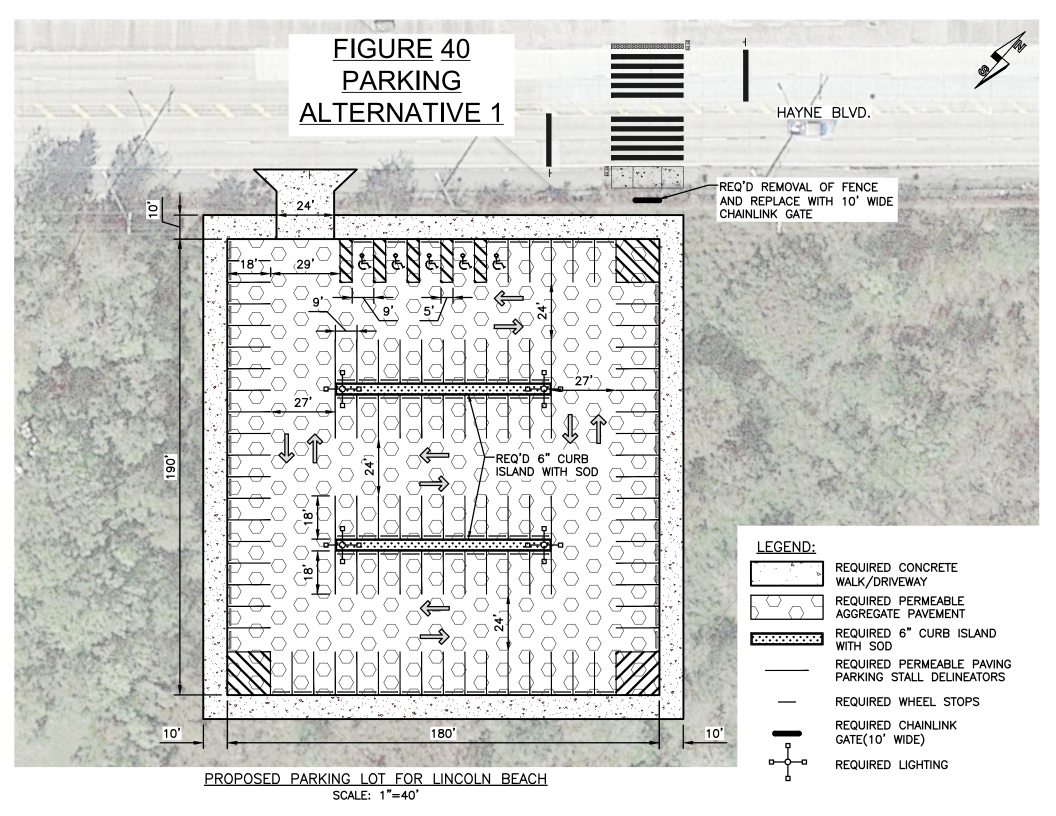
Parking near the entrance to the site is non-existent. A 100-car capacity minimum parking lot is recommended on the south side of Hayne Blvd. to allow a sizeable amount of vehicle parking. The conceptual level proposed parking lot is proposed as permeable grid-style aggregate pavement to accommodate the City of New Orleans green infrastructure requirements. Colored parking line delineators (Superspots) will be used in lieu of thermoplastic striping. Lighting is needed along the interior of the parking lot for safety reasons. See Figure 40 for proposed improvement detail. The estimated construction cost for this parking concept, per 100 spaces, is \$729,528.08 (see Attachment 3 for cost breakdown). Additional parking capacity may be added at a similar unit cost depending on the final proposed use of the property.

ADA Crossing Hayne Blvd.

Improvements at the crossing of Hayne Blvd. are needed for potential ADA compliance. Two alternatives are presented for crossing Hayne Blvd.

Alternative 1

Since parking will be proposed south of Hayne Blvd., improvements for pedestrians crossing this roadway are needed along with ADA compliance improvements. Handicapped curb ramps are needed on the South side of Hayne Blvd. and detectable warning surfaces are needed on the North side of Hayne Blvd., adjacent to the flood gate. Continental crosswalk striping will be needed for pedestrian/bicyclist's crossing Hayne Blvd. Two (2) Rectangular Rapid Flashing Beacons (RRFB's) will be needed facing eastbound and westbound Hayne Blvd. due to the lack of stop controlling measurements at this crossing. Appropriate warning signage will be needed



for the RRFB's. A pedestrian traffic engineering study will be required for the addition of a crossing at an uncontrolled intersection. This study will take approximately 6 months to complete. See Figure 41 for proposed improvement detail.

Alternative 2

Another alternative is to install High Intensity Activated Crosswalk (HAWK) Beacon at the uncontrolled crossing from the proposed parking lot to the flood gate. At a HAWK crossing, drivers receive multiple cues to emphasize the potential presence of a pedestrian. These cues include a unique configuration of the HAWK beacon (two red lenses over a single yellow lens), high-visibility crosswalk markings (continental-style markings as opposed to only two transverse 8" thick white lines), a stop bar approximately 50 feet from the crosswalk, 8-inch solid lane lines between through travel lanes, retroreflective signs that can be illuminated and read "CROSSWALK," and pedestrian/bicyclist advanced warning signs. When activated, the HAWK uses a red indication to inform drivers to stop, thereby creating a time period for pedestrians to cross the major roadway. Figure 42 shows an example of the current head configuration for the HAWK.

The HAWK Beacon is not illuminated until it is activated by a pedestrian/bicyclist, triggering the warning flashing yellow lens on the major street as indicated in Figure 43 below. After a set amount of time, the indication changes to a solid yellow light to inform drivers to prepare to stop. The beacon then displays a dual solid red light to drivers on the major street and a walking person symbol to pedestrians/bicyclist. At the conclusion of the walk phase, the beacon displays an alternating flashing red light and pedestrians/bicyclist are shown an upraised hand symbol with a countdown display informing them of the time left to cross. During the alternating flashing red lights, drivers can proceed after coming to a full stop and checking that pedestrians/bicyclist have already crossed their lane of travel. Each successive driver is legally required to come to a full stop before proceeding during the alternating flashing red phase.

This new pedestrian crossing improvement would include crosswalk striping, pedestrian signal heads, electrical wiring, APS push buttons, and (2) two traffic mast arms with (2) two HAWK Beacons each. A pedestrian traffic engineering study will be required for the addition of a crossing at an uncontrolled intersection. This study will take approximately 6 months to complete. See Figure 44 for proposed improvement detail.

Description	Cost
Alternative No. 1 Total	\$56,160
Alternative No. 2 Total	\$364,234

Table 4 – Estimated Construction Cost of Hayne Blvd. At-Grade Crossing

In addition to alternatives 1 and 2 addressing the compliant crossing of Hayne Blvd., supplemental traffic/pedestrian calming measures can also be considered. Road diets provide a low-cost alternative to road reconstruction that include reducing lanes through re-stripping and usually the inclusion of bicycle facilities. The Federal Highway Administration states that "Road Diets reduce vehicle-to-vehicle conflicts that contribute to rear-end, left-turn, and sideswipe crashes by removing the four-lane undivided inside lanes serving both through and turning traffic. Studies indicate a 19 to 47 percent reduction in overall crashes when a Road Diet is installed on a previously four-lane undivided facility as well as a decrease in crashes involving drivers under 35 years of age and over 65 years of age." This

proposed road diet would include reducing the number of lanes on Hayne Blvd. from 4 lanes to 2 lanes by re-stripping the existing road for optimal vehicle channelization. Bicycle lanes would also be included in both directions along Hayne Blvd. A raised concrete median could be installed at the pedestrian crossing of Hayne Blvd. to the Lincoln Beach site as shown in this report.

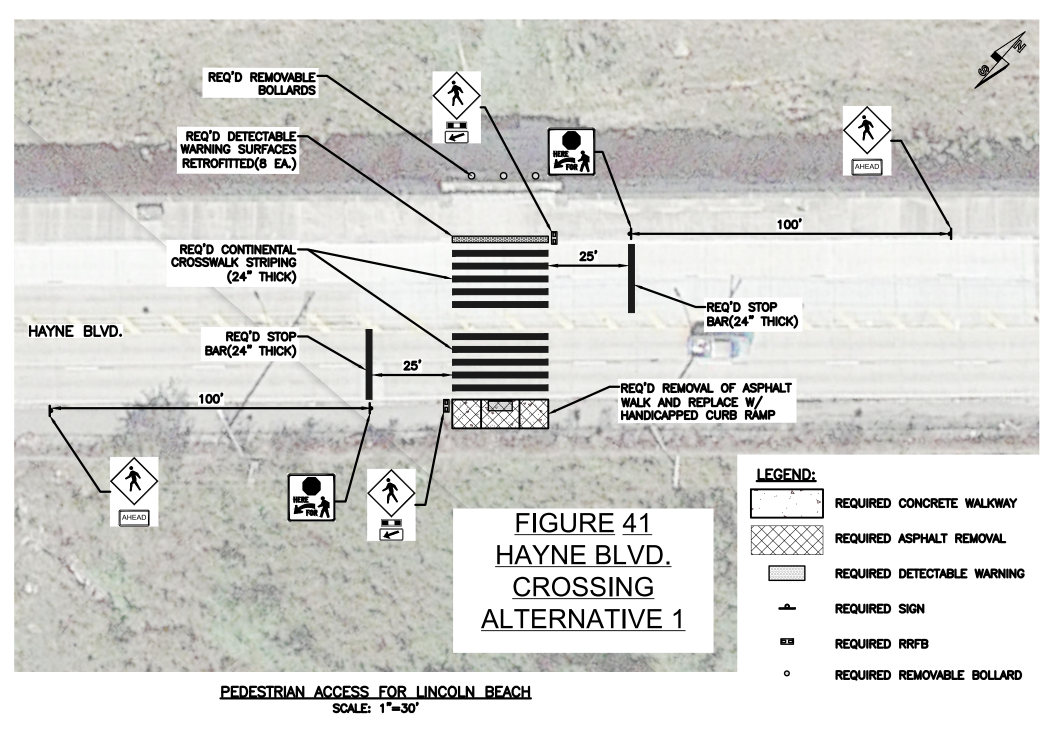




Figure 42: Example of HAWK Treatment

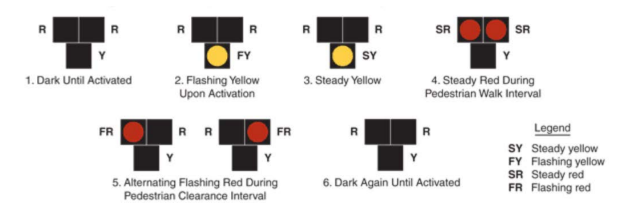
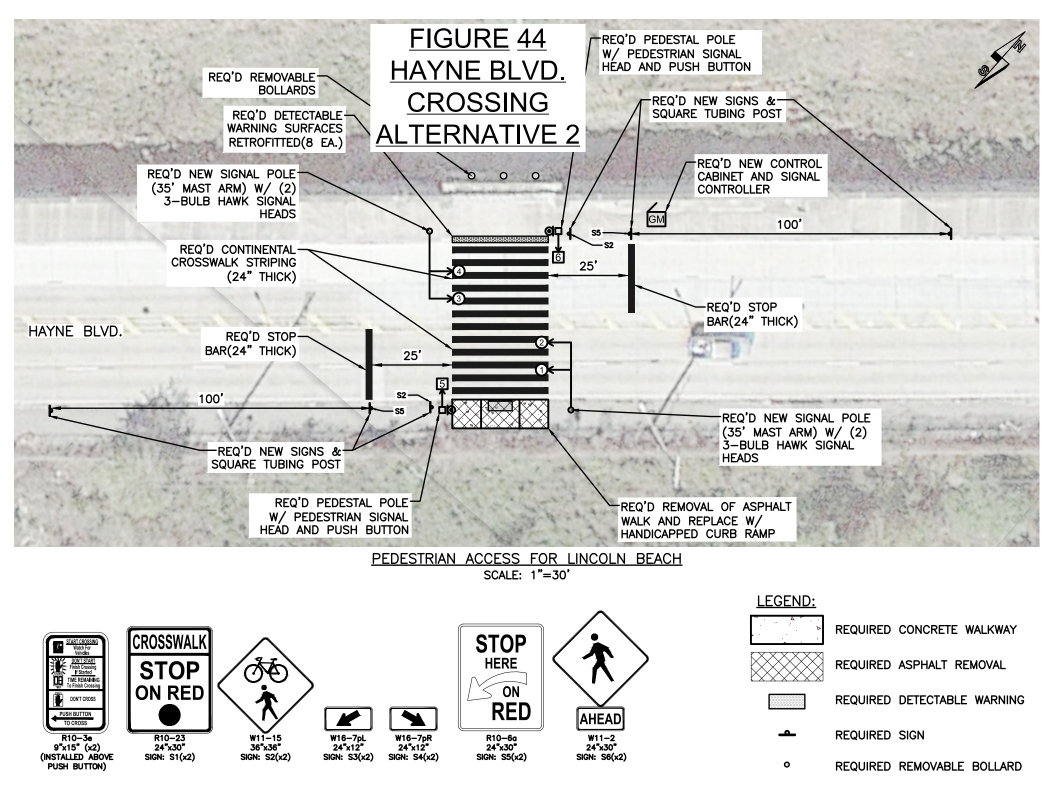


Figure 43: Sequence for HAWK Beacon



Access through the Flood Gate

Access to the site is bottlenecked through a 30' wide sliding floodgate with no other access points. If the City of New Orleans chooses to prohibit vehicular traffic, removable bollards are recommended behind the flood gate to deter drivers from turning into the area. A concrete barrier could be placed in front of the driving tunnel that is in between the two (2) pedestrian/bicyclist tunnels.

If the City of New Orleans wishes to keep vehicular traffic open, protection for the pedestrians/bicyclist will be needed. To ensure the safety of pedestrians/bicyclists, it is proposed that striping, delineators, bollards, or concrete barriers should be placed adjacent to the edge line striping to create a minimum 8' wide path to protect the pedestrians/bicyclist while passing through the flood gate. Any improvements shall be coordinated with SLFPA-E to ensure proper operation of the flood gate.

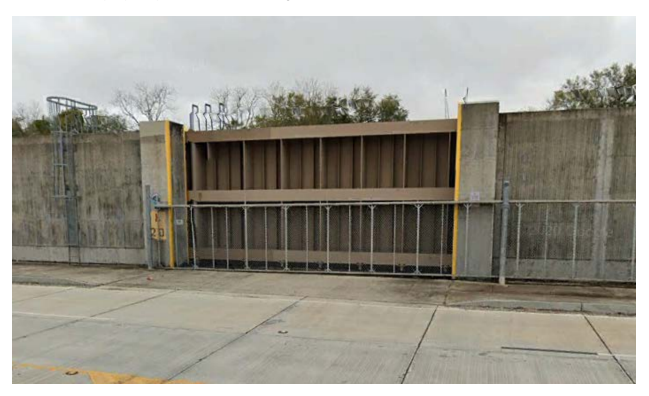


Figure 45: Closed Flood Gate

Crossing the Railroad Tracks

There are two (2) existing pedestrian tunnels that traverse under the two (2) railroad tracks. A portion of the concrete base at the entrance transition to the tunnels is not currently ADA compliant and will need to be replaced. The existing height of the tunnels is 7.5' and the minimum desired vertical clearance requirement for bicycles is 8 ft. Pedestrian spacing and level of service were taken into consideration. Assuming both pedestrian tunnels are utilized with 4' wide effective walkways (8' wide subtracted by (2) 2' width adjustments for each wall of the tunnel), for a peak 15-minute pedestrian flow of 500 (ped/ft/min), the level of service for the tunnels is calculated as "A" per the Highway Capacity Manual 2010 (HCM 2010) as shown in the calculations below:

(Step 1) Calculate pedestrian flow rate:

....

$$v_p = v_{15} \div (15 \times W_E)$$

 $v_p = Pedestrian flow rate (\frac{ped}{ft}/min)$

 v_{15}

= Pedestrian flow rate during the peak 15 minutes $\left(\frac{ped}{hr}\right)$ (assumed 250)(500 split between 2 tunnels)

 $W_E = Effective Width (ft) (assumed 4)(8' tunnel width subtract 4 for width adjustments from walls)$

$$v_p = 250 \div (15 \times 4) = \frac{4.17 ped}{ft} / min$$

(Step 2) Calculate average pedestrian spacing:

$$A_p = S_p \div v_p$$

$$A_p = Pedestrian \ space \ (ft^2/ped)$$

$$S_p = Pedestrian speed \left(\frac{ft}{min}\right) (default asumption is 3.4 mph or 300 $\frac{ft}{min})$
 $v_p = Pedestrian flow rate \left(\frac{ped}{ft}/min\right) (From Step 1)$
 $A_p = 300 \div 4.17 = 72 ft^2/ped$$$

(Step 3) See Exhibit 23-1 Average Walkways Flow LOS Criteria (HCM 2010)

LOS	Average Space (ft ² /p)	<u>Re</u> Flow Rate (p/min/ft)*	lated Measure Average Speed (ft/s)	<u>s</u> v/c Ratio ^b	Comments
А	>60	≤5	>4.25	≤0.21	Ability to move in desired path, no need to alter movements
В	>40-60	>5-7	>4.17-4.25	>0.21-0.31	Occasional need to adjust path to avoid conflicts
С	>24-40	>7–10	>4.00-4.17	>0.31-0.44	Frequent need to adjust path to avoid conflicts
D	>15-24	>10-15	>3.75-4.00	>0.44-0.65	Speed and ability to pass slower pedestrians restricted
E	>8 - 15 ^c	>15–23	>2.50-3.75	>0.65-1.00	Speed restricted, very limited ability to pass slower pedestrians
F	≤8 ^c	Variable	≤2.50	Variable	Speeds severely restricted, frequent contact with other users

From Exhibit 23 – 1, the calculated Level of Service for each pedestrian tunnel is an A.

On the beach side of the pedestrian tunnels, 30'x8' and 50'x8' sections of concrete walk adjacent to the East tunnel and West tunnels, respectively, have been removed. (See Figures 46 & 47 below). Also, these tunnels hold rainwater during and after every rain event. Alternatives for draining the tunnel are provided in the Lincoln Beach Utility Assessment technical memorandum. The existing vehicular tunnel is 11'-11" tall by 11'-10" wide and can accommodate one vehicle at a time. Larger emergency vehicles will not be able to fit due to restricted height and slopes of the approach slab.

<u>Alternative 1</u>

The first alternative for crossing the railroad tracks is to utilize the existing tunnels by making the minimal improvements necessary for safe, universal access. The existing height of the tunnels is 7.5' and the minimum desired vertical clearance requirement for bicycles is 8 ft. Low clearance signs should be added to all entrances to the tunnels to warn bikers of the hazard.

On the beach side of the pedestrian tunnels, the 30'x8' and 50'x8' sections of concrete walk adjacent to the East tunnel and West tunnels, will need to be replaced and embankment will be required to restore the area to the existing grade. Handrails will need to be placed on at the entrances and exits of both tunnels where drop-offs exist (See Figure 48). Also, these tunnels hold rainwater during and after every rain event and will need to be addressed as discussed in Technical Memo 2 - Utility Assessment.. A pump or drainage solution will be needed to alleviate the drainage issues inside the tunnels.

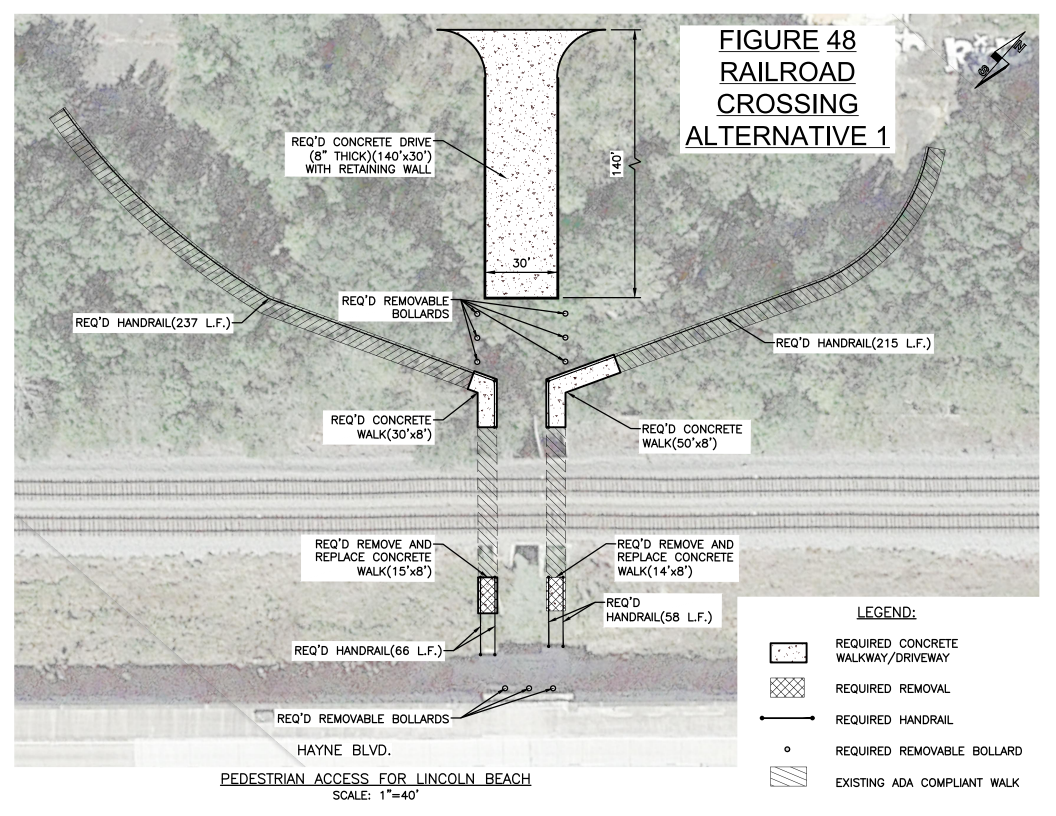
The existing vehicular tunnel is 11'-11" tall by 11'-10" wide and can accommodate one vehicle at a time. If the City would like to utilize this tunnel for small vendors and emergency vehicles, it should be limited to mid-size trucks for vendors and normal ambulance sized van with a vertical clearance of 9.5' or under. Firetrucks may not be able to fit due to restricted height and slopes of the approach slab, depending on the vehicle. To improve vehicle access for mid-size trucks and trailers, it is recommended that the approach slab on the lake side of the tunnel be extended straight towards the paved area. This improvement would require minimum coordination and approval from the railroad company. See Figure 48 for proposed improvement detail.



Figure 46: Missing 50'x8' Concrete Walk on East side of Horseshoe Driveway



Figure 47: Missing 30'x8' Concrete Walk on West side of Horseshoe Driveway



Alternative 2

Construction of a brand-new tunnel or replacing the existing tunnels have also been explored in the area. A new tunnel to the East or West of the existing tunnels will be extremely difficult due to the limited vehicle turning radius after entering through the flood wall gate. The geometrics of the roadway/driveway will not be able to adhere to national roadway design guidelines and will be in railroad right of way and require acquisition or easement. The new tunnel alternative would also require the old tunnels to be filled with stone and abandoned, due to the slope and elevations of the existing driveway adjacent to the levee wall. The new driveway would need to turn 90 degrees abruptly on the North side of the flood wall.

Replacing the existing 3 tunnels with a new vehicle/pedestrian tunnel has also been explored. A box culvert tunnel could accommodate vehicular access and an 8' wide pedestrian/bicyclist path. The removal and replacement of the existing tunnel will require extensive temporary bracing and the possibility that the railroad tracks be closed for 1-2 months. The Railroad owner has made it clear that their tracks must always remain open. After speaking with Norfolk Southern, this new tunnel or tunnel replacement will take approximately 3 years to approve and suggestions were made to "look at other alternatives".

Alternative 3

The installation of a pedestrian/bicyclist bridge over the railroad tracks is also an alternative to consider. The elevation of existing ground for the land between the flood wall and the railroad is approximately 0.0 feet NAVD 88, while the elevation of the railroad tracks is approximately 8.0 feet NAVD 88. Significant ramping is needed to reach the grade of 21-24 feet above the railroad tracks to achieve this improvement. An example of the ramp up is shown in Figure 49. These are the minimum vertical clearance requirements that differ per railroad company. The decking for the bridge can be concrete or a lighter composite material with a longer life span. The installation of the bridge would require minimal closing of the rail line of a few hours. Elevators and stairs can be installed in place of the ramps. With the installation of elevators comes a yearly maintenance cost of approximately \$5,000/year. The average wait time for an elevator will be approximately 1 minute. The pro of installing an elevator and stairs is the quick nature that pedestrians can enter and exit the pedestrian bridge area. One downfall is the limited space for multiple bicycles to fit into the elevator. Railroad permitting will be required and conversations with Nortfolk Southern indicate it will take approximately 1 year for the approval process. See Figure 51 for proposed improvement detail. The costs shown below are base costs for the pedestrian bridge and should not be taken as final costs.



Figure 49: Example of Possible Pedestrian/Bicyclist Bridge Ramp Up



Figure 50: Proposed Pedestrian Bridge Type

Alternative 3

Considerations were made for the pedestrian bridge to span over Hayne Blvd. as well as the railroad track. The length of the bridge would be 250' and would connect the proposed parking lot to the North side of the railroad tracks. This alternative would traverse the flood wall and the rails in one movement. This alternative would also eliminate the need for crossing improvements on Hayne Blvd. and the tunnel improvements. This improvement includes elevators and stairs due to the limited area available near the proposed parking lot. The bridge would be pre-assembled in the proposed parking lot area and placed on the foundations in one move to allow for minimal disruption of the railroad. Proposed utilities could also use the pedestrian bridge for passage over the flood wall and railroad. Similar to the pedestrian bridge

in Alternative 2, this bridge will take approximately 1.5 years to be approved by Norfolk Southern. See Figure 52 for proposed improvement detail. The costs shown below are base costs for the pedestrian bridge and should not be taken as final costs.

Description	Cost
Alternative No. 1	\$215,299
Alternative No. 2	\$4,171,895
Alternative No. 3 (w/elevator and stairs)	\$3,351,382
Alternative No. 3 (w/ramps)	\$4,251,393
Alternative No. 4 (w/elevator and stairs)	\$4,558,453
Alternative No. 4 (w/ramps)	\$4,548,453

Table 5 – Estimated Construction Cost of Pedestrian Railroad Crossing Alternatives

Accessing the Paved Area

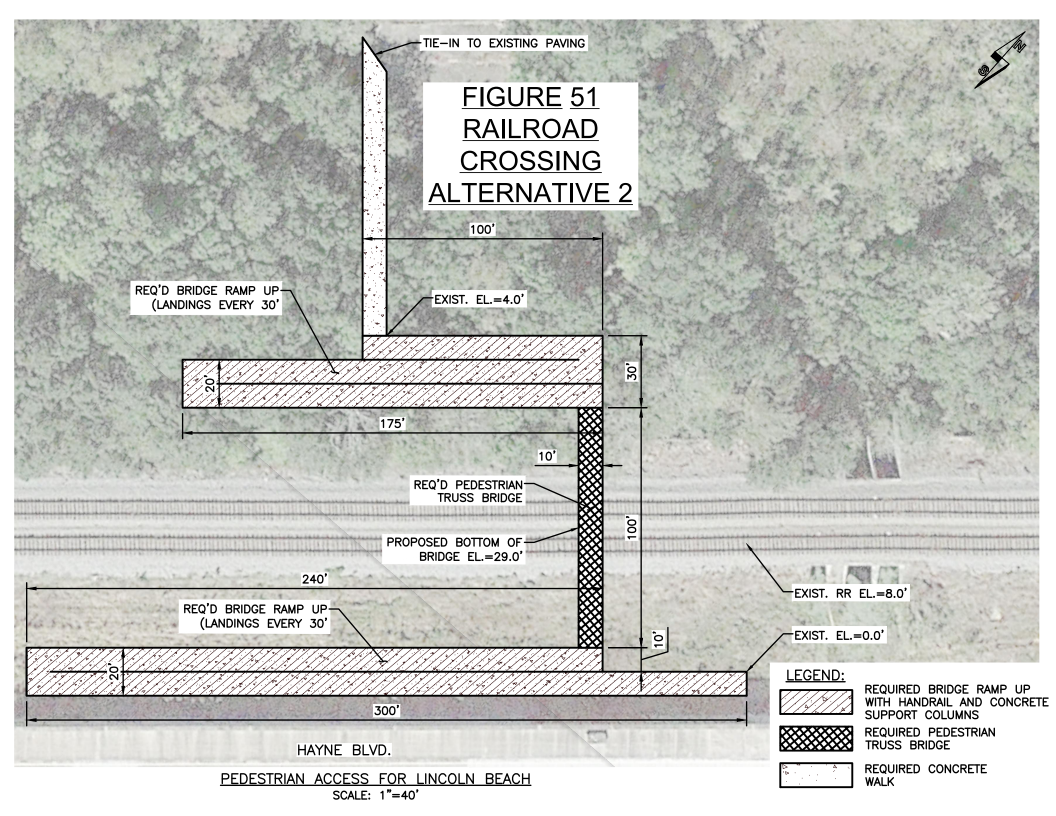
On the North side of the tunnels, there exists a split driveway/walkway in the shape of a horseshoe. These walkways are currently ADA compliant slope-wise (less than 5% longitudinal slope and less than 2% cross slope) but will need a handrail on the roadside to protect pedestrians/bicyclist from a steep drop-off. If the vehicular tunnel is utilized, the horse-shoe driveway may be difficult for utility trucks to navigate. For this reason, a driveway can be installed on the North side of the tunnel sloping directly North to the paved area and bisecting the horseshoe driveway. This addition would eliminate the turning movements for trucks with small trailers for garbage and decrease the likelihood for vehicles striking the tunnel. Concrete retaining walls would be needed along both sides of the driveway to hold back the existing earthwork. This cost is included in the tunnel improvements section as shown in Figure 48 and Attachment 3.

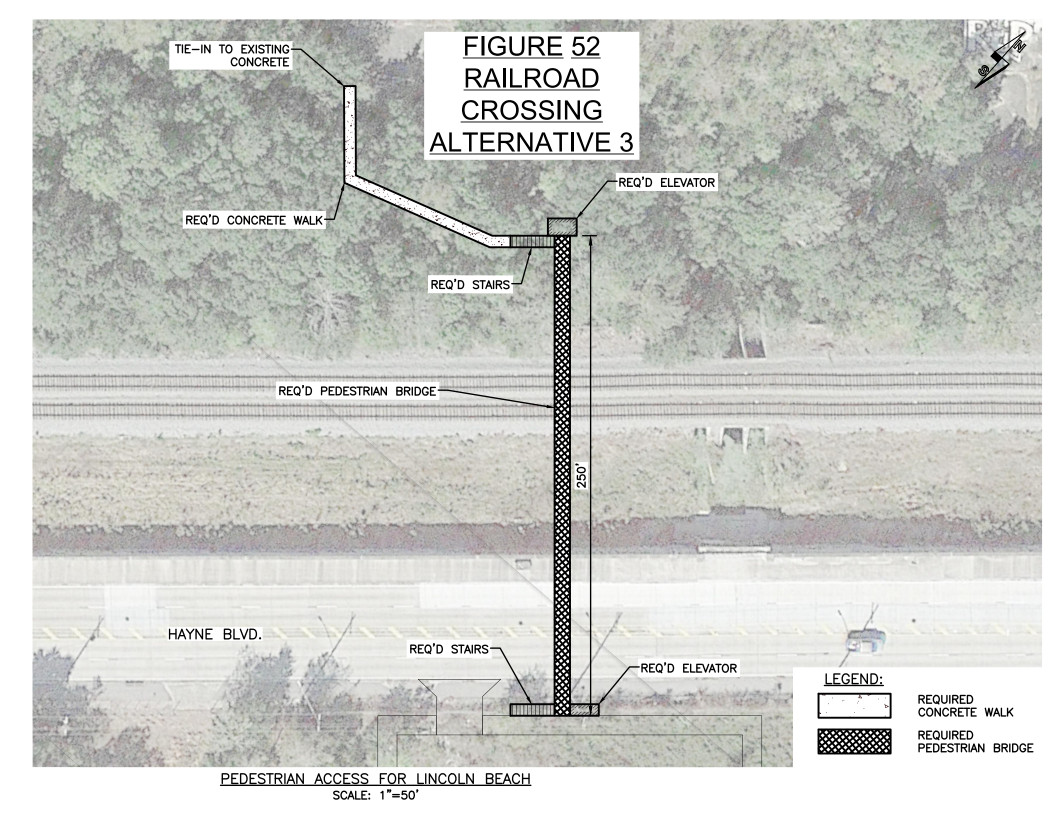
Traversing the Paved Area

On the North side of the horseshoe driveway/walkway lays a large paved area previously used for amusement attractions. If vehicular traffic is not allowed in this area, minor pedestrian/bicyclist access improvements will be needed. The joint sealant between the concrete panels has been chipped away and is full of dirt, grass, and debris. To address the ADA requirement for tripping hazards it is recommended to replace the joint sealant for all these concrete panels. The slopes of most of these panels are currently ADA compliant and very little subsidence has taken place since the area was closed. Refer to the pavement assessment area of the report for more information. This cost is included in the pavement assessment portion of the Facility Asset Assessment Technical Memorandum.

Access to the Beach

On the far east and west sides of the property lie two sand beaches. These beaches are currently accessible by a dirt path that ties into the existing paved area. At the East beach approach, a 10' wide by 110' long wooden boardwalk is recommended to allow proper ADA access to the beach area. At the West beach approach, a 10' wide by 110' long wooden boardwalk is recommended to allow proper ADA access to the beach area. The Estimated Construction Cost to provide wooden boardwalk beach access is \$119,730.00 (See Attachment 3 for Cost Breakdown).





Conclusion

In summary, some improvements must be made to make the Lincoln Beach site ADA compliant. The existing concrete is generally in fair condition with minor improvements required. Beyond the existing infrastructure, several upgrades must be made to make the site fully ADA accessible. A summary of alternatives for the required upgrades is presented below.

Parking near the entrance to the site is currently non-existent. The existing right of ways and floodwall restriction do not allow for on-street parking. For this reason, the parking lot improvements as shown in Figure 41 will be necessary. This parking lot would be on land already owned by the City of New Orleans.

The improvements for crossing Hayne Blvd. vary depending on owner preference from the City of New Orleans. If the city decides to cross Hayne Blvd at street level, Rectangular Rapid Flashing Beacons or High Intensity Activated Crosswalk (HAWK) Beacons should be installed with the appropriate striping and signage. One alternative to this is the construction of a 250 foot long pedestrian truss bridge that would traverse Hayne Blvd., the flood wall, and the two (2) railroad tracks. If the City decides to build the 250 foot pedestrian truss bridge that crosses Hayne Blvd., then the previous stated improvements will not be necessary.

The solution to crossing the two (2) railroad tracks is subject to the City of New Orleans' goals and budget. There are four (4) alternatives for this crossing for the city to choose from. Firstly, the concrete walks adjacent to the tunnels can be replaced to achieve ADA compliance along with handrails. Handrails are also necessary along the adjacent horseshoe driveway to protect pedestrians/bicyclist from a steep drop-off. This will be the cheapest and least invasive option. Another alternative is to ramp up to the top elevation of the railroad tracks and cross with an at-grade pedestrian/bicyclist concrete crossing. This improvement will include handrails and cross-bucks with appropriate railroad crossing signage. This improvement will be moderately priced but will require special approval from the railroad company for the crossings. The next alternative would be to replace the existing tunnels or build a new tunnel adjacent to the existing tunnels. This alternative will require extensive design from the engineers and approval timetables from the railroad. With Norfolk Southern requiring that the railroad tracks always remain open, this alternative will have difficulty being built as per tunnel manufacturer guidelines stating that the tracks may need to be closed for up to one (1) month. The final alternative is the erecting of an ADA compliant 100 foot long pedestrian/bicyclist bridge to only cross the railroad tracks. This bridge will be required to be elevated 21 feet to 24 feet above the railroad tracks and will require an extensive ramping system to meet ADA slope requirements or the installation of elevators and stairs. This option will be the most expensive and require the most amount of construction time, but also provides a high level of pedestrian safety crossing the railroad. As stated above, if the City decides to build the 250 foot pedestrian truss bridge, then all of the previous stated alternative will not be necessary.

Raised timber boardwalks with handrails are recommended at the tie-in points between the concrete pavement and the dirt walkways that lead to the beaches to allow for wheelchairs to reach the edges of the sand.

ATTACHMENT 1: UTILITY COST ESTIMATES

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE		то	TAL COST	
	Drainage Alternat	ive No. 1						
1	Sump Well	LS	1	\$	70,000	\$	70,000	
2	Submersible Pump Station	EA	1	\$	466,800	\$	466,800	
3	15" RCP	LF	37	\$	100	\$	3,700	
4	8" PVC	LF	63	\$	100	\$	6,300	
5	Remove & Replace Concrete Roadway	SY	100	\$	100	\$	10,000	
6	Dewater Tunnel	LS	1	\$	4,750	\$	4,750	
7	Video Inspection of Existing Drainage	LF	150	\$	10	\$	1,500	
8	Lining/Repair of Existing Drainage	LF	150	\$	72	\$	10,800	
9	8" Valve w/ Valve Box	EA	1	\$	3,000	\$	3,000	
10	Rehab & Tie-in to Existing Drain Manhole	EA	1	\$	250	\$	250	
11	Concrete Repair/Replacement	SY	300	\$	125	\$	37,500	
					Subtotal	\$	614,600	
	30% Contingency							
	Alternative No. 1 Total							

	Drainage Alternati	ive No. 2						
1	Sump Well	LS	1	\$	70,000	\$	70,000	
2	Submersible Pump Station	EA	1	\$	466,800	\$	466,800	
3	15" RCP	LF	22	\$	100	\$	2,200	
4	8" PVC	LF	1,065	\$	100	\$	106,500	
5	Manhole	EA	1	\$	3,375	\$	3,375	
6	Dewater Tunnel	LS	1	\$	4,750	\$	4,750	
7	Video Inspection of Existing Drainage	LF	150	\$	10	\$	1,500	
8	Lining/Repair of Existing Drainage	LF	150	\$	72	\$	10,800	
9	Concrete Repair/Replacement	SY	300	\$	125	\$	37,500	
Subtotal								
30% Contingency								
	Alternative No. 2 Total							

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TOTAL COST							
	Water Alter	native No.	1									
1	Levee Crossing	EA	1	\$ 200,000	\$ 200,000							
2	Remove & Replace Concrete Roadway	SY	75	\$ 100	\$ 7,500							
3	8" PVC Water Line	LF	1,015	\$ 100	\$ 101,500							
4	8" Valve w/ Valve Box	EA	1	\$ 2,000	\$ 2,000							
5	Tie-in to Existing Water Line on Hayne Blvd	LS	1	\$ 10,000	\$ 10,000							
				Subtotal	\$ 321,000							
6	Jack & Bore Under Railroad	LF	125	\$ 160	\$ 20,000							
7	8" PVC Water Line	LF	125	\$ 100	\$ 12,500							
8	Pit Excavation	LS	1	\$ 600,000	\$ 600,000							
				a Subtotal	\$ 632,500							
	Alternative No. 1a Subtotal											
	\$ 286,050.00											
	Alternative No. 1a Total											
	Water Altern	ative No. 1	.b									
6	Utility Corridor Through Tunnel	LF	150	\$ 100	\$ 15,000.00							
				b Subtotal	\$ 15,000.00							
			Alternative	e No. 1b Subtotal	\$ 336,000.00							
				30% Contingency	\$ 100,800.00							
			Alterna	tive No. 1b Total	\$ 436,800.00							
	Water Alter	native No.	2									
1	Groundwater Well (incl. 20 years maint.)	LS	1	\$ 440,000	\$ 440,000.00							
				Subtotal	\$ 440,000.00							
			3	0% Contingency	\$ 132,000.00							
			Altern	ative No. 2 Total	\$ 572,000.00							
	Water Alterr	native No.	3									
1	Conduit Along Access Bridge	LF	345	\$ 100	\$ 34,500							
2	8" Valve w/ Valve Box	EA	1	\$ 2,000	\$ 2,000							
3	Tie-in to Existing Water Line on Hayne Blvd	LS	1	\$ 10,000	\$ 10,000							
				Subtotal	\$ 46,500							
			3	0% Contingency	\$ 13,950							
	Alternative No. 3 Total											

ITEM	DESCRIPTION	UNIT	QUANTITY	U	NIT PRICE	T	OTAL COST			
	Sewer Alterna	tive No. 1								
1	Levee Crossing	EA	1	\$	200,000	\$	200,000			
2	Remove & Replace Concrete Roadway	SY	75	\$	100	\$	7,500			
3	8" PVC Sewer Line	LF	1,350	\$	150	\$	202,500			
4	Lift Station	LS	1	\$	466,800	\$	466,800			
5	Sewer Manhole	EA	3	\$	3,375	\$	10,125			
6	Rehab & Tie-in to Existing Sewer Manhole	EA	1	\$	250	\$	250			
					Subtotal	\$	887,175			
	Sewer Alternat	tive No. 1a								
7	Jack & Bore Under Railroad	LF	125	\$	160	\$	20,000			
8	8" PVC Sewer Line	LF	125	\$	150	\$	18,750			
9	Pit Excavation	LS	1	\$	600,000	\$	600,000			
					a Subtotal	\$	638,750			
Alternative No. 1a Subtota										
30% Contingend										
			Alterna	tive l	No. 1a Total	\$	1,983,703			
	Sewer Alternat									
7	Utility Corridor Through Tunnel	LF	150	\$	150	\$	22,500.00			
					b Subtotal		22,500.00			
					1b Subtotal		909,675 272,903			
	30% Contingency									
			Alterna	tive l	No. 1b Total	Ş	1,182,578			
	Sewer Alterna	tive No. 2								
1	Onsite Treatment Plant	LS	1	\$	60,000	\$	60,000			
2	Onsite Treatment Plant O&M	YR	20	\$	10,000	\$	200,000			
3	Concrete Foundation w/ Timber Piles	LS	1	\$	30,000	\$	30,000			
4	6' Wooden Privacy Fence	LF	90	\$	50	\$	4,500			
5	Effluent Discharge Pipe	LF	500	\$	150	\$	75,000			
6	Lift Station	LS	1	\$	466,800	\$	466,800			
					Subtotal		836,300			
					Contingency		250,890			
			Altern	ative	No. 2 Total	\$	1,087,190			
	Sewer Alterna	tive No. 3								
1	Conduit Along Access Bridge	LF	345	\$	150	\$	51,750			
2	8" PVC Sewer Line	LF	1,250	\$	150	\$	187,500			
3	Lift Station	LS	1	\$	466,800	\$	466,800			
4	Sewer Manhole	EA	1	\$	3,375	\$	3,375			
5	Rehab & Tie-in to Existing Sewer Manhole	EA	1	\$	250	\$	250			
					Subtotal	\$	709,675			
	30% Contingency									
Alternative No. 3 Total										

ATTACHMENT 2: ASSET COST ESTIMATES

ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	Т	OTAL COST
001	Cleaning and Resealing Concrete Joints	LNFT	\$ 3.00	9300	\$	27,900.00
002	Removal of Portland Cement Concrete	SQYD	\$ 15.00	622	\$	9,330.00
003	Barge Rental for Demolition Removal	EACH	\$ 50,000.00	1	\$	50,000.00
004	Pressure Washing Existing Concrete	SQYD	\$ 2.25	8267	\$	18,600.75
005	Portland Cement Concrete (4" Thick)	SQYD	\$ 60.00	622	\$	37,320.00
006	Mobilization	LUMP	\$ 10,000.00	1	\$	10,000.00
007	Construction Layout	LUMP	\$ 5,000.00	1	\$	5,000.00
	Contingency - 30%					
	TOTAL					

SUMMARY OF ESTIMATED QUANTITIES (PAVEMENT REHABILITATION)

ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	Т	OTAL COST
001	Column Repair (Epoxy Injection & Composite Wrap)	EACH	\$ 5,600.00	13	\$	72,800.00
002	Removal of Existing Tar and Gravel Roof Coating	SQFT	\$ 2.50	11040	\$	27,600.00
003	Sealing of Roof (Epoxy Injection & Composite Wrap)	SQFT	\$ 5.26	11040	\$	58,070.40
004	Cleaning/Covering Exposed Rebar	SQFT	\$ 4.00	300	\$	1,200.00
005	Damaged Ceiling Repairs (Epoxy Injection & Composite Wrap)	SQFT	\$ 5.26	1840	\$	9,678.40
006	Minor Crack Repairs w/ Grout	LUMP	\$ 500.00	1	\$	500.00
007	Mobilization	LUMP	\$ 17,000.00	1	\$	17,000.00
008	Construction Layout	LUMP	\$ 4,000.00	1	\$	4,000.00
	Contingency - 30%					
	TOTAL					

SUMMARY OF ESTIMATED QUANTITIES (PAVILION REHABILITATION ALTERNATE 1)

ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	Т	OTAL COST	
001	Column Repair (New Rebar Cage & 6" of Concrete)	EACH	\$ 3,300.00	14	\$	46,200.00	
002	Removal of Existing Tar and Gravel Roof Coating	SQFT	\$ 2.50	9200	\$	23,000.00	
003	Sealing of Roof (Epoxy Injection & Composite Wrap)	SQFT	\$ 5.26	9200	\$	48,392.00	
004	Cleaning/Covering Exposed Rebar	SQFT	\$ 4.00	300	\$	1,200.00	
005	Removal and Replacement of Roof Panel	SQFT	\$ 80.00	1840	\$	147,200.00	
006	Geotechnical Services	LUMP	\$ 6,000.00	1	\$	6,000.00	
007	Structural Analysis of Existing Pavilions	LUMP	\$ 3,500.00	1	\$	3,500.00	
008	Foundation Improvements (Jacketing of Existing Foundation)*	LNFT	\$ 330.00	480	\$	158,400.00	
009	Excavation for Foundation Improvements*	LUMP	\$ 8,000.00	1	\$	8,000.00	
010	Minor Crack Repairs w/ Grout	LUMP	\$ 500.00	1	\$	500.00	
011	Mobilization	LUMP	\$ 30,000.00	1	\$	30,000.00	
012	Construction Layout	LUMP	\$ 12,000.00	1	\$	12,000.00	
	Contingency - 30%						
	TOTAL						

SUMMARY OF ESTIMATED QUANTITIES (PAVILION REHABILITATION ALTERNATE 2)

*May not be necessary depending on geotechnical/structural analysis

ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	1	OTAL COST	
001	Deck Support Beam Repair (New Rebar Cage & 6" of Concrete)	EACH	\$ 6,000.00	18	\$	108,000.00	
002	Removal of Collapsed Existing Pool Deck (Concrete)	LUMP	\$ 220,000.00	1	\$	220,000.00	
003	Barge Rental For Demolition Removal	EACH	\$ 50,000.00	2	\$	100,000.00	
004	Crane Barge W/ Fuel, Consumables	LUMP	\$ 500,000.00	1	\$	500,000.00	
005	Tug Boats Running Barges	LUMP	\$ 600,000.00	1	\$	600,000.00	
006	Misc Rigging/Safety/Scaffolding/Work Platforms	LUMP	\$ 75,000.00	1	\$	75,000.00	
007	Demolition Equipment (Wire Saw, Breaker)	LUMP	\$ 350,000.00	1	\$	350,000.00	
008	Disposal of Concrete & Debris	LUMP	\$ 100,000.00	1	\$	100,000.00	
009	Repairs to Existing Bulkhead	LNFT	\$ 250.00	1050	\$	262,500.00	
010	Installation of New Decking	SQFT	\$ 55.00	4900	\$	269,500.00	
011	Installation of Guardrails	LNFT	\$ 150.00	400	\$	60,000.00	
012	Geotechnical Services	LUMP	\$ 6,000.00	1	\$	6,000.00	
013	Structural Testing of Existing Deck Supports	LUMP	\$ 7,500.00	1	\$	7,500.00	
014	Rehabilitation of Existing Pool Canopy Supports	EACH	\$ 7,500.00	7	\$	52,500.00	
015	Installation of New Canopy on Deck	LNFT	\$ 425.00	400	\$	170,000.00	
016	Salvage of Remaining Pool Tiles Along Pool Deck	LUMP	\$ 8,000.00	1	\$	8,000.00	
017	Mobilization	LUMP	\$ 200,000.00	1	\$	200,000.00	
018	Construction Layout	LUMP	\$ 60,000.00	1	\$	60,000.00	
	Contingency - 30%						
TOTAL							

SUMMARY OF ESTIMATED QUANTITIES (LAKEFRONT STRUCTURE REHABILITATION)

ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	Т	OTAL COST	
001	Demolition of Existing Pool Deck	LUMP	\$ 415,000.00	1	\$	415,000.00	
002	Demolition of Existing Bulkhead/Brick Retaining Walls	LNFT	\$ 250.00	1050	\$	262,500.00	
003	Barge Rental For Demolition Removal	EACH	\$ 50,000.00	3	\$	150,000.00	
004	Crane Barge W/ Fuel, Consumables	LUMP	\$ 500,000.00	1	\$	500,000.00	
005	Tug Boats Running Barges	LUMP	\$ 600,000.00	1	\$	600,000.00	
006	Misc Rigging/Safety/Scaffolding/Work Platforms	LUMP	\$ 75,000.00	1	\$	75,000.00	
007	Demolition Equipment (Wire Saw, Breaker)	LUMP	\$ 350,000.00	1	\$	350,000.00	
008	Disposal of Concrete & Debris	LUMP	\$ 100,000.00	1	\$	100,000.00	
009	Salvage/Relocation of Existing Pool Canopy Supports	EACH	\$ 20,000.00	7	\$	140,000.00	
010	Salvage of Remaining Pool Tiles Along Pool Deck	LUMP	\$ 8,000.00	1	\$	8,000.00	
011	Mobilization	LUMP	\$ 200,000.00	1	\$	200,000.00	
	Contingency - 30%						
	TOTAL						

SUMMARY OF ESTIMATED QUANTITIES (LAKEFRONT STRUCTURES/BULKHEAD REMOVAL)

ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	Т	OTAL COST	
001	Removal of Damaged Brick Wall	LUMP	\$ 27,500.00	1	\$	27,500.00	
002	New Brick Wall (8' Tall)	LNFT	\$ 450.00	250	\$	112,500.00	
003	Removal/Replacement of Brick Pilasters	EACH	\$ 1,500.00	116	\$	174,000.00	
004	Mobilization	LUMP	\$ 30,000.00	1	\$	30,000.00	
005	Construction Layout	LUMP	\$ 12,500.00	1	\$	12,500.00	
	Contingency - 30%						
	TOTAL						

SUMMARY OF ESTIMATED QUANTITIES (BRICK PERIMETER WALL REHABILITATION)

ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	тс	DTAL COST		
001	New Concrete Retaining Wall	SQYD	\$ 75.00	13	\$	975.00		
002	Removal/Replacement of Existing Drainage	LUMP	\$ 22,000.00	1	\$	22,000.00		
003	Removal/Replacement of Tunnel Floor (6" Concrete)	SQYD	\$ 85.00	136	\$	11,560.00		
003	Sump Pump For New Drainage	EACH	\$ 1,500.00	1	\$	1,500.00		
004	Mobilization	LUMP	\$ 4,000.00	1	\$	4,000.00		
005	Construction Layout	LUMP	\$ 1,500.00	1	\$	1,500.00		
	Contingency - 30%							
	TOTAL							

SUMMARY OF ESTIMATED QUANTITIES (TUNNEL REHABILITATION)

DOCK

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	TC	TAL COST			
1	5' Wide Dock	SF	2,100	\$ 120	\$	252,000			
2	Removal of Ex Concrete	LS	1	\$ 30,000	\$	30,000			
3	Access Dredging	CY	2,800	\$ 10	\$	28,000			
	Subtotal								
	30% Contingency								
Total									

BEACH NOURISHMENT

ITEM	DESCRIPTION	UNIT	QUANTITY	UN	NIT PRICE	то	TAL COST
1	Access Dredging	CY	2,800	\$	10	\$	28,000
2	Sand Placement	CY	14,000	\$	60	\$	840,000
3	Unknown Marine Debris Removal	LS	1	\$	50,000	\$	50 <i>,</i> 000
					Subtotal	\$	918,000
			30%	6 Cor	ntingency	\$	275,400
					Total	\$ 1	1,193,400

ATTACHMENT 3: ACCESS COST ESTIMATES

ITEM	DESCRIPTION	UNIT	UNIT PRICE	TOTAL QUANTITIES	TC	TAL COST
202-02-06100	Removal of Concrete Walks and Drives	SQYD	\$ 20.00	26	\$	520.00
203-03-00100	Embankment	LUMP	\$ 5,000.00	1	\$	5,000.00
204-06-00100	Temporary Silt Fencing	LNFT	\$ 1.50	200	\$	300.00
702-04-00100	Adjusting Manholes	EACH	\$ 1,500.00	1	\$	1,500.00
702-04-00200	Adjusting Catch Basins	EACH	\$ 1,500.00	1	\$	1,500.00
706-01-00100	Concrete Walk (6" Thick)	SQYD	\$ 60.00	96.9	\$	5,814.00
706-02-00200	Concrete Drive (8" Thick)	SQYD	\$ 70.00	373.3	\$	26,131.00
713-01-00100	Temporary Signs and Barricades	LUMP	\$ 3,000.00	1	\$	3,000.00
727-01-00100	Mobilization	LUMP	\$ 5,000.00	1	\$	5,000.00
740-01-00100	Construction Layout	LUMP	\$ 4,250.00	1	\$	4,250.00
805-01-00600	Class A1 Concrete (Retaining Wall)	CUYD	\$ 2,000.00	26	\$	52,000.00
TS-707-23060	Bollards (Removable or Adjustable)	EACH	\$ 1,000.00	3	\$	3,000.00
TS-800-00300	Handrail	LNFT	\$ 100.00	576	\$	57,600.00
	Contingency - 3	80%			\$	49,684.50
					\$	215,299.50

SUMMARY OF ESTIMATED QUANTITIES (EXISTING PEDESTRIAN TUNNEL IMPROVEMENTS)

ITEM	DESCRIPTION	UNIT	Ù	INIT PRICE	TOTAL QUANTITIES	Т	OTAL COST
202-02-06100	Removal of Concrete Walks and Drives	SQYD	\$	20.00	533	\$	10,660.00
203-03-00100	Embankment	LUMP	\$	10,000.00	1	\$	10,000.00
204-06-00100	Temporary Silt Fencing	LNFT	\$	1.50	200	\$	300.00
702-04-00100	Adjusting Manholes	EACH	\$	1,500.00	1	\$	1,500.00
702-04-00200	Adjusting Catch Basins	EACH	\$	1,500.00	1	\$	1,500.00
706-01-00100	Concrete Drive (8" Thick)	SQYD	\$	70.00	467.0	\$	32,690.00
713-01-00100	Temporary Signs and Barricades	LUMP	\$	75,000.00	1	\$	75,000.00
727-01-00100	Mobilization	LUMP	\$	140,000.00	1	\$	140,000.00
740-01-00100	Construction Layout	LUMP	\$	120,000.00	1	\$	120,000.00
TS-707-23060	Bollards (Removable or Adjustable)	EACH	\$	1,000.00	10	\$	10,000.00
TS-800-00300	Handrail	LNFT	\$	100.00	75	\$	7,500.00
TS-XXX-XXXXX	Removal of Existing Tunnel w/ Temporary Bracing	LUMP	\$	1,000,000.00	1	\$	1,000,000.00
TS-XXX-XXXXX	Replace Timber Railroad Ties and Stone	LUMP	\$	500,000.00	1	\$	500,000.00
TS-XXX-XXXXX	Box Culvert Tunnel (36' Wide)	LUMP	\$	1,000,000.00	1	\$	1,000,000.00
TS-XXX-XXXXX	Box Culvert Tunnel Foundation	LUMP	\$	200,000.00	1	\$	200,000.00
TS-XXX-XXXXX	Box Culvert Wingwalls and Headwalls	LUMP	\$	100,000.00	1	\$	100,000.00
	Contingency - 30	1%				\$	962,745.00
						\$	4,171,895.00

SUMMARY OF ESTIMATED QUANTITIES (TUNNEL REPLACEMENT)

ITEM	DESCRIPTION	UNIT	UNIT PRICE	TOTAL QUANTITIES	TOTAL COST
203-03-00100	Embankment	LUMP	\$ 10,000.00	1	\$ 10,000.00
204-06-00100	Temporary Silt Fencing	LNFT	\$ 1.50	200	\$ 300.00
706-01-00100	Concrete Walk (6" Thick)	SQYD	\$ 60.00	166.7	\$ 10,002.00
713-01-00100	Temporary Signs and Barricades	LUMP	\$ 25,000.00	1	\$ 25,000.00
727-01-00100	Mobilization	LUMP	\$ 150,000.00	1	\$ 150,000.00
740-01-00100	Construction Layout	LUMP	\$ 75,000.00	1	\$ 75,000.00
TS-XXX-XXXXX	Pedestrian Truss Bridge over Railroad (TRUSS DECK AND FOUNDATIONS)	LUMP	\$ 1,500,000.00	1	\$ 1,500,000.00
TS-XXX-XXXXX	Pedestrian Bridge Ramp Up (FOUNDATION, PIERS, DECK)	LUMP	\$ 1,500,000.00	1	\$ 1,500,000.00
	Contingency - 30%				\$ 981,090.60
					\$ 4,251,392.60

SUMMARY OF ESTIMATED QUANTITIES (PEDESTRIAN BRIDGE IMPROVEMENTS OVER RAILROAD)

ITEM	DESCRIPTION	UNIT	U	NIT PRICE	TOTAL QUANTITIES	T	OTAL COST
203-03-00100	Embankment	LUMP	\$	10,000.00	1	\$	10,000.00
204-06-00100	Temporary Silt Fencing	LNFT	\$	1.50	1000	\$	1,500.00
706-01-00100	Concrete Walk (6" Thick)	SQYD	\$	60.00	166.7	\$	10,002.00
713-01-00100	Temporary Signs and Barricades	LUMP	\$	130,000.00	1	\$	130,000.00
727-01-00100	Mobilization	LUMP	\$	170,000.00	1	\$	170,000.00
740-01-00100	Construction Layout	LUMP	\$	85,000.00	1	\$	85,000.00
TS-XXX-XXXXX	Pedestrian Truss Bridge over Railroad (TRUSS, DECK, AND FOUNDATIONS)	LUMP	\$	2,500,000.00	1	\$	2,500,000.00
TS-XXX-XXXXX	Elevator for Pedestrian Bridge (HOUSING STRUCTURE AND ELEVATOR)	EACH	\$	200,000.00	2	\$	400,000.00
TS-XXX-XXXXX	Access Stairs for Pedestrian Bridge	EACH	\$	100,000.00	2	\$	200,000.00
	Contingency - 30%					\$	1,051,950.60
						\$	4,558,452.60

SUMMARY OF ESTIMATED QUANTITIES (PEDESTRIAN BRIDGE IMPROVEMENTS OVER HAYNE BLVD. AND RAILROAD)

ITEM	DESCRIPTION	UNIT	U	NIT PRICE	TOTAL QUANTITIES	ТС	OTAL COST
202-02-06100	Removal of Concrete Walks and Drives	SQYD	\$	20.00	42	\$	840.00
202-02-12020	Removal of Fence (Chain Link)	LNFT	\$	50.00	10	\$	500.00
203-03-00100	Embankment	LUMP	\$	20,000.00	1	\$	20,000.00
204-06-00100	Temporary Silt Fencing	LNFT	\$	1.50	500	\$	750.00
705-07-08040	10-Foot Single Gates for Chain Link Fence (6 Foot Height)	EACH	\$	2,000.00	1	\$	2,000.00
706-01-00100	Concrete Walk (4" Thick)	SQYD	\$	55.00	844.4	\$	46,444.44
706-02-00300	Concrete Drive (8" Thick)	SQYD	\$	70.00	41.7	\$	2,919.00
713-01-00100	Temporary Signs and Barricades	LUMP	\$	20,000.00	1	\$	20,000.00
727-01-00100	Mobilization	LUMP	\$	25,000.00	1	\$	25,000.00
740-01-00100	Construction Layout	LUMP	\$	20,000.00	1	\$	20,000.00
TS-XXX-XXXXX	Wheel Stops	LNFT	\$	250.00	100	\$	25,000.00
TS-XXX-XXXXX	Permeable Aggregate Pavement	SQFT	\$	10.00	32400	\$	324,000.00
TS-XXX-XXXXX	Parking Delineators (Superspots)	EACH	\$	2.00	1861	\$	3,722.00
TS-XXX-XXXXX	Lighting (4 Poles w/ 4 Lights Each)	LUMP	\$	70,000.00	1	\$	70,000.00
	Contingency - 30%					\$	168,352.63
						\$	729,528.08

SUMMARY OF ESTIMATED QUANTITIES (PARKING LOT) (100 VEHICLE CAPACITY

ITEM	DESCRIPTION	UNIT	U	NIT PRICE	TOTAL QUANTITIES	TC	TAL COST
202-02-06100	Removal of Concrete Walks and Drives	SQYD	\$	20.00	9	\$	180.00
706-04-00100	Handicapped Curb Ramps	EACH	\$	2,000.00	1	\$	2,000.00
713-01-00100	Temporary Signs and Barricades	LUMP	\$	9,000.00	1	\$	9,000.00
727-01-00100	Mobilization	LUMP	\$	11,000.00	1	\$	11,000.00
729-01-00100	Sign (Type A)	SQFT	\$	30.00	50	\$	1,500.00
729-21-00100	U-Channel Post	EACH	\$	50.00	10	\$	500.00
732-01-02080	Plastic Pavement Striping (24" Width) (Thermoplastic 125 mil)	LNFT	\$	20.00	350	\$	7,000.00
740-01-00100	Construction Layout	LUMP	\$	9,000.00	1	\$	9,000.00
TS-XXX-XXXXX	Pedestrian HAWK Signal Crossing Hayne Blvd.	EACH	\$	120,000.00	2	\$	240,000.00
	Contingency - 30%					\$	84,054.00
						\$	364,234.00

SUMMARY OF ESTIMATED QUANTITIES (PEDESTRIAN HAWK SIGNAL CROSSING HAYNE BLVD.)

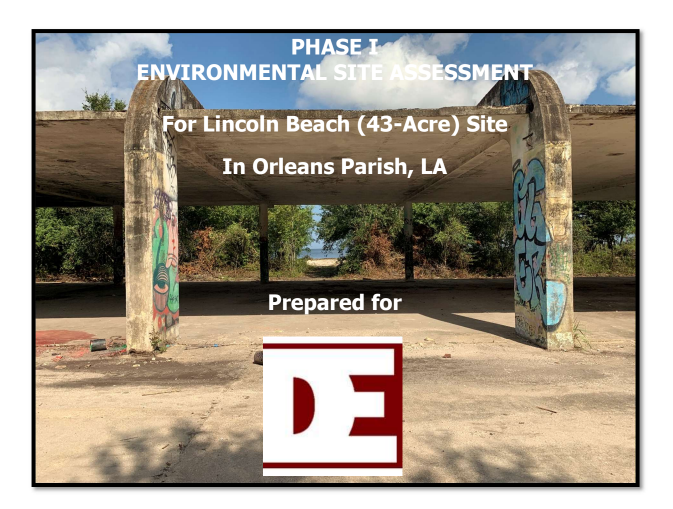
ITEM	DESCRIPTION	UNIT	UN		TOTAL QUANTITIES	ТО	TAL COST
202-02-06100	Removal of Concrete Walks and Drives	SQYD	\$	20.00	9	\$	180.00
706-04-00100	Handicapped Curb Ramps	EACH	\$	2,000.00	1	\$	2,000.00
713-01-00100	Temporary Signs and Barricades	LUMP	\$	1,700.00	1	\$	1,700.00
727-01-00100	Mobilization	LUMP	\$	2,500.00	1	\$	2,500.00
729-01-00100	Sign (Type A)	SQFT	\$	30.00	74.0	\$	2,220.00
729-21-00100	U-Channel Post	EACH	\$	50.00	2	\$	100.00
732-01-02080	Plastic Pavement Striping (24" Width) (Thermoplastic 125 mil)	LNFT	\$	20.00	350	\$	7,000.00
740-01-00100	Construction Layout	LUMP	\$	1,700.00	1	\$	1,700.00
NS-736-00210	Rectangular Rapid Flashing Beacon Assembly Pair (Double Sided)	EACH	\$	10,000.00	2	\$	20,000.00
TS-707-23060	Bollards (Removable or Adjustable)	EACH	\$	1,000.00	3	\$	3,000.00
TS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	\$	350.00	8	\$	2,800.00
	Contingency - 30%					\$	12,960.00
						\$	56,160.00

SUMMARY OF ESTIMATED QUANTITIES (RECTANGULAR RAPID FLASHING BEACONS CROSSING HAYNE BLVD.)

ITEM	DESCRIPTION	UNIT	U		TOTAL QUANTITIES	TC	TAL COST
203-03-00100	Embankment	LUMP	\$	5,000.00	1	\$	5,000.00
204-06-00100	Temporary Silt Fencing	LNFT	\$	1.50	400	\$	600.00
713-01-00100	Temporary Signs and Barricades	LUMP	\$	2,000.00	1	\$	2,000.00
727-01-00100	Mobilization	LUMP	\$	4,000.00	1	\$	4,000.00
740-01-00100	Construction Layout	LUMP	\$	3,500.00	1	\$	3,500.00
TS-700-03010	Timber Boardwalk with Railing (Raised, 10' Wide)	LNFT	\$	350.00	220	\$	77,000.00
	Contingency - 30)%				\$	27,630.00
						\$	119,730.00

SUMMARY OF ESTIMATED QUANTITIES (RAISED BEACH BOARDWALK IMPROVEMENTS)

ATTACHMENT 4: PHASE I ENVIRONMENTAL SITE ASSESSMENT



Digital Engineering and Imaging, Inc. 527 West Esplanade Avenue, Suite 200 Kenner, LA 70065

By



607 West Morris Avenue Hammond, LA 70403 985-662-5501 (Office) • 985-662-5504 (Fax)

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ACRONYMS

all appropriate inquiries		
American Society for Testing and Materials		
Comprehensive Environmental Response, Compensation and Liability Ac		
conditionally exempt small quantity generator of hazardous waste		
Code of Federal Regulations		
Environmental Data Resources Inc. (vendor of environmental records)		
Electronic Data Management System (LDEQ online database)		
ELOS Environmental, LLC		
U.S. Environmental Protection Agency		
Environmental Site Assessment		
Louisiana State Highway 632		
Louisiana Department of Environmental Quality		
landowner liability protections		
Leaking Underground Storage Tanks		
polychlorinated biphenyls		
Resource Conservation and Recovery Act		
recognized environmental condition		
Superfund Enterprise Management System Archive		
U.S. Highway 190		
U.S. Code		
Underground Storage Tanks		

1 <u>SUMMARY</u>

A Phase I Environmental Site Assessment (ESA) was conducted for a 43-acre site located on the southeast shoreline of Lake Pontchartrain in Orleans Parish, Louisiana, west of Bayou Sauvage National Wildlife Refuge, and on the north and south sides of Hayne Boulevard in New Orleans, Louisiana. The site, known as Lincoln Beach, consist of two tracts of land. The tracts are situated in Section 25; Township 11 South – Range 12 East consisting of the primary 33-acre Lincoln Beach site where the Lincoln Beach Amusement Park was located and an additional 10-acre parcel south of Hayne Boulevard (the Subject Property) which was used as a parking lot for the adjacent Amusement Park. Coordinates of the center point of the Subject Property are approximately latitude 30° 4' 8.186"N and longitude 89° 57' 25.595"W. As shown in **Figure 1**, the primary 33-acre tract is bounded by Lake Pontchartrain to the north, east, and west and by the Norfolk Southern Railroad and the Lake Pontchartrain and Vicinity floodwall and levee system to the south. The 10-acre tract on the southern side of Hayne Boulevard is bounded by Hayne Boulevard to the north, residential properties to the west and south, and Ferncrest Manor Living Center to the east. The Subject Property has the street address 14100 Hayne Boulevard, New Orleans, Louisiana.

The ESA was conducted by personnel of ELOS Environmental, LLC (ELOS) for Digital Engineering and Imaging, Inc. (Client) for the City of New Orleans under supervision of an Environmental Professional as defined in the final rule at 40 Code of Federal Regulations (CFR) §312.10 in conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Practice E 1527-13. Any exceptions to, or deletions from, this practice are described below. The assessment conducted at the Subject Property also complies with the All Appropriate Inquiries (AAI) documentation requirements set forth in 40 CFR Part 312.

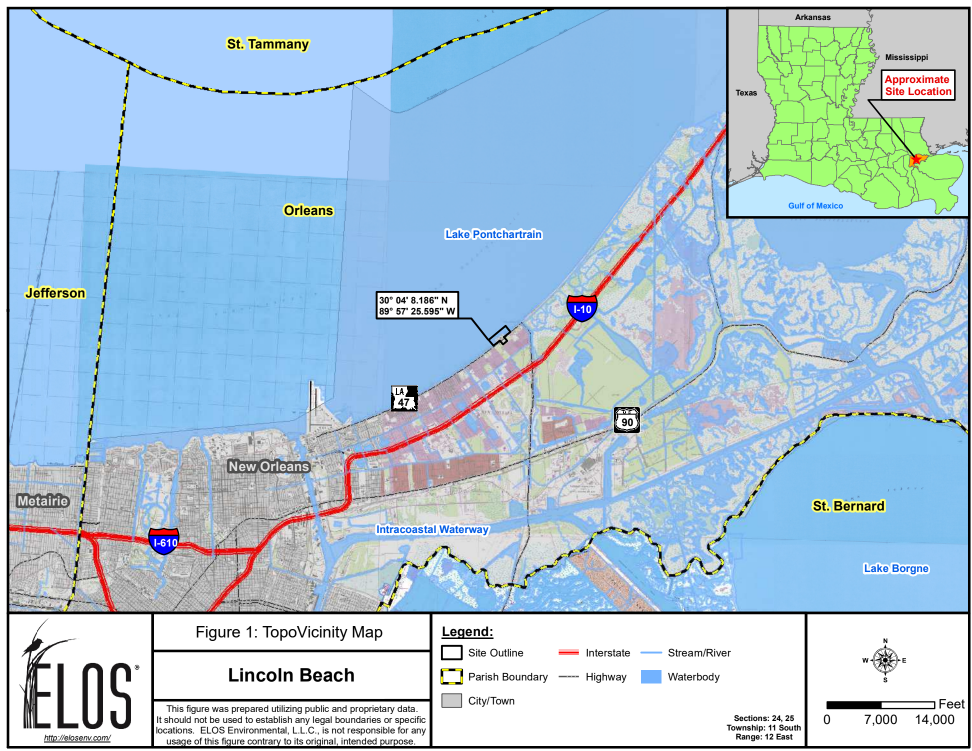
This ESA revealed unauthorized dumping of household waste, automotive fuel tanks, numerous tires, demolition debris, paint cans and buckets (1 gallon and 5-gallon), a squatters' encampment, and some unknown waste in black contractor-style garbage bags. The unknown waste contained in contractor-style garbage bags, the automotive fuel tanks, and the squatters' encampment (current and any former locations) and their associated debris piles are considered as potential evidence of recognized environmental conditions (RECs) on the Subject Property. Other waste observed on the site were not observed in concentration or volume sufficient to be greater than *de minimis* conditions. ELOS recommends disposal automotive fuel tanks according to proper protocols for disposal of petroleum contaminated waste. ELOS also recommends the clean-up and decontamination of the squatters' encampment using proper precautions for biohazards. The Client intends to determine the appropriate use of the Subject Property, including but not limited to a public recreational area; therefore, the recommendations herein are based on public recreational use. No evidence of RECs was found in connection with any of the adjoining properties.

2 INTRODUCTION

ELOS conducted a Phase I ESA for the Client for the Subject Property located in Orleans Parish, LA in accordance with ASTM Standard Practice E1527-13.

2.1 PROPERTY IDENTIFICATION

The Phase I ESA was conducted for 43 acres of land situated in Section 25; Township 11 South – Range 12 East. The Subject Property is identified on the Orleans Parish Tax Assessor record provided in **Appendix A** as Parcel No. 39901 (33-acre tract) and Parcel No. 39900 (10-acre tract). Coordinates of the center point of the Subject Property are approximately latitude 30° 4' 8.186"N and longitude 89° 57' 25.595"W.



F:\KLE\Lincoln Beach\GIS Maps\ESA\Figure 1_TopoVicinity Map

As shown in **Figure 1**, the Subject Property is located on the southeast shoreline of Lake Pontchartrain in Orleans Parish, Louisiana, west of Bayou Sauvage National Wildlife Refuge, and on the north and south sides of Hayne Blvd. in New Orleans, Louisiana. The Subject Property is a 33-acre parcel and a 10-acre parcel listed by the Orleans Parish Tax Assessor (see **Appendix A**) as Parcel No. 39901 (33-acre tract) and Parcel No. 39900 (10-acre tract). Parcel No. 39901 consists of miscellaneous and commercial lands once used for an amusement park in the 1950s. Parcel No. 39900 consists of commercial lands once used for a parking lot adjacent to the amusement park. The tax parcels are owned by The City of New Orleans.

2.2 PURPOSE

The purpose of the Phase I ESA is to investigate the Subject Property with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum products. As such, the Phase I ESA is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property, or bona fide prospective purchaser limitation on CERCLA liability. These limitations are known as landowner liability protections (LLPs): that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 U.S. Code (USC) § 9601 (35)(B).

Specifically, the purposes of this assessment are to:

- 1. Review past and current land use for indications of the generation, use, storage, and/or disposal of hazardous substances at the Subject Property;
- 2. Evaluate the potential for soil and ground water contamination resulting from past and present land use activities at the Subject Property; and,
- 3. Render the findings and professional opinions regarding the potential for contamination at the Subject Property.

The scope of work for the Subject Property meets the Phase I ESA requirements prescribed by the ASTM E1527-13 Standard (i.e., to identify conditions that would constitute a recognized environmental condition on the Subject Property). ASTM E1527-13 revised the definition of a recognized environmental condition to state that:

the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions.

A *de minimis* condition is defined as a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

2.3 CONTINUED VIABILITY AND USER RELIANCE

ELOS conducted this assessment under authorization from the Client. ASTM defines a user as a party seeking to use the ASTM E1527-13 standard to complete a Phase I ESA of the property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. However, the findings and conclusions of this report may not be relied upon by any other party without the written consent of the Client.

The report may be relied upon by the users identified by the Client in Section 3.1 for a period not to exceed 180 days after the date of this report. This report may be used after the 180-day period, as

long as the information was collected or updated within one year prior to the date of acquisition of the property provided that the following components of the inquiries were conducted or updated within 180 days of the date of purchase or the date of the intended transaction:

- interviews with owners, operators, and occupants;
- searches for recorded environmental cleanup liens;
- reviews of federal, tribal, state, and local government records;
- visual inspections of the property and of adjoining properties; and
- the declaration by the environmental professional responsible for the assessment update.

2.4 LIMITATIONS AND EXCEPTIONS OF ASSESSMENT

This assessment does not address whether requirements *in addition to all appropriate inquiry* have been met in order to qualify for CERCLA's LLPs. It does not address requirements of any state or local laws or of any federal laws other than the *appropriate inquiry provisions* of CERCLA's innocent landowner defense. It is possible that federal, state, and local laws may impose environmental assessment obligations beyond the scope of this assessment. It is also possible that there may be other legal obligations with regard to hazardous substances or petroleum products, which may be discovered on the property, that are not addressed in this assessment and that may pose risks of civil and/or criminal sanctions for non-compliance. The ASTM standards adhered to in this assessment are strictly limited in scope to identify, for informational purposes, certain environmental conditions (not an all-inclusive list) that may exist on a property that may warrant consideration by parties to a commercial real estate transaction. For example, buried debris may exist, but was not found due to the limitations of the Phase I ESA process.

ELOS has made a diligent effort to identify RECs and addressed issues that fulfill an AAI investigation. ELOS certifies that the field inspections and photographs accurately describe the conditions on the Subject Property as of the most recent reconnaissance visit on September 8, 2020. ELOS does not warrant that these findings have remained unchanged since then.

2.5 METHODOLOGY USED AND RECOGNIZED LIMITATIONS

ELOS has made all reasonable efforts to conduct this assessment in accordance with, and following, the established good site assessment practices that satisfy the due diligence responsibilities of participants in commercial and real estate transactions as developed and promulgated by the ASTM Practice E1527-13. This report constitutes a statement of professional judgment only. It is not to be construed as a guarantee, or warranty as to the potential liability associated with environmental conditions or impacts at the Subject Property. ELOS is not responsible for conditions resulting from information, which was not available, not fully disclosed, or was withheld during the interviews or at the time of the property inspection. ELOS is not responsible for conditions obscured for sight by dense vegetation, spoil piles, water, or soil.

Additionally, ELOS is only required to review record information that is reasonably ascertainable. According to the Standard, "record information that is reasonably ascertainable means (1) information that is publicly available, (2) information that is obtainable from its source within reasonable time and costs constraints, and (3) information that is practically reviewable." Sampling and analysis of soils, water, air, and other media are not included in this assessment.

Hazardous substances are defined in five federal statutes [42 USC § 9601 (14) (A - F)]. Representative hazardous substances sought on the Subject Property included, but were not limited to: polychlorinated biphenyls (PCBs), chemicals, solvents, heavy metals, and petroleum-based fuels, oils, and grease. Petroleum products are included because they are of concern with respect to many

parcels of commercial real estate. Current custom and usage include an inquiry into the presence of petroleum products when doing an ESA of commercial real estate. Inclusion of petroleum products in this ESA is not based upon the applicability, if any, of CERCLA to petroleum products.

Site reconnaissance of the Subject Property and surrounding areas was conducted on September 8, 2020 by Ms. Maria Bernard Reid and Mr. Wren Vicknair (ELOS Environmental Scientists). The ground inspection focused on the search for exposed soil, dead and/or stressed vegetation, and any other unusual characteristics, anomalies, or features that would indicate stress or damage to the landscape caused by releases of hazardous materials or petroleum products.

3 USER PROVIDED INFORMATION

This section contains information provided by the Client, who is the user of this report.

3.1 USERS OF REPORT

The Client is the user of this report.

3.2 USER QUESTIONNAIRE

Ms. Cheryn Robles, Environmental Affairs Administrator, City of New Orleans representing the User/Owner (current) of the Subject Property completed the User Questionnaire form provided in **Appendix B**. The User Questionnaire identified no known contamination on-site or use limitations.

3.3 TITLE SEARCH

Typically, a Phase I ESA is performed on property that is owned or optioned for purchase by a single entity. Most frequently the property under consideration is owned by one entity who obtained it through purchase, inheritance, etc. from other entities. This series of ownerships is referred to as a Chain of Title. In performing typical Phase I ESAs, examining the Chain of Title provided by the client is a means of determining if environmentally questionable activities may have occurred on the tract as a result of some previous owner's activities. A research of the Chain of Title is not included in the assessment process, but tax assessor data compiled in **Appendix A** was reviewed to determine ownership by the City of New Orleans. The property south of Hayne Boulevard was deeded to the City in 1938 by Samuel Zemurray. In 1940, the Orleans Levee Board purchased the property from the City (Materials Management Group, Inc., 2001).

3.4 OTHER INFORMATION PROVIDED BY USER

The following information was provided by the Client. Previous Environmental Reports:

- Lincoln Beach Public Access Evaluation: Master Plan and Environmental Site Assessment (Burk-Kleinpeter, 1999)
- Lincoln Beach Public Access Evaluation: Environmental Site Assessment Supplement (Burk-Kleinpeter, 1999)
- Phase I and II Environmental Site Assessment, Lincoln Beach, 14001 Hayne Boulevard, New Orleans Louisiana (Materials Management Group, Inc., 2001)
- Lake Pontchartrain and Vicinity Reach LPV 107 Lincoln Beach Floodwall and Gate, Orleans Parish, Louisiana, As-Built Drawings (U.S. Army Corps of Engineers, 2010)
- Deep Pool Cleanup Summary Report: Lincoln Beach (Materials Management Group, Inc., 2004

3.5 USER SPECIFIED TERMS, CONDITIONS, AND LIMITATIONS

The user did not specify any terms or conditions that limited the scope of this assessment.

4 RECORDS REVIEW

4.1 STANDARD ENVIRONMENTAL RECORDS SOURCES

Section 8.2.1 of ASTM 1527-13 provides a list of standard environmental record sources that shall be reviewed within a stipulated minimum search distance. Environmental Data Resources Inc. (EDR), a commercial vendor, conducts a file search of the Louisiana state and federal databases defined in the ASTM E1527-13 Standard pertaining to the Subject Property and neighboring properties. Sites within the minimum search distances are then mapped. The Subject Property was listed in the Brownfields, US Brownfields, and Facility Index System/Facility Registry System (FINDS) databases searched by EDR. State records researched by EDR indicated there were no state hazardous waste sites within a one-mile radius of the Subject Property. There were also no state landfills or leaking underground storage tanks (LUST) within one-half mile of the Subject property. The search indicated that there were no underground storage tanks (UST) within one-quarter mile of the Subject Property. The chart below represents the results of the EDR Radius Report:

Map ID	Site Name	Address	Database Acronyms	Distance from Subject Property, Direction
A1	LINCOLN BEACH	14100 HAYNE BLVD.	BROWNFIELDS	1 foot
A2	14100 HAYNE BLVD.	14100 HAYNE BLVD.	US BROWNFIELDS, FINDS	1 foot
3	COIN LAUNDRY	13880 HAYNE BLVD.	EDR HIST CLEANER	242 feet, 0.046 mile, SSW

The portion of the Subject Property located north of Hayne Boulevard is identified as a Brownfield site. Previous environmental investigations during phases of the demolition of the amusement park document the removal of electrical equipment with associated contaminations of PCBs and buildings with lead paint and asbestos. At the time of the 2001 surveys and reporting, the PCB contamination within the electrical vaults was below the levels of required remediation. However, during site demolition in 2004, transformers were found in the deep (diving) pool. Contaminated sections of concrete pool bottom and underlying soils tested above Louisiana Department of Environmental Quality's (LDEQ) Risk Evaluation/Corrective Action Program (RECAP) screening levels. Samples of the pool water were tested and found to not contain PCBs and was pumped out. All corrective actions were conducted and documented in accordance with U.S. Environmental Protection Agency and LDEQ's standards. The corrective action was reviewed by LDEQ, and LDEQ determined that no further action (NFA) was necessary at that time (April 2005).

The Coin Laundry at 13880 Hayne Boulevard was found in the database of historic dry cleaners. The building is a small strip mall which is currently boarded up and vacant. The City Directory, Appendix E, identified a dry cleaner at that address in 1994. Other businesses listed in the directory for this address during the years 1986 through 2017 include a grocery, meat market, bail bonds, U Haul rental, Orleans Levee District, Levee District Police, coin laundry, pharmacy, and financial planners.

Sites found in the records search with no discernible locations are known as orphan sites. One orphan site was listed by EDR ID S123144154, with the site name listed as FEMA TEMP GROUP HOUSING - LINCOLN, address of HAYNE BLVD. BETWEEN VINCENT RD. 70128, and listed under the database of NPDES. Further research using aerial photography and FEMA documentation of

recovery efforts in the New Orleans area shows no evidence that a group home site was ever established along this portion of Hayne Boulevard between Vincent Road and Ferncrest Manor.

A copy of the EDR Radius Map[™] Report is provided in **Appendix C**.

4.2 ADDITIONAL ENVIRONMENTAL RECORDS SOURCES

ELOS also conducted a search of the LDEQ Electronic Data Management System (EDMS) online database. A search of these EDMS records for the Subject Property was conducted. Records of the corrective actions taken in 2004 during the demolition of buildings, structures, and swimming pools on the Subject Property, as discussed in section 4.1. The EDMS online database returned no records with the address associated with the Coin Laundry also identified above in section 4.1.

4.3 PHYSICAL SETTING SOURCES

The critical source required by ASTM to establish the physical setting is the 7.5-minute U.S. Geological Survey quadrangle map with the area depicted. A 2012 topographic map is provided in Appendix D along with several historic topographic maps dating back to 1892. These maps illustrate that the Subject Property is along Hayne Boulevard in the area of Orleans Parish known as Little Woods. The Subject Property is bound by Lake Pontchartrain on the north, a nursing home facility on the east, and residential neighborhoods to the south and west. Between 1998 and 1967, the topographic maps show the layout of buildings and structures associated with the Amusement Park on the northern parcel of the Subject Property. The 1951 topographic map shows none of the land built north of the railway or levee for the amusement park; however, "Lincoln Beach" is identified in the Lake amongst many fishing camps built along the lake shore. Also depicted on the 1951 map are two structures and an access road within the southwestern portion of the southern parcel (former amusement park parking lot) south of Hayne Boulevard. The topographic maps spanning 1943 through 1936, show the Hayne Boulevard, the railway, fish camps along the lakeshore, and drainage canals (Morrison, Janncke, Cannon, Vincent, and Little Woods) as the only development within one mile of the Subject Property. The 1892 topographic map shows the railway as the only man-made alteration of the natural lake and adjacent marsh habitat.

Aerial images from 2017 to 1965, also provided in Appendix D, illustrate the changes to the Subject Property over time since the closure of the Amusement Park in 1964. The 1965 photograph shows the amusement park and parking lot as patrons of the park would have seen it during the height of its use. The roller coaster, long swimming pier, sandy beaches, pools, and other facilities are recognized in the photograph. By 1972, the roller coaster was removed from the site, but most of the other site improvements remain. Aerial images from 1985 and 1989 depict denser landscape of vegetation as facility conditions at the park slowly degrade due to lack of maintenance. The swimming pier is no longer visible in the 2004 image. Many of the buildings, structures, and pools were removed or filled in 2004. In the 2007 aerial image, the Subject Property appears to be in a rapid state of decline. More vegetation is observed breaking through areas previously covered in concrete. The beach is greatly reduced in width and length. The roof of the covered colonnade between the large pool area and the lake has completely collapsed, leaving the support beams standing. Much of this damage between 2004 and 2007 may potentially be attributed to Hurricane Katrina which impacted the area in 2005. Aerial photographs of the Subject Property between 2010 and 2017 capture the continued growth of uncontrolled shrubby vegetation in both the former amusement park area and parking area south of Hayne Boulevard.

Figure 2 illustrates the Subject Property elevations based on LiDAR data. The topography of the Subject Property shows that the property was constructed and elevated to be above sea level. The Subject Property has a slight slope ranging from 0 to 2 feet along the shoreline, 4 to 6 feet throughout most of the central areas, and 8 to 10 feet along portions of the property adjacent to the leveed railroad. A depressional area lying at -2 feet in elevation is located where the entrance tunnels go under the railroad. The current railroad system that runs through the Subject Property and along the south shoreline of Lake Pontchartrain is built up to an elevation ranging from 6 to 10 feet. Portion of the Subject Property, known as the properties parking lot, on the protected side of the floodwall had elevations -4 to 0 feet. **Figure 3** is a modified version of the Orleans Parish Soil Survey with the Subject Property depicted. The soil survey illustrates that the Subject Property lies over Aquents (AT and An) and Levees (LV) units.

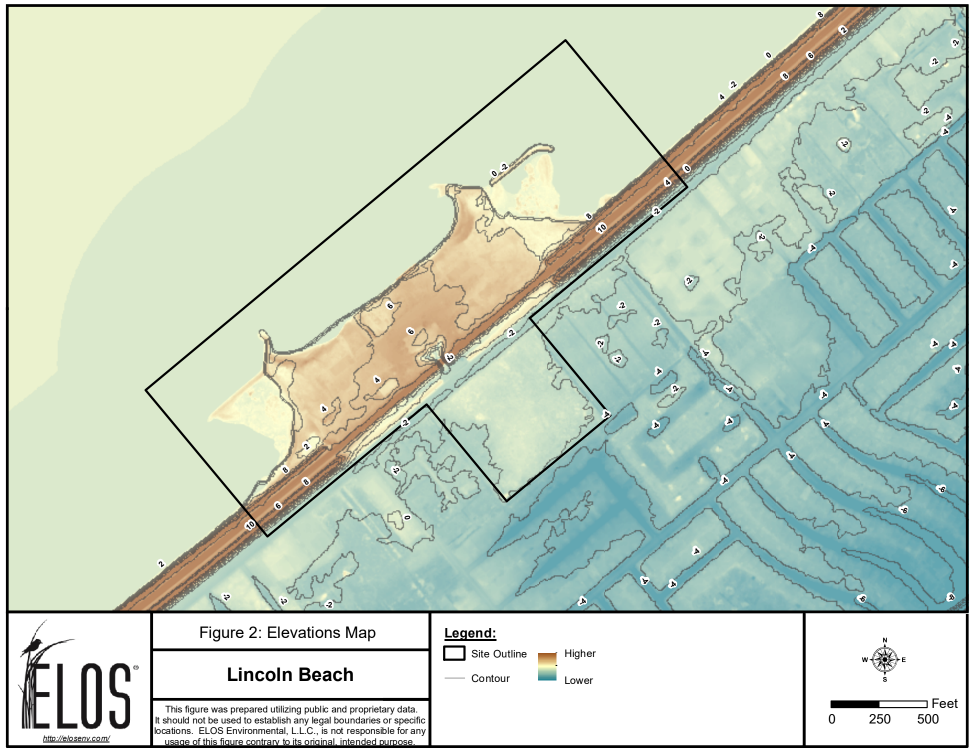
Aquents (AT and An), dredged, frequently flooded, component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on marshes. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. This soil meets hydric criteria.

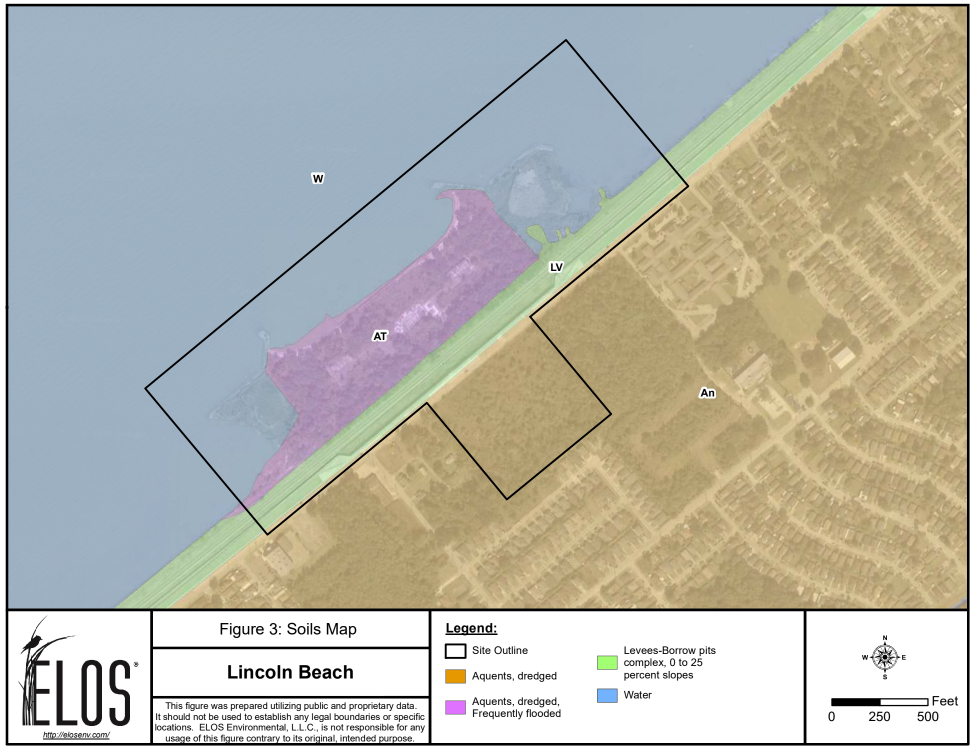
Levees (LV) Borrow pits complex have 0 to 25 percent slopes. Two components of LV consist of Arents (60%) and Aquents (40%). The Arents component makes up 60 percent of the map unit. Slopes are 5 to 20 percent. This component is on man-made levees on delta plains. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Non- irrigated land capability classification is 6e. This soil does not meet hydric criteria. The Aquents component makes up 40 percent of the map unit. Slopes are 0 to 1 percent. This component is on natural levees on delta plains. The parent material consists of clayey dredge spoils and/or loamy dredge spoils. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, June, November, December. Non-irrigated land capability classification is 7w. This soil meets hydric criteria.

An analysis of these physical setting sources was conducted to determine whether or not the migration of hazardous substances onto the Subject Property may be an issue. During severe storm events, the Subject Property is frequently flooded by Lake Pontchartrain. The compacted fill material used to build the land north of Hayne Boulevard is somewhat poorly drained, and hazardous materials that may be carried by floodwaters onto the Subject Property. Migration of hazardous materials dumped on the Subject Property would likely lead to the lake. The site reconnaissance focused on locating containers potentially holding hazardous materials on site, evidence of past spills, and on investigation of waterways draining through the site.

4.4 HISTORICAL USE INFORMATION

The Subject Property consists of a 43-acre site located on the southeast shoreline of Lake Pontchartrain in Orleans Parish, Louisiana, west of Bayou Sauvage National Wildlife Refuge, and divided into two tracts on the north and south side of Hayne Boulevard in New Orleans, Louisiana. The Subject Property, known as Lincoln Beach, was established on a 2.3-acre tract deeded to the City of New Orleans by Samuel Zemurray in 1938 as a Jim-Crow era beach for African-Americans.





F:\KLE\Lincoln Beach\GIS Maps\ESA\Figure 3_Soils Map

A sand beach and beach house were built at the site in 1939, by the Works Progress Administration. In 1951, the site was expanded to its current size by depositing dredged materials from the Lake and developed into an amusement park which opened in 1954. The amusement park was developed as a Plessey vs. Ferguson-compliant facility with a Ferris wheel, arcade, roller coaster, midway with games of chance, three swimming pools, food and refreshment vendors, a table-service restaurant and bar, and a stage where top entertainers (such as Fats Domino, Nat King Cole, Ray Charles, Little Richard, Josephine Baker, and Ike and Tina Turner) were featured. In 1964, the Civil Rights Act was passed and Pontchartrain Beach was opened to everyone and the smaller Lincoln Beach facility closed.

Historical topographic maps from 1892, 1936, 1938, 1943, 1951, 1967, 1969, 1972, 1979, 1994, 1998, and 2012 show that the Subject Property was developed into what was known as Lincoln Beach with the parking lot area being partial undeveloped and partially forested. Aerial images from 1965, 1972, 1985, 1989, 2004, 2007, 2010, 2013, and 2017 confirm that the Subject Property was developed into what was known as Lincoln Beach with a parking lot area, then becomes abandoned and over grown and partially forested. These sources, provided in **Appendix D**, also illustrate the majority use of the Subject Property was once used as commercial property but have since been abandoned. Most of the adjoining property currently are used for residential use.

Sanborn insurance maps from 1979 and 1994 were found for the Subject Property. The coverage report is provided in **Appendix E**. City Directory data, also provided in **Appendix E**, identified mostly vacant or residential properties adjacent to the Subject Property. Non-residential uses were identified at 13796 Hayne Boulevard (New Home Full Gospel Cathedral overflow and Claver Lodge), 13800 Hayne Boulevard (New Home Family Worship Center, New Home Full Gospel Cathedral), 13812 Hayne Boulevard (Vacant since 1961, Ritz Café and Bar, Brice Buster Picnic Grounds), 13880 Hayne Boulevard (small strip mall as discussed in Section 4.1), 13904 Hayne Boulevard (Golden Touch Hair Care Center), 14063 Hayne Boulevard (1961 and 1966 listings for Bonnie Humphrey's Place, Soft Drinks). The Ferncrest Manor Nursing Home (14500 Hayne Boulevard) was not located in the City Directory searches, but is shown on the 1994 Sanborn Map and on the 1989 aerial photograph of the Subject Property.

4.5 INFORMATION REGARDING ENVIRONMENTAL LIENS, ETC

At the time this report was completed, ELOS had no knowledge of a complete Chain of Title. Therefore, ELOS could not determine if any environmental liens or any evidence from present or past owners of legal action related to environmental matters relative to the Subject Property exist. Neither the Client nor the current owner had knowledge of environmental liens on the Subject Property.

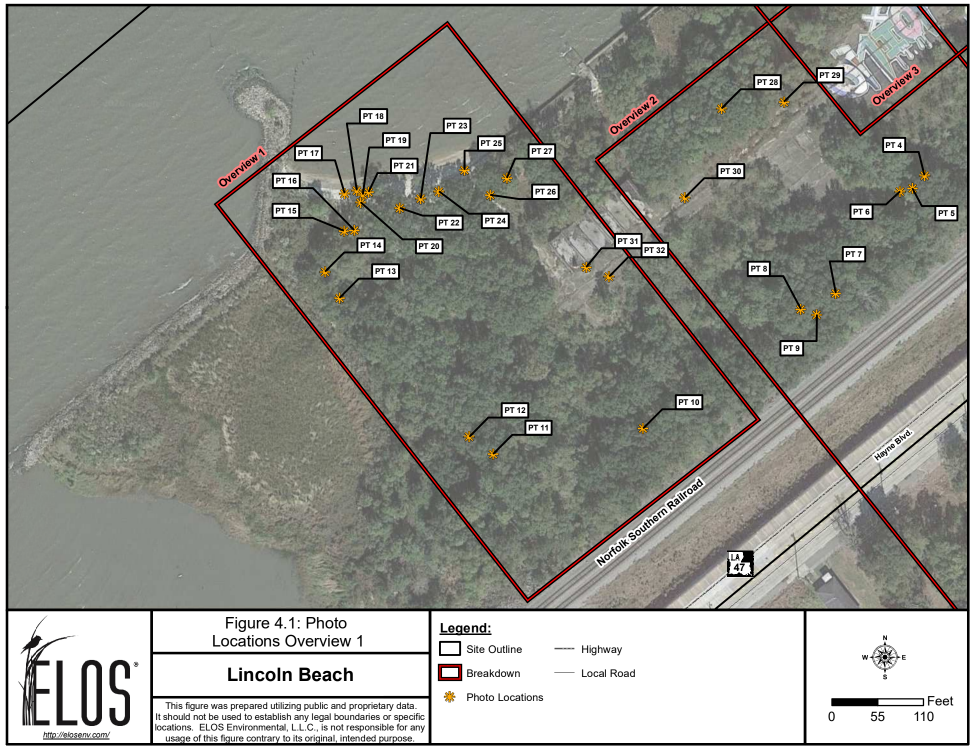
5 SUBJECT PROPERTY RECONNAISSANCE

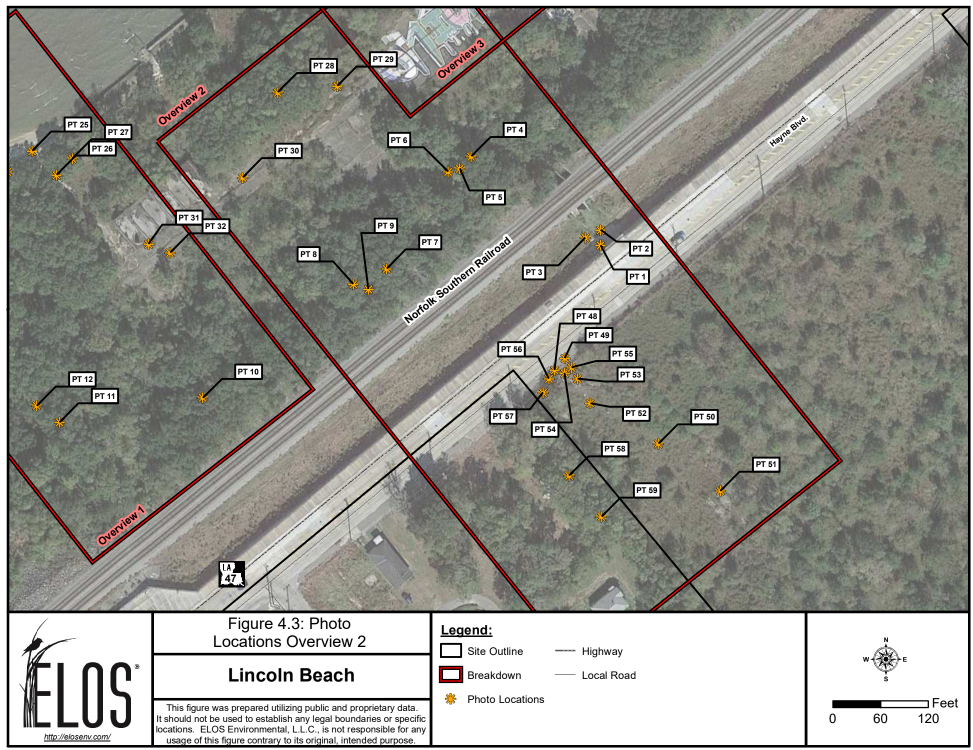
The objective of reconnaissance is to physically observe the Subject Property and adjoining properties for any uses or conditions that may indicate the likelihood of RECs in connection with the Subject Property. A site visit was conducted on September 8, 2020. Photographs of the Subject Property and adjoining sites taken at locations shown on **Figure 4** are provided in **Appendix F**.

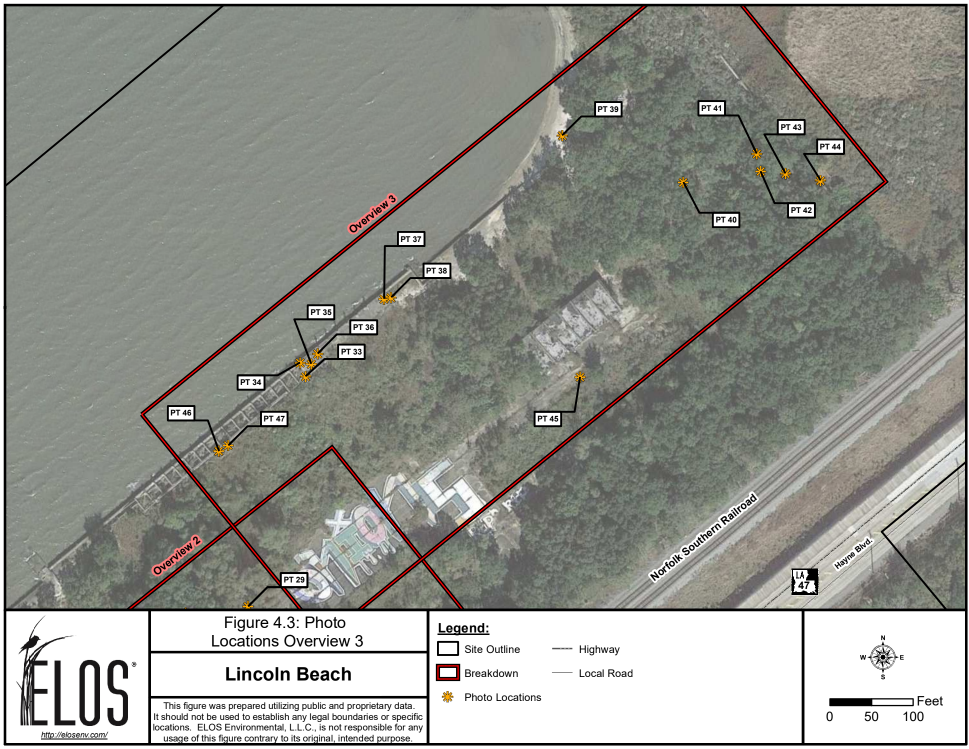
5.1 METHODOLOGY AND LIMITING CONDITIONS

The weather conditions during the field reconnaissance on September 8, 2020, were partly sunny with temperatures ranging from the mid-80s to low 90s with light winds out of the south. The property was surveyed over several transects; therefore, it was possible to inspect for signs of ground stains, discolored vegetation, or waste dumping. Drainages and areas holding water were inspected for









F:\KLE\Lincoln Beach\GIS Maps\ESA\Figure 4.3_Photo Locations Overview 3

sheen indicative of recent chemical spills and releases. ELOS is not responsible for conditions resulting from the potential for hazardous materials within dense vegetation or in debris piles that were obscured from view during the on-site investigation.

5.2 SUBJECT PROPERTY USE AND IMPROVEMENTS

The Subject Property consists of two parcels: 33 acres of a former amusement park and 10 acres of parking lot. The amusement park area was dismantled/demolished over many years. Most buildings were removed from the site, but two pavilions, the concrete pavement of the former midway, and remnants of the pools and colonnade remain. The pools were filled with soil during the 2004 site demolition and remediation actions. The colonnade was a shade structure that paralleled the large swimming pool and was elevated from lakeshore beach. The colonnade and remaining pool walls are in poor condition. A bulkhead which ran beneath the colonnade is collapsing and is visible through missing portions of the concrete floor and footings of the remaining colonnade. A section of the colonnade roof supports also remain (see Appendix F: Photograph 36). The broken bulkhead and concrete pool allow lake water into the soil fill in the large swimming pool and diving pools. Site photographs show the ponded water within the pool area (see Appendix F: Photograph 28).

The parking lot area is overgrown with shrubby vegetation and a tangle of woody vines. Site reconnaissance observations were greatly impaired by the vegetation. There are patches of concrete pavement within the parking lot area (see Appendix F: Photograph 11); however, most of the area was covered by a thin layer of soil over a gravel and shell mix. Remnants of a small shed structure were observed (see Appendix F: Photographs 52, 53). It was unclear if the structure was demolished and left on site, or if it was illegally dumped.

The Subject Property is inhabited by an established squatter encampment of approximately 10 tentlike structures. At the time of the survey, the encampment was found along the west side (outside) of the western brick boundary wall near the western overlook (see Appendix F: Photograph 11). There were two tents on the western beach. The larger tent appeared to be used as a living space. The smaller tent might serve as a latrine. The encampment maintained a campfire on the western beach.

The proposed future use of the Subject Property is that the City of New Orleans has expressed interest in exploring the feasibility of using this property for public recreational use.

5.3 USES OF ADJOINING PROPERTIES

Records review and site reconnaissance confirm that the majority of the properties adjoining the Subject Property are vacant or residential. The commercial/non-residential developments are discussed above in Section 4.4.

5.4 EXTERIOR OBSERVATIONS

Only four locations on site exhibited the potential to contain or likely contain hazardous substances or petroleum products. These four locations and the suspected hazardous substances are described below.

- On the western portion of the Subject Property, under the west pavilion, several filled large contractor-style garbage bags were observed stacked together (see Appendix F: Photograph 31). The bags were not opened and the pile was not shifted to observe contents.
- A smaller pile of the same type of garbage bags was observed near the northeastern corner of the east pavilion (see Appendix F: Photograph 46). The Client mentioned a recent clean-up effort. It is assumed that the bagged materials are the result of that clean-up. The bags were not opened and the pile was not shifted to observe contents.

- Along the west side of western brick boundary wall, a squatter encampment and debris pile were observed. Camping-style and other tent structures, plastic buckets, food and drink containers and packaging, filled shopping bags and garbage bags with unknown contents, clothing, and broken camp furniture were identified (see Appendix F: Photograph 24). There was a strong odor of human waste.
- Located at the southern portion of the Subject Property, near an opening in the chain-link northern boundary fence of the parking lot area, was a trash pile that contained at least two plastic tanks believed to be used automobile fuel tanks. No fuel smells, no stressed vegetation, and no soil stains were recognized at the time of the site visit. It is possible that the time elapsed since the fuel tanks were dumped at the Subject Property is sufficient for what fuel spilled or left in the tanks would have evaporated or been diluted and washed from the site by rainfall. Along with the pile of trash was random debris and used tires identified and photographed (see Appendix F: Photographs 50, 51, 55, and 57 through 60).

A large depression holding water was observed during the site visit. The location was marked with a handheld global positioning system (GPS). When projected over a geo-referenced site plan of Lincoln Beach, the depression was located in the western end of the filled swimming pool and portions of the diving pool. During the 2004 demolition and remediation efforts at the Subject Property, the soils beneath diving pool were remediated due to concentrations of PCBs from submerged transformers found in the pool. During the September 2020 site visit, no evidence of sheens on the water or wet soils, no chemical or petroleum odors, no soil stains, and no stressed vegetation was observed (see Appendix F: Photograph 28).

Debris and trash were scattered throughout much of the Subject Property most of which was house hold food and drink materials, 5-gallon buckets, broken concrete, woody vegetation debris, clothing, and vehicle tires. A few empty or dried 1-gallon paint cans were observed near the east pavilion. Graffiti art covers nearly every hard surface.

Within the parking lot area and along its northern and western fence lines, much of the trash and debris consisted of used tires, broken furniture, non-fuel related vehicle parts (windshield, dashboard, wheels), demolition debris, clothing, and plastic containers (see Appendix F: Photographs 58 and 59). The debris piles observed in the center of parking lot area contained mostly woody debris (see Appendix F: Photographs 52, 53, and 54).

The existing remnants of the bulkhead that runs northeast to southwest along the lakeshore within the Subject Property had sections of what was believed to be exposed terra cotta piping protruding from the existing concrete footing (see Appendix F: Photograph 33). Field investigators assume the piping was originally connected to the demolished bathhouse. No other clearly marked or visible underground lines were observed.

No evidence of oily sheens was observed within the Subject Property. Materials in debris and trash piles mentioned above were not shifted or moved to observe additional materials that may have been obscured from view. No chemical or petroleum products were observed around the observed gas tanks, and no distinct odors were noted. No evidence of releases was found.

All drainages or areas of standing water within the Subject Property were inspected during the site visit. No evidence of oily sheens or chemical or petroleum odors were observed.

5.5 INTERIOR OBSERVATIONS

The interior of the squatter encampment was not investigated.

5.6 OTHER OBSERVATIONS

Site reconnaissance included a windshield survey along Hayne Boulevard and neighborhood streets within 0.5 mile of the Subject Property. The majority of the surrounding land is separated from the Subject property by the Lake Pontchartrain and Vicinity flood protection levee and floodwalls. The surrounding areas are also lower in elevation. No violations pertaining to hazardous waste on adjacent properties were found on record.

6 INTERVIEWS

Due to COVID restrictions, interviews were attempted via phone calls and emails with the interview forms being sent to local public safety services such as the fire department, sheriff department, and state police. Contact with the New Orleans Fire Department (NOFD) was made via emails with a completed interview form received from Mr. Wayne Regis the Senior Inspector for the NOFD. As stated on the interview form "the NOFD has no indication that any hazardous materials exist or existed at this location." Sent with the completed interview form was an attached spreadsheet with fire department calls for service within the Subject Property's location associated fire zones. This was implemented to include any land masses that would be within this location's vicinity. The attached responses have dates, types of responses, and addresses for these incidents.

No other public safety service provided responses to the interview request.

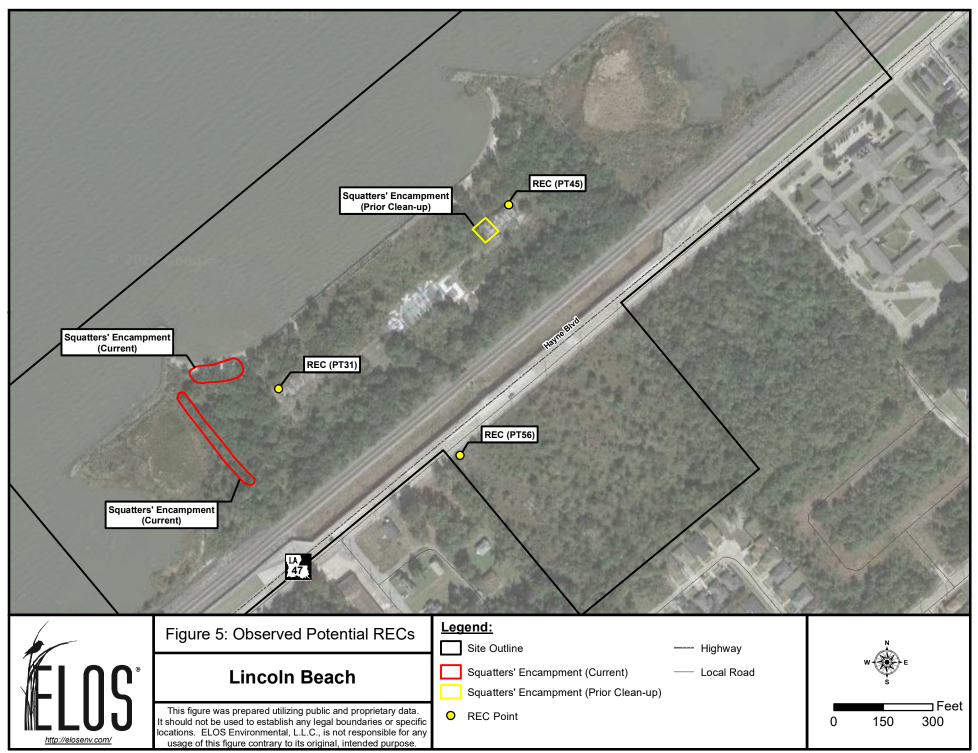
7 EVALUATIONS

7.1 FINDINGS AND OPINIONS

ELOS has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 on a 43-acre site, known as Lincoln Beach, located on the southeast shoreline of Lake Pontchartrain in Orleans Parish, Louisiana, west of Bayou Sauvage National Wildlife Refuge, and on the north and south sides of Hayne Boulevard in New Orleans, Louisiana. Any exceptions to, or deletions from, this practice are described in Section 7.4 of this report. The assessment conducted at the Subject Property also complies with AAI documentation requirements set forth in 40 CFR Part 312. The purpose of this assessment was to identify conditions indicative of releases or threatened releases of hazardous substances, pollutants and contaminants, petroleum or petroleum products, or controlled substances, that would constitute a REC by investigating and making inquiries regarding the Subject Property's history, existing observable conditions, current Subject Property use, and current and historic uses of surrounding properties.

The ASTM E1527-13 Standard requires an opinion regarding evidence of RECs identified during the ESA process. ELOS is of the opinion that this assessment has revealed evidence of potential RECs in connection with the Subject Property. The location of potential RECs observed on the Subject Property are shown in **Figure 5** and marked with the corresponding photograph point (PT) number from the Photograph Log in **Appendix F**. Potential RECs include the two piles of contractor-style garbage bags near the west and east pavilions; the current and any former locations of the squatters' encampment and associated debris piles; and the debris pile along the north chain-link fence of the parking lot area which contained automotive fuel tanks. Due to the unknown nature of the contents of the garbage bags and squatters' encampment and debris pile, ELOS suggests personal safety measures consistent with biohazard protection guidelines be used when disposing the bagged garbage and further investigation, decontamination, or remediation of the squatters' encampment and debris pile.

No evidence of RECs was observed during the site-visit that may have migrated onto the Subject Property from adjacent or upgradient properties.



Our opinion is limited by the conditions prevailing at the time our work is performed. The rationale for this opinion is that records research, interviews, and field inspections provided no evidence of conditions indicative of releases. However, during the site visit, evidence of potential threatened releases of hazardous substances on, at, in, or to the Subject Property was observed. These conclusions are based entirely on the activities described in this report. Neither analytical testing of ground water or soils nor testing for the presence of Radon gas, asbestos, or lead were performed as part of this assessment. Materials in debris piles were not shifted or moved to observe additional materials that may have been obscured from view.

7.2 DATA GAPS

ELOS did not inspect the interior of all the squatter encampment. ELOS did not survey the entire parking lot area due to dense vegetation creating a visual barrier between surveyors and the ground surface. Several interview attempts were made to local public safety services such as Louisiana State Police and the sheriff's department. No information on the Subject Property was gathered from these sources, so the past, current, and future uses are based on publicly available data sources and the questionnaire response from the City of New Orleans.

7.3 ADDITIONAL INVESTIGATION OPINION

Before construction or modification to the Subject Property, the many bags of garbage, tires, and automotive parts should be disposed of in appropriate landfills for the substances. Any areas determined to be current or past squatter encampment areas should be treated as potential biohazard areas. These areas should be decontaminated and all waste removed be treated as biohazard.

7.4 LIMITING CONDITIONS, DELETIONS, AND DEVIATIONS

Limiting conditions are discussed in Sections 2.4, 2.5, and 5.1 of this report. No other limiting conditions, deletions, or deviations from this practice have affected the scope of this report.

7.5 CONCLUSIONS

The ESA was conducted on a 43-acre site, known as Lincoln Beach, located on the southeast shoreline of Lake Pontchartrain in Orleans Parish, Louisiana, west of Bayou Sauvage National Wildlife Refuge, and on the north and south sides of Hayne Boulevard in New Orleans, Louisiana by personnel of ELOS in conformance with the scope and limitations of ASTM Practice E 1527-13. Partially wooded, demolished amusement park and parking lot are the current uses of the two tracts of the Subject Property. Historically, the Subject Property was an amusement park from 1954 through 1964, and a swimming beach from 1938 through 1951. Adjoining properties have been fishing camps along the lakeshore and undeveloped marsh, and developed residential, institutional, and commercial properties.

EDR identified three sites within a 1/8th mile of the Subject Property, two of which are the Subject Property. The third site was a coin laundry and dry cleaner which is now vacant. Search of EDMS records for these sites located files regarding the demolition and remediation of the Subject Property including electrical vaults and the diving pool with PCB contamination. In April 2005, LDEQ recorded that no further actions were required for the Subject Property. ELOS does not suspect migration of contaminants from off-site onto the Subject Property.

Field reconnaissance conducted on September 8, 2020 confirmed that the Subject Property is currently partially wooded, dismantled/demolished and decaying former amusement park. The Subject Property has been cleared of structures except for concrete pavement of the former midway, two pavilions, and the remnants of the pools and colonnade. The pools were filled with soil during the 2004 site demolition and remediation actions. The colonnade and remaining pool walls are in

poor condition. A bulkhead which ran beneath the colonnade is collapsing and is visible through missing portions of the concrete floor and footings of the remaining colonnade. The broken bulkhead and concrete pool allow lake water into the soil fill in the large swimming pool and diving pools. The Subject Property was generally littered throughout with household waste, food and beverage containers, tires, broken concrete, 5-gallon buckets, and woody vegetative debris. Paint cans and piles of contractor-style garbage bags at both the east and west pavilions were observed. Contents are unknown and thus should be treated as potentially hazardous for disposal.

There is also a squatters' encampment along the western boundary wall. ELOS did not inspect the interiors of the encampment; however, this current encampment site and any former locations on the Subject Property should be treated as biohazards for future clean-up and decontamination.

The parking lot area is overgrown with shrubby vegetation and a tangle of woody vines. Site visit observations were greatly impaired by the vegetation. There are patches of concrete pavement within the parking lot area; however, most of the area was covered by a thin layer of soil over a gravel and shell mix. Remnants of a small shed structure were observed. It was unclear if the structure was demolished and left on site, or if it was illegally dumped. Other dumping has occurred along the fence lines of the parking lot area. Piles of debris including furniture, household waste, clothing, tires, automotive fuel tanks, windshields, plastics, lumber and vegetation were observed. Fuel tanks and other automotive parts and tires should be disposed appropriately during future site clean-up.

This Phase I ESA revealed evidence of potential RECs from substances in, on, or at the Subject Property. The locations of these RECs are shown on **Figure 5**. Potential RECs include the piles of garbage bags under the west and east pavilions; the automotive fuel tanks along the northern fence line of the parking lot area; and the current squatters encampment and any former location of the encampment and their associated debris piles on the Subject Property.

8 ENVIRONMENTAL PROFESSIONAL STATEMENT AND QUALIFICATIONS

I, Maria Bernard Reid, a Senior Environmental Scientist for ELOS Environmental, LLC, declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §312.10 of 40 CFR § 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. My signature is provided below.

By:

Maria Burnand Price

ELOS Environmental, LLC Maria Bernard Reid

Ms. Reid is an Environmental Professional with a Bachelor of Science degree in Forest Management, a Master of Science degree in Agribusiness/Agricultural Economics and Natural Resources Policy. As a consultant for over 19 years, she has been involved in the preparation and oversight of Phase I ESAs in addition to other environmental consulting services.

9 NON-SCOPE CONSIDERATIONS

This Phase I ESA does not cover the non-scope items (not an all-inclusive list), according to the Standard, "asbestos containing building materials, radon, lead base paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, biological agents, or mold." Also, no

analytical sampling was conducted as a part of this investigation. Due to the cultural history of the site as a Jim Crow-era facility, ELOS suggests a site survey by qualified archaeologists and documentation of the remaining standing structures.

10 PROVIDER DISCLAIMER

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Appendix A Tax Assessor Data



	<u> 1</u>	Orle	eans Par Assesso	ish r's Office	
Previous Parcel	Next Parcel	Return to Main Search	Page	Orleans Home	
	Own	er and Parcel Information			
Owner Name	THE CITY OF NEW ORLEANS	Today's Date	August 28, 202	0	
Mailing Address	1300 PERDIDO ST ROOM 5W17 NEW ORLEANS, LA 70112	Municipal District	3		
Location Address	39901	Tax Bill Number	39W005308	39W005308	
Property Class	Exempt	Special Tax District			
Subdivision Name	LAKESHORE	Land Area (sq ft)	716780		
Zoning District	Show Viewer (41185750)	Building Area (sq ft)	0		
Square	0	Revised Bldg Area (sqft)			
Book	18	Lot / Folio	/ 009		
Line	004	Parcel Map	Show Parcel M	lap	
Legal Description	1. SQ LAKESHORE LANDS 2. VACANT (16.455 ACRES) 3. LINCOLN BEACH	Assessment Area	LITTLE WOODS Show Assess	сом за ment Area Map	

			Va	lue Informa	ation				Estim	ate Taxes	Tax Info	rmation
									5	pecial Asse	ssment Trea	tment
Year	Land Value	Building Value	Total Value	Assessed Land Value	Assessed Building Value	Total Assessed Value	Homestead Exemption Value		Age Freeze	Disability Freeze	Assmnt Change	Tax Contract
*2021	\$ 1,187,700	\$ 1,700	\$ 1,189,400	\$ 118,770	\$ 260	\$ 119,030	\$ 0	\$ 0				
2020	\$ 1,187,700	\$ 1,700	\$ 1,189,400	\$ 118,770	\$ 260	\$ 119,030	\$ 0	\$ 0				
2019	\$ 1,118,200	\$ 1,700	\$ 1,119,900	\$ 111,820	\$ 260	\$ 112,080	\$ 0	\$ 0				
	tified Values	+ =/. = =	+ -//	+,	+	+,						

Sale/Transfer Information					
Sale/Transfer Date	Price	Grantor	Grantee	Notarial Archive Number	Instrument Numbe
08-12-2002	\$ 0		CITY OF NEW ORLEANS	01-38901	000223022
09-28-1995	\$ 0			06151998	000111457
08-28-1992	\$ 500,000			02181993	000057698
07-11-1990	\$ 500,000			11291990	000024265
03-05-1990	\$ 0			03231990	000017488

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	Previous Pa	rcel	Ne	xt Parcel		Ret	urn to Main S	earch Page			Orleans H	ome	
					Owner a	and Parcel	Informatio	ı					
Owner	Name		THE CITY OF N	EW ORLEANS	;		Today's I	Date		Au	igust 28, 2020)	
Mailing	Address		1300 PERDIDO NEW ORLEANS,		W17		Municipal	District		3			
ocatio	n Address		39900				Tax Bill N	umber	39	39W005307			
Propert	y Class	1	Exempt				Special T	ax District					
Subdivi	sion Name	1	AKESHORE				Land Area (sq ft)				435600		
Zoning	District	S	<u>how Viewer (4</u>	<u>1116669)</u>			Building A	Area (sq ft)	0	0			
Square)				Revised Bldg Area (sqft)						
Book			18				Lot / Folio				/ 009		
line			003				Parcel Ma	ър		SI	now Parcel Ma	ар	
Legal Description 1. SQ LAKESHORE LANDS SECTION 2 2. GROVES 9-10 (10 ARCES) VACAN							Assessment Area NA						
			v	/alue Info	mation				Estim	ate Taxes	Tax Info	ormation	
										Special As	essment Treat	tment	
Year	Land Value	Building Value	Total Value	Assessed Land Value	Assessed Building Value	Total Assessed Value	Homestead Exemption Value	Taxable Assessment	Age Freeze	Disabilit Freeze		Tax Contract	
*2021	\$ 122,000	\$ 0	\$ 122,000	\$ 12,200	\$ 0	\$ 12,200	\$ 0	\$ 0					
2020	\$ 122,000	\$ 0	\$ 122,000	\$ 12,200	\$ 0	\$ 12,200	\$ 0	\$ 0					
2019	\$ 122,000	\$ 0	\$ 122,000	\$ 12,200	\$ 0	\$ 12,200	\$ 0	\$ 0					

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 Sale/Transfer Information

 Sale/Transfer Date
 Price
 Grantor
 Grantee
 Notarial Archive Number

 No sales information associated with this parcel.
 State of the same of

Instrument Number

*2021 \$122,000 2020 \$122,000 2019 \$122,000 * Uncertified Values

Appendix B User Questionnaire

ASTM E1527-13 USER QUESTIONNAIRE

When the "user" (the party for whom the assessment is being prepared) of the Phase I is required to help the environmental professional identify recognized environmental conditions at the property, a "User Questionnaire" is completed by the user to help gather information that may identify recognized environmental conditions at the property.

We ask that you answer the six questions below to the best of your knowledge. We understand that, in some circumstances, you may have little or no information. Still, we encourage you to complete and return the questionnaire as soon as possible. This will allow us to reflect the fact that the Questionnaire was completed when we issue our report as is required. Completion of the assessment to the new standard, when conducted in connection with the asset purchase of a real property, may entitle the user to certain federal liability protections that result from conducting "All Appropriate Inquiries" into the previous ownership and uses of a property.

On the second page of this form is a list of documentation. The E1527-13 Standard requires that the User will ensure that the consultant is made aware that any of these materials exist for a site, and if so, that these documents be provided for the consultant's review. Please indicate whether any of these documents are available, and ensure that ELOS Environmental LLC (ELOS) will either receive a copy of or be provided an opportunity to review the relevant materials.

We appreciate your assistance. If you have any questions, feel free to contact us.

1. Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

No

2. Are you aware of any Activity and Use Limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

Wetland delineations would restrict some uses.

3. As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No

4. Does the purchase price/loan amount for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

No known contamination is present, property has not been assessed in approx. 5 years.

5. Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user, (a.) Do you know the past uses of the property? (b.) Do you know of specific chemicals that are present or once were present at the property? (c.) Do you know of spills or other chemical releases that have taken place at the property? (d.) Do you know of any environmental cleanups that have taken place at the property?

EPA assisted with clean up when the electrical was stolen. The City was able to track invoices to

ASTM E1527-13 USER QUESTIONNAIRE

MMG for approx \$934,000 but details on what the scope included is limited to what's on the attached PDF.

6. As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

Aside from bottles, cans and garbage from unauthorized users, there is no remaining known contamination onsite. Previous documents referred to asbestos tiles but upon testing, the tile was standard construction tiles and did not require any special disposal.

As part of this study, which of the following are you providing?

- 1. Previous environmental site assessment reports. Yes
- 2. Environmental compliance audit reports. No
- Environmental permits (including but not limited to solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits). No
- 4. Registrations for underground and aboveground storage tanks. No
- 5. Registrations for underground injection systems. No
- 6. Material safety data sheets. No
- 7. Community Right-to-Know plan. No
- 8. Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.... No
- 9. Reports regarding hydrogeologic conditions on the property or surrounding area. No
- Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property. No
- 11. Hazardous waste generator notices or reports. No
- 12. Geotechnical studies. No
- 13. Risk assessments. No
- 14. Recorded Activity and Use Limitations (AULs). No

Please return to: Maria Bernard Reid ELOS Environmental, LLC Phone: 985-662-5501 Email: mreid@elosenv.com

ASTM E1527-13 USER QUESTIONNAIRE

Completed by:	Cheryn Robles
Signature:	$(m \chi' \Gamma \Sigma)$
Title:	Environmental Affairs Administrator
Company:	City of New Orleans
Relationship to site (i.e. lender, purchaser, owner):	Owner
Date:	Oct. 21, 2020

Cheryn Robles

From:Kyle D. HomanSent:Thursday, May 14, 2020 4:31 PMTo:Cheryn Robles; David W. Morris; Anne CoglianeseSubject:RE: EXTERNAL EMAIL: Lincoln Beach

Total expenses for MMG was \$934k. There are no funds remaining. They probably did some other demolition scope based off other vendor names (Gill's Crane & Dozer and Concrete Busters).

-----Original Message-----From: Cheryn Robles <crobles@nola.gov> Sent: Thursday, May 14, 2020 4:27 PM To: Kyle D. Homan <kdhoman@nola.gov>; David W. Morris <dwmorris@nola.gov>; Anne Coglianese <acoglianese@nola.gov> Subject: Re: EXTERNAL EMAIL: Lincoln Beach

The last environmental assessment was in 2004 by MMG so that makes sense but that wouldn't have cost more than \$250k.

Could that funding still be available?

Cheryn Robles, APR Department of Public Works New Orleans City Hall 1300 Perdido St., Rm 6W03 New Orleans, LA 70112 504.658.8046 desk 504.657.9169 cell

From: Kyle D. Homan <kdhoman@nola.gov> Sent: Thursday, May 14, 2020 4:25 PM To: David W. Morris; Anne Coglianese; Cheryn Robles Subject: RE: EXTERNAL EMAIL: Lincoln Beach

Yes, it looks like there were several years of project applications but the description of scope is limited. We have a couple CEAs as well. Financially, it looks like we received about \$781k from State. This is a historical project so I don't have a lot of details but may have also had federal funding (\$616K) from Federal Coastal Management Impact(?) as well as City bonds (\$1M).

Expenses from 2001-2005. Vendors are Materials Management Group (environmental), Burk-Kleinpeter (engineer), Gill's Crane & Dozer, New Orleans Building Corp., BFM (Survey), Concrete Busters, Eustis (materials/Geotech), Foundation for Coastal and..., and Pappalardo Consultants.

We would have to dig more if you want additional information.

From: David W. Morris <dwmorris@nola.gov> Sent: Thursday, May 14, 2020 4:12 PM To: Anne Coglianese <acoglianese@nola.gov>; Cheryn Robles <crobles@nola.gov>; Kyle D. Homan <kdhoman@nola.gov> Subject: Re: EXTERNAL EMAIL: Lincoln Beach

I ran this by Joe very quickly. He wasn't aware of anything off the top of his head, but, Kyle, he said that you would be our best bet as far as institutional knowledge goes.

Do you know of any history of Lincoln Beach being included in state capital outlay in the early 2000's or any other time?

Thanks, dwm

From: Anne Coglianese <acoglianese@nola.gov<mailto:acoglianese@nola.gov>> Sent: Wednesday, May 13, 2020 12:25 PM To: Cheryn Robles <crobles@nola.gov<mailto:crobles@nola.gov>> Cc: David W. Morris <dwmorris@nola.gov<mailto:dwmorris@nola.gov>> Subject: Re: EXTERNAL EMAIL: Lincoln Beach

Hmm this is the first I'm hearing of this. I did a quick google search and it looks like there may have been a line item in the Capital Outlay budget back in 2004, but I'm really not sure what/if anything happened with that.

http://www.legis.la.gov/Legis/ViewDocument.aspx?d=820961&n=ACT2

Cc'ing David Morris -- David, do you know who might have the answer to this? Presumably someone in the CAOs office would be able to help us answer this question, but I'm not sure who that would be.

From: Cheryn Robles <crobles@nola.gov<mailto:crobles@nola.gov>> Sent: Wednesday, May 13, 2020 12:06 PM To: Anne Coglianese <acoglianese@nola.gov<mailto:acoglianese@nola.gov>> Subject: Re: EXTERNAL EMAIL: Lincoln Beach

Anne,

Any idea how I find out if it's true that "there has been monies appropriated in previous Capital Outlay budgets in previous years by the state's legislators for funds to redevelop Lincoln Beach."

Cheryn

From: Cheryn Robles <crobles@nola.gov<mailto:crobles@nola.gov>> Sent: Wednesday, May 13, 2020 12:04 PM To: Tara G. Richard Subject: Re: EXTERNAL EMAIL: Lincoln Beach

Hi Tara,

Any idea how I find out if it's true that "there has been monies appropriated in previous Capital Outlay budgets in previous years by the state's legislators for funds to redevelop Lincoln Beach."

Cheryn

From: Lorraine Washington <lwash135@yahoo.com<mailto:lwash135@yahoo.com>> Sent: Wednesday, May 13, 2020 11:55 AM To: Cheryn Robles Cc: LaToya Cantrell Subject: EXTERNAL EMAIL: Lincoln Beach

EMAIL FROM EXTERNAL SENDER: DO NOT click links, or open attachments, if sender is unknown, or the message seems suspicious in any way. DO NOT provide your user ID or passsword.

Dear Ms. Robles,

I would like to see the city to begin the redevelopment of Lincoln Beach immediately. There has been monies appropriated in previous Capital Outlay budgets in previous years by the state's legislators for funds to redevelop Lincoln Beach. Obviously, the funds were reallocated to other projects.

We need the city to install a new fence along Paris Road (either a brick fence or a horizontal bamboo type fence) next to the Little Woods Subdivision. Also, we need Parks and Parkways to plant trees on Paris Road to compliment the newly beautifully installed fence.

We also need to give serious thought in the redevelopment of the former site of the visitors center on Paris Road.

We need to have our new canopy of trees planted before summers end and the new fence installed before Christmas. The following Christmas we should be ready to have a lighted Christmas display along Paris Road in preparation of the opening of Lincoln Beach.

Sincerely,

Lorraine Washington

Sent from my iPhone

Appendix C EDR Radius Map [™] Report

Lincoln Beach

13904 Hayne Boulevard New Orleans, LA 70128

Inquiry Number: 6160856.2s August 18, 2020

The EDR Radius Map[™] Report with GeoCheck[®]



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBC-GXH

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Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

13904 HAYNE BOULEVARD NEW ORLEANS, LA 70128

COORDINATES

Latitude (North):	30.0698130 - 30° 4' 11.32"
Longitude (West):	89.9525720 - 89° 57' 9.25"
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	215361.9
UTM Y (Meters):	3330017.8
Elevation:	5 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date: 5604620 LITTLE WOODS, LA 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source:

20150913, 20150503 USDA

Target Property Address: 13904 HAYNE BOULEVARD NEW ORLEANS, LA 70128

Click on Map ID to see full detail.

MA	F

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	LINCOLN BEACH	14100 HAYNE BLVD.	BROWNFIELDS	Lower	1 ft.
A2	14100 HAYNE BLVD.	14100 HAYNE BLVD.	US BROWNFIELDS, FINDS	Lower	1 ft.
3	COIN LAUNDRY	13880 HAYNE BLVD	EDR Hist Cleaner	Lower	242, 0.046, SSW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	. National Priority List
	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROLS	Institutional Controls Sites List

Federal ERNS list

ERNS_____ Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS_____ Potential and Confirmed Sites List

State and tribal landfill and/or solid waste disposal site lists

SWF/LF	Landfill List
DEBRIS	LDEQ Approved Debris Sites
HIST DEBRIS	

State and tribal leaking storage tank lists

LUST	Leaking Underground Storage Tanks
	Leaking Underground Storage Tanks on Indian Land
HIST LUST	Underground Storage Tank Case History Incidents

State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
	_ Louisiana Underground Storage Tank Database
	. Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

AUL..... Conveyance Notice Listing

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing VCP...... Voluntary Remediation Program Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Directory
	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Lab
DEL SHWS	. Deleted Potential & Confirmed Sites
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS	Environmental Liens
LIENS 2	CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Emergency Response Section Incidents
	SPILLS 90 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR	. RCRA - Non Generators / No Longer Regulated
	Formerly Used Defense Sites
DOD	Department of Defense Sites
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
	. Financial Assurance Information
EPA WATCH LIST	
	2020 Corrective Action Program List
TSCA	Toxic Substances Control Act
	Toxic Chemical Release Inventory System
	Section 7 Tracking Systems
ROD	Records Of Decision
RMP	Risk Management Plans
RAATS	_ RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	PCB Activity Database System
ICIS	Integrated Compliance Information System
FTTS	_ FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	Material Licensing Tracking System
COAL ASH DOF	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER	PCB Transformer Registration Database
	Radiation Information Database
	_ FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	Incident and Accident Data
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
	Formerly Utilized Sites Remedial Action Program
UMTRA	
LEAD SMELTERS	
	Aerometric Information Retrieval System Facility Subsystem
US MINES	
ABANDONED MINES	
	Facility Index System/Facility Registry System
DOCKET HWC	- Hazardous Waste Compliance Docket Listing
	_ Enforcement & Compliance History Information
	Unexploded Ordnance Sites
FUELS PROGRAM	_ EPA Fuels Program Registered Listing
AIRS	
ASBESTOS	
COAL ASH	

DRYCLEANERS	Drycleaner Facility Listing
	Financial Assurance Information
NPDES	LPDES Permits Database
REM	Division of Remediation Services Database
UIC	Underground Injection Wells Listing
MINES MRDS	Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State and tribal Brownfields sites

BROWNFIELDS: Brownfields are abandoned, idled, or underused industrial or commercial real property, the expansion, redevelopment or reuse of which may be complicated by the presence of or potential presence of a hazardous substance, pollutant, or contaminant.

A review of the BROWNFIELDS list, as provided by EDR, and dated 04/02/2020 has revealed that there is 1 BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LINCOLN BEACH Facility Status: Active	14100 HAYNE BLVD.	0 - 1/8 (0.000 mi.)	A1	8

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/01/2020 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
14100 HAYNE BLVD.	14100 HAYNE BLVD.	0 - 1/8 (0.000 mi.)	A2	8
ACRES property ID: 13903 Cleanup Completion Date: -				

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
COIN LAUNDRY	13880 HAYNE BLVD	SSW 0 - 1/8 (0.046 mi.)	3	11

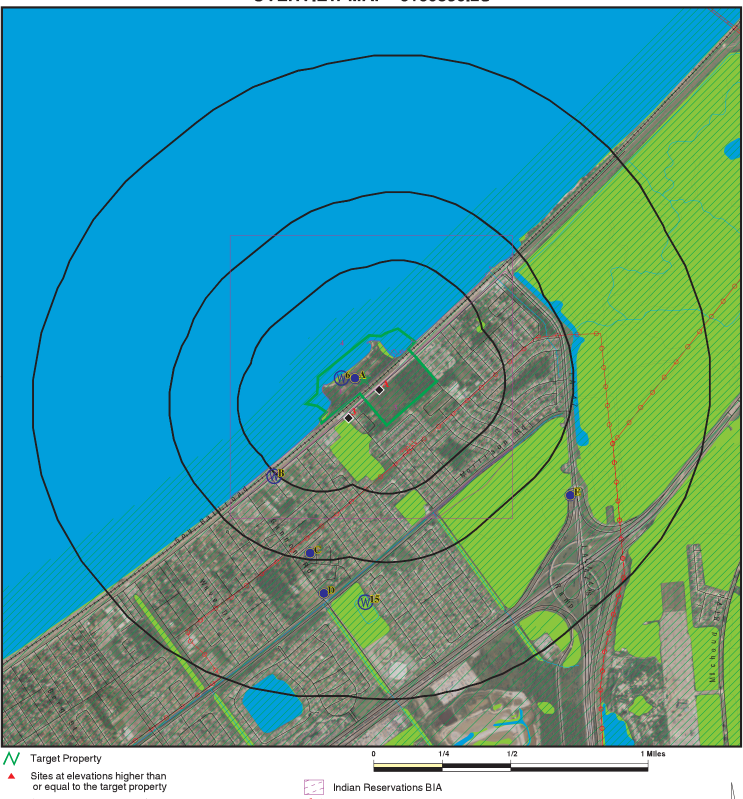
Due to poor or inadequate address information, the following sites were not mapped. Count: 1 records.

Site Name

FEMA TEMP GROUP HOUSING - LINCOLN

Database(s)

NPDES



- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites

- Power transmission lines
- Pipelines
 - Special Flood Hazard Area (1%)
 - 0.2% Annual Chance Flood Hazard
 - National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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DETAIL MAP - 6160856.2S



- Target Property N
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors 1
- National Priority List Sites
- Dept. Defense Sites



Indian Reservations BIA Power transmission lines Special Flood Hazard Area (1%) 0.2% Annual Chance Flood Hazard National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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SITE NAME:	Lincoln Beach
ADDRESS:	13904 Hayne Boulevard
	New Orleans LA 70128
LAT/LONG:	30.069813 / 89.952572

CLIENT: CONTACT: Elos environmental Maria Bernard Reid INQUIRY #: 6160856.2s DATE: August 18, 2020 4:58 pm Copyright © 2020 EDR, Inc. © 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
US INST CONTROLS	0.500		0	0	0	NR	NR	0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva		6						
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF DEBRIS HIST DEBRIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
State and tribal leaking	storage tank l	ists						
LUST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
HIST LUST	0.500		0	0	0	NR	NR	0
State and tribal register	red storage tai	nk lists						
FEMA UST UST INDIAN UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal instituti control / engineering co		s						
AUL	0.500		0	0	0	NR	NR	0
State and tribal volunta	ry cleanup sit	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownf	ields sites							
BROWNFIELDS	0.500		1	0	0	NR	NR	1
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		1	0	0	NR	NR	1
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY INDIAN ODI	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI IHS OPEN DUMPS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US HIST CDL	TP		NR	NR	NR	NR	NR	0
CDL DEL SHWS	TP 1.000		NR 0	NR 0	NR 0	NR 0	NR NR	0 0
US CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency	Release Repo	rts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		0 0	0 0	NR 0	NR 0	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	Õ
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500 TP		0 NR	0 NR	0 NR	NR NR	NR NR	0
PCB TRANSFORMER RADINFO	TP		NR	NR	NR	NR	NR	0 0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	Ő	õ	0	NR	0
FUSRAP	1.000		Ő	Ő	õ	Ő	NR	Õ
UMTRA	0.500		Õ	õ	õ	NŘ	NR	Õ
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	0
COAL ASH DRYCLEANERS	0.500 0.250		0 0	0 0	0 NR	NR NR	NR NR	0 0
Financial Assurance	0.250 TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
REM	0.500		0	0	0	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	Ő
EDR HIGH RISK HISTORICA	EDR HIGH RISK HISTORICAL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		Ō	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1
EDR RECOVERED GOVERN	MENT ARCHIV	ES						
Exclusive Recovered Go	vt. Archives							
RGA HWS RGA LF	TP TP TP		NR NR	NR NR	NR NR	NR NR NR	NR NR	0 0
RGA LUST	IP		NR	NR	NR	INK	NR	0
- Totals		0	3	0	0	0	0	3

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction			MAP FINDINGS		
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
A1 < 1/8 1 ft.	LINCOLN BEACH 14100 HAYNE BLVD. NEW ORLEANS, LA			BROWNFIELDS	S108006992 N/A
Relative: Lower Actual: 3 ft.	Address: City,State,Zip: Facility Status: Web ID:	LINCOLN BEACH 14100 HAYNE BLVD. NEW ORLEANS, LA Active 5662 Cleanup Not reported Not reported			
A2 < 1/8 1 ft.	14100 HAYNE BLVD. 14100 HAYNE BLVD. NEW ORLEANS, LA 7 Site 2 of 2 in cluster A			US BROWNFIELDS FINDS	1023618570 N/A
Relative: Lower Actual: 3 ft.	US BROWNFIELDS: Name: Address: City,State,Zip: Recipient Name: Grant Type: Property Number: Parcel size: Latitude: Longitude: HCM Label:		14100 HAYNE BLVD. 14100 HAYNE BLVD. NEW ORLEANS, LA - New Orleans, City of Assessment - 28 30.068872 -89.951625 Address Matching-House Number		

100000

13903

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99652801

Entrance Point of a Facility or Station

North American Datum of 1983

Map Scale:

Highlights: Datum:

Start Date:

Point of Reference:

Acres Property ID:

Redev Completition Date:

Cleanup Funding Source: Assessment Funding: Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name:

Redevelopment Start Date: Assessment Funding Entity:

Cooperative Agreement Number:

Cleanup Funding Entity:

Accomplishment Type: Accomplishment Count:

Grant Type:

Start Date: Ownership Entity:

Completion Date:

IC Data Access:

Completed Date:

Acres Cleaned Up: Cleanup Funding:

MAP FINDINGS

-

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Database(s)

EDR ID Number EPA ID Number

Current Owner:
Did Owner Change:
Cleanup Required:
Video Available:
Photo Available:
Institutional Controls Required:
IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
State/tribal program date:
State/tribal program ID:
State/tribal NFA date:
Air cleaned:
Asbestos found:
Asbestos cleaned:
Controled substance found:
Controled substance cleaned:
Drinking water affected:
Drinking water cleaned:
Groundwater affected:
Groundwater cleaned:
Lead contaminant found:
Lead cleaned up:
No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contams found description: PAHs found:
PAHs cleaned up: PCBs found:
PCBs cleaned up:
Petro products found:
Petro products round:
Sediments found:
Sediments iound: Sediments cleaned:
Soil affected:
Soil cleaned up:
Surface water cleaned:
VOCs found:
VOCs cleaned:
Cleanup other description:
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Surface Water:
Past use commercial acreage:
Past use industrial acreage:
Future use greenspace acreage:
Future use residential acreage:
Future use commercial acreage:
Future use industrial acreage:

1023618570

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

14100 HAYNE BLVD. (Continued)

Superfund Fed. landowner flag:	-
Arsenic cleaned up:	-
Cadmium cleaned up:	-
Chromium cleaned up:	-
Copper cleaned up:	-
Iron cleaned up:	-
mercury cleaned up:	-
Nickel Cleaned Up:	-
No clean up:	-
Pesticides cleaned up:	-
Selenium cleaned up:	-
SVOCs cleaned up:	-
Unknown clean up:	-
Arsenic contaminant found:	-
Cadmium contaminant found:	-
Chromium contaminant found:	-
Copper contaminant found:	-
Iron contaminant found:	-
Mercury contaminant found:	-
Nickel contaminant found:	-
No contaminant found:	-
Pesticides contaminant found:	-
Selenium contaminant found:	-
SVOCs contaminant found:	-
Unknown contaminant found:	-
Future Use: Multistory	-
Media affected Bluiding Material:	-
Media affected indoor air:	_
Building material media cleaned up:	_
Indoor air media cleaned up:	-
Unknown media cleaned up:	-
Past Use: Multistory	-
5	-
Property Description:	- 639
Below Poverty Number:	26.12
Below Poverty Percent:	-
Meidan Income:	5508
Meidan Income Number:	1431
Meidan Income Percent:	58.5
5	
0	
Unemployed Percent:	3.92
Vacant Housing Number: Vacant Housing Percent: Unemployed Number: Unemployed Percent:	212 19.33 96 3.92

FINDS:

Registry ID:	110060458106

Click Here:

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

1023618570

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
3 SSW < 1/8 0.046 mi. 242 ft.	COIN LAUNDRY 13880 HAYNE BLVD NEW ORLEANS, LA		EDR Hist Cleaner	1009204546 N/A
Relative: Lower	EDR Hist Cleaner			
Actual: 2 ft.	Year: Name: 1986 COIN LAUNDRY	Type: LAUNDRIES SELF SERV	E	

Count: 1 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
NEW ORLEANS	S123144154	FEMA TEMP GROUP HOUSING - LINCOLN	HAYNE BLVD BETWEEN VINCENT RD	70128	NPDES

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 22 Source: EPA Telephone: N/A Last EDR Contact: 08/03/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 22 Source: EPA Telephone: N/A Last EDR Contact: 08/03/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 22 Source: EPA Telephone: N/A Last EDR Contact: 08/03/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 07/02/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 22 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/03/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 22

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/03/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/23/2020	Source: EPA
Date Data Arrived at EDR: 03/25/2020	Telephone: 800-424-9346
Date Made Active in Reports: 05/21/2020	Last EDR Contact: 06/22/2020
Number of Days to Update: 57	Next Scheduled EDR Contact: 10/05/2020
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57

Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57

Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/15/2020Source: Department of the NavyDate Data Arrived at EDR: 05/19/2020Telephone: 843-820-7326Date Made Active in Reports: 06/18/2020Last EDR Contact: 08/04/2020Number of Days to Update: 30Next Scheduled EDR Contact: 11/23/2020Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2020	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/20/2020	Telephone: 703-603-0695
Date Made Active in Reports: 05/15/2020	Last EDR Contact: 05/15/2020
Number of Days to Update: 85	Next Scheduled EDR Contact: 09/07/2020
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020 Number of Days to Update: 85

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/15/2020 Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/22/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020 Number of Days to Update: 86

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Potential and Confirmed Sites List

Confirmed status denotes that assessments have been performed and a determination made that (1) hazardous waste(s) or substance(s) are present at the site and (2) these sites are under the jurisdiction of the LDEQ/RSD. Potential status is an indicator that sites are either waiting to be assessed or the assessment is in progress.

Date of Government Version: 04/02/2020 Date Data Arrived at EDR: 04/09/2020 Date Made Active in Reports: 06/30/2020 Number of Days to Update: 82

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 07/08/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/11/2020 Date Data Arrived at EDR: 04/09/2020 Date Made Active in Reports: 06/30/2020 Number of Days to Update: 82

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 06/03/2020 Next Scheduled EDR Contact: 09/21/2020 Data Release Frequency: Annually

DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 06/08/2020	Source: Department of Environmental Quality
Date Data Arrived at EDR: 06/09/2020	Telephone: 225-219-3953
Date Made Active in Reports: 08/17/2020	Last EDR Contact: 06/09/2020
Number of Days to Update: 69	Next Scheduled EDR Contact: 09/21/2020
	Data Release Frequency: Varies

HIST DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 02/07/2007
Date Data Arrived at EDR: 11/14/2008
Date Made Active in Reports: 11/21/2008
Number of Days to Update: 7

Source: Department of Environmental Quality Telephone: 225-219-3070 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

	storage tank incidents. Not all states maintain t	hese records, and the information stored varies by sta
	Date of Government Version: 04/02/2020 Date Data Arrived at EDR: 04/09/2020 Date Made Active in Reports: 06/30/2020 Number of Days to Update: 82	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 07/08/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly
	AN LUST R10: Leaking Underground Storage T LUSTs on Indian land in Alaska, Idaho, Oregon	
	Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies
	AN LUST R8: Leaking Underground Storage Ta LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land orth Dakota, South Dakota, Utah and Wyoming.
	Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies
INDIA	AN LUST R5: Leaking Underground Storage Ta Leaking underground storage tanks located on	anks on Indian Land Indian Land in Michigan, Minnesota and Wisconsin.
	Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies
	AN LUST R9: Leaking Underground Storage Ta LUSTs on Indian land in Arizona, California, Ne	
	Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies
	AN LUST R1: Leaking Underground Storage Ta A listing of leaking underground storage tank lo	
	Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies
INDIA	AN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla	
	Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Balaasa Eraguangu: Varias

Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.		
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 78	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	
INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska		
Date of Government Version: 04/15/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	
HIST LUST: Underground Storage Tank Case History Incidents This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database		
Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000 Number of Days to Update: 75	Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
State and tribal registered storage tank lists		
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground store	age tanks.	
Date of Government Version: 02/01/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020 Number of Days to Update: 82	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 07/06/2020 Next Scheduled EDR Contact: 10/19/2020	

UST: Louisiana Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Data Release Frequency: Varies

Date of Government Version: 04/07/2020 Date Data Arrived at EDR: 04/08/2020 Date Made Active in Reports: 06/29/2020 Number of Days to Update: 82

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 07/08/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).		
Date of Government Version: 04/0 Date Data Arrived at EDR: 05/20/2 Date Made Active in Reports: 08/1 Number of Days to Update: 84	020 Telepho 2/2020 Last EI Next Se	EPA Region 7 one: 913-551-7003 IR Contact: 07/24/2020 cheduled EDR Contact: 11/02/2020 clease Frequency: Varies
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).		
Date of Government Version: 04/2 Date Data Arrived at EDR: 05/20/2 Date Made Active in Reports: 08/1 Number of Days to Update: 84	020 Telepho 2/2020 Last EI Next Se	EPA, Region 1 one: 617-918-1313 R Contact: 07/24/2020 heduled EDR Contact: 11/02/2020 elease Frequency: Varies
INDIAN UST R10: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).		
Date of Government Version: 04/1 Date Data Arrived at EDR: 05/20/2 Date Made Active in Reports: 08/1 Number of Days to Update: 84	020 Teleph 2/2020 Last EI Next Se	EPA Region 10 one: 206-553-2857 IR Contact: 07/24/2020 cheduled EDR Contact: 11/02/2020 elease Frequency: Varies
INDIAN UST R5: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).		
Date of Government Version: 04/1 Date Data Arrived at EDR: 05/20/2 Date Made Active in Reports: 08/1 Number of Days to Update: 84	020 Teleph 2/2020 Last EI Next Se	EPA Region 5 one: 312-886-6136 IR Contact: 07/24/2020 cheduled EDR Contact: 11/02/2020 elease Frequency: Varies
INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)		
Date of Government Version: 04/1 Date Data Arrived at EDR: 05/26/2 Date Made Active in Reports: 08/1 Number of Days to Update: 78	020 Telepho 2/2020 Last EI Next So	EPA Region 4 one: 404-562-9424 IR Contact: 07/24/2020 cheduled EDR Contact: 11/02/2020 elease Frequency: Varies
INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).		
Date of Government Version: 04/1	1/2020 Source	EPA Region 8

Date of Government Version: 04/14/2020Source: EPA Region 8Date Data Arrived at EDR: 05/20/2020Telephone: 303-312-6137Date Made Active in Reports: 08/13/2020Last EDR Contact: 07/24/2020Number of Days to Update: 85Next Scheduled EDR Contact: 11/02/2020Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/23/2020 Next Scheduled EDR Contact: 11/01/2020 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

A notice of contamination (nature and levels of contaminants) and restriction of property to non-residential use are placed in the conveyance records for the property.

Date of Government Version: 10/04/2019	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/04/2019	Telephone: 225-219-3168
Date Made Active in Reports: 12/09/2019	Last EDR Contact: 07/01/2020
Number of Days to Update: 66	Next Scheduled EDR Contact: 10/19/2020
	Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

VCP: Voluntary Remediation Program Sites

Sites that have entered the Department of Environmental Quality's Voluntary Remediation Program

Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/14/2020 Date Made Active in Reports: 07/01/2020 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 07/14/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/17/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Inventory

Brownfields are abandoned, idled, or underused industrial or commercial real property, the expansion, redevelopment or reuse of which may be complicated by the presence of or potential presence of a hazardous substance, pollutant, or contaminant.

Date of Government Version: 04/02/2020 Date Data Arrived at EDR: 04/09/2020 Date Made Active in Reports: 06/30/2020 Number of Days to Update: 82 Source: Department of Environmental Quality Telephone: 225-219-3167 Last EDR Contact: 07/08/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 06/09/2020 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/02/2020 Next Scheduled EDR Contact: 09/28/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory A listing of recycling facilities.

Date of Government Version: 03/23/2020	Source: Department of Environmental Quality
Date Data Arrived at EDR: 03/25/2020	Telephone: 225-219-3181
Date Made Active in Reports: 06/05/2020	Last EDR Contact: 06/17/2020
Number of Days to Update: 72	Next Scheduled EDR Contact: 10/05/2020
	Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 07/21/2020 Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 07/14/2020
Number of Days to Update: 137	Next Scheduled EDR Contact: 11/02/2020
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 30	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduld EDR Contact: N/A
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian Land in the United States.		
	Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 07/31/2020 Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Varies
	Local Lists of Hazardous waste / Contaminated S	lites
	US HIST CDL: National Clandestine Laboratory Reg A listing of clandestine drug lab locations that h Register.	jister ave been removed from the DEAs National Clandestine Laboratory
	Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020 Number of Days to Update: 82	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/18/2020 Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: No Update Planned
	CDL: Clandestine Drug Lab A list of residential real properties that have bee	en reported as potentially contaminated.
	Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/05/2020 Number of Days to Update: 78	Source: Department of Environmental Quality Telephone: 225-219-5337 Last EDR Contact: 05/19/2020 Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Semi-Annually
	DEL SHWS: Deleted Potential & Confirmed Sites A listing of sites removed from the Potential and	d Confirmed Listing.
	Date of Government Version: 04/02/2020 Date Data Arrived at EDR: 04/09/2020 Date Made Active in Reports: 06/30/2020 Number of Days to Update: 82	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 07/08/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly
US CDL: Clandestine Drug Labs A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.		ses of some locations where law enforcement agencies reported ted the presence of either clandestine drug laboratories or dumpsites. he Department, and the Department has not verified the entry of the public must verify the accuracy of all entries by, for example,
	Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020 Number of Days to Update: 82	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/18/2020 Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Quarterly
	PFAS: Per- and Polyfluoroalkyl Substances (PFAS) Site locations where pfas contamination, that has	Data ave impacted to soil and groundwater have been confirmed.
	Date of Government Version: 04/24/2020 Date Data Arrived at EDR: 04/28/2020 Date Made Active in Reports: 07/14/2020 Number of Days to Update: 77	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 07/28/2020 Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

Data Release Frequency: Varies

Local Land Records

LIENS: Environmental Liens

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC ? 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition.

Date of Government Version: 01/14/2020 Date Data Arrived at EDR: 01/15/2020 Date Made Active in Reports: 03/23/2020 Number of Days to Update: 68 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 07/08/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 04/27/2020	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/06/2020	Telephone: 202-564-6023
Date Made Active in Reports: 05/28/2020	Last EDR Contact: 08/03/2020
Number of Days to Update: 22	Next Scheduled EDR Contact: 10/12/2020
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 02/27/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020 Number of Days to Update: 86 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 06/23/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

SPILLS: Emergency Response Section Incidents

Spills and/or releases, to land, reported to the Emergency Response Section.

Date of Government Version: 05/05/2020 Date Data Arrived at EDR: 05/07/2020 Date Made Active in Reports: 07/24/2020 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 225-219-3620 Last EDR Contact: 08/04/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/30/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013 Number of Days to Update: 63 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/18/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 86 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/13/2020 Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/06/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/05/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/24/2020 Date Made Active in Reports: 06/18/2020 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 07/31/2020 Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/06/2020 Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 198 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/17/2020 Next Scheduled EDR Contact: 09/28/2020 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018	Source: EPA
Date Data Arrived at EDR: 02/05/2020	Telephone: 202-566-0250
Date Made Active in Reports: 04/24/2020	Last EDR Contact: 08/14/2020
Number of Days to Update: 79	Next Scheduled EDR Contact: 11/30/2020
Number of Days to Opdate. 79	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 03/01/2020 Date Data Arrived at EDR: 04/21/2020 Date Made Active in Reports: 07/15/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/21/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 22 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 08/03/2020 Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 01/31/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 08/03/2020 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Source: EPA
Telephone: 202-564-6023
Last EDR Contact: 08/03/2020
Next Scheduled EDR Contact: 11/16/2020
Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019 Number of Days to Update: 70

Source: EPA Telephone: 202-566-0500 Last EDR Contact: 07/13/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 06/30/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-566-1667
Last EDR Contact: 08/18/2017
Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8.100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/25/2019	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 10/25/2019	Telephone: 301-415-7169
Date Made Active in Reports: 01/15/2020	Last EDR Contact: 07/20/2020
Number of Days to Update: 82	Next Scheduled EDR Contact: 11/02/2020
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2018	Source: Department of Energy
Date Data Arrived at EDR: 12/04/2019	Telephone: 202-586-8719
Date Made Active in Reports: 01/15/2020	Last EDR Contact: 06/05/2020
Number of Days to Update: 42	Next Scheduled EDR Contact: 09/14/2020
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 251 Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/01/2020 Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 08/06/2020
Number of Days to Update: 96	Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/24/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned
DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data.	

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 07/27/2020
Number of Days to Update: 80	Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

	periodically by United States District Courts after settlement by parties to litigation matters.		
	Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020 Number of Days to Update: 6	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 07/06/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies	
		system administered by the EPA that collects data on the generation captures detailed data from two groups: Large Quantity Generators (LQG) ies.	
	Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017 Number of Days to Update: 218	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Biennially	
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.		lands of the United States that have any area equal to or greater	
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/07/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually	
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites who radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) of		Remedial Action Program (FUSRAP) in 1974 to remediate sites where	
	Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018 Number of Days to Update: 3	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/28/2020 Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies	
	shut down, large piles of the sand-like materi the ore. Levels of human exposure to radioa	s for federal government use in national defense programs. When the mills al (mill tailings) remain after uranium has been extracted from ctive materials from the piles are low; however, in some cases tailings he potential health hazards of the tailings were recognized.	

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2020 Next Scheduled EDR Contact: 08/31/2020 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 22 Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 08/03/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

Number of Days to Update: 78

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

	Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains co on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agenc information comes from source reports by various stationary sources of air pollution, such as electri steel mills, factories, and universities, and provides information about the air pollutants they produc air program, air program pollutant, and general level plant data. It is used to track emissions and co data from industrial plants.		formation Retrieval System (AIRS). AFS contains compliance data U.S. EPA and/or state and local air regulatory agencies. This ous stationary sources of air pollution, such as electric power plants, <i>i</i> des information about the air pollutants they produce. Action,
	Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US	AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
	Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issued for mines active or opened since 1971. The data also includ violation information.		d for mines active or opened since 1971. The data also includes
	Date of Government Version: 05/01/2020 Date Data Arrived at EDR: 05/21/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 84	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 05/21/2020 Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Semi-Annually
MINES VIOLATIONS: MSHA Violation Assessment Data Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.		
	Date of Government Version: 05/28/2020 Date Data Arrived at EDR: 05/28/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 77	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 05/27/2020 Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Quarterly
US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.		mines are facilities that extract ferrous metals, such as iron us metal mines are facilities that extract nonferrous metals, such
	Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/27/2020 Novt Scheduld EDR Contact: 00/07/2020

Next Scheduled EDR Contact: 09/07/2020

Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/21/2020 Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/05/2020 Date Data Arrived at EDR: 03/06/2020 Date Made Active in Reports: 05/29/2020 Number of Days to Update: 84 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/19/2020 Next Scheduled EDR Contact: 09/21/2020 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/03/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 86 Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 06/02/2020 Next Scheduled EDR Contact: 09/14/2020 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/26/2018	Telephone: 202-564-0527
Date Made Active in Reports: 10/05/2018	Last EDR Contact: 05/18/2020
Number of Days to Update: 71	Next Scheduled EDR Contact: 09/07/2020
	Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/04/2020 Date Data Arrived at EDR: 04/07/2020 Date Made Active in Reports: 06/26/2020 Number of Days to Update: 80 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 07/02/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019 Number of Days to Update: 74	Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Varies	
FUELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.		
Date of Government Version: 05/18/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 08/03/2020 Number of Days to Update: 76	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/17/2020 Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Quarterly	
AIRS: Air Permit List A listing of facilities with air permits issued by the Air Permits Division		
Date of Government Version: 05/01/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 07/23/2020 Number of Days to Update: 78	Source: Department of Environmental Quality Telephone: 225-219-3417 Last EDR Contact: 08/04/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies	
ASBESTOS: Asbestos Projects List Asbestos demolition and renovation notification	on projects locations in the state.	
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/01/2019 Date Made Active in Reports: 12/05/2019 Number of Days to Update: 65	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 07/17/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Annually	
COAL ASH: Coal Ash Disposal Sites A listing of coal ash impoundments.		
Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 04/12/2018 Date Made Active in Reports: 04/26/2018 Number of Days to Update: 14	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 07/01/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies	
DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.		
Date of Government Version: 04/02/2020 Date Data Arrived at EDR: 04/07/2020 Date Made Active in Reports: 06/22/2020 Number of Days to Update: 76	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 07/08/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Varies	
Financial Assurance 1: FInancial Assurance Information Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay		

Date of Government Version: 04/13/2020Source: DepartmentDate Data Arrived at EDR: 04/15/2020Telephone: 225-219Date Made Active in Reports: 06/30/2020Last EDR Contact: 0Number of Days to Update: 76Next Scheduled EDR

Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 07/14/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

	nation Listing I assurance is intended to ensure that resources are available rre, and corrective measures if the owner or operator of a regulated
Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 06/30/2020 Number of Days to Update: 76	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 07/14/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies
NPDES: LPDES Permits Database A listing of sites with a Louisiana Pollutant Di	scharge Elimination System (LPDES) program issued permit.
Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/01/2020 Number of Days to Update: 77	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 07/14/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies
or referral. These sites are designated for rer	Storage Tank and Remediation Divison either through self notification nediation via the following regulatory paths: Solid Waste (SW), r (Grwater), Inactive & Abandoned Sites (Confirmed or Potential),
Date of Government Version: 04/02/2020 Date Data Arrived at EDR: 04/09/2020 Date Made Active in Reports: 06/30/2020 Number of Days to Update: 82	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 07/08/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly
UIC: Underground Injection Wells Listing A listing of underground injection well location	ns.
Date of Government Version: 05/26/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/10/2020 Number of Days to Update: 76	Source: Department of fNatural Resources Telephone: 225-342-5515 Last EDR Contact: 05/26/2020 Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Varies
PCS ENF: Enforcement data No description is available for this data	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29	Source: EPA Telephone: 202-564-2497 Last EDR Contact: 07/01/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies
PCS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut de	own or is no longer discharging.
Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/19/2020 Data Balazza Eregulopay: Somi Appually

Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/08/2020 Next Scheduled EDR Contact: 09/21/2020 Data Release Frequency: Semi-Annually
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 05/21/2020 Next Scheduled EDR Contact: 09/07/2020 Data Release Frequency: Varies
EDR HIGH RISK HISTORICAL RECORDS	

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014 Number of Days to Update: 198 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 05/12/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020 Number of Days to Update: 76 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/10/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: No Update Planned

Telephone: 518-402-8651 Last EDR Contact: 07/31/2020

Telephone: 717-783-8990

Last EDR Contact: 07/09/2020

Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 72

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53

Data Release Frequency: Quarterly Source: Department of Environmental Protection

Next Scheduled EDR Contact: 11/09/2020

Next Scheduled EDR Contact: 10/26/2020

Source: Department of Environmental Conservation

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/04/2020 Next Scheduled EDR Contact: 09/21/2020 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Private Schools Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

LINCOLN BEACH 13904 HAYNE BOULEVARD NEW ORLEANS, LA 70128

TARGET PROPERTY COORDINATES

Latitude (North):	30.069813 - 30° 4' 11.33"
Longitude (West):	89.952572 - 89° 57' 9.26''
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	215361.9
UTM Y (Meters):	3330017.8
Elevation:	5 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	5604620 LITTLE WOODS, LA
Version Date:	2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

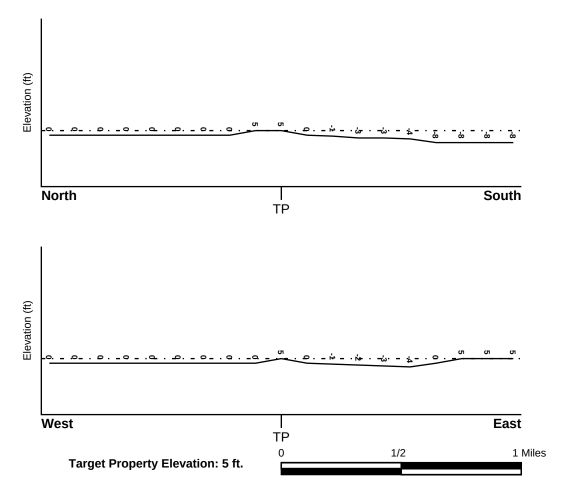
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
22071C0105E	FEMA Q3 Flood data
Additional Panels in search area:	FEMA Source Type
Not Departed	

Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property	NWI Electronic Data Coverage
LITTLE WOODS	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:		
Search Radius:	1.25 miles	
Status:	Not found	

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

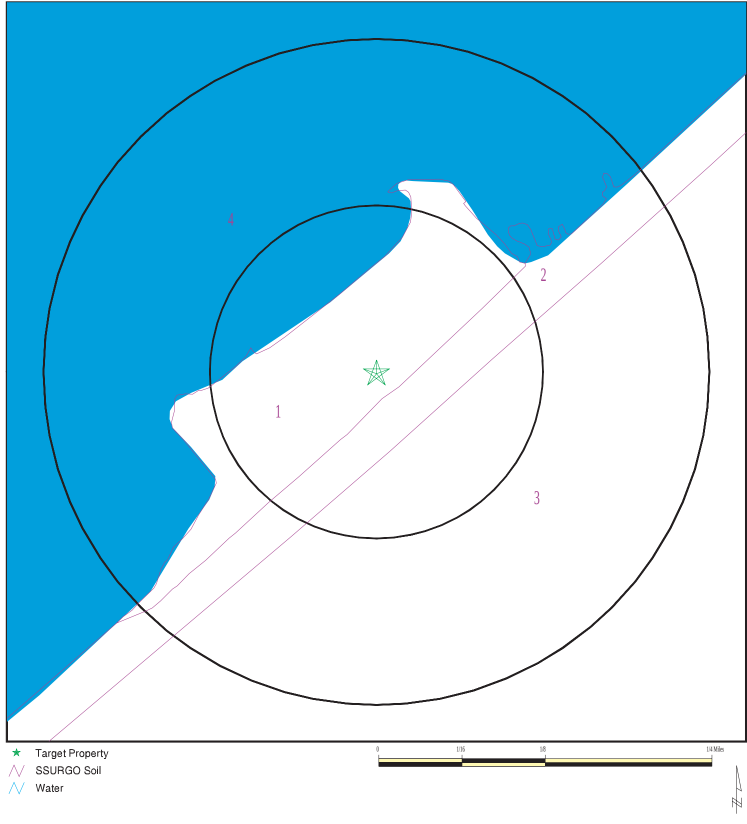
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:		: Stratifed Sequence
System: Series:	Quaternary Holocene	
Code:	Qh (decoded above as Era, System & Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 6160856.2s



ADDRESS:	New Orleans LA 70128	INQUIRY #: DATE:	Elos environmental Maria Bernard Reid 6160856.2s August 18, 2020 4:58 pm
		Copyrig	ght © 2020 EDR, Inc. © 2015 TomTom Rel. 2015.

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Aquents
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

 Soil Map ID: 2

 Soil Component Name:
 Arents

 Soil Surface Texture:
 Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

 Soil Drainage Class:
 Hydric Status: Partially hydric

 Corrosion Potential - Uncoated Steel:
 Moderate

 Depth to Bedrock Min:
 > 0 inches

 Depth to Watertable Min:
 > 15 inches

 No Layer Information available.
 Image Status

Soil Map ID: 3

Soil Component Name:	Aquents
Soil Surface Texture: Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class: Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 4	
Soil Component Name:	Water, large
Soil Surface Texture: Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS Federal FRDS PWS	1.000 Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	USGS40000390704	0 - 1/8 Mile North
A4	USGS40000390707	0 - 1/8 Mile WNW
6	USGS40000390705	0 - 1/8 Mile West
C9	USGS40000390580	1/2 - 1 Mile SSW
D11	USGS40000390565	1/2 - 1 Mile South
D12	USGS40000390566	1/2 - 1 Mile South
E17	USGS40000390609	1/2 - 1 Mile ESE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

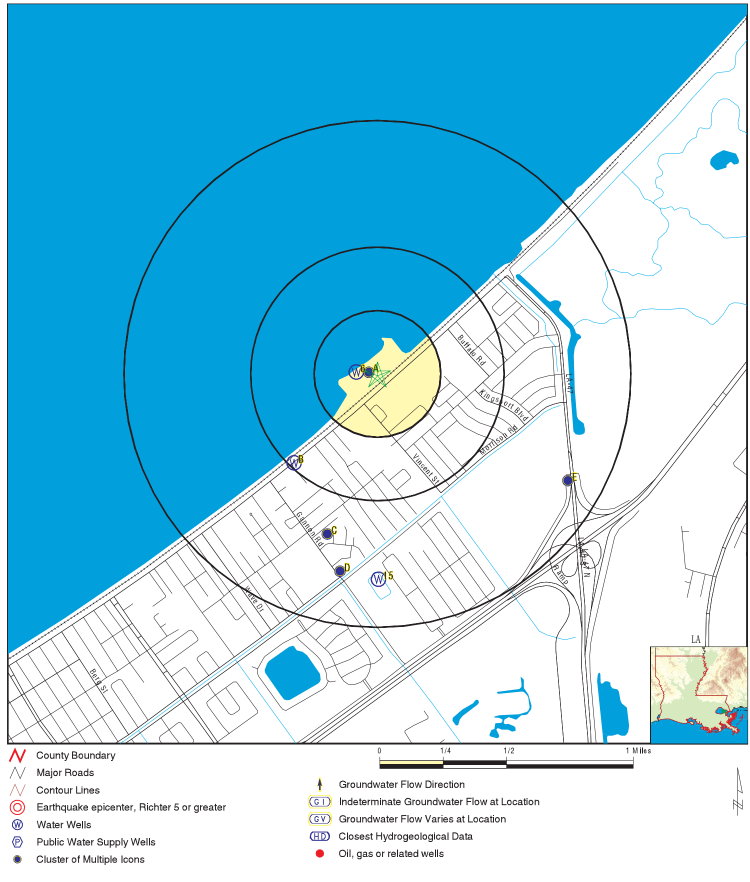
MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A2	LATD5000093085	0 - 1/8 Mile SSE
A3	LATD50000093084	0 - 1/8 Mile WNW
A5	LATD50000092330	0 - 1/8 Mile West
B7	LATD50000093543	1/4 - 1/2 Mile SW
B8	LATD50000094123	1/4 - 1/2 Mile SW
C10	LATD50000089053	1/2 - 1 Mile SSW
D13	LATD50000092664	1/2 - 1 Mile South
D14	LATD50000185994	1/2 - 1 Mile South
15	LATD50000092804	1/2 - 1 Mile South
D16	LATD50000090755	1/2 - 1 Mile South
E18	LATD50000092860	1/2 - 1 Mile ESE

PHYSICAL SETTING SOURCE MAP - 6160856.2s



No contour lines were detected within this map area.

SITE NAME: Lincoln Beach	CLIENT: Elos environmental
ADDRESS: 13904 Hayne Boulevard	CONTACT: Maria Bernard Reid
New Orleans LA 70128	INQUIRY #: 6160856.2s
LAT/LONG: 30.069813 / 89.952572	DATE: August 18, 2020 4:58 pm

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Distance Elevation		C	Database	e El	DR ID Number
A1 North		F	ED USG	s uso	GS40000390704
0 - 1/8 Mile		•		5 000	5040000000000
Higher					
Organization ID:	USGS-LA	Organization Name:	U	SGS Loui	siana Water Science Cent
Monitor Location:	Or- 76	Type:	Ŵ	/ell	
Description:	Not Reported	HUC:	0	8090203	
Drainage Area:	Not Reported	Drainage Area Units:		ot Reporte	ed
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unt		ot Reporte	
Aquifer:	Coastal lowlands aquifer system	5		•	
Formation Type:	1200-foot Sand of New Orleans Area				
Aquifer Type:	Not Reported	Construction Date:	N	ot Reporte	ed
Well Depth:	782	Well Depth Units:	ft		
Well Hole Depth:	Not Reported	Well Hole Depth Units:	N	ot Reporte	ed
					_
A2 SSE 0 - 1/8 Mile		L	A WELLS	S LAT	rD50000093085
Higher					
Database:	Water Well Registration Data File				
Well ID:	071-76	Local Well #:	7	6	
Well Use:	plugged and abandoned public supply	/			
Seq #:	01	Owner:	0	R LEVEE	BOARD
Well Depth:	782	Date Drilled:	N	ot Reporte	ed
Geo Unit:	112GZNO	Mechanic Test:	Ν	ot Reporte	ed
Chem Analysis:	Not Reported	Bio Analysis:	N	ot Reporte	ed
Pump Test:	Not Reported	Driller:	U	NKNOWN	1
Driller #:	000	Elevation:	2		
Hole Depth:	0	Depth from Surface:	0.	.00	
Measure Date:	Not Reported	Date Added by Agency:	2	007-06-22	
Date Registered by Agency:	Not Reported	Date Plugged:	1:	2/01	
Plugged By:	GRIFFITH (ENV.)	Yield on Pump Test:	2	00	
Drawdown on Test:	Not Reported	Casing Diameter:	6	X4	
Casing Material:	Not Reported	Screen Diameter:	4		
Screen Interval:	742-782	Associated Well Serial #:	N	ot Reporte	ed
Well Name:	2	Comments:	N	ot Reporte	ed
Pumpdown Method:	Not Reported	Extension Pipe Length:	N	ot Reporte	ed
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	N	ot Reporte	ed
Screen Material Type:	Not Reported	Gravel Packed:	N		
Ground Elevation:	Not Reported	Screen Diameter:	N	ot Reporte	ed
Remarks:	Not Reported	Avg Heat Pump Depth:	0		
Heat Pump Hole #:	Not Reported	Annular Space Cemented	Depth: N	ot Reporte	ed
Screen Interval Length:	Not Reported	Screen Slot Size:	N	ot Reporte	ed
Inspection Comments:	0	Pump Depth:		ot Reporte	
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):	0		
Planned Pumpage (hr/day):	0	Planned Pumpage (days/y	r): N	ot Reporte	ed
Pump Rate (Gal/day):	Not Reported	Measurement Method:	N	ot Reporte	ed
Hrs of Test:	0	Pump Test Date:	0		
Static Water Level:	Not Reported	Static Measurement Metho	od: N	ot Reporte	ed
Water Level Post-Test:	Not Reported	Pump Test Done:	0		
Cementing Method:	Not Reported	P and A Comments:	N	ot Reporte	ed
P and A Details:	Not Reported	Casing Length:		ot Reporte	
Driller Owner:	Not Reported	Owner ID:	0	-	
	Plugged and Abandonded				

Distance Elevation		Da	tabase	EDR ID Numbe
\3 VNW - 1/8 Mile ligher		LA	WELL	S LATD5000009308
Database:	Water Well Registration Data File			
Well ID:	071-75	Local Well #:	7	5
Well Use:	plugged and abandoned public supply			
Seq #:	01	Owner:	C	OR LEVEE BOARD
Well Depth:	760	Date Drilled:	Ν	lot Reported
Geo Unit:	112GZNO	Mechanic Test:		lot Reported
Chem Analysis:	Q	Bio Analysis:		lot Reported
Pump Test:	Not Reported	Driller:		JNKNOWN
Driller #:	000	Elevation:	2	
Hole Depth:	0	Depth from Surface:		3.09
Measure Date:	10/21/60	Date Added by Agency:		007-06-22
Date Registered by Agency:	Not Reported	Date Plugged:		2/01
Plugged By:	GRIFFITH (ENV.)	Yield on Pump Test:		200
Drawdown on Test:	Not Reported	Casing Diameter:	6	
Casing Material:	Not Reported	Screen Diameter:	-	lot Reported
Screen Interval:	Not Reported	Associated Well Serial #:		lot Reported
Well Name:	1	Comments:		lot Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:		lot Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:		lot Reported
Screen Material Type:	Not Reported	Gravel Packed:	N	•
Ground Elevation:	Not Reported	Screen Diameter:		Iot Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0	
Heat Pump Hole #:	Not Reported	Annular Space Cemented De	-	lot Reported
Screen Interval Length:	Not Reported	Screen Slot Size:		lot Reported
Inspection Comments:	0	Pump Depth:		lot Reported
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):	0	•
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	-	lot Reported
Pump Rate (Gal/day):	Not Reported	Measurement Method:		lot Reported
Hrs of Test:	0	Pump Test Date:	0	•
Static Water Level:	Not Reported	Static Measurement Method:	-	lot Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	. N	
Cementing Method:	Not Reported	P and A Comments:	-	lot Reported
P and A Details:	Not Reported	Casing Length:		lot Reported
Driller Owner:		Owner ID:	0	
Well Status:	Not Reported Plugged and Abandonded	Owner ID:	0	

A4 WNW 0 - 1/8 Mile Higher

Organization ID:LMonitor Location:CDescription:MDrainage Area:MContrib Drainage Area:MAquifer:CFormation Type:AAquifer Type:MWell Depth:7Well Hole Depth:M

USGS-LA Or- 75 Not Reported Not Reported Not Reported Coastal lowlands aquifer system 1200-foot Sand of New Orleans Are Not Reported 760 Not Reported

FED USGS USGS40000390707

	Organization Name: Type:	USGS Louisiana Water Science Center Well
	HUC:	08090203
	Drainage Area Units:	Not Reported
	Contrib Drainage Area Unts:	Not Reported
/stem	-	
eans Area		
	Construction Date:	Not Reported
	Well Depth Units:	ft
	Well Hole Depth Units:	Not Reported

Ground water levels,Number		20	Level reading date:	1971-04-23
Feet below surface: Note:	31.13 Not Reported		Feet to sea level:	Not Reported
Level reading date:	1970-04-01		Feet below surface:	30.14
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1970-01-12		Feet below surface:	30.30
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1969-10-13		Feet below surface:	30.40
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1969-05-06		Feet below surface:	29.11
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1967-12-05		Feet below surface:	25.78
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1967-05-02		Feet below surface:	21.28
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1966-05-13		Feet below surface:	16.64
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1964-05-14		Feet below surface:	24.53
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1963-04-11		Feet below surface:	17.07
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1962-11-15		Feet below surface:	15.34
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1961-10-21		Feet below surface:	13.09
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1961-10-11		Feet below surface:	12.10
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1961-09-07		Feet below surface:	13.17
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1961-06-22		Feet below surface:	13.55
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1961-04-12		Feet below surface:	12.21
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1961-03-10		Feet below surface:	13.65
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1961-02-10		Feet below surface:	13.46
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1960-12-13		Feet below surface:	13.56
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1960-10-21		Feet below surface:	13.09
Feet to sea level:	Not Reported		Note:	Not Reported

vistance levation		Da	atabas	е	EDR ID Number
5 /est - 1/8 Mile igher		LA	WELL	S	LATD50000092330
Database:	Water Well Registration Data File				
Well ID:	071-156	Local Well #:		156	
Well Use:	plugged and abandoned public supply				
Seg #:	01	Owner:	(OR LE	VEE BOARD
Well Depth:	807	Date Drilled:	(06/61	
Geo Unit:	11212NO	Mechanic Test:	ľ	M	
Chem Analysis:	Q	Bio Analysis:	1	Not Re	eported
Pump Test:	Not Reported	Driller:		MENG	•
Driller #:	088	Elevation:	2	2	
Hole Depth:	811	Depth from Surface:		12.71	
Measure Date:	06/22/61	Date Added by Agency.	2	2002-0)3-12
Date Registered by Agency:	Not Reported	Date Plugged:		12/01	
Plugged By:	GRIFFITH (ENV.)	Yield on Pump Test:		1500	
Drawdown on Test:	95	Casing Diameter:		10X8	
Casing Material:	Not Reported	Screen Diameter:	8	3	
Screen Interval:	747-807	Associated Well Serial #:	1	Not Re	eported
Well Name:	Not Reported	Comments:			ported
Pumpdown Method:	Not Reported	Extension Pipe Length:	1	Not Re	ported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:			ported
Screen Material Type:	Not Reported	Gravel Packed:		N	•
Ground Elevation:	Not Reported	Screen Diameter:	1	Not Re	eported
Remarks:	Not Reported	Avg Heat Pump Depth:)	•
Heat Pump Hole #:	Not Reported	Annular Space Cemented De	epth: 1	Not Re	eported
Screen Interval Length:	Not Reported	Screen Slot Size:			ported
Inspection Comments:	0	Pump Depth:	1	Not Re	ported
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):)	
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	: 1	Not Re	eported
Pump Rate (Gal/day):	Not Reported	Measurement Method:	1	Not Re	ported
Hrs of Test:	0	Pump Test Date:	()	
Static Water Level:	Not Reported	Static Measurement Method	: 1	Not Re	eported
Water Level Post-Test:	Not Reported	Pump Test Done:)	•
Cementing Method:	Not Reported	P and A Comments:	1	Not Re	eported
P and A Details:	Not Reported	Casing Length:			eported
Driller Owner:	Not Reported	Owner ID:)	
Well Status:	Plugged and Abandonded				

6 West 0 - 1/8 Mile Lower

Organization ID:	USGS-LA	Organization Name:	USGS Louisiana Water Science Center
Monitor Location:	Or- 156	Type:	Well
Description:	Not Reported	HUC:	08090203
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Coastal lowlands aquifer system	-	
Formation Type:	1200-foot Sand of New Orleans Area		
Aquifer Type:	Not Reported	Construction Date:	19610622
Well Depth:	807	Well Depth Units:	ft
Well Hole Depth:	811	Well Hole Depth Units:	ft

FED USGS

USGS40000390705

Ground water levels, Number of	of Measurements:	21	Level reading date:	1986-10-09
Feet below surface:	34.40		Feet to sea level:	Not Reported
Note:	Not Reported			
Level reading date:	1985-04-15		Feet below surface:	33.32
Feet to sea level:	Not Reported		Note:	Not Reported
	Not Ropolitou			Norroponou
Level reading date:	1984-12-18		Feet below surface:	24.25
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1984-04-25		Feet below surface:	34.50
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1984-02-10		Feet below surface:	34.40
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1984-01-03		Feet below surface:	34.25
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1983-03-23		Feet below surface:	34.30
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1983-02-03		Feet below surface:	34.70
Feet to sea level:	Not Reported		Note:	Not Reported
	nornoponou			nornoponou
Level reading date:	1982-10-20		Feet below surface:	35.30
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1982-04-07		Feet below surface:	35.60
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1982-01-21		Feet below surface:	36.20
Feet to sea level:	Not Reported		Note:	Not Reported
	Not Reported		Note.	Not Reported
Level reading date:	1981-09-29		Feet below surface:	36.70
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1981-07-29		Feet below surface:	36.30
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1981-06-10		Feet below surface:	35.98
Feet to sea level:	Not Reported		Note:	Not Reported
	nornoponou			nornoponou
Level reading date:	1981-01-22		Feet below surface:	36.67
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1980-12-11		Feet below surface:	36.55
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1980-07-18		Feet below surface:	36.53
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1980-06-24		Feet below surface:	36.20
Feet to sea level:	Not Reported		Note:	Not Reported
	(
Level reading date:	1963-09-18		Feet below surface:	17.62
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1962-11-15		Feet below surface:	15.62
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1961-06-22		Feet below surface:	12.71

Feet to sea level:

B7 SW 1/4 - 1/2 Mile Not Reported

Note:

Not Reported

LA WELLS LATD5000093543

Higher			
Database:	Water Well Registration Data File		
Well ID:	071-7438Z	Local Well #:	7438Z
Well Use:	plugged and abandoned piezometer		
Seq #:	01	Owner:	US ARMY CORPS E
Well Depth:	55	Date Drilled:	07/07
Geo Unit:	0000000	Mechanic Test:	Not Reported
Chem Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	URS CORPORATION
Driller #:	129	Elevation:	000
Hole Depth:	60	Depth from Surface:	1.10
Measure Date:	11/17/07	Date Added by Agency:	2010-01-14
Date Registered by Agency:	01/10	Date Plugged:	12/09
Plugged By:	THOMPSON (AL)	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	1
Casing Material:	PLASTIC	Screen Diameter:	1
Screen Interval:	50-55	Associated Well Serial #:	Not Reported
Well Name:	OE-106-06P	Comments:	Not Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	N
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen Interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	0	Pump Depth:	Not Reported
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measurement Method:	Not Reported
Hrs of Test:	0	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	0
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0
Well Status:	Plugged and Abandonded		

B8 SW 1/4 - 1/2 Mile Higher

Database: Well ID: Well Use: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Elevation: Depth from Surface: Date Added by Agency: Water Well Registration Data File 071-7227Z piezometer US ARMY CORPS 07/07 Not Reported Not Reported URS CORPORATION Not Reported 1.10 2008-02-27

Local Well #: Seq #: Well Depth: Geo Unit: Chem Analysis: Pump Test: Driller #: Hole Depth: Measure Date: Date Registered by Agency:

7227Z 06 55 00000000 Not Reported Not Reported 129 60 11/17/07 02/08

LATD5000094123

LA WELLS

Date Plugged:	Not Reported
Yield on Pump Test:	Not Reported
Casing Diameter:	1
Screen Diameter:	1
Associated Well Serial #:	Not Reported
Comments:	Not Reported
Extension Pipe Length:	Not Reported
Bottom of Extension Pipe:	Not Reported
Gravel Packed:	Ν
Screen Diameter:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measurement Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	0
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	0

Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen Interval Length: Inspection Comments: Pump Horsepower: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Well Status:

Not Reported Not Reported PLASTIC 50-55 OE-106-06P Not Reported 0 Not Reported 0 Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Active

C9 SSW Lower

1/2 - 1 Mile

Aquifer Type:

Well Hole Depth:

Well Depth:

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type:

USGS-LA Or- 205 Not Reported Not Reported Not Reported Coastal lowlands aquifer system Gonzales-New Orleans Aquifer Not Reported 567 575

1

Ground water levels, Number of Measurements: Feet below surface: 85.09 Note: Not Reported

Contrib Drainage Area Unts: Construction Date: Well Depth Units:

Level reading date: Feet to sea level:

Well Hole Depth Units:

Organization Name:

Drainage Area Units:

Type:

HUC:

ft ft

19811207

Well

08090203

Not Reported

Not Reported

FED USGS

1981-12-07 Not Reported

LA WELLS

LATD5000089053

USGS40000390580

USGS Louisiana Water Science Center

C10 SSW 1/2 - 1 Mile Lower

Database: Well ID: Well Use: Owner[.] Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Elevation:

Water Well Registration Data File 071-205 industrial U S COAST GUARD 03/82 Not Reported Not Reported GRINER -4

Local Well #: Seq #: Well Depth: Geo Unit: Chem Analysis: Pump Test: Driller #: Hole Depth:

205 01 567 112GZNO Not Reported Ρ 059 572

Depth from Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Associated Well Serial #:	85.09 2000-09-07 Not Reported 800 12 6 Not Reported	Measure Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name:	12/07/81 04/82 Not Reported 32.1 STEEL 447-567 B
Comments:	WELL CURRENTLY ACTIVE. SUBD		-
	7 SEPT 00		
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	N
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen Interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	0	Pump Depth:	Not Reported
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measurement Method:	Not Reported
Hrs of Test:	0	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	0
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0
Well Status:	Active		

D11 South 1/2 - 1 Mile Lower

> Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

D12 South 1/2 - 1 Mile Lower

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Aquifer Type: Well Depth: Well Hole Depth:

USGS-LA Or- 204 Not Reported Not Reported Not Reported Coastal lowlands aquifer system Gonzales-New Orleans Aquifer Not Reported 572 744

USGS-LA

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

804

Or- 201

FED USGS

Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

USGS40000390565

USGS Louisiana Water Science Center Well 08090203 Not Reported Not Reported Not Reported 19810807 Not Reported ft

FED USGS

USGS40000390566

Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts:

Construction Date: Well Depth Units: Well Hole Depth Units:

USGS Louisiana Water Science Center Well 08090203 Not Reported Not Reported

ft

ft

19811207

Ground water levels,Number of Measurements: Feet below surface: 84.79 Note: Not Reported 1

Level reading date: Feet to sea level: 1982-01-20 Not Reported

D13 South 1/2 - 1 Mile Lower		LA WEI	LS LATD50000092664
Database:	Water Well Registration Data File		
Well ID:	071-201	Local Well #:	201
Well Use:	plugged and abandoned test hole		
Seq #:	01	Owner:	U S COAST GUARD
Well Depth:	804	Date Drilled:	08/81
Geo Unit:	11200NWM	Mechanic Test:	Not Reported
Chem Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	GRINER
Driller #:	059	Elevation:	-5
Hole Depth:	804	Depth from Surface:	0.00
Measure Date:	Not Reported	Date Added by Agency:	1993-08-05
Date Registered by Agency:	Not Reported	Date Plugged:	Not Reported
Plugged By:	Not Reported	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	Not Reported
Casing Material:	Not Reported	Screen Diameter:	Not Reported
Screen Interval:	Not Reported	Associated Well Serial #:	Not Reported
Well Name:	Not Reported	Comments:	Not Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	Ν
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen Interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	0	Pump Depth:	Not Reported
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measurement Method:	Not Reported
Hrs of Test:	0	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	0
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0
Well Status:	Plugged and Abandonded		

D14 South 1/2 - 1 Mile Lower

Database: Well ID: Well Use: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Elevation: Water Well Registration Data File 071-204 industrial U S COAST GUARD 03/82 Not Reported Not Reported GRINER -5

Local Well #: Seq #: Well Depth: Geo Unit: Chem Analysis: Pump Test: Driller #: Hole Depth:

LATD50000185994

LA WELLS

Depth from Surface:	84.79	Measure Date:	01/20/82
Date Added by Agency:	2000-09-07	Date Registered by Agency:	04/82
Date Plugged:	Not Reported	Plugged By:	Not Reported
Yield on Pump Test:	800	Drawdown on Test:	24.8
Casing Diameter:	12X6	Casing Material:	STEEL
Screen Diameter:	6	Screen Interval:	452-572
Associated Well Serial #:	Not Reported	Well Name:	Α
Comments:	WELL IS CURRENTLY ACTIVE. SU	BD. WELL USED FOR COOLING 8	HEATING.
	7 SEPT 00		
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	Ν
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen Interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	0	Pump Depth:	Not Reported
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measurement Method:	Not Reported
Hrs of Test:	0	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	0
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0
Well Status:	Active		

15 South 1/2 - 1 Mile Lower

Database:	Water Well Registration Data File		
Well ID:	071-5002Z	Local Well #:	5002Z
Well Use:	plugged and abandoned test hole		
Seq #:	01	Owner:	U S COAST GUARD
Well Depth:	804	Date Drilled:	08/81
Geo Unit:	11200NWM	Mechanic Test:	Not Reported
Chem Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	GRINER
Driller #:	059	Elevation:	Not Reported
Hole Depth:	804	Depth from Surface:	0.00
Measure Date:	Not Reported	Date Added by Agency:	1996-09-19
Date Registered by Agency:	Not Reported	Date Plugged:	01/82
Plugged By:	GRINER	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	Not Reported
Casing Material:	Not Reported	Screen Diameter:	Not Reported
Screen Interval:	Not Reported	Associated Well Serial #:	Not Reported
Well Name:	Not Reported	Comments:	Not Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	Ν
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen Interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	0	Pump Depth:	Not Reported
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported

LA WELLS LATD50000092804

Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Well Status:

D16 South

1/2 - 1 Mile Lower

Not Reported 0 Not Reported

Not Reported Not Reported Not Reported Not Reported Plugged and Abandonded Measurement Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:

Not Reported 0 Not Reported 0 Not Reported Not Reported 0

LATD5000090755 LA WELLS

ower			
Database:	Water Well Registration Data File		
Well ID:	071-5919Z	Local Well #:	5919Z
Well Use:	plugged and abandoned monitor		
Seq #:	01	Owner:	MARTIN MARIETTA
Well Depth:	45	Date Drilled:	06/83
Geo Unit:	111NORLC	Mechanic Test:	Not Reported
Chem Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	GERAGHTY
Driller #:	293	Elevation:	Not Reported
Hole Depth:	0	Depth from Surface:	0.00
Measure Date:	Not Reported	Date Added by Agency:	1996-01-29
Date Registered by Agency:	Not Reported	Date Plugged:	04/93
Plugged By:	GROUNDWATER/	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	2
Casing Material:	STEEL	Screen Diameter:	Not Reported
Screen Interval:	Not Reported	Associated Well Serial #:	Not Reported
Well Name:	MW-7		
Comments:	13800 OLD GENTILLY RD, NEW OF	RLEANS, LOUISIANA 70129	
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	Ν
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen Interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	0	Pump Depth:	Not Reported
Pump Horsepower:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measurement Method:	Not Reported
Hrs of Test:	0	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	0
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0
Well Status:	Plugged and Abandonded		

E17 ESE 1/2 - 1 Mile Lower

Organization ID: Monitor Location: USGS-LA Or- 203

Organization Name: Type:

USGS Louisiana Water Science Center Well

USGS40000390609

FED USGS

Description:	Not Reported	HUC:	08090203
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer: Formation Type: Aquifer Type: Well Depth: Well Hole Depth:	Coastal lowlands aquifer system Gonzales-New Orleans Aquifer Not Reported 453 594	Construction Date: Well Depth Units: Well Hole Depth Units:	19810828 ft ft
Ground water levels,Number o Feet below surface: Note:	f Measurements: 66 67.78 Not Reported	Level reading date: Feet to sea level:	2004-03-31 Not Reported
Level reading date:	2002-09-17	Feet below surface:	65.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-05-06	Feet below surface:	59.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-03-20	Feet below surface:	65.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-11-08	Feet below surface:	70.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-09-27	Feet below surface:	71.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-09-27	Feet below surface:	70.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-03-22	Feet below surface:	70.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-11-02	Feet below surface:	73.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-05-01	Feet below surface:	67.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-10-23	Feet below surface:	71.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-04-16	Feet below surface:	
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-09-25	Feet below surface:	
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-05-21	Feet below surface:	64.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-09-21	Feet below surface:	70.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-04-17	Feet below surface:	60.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-12-20	Feet below surface:	65.49
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: Feet to sea level:

1994-07-14 Not Reported

1994-03-29 Not Reported

1994-01-07 Not Reported

1993-04-23 Not Reported

1993-04-22 Not Reported

1993-02-05 Not Reported

1992-04-09 Not Reported

1991-11-19 Not Reported

> 1991-05-02 Not Reported

1990-11-21 Not Reported

1990-04-06 Not Reported

1989-11-14 Not Reported

1989-09-12 Not Reported

1989-09-05 Not Reported

1989-07-11 Not Reported

1989-05-18 Not Reported

1989-05-11 Not Reported

1989-03-09 Not Reported

1989-01-04 Not Reported

1988-11-01 Not Reported

1988-06-29 Not Reported Feet below surface: Note:

Feet below surface: Note: 69.14 Not Reported

65.93 Not Reported

65.88 Not Reported

66.93 Not Reported

60.50 Not Reported

58.42 Not Reported

62.58 Not Reported

61.57 Not Reported

68.08 Not Reported

65.93 Not Reported

66.22 Not Reported

72.85 Not Reported

73.31 Not Reported

72.93 Not Reported

70.49 Not Reported

66.51 Not Reported

66.58 Not Reported

67.24 Not Reported

69.88 Not Reported

77.09 Not Reported

74.82 Not Reported

Level reading date:
Feet to sea level:

Level reading date: Feet to sea level:

1988-03-21
Not Reported

1987-12-08 Not Reported

1987-10-21 Not Reported

1987-07-02 Not Reported

1987-01-20 Not Reported

1987-01-07 Not Reported

1986-10-09 Not Reported

1986-08-18 Not Reported

1986-04-08 Not Reported

1986-02-20 Not Reported

1985-11-05 Not Reported

1985-08-27 Not Reported

1985-04-15 Not Reported

1985-02-12 Not Reported

1984-10-12 Not Reported

1984-07-11 Not Reported

1984-04-25 Not Reported

1984-02-10 Not Reported

1983-10-27 Not Reported

1983-07-19 Not Reported

1983-03-23 Not Reported Feet below surface: Note:

Feet below surface: Note: 68.86 Not Reported

70.90 Not Reported

71.92 Not Reported

73.01 Not Reported

72.75 Not Reported

69.02 Not Reported

73.42 Not Reported

72.33 Not Reported

71.43 Not Reported

69.01 Not Reported

70.70 Not Reported

74.25 Not Reported

67.21 Not Reported

66.95 Not Reported

73.40 Not Reported

73.55 Not Reported

71.40 Not Reported

72.70 Not Reported

71.25 Not Reported

69.75 Not Reported

66.55 Not Reported

Level reading date:	1983-02-03	Feet below surface:	66.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-01-06	Feet below surface:	70.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-10-20	Feet below surface:	73.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-08-06	Feet below surface:	77.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-04-07	Feet below surface:	76.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-01-21	Feet below surface:	77.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1981-09-29	Feet below surface:	81.72
Feet to sea level:	Not Reported	Note:	Not Reported

E18 ESE 1/2 - 1 Mile

Lower

Database: Well ID: Well Use: Owner: Date Drilled: 08/81 Mechanic Test: Bio Analysis: Driller: Elevation: -5 Depth from Surface: 81.72 Date Added by Agency: Date Plugged: Yield on Pump Test: 18 Casing Diameter: 2 2 Screen Diameter: Associated Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measurement Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: 0 P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

Water Well Registration Data File 071-203 abandoned observation **U S GEOL SURVEY** Not Reported Not Reported ANTHON 2007-11-21 Not Reported Not Reported

LA WELLS

LATD5000092860

Local Well #:	203
Seq #:	01
Well Depth:	453
Geo Unit:	112GZNO
Chem Analysis:	Q
Pump Test:	Not Reported
Driller #:	014
Hole Depth:	594
Measure Date:	09/29/81
Date Registered by Agency:	Not Reported
Plugged By:	Not Reported
Drawdown on Test:	Not Reported
Casing Material:	PLASTIC
Screen Interval:	448-453
Well Name:	Not Reported
Pumpdown Method:	Not Reported
Top of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported
Ground Elevation:	Not Reported
Remarks:	Not Reported
Heat Pump Hole #:	Not Reported
Screen Interval Length:	Not Reported
Inspection Comments:	0
Pump Horsepower:	Not Reported
Planned Pumpage (hr/day):	0
Pump Rate (Gal/day):	Not Reported
Hrs of Test:	0
Static Water Level:	Not Reported
Water Level Post-Test:	Not Reported
Cementing Method:	Not Reported
P and A Details:	Not Reported
Driller Owner:	Not Reported
Well Status:	Active

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

Parish	Avg pCi/L	Total Sites
ORLEANS	0.27255	51

Federal EPA Radon Zone for ORLEANS County: 3

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 70128

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.200 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Louisiana Public Water Supply Wells Source: Office of Public Health Telephone: 504-568-5101

Water Well Registration Data File Source: Department of Transportation and Development Telephone: 225-274-4172

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database Source: Department of Natural Resources Telephone: 225-342-1977 Oil and gas well locations in Louisiana.

RADON

State Database: LA Radon Source: Department of Environmenal Quality Telephone: 225-925-1752 Radon Levels

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Appendix D Historic Topographic Maps and Aerial Photographs Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128

Inquiry Number: 6160856.4 August 18, 2020

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report

Site Name:

Lincoln Beach

13904 Hayne Boulevard

New Orleans, LA 70128

EDR Inquiry # 6160856.4

Client Name:

Elos environmental 43177 E pleasant Ridge Rd Hammond, LA 70403 Contact: Maria Bernard Reid



08/18/20

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Elos environmental were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	
P.O.#	NA	Latitude:	30.069813 30° 4' 11" North
Project:	Lincoln Beach	Longitude:	-89.952572 -89° 57' 9" West
-		UTM Zone:	Zone 16 North
		UTM X Meters:	215367.62
		UTM Y Meters:	3330197.96
		Elevation:	5.00' above sea level
Maps Provi	ded:		
2012	1943		
1998	1938		
1994	1936		
1979	1892		
1972			
1969			
1967			
1951			

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Little Woods 2012 7.5-minute, 24000

1998 Source Sheets



Little Woods 1998 7.5-minute, 24000 Aerial Photo Revised 1998

1994 Source Sheets



Little Woods 1994 7.5-minute, 24000 Aerial Photo Revised 1990

1979 Source Sheets



Little Woods 1979 7.5-minute, 24000 Aerial Photo Revised 1978

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1972 Source Sheets



Little Woods 1972 7.5-minute, 24000 Aerial Photo Revised 1972

1969 Source Sheets



Chef Menteur 1969 15-minute, 62500 Aerial Photo Revised 1965

1967 Source Sheets



Little Woods 1967 7.5-minute, 24000 Aerial Photo Revised 1965

1951 Source Sheets



Little Woods 1951 7.5-minute, 24000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1943 Source Sheets



Little Woods 1943 7.5-minute, 31680

1938 Source Sheets



Little Woods 1938 7.5-minute, 31680

1936 Source Sheets

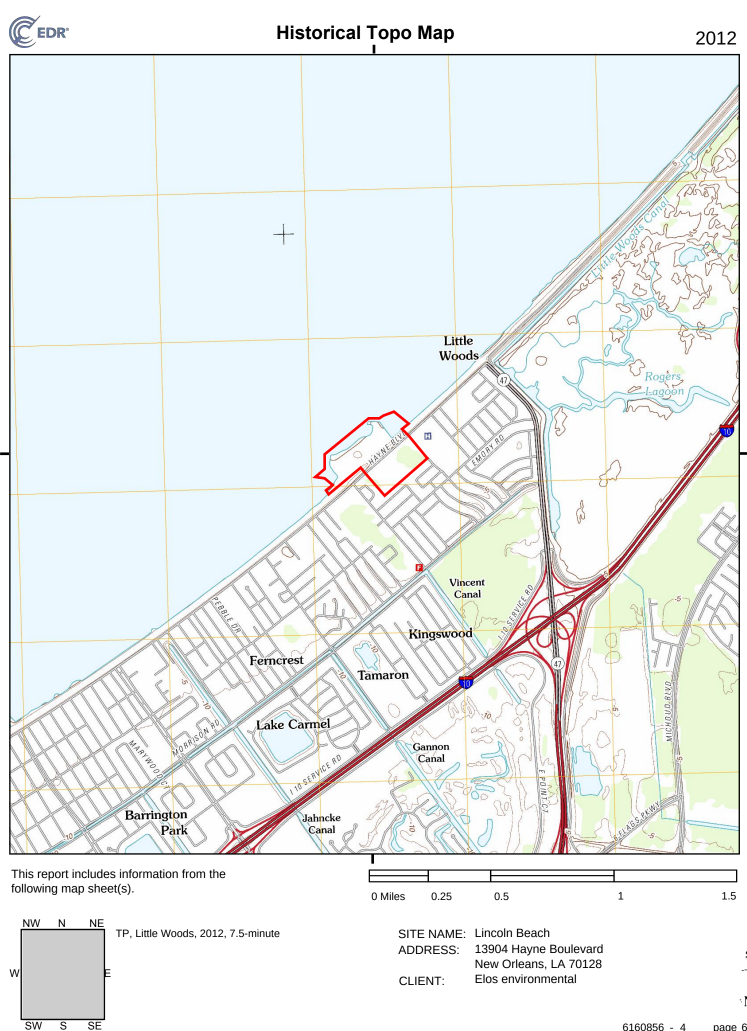


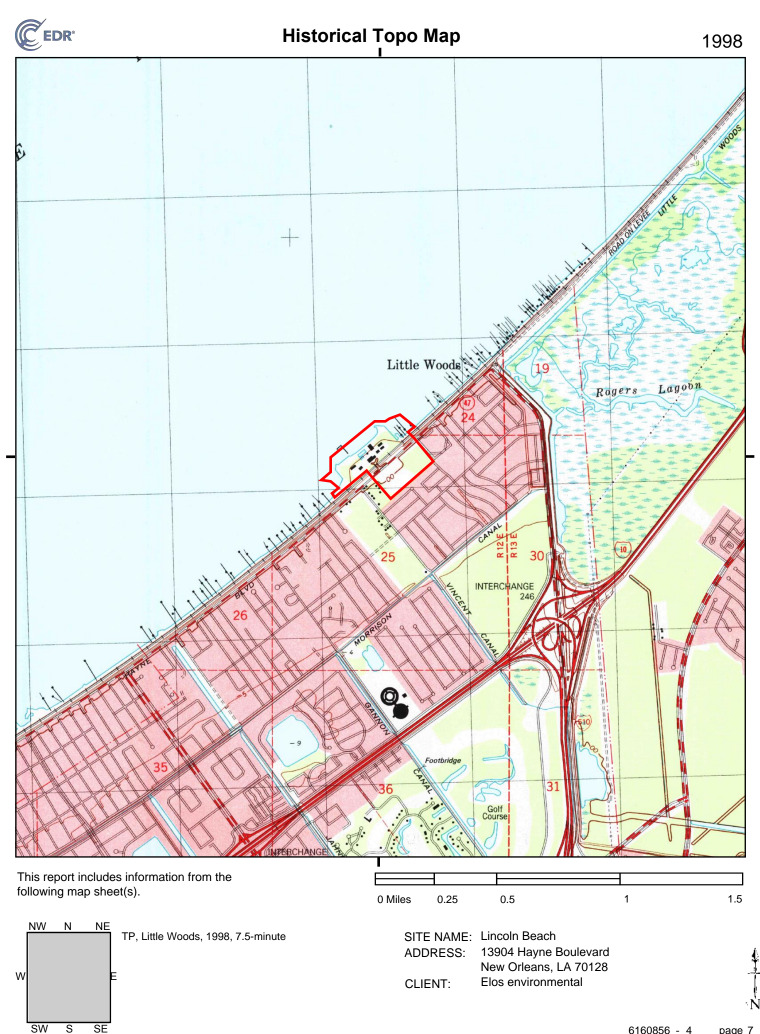
Chef Menteur 1936 15-minute, 62500

1892 Source Sheets

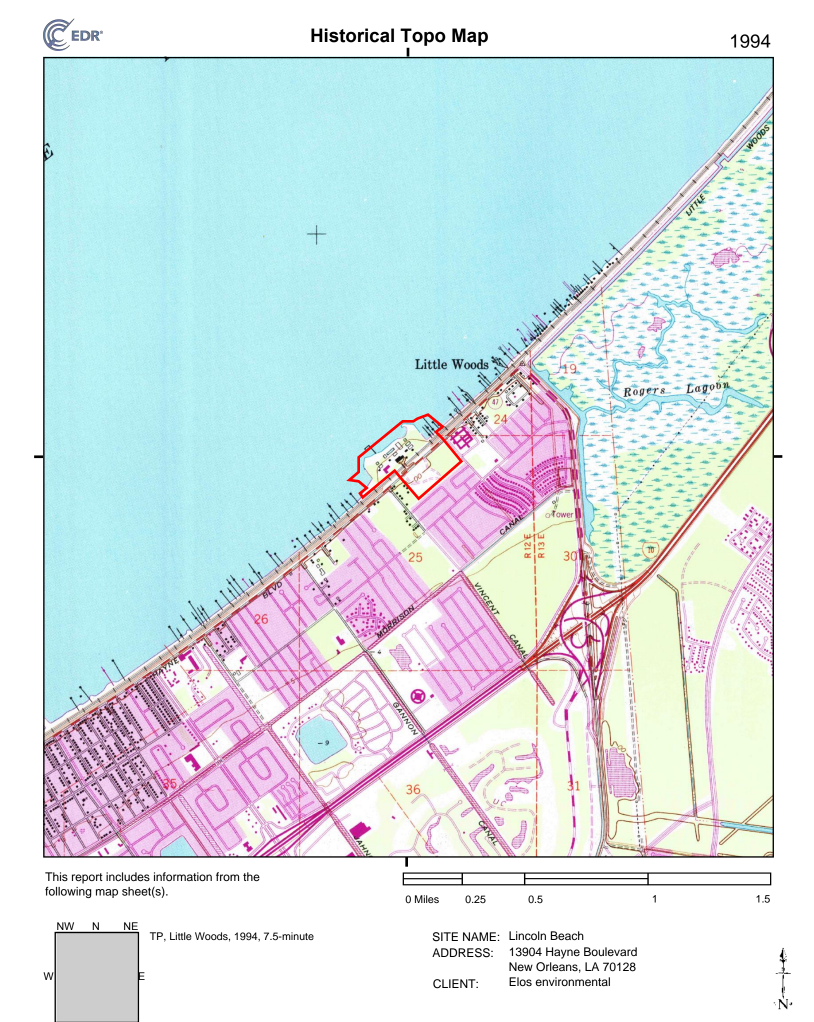


Chef Menteur 1892 15-minute, 62500





6160856 - 4 page 7

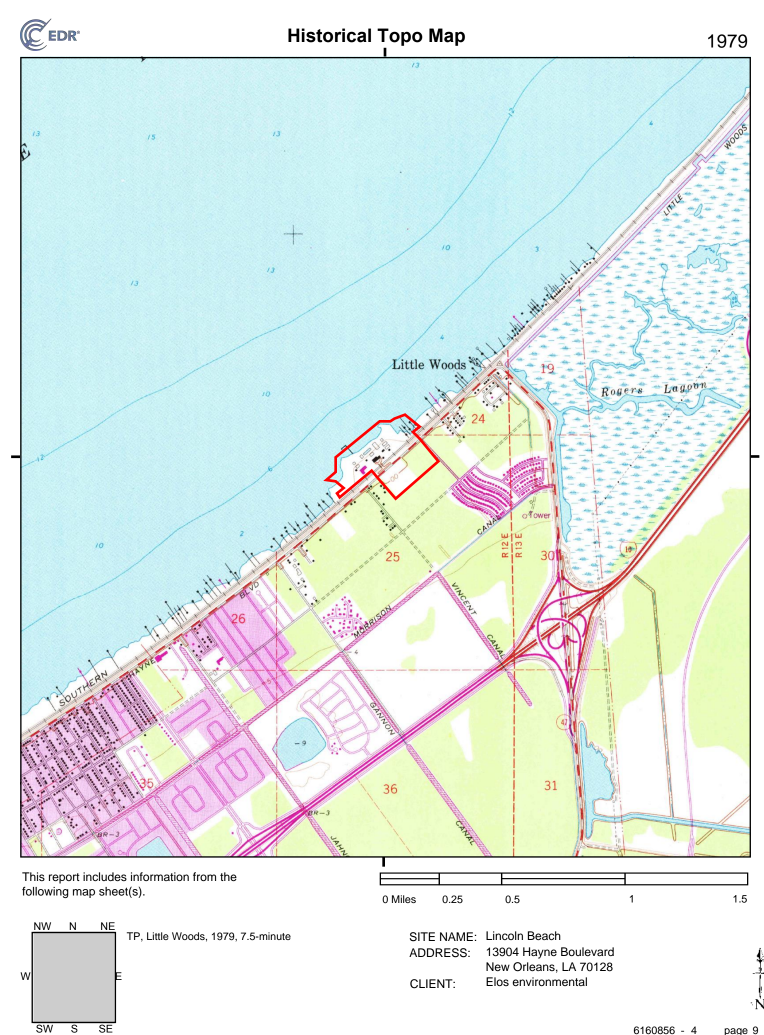


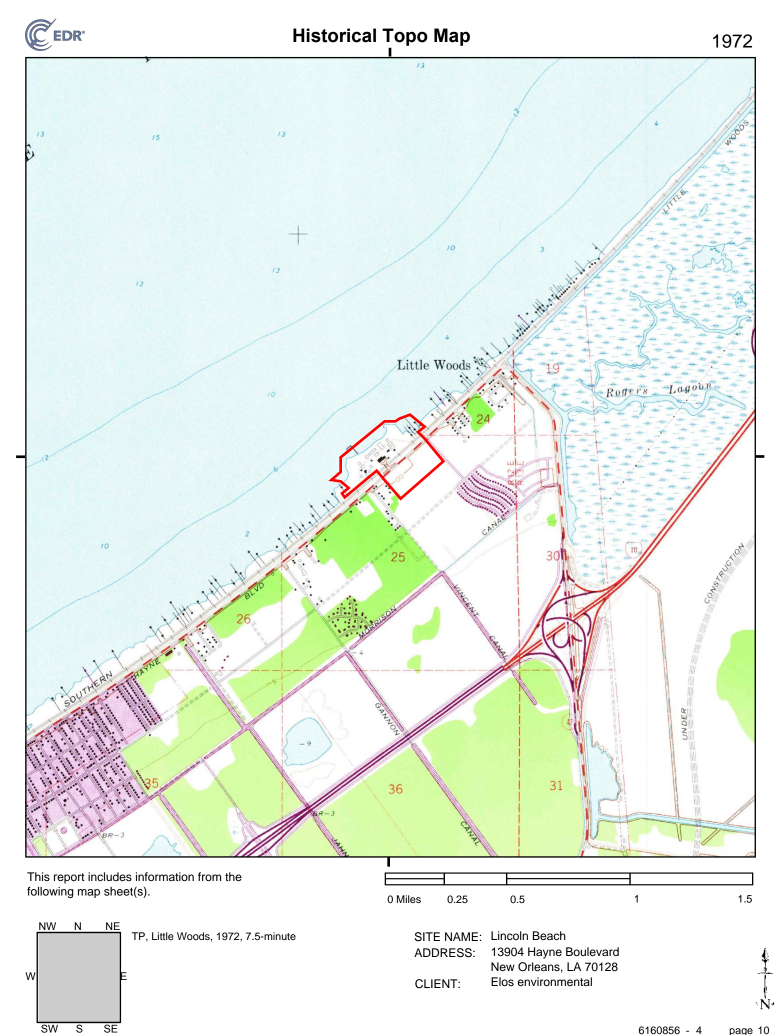
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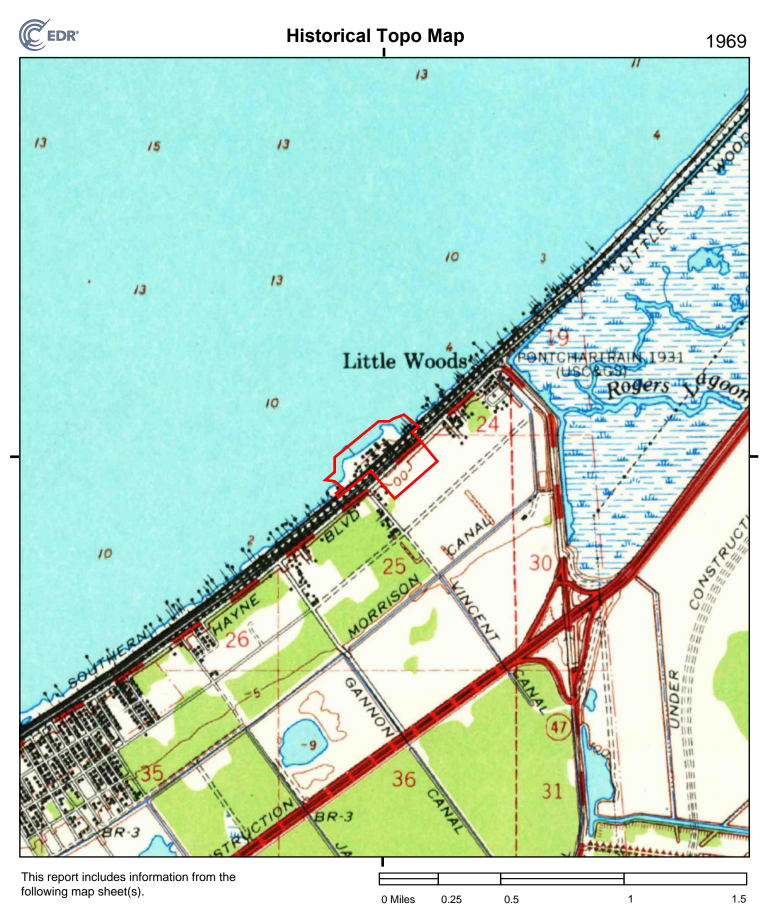
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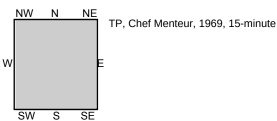
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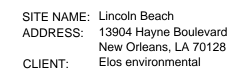
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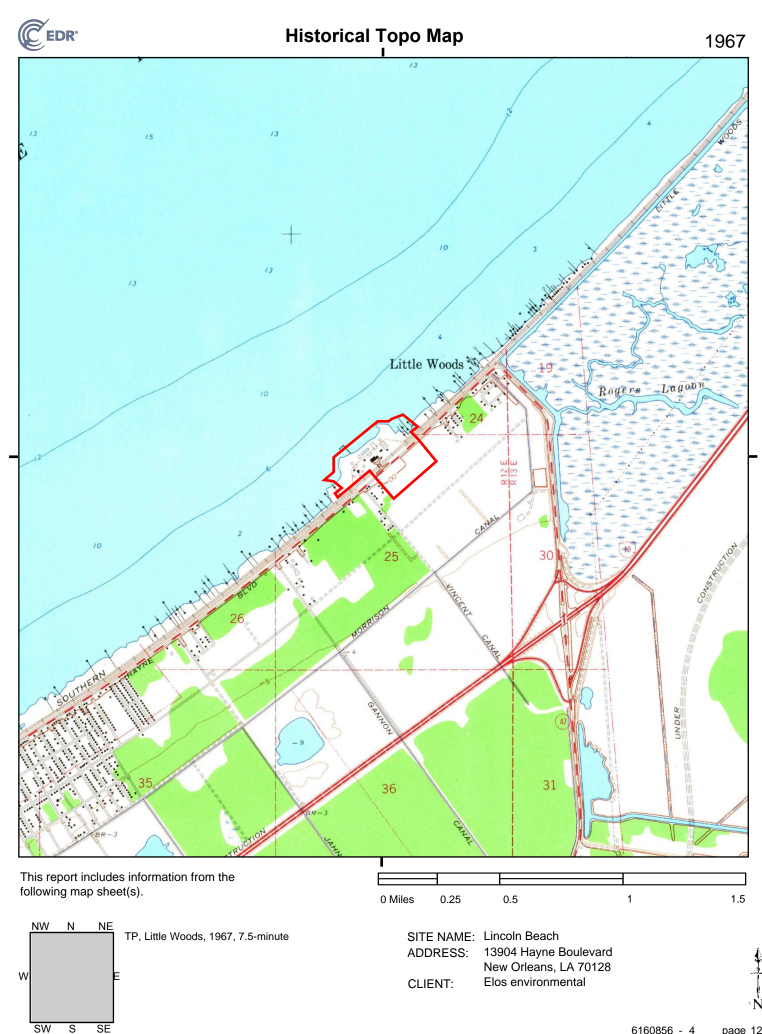




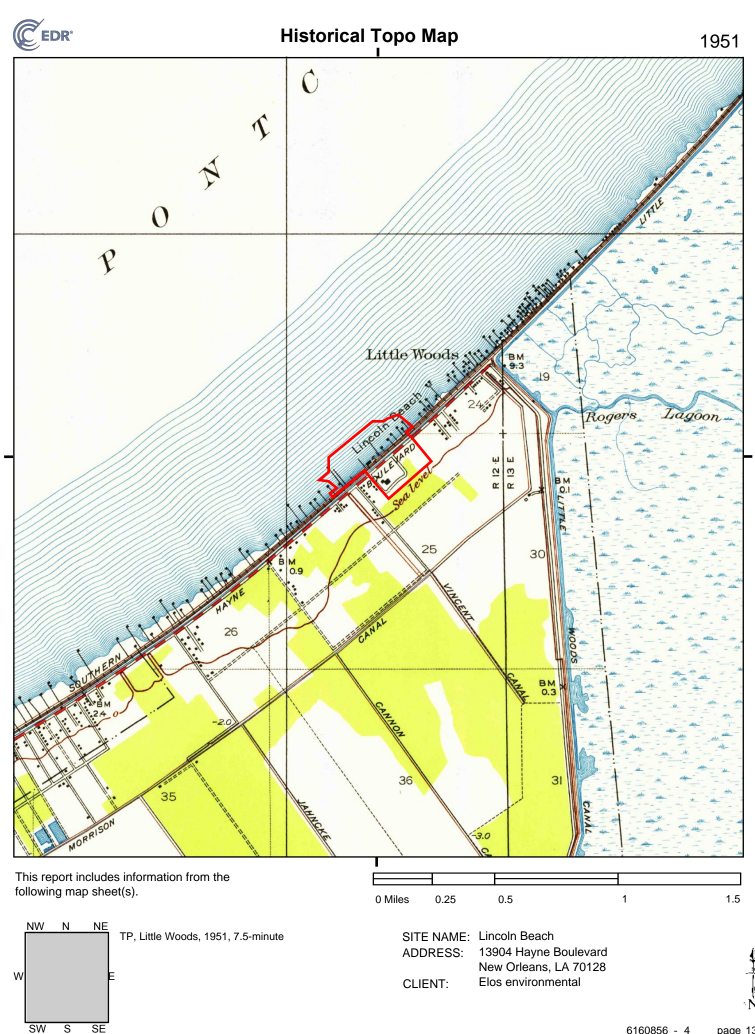




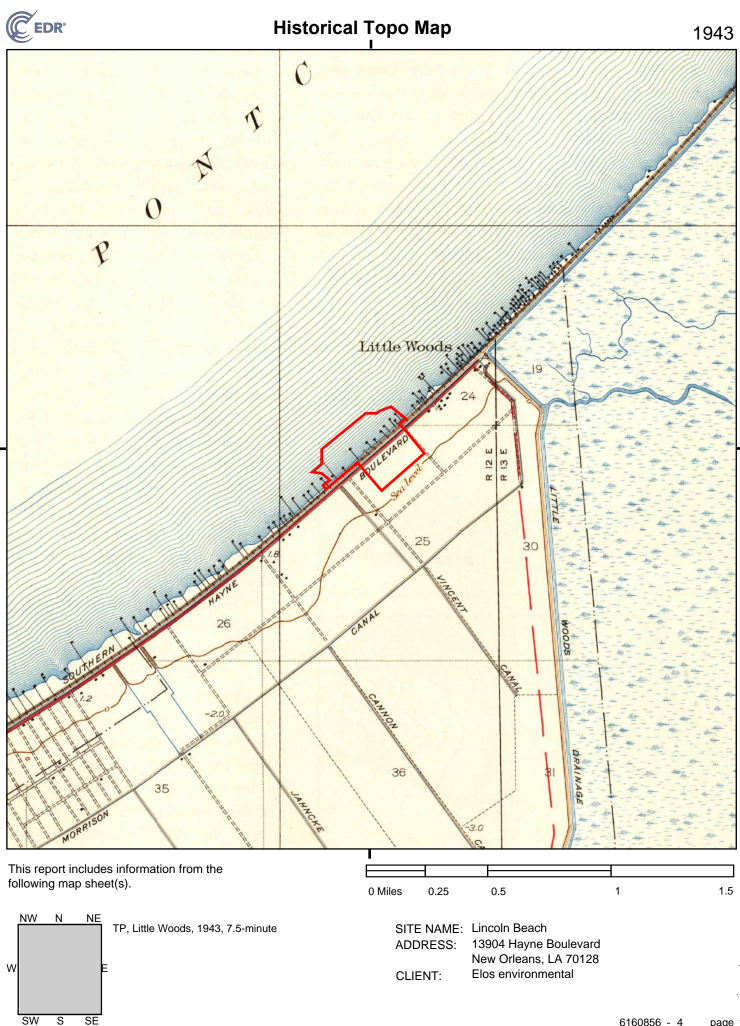


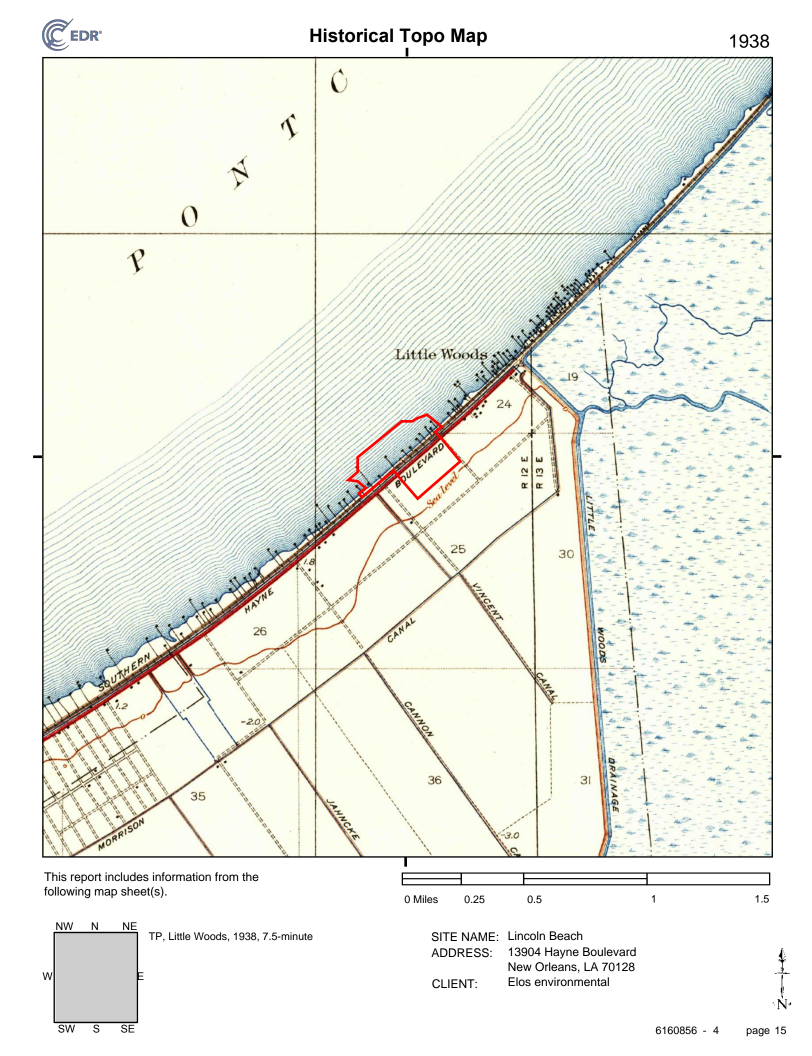


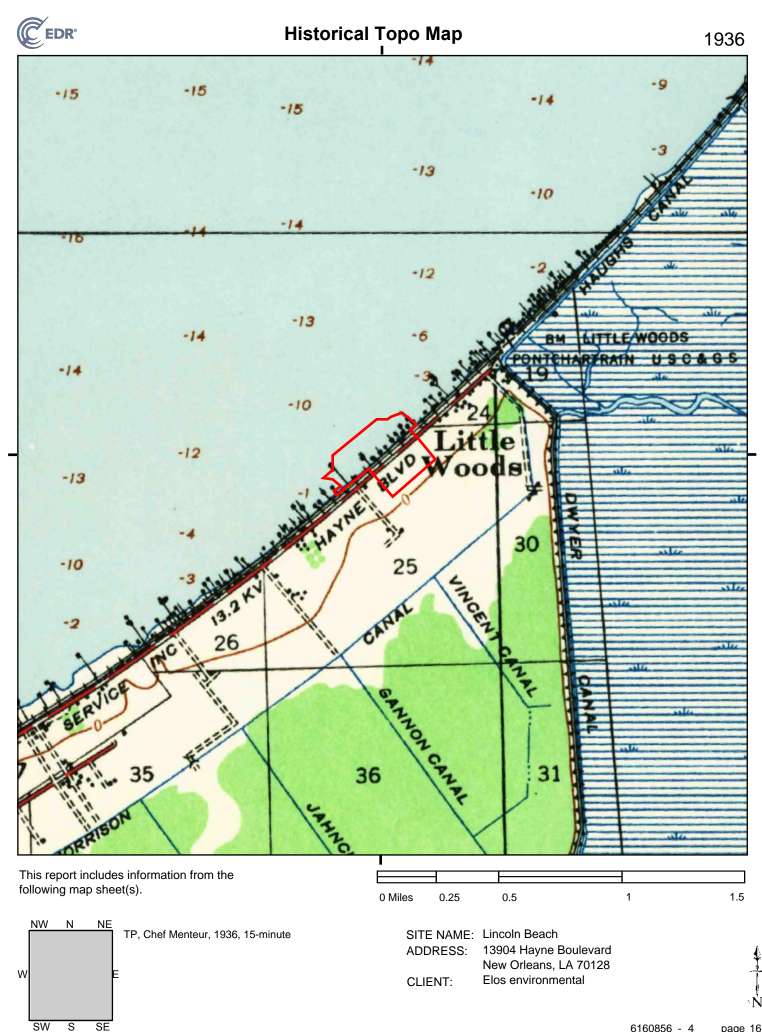
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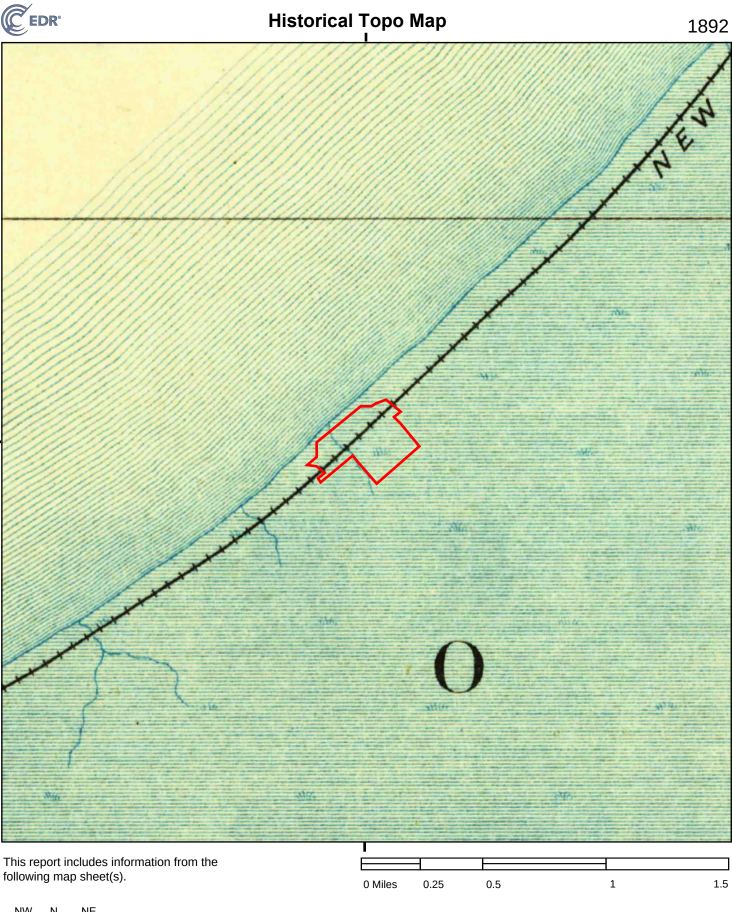


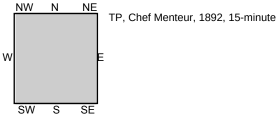
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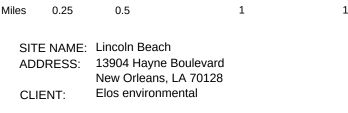












Lincoln Beach

13904 Hayne Boulevard New Orleans, LA 70128

Inquiry Number: 6160856.8 August 19, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Site Name:

Client Name:

08/19/20

Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128 EDR Inquiry # 6160856.8

Elos environmental 43177 E pleasant Ridge Rd Hammond, LA 70403 Contact: Maria Bernard Reid



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Search Results:					
Ye	<u>ar Scale</u>	Details	Source		
201	7 1"=500'	Flight Year: 2017	USDA/NAIP		
201	3 1"=500'	Flight Year: 2013	USDA/NAIP		
201	0 1"=500'	Flight Year: 2010	USDA/NAIP		
200	07 1"=500'	Flight Year: 2007	USDA/NAIP		
200	04 1"=500'	Acquisition Date: January 21, 2004	USGS/DOQQ		
198	39 1"=500'	Flight Date: April 21, 1989	USGS		
198	35 1"=500'	Flight Date: October 07, 1985	USDA		
197	′ 2 1"=500'	Flight Date: November 08, 1972	USGS		
196	65 1"=500'	Flight Date: October 09, 1965	USGS		

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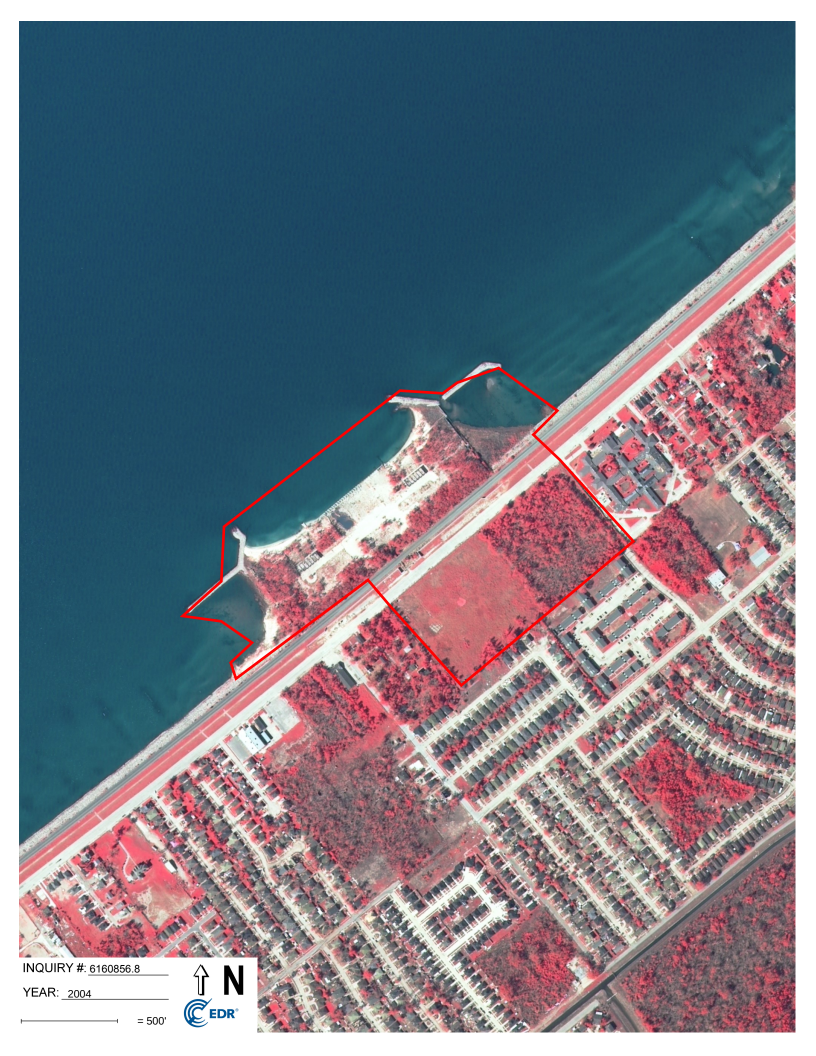
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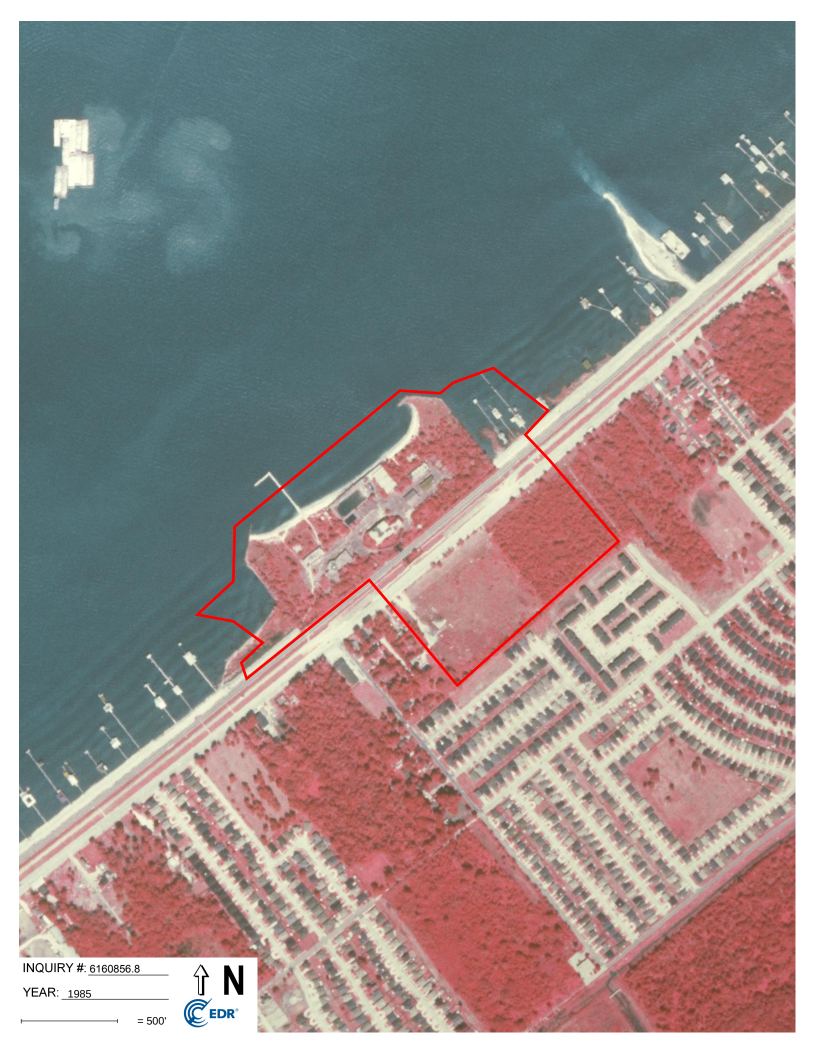
















Appendix E Sanborn Maps and City Directories Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128

Inquiry Number: 6160856.3 August 20, 2020

Certified Sanborn® Map Report



Certified Sanborn® Map Report

Site Name:

Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128 EDR Inquiry # 6160856.3 Elos environmental 43177 E pleasant Ridge Rd Hammond, LA 70403 Contact: Maria Bernard Reid

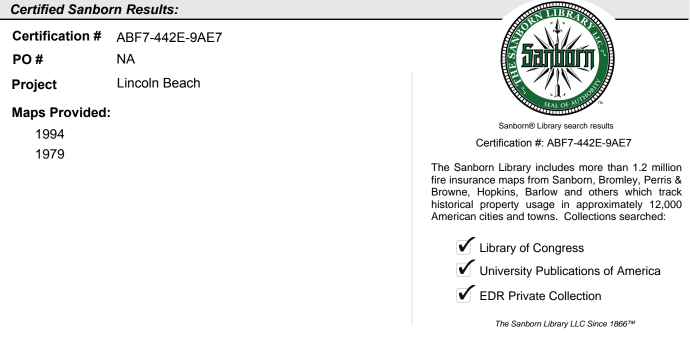
Client Name:



08/20/20

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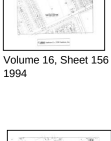


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1979 Source Sheets

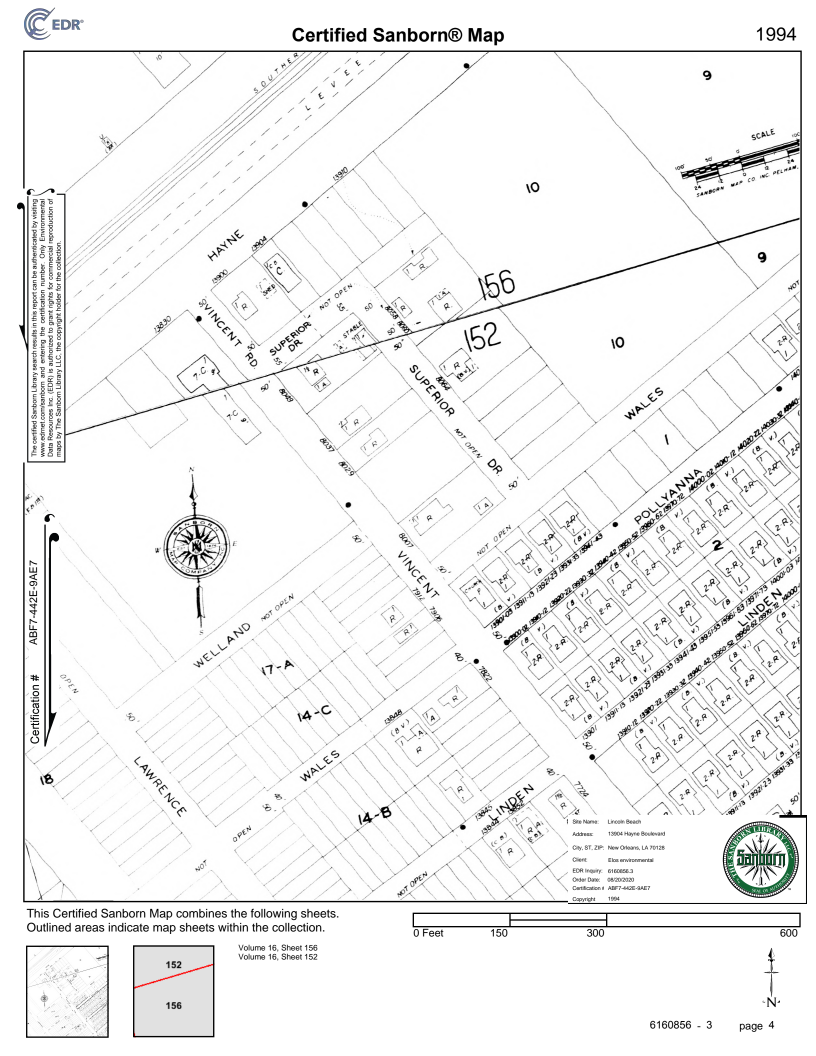


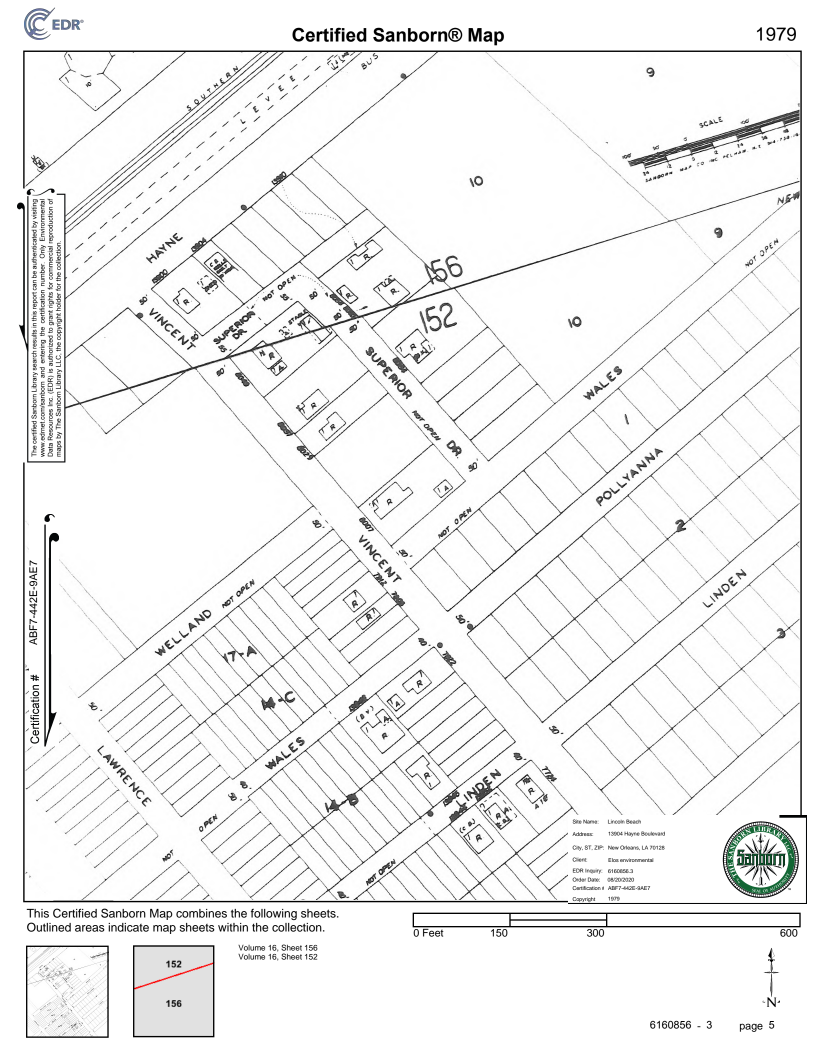
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Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128

Inquiry Number: 6160856.3 August 20, 2020

Certified Sanborn® Map Report



Certified Sanborn® Map Report

Site Name:

Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128 EDR Inquiry # 6160856.3 Elos environmental 43177 E pleasant Ridge Rd Hammond, LA 70403 Contact: Maria Bernard Reid

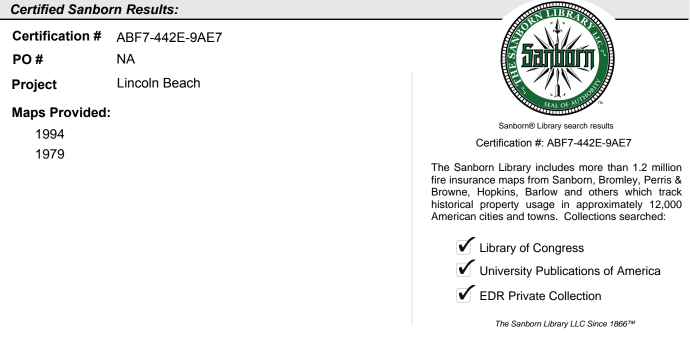
Client Name:



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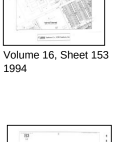


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1979 Source Sheets



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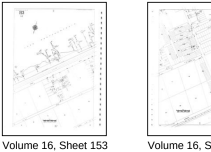
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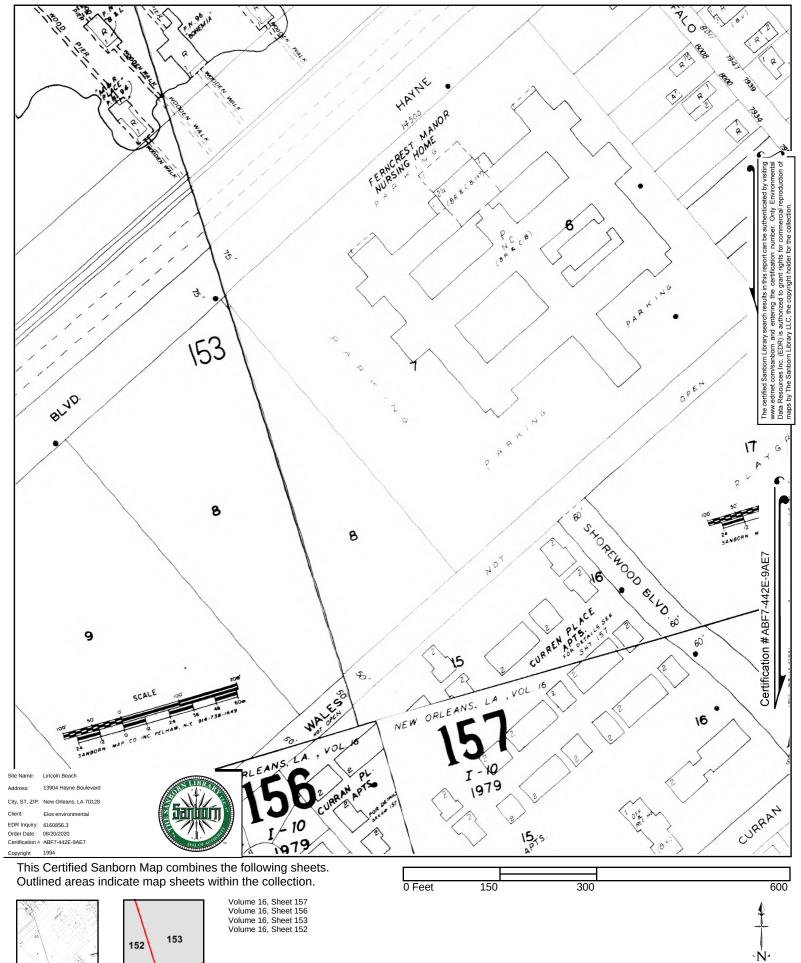


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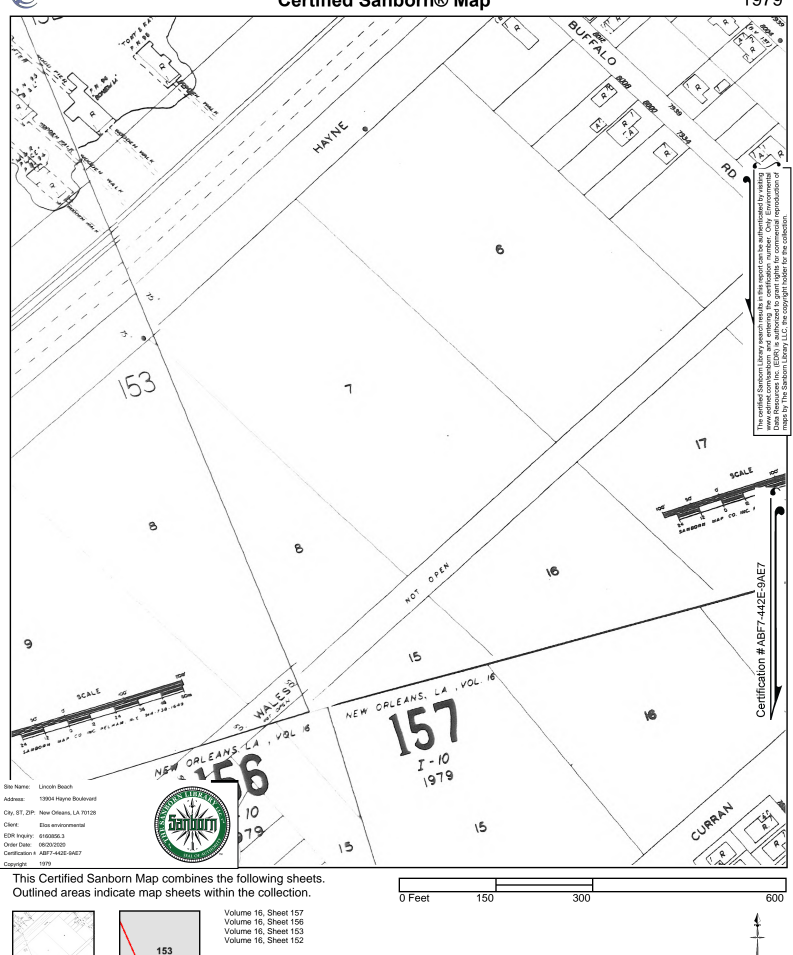
Volume 16, Sheet 157 1979







Certified Sanborn® Map



Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128

Inquiry Number: 6160856.3 August 20, 2020

Certified Sanborn® Map Report



Certified Sanborn® Map Report

Site Name:

Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128 EDR Inquiry # 6160856.3 Elos environmental 43177 E pleasant Ridge Rd Hammond, LA 70403 Contact: Maria Bernard Reid

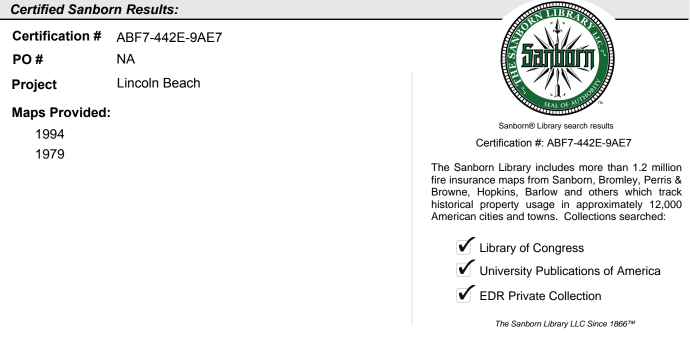
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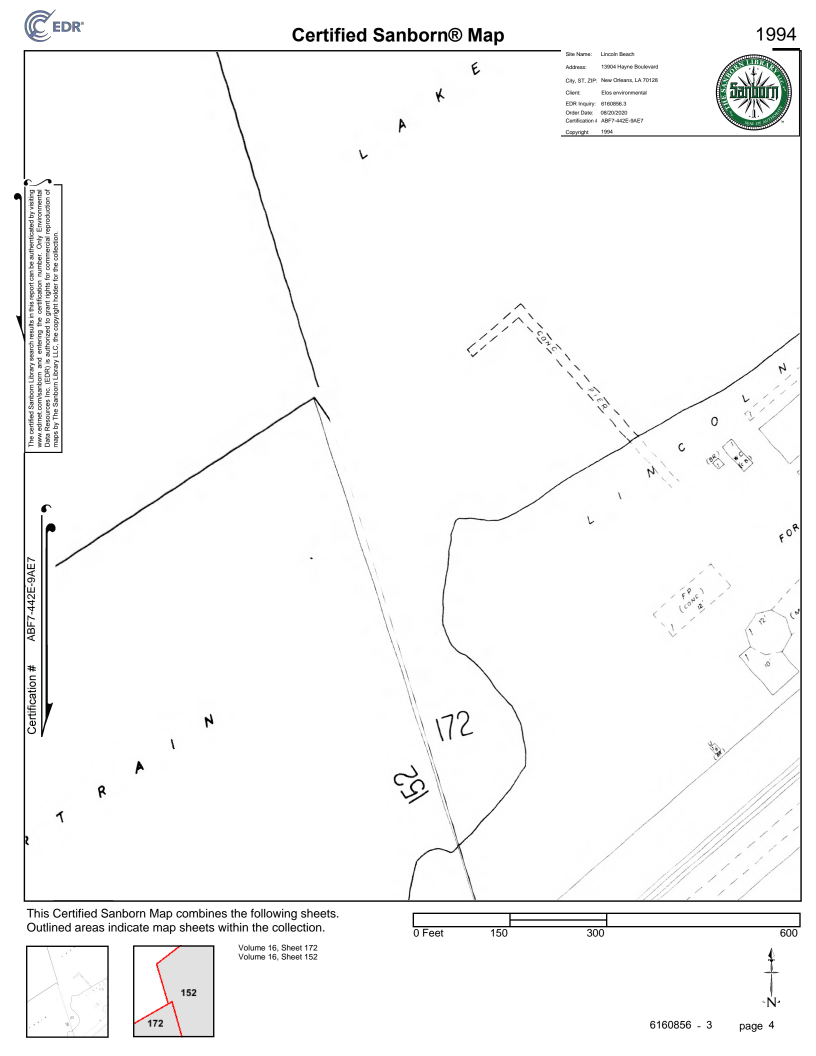
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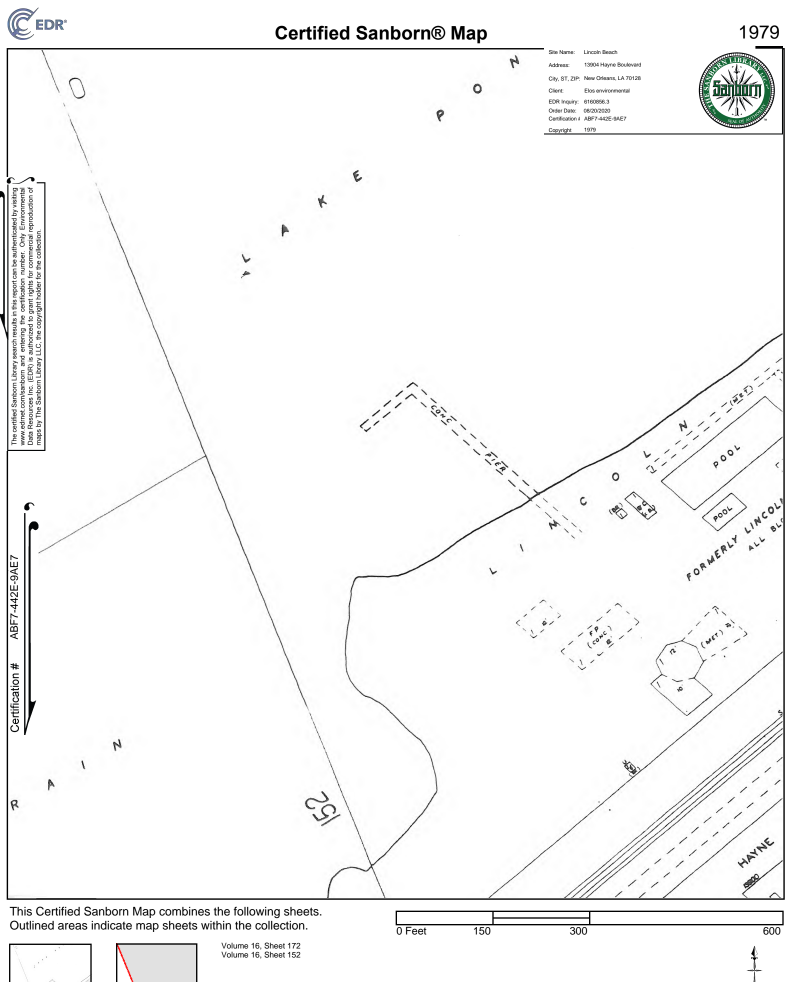


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Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128

Inquiry Number: 6160856.3 August 20, 2020

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Site Name:

Lincoln Beach 13904 Hayne Boulevard New Orleans, LA 70128 EDR Inquiry # 6160856.3 Elos environmental 43177 E pleasant Ridge Rd Hammond, LA 70403 Contact: Maria Bernard Reid

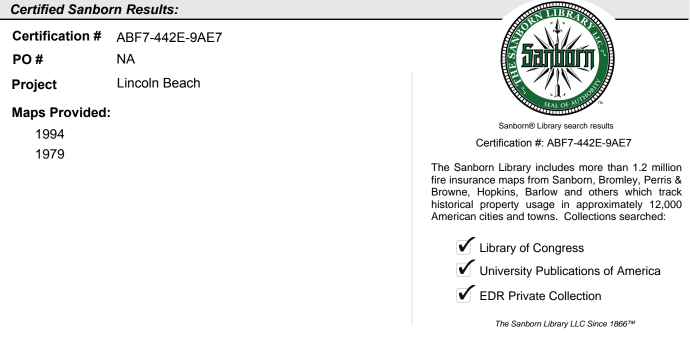
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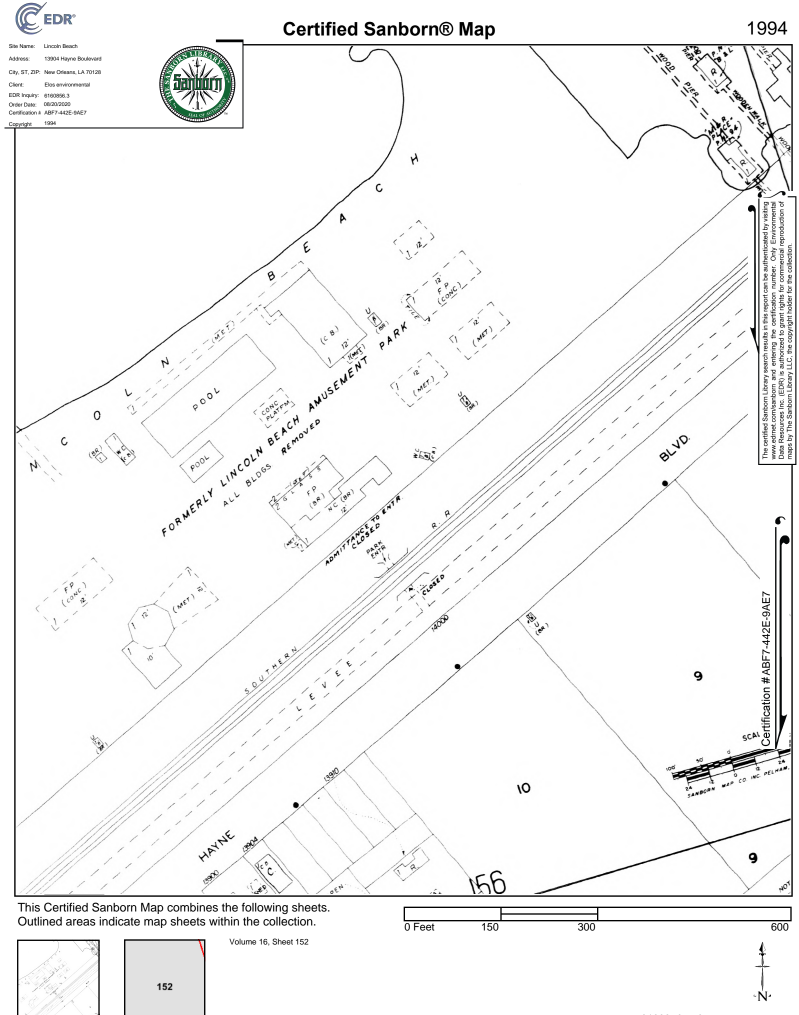


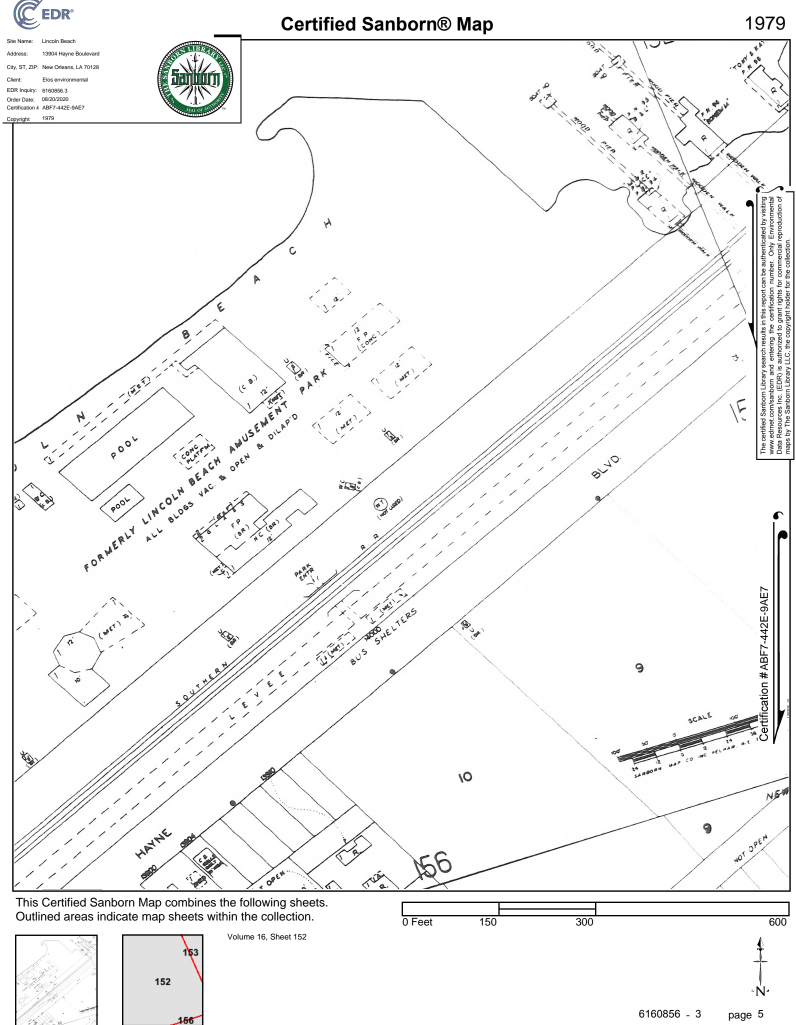
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Lincoln Beach

13904 Hayne Boulevard New Orleans, LA 70128

Inquiry Number: 6160856.5 August 19, 2020

The EDR-City Directory Abstract



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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City Directory Images

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DESCRIPTION

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Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1925 through 2017. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

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<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
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	Cole Information Services	Х	х	Х	-
2014	Cole Information Services	-	х	Х	-
	Cole Information Services	Х	х	х	-
2009	Cole Information Services	-	х	Х	-
	Cole Information Services	Х	х	Х	-
2004	Cole Information Services	-	х	х	-
	Cole Information Services	Х	х	х	-
2003	Haines Co, Inc	-	х	Х	Х
	Haines Co , Inc	Х	х	Х	Х
1999	Cole Information Services	-	х	х	-
	Cole Information Services	Х	Х	Х	-

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1997	R.L. Polk & Co Publishers	-	х	Х	Х
	R.L. Polk & Co Publishers	Х	х	Х	Х
1994	Cole Information Services	-	х	Х	-
	Cole Information Services	Х	Х	Х	-
	Cole Information Services	Х	х	Х	Х
	R.L. Polk & Co Publisher	-	Х	Х	Х
	R.L. Polk & Co Publisher	Х	Х	Х	Х
1990	R.L. Polk & Co Publishers	-	Х	Х	Х
1986	R. L. Polk & Co.	-	х	Х	Х
1981	R.L. Polk & Co Publishers	-	х	Х	Х
1975	R.L. Polk & Co Publishers	-	х	Х	Х
1973	R.L. Polk & Co Publishers	-	Х	Х	Х
1969	R.L. Polk & Co Publishers	-	х	Х	Х
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	R. L. Polk & Co.	Х	х	Х	Х
1959	R.L. Polk & Co Publishers	-	-	-	-
1955	R.L. Polk Co Publishers	-	-	-	-
1949	R.L. Polk Co Publishers	-	-	-	-
1946	R.L. Polk & Co Publishers	-	-	-	-
1940	R.L. Polk Co Publishers	-	-	-	-
1938	R.L. Polk & Co Publishers	-	-	-	-
1933	Soards Directory Co Ltd Publishers	-	-	-	-
1929	Soards Directory Co Ltd Publishers	-	-	-	-
1925	Soards Directory Co Ltd Publishers	-	-	-	-

RECORD SOURCES

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TARGET PROPERTY INFORMATION

ADDRESS

13904 Hayne Boulevard New Orleans, LA 70128

FINDINGS DETAIL

Target Property research detail.

HAYNE BLVD

13904 HAYNE BLVD

<u>Year</u>	<u>Uses</u>	Source	
2017	GOLDEN TOUCH HAIR CARE CENTER	Cole Information Services	
2014	GOLDEN TOUCH HAIR CARE CENTER	Cole Information Services	
2009	GOLDEN TOUCH HAIR CARE CENTER	Cole Information Services	
2004	GOLDEN TOUCH HAIR CARE CTR	Cole Information Services	
2003	GOLDEN TOUCH HAIR	Haines Co, Inc	Image pg. A1
1999	GOLDEN TOUCH HAIR CARE CENTER	Cole Information Services	
1997	GOLDEN TOUCH HAIR	R.L. Polk & Co Publishers	Image pg. A4
1994	GOLDEN TOUCH HAIR CARE CTR	Cole Information Services	
	GOLDEN TOUCH HAIR CARE	R.L. Polk & Co Publisher	Image pg. A7
1961	Vacant	R. L. Polk & Co.	Image pg. A30

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

HAYNE BLVD

13729 HAYNE BLVD				
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1961	Vacant	R. L. Polk & Co.	Image pg. A30	
13796 H/	AYNE BLVD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1994	CATHEDRAL overflow	R.L. Polk & Co Publisher	Image pg. A7	
	NEW HOME FULL GOSPEL	R.L. Polk & Co Publisher	Image pg. A7	
1990	Free Gospel Cathedral Overflow	R.L. Polk & Co Publishers	Image pg. A9	
1986	Claver Lodge Of N	R. L. Polk & Co.	Image pg. A11	
1975	Vacant	R.L. Polk & Co Publishers	Image pg. A17	
1973	Vacant	R.L. Polk & Co Publishers	Image pg. A21	
1969	VACANT	R.L. Polk & Co Publishers	Image pg. A25	
1966	CLAVER LODGE	R.L. Polk & Co Publishers	Image pg. A28	
1961	Claver Lodge	R. L. Polk & Co.	Image pg. A30	
13798 H/	AYNE BLVD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1961	Vacant	R. L. Polk & Co.	Image pg. A30	
13800 H	AYNE BLVD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
2017	NEW HOME FAMILY WORSHIP CENTER	Cole Information Services		
2009	NEW HOME FULL GOSPEL MINSTR	Cole Information Services		
2003	GOSPEL CATHEDRAL	Haines Co, Inc	Image pg. A1	
	NEW HOME FULL	Haines Co, Inc	Image pg. A1	
1999	NEW HOME FULL GOSPEL CATHEDRAL	Cole Information Services		
1997	CATHEDRAL religious orgs	R.L. Polk & Co Publishers	Image pg. A4	
	NEW HOME FULL GOSPEL	R.L. Polk & Co Publishers	Image pg. A4	
1994	NEW HOME FULL GOSPEL CATHEDRAL	R.L. Polk & Co Publisher	Image pg. A7	
	NEW HOME FULL GOSPEL	Cole Information Services		

NEW HOME FULL GOSPEL CATHEDRAL

<u>Year</u>	Uses	Source	
1990	New Home Full Gospel Cathedral	R.L. Polk & Co Publishers	Image pg. A9
1986	Bright Morning Star Bapt Ch	R. L. Polk & Co.	Image pg. A11
1981	Vacant	R.L. Polk & Co Publishers	Image pg. A14
13801 H	IAYNE BLVD		
<u>Year</u>	<u>Uses</u>	Source	
2003	xxxx	Haines Co , Inc	Image pg. A1
13810 H			0.10
<u>Year</u>	<u>Uses</u>	Source	
2003	XXXX	Haines Co, Inc	Image pg. A1
			inage pg. Ai
13812 H	IAYNE BLVD		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1981	Rear Vacant	R.L. Polk & Co Publishers	Image pg. A14
	Vacant	R.L. Polk & Co Publishers	Image pg. A14
1975	Vacant Rear Brice Henrietta S Mrs	R.L. Polk & Co Publishers	Image pg. A17
1973	Vacant Rear Brice Henrietta S Mrs	R.L. Polk & Co Publishers	Image pg. A21
1969	REAR BRICE HENRIETTA S MRS	R.L. Polk & Co Publishers	Image pg. A25
	VACANT	R.L. Polk & Co Publishers	Image pg. A25
1966	VACANT	R.L. Polk & Co Publishers	Image pg. A28
	REAR BRICE HENRIETTA S MRS	R.L. Polk & Co Publishers	Image pg. A28
1961	Brice Geo Dwh	R. L. Polk & Co.	Image pg. A30
	Ritz Cafe & Bar	R. L. Polk & Co.	Image pg. A30
	Brice Buster Picnic Grounds	R. L. Polk & Co.	Image pg. A30
13813 H	IAYNE BLVD		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1961	Vacant	R. L. Polk & Co.	Image pg. A30
13880 H	IAYNE BLVD		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	TEMPLE BAIL BONDS	Cole Information Services	
	OMAR GROCERY LLC	Cole Information Services	
2014	OCCUPANT UNKNOWN	Cole Information Services	
	RIVA MINI MARKET	Cole Information Services	
	TEMPLE BAIL BONDS	Cole Information Services	
2009	U HAUL CO	Cole Information Services	
2003	COMPAKGROCERY	Haines Co, Inc	Image pg. A1
	ORLEANS LEVEE DIST	Haines Co, Inc	Image pg. A1

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2003	SUBSTATION TANIA MEATMARKET	Haines Co, Inc	Image pg. A1
	TEMPLE BAIL BONDS	Haines Co, Inc	Image pg. A1
1999	ORLEANS LEVEE DISTRICT POLICE DEPARTMENT	Cole Information Services	
	COM PAK GROCERY GROCR	Cole Information Services	
1997	TANIA MEAT MARKET rmeat	R.L. Polk & Co Publishers	Image pg. A4
	fish mkts	R.L. Polk & Co Publishers	Image pg. A4
	Zanayed Omar	R.L. Polk & Co Publishers	Image pg. A4
	stores	R.L. Polk & Co Publishers	Image pg. A4
	CO PAK GROCERY grocery	R.L. Polk & Co Publishers	Image pg. A4
1994	COM PAK GROCERY	R.L. Polk & Co Publisher	Image pg. A7
	VANISONS LAUNDRY MAT & DRY	Cole Information Services	
	COM PAK GROCERY	Cole Information Services	
1990	Vacant	R.L. Polk & Co Publishers	Image pg. A9
	Com Pak Grocery	R.L. Polk & Co Publishers	Image pg. A9
1986	Lediaux Pharmacy	R. L. Polk & Co.	Image pg. A11
	Coin Laundry Com Pak Grocery	R. L. Polk & Co.	Image pg. A11
	Financial Planners Of New Orleans	R. L. Polk & Co.	Image pg. A11

Source

R.L. Polk & Co Publishers

R.L. Polk & Co Publisher

R.L. Polk & Co Publishers

R. L. Polk & Co.

13900 HAYNE BLVD

<u>Year</u><u>Uses</u>

1997	Zanayed Omar D
1994	Slocum Ernest E & Lanell P
1990	Vacant
1986	Steptore Joseph M
1981	Steptore Josech
	Vacant
1975	Rome Adam J Jr trucking
1973	Rome Adam J Jr trucking
1969	ROME ADAM J JR TRUCKING
1966	HICKMAN PATK W
1961	Johns Lloyd N B

13902 HAYNE BLVD

VACANT

<u>Year</u>

1975

1973

1969

Johns Lloyd N B R. L. Polk & Co. Image pg. A30 VNE BLVD Source Vacant R.L. Polk & Co Publishers Image pg. A17 Vacant R.L. Polk & Co Publishers Image pg. A21

Image pg. A4

Image pg. A7

Image pg. A9

Image pg. A11

Image pg. A14

Image pg. A14

Image pg. A17

Image pg. A21

Image pg. A25

Image pg. A28

Image pg. A25

13910 HAYNE BLVD

<u>Year</u>	<u>Uses</u>	Source	
2003	XXXX	Haines Co, Inc	Image pg. A1
1997	Not Verified	R.L. Polk & Co Publishers	Image pg. A4
1981	Vacant	R.L. Polk & Co Publishers	Image pg. A14
1975	Browns Richd T	R.L. Polk & Co Publishers	Image pg. A17
1973	Vacant	R.L. Polk & Co Publishers	Image pg. A21
1969	HUMPHREY BONNIE A	R.L. Polk & Co Publishers	Image pg. A25

14063 HAYNE BLVD

<u>Year</u>	<u>Uses</u>	Source	
1966	HUMPHREYS BONNIE PLACE	R.L. Polk & Co Publishers	Image pg. A28
	SOFT DRINKS	R.L. Polk & Co Publishers	Image pg. A28
1961	Humphrey Bonnie A S	R. L. Polk & Co.	Image pg. A30
	Humphreys Bonnie PI soft drinks	R. L. Polk & Co.	Image pg. A30

14100 HAYNE BLVD

<u>Year</u>	<u>Uses</u>	Source		
1961	Lincoln Beach	R. L. Polk & Co.	Image pg. A30	
14102 HAYNE BLVD				

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1961	Vacant	R. L. Polk & Co.	Image pg. A30

SUPERIOR DR

8060 SUPERIOR DR

<u>Year</u>	<u>Uses</u>	Source	
2017	RICARDO PERRAULT	Cole Information Services	
2014	RICARDO PERRAULT	Cole Information Services	
2009	JASON BELL	Cole Information Services	
2004	JASON BELL	Cole Information Services	
2003	PERRAULTRicardo	Haines Co, Inc	Image pg. A2
	PERRAULTKarin	Haines Co, Inc	Image pg. A2
1999	JASON BELL	Cole Information Services	
1997	PERRAULTS RESTORATION	R.L. Polk & Co Publishers	Image pg. A5
	msnry other stnwrk	R.L. Polk & Co Publishers	Image pg. A5
	Perrault Ricardo P	R.L. Polk & Co Publishers	Image pg. A5
	Perrault Desiree M	R.L. Polk & Co Publishers	Image pg. A5
1994	PERRAULT, RICARDO	Cole Information Services	
1986	Perrault Ricardo P	R. L. Polk & Co.	Image pg. A12

<u>Year</u>	<u>Uses</u>
1981	Perrault Ricardo P
1975	Perrault Ricardo P
1973	Perrault Ricardo P

8064 SUPERIOR DR

<u>Year</u>	<u>Uses</u>
2014	KARIN PERRAULT
2009	JAMES JOHNSON
2004	JAMES JOHNSON
2003	XXXX
1999	JAMES JOHNSON
1997	Dartez Mabel E
1994	DARTEZ, MABEL E
1986	Dartez Mabel Mrs
1981	Dartez Mabel Mrs
1975	Dartez Mabel Mrs
1973	Dartez Mabel Mrs
1969	DARTEC MABEL MRS

VINCENT RD

7906 VINCENT RD

<u>Year</u>	<u>Uses</u>	Source	
2003	DAVISVM	Haines Co , Inc	Image pg. A3
1994	Not Verified	R.L. Polk & Co Publisher	Image pg. A8
1990	No Return	R.L. Polk & Co Publishers	Image pg. A10
1986	Motley Eliz Z Mrs	R. L. Polk & Co.	Image pg. A13
1981	Robinson W D	R.L. Polk & Co Publishers	Image pg. A16
1975	Vacant	R.L. Polk & Co Publishers	Image pg. A19
1973	Phillips Lentys H	R.L. Polk & Co Publishers	Image pg. A23
1969	VACANT	R.L. Polk & Co Publishers	Image pg. A27
1966	HICKMAN EUG A	R.L. Polk & Co Publishers	Image pg. A29
1961	Hickman Eug A	R. L. Polk & Co.	Image pg. A31

7912 VINCENT RD

<u>Year</u>	<u>Uses</u>	Source	
1994	Vacant	R.L. Polk & Co Publisher	Image pg. A8
1990	Vacant	R.L. Polk & Co Publishers	Image pg. A10
1986	Vacant	R. L. Polk & Co.	Image pg. A13
1981	Philips Louis	R.L. Polk & Co Publishers	Image pg. A16

<u>Source</u>

R.L. Polk & Co Publishers	Image pg. A15
R.L. Polk & Co Publishers	Image pg. A18
R.L. Polk & Co Publishers	Image pg. A22

<u>Source</u>

Image pg. A2
Image pg. A5
Image pg. A12
Image pg. A15
Image pg. A18
Image pg. A22
Image pg. A26

<u>Year</u><u>Uses</u>

1975	Louvier Pauline Mm
1973	Louvier Pauline Mrs
1969	LOUVIER PAULINE MRS
1966	LOUVIER PAULINE MRS
1961	Louvier Pauline Mrs B nurse

8007 VINCENT RD

<u>Year</u>	<u>Uses</u>
2003	BLACKWELLWiiam
1994	Blackwell Wm A & Louise K I
1990	Blackwell Wm A
1986	Blackwell Wm A
1981	Blackwell Wm A
1975	Blackwell Wm A
1973	Blackwell Wm A
1969	BLACKWELL WM A
1966	BLACKWELL WM A
	BLACKWELL WM H
	FONTAN HAROLD P
1961	Blackwell Wm A B

8029 VINCENT RD

<u>Year</u><u>Uses</u>

2003	SLOCUM E E
1994	Vacant 2 Hees
1990	Perry Ethel L
1986	Perry Ethel L
1981	Perry Ethel L
1975	Perry Ethel L
1973	Reynolds Lula D
1969	REYNOLDS LULA 0 MRS
1966	REYNOLDA LULA D MRS a
1961	Reynolds Lula D Mrs

8037 VINCENT RD

<u>Uses</u>

Vacant

ROBERTS Dwayne

Mc Knight Thos W

<u>Year</u>

2003

1990

1986

<u>Source</u>

R.L. Polk & Co Publishers	Image pg. A19
R.L. Polk & Co Publishers	Image pg. A23
R.L. Polk & Co Publishers	Image pg. A27
R.L. Polk & Co Publishers	Image pg. A29
R. L. Polk & Co.	Image pg. A31

<u>Source</u>

Haines Co, Inc	Image pg. A3
R.L. Polk & Co Publisher	Image pg. A8
R.L. Polk & Co Publishers	Image pg. A10
R. L. Polk & Co.	Image pg. A13
R.L. Polk & Co Publishers	Image pg. A16
R.L. Polk & Co Publishers	Image pg. A19
R.L. Polk & Co Publishers	Image pg. A23
R.L. Polk & Co Publishers	Image pg. A27
R.L. Polk & Co Publishers	Image pg. A29
R.L. Polk & Co Publishers	Image pg. A29
R.L. Polk & Co Publishers	Image pg. A29
R. L. Polk & Co.	Image pg. A31

<u>Source</u>

Haines Co, Inc	Image pg. A3
R.L. Polk & Co Publisher	Image pg. A8
R.L. Polk & Co Publishers	Image pg. A10
R. L. Polk & Co.	Image pg. A13
R.L. Polk & Co Publishers	Image pg. A16
R.L. Polk & Co Publishers	Image pg. A19
R.L. Polk & Co Publishers	Image pg. A23
R.L. Polk & Co Publishers	Image pg. A27
R.L. Polk & Co Publishers	Image pg. A29
R. L. Polk & Co.	Image pg. A31

<u>Source</u>

Haines Co, Inc	Image pg. A3
R.L. Polk & Co Publishers	Image pg. A10
R. L. Polk & Co.	Image pg. A13

<u>Uses</u>
Me Knight Thoe W
Me Knight Thou W
Me Knight Thos W
MC KNIGHT THOS W
MC KNIGHT THOS W
Gate Clyde L

8049 VINCENT RD

<u>Year</u>	<u>Uses</u>
1994	Nicholson Eug & Betty
1990	Nicholson Eug
1986	Boland Roger
1981	Crosby Leon
1975	Crosley Leon
1973	Poree Al
1969	POREE AL
1966	NO RETURN
1961	Poree Albert J B

VINCENT ST

7906 VINCENT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	VERRIE DAVIS	Cole Information Services	
2014	VERRIE DAVIS	Cole Information Services	
2009	VERRIE DAVIS	Cole Information Services	
2004	VERRIE DAVIS	Cole Information Services	
1999	VERRIE DAVIS	Cole Information Services	
1997	King Rev Derick B	R.L. Polk & Co Publishers	Image pg. A6

8007 VINCENT ST

<u>Year</u>

2014

<u>Uses</u>

LULA REYNOLDS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	WILLIAM BLACKWELL	Cole Information Services
1997	Blackwell Robert L	R.L. Polk & Co Publishers
	Blackwell Louise	R.L. Polk & Co Publishers
1994	BLACKWELL, WILLIAM	Cole Information Services
8029 VINCENT ST		

Cole Information Services

<u>Source</u>

<u>Source</u>

R.L. Polk & Co Publishers	Image pg. A16
R.L. Polk & Co Publishers	Image pg. A19
R.L. Polk & Co Publishers	Image pg. A23
R.L. Polk & Co Publishers	Image pg. A27
R.L. Polk & Co Publishers	Image pg. A29
R. L. Polk & Co.	Image pg. A31

<u>Source</u>

R.L. Polk & Co Publisher	Image pg. A8
R.L. Polk & Co Publishers	Image pg. A10
R. L. Polk & Co.	Image pg. A13
R.L. Polk & Co Publishers	Image pg. A16
R.L. Polk & Co Publishers	Image pg. A19
R.L. Polk & Co Publishers	Image pg. A23
R.L. Polk & Co Publishers	Image pg. A27
R.L. Polk & Co Publishers	Image pg. A29
R. L. Polk & Co.	Image pg. A31

Image pg. A6 Image pg. A6

<u>Year</u>	<u>Uses</u>
2009	LULA REYNOLDS
2004	OCCUPANT UNKNOWN
1999	LULA REYNOLDS
1997	Slocum Ernest E
1994	SLOCUM, ERNEST E

8037 VINCENT ST

<u>Year</u>	<u>Uses</u>
2017	RONALD WHITE
2014	RONALD WHITE
2009	RONALD WHITE
2004	OCCUPANT UNKNOWN
1999	RONALD WHITE
1997	Sudds Shaleta M m

8049 VINCENT ST

<u>Year</u>	<u>Uses</u>
2017	EUGENE NICHOLSON
2014	EUGENE NICHOLSON
2009	EUGENE NICHOLSON
2004	OCCUPANT UNKNOWN
1999	EUGENE NICHOLSON
1997	Nicholson Eugene 1
	Nicholson Betty J
1994	NICHOLSON, EUGENE

WALES ST

13848 WALES ST

YearUsesSource1975No ReturnR.L. Polk & Co PublishersImage pg. A201973Froch RobtR.L. Polk & Co PublishersImage pg. A24

<u>Source</u>

Cole Information Services
Cole Information Services
Cole Information Services
R.L. Polk & Co Publishers
Cole Information Services

Image pg. A6

<u>Source</u>

Cole Information Services	
Cole Information Services	
R.L. Polk & Co Publishers	

Image pg. A6

<u>Source</u>

Image pg. A6
Image pg. A6

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
13729 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13796 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1981, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13798 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13800 HAYNE BLVD	2017, 2014, 2009, 2004, 1999, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13800 HAYNE BLVD	2014, 2004, 2003, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13801 HAYNE BLVD	2017, 2014, 2009, 2004, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13810 HAYNE BLVD	2017, 2014, 2009, 2004, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13812 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13813 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13848 WALES ST	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13880 HAYNE BLVD	2017, 2014, 2009, 2004, 1999, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13880 HAYNE BLVD	2004, 2003, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13900 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13902 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
13910 HAYNE BLVD	2017, 2014, 2009, 2004, 1999, 1994, 1990, 1986, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
14063 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
14100 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
14102 HAYNE BLVD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
7906 VINCENT RD	2017, 2014, 2009, 2004, 1999, 1997, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
7906 VINCENT ST	2017, 2014, 2009, 2004, 2003, 1999, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
7906 VINCENT ST	2003, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925

Address Researched	Address Not Identified in Research Source
7912 VINCENT RD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8007 VINCENT RD	2017, 2014, 2009, 2004, 1999, 1997, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8007 VINCENT ST	2017, 2014, 2009, 2004, 2003, 1999, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8007 VINCENT ST	2017, 2014, 2009, 2003, 1999, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8029 VINCENT RD	2017, 2014, 2009, 2004, 1999, 1997, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8029 VINCENT ST	2017, 2014, 2009, 2004, 2003, 1999, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8029 VINCENT ST	2017, 2003, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8037 VINCENT RD	2017, 2014, 2009, 2004, 1999, 1997, 1994, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8037 VINCENT ST	2017, 2014, 2009, 2004, 2003, 1999, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8037 VINCENT ST	2003, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8049 VINCENT RD	2017, 2014, 2009, 2004, 2003, 1999, 1997, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8049 VINCENT ST	2017, 2014, 2009, 2004, 2003, 1999, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8049 VINCENT ST	2003, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8060 SUPERIOR DR	2017, 2014, 2009, 2004, 1999, 1994, 1990, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8060 SUPERIOR DR	2003, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8064 SUPERIOR DR	2017, 2003, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
8064 SUPERIOR DR	2017, 2014, 2009, 2004, 1999, 1994, 1990, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

Address Not Identified in Research Source

13904 Hayne Boulevard

1990, 1986, 1981, 1975, 1973, 1969, 1966, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925

Source Page Images Appendix

<u>TP</u> ✓ Adjoining

Source

Haines Co, Inc

HAYNE BLVD 2003

	EBLV	D 70127 CONT	HAYNE B		70127 CONT.	HAYNE BLVD	70127 CONT	HAYNE BLVD	70128 CONT		70461 CONT.	HEADWATERS DR •RUSCOE William	70460 C 985-781-1729
		BARTHOLOMEW David 504-248-2126 2 BARTHOLOMEW Regina 504-248-2128 2		Cosey		C-55 SMITH Levada	504-244-8120	BREAUX Susan	504-248-5984 +	3 40686 SCHACKAI Daryl	985-643-9230	2454 XXXX	985-781-1729 00 985-781-3364
	15	BECH Douglas 504-242-1147 7	L9	SIMMONS Bobble Jean	504-245-4159 +3	TOLLIVER D	504-240-8182 +	HEALTHCARE LAB	504-243-0155 +	40695 •BOURASSA L 40695 RUSSELL Renee	985-847-9376 2	2462 MOHAMED Shawky E MOHAMED Shawky E	885-641-2199
	8 2	BELCHER G H 504-244-9520 +3 BELL Monica 504-244-8072 2	A13	SMALLWOOD J	504-242-3130 1	TUCKER Karen	504-245-0083	OUTREP Evia	504-244-8030	40700 XXXX		STCLAIR Kris	985-643-0211
	*	BON MARCHE PROP 504-246-4957		SMITH Clinton T 3D	504-243-1823 +3	WATTS Tilfany	504-248-2577 +:	B DAVIS Gentrude	504-246-4433 +	40716 XXXX	00	STILLABOWER Brade	y 985-781-6599
	7	BOUYELAS George 504-246-3604 1	N15	SMITH Nicole	504-240-0724 +3	WHITE Derrick WHITE Trenica A	504-242-7678 +: 504-242-7684 +:	* FERNCREST MANOR HME	504-246-1426	40725 CHILDERS K C	985-641-4921	2478 •KNIGHTEN Lynn	
	7	BOYD Stephen D 504-248-2972 7 BRAUD Michael 504-241-8131 8	C1	STEVENSON Lakesha	504-240-9698 1	WILLIAMS Ebony	504-246-9636 +:	GUILLOT Val C	504-248-2651	40727 • DUCOTE Reese 40737 • MORING Maccie	985-847-0352 00 +3	X SANDYL	.N
		BRIMMER Teleshia Q 504-245-3945 +3		TACKETT Michael J Jr	504-240-8507 +3	YOUNG Lisa	504-248-8565 +	JACKSON Shirley Mae	504-242-5049 +	REYSACK Eloise	985-643-9500 6	THE 2506 XXXX	00
	5	BROCK Roxagne 504-240-8210 +3	22	TEMPLE Eugene	504-242-4688 +3 504-241-7421 1	10500	504-244-9146	JUNIUS Katie + LIVING CENTERS AM	ER 504-245-1425	40757 XXXX	00	ROVIRA Bandel	985-639-0792 985-639-0792
	8	BROWN Many 504-245-3855 7 BRYANT Ins 504-241-2253 9		TREPAGNIER Dianne	504-242-7868 2	10674 WHITE J 10680 DORSEY A D	504-242-8399 +3	MASON Elodie	504-248-8790 +	RIDENHOWE Susan 40772 DUGAS Martin	985-726-0708 2 985-643-2228 +3	2520 CONSUELLO Latham	
		BURKET 504-242-0806 1	LB	VARNADO Tiquiena	504-242-7171 2	10686B HILL Jaquita L	504-241-3055 +3	MCORE Many PIERRE Herin	504-248-5332 + 504-243-0584	40777 HEALY Kerry	985-781-3170 +3	X CLEARP	00
	Ó	CAMPANELLA M J 504-242-3099 8	A21	WALKER Philpatrick WARNER Karl	504-242-7679 8 504-248-9430 2	10692 COUSIN Chanda GLAPION Michelle	504-241-7118	HOSPITAL		40779 CHALMERS T 40785 ARCHIE Marie	985-649-1325 2 985-781-3987 2	2536 SINGLEY Amy	985-649-1059 985-641-9823
		CARRIERE Donald 504-246-2566 6 CHAMBUSS S 504-241-6907 0		WEBER Brandi	504-246-5664 2	1069BA FORREST Joyce	504-242-6916	ROBINSON Barbara	504-246-3398 +	BLACKBURN Maria	985-643-1107 2	X INDÍGO (CT
		CHAUVIN Richard J 504-242-9458 7		WHITE Mellisse WILLIAMS C	504-243-1812 +3 504-241-0465 8	1069BA HARRIS Sheila	504-240-6315 504-248-2672	SHULTZ F SIDNEY Earther	504-248-2060 504-244-0311 +	40786 XXXX 40791 BRAY Mandy 40795 BLACKWELL Anibony	985-641-9456 +3	2556 •WILLIAMS Marshall	00
		CITIZEN Bridget 504-244-7641 +3 CLARK Sarah 504-243-9884 1		WILLIS Erica	504-240-0113 +3	10706 • DOMECO Sharon	504-248-2067	TAYLOR Myra	504-248-6561	40798 KOTTEMANN Landry Shannon	985-649-9942 7	2576 •BROWN Patrick	00
	6	COOLEY Lisa D 504-242-6094 2	K24	WILSON Pearl	504-246-4423 0	10722 MALONEY Kim	504-241-2086	VALENTINO J	504-246-9532	VERON Kristie	985-781-5795 2	HEATHER CT 70	1127
	1	CDSTON Jackie 504-246-4478 8	C11	WYATT Christopher	504-246-2862 2	10816 * CAR CONNECTION * SANDERS DETAIL	504-243-5224	WILLIAMST	504-242-4788	40610 DUTSCH Joe	985-649-0422		
	£	CRUMP Randy 504-243-2274 +3 CUSTARD Karen 504-246-7775	9702			SHOP 10826 FRANKS Richard	504-241-7295 +3	14500		X MILITARY	RDS	WEALTH CODE 6.0	
		DALTON Rufina C 504-246-8076 +3	9900	 SCLAFANI Peler 	00 +3	10828 * LAMAR'S CREOLE	504-241-9494	14514 XXXX 14524 XXXX	00	1147400 70400		7300 DAVIS Joseph	504-242-8467
		DAVIS Alvin L Jr 504-246-6320 8	9919 9922	 XXXX SCLAFANI Peter Jr 	00	10900 LLCPIS Donna 10933 XXXX	00	14618 • BRANHAM K	504-243-0303			OAVIS Sandra X MORRIS	504-242-8467
		DEATON Cary 504-243-3446 1 DELACROIX M 504-244-6821 2	10000	APARTMENTS ADAMS Mary Lee		11006 SMITH L	504-245-9697	14803 @FAESSEL Abin	00 +	WEALTH CODE 3.0		7301 ORR Louise 7307 MERRICKS Dianne	00 504-244-0889
		DIRMANN L M 504-242-2173		DARENSBURG Justine TILLMAN Brenda	504-244-6167 +3 504-245-7268 +3			14805 XXXX	00	V DUNIZED		7312 XXXX 7313 •FLEAM Martha	00
		DUNBAR Jerry 504-244-9158 4 ELIE Barbara 504-244-9818 6		WILLIAMS Sarquana WILLIS Germaine	504-246-6194 +3 504-246-6649 +3	ZIP CODE 7	70128	14840 SHABAZZ Kasib SHABAZZ Kasib	504-244-6880	73051 NOEL Terrel	985-892-3927	7318 WILSON George 7319 •JACKSON Veronica	504-246-4958 OO
		ELLY Julie 504-245-0310 8 FARVE Gall 504-246-8750 0	10014	GONZALES F G ALEXANDER Mitchell	504-242-6016 504-248-6626 2	NEW ORLE	EANS	14844 •BARKEMEYER Donald	00 +		0 NEW	BUDDINGTON Steve	504-243-9778
Investig		FLOT Donna 504-246-3816 2		AMOS A M * COURNET PAUL E	504-248-8044 1	WEALTH CODE 7.0		14848 * PONTCHRTN	504-243-5300 +		0075	HENTZE Cora 7330 GALATHE Michael	00
		FRANCOIS Charles 504-243-9113 4 FRANK Katrina 504-245-0617 +3		POI K Beatrice				OUSTALET John	504-246-8601			7336 •DIVINCENTI Ann	504-241-5978
Description		FUTURE LEADERS INC 504-246-1892 1 GARCON Emmanuel 504-246-7655 8		APARTMENTS	1.1	WASHINGTON S	504-244-9498	CONTROL INC SHOP		WEALTH CODE 8.0		7337	504-244-1948
District		GREEN Thelier 504-243-2347 0	C	BOWMAN Toryn ESTRADA Carlos	504-240-4134 2	11208 ESTAVAN Andres	504-246-6944	15000 BOURDA H	504-242-6286	3401 •DOYLE Stephen		7343 MIDKIFF Alice S	504-241-2301
Build and build and bui		GREEN V G 504-242-2742 +3 GROGAN Krysile 504-242-2325 +3		JOKISCH V R	504-242-5851	11300 •DARBY Glenn 11312 FULTON Janice	00 +3 504-241-2492 E	15001 XXXX 15005 XXXX	00	BOWEN Bret	504-276-0486 9 00 +3	7349 XXXX 7354 •MERCADAL D	OO 504-244-0859
International procession Interna	8	GUILLARD Laurent 504-246-5879 1 GUILLEN M R 504-246-8594 0	10140	XXXXX	00	11315 MERZ Elroy J	504-240-1944 (15099 CAVALLINO Kristy 15649 + BOBBY		3413 HONOLD Robert Jr	504-277-7117 9	7360 BARCONEY G	504-241-6821
Untername Constrained		HARDING Cody 504-242-0369 2 HARGROVE Keonia 504-240-0710 +3	10250	DUNFORD L	504-243-0524 1	DR 11400 SMITH Anthony	504-242-7273 Ø	* CURE BOBBY		3417 •SHARPE Edward	504-271-3646 0		
Building Strate Strate Strate Strate Strate Strate		HARRELL Vanesse 504-246-5052	10500	AINEY Carol	504-246-6205 +3	INC		16005 XXXX	00	3424 SAUCIER Christine STELLY Chad	504-276-3932 1 504-276-3932 1		0,1041
Average in the interval i		HARRISON Millicent 504-244-3360		AMAREGBU Christophe ANTOINE Shame®	504-244-6183 7 504-248-6903 +3	11410 DERMODY Charles	504-242-5958 1	NO # BECKER William	504-242-6252	3513 CASTILLON Scoti	504-277-8676 +3	WEALTH CODE 7.0	
Little Description Description <t< td=""><td></td><td>HAYES Terri 504-244-6452 9 HICKERSON Gilda 504-245-4079 +3</td><td></td><td>BATISTE T</td><td>504-244-8198 +3</td><td>11422 HARRIS Beverly 11424 DONATE Clara</td><td>00 +3</td><td>NO # CURE Robert NO # DECASTRO Phil</td><td>504-242-0404 504-241-7280</td><td>3516 GALIANO Brandi GALIANO Michael</td><td>504-281-9775 +3</td><td>DOMED Linda</td><td>035 002 0703</td></t<>		HAYES Terri 504-244-6452 9 HICKERSON Gilda 504-245-4079 +3		BATISTE T	504-244-8198 +3	11422 HARRIS Beverly 11424 DONATE Clara	00 +3	NO # CURE Robert NO # DECASTRO Phil	504-242-0404 504-241-7280	3516 GALIANO Brandi GALIANO Michael	504-281-9775 +3	DOMED Linda	035 002 0703
ICUERT ICUERT ICUERT ICUERT <td></td> <td>HILL D 504-248-5379 2</td> <td></td> <td>BOB Andrea BONDS L</td> <td>504-248-4275 +3</td> <td>11432 •BETER Stephenia</td> <td>00 +3</td> <td>NO # DINGEMAN Edward 3D</td> <td>504-241-1584</td> <td>3604 MONTALBANO V Jr</td> <td>504-277-0315 +3</td> <td> BIGNER Warren </td> <td>985-893-8763 985-809-7818</td>		HILL D 504-248-5379 2		BOB Andrea BONDS L	504-248-4275 +3	11432 •BETER Stephenia	00 +3	NO # DINGEMAN Edward 3D	504-241-1584	3604 MONTALBANO V Jr	504-277-0315 +3	 BIGNER Warren 	985-893-8763 985-809-7818
Add/S0010 Cost		HOUSER J 504-248-7973 HOWE Philip W Jr 504-242-7797		BROWN Shameka	504-241-1582 0	11437 XXXX 11508 XXXX	00	NO # REIN Daniel NO # SCHLOSSER F R Jr	504-246-3474	3609 BAUDOIN Michael	504-271-5031 +3	213 HOCHMANN Peter	985-871-1102
Juste Emminy Construction Construction<		JACKSON E W 504-243-0759 @ 7	C50 D97	CADRES Ofiver J 3D CAIN Betty Lee	504-248-9349	11518 XXXX	00			* 0 BUS 21 RES	10 NEW	BOURG Larry	985-871-7684 985-809-9605
AMESS Bunch D, Sold-46807 1 Control Three High S, Sold-4687 1 Control Three High S, Sold-468 1 <) – I	JAMES Denise 504-246-7746 0		CHAN Keanen L * CHATEAU THERRY	504-240-9070 +3 504-245-6080	11642 ALEX Tony 11652 CHARACTER William	504-242-8495 0				460	OLIVERO Joseph 221 WIBRIGHT Carrie	985-809-9605 985-892-8982
Marchan Discletion	3	JAMES Sharon D 504-246-9415 1 JOHN Devon 504-243-5073 9		COJOE Codoe Belinda	504-240-8191 +3	11702 PIERCE Terry 11950 * E Z SERVE STRS 2165	504-241-4620 6					225 CHRIS Hitzman	985-892-8982 985-867-9783
Discleption		Viicheli		DAVIS Eva DAVIS Shandra	504-246-2935 0 504-241-3462 +3	11960 * PAW PAW'S SWEET		WEALTH CODE 7.0		WEALTH CODE 6.0		HEBERT Cheri	
Kur,Mirkurami, Side-Kohl, 4-3 Elsevaluz Prace Sold-color 1 Sold-color 2		IONES P 504-248-9389 +3 IONES Quint 504-245-8335 +3		DETERVILLE S E	504-242-0435 1	* ORLEANS SC GAUDET	504-243-5735 5 504-243-5742 5	X MILLAR 71318 BONIN John	985-867-4778	DEERING Tracy	985-641-4733 2	229 DAUSSAT E J	965-898-0281 985-809-1096
Interfall Bit Hill Classing Description Distribution		KETCHENS Dedra 504-245-0628 +3		ELSHABAZZ Prince FAIRLEY Tiresha	504-248-8071 2 504-246-5626 +3	12085 XXXX		BONIN Nicole 71328 HUBER Michael	985-887-8246	206 XXXX	00	232 LEFRERE Lisa	
Likkerster Die Vertreiter Die Vertrei		TEPI BII 504-246-2551 0 ADMIRALII T Debytah 504-248-6617 2		FLUENCE S	504-240-0695 +3	12300 BICKHAM Zerita L 12320 LOTT Donetyn	504-242-5432	MILLER Terrie	985-892-0512	211 XXXX 215 HARTENSTEIN Tracy	00	236 O'Brien Edward J 3D 237 GAUTHIER Herman	985-875-3037 985-809-0052
UMMERCE Ryin Bioletic Ryin Solution Community Community <thcommunity< th=""></thcommunity<>		ARKINS Gregory 504-248-6541 2		FONTENETTE Cynthia	504-241-5760 +3	12330 BRUMFIELD Theima	504-246-5223 0	71345 •BENNETT Craig •SIMMONS Karen	985-892-8631			241 •LOUDERBACK Scott	985-871-9352
Eins Grad FR42LER Being Str44-rigs 2 Liss Addama Jr Counts Survey Fr42LER Being Str44-rigs 4 LUMB Grad Be6 Str44-rigs		EE Alex 504-242-2373 2		FORSTALL Travis FRANK Anthea	504-248-2605 +3 504-248-4904 +3	X PARRY		71354 LIPTAK Lea S		* 0 BUS 8 RES	0 NEW	245 MAGEE Lloyd V Jr 248 OJEAN Bernie	985-809-0982 985-875-7202
LDMB/LD Bewing Bioletic Section CORRING Linking Discretion Correction		EWIS Annetter 504-240-8969 1 EWIS Gerald 504-242-1957 +3	B45	GASTON Diane	504-246-9783 7	12410 RICKS Joe Jr WAY-Ricks Dianne E	504-244-8718 +3	PIKE Pearl	985-893-4314		(03)	252 PHELPS Dana	985-809-7418 985-871-5278
LUCKS101 Biolettelster HAMADA Diskes Biolettelster T/158 XXXX CO MULXUA UN hur MAXA Manne Biolettelster Biolettelster DO HoldMOND Diskes Biolettelster Diskes Diskes <tdd< td=""><td></td><td>DMBARD Beverly 504-243-8964 +3 DPERA Alejandro 504-244-1812 +3</td><td></td><td>GORDON Loren GRADY Frances</td><td>504-242-2931 +3 504-242-9840 +3</td><td>X PLACID 12424 • PREJEAN Ethel</td><td>504-242-7628</td><td>71381 COLLINS Lloyd COLLINS Mary</td><td>985-898-1914 985-898-1914</td><td></td><td></td><td>253 SCHWAIBOLD Scott</td><td>985-893-7469 OO</td></tdd<>		DMBARD Beverly 504-243-8964 +3 DPERA Alejandro 504-244-1812 +3		GORDON Loren GRADY Frances	504-242-2931 +3 504-242-9840 +3	X PLACID 12424 • PREJEAN Ethel	504-242-7628	71381 COLLINS Lloyd COLLINS Mary	985-898-1914 985-898-1914			253 SCHWAIBOLD Scott	985-893-7469 OO
LICCOUND Drate Distance		YONSJ 504-248-6475 2	D90	HAMMOND Darlene HENRY Debra	504-240-9086 +3 504-242-2006 0	12499 XXXX 12500 XXXX	00	71393 XXXX X ORME				257 •LABRANCHE Gregory 260 WEAVER Rena	985-892-6977 985-892-9206
HLCOMULA Press 504446807 2 PLANER/INFORM/Examples 1283 POCUMARY Envir 504446807 2 Nonestamining 5044646807 2 Nonestamining 504464807 2 Nonestamining 504464807 2 Nonestamining 504464807 2 Nonestamining Nonestamining Nonestamining Nonestamining Nonestamining Nonestamining Nonestamining Nonestamining		MCDONALD Charles 504-240-9511 1 MCDONALD Olis C 504-242-5673 2		HUDSON Edna	504-243-1287 +3 504-248-9177 +3	12777 CAMPANELLA Vincent J	504-244-7673 0	71399 RUSICH Albert C Jr 71400 WICKER W T	985-875-1218	BAGTALL-Newell Stever	985-643-8750 +3	261 WOMACK Floye 264 ●LITTLE Benjamin	985-871-9847 985-892-9001
Million Bits Display Bits Di	1.	VCLAUGHLIN B A 504-241-5635 0	92	HUNTINGTON Bernadet IRVIN Janet	1e 504-241-1992 +3 504-243-1288 2	12808 BOULMAY Brent 12812 PAYTON Evelyn	504-241-5132 504-244-3437 6	71433 DAVIS Jennifer DAVIS William	985-892-6170 +0			 SMITH Monique 	985-809-1638 CO
Michael Status		MERRITT Gabriel 504-245-9450 2		JEFFERSON Daphne	504-244-9147 2	ALCORN Y	504-248-5477 +3	71463 XXXX X PEARL R	D		PH (96)	272 CAMPO Barry	985-809-9232 OO
MULDE La Bit Addame Bit Addam		VONDY Ora 504-244-8493 1 VONROE Tinisha 504-242-0805 +3	8129	JOHNSON Darren JOHNSON John	504-244-6708 0 504-243-2533 2	POW Frances L 13100 XXXX	504-240-1469 +3 00			WEALTH CODE SO		BLAKE Michael	00
CMTCDERELURATING SOLVAL-VOIDE A CALLANDE LUVIC SOLVAL-VOIDE	÷.,		B46	JONES C	504-244-6131 2	STABLES		HAYS RD 70461	SLIDELL				
OBXA-filesmonia S04-646805 0 LINN Seas 50-34-46205 0 2011 ADAMETICal 000 4011 FORM VERTER Tisso LL, TAN Seas MULTION Commits S04-44525 4 S04-44525 S04-44525	1	ONYEDEBELU Kenneth 504-244-2635 +3 ORVIS Lorey 504-242-2535		KEY T	504-241-2182 +3	13200 XXXX	00	WEALTH CODE 8.0		2402 •SAZDOFF Marilyn	985-847-0137 7		5450
#PROTEININ DAKS 554-56-5671 311 DCCL/M (source) 241	i	XAKA Hisanobu 504-242-0965 0 VARENT Bruce G Jr 504-248-8532 1		LYNN Sears MADISON Cornelia	504-244-0289 8 504-245-3648 +3	13290 XXXX 13300 FAVAZA Norman Sr	00 504-241-9523 +3		985-643-7424	2414 REVETTE Dane	985-649-5115 1	WEALTH CODE 8.0	
EMPLOYMENT MATERIX Social-state 1 Site XXX O Code Social-state Magination Magination <td>×١</td> <td>ONTCHRYN OAKS 504-246-4957</td> <td></td> <td>MARTEL Colette</td> <td>504-241-2699 +3</td> <td>13310 •LAMBERT David 13328 •HYMES Critty</td> <td>00 +3</td> <td>40584 •FERRIS William C</td> <td>985-641-3753</td> <td>2418 COLON George</td> <td>985-639-0521 +3</td> <td></td> <td>out 70+ 007</td>	×١	ONTCHRYN OAKS 504-246-4957		MARTEL Colette	504-241-2699 +3	13310 •LAMBERT David 13328 •HYMES Critty	00 +3	40584 •FERRIS William C	985-641-3753	2418 COLON George	985-639-0521 +3		out 70+ 007
CATTOM Fays 50/401/251 PARKEY Data Total Solution Solution <th< td=""><td>. 6</td><td>MPLOYMENT ERVICES</td><td></td><td>MATHISK</td><td>504-241-8046 +3</td><td>13511 XXXX</td><td>00</td><td>40595 •BRAY Gerald</td><td>985-643-6968</td><td>Margaret</td><td></td><td>POPULI IST Monica</td><td>985-781-0671</td></th<>	. 6	MPLOYMENT ERVICES		MATHISK	504-241-8046 +3	13511 XXXX	00	40595 •BRAY Gerald	985-643-6968	Margaret		POPULI IST Monica	985-781-0671
Charles Description Construction Construction <thconstruction< th=""> Construction</thconstruction<>	Ē	ATTOUM Fayaq 504-240-1245 +3 AINEY M 504-241-2373 2	C65	PARKER Paulta PARTMAN Philip	504-248-1813 +3 504-248-9987 0	13800 + NEW HOME FULL GOSPEL CATHEDRAL	504-244-6968	X GUM 40607 •BRAY Ronnie	985-641-7836	2426 CHABRECK Country CHABRECK File	985-641-9922 2 985-641-9922 2	X DEFIANC	E DR 985-847-0049
https://www.mithing.com/mition/instration/in	· 8	ALPH Tyronne Jr 504-242-5372 8 ATLIFF Catrina 504-244-7469 1		RAMSON Harold Jr	504-241-4859 +3	13801 XXXX 13880 + COM PAK GROCERY 4	504-241-0708	40619 •BASWELL Robert 40636 XXXX	985-781-6262 1 OO	2434 LAUGHREY Sue Ann	985-726-0578 0 985-645-9990 8	102 BEAU Anthony	OO 985-781-3793
	R	CARD M N 504-243-2238 +3	99	ROBERTSON Quanda	504-242-5228 +3	SUBSTATION	a da el comente a	40649 LEE Elfriede	985-641-4461	2438 TRUDELL C M	985-649-2516 1	HANLEY David 105 XXXX	985-781-3793 OO
RCBINGCNT 554424-5082 + 8 SMMSChesy 54424-1591 + 3 **TEMPLE BALLBOODS 54424-588 + 3 4981 DESCRIVEAU xmmy 355-661300 + 0 LUNDECLIVEAU	R	DBINSON T 504-245-0092 +3 DCHE Alden 3D 504-242-4153 2		SIMMS Chrissy SIMPSON C	504-244-1951 +3 504-241-2524 +3	* TEMPLE BAIL BONDS 13904 * GOLDEN TOUCH HAIR	504-245-2663 +3 504-241-1310	40681 DESORMEAUX Jeremy	985-649-1880 +0 00 +0	LANGLEY John 2446 •SHIRAH Micheel	985-639-0536 +3 00 +3	107 TOUCHET Debra	985-847-9109 985-646-2975 985-646-2975
ROGERS AI 504-045-0369 +3 SKIPPER Shawn 504-04-6199 2 13910 XXXX OO 40668 VTRANO Alycla 565-645-0669 2 X FAIRWAY LN 100 GRANT David 565-781-05	R	DGERS AI 504-245-0389 +3		SKIPPER Shawn SMITH D	504-245-8196 2	13910 XXXX	00	40668 VITRANO Alvoia	965-645-9069 2	X FAIRWAY	LN	108 GRANT David	985-781-0830 985-781-0830

6160856.5 Page: A1

<u>TP</u> - Adjoining ✓ Source

Haines Co, Inc

SUPERIOR DR 2003

JN VLY DR UN VLY DR 70458 LIDELL	NEW ORLNS EAST 	SUSAN LN 70458 CORT. 1599 COGNEV/CH Ann 985-643-3302 5 936-043-3302 5 985-643-3302 5	SUZI DR 70085 SAINT BERNARD	SWALLOW 70433 COVINGTON	.SWAN 7498 CONT. 2112 EATON Collen 985-8437415 5 2114 BOSCH J A 985-6334720 7
WEALTH CODE 7.0	X SANDY COVE DR * 0 BUS 15 RES 0 NEW	X MCKINNEY RD * 0 BUS 15 RES 3 NEW	WEALTH CODE 2.0	WEALTH CODE 7.0	2116 CANNON Hany 985847-2571 +3 * 1 BUS 27 RES 7 NEW
105 •KLINE Brian OO	SURGI DR 70448 MANDEVILLE	SUSIE CIR 70420	1600 XXXX OO 1604 XXXX OO	X DOVE PARK RD	SWAN CT 70448 MANDEVILLE
106 •LEE Elmo 985-843-1424 116 LONGTON Ron 985-643-7692 3 125 •SANCHEZ H J 985-643-6707 3	WEALTH CODE 6.0	ABITA SPRINGS	1609 XXXX OO 1612 • MATHERNE Esther 504-682-8900 8	109 •CASE Christian 985-867-9459 1 140 •DIEMCNT Jeff 985-893-1265 6 158 •DAILEY Maria OO +3 159 ALLEN Rithard 985-809-9619 1	WEALTH CODE 6.0
126 ALLANGE Donna 985-649-1738 +3 135 STRONG Joyce 985-641-6654 +3 136 LOTZ Emile 985-643-9254 3		24081A SAVOJE Manlyn A 985-809-7890 0	1616 KOSTER Wayne 504-682-3325 8 1617 MAYEUX James S 504-682-7260 8	ALLEN Tracey 985-809-9619 1 162 BERGERON Bill 985-893-7566	2308 •MULA Merie 985-626-1648 1 2308 •ROWBATHAM David S 985-626-6903 7
145 ATCHLEY Christy 985-781-0512 +1 146 •RHODES John D Sr 985-841-3660 155 •GOOGINS Joey 985-649-4948 +1	101 BOYER B L 985-674-9311 7 105 CHANDLER Jonathan 985-626-7945 +3	24089 MORRAS R 985-893-7637 9 NOONE Michael 985-867-8317 6	1620 •STANT Bobby 504-682-3732 9 1621 CONWAY William 504-682-4032 2 1624 XXXX OD	BERGERON Sharon 985-893-7566 163 TAYLOR John W 985-871-6944 2 165 ELLZEY Brendan 985-875-9914 2	2318 XXXX CO 2319 DE Gruy Christina 985-826-8754 1 •DEGRUY Phillo 985-826-8754 2
156 DUSSOR Michelle 985-645-9495 +1 165 LINER Miquel 985-641-2802 +1 166 SWEDBERG D K 985-643-6959	X WALLIS CT X ASHLEY CT X MCHUGH CT	24102 POPP David 985-892-3961 ★ 0 BUS 4 RES 0 NEW	1628 NUCCIO Lawrence Jr 504-682-4251 +3 1632 XXXX OO 1633 •DEJEAN Louis Jr 504-682-7915 8	ELLZEY Brendan 985-875-0755 2 ELLZEY Carla 985-875-0755 2 172 JONES Wayne OO +3	2328 • SMITH Richard J 985-626-1997 2329 HERNANDEZ Jerry 985-626-8417 X NELSON
175 •JESTER William L 985-643-6413 176 XXXX 00 X ARROWHEAD DR	201 ORILLION Claveland 985-674-1076 5 205 OBLLOODUX Calvin 985-624-9011 209 ALLARD Shelley 985-624-5326 +3	SUSSEX PL 70126 NEW ORLEANS	1700 COOLEY Deanna 504-682-7531 +3 1701 LAUDUN John 504-682-7604 8 1704 XXXX CO	X SPARROW 201 •LITTLE James 985-893-4515 +3 •LITTLE Pam 985-893-4515 +3	2338 •RAMAMOORTHY 985-626-3084 9 Ramesh
205 ANDERSON Sidney 3D 985-781-7291 +: 206 XXXX OO 215 •ESTEP George \$85-843-4077	213 XXXX 00 217 WALTERS Chake K 985-624-9120 2	WEALTH CODE 3.0	1705 SERIGNE Marguerite 504-682-0669 8 1708 XXXX CO 1709 CATANZARO Philip 504-682-4695 8	206 XXXX OO 209 CORB Adam 985-693-4439 225 GONZALES Fiona 985-809-2729 +3	2339 GATES Sean 985-624-597 +3 GATES Teri 995-624-597 +3 2348 XXXX OO 2349 KEARNEY Howard 985-674-0450
216 REISZ AI 965-649-0869 • REISZ Jean 965-649-0869 225 XXXX OO	X MARQUEZ CT 225 CHAUVIERE Charles 985-727-1091 9	X REGENCY MALL	1712 XXXX QO 1713 XXXX QO 1716 NOORE Robert E 504-682-2503 8	GONZALES Michael 985-809-2729 +3 228 D'Luca Thomas 985-893-4921 +3 232 •BERGERON Kimberly OO +3	2349 KEARINET Rika 985-674040 KEARINET Rika 985-674040 • KEARINET Susan 985-6243021 9 2359 • MAXWELL Timothy 985-6740608 5
226 •SISSAC Steven 965-641-3093 235 LOMAC Patricia 965-726-0654 / 236 •CLAWSON Richard A 965-643-5740	229 CASTRO Kevin 985-674-1687 +3 CASTRO Stephanie 985-674-1687 +3	7400 •DURAL Donna OO +3 7401 FRANCISCO Duke 504-244-1659 2 FRANCISCO Duke E Jr 504-245-9719 1	1721 XXXX 00 X BAYOU RD 1801 XXXX 00	251 XXXX OO 259 HEBERT Charles 985-809-3035 +3 266 •WALLACE T 985-892-2799 7	★ 0 BUS 15 RES 2 NEW
245 ●LANDRY Robert 00 +: 246 ●MCGUAY Anthony 00 +: 255 FRANCK Steven \$85-781-9214 +:	239 •FESKE Robert OO +3 HENDRY Earl Jr 985-674-1982 1		1801 XXXX CO 1804 XXXX CO 1805 STEELE Jamie 504-682-7521 2 1808 TROSCLAIR Revnald 504-682-7865 0	267 •ELLISON Drew OO +3 271 COOPER Donna 985-871-0989 +3 •PAYNE Clinton OO +3	SWEENEY RD 70431 BUSH
265 XXXX 00 266 •CARPENTER Richard 00 +: MORREALE Carlotta 985-649-7813	X ANDERSON CT 1919 * DELTA 985-626-1314 0 TESTING&INSPECTION	7405 CARRADINE Jeffrey OO +3 7406 BARNES Anthony 504-244-8959 7 7407 BALL Evernit OO 2	TROSCLAIR Reynald Sr 504-682-8564 +3 1809 RABALAIS J 504-682-8715 2	ORAMOUS Critis 965-667-9241 1 ORAMOUS Mandy 985-867-9241 1	WEALTH CODE 7.0
MORREALE Larry Jr 965-649-7813 1 275 •CAMP Steven M 985-641-4627 276 MCCOY Beci 965-847-9325 +	1930 * CLASSIC EFFECTS 985-526-5910 2 * EVENTS INC 985-626-5910 2	7408 • SACE Eventuit 7408 • VERRETT Berha 504-242-1371 7409 VERRETT Berha 504-245-9806 +3 7410 PORTER John Paul 504-241-4572	1812 TUREGANO Donald J 504-682-5971 8 • TUREGANO Velma W 504-682-5971 8 1813 DALTON Rendel 504-682-4953 8 DALTON Rendel 504-682-4979 1	* 0 BUS 29 RES 13 NEW SWALLOW CT 70461	80287 FINN Bebe 985-692-1666 0 80295 • SANDERS Bryan 00 +3
295 •DILLARD Hugh Jr 00 296 •SMITH Charles Edw 965-847-1432 X RIVIERA DR	*HANIC PUBLISHING 985-674-0111 +3 1933 *JIMMY NELSON 985-626-8879 1 AUTOMOTIVE	7411 DEPANO Adlai 504-242-2073 7 • DEPANO Liz 504-242-2073 7	Distribut 504-662-9780 1816 HiLL Cynthia 504-682-7171 2 1817 •MAYEUX Jennie OO +3 1820 •ROMERO Rexail 504-682-7686 ♦ 8	SLIDELL	80308 SMITH Albert Jr 985-692-6723 80309 LATTER Miriam 985-667-4953 9 •LATTER Steven 985-667-4953 9
316 MARSHALL Aaron 985-641-6752 MARSHALL Sheila 985-641-6752 320 * PETALS AND STEMS 985-781-4585	* NELSON JIMMY 985-626-8879 1 AUTOMOTIVE 1945 XXXX OO 1955 * SUBTERRANEAN 985-674-3700 1	* 0 BUS 14 RES 3 NEW SUTTON PL 70131	X ROBERT DR 1824 CHERAMIE Carol 504-682-2586 8	WEALTH CODE 9.0	80358 SWEENEY Joseph Sr 985-852-6414 6 * 0 BUS 6 RES 1 NEW
328 XXXX OO 336 X HOUSE TO HOME \$85-649-2004 INTERIORS	1955 * SUBTERRANEAN 985-674-3700 1 CONSTRUCTION LLC 1960 * CERTIFIED SECURITY 985-674-7867 7 NETWORK	NEW ORLEANS	1828 KRAMER Gary 504-682-4456 8 1829 XXXX OO 1832 ●BUISSON Barry 504-682-9135 8	X DOVE DR 601 •FITZGERALD John A 985-847-9137 2	SWEET BAY CT (97) 70433 COVINGTON
*SUBWAY ON 985-641-3136 PONTCHATRAIN 344 *BECKS HAIRCLIPZ 985-726-9292	*H D BACON CO 985-525-7504 1 1980 *FISCHER 985-626-7378 +3 ENVIRONMENTAL	WEALTH CODE 9.0	1833 XXXX OO 1836 XXXX OO 1837 XXXX OO	602 COLLINS Berbara 985-643-5189 1 • COLLINS Moise 985-643-5189 1 603 LACCUR George 985-643-3035	WEALTH CODE 8.0
352 XXXX CO 360 + BAERBEL'S 985-643-0019 SOUTHSIDE GRMNG	SERVICES * MOREHEAD TAX 985-624-9594 0 SERVICE	5409 XXXX OO 5414 LITTLEWOOD Beinda 504-391-9867 7 5415 •GILL William L 504-391-0669	1900 MORA Thomas J Mrs 504-882-9137 8 1901 ●BUISSON D R 504-682-5796 8 1904 ●YOUNG Ernest OO +3		1404 •NEENAN Pete 985-871-9213 1405 HOWZE L 985-871-4361 (
SLN 368 * CHARLIE'S EYE IN THE 985-641-9323 +: SKY	1990 * WILSON POPE PLS 985-626-5651 6	GILL William L 504-392-9953 5422 •NAYERHAFER Philip 504-392-0601 2	1908 GOMEZ Felipe 504-682-4179 8 ●MACKJEWIEZ Michael OO +3 1912 MORAIN Cynthia 504-682-5728 2	* 0 BUS 7 RES 2 NEW SWAN 70124	KUEHNE Celeste 985-871-4310 (KUEHNE Eugene Jr 985-871-4310 (1407 • GILL Steven OD
* CHARLIES BARBER 985-641-9664 SHP VFAZEY Charles QQ +	*COVINGTN MARBLE INC 985-626-8967 6 *ORLEANS MARBLE INC 985-626-8960 6 1997 *DR GUMBO'S NEW 985-624-3818	5432 •KIRWIN Thomas M Jr 504-394-7089 5439 •WEATHERLY Charles H 504-394-7139 5444 GAMBLE Earl 504-393-0460 8	1920 • ROMERO Deborah OO +3 1924 SENSEBE Jason 504-682-6196 1 1925 XXXX OO	NEW ORLEANS	1408 TIMMERIMAN Denise 965-009-9242 2 • TIMMERIMAN Pierre 965-009-9242 2 1412 AMATO Richard J 985-857-5568 0
376 * BUSY B BAIT&TACKLE 985-641-5976 +	ORLEANS CUISINE 1998 * PAIGE LAWNMOWER #2 985-624-4822 +3 * 18 BUS 16 RES 9 NEW	GAMBLE Earl 504-393-7899 +3 5449 •CRPAS Mary OO +3 WALSH B F 504-392-4776 +3	1928 XXXX OO 1929 BUTTERS James S Jr 504-682-0550 +3 1932 ●ALMONTE Darlane 504-682-2105 9		AMATO Susan 985-867-5668 0 1416 OBER James 985-871-8138 2 OBER Shannon 985-871-8138 2
ZIP CODE 70460 SLIDELL	SURREY LN 70461	WALSH B F 504-394-3445 . +3 5500 BURNHAM Donald 504-433-3882 9 BURNHAM Elizabeth 504-433-3882 9	1937 COUTURE Pat 504-309-0300 +3 1940 ●YOUNG Emest R Jr 504-682-4054 2 1945 COLACURCIO Monica 504-682-6853 +3	2 O'Keele Michael H Sr 504-283-1524 2 • OKEEFE Michael H Jr 504-283-1364	1419 •ALLISON P Shannon 985-871-7191 1 1423 XXXX CO * 0 BUS 13 RES 0 NEW
1002 •DUFFAUT Chad A Sr 985-843-5704 : * PRECISION CHIMNEY 985-639-9888 :		TOCA Ashiey 504-433-1941 9 5501 BECNEL Paul 504-398-0372 +3 5514 LEE Steven 504-433-0307 7	1969 XXXX OO 1971 XXXX OO * 0 BUS 60 RES 10 NEW	4 BARRE Barrow 504-284-6294 ⊕ +3 BARRE Gregg 504-284-6294 ⊕ +3 5 ●HAASE M C 504-283-3705	SWEET BAY DR (97) 70448 MANDEVILLE
CLEANING 1005 •SMITH M OO +1 1006 DEGUZIMAN Rhodora 985-781-2511		ROBERTS Sieve 504-393-1214 5515 •HEMELT John H 504-394-6470 5524 •NALIN William J 504-393-8029	SUZIE RD 70037 BELLE CHASSE	6 •KRUPP J Mrs 504-282-1886 0 7 DAVIS John M Jr Chid 504-288-1146 1 8 BOUDREAUX Deborah 504-282-9336	WEALTH CODE 6.0
1010 HARE Ann A 965-639-1652 1013 BARNES Charles OO + 1014 NACCARI Steven OO	42080 XXXX 00	5525 •HANSON Donald D 504-393-6417 5534 •BRADY Gerard J 504-393-8058 BRADY Gerard J 504-393-8058	WEALTH CODE 7.0	BOUDREAUX J Philip 504-282-9936 10 SMITH J M 504-283-3535 11 DAVIS John M Jr 504-282-1137 FRISCHHERTZ Eric J 504-286-0748 2	525 XXXX 00
1017 PEASE Michelle 985-643-9972 PEASE Michelle 985-643-9836 1018 •TEDESCO Wayne 985-781-1070	X RED MILL DR 42175 HINSON Ricky \$85-541-9477 8	5535 •THOMAS Kathryn 504-393-8422 +3 5600 •WILLCUGHBY Thomas G 504-393-9095 5601 •DAVIS Danette OO +3	109 PLESSALA Raymond Sr 504-656-2936	12 ●BAUCHAT Renee OO +33 ROSENBLOOM Renee 504-283-7878 +3 13 NALLEY George Jr 504-282-7831 Ø	X CHESTNUT OAK DR 600 * WOODLANDS POOL 985-674-6328 609 •SOILEAU Detaine 985-727-1844 +
1022 CARBAJAL Hector L 985-726-0143 1025 CARBAJAL Hector L 985-726-0143 1025 CARBAJAN Michael 985-645-9116 +1026 ARNONDIN Dustin 985-645-9992 +1026	42224 TITUS Alan 985-646-0244 2	* MARVEL PEACE CAPT 504-433-5140 +3 * MARVEL PEACE CAPT 504-433-5864 +3 * MARVEL PEACE CAPT 504-433-5864 +3	113 ELLIOT Zane 504-656-0088 8 123 PACLINI Eric 504-656-2907 8 129 LEVRON Wilbert 504-656-2433	15 ZIMMERMAN Karl 504-282-5602 5 ZIMMERMAN Sandy 504-283-5602 5 ZIMMERMAN Sandy 504-288-9428 1 ZIMMERMANN Karl 504-288-9433 5	
1030 •WILLIAMS Denise CO + 1034 ANNIS John 985-645-9724 1 1038 •SNELLING William C 985-781-9257 4	X THREE OAK LN * 0 BUS 7 RES 1 NEW	5614 ●BOWEN Maria C 504-394-3992 4 5615 ●BUIE David K 504-391-3399 6 BUIE David K 504-433-2211 0	135 KIEFER Strling 504-656-2537 151 XXXX OO 219 HARDY Emest Jr 504-656-9987 6		626 BERARDI Cheryl 955-625-1363 +: •MEISNER Cheryl CO +: 636 MORELLO J R 985-674-9498
1042 XXXX OO * 9 BUS 56 RES 19 NEW	SUSAN 70445 LACOMBE	5624 DEFELICE M 504-392-7642 2 DEFELICE Maureen 504-394-6347 1 •DEFELICE Steven 504-394-6347 1	247 SHEFCYK Amanda 504-656-7352 1 SHEFCYK Gary 504-656-7352 1 * 0 BUS 9 RES 0 NEW	18 •SCHUBER Fred J Jr 504-282-6224 1 19 •BIENVENU Catherine OO +3 •HEBERT Renee OO +3	648 ●DOTSON James 965-674-6784 649 ●CRANE Keith 985-624-3358 656 FOSTER Ike 985-625-6336 ● FOSTER Ike 985-625-6338 ●
UPERIOR DR 70128 IEW ORLEANS	WEALTH CODE 4.0	5625 MAYBERRY Wm A Capt 504-394-5259 5634 XXXX OO 5635 KNIGHT Kit 504-394-5015 2	SWALLOW 70124	20 CAHN Emile L 504-282-7883 21 •VORHOFF G R 504-282-6170 0 22 •GUNN Philip 504-284-7022 2	FOSTER Lois 985-625-6338 ♦ 657 CCHN Jack M 3D 985-624-9238 O'Bryan Karen 965-624-4238 664 HODGE Cathy 985-727-7852
WEALTH CODE 5.0	X ANNETTE 30105 WATTS Druscilla 985-882-3875 +3 30114 XXXX 00	KNIGHT Mke 504-394-5015 2 5645 MANN James W Dr 504-394-5029 4		23 •BUBACZ Rex 504-289-2971 BUBACZ Rex 504-289-7971 24 LAMPING Debby 504-282-4241 1	HODGE Slaven 985-727-7852 HODGE Slaven 985-727-7852 NICKLAS Kelly 985-626-5455 + NICKLAS Susan 985-626-5455 +
8060 PERRAULT Karin 504-244-0963 7 PERRAULT Ricardo 504-242-1690	X NINA DR 30138 XXXX OD 30140 DEW Rae-Anne 985-882-3915 +3	X ETON 5700 GARCIA Felix I 504-392-7272 SOLANO Silvia D 504-392-0574	X WARBLER	LAMPING Deborah W 504-288-6455 1 •LAMPING James 504-282-4241 1 25 •MOLITON Robert 504-282-6822 9 26 HALPERN David J 504-283-0566 2	672 DELAHOUSSAYE G L 965-674-6793 673 •ZAMBITO Paolo 985-624-4824 880 GRAZIANI Kristen 985-727-4000
8064 XXXX OO * 0 BUS 3 RES 0 NEW	30160 PARKER S 985-882-9149 +3 PARKER S R 985-882-5254 1 * 0 BUS 6 RES 3 NEW	5701 RIDGEWAY D 504-394-5353 0 RIDGEWAY David 504-394-5856 0 RIDGEWAY Susan 504-394-5656 0	10 •JONES Lyman Jr Atty 504-282-6643 11 •ULLIS Eugene H Jr 504-283-7528 12 BILLINGS Elizabeth 504-282-6598	26 HALPERN David J 504-283-0566 2 27 •STEAD Doug 504-283-4042 +3 •STEAD Doug 504-283-6042 +3 •STEAD Ranse 504-283-6042 +3	COMEAUX Grace 985-624-3071
UREKOTE RD 70117 IEW ORLEANS	SUSAN 70452	5714 •WALSH Lea Ann 504-394-2460 +3 •WALSH Shawn 504-394-2460 +3 5715 SCHULTE K F Jr 504-392-7370	BILLINGS Warren M 504-288-3863 14 BROWN James A 504-288-3362 • BROWN Kelly 504-288-9362	31 •FOUNTAIN Peter OO 0 33 •GSELL George V 504-282-6472 6 * 0 BUS 40 RES 10 NEW	688 MASSON Jennifer 985-727-2601 • MASSON Robert 985-727-2601
WEALTH CODE 5.0	PEARL RIVER	SCHULTE Mary P 504-392-6754 5728 TUCKER Christina 504-392-9244 1 Hjartberg	15 ●KLEINSCHMIDT Chas C 504-282-1563 16 XXXX OO 17 ●PIERI Gina T 504-288-2459	SWAN 70460 SLIDELL	689 •NAJOLIA J C 985-574-1074 696 PICARD David 885-574-5469 •PICARD Lori 985-674-5469 687 HAMILTON John F 3D 985-674-5995
1910 XXXX 00 2100 XXXX 00	39077 •MICHEL Tanva 985-963-2961 +3		X BELLIS LN 18 •TORRE Leonard 00 19 KR0NLAGE Cart 504/288-0424	2 WEALTH CODE 6.0	703 •GOODREAU Brennon 985-674-2112 710 SUAREZ Bertrand Jr 985-674-6646 + 711 •LEE Bory T 985-624-5257
2200 XXXX OO 2300 XXXX OO 2500 * STEWART 504-944-1455 +:	38060 •ANDERSON Jeanne 985-853-5046 8 39085 JONES Karla 985-853-8339 0 JONES Karla 985-863-3128 +3	5747 ALPHA Elizabeth 504-392-2149 1 ALPHA Harold M 504-392-2149 1 X DURHAM DR	KRONLAGE Can 504-286-0424 KRONLAGE Monique 504-286-0424 HADDOW John C 504-283-2945 Z2 DAVENPORT Charles Jr 504-288-8904		718 FREDERICK M 985-727-1283 719 INGRAHAM Tara 985-625-1167 726 KOHLS Sandy 985-727-1678
CONSTRUCTION FIELD OFC * WASH GROUP 504-947-5900	39086 BICE Wayne 985-983-2837 5 39093 JONES William C 985-983-8138 1 X ANN	5801 HICKS Robert H 504-393-8338 5815 WIEWIOROWSKI Carol 504-398-0530 +3 WIEWIOROWSKI Tad 504-398-0530 +3	22 DAVENPORT Julie 504-288-8904 DAVENPORT Julie 504-288-8904 23 MCUTON Diane 504-285-0018 Ø 24 ●HALPERN JIII 504-282-2462	2 2007 •SIVERD Emmett 985-645-0567 5	KOHLS Todd 985-727-1678 727 HILDERBRAND E A 985-674-2743 734 OUPUY Pivon 985-727-7841
INTERNATIONAL * 2 BUS 4 RES 1 NEW	39103 DANTON Douglas 985-853-0046 +3 X CALHOUN * 0 BUS 7 RES 3 NEW	5825 •RANDAZZO Van 504-393-0262 1 * 3 BUS 56 RES 14 NEW	PIALPERNUM SIGNALPERNUM OPA-282-2402 OPA-282	2010 •CAVALERE Lisa OO +3 ESSLINGER Jerry 985-641-3394 6 7 X SNIPE	742 •PITRE Lowell 965-674-1396 743 JARDEN Whitington 965-626-6225 750 VALLEE Angelle 965-727-2870
URF DR 70128 IEW ORLEANS	SUSAN LN 70458 SLIDELL	SUWANEE DR 70435 COVINGTON	28 SWIFT Austin 504-288-0288 Ø SWIFT Byron 504-288-0288 Ø ★SWIFT DOUGLAS A MD 504-288-6532 Ø	7 2012 MCGUAY Gerard 985-649-1302 8	VALLEE J Scott 965-727-2870 751 •BOBBIN Richard 985-727-7680 758 SNYDER Beth 985-727-4919 758 SNYDER Beth 985-727-4919
WEALTH CODE 9.0	WEALTH CODE 1.0	WEALTH CODE 4.9	MSPH 29 CROSS C C 504-288-9036 31 • MURRAY Stanlon 504-283-3373	2016 JACOBSON Adam 985-639-3983 2 1 2017 LOWRY Kale 985-649-8112 +3 2018 XXXX CO	750 AVECNIAN Linds 00 H
7500 THOMAS Odette 504-244-6541 1 THOMAS Odette 504-243-2801 1	X NELLIE DR	7 •DOMBNGUEZ David 965-893-5194	32 VALENE K 504-262-5529 + 34 WILLIAMS Guy T 504-263-6157 Ø 35 ●GIBBS Shawn 504-263-0473	3 2021 •BENNER Deborah OO +3 2022 •RAY Robert 985-639-8074 5 2 X PHEASANT	MYERS David 985-624-5554 775 XXXX OO 780 VITUTOW T 985-727-1606
X MORRISON RD 7505 •BLACHE Monica 00 7512 AUGUSTINE Doris 504-246-8886	1537 XXXX OO 1540 GERCHOW Marion 985-646-2353 6 1541 •MILLER Joseph 985-646-2557 0 1545 •JOHNSON George OO 2	10 WiLSON Freddie G 965-867-5837 8 11 COLEMAN Roy H 985-883-9687 6 15 ORLEANS Carlo 965-867-9601 6	36 •SCIAMBRA John Atty 504-282-8036 37 •PHILLIPS S 504-282-2420 38 •MAVOR Carey W 504-288-9358	6 2024 * INTL CASEIN CORP OF 985-649-3377 (CALIFORNIA • SHERMAN Steven N 985-643-0315	 783 ADKINS Julie 985-674-6864 • ADKINS Todd 985-674-6864 808 OTILLIC Kenny 985-727-4184
AUGUSTINE Jesse 504-246-8886 7518 YOUNG E W 504-242-3075 1 7524 XXXX OO	1545 • JOHNSON George UC 2 1 1546 BROWN Jim Jr 985-649-8549 +3 1549 BURNS Bethel 985-649-2395 +3 1552 GERCHOW E 985-649-1678 0	ORLEANS Carlo 985-893-4548 9 19 OCLOUATRE Alvin J 3D 985-892-6481 9 22 OTOMBERLIN Roger OO 2	40 LEWIS Joseph P 504-283-8293 42 BOSWELL Kirk 504-282-3532 Ø 44 *BORDELON BORDELON 504-283-3858	7 2027 CARLOS Levelte OD +C	OTILLIO Michelle S85-727-4184 S09 NUNIMAKER Jan S65-674-0704 NUNIMAKER Kevin S85-674-0704
7530 •NGO Cal OO 2 7542 •BAILEY Ryan 504-241-4349 (7548 TURNER Brenda 504-243-1560 (1553 •BYRNES Helen 985-849-5040 8	23 •SILVESTRI Robin 985-883-3042 5 26 GRILLOT Beth 985-867-4898 6 •GRILLOT Gary 985-867-4898 6	RAMLEY DR BORDELON Nancy 504-283-3858 •BORDELON Zach 504-288-3816	2032 •ALLEY Juanita 885-641-7216 9 2034 •SOLOMONS Bruce A 985-781-2072	817 • JANUSA Albert J 965-674-2787 820 CAMPBELL Mark W 965-727-4309 833 • OUBRE Lynn J 965-727-0102
 TURNER Derride 504-243-0300 (TURNER Jerride 504-241-5889 (*TURNER Jerrider 504-241-5889 (HAMUS Fedro M 996-81-0655 2 1560 •DIERKER Henry 965-690-9974 2 1561 •DIVINCENTI Salvador OO +3 1564 XXXX OO	GRILLOT Gary Chid 955-867-4935 6 27 •TRICHE Richard 985-896-2028 5 * 0 BUS 12 RES 0 NEW	46 •KILBURN John C 504-283-3733 48 •CROCHET Randolph CO + * 2 BUS 36 RES 2 NEW	2104 XXXX 00	840 HEILNER John 985-727-3831
			I MAIL Ø≔DO NOT CALL OR MAIL		1

<u>TP</u> - <u>Adjoining</u> ✓ Source

Haines Co, Inc

VINCENT RD 2003

REN 18 MAYBERRY Thaddeus 19 BERNARD David R	70117 CONT 504-941-3207 +3 504-949-9370 2	VILLERE N 70043 CHALMETTE	VINCENNES PL 3718 FRIZZELL Cynthia	70125 CONT 504-866-0963 504-856-0863	00 .VINCENT 70460 CO 59496 URBINA Hector C 985-647-1446 URBINA Maria 985-647-1446	VINEYARD RD (95) 70437	.VIOLA 70126 CO 4788 REEVES Brandie 504-246-5441 4789 LINDSAY E T 504-242-9545
20 BROWN Zenobia 21 BALLARD Chris	OO +3 504-943-3520			504-866-2705 504-866-2705 504-861-2974	URBINA Maria 985-847-1448 X JEFFERSON * 0 BUS 5 RES 0 NEW	WEALTH CODE 4.0	4791 MCCORMICK Tonys 504-242-5021 4800 XXXX OO
MAGEE Rochelle JOURDAN	504-948-4995 0 VAV	X PALMETTO 613 CONSTANCE Andrew 504-271-2847	X HEWES 3800 DAVIS Bryan	504-865-7853 ◆ 1	VINCENT RD 70128		4801
07 JONES Kelvin 120 XXXX	504-944-5674 0 OO	X LAFITTE AV X JACKSON BLVD	DAVIS Kristin KING Jenny	504-865-7853 ◆ 1 504-861-2467 0	NEW ORLEANS	87400 VALLEE Thomas 985-796-8725 1 87417 XXXX OO 87457 BAHAM Robert 985-796-0377 9	4802 •PERKINS Helen 504-245-3433 4803 PLUMMER Rachela 504-248-5125 4809 JUNIOR Freda 504-240-9529
X DESLONE	DE 00	* 0 BUS 1 RES 0 NEW	3802 XXXX 3803 •EDWARDS David Atty 3815 MEDAL Leonard	00 504-865-1633 504-861-9691	WEALTH CODE 6.5	87500 HARGROVE Richard 985-796-0791 0 HARGROVE Richard 985-796-0791 4	4810 DAVIS Carmila 504-242-1468 4811 MCMILLEN Catherine 504-245-2680
X REYNES 01 GETTRIDGE Irvin	504-947-7074 1	VILLERE S 70112 NEW ORLEANS	MEDAL Leonard C 3816 YAGER Lesli	504-865-8236 4 504-866-5478 9	7501 BENNETT G 504-245-8900	* 0 BUS 5 RES 1 NEW	4817 XXXX 00 4818 XXXX 00 4819 HARRELL Reuben 504-243-2257
009 BRANON Gail Gettridge Mrs BRANON Gale G	504-944-1725 7 504-943-8854 6	NO LISTINGS	YAGER Maurie 3817 XXXX 3819 ALEXANDROV Krassim	504-855-5478 9 00 ir 504-854-1592 9	7501 BENNETT G 504-245-8900 •BENNETT R 504-245-8900 7521 TRAVELER W/ie 504-243-1414	VINOT RD 70129	4819 HAHHELL Heuten 504-243-2257 LONDON Ida 504-242-6311 LONDON Joe 504-242-6311
BRANON Percy Second Strength Strengt Strength Strengt Strength Strength Strength Strength Strength Str	504-943-8854 6 00 +3	VILLERE W 70043	3819 ALEXANDROV Krassim 3820 WILDS John S 3821 STEIGNER John	504-866-9956 504-866-3909 1	WASHINGTON Doris OD 7531 PORTER Gerber M 504-245-0515	+3 1 NOW KNOWN AS	4824 XXXX CO 4825 XXXX CO
X FORSTAL		CHALMETTE	X FONTAIN DB	EBLEAU		+3 SANTA NICOLO RD +3	4826 JONES Elaine 504-245-8581 4827 HENRY Yvonne 504-248-7117 4832 •ALLEN Gregory N 504-248-958
01 JONES Albert 09 •KITCHEN Mary	504-943-6787 504-945-6578 OO	401 XXXX 00 403 FRANCIS Grace B 504-270-9703	4008 BENOIT Troy G 4010 XXXX	504-865-1313 0 00	7551 •HONORA Marita 504-245-1091 7561 COATS Tracy Thomas 504-243-9972 THOMAS Jaune 504-243-2203	2 VINSON RD 70445	4834 •WILLIBY Demetrius OD 4835 SMITH Reginal\$ 504-242-6656
11 XXXX 13 •WILLIAMS Laverne 18 XXXX	504-948-2140 OD	539 XXXX OO 540 FREDRICKS Elwood L 504-277-5034 543 •GRUENINGER Wildour H 504-271-6893	4011 •HARTMAN John RAE Abbe 9 4014 DUPUY B	00 +3 504-866-3697 2 504-865-8430	7571 COOPER Arthur G 3D 504-246-3667 7581 LEBLANC Mary 504-244-7283	WEALTH CODE 5.0	4840 •DUNAMS Barbara 504-245-8418 4841 •GREEN Vaughn OO 4842 XXXX OO
19 ALDERCADO Margo 25 XXXX	504-940-6339 2 OO	545 SANDROCK Blazer 504-271-2185 548 BAHAM Jeffery 504-271-9792 +	OUPUY G 4015 OBLUM Stanford K Jr	504-865-8430 504-866-7160	7591 •SIDNEY Errol Sr 00 7597 •THIBODEAUX Albert J 00 X MORRISON RD	+3 +3 28326 LANDRY Maria 985-882-9232 +3	4842 XXXX OD 4843 GREEN Vaughn 504-244-8135 * NO MONTE CARLO 504-246-8171
X LIZARDI 101 JOHNSON Albert	504-948-2506 9	BAHAM L. 504-271-6558 + 550 XXXX 00	3 4018 HARVEY Dawn 4019 JOHNSON Arry Coath 2 4020 SERAUSKAS Damien	00 +3 504-862-9144 1 504-861-1022 0	7611 FARINES Rashawna 504-243-1934 TAYLOR Jacoueline 504-243-0065	+3 28326 LANUHY Matrix 985-682-629 4 7 28485 • JACKSON Shirley B 985-882-6309 9	HOME 4848 WILLIS Vernon 504-246-1358
X EGANIA	00	600 •BENEDIC Jaff 504-276-5144 •SIMA Kelly OO + 601 XXXX OO		504-868-2601 1 504-868-2600 1	7621	X STATE ROUTE 434 * 0 BUS 3 RES 1 NEW	4849 JONES Dionne 504-243-5223 4850 HILL Maria 504-245-3704 4851 XXXX OO
116 XXXX 119B FRAZIER L 119 VARNADO Hillon	00 504-949-2317 +3 504-944-1547 2	604 • LEGENDRE R J 504-271-5596 605 • LEITZ Joseph L 504-276-0503	2 4023 XXXX	504-861-1022 0 00	7638 XXXX OO 7641 XXXX OO 7651 HAYES E 504-244-8946	VIOLA 70126	4857 • ROY Eric Sr OD 4858 XXXX OD
320 ANDERSON Charles ANDERSON Deborah	504-943-7720 Ø 5 504-944-3212 @ 5	808 OUINLAN JJ 504-271-2967 609 MIGUEZ Gina 504-279-2552 MIGUEZ Terry 504-279-2552	4024 •SHERMAN Isabel S 2 4025 DINATALE Anthony 2 4027 •SMITH Royal E	504-861-7277 504-862-6910 2 504-861-0138 9	7651 HAYES E 504-244-8946 7661 •BODY Wardella OO 7671 BROWN K 504-241-1027	NEW ORLEANS	4859 RICARD Marc 504-241-2571 4864 BROUSSARD Lemis 504-245-8181 GRIM Sharoniyn 504-246-4342
21 XXXX 23 WASHINGTON Linda	00 504-945-2393 8	OLIVIERI L 504-276-3122 612 CONSTANT Herbert J 504-271-1447	9 4030 DAMBROSIO Larissa 4031 SHERER Carol	504-866-0196 +3 504-861-1641 6	JOHNSON Judy 504-241-4019 7681 •EDGERSON Debra 504-246-7174	7 WEALTH CODE 3.0	4866 •BELL Martha 504-243-1645 CONEY Martha 504-243-1645
X ANDRY	00	613 XXXX 00 712 XXXX 00 724 XXXX 00		504-861-1641 6 504-866-8113 504-866-8672	7691 XXXX 00 7697 SIMON Cynthia H 504-243-9675	5 4500 •RANDOLPH Anice 504-246-3955	4867 XXXX OO 4872 SMITH Gregory A Jr 504-246-1200
04 WILLIAMS Rius 06 •EDMOND Rena VANBUREN Vanessa	504-943-8798 0 504-948-6186 504-949-2896 +3	* 0 BUS 22 RES 3 NEW	4035 ALTMAN James 4036 FISHER Jack	504-866-1868 504-866-3614	X CURRAN RD X LINDEN	RANDOLPH Anice 504-240-2096 +3 4506 GABRIEL Alva 504-242-5722 5 4507 JOHNSON Betty 504-246-0780 0	4874 CORMER Dinnelle 504-245-9261 LEE Jacqueline 504-242-0569 4880 STEVENS M 504-242-7550
10 NABOR Smith 14 •EVERIDGE Claudia	504-948-9729 9 OO +3	VINCENNES PL 70125 NEW ORLEANS	4037 •WANDS Wayne D X WALMSL	504-866-0861 4 EY AV	7822 XXXX 00 X WALES 7906 •DAVIS V M 504-242-5344	4512 • ANDREWS James OO +3 LOTTEN Emma 504-243-0876	3 4882 XXXX OO 4941 •LOPEZ A 504-246-6273
 PINKNEY Lawrence BAUDOT Claude CYPRIAN Houston Jr 	504-945-5074 +3 00 +3 00 2		4100 VITTER Albert L Jr 4101 OTRUJILLO Carlos 4111 HARRIS Ronna S	504-866-7826 504-861-0677 504-861-9057 5	8007 • BLACKWELL William 504-242-5625 8029 SLOCUM E E 504-246-5648	9 4518 CLARK Belty 504-246-9002 8 4519 •SAVOY Chiquita OO 2 4524 GREEN Louis 504-240-9382 2	4949 PATTERSON Dwayne 504-244-6448 • PIERCE Biby OO * 1 BUS 150 RES 40 NEW
 CONDOR T LANGIE W E Sr 	504-943-5364 +3 504-949-2140	WEALTH CODE 6.8	4114 BRIERRE William V 4115 KEATING John C	504-866-2361 504-865-7342	8037 ROBERTS Dwayne 504-246-8001 * 0 BUS 32 RES 9 NEW	+3 4525 •ALLEN Henry A 504-246-2434 4530 MITCHELL W 504-241-4221	VIOLA 70448
MINOR S 28 POWELL R	504-947-3456 504-949-4553 +3	X MIRO S 3200 •GAMBRELL T 504-868-6406	9 4118 XXXX 9 4119 •ASCHAFFENBURG	OO 504-866-1906 1	VINCENT RD 70460	RISING Joan A 504-248-1606 0 4531 HOLLOWAY Audrey OO +3 THORNTON Audrey 504-241-7237	MANDEVILLE
29 JONES Enola G 31 XXXX 33 PHIPPS Calvin	504-947-0451 OO 504-944-4975 5	3201 STMARD L M 504-856-7915 VULLIET A A 504-866-7915	6 4120 TOMENY M F TUBBS Michael	504-851-8134 OO +3	SLIDELL	4536 THOMAS John 504-244-9079 6 4537 • BROWN Mattie 504-242-3658	8 9 WEALTH CODE 4.8
RICHARDSON	504-944-3250 2	3204 XXXX OO 3205 XXXX OO 3207 FLOTTE Claudia 504-866-8350	4122 XXXX 4123 COHEN E C Dr	00 504-866-4023	WEALTH CODE 6.0	4542 •BROWN Delores 504-243-0178 8 4543 •WILLIAMS Clarence OO 4548 MARKS George 504-246-0942 0	
65 HARRIS Albert 10 CUMMINGS Letha	504-948-4947 0 504-945-9170 +3	 FLOTTE James A 504-866-8350 3210 ARNY Charles W 3D 504-866-2128 	4130 REIFKE Arthur 9 4133 •SEELIG Joseph R Dr 1 4134 BEARE Pat	504-866-2172 5 504-866-3691 504-866-2283	X SLOAT RD	4549 •MYLES Darren 504-246-5785 4 4554 HANDY Shelia 504-241-7119 +4	
42 XXXX 44 XXXX	00	3212 WOOD K 504-868-0546 3214 XXXX OO 3215 XXXX OO	1 4134 BEARLE Pat 4138 HAROLD Akdwyn E 4153 HAMMOND Peirce A	504-868-1735 504-866-3996 9	58126 XXXX 00 58127 XXXX 00	4555 XXXX OO 4556 XXXX OO	1175 MCCULLOUGH Maureen OO 1179 XXXX OO
K FLOOD		3217 BLOUNT Thomas 504-862-7390 -1 3224 XXXX 00	 4157 CHAMBERS Michael GOULAS Shane 	504-861-2506 9 504-861-2506 9	58129 WILLIAMSON Tittany 985-843-3295 58169 XXXX 00 58171 XXXX 00	4561 •ALEXANDER A 504-246-3051 4566 •CLEMONS Earl Sr OO +:	1180 CARVAJAL Susan 985-626-9537 1190 CARVAJAL Frank 985-951-8737 GPOSE Candica 965-951-8737
65 * LIGHT OF JESUS CH GOD CHRIST 18 WILLIAMS Candy	504-944-5052 2 504-945-2183 +3	3225 STINSON John 504-868-0577 3227 SHANK Jessica 504-868-4340 - 3228 KOERNER A 504-861-9105 Ø	1 4159 XXXX -3 4160 SULLIVAN A M Dr 1 •SULLIVAN Bat P Jr	OO 504-866-5841 504-866-5841	58175 CARTER Samuel 985-641-7644 58182 TORREGANO Venita 985-643-0825	2 4567 JACKSON Monya 504-243-2276 +: 2 4572 BUTLER Joseph 504-242-2386 : • CHESTNUT George Jr CO +:	2 1199 XXXX 00
19 •WASHINGTON Marie C 31 XXXX	C 504-948-2041 8 CO	KOERNER S 504-861-9105 20 3232 •WHEELER Samuel 504-861-4967	1 4161 XXXX 4162 • STARTS M L	00 504-865-7484 +3	58183 NAVARRE M A 985-649-4986 58188 TORREGANO Isabell 985-643-9602 58189 MCKENDALL Annie 985-646-1592	4573 ●BACHUS Herbert Jr OO 4578 ●JOHNSON T Rev 504-241-8084	0 1201 •BLACKBURN Charlotte OO 1336 •LIVERMORE James 985-674-153-
	00	3234 XXXX 00 3236 POWERS Melssa 504-314-0965 3237 ●LOVELLY Blanche 00 H	4165 PACE Brian 1 PACE Brian 3 PACE Bryan	504-866-8559 +3 504-862-9345 +3 504-864-0896 2		4 4583 PATNETT Marva 504-246-7573 4584 ARTHUR Gloria 504-245-3997 RECASNER Earl Jr 504-245-3997	4 •LIVERMORE Phylis 985-674-153- 4 1337 DIWIJ 985-674-977 1 1401 XXXX OO
09 •LOTT Edwina 11 XXXX 21 XXXX	504-945-4077 +3 OO OO	3238 WAGESBACK Jose 504-865-8761 3239 ELSTNER N 504-862-7786 -	2 4167 BOURGEOIS Lorie 3 4169 BAJEUX Penny	504-866-7919 C 504-884-8169 1	58200 BATISTE Janice 985-843-7346 58203 •NAVARRE Kevin 985-841-4485	1 RECASNER Earl Jr 504-248-6507 4590 MANTOINE Murphy OD	2 1408 SUTHERLAND Gregory 985-727-969 2 1409 SEGRAVE Disne 985-626-143
21 XXXX 27 JOHNSON Liza X CHARBO	504-947-3629 +3	I X IONIIS	0 •BAJEUX Rene 4170 •STEELE A 4180 •HIGGINS James B	504-864-8169 1 504-314-8511 2 504-866-9801 +3	58210 CARRIERE Dale OO NAVARRE Ellanora 985-641-5738	+3 4591 LAGARDE Donna M 504-246-6811 4600 CASTON Jerniah 504-246-3008 PETERSON Dana 504-246-3018	2 SEGRAVE Walter 985-626-143 1413 LEWIS Michael 985-674-666 7 5417 •HUGGINS Mary P 985-674-294
X ALABO		3301 BARRIOS Bettys A 504-866-2334 3302 SCULLY M H 504-861-4623 3310 BULLARD Andrew 504-862-9390	4181 SWIDLER Laura SWIDLER Neal	504-861-3748 1 504-861-3748 1	X SALMEN NO # GIRCIR Eric 985-649-0981 * 0 BUS 16 RES 1 NEW	4601 •WILLIAMS Beatrice 504-244-1459 4608 •RUSSELL Velma OO +	8 1418 COOKMAN Hannah 985-626-697 3 1428 0.8.8.8 Africal 3D 00
X BENTON 116 XXXX 117 TERRY Bernice L	OO 504-947-4209	3314 MARTIN Tara 504-866-0560 3316 XXXX 000	5 X GRAPE 4200 SHINN Michon	504-865-7101	VINE (00) 70420	4607 WARREN Njah 504-246-6463 + 4612 •BARNES Anna 00 + 4620 XXXX 00	3 MIME M \$85-626-8760 3 1437 XXX OO 1438 * DOAN&COMPANY 985-727-268
19 • GRIMBLE Annie 120 HILL Douglas Sr	504-943-9158 504-849-5783 0	3317 ZIMAN Kimberlee 504-862-0477 - 3319 • LANE Debra OO - POWERS Courtney F 504-861-4247	SHINN Tom G 4201 STUBBE Justin 4203 FREDJ Margaret	504-885-7101 504-861-2855 0 504-314-9806 2	ABITA SPRINGS	4621 AUGUSTINE Clarence 3D 504-240-9338 4628 • PERKINS Charles CO +	1 X BAY
X GORDON	504-944-1268 9 V	3321 MILLER Christine 504-866-7520 3324 O'Neil Vera 504-866-7552	9 4204 CAPLAN Alvin S 0 4205 DABDOUB Alan	504-866-1034 504-862-6464 C	WEALTH CODE 4.0	REED Gel 504-242-4540 4627 XXX OO 4632 WHEELER Regina L 504-244-8057 ⊕	6 1505 •MCNEIL Lori OO 7 •UDLOCK Craig 985-727-235
014 CONERLY Kylounch 016 •TRIGGS Jos 022 DUCHANE Lori	504-945-2303 6 504-943-5896 504-949-5714 2	ONEILL Jim 504-886-7552 3325 HO Chin Chin PHD 504-886-0239 3328 GRISBAUM Garic OO	4207 XXXX 4208 XXXX *3 4209 XXXX	00	72354 RICHARDSON William 00	4633 FRANCOIS A 504-242-9667 4640 • RIVARDE H 504-243-0520	4 1521 •HART Gwendolyn OO 1525 BALLIVIERO Gloria 985-624-897 1525 BALLIVIERO Gloria 985-624-897
PERNELL Allen Mrs PERNELL Allen 20	504-948-9757 504-943-9141 2	3329 •SELLARS A M 504-866-2358 3332 •KINGSMILL J B Jr 504-866-3882	5 4210 ALI Islana ALI Islana	504-861-2777 Ø 504-861-2805 ⊕	* 0 BUS 1 RES 1 NEW	4641 ●WORTHY Sam 504-244-3987 4646 ●ROWAN Lynell OO 4647 ●CLARK Jerrold Jr OO +	2 1535 XXXX OO 1539 •MARTIN Theophile Jr OO
028 HUBBARD Latanya 028 XXXX	504-942-8020 +3 00	3333 RICHARDSON Roy Jr 504-868-5752 3340 DUNN James 504-862-9864 3344 MOSER Gwynne 504-865-7017	9 ALI Juzar 9 ALI Juzar 9 4211 LE Cam	504-861-2777 Ø 504-861-2805 ⊕ 8 504-861-9438 +3		4652 XXX OO 4653 •WARNER Ronald OO	REBOUCHE Joyce A 985-628-132 0 1613 SMITH Nicole N 985-727-971
X STRAND X TUPELO	CT	MOSER Sean 504-885-7017 3400 WALLS C 504-314-8227	9 4211 LE Cam 9 4215 * A&M PAINTING 2 WENTZELL Mario	504-861-1684 S 504-865-9091	WEALTH CODE 6.0	4661 ISOM Akivea 504-243-0789 ISOM Akivea 504-242-2830 • THOMPSON Arthur Jr OO +	2 1700 *LAKE HARBOR MIDDLE \$85-674-444 SCHOOL
12 XXXX 13 NELSON Marron 15 NAVARRE Hazel H	00 504-271-5369 +3 504-279-8237	3401 XXXX OO 3407 •ARROYO M 504-861-4887 3411 •JACKMAN Michael C 504-861-0572	4216 XXXX 4218 LORINO Chris	00 504-314-0402 +3		4666 JOSEPH Annette 504-245-6381 4667 XXXX OO	9 *LAKE HARBOR MIDDLE 965-674-348 SCHOOL CAFE
15 NAVARRE Hezel H •NAVARRE Palm 16 XXXX	504-279-8237 504-279-8237 00	3413 XXXX OO 3418 • SCHEXNAYDER D A Dr 504-886-7264	LORINO Gina 4219 BRUMBY Turner 4220 • SCHMEHL R	504-314-0402 +3 504-862-7407 +3 504-865-1993	205 JUHNSTON Henes 985-645-0429 209 CLEMENTS Fred OO	+3 4674 TURNER Beatrice 504-243-1269 4675 GillBERT Carmon E 504-246-2606 +	1859 SCHROEDER A M 985-727-321
18 XXXX 20 •BUSH A	00 504-277-2170	3420 •KATZ Philip 504-866-6418 3424 •FAVRET Neal 504-865-9101	4222 HARDIN Robert R 2D YOUNG Caitlin R	504-862-7886 +3 504-314-6591	213 • GREENE C E 985-643-8547 219 MORRIS L 985-646-4524	4701 •STANSBERRY Olis Sr OO + 4702 GREEN Vaughn 504-248-6572 +	-3 1875 DESADIER Robert Jr 985-626-363 1880 XXXX CO
21 ¹ / ₂ * DARANDA KYNDLE N 22 XXXX 23 MATTHEW Michells N	00	3430 PITCHER P 504-865-8783 3438 • GRIGSBY Robert L 504-861-7465	4224 •KERSTING K 4225 XXXX 4227 HAGGER Rose	504-885-8285 OO 504-861-8321	220 BUCCARAN Bridgett 985-643-5990 BUCCARAN Joseph Jr 985-643-5990	+3 4703 •JOSEPH K 504-245-1139 +3 4708 LEE Sally L 504-241-9951 +3 4709 XXXX OO	8 1885 •NEAR Marcelle 985-626-510 1 1890 BEATMAN R 985-727-473
X ST MAUF	RICE AV	3439 • MARKS Ronald 504-862-5759 3442 XXXX OD	4228 BURKHARDT Marc 4230 JUAREZ Sandy	504-314-9054 +3 504-861-8023 +3	3 222 • PETERSON Daniel 985-781-9744	+3 4710 JONES Joan W 504-243-2458 9 4711 XXXX OO	2 X HIGHWAY 59
15 PINKINS Vivian Conver X TRICOU 14 • COPELIN William W	504-279-7001	3443	1 4234 •SBAA Moncel 4235 ARONOWITZ J Mrs 4235½ WALKENHORST Bren	00 +: 504-866-2461	228 JOHNSON Milton Jr 985-646-0629 229 PILKIN Linda 985-781-8408	0 4718 PHILLIPS Tarry 504-242-3474 +	1930 XXXX 00 1950 •HOWELL Wesley 985-626-93
14 COPELIN Wittam W 18 CHENEAU Elizabeth 20 XXXX	504-279-8460 C CO	MATTHEWS Sharon E 504-862-5596 3450 ACOMB R B Jr Ally 504-866-0619 \$	4235 •WALKENHORST Willin	am 504-866-8986	PILKIN Witiam 985-781-8408 230 ●BRYANT Carlisle F 985-641-1405	U 4724 •DAVIS Roddy 504-246-4511 4725 DIXON Curletha 504-242-7729 +	6 1970 CONTEMPLATION 985-624-99 CREATIONS
XXXX X DELERY	00	3454 CHRISTMAN James 504-861-9537 CHRISTMAN Julie 504-861-9537 3475 •MATHEWS Thomas OO	0 4238 PULITZER S M PULITZER S M Child	504-868-7544 Ø 504-868-7955 ⊕	231 JENKINS Julia M 985-781-5753 232 XXX 00 X HOLLYWOOD DR	4727 SANDERS Lynda OO +	1975 * DOUGLAS NEAR 985-524-964 13 LNDSCP 8 * NEAR DOUGLAS 985-524-964 8 * NEAR DOUGLAS 985-524-964 985-524-964
19 SMITH Renaldo 25 XXXX	504-279-6972 9 00	X ROCHEBLAVE S	4238 XXXX 4239 HAHN Michael D 434 BKLOCK Todd	OO 504-861-9062 504-861-4046	X HOLLYWOOD DR * 0 BUS 16 RES 7 NEW	4734 XXXX 00 4735 XXXX 00	* NEAR DOUGLAS SASH624-56 LNDSCP * 6 BUS 44 RES 11 N
28 ●BLAKEJhamal ★ 7 BUS 444 R	504-270-9304 +3 RES 95 NEW	3520 MAKLANSKY Steven 504-862-6354 3521 SCHULTZ William C 504-861-0533	+3 4243 EWING V L Jr 4246 •KERSTING Jeff	504-861-0127 504-866-5187	VINE CT 70448	4742 DUNBAR Denise 504-242-2511 4743 XXXX OO 4748 MOORE Lionisha 504-246-0381	VIOLET LA 70092 VIOL
LERE N 7003	2 ARABI	3522 GRAFFAGNINI Nick G 504-866-4347 VIDRINE Agerba 504-866-4347 VIDRINE Tony 504-866-4347	4247 FOLSE Kalhy •FOLSE Mike	504-861-0789 504-861-0789 504-862-9176 +	MANDEVILLE	MOORE Lionisha Chid 504-245-1992 + 4750 WRIGHT Lucinda 504-244-7428	
WEALTH CODE 7.0		3525 •SHNAIDER I B Alty 504-861-2844 3528 TEBO Balad 504-866-4449	4250 CAGE James Jr CAGE Kathleen 4251 BRUNNER William C	504-862-9176 + 504-861-7144		WRIGHT Cole 504-244-7428 4756 CARR Kimberly 504-244-7135 H	1 NO # DAVIS Josephine 504-682-500 NO # DEOGRACIAS P J Jr 504-682-580
	504 070 0000	• TEBO Cecile 504-866-4449 3539 XXXX CO	4256 •VODANOVICH Sleve 4257 •KORETZKY Harry Dr		301 CHOPIN J M 985-674-1993 302 BRYAN John 985-624-816-	a 4759 SAMUELS Y 504-241-1735	8 NO # + DEPOPE 504-652-774 LAUNCH&TAVERN
	504-279-0396	X MCKENNA 3701 DAVIS Eddie 504-862-0187 GOBER Karan 504-866-5865	2 X DART +3 * 3 BUS 203 I	RES 30 NEW	BRYAN John Chid 985-624-9410 BRYAN Suzette 985-624-816-	9 4764 CARTER Raymond 504-242-7696 8 4765 BOWNAN Emrald 504-241-6585	0 NO # +INTRACOASTAL 504-682-96
20 XXXX 21 GARCIA Ceser E 22 XXXX	00 504-277-4115 00	3704 XXXX CO 3705 VANDENBURGH A G 504-861-0586	VINCENT 70460	SLIDELL	303 MILLER Abby 985-674-0314 MILLER Abby 985-951-8868	2 4785 XXXX 00 2 4767 FRANCOIS Debra 504-242-8710 +	H3 NO # MELERINE Kelly 504-682-58 H3 NO # PAYNE Raiph 504-682-35
	00	OVANDENBURGH Amy 504-861-0686 3706 BLAKE Phillip 504-861-0594	0 7 0 WEALTH CODE 6.0		MILLER Jamie 985-674-031/ 304 SEILER Scott C 985-674-2548 305 HOWARD John E 985-826-1943	2 +3 4774 HERRING Michael 504-241-5789 HERRING Sonya 504-241-9019	H3 NO # PERALTA Val 504-682-32 H3 NO # ROBINO Roy J 504-682-54
10 DESPAUX David 12 •BURKARDT Bonnie	504-271-1403 504-277-4525 4	3709 • GRANT Cathleen Beach 504-314-0963 * NO SPIRITS TOURS 504-314-0806 * NO SPIRITS TOURS 504-566-9877	0		HOWARD John E 985-951-8112 307 LUND Daniel 985-626-439	#+3 4775 XXX OD 4781 STEWART Niechelle 504-244-3372 4782 REED.luanetta 504-241-3979	2 NO# TUCKER Jamas 504-682-31 NO# VILLEBREAL G 504-682-40
A TENEBRA	504-279-5893 4	3711 ●BIANCHI Thomas 504-866-0275 3712 SUMRALL David 3D 504-866-8711 ⊕	8 59443 XXXX 1 59469 •BLALOCK Frank	00 985-641-1124	X CORNERSTONE		NO # +VIOLET FIRE DEPT 504-271-04 2 * 3 BUS 11 RES 0 NET

<u>TP</u> ✓



<u>Source</u>

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HAYNE BLVD 1997

D NEW NEIGHBOR		273		HAYNE BLVD to HENDEE
5 Lindsey Joel L [2]	HAYNE BLVD 11006 Gonzalez Humberto 🕄 🌢	HAYNE BLVD	HEATON ST Wheeler Buby W Sr	HEIGHTS DR 1952 Kenney David L Sr 🗐+ 🌢
8A Not Verified	11005 Gonzalez Humberto ⊠ a 	13910 Not Verified +BUFFALO RD ENDS 14500 Johnson Mordecai W [3]	Wheeler Ruby W Sr +HOLLYGROVE ST INTERSECTS 9016 Greer Willie C Jr & Gladys	Kenney Patricia A 682-
9A@Trepagnier Randall	11012 Temper Hobert J Jr & Lua 121 a	14500 Johnson Moroecar W [J]	9016 Greer Willie C Jr & Gladys 19+ a	1953 Henderson John I Jr 194+
9-23 Not Verified (4 Apts) 25 CHATEAU THIERRY apmnt	11030 Llorens Regina A [2] a 241-0533	Johnson Bentley	19+ a	Henderson Claire E 682-
bidg oprtrs	+LUCERNE ST ENDS	AMERICA nrsng prsnl	9022 Thompson Rhonda H [2] 9026 @Blackwell Arthur Jr +HAMILTON ST INTERSECTS	1957 Johannessen Jacob B 19+
26B Not Verified 27B Smith Glynn 191+ a	• ZIP CODE 70128 CAR-RT C010 11112 Not Verified 11120 KIDDIE ACADEMY child day	care	9119 Smith Warren C 🛛 + 🌢	Johannessen Jake B Sr
278 Sinut Giyin (245-9551	11120 KIDDIE ACADEMY child day	14514 Seebt Linus C 191+ 246-4653	HOUSEHOLDS 22	682-
34B Perrier Jessie K (2)	+MACKENZIE ST ENDS 11200 Washington Edward [2]	246-4653 14528 Clarkston James M Jr [2]	HEIGHTS DR (SAINT BERNARD)-	1961 Holmes Barney S 🗐+ 🌰
35B Gray Wilfred III [2] 35B Gray Darlene	11200 Washington Edward	Leblanc Marvette D 3 a 14532 REMOTE ENTERPRISES	· ZIP CODE 70085 CAR-RT R002	Holmes Rebecca S 682-
40-43B Not Verified (2 Apts)	+MARQUIS ST ENDS	elec parts equip	1800 Smith Evytus T 🗐+ 🌲	Holmes Rebecca S682- 1964 Kenney David L Jr [2] 1965 Forsythe Eric E Jr [2] 1968 Turgeau Michael A [9]+
44B@Bibbins Jessie L Jr 46 Not Verified	11300 Darby Glenn J & Yolanda	Williams Alonda B 🗐+ 📤 14618 Branham David B 😰243-0303 14803@Bernard Ronald F &	Smith Frances A	1968 Turgeau Michael A 19+
49 Poche Wayne P 3	11312 Henderson Robert S 🖪 🌢 11314 Ross Clodine 🖪	i Katherine	Mowers Louis C Sr &	Turgeau Elenora C 1969 Grelle Juanita B 🗐+ 🌢
50-58C Not Verified (3 Apts)	11314 Hoss Clodine (4) Ross Oscar	+BASS ST ENDS	Martha a 1805 Clark Willie A & Marion 🗊+ a 1809 ØFontanille George P a 1809 Schneider Clarence P 🗐+ a 1812 Sercovich Gina M 🛐	
59C@Moore Ronald 61C@Morris Donald244-6871	11318 Bell Emanuella 🖾 💧	14804 Miller Norman C III & Doris	1805 Clark Wille A & Marion 194 1	Grelle George P
61C Morris Aline M 244-6871	Bell Tiffany R 11326 CARROL FISCHER I JR ofcs	14840 Shabazz Kasib S & Ayesha 191+ ▲ 246-4184	1809 Schneider Clarence P 🗵+ 🌢	1976 Guerra Whitney E Sr & Catherine 19+ A
63 Ideall Clifford W Jr & Donna 🖪	cins of dntst	B + A	Sercovich Lindon A Sr	1977 Not Verified
66 Not Verified	Fischer Veronica R 129+ ▲ Fischer Carroll I Jr	14848 Not Verified		BUSINESSES 1 HOUSEHOLD
67C Horton Cyril P 3	Hacher Carroll I Jr +MERCIER ST ENDS 11400 Rodney Margaret M ④ ▲ 11410 Breland Alveda V ② 11422 Fiorello Donovan M ④	14854 Oustalet Johnny T 3	1813@Davis Johnny A 1816 Drury Rita A [4]	HELENA ST (NEW ORLEANS)-
67 Burgess Renate C IZI ▲ 69C@Rudon Adrian E	11410 Breland Alveda V [2]	15099 Cavallino Frank J Jr [5] 15649 Cure Robert F [4] ▲ 242-4117 Cure Lyon S	Abram Ethel L	FROM 4999 IBERVILLE S NORTHEAST
69C Rudon Sandra G		15649 Cure Hobert F La 242-4117 Cure I vnn S 242-4117	Leblanc Amelia E 🗐+ 🏚	
72C Scott Robin W 3	Fiorello Lucien J245-9132	Cure Lynn S242-4117 15951 Peterson Kerry J 2.241-8966 +VENICE BLVD ENDS	Lebianc Ethel A	ZIP CODE 70119 CAR-RT CO 200 Kempff Alvin S & Maryette
	Fiorello Lucien J245-9132 11424 Shepard Donald A 3 11426@Jolivette Floyd & Elizabeth +MICHIGAN ST ENDS	+PARIS RD ENDS	Lopez Frank J Jr 🗹 Lopez Toni L	488- 208 Going C E 2
73-82C Not Verified (3 Apts)		BUSINESSES 74 HOUSEHOLDS 676	1 1820 Not Verified	210 Nicaud Shawn S 12
93D Dillingham Wilma J [2] 97D-99 Not Verified (2 Apts)	+BERG ST ENDS 11509 Tablitara Calendonia C □	HAZEL DR (MERAUX)-	1821@Bertoniere William V 1824 Canlas Joseph J 4 🏚	Nicaud Harvey J Jr 216 Sappington Victoria L 🖾
100D Segue Sylvia A 🖪		· ZIP CODE 70075 CAR-RT R003	Canlas Joseph W 1825 GNO PORCELAIN REFINISHERS spcl trd cntrs	217 Blackwell Detra M [7]
102D-112E Not Verified (3 Apts)	A 046 7660	3401 Doyle Stephen F 函 ▲	REFINISHERS spci trd cntrs	218 Bergez Leslie A 3 486-
113E Polk Stacey M 5	■	Doyle Mary M	1828@Lee James M	218 Bergez Leslie A [3]486- 219@Christy Karen W 220 Goldfinch Lanny [9]+486-
	+UNITY DR ENDS	3405 Gray John E 4277-1668		Goldfinch Svdnev L Jr
119 Cassine Jeanette B [2]	11642 Toval Lynn G II+	Huerstel Nancy A 🖪 HOUSEHOLDS 4	1832 Wuertz Roy I Sr I + ▲	221 Duarte Rene R [2]
			Wuertz Charles W 1833 Gutierrez Leon M 🗈+ 682-0031 1836-1840 Not Verified (3 Hses) 1841 Stubbs Claude H Jr 🖪 🌢	Duarte Maria H
121 Beverly Johnnetta V 🗹 121 Beverly Kimbros R	Character Aloria C	HEATHER CT (NEW ORLEANS)-	1836-1840 Not Verified (3 Hses)	ØJuarez Modesto J +BIENVILLE ST INTERSECTS
122 Phipps Jeffery J 3	Character Aloria C + ARCADIA LN ENDS 11700 Not Verified	FROM 8941 MORRISON RD NORTHWEST	Stubbs Joyce M	HOUSEHOLD
123E Watts Martin J 2 123E Watts Daphne L		· ZIP CODE 70127 CAR-RT C003	Stubbs Joyce M 1844 Everett Richard [2]682-0976 1845 Dupras Lawrence J [3]+	HEMPSTEAD RD (NEW
123-124 Not Verified (2 Apts)	11712 Blunt Peggy A 🖪 ੇ	7300 Not Verified 7301 Moore Lionel J ⊡+ ▲244-7305		ORLEANS)-FROM 98
125D@Carter Tracey L	11710 Not Verified 11712 Blunt Peggy A 🖾 ੇ +HANEY DR ENDS +DORSETT DR ENDS	Moore Louise 244-7305	Babin Carmel S	CHRISTY LN EAST
125D Carter Demetres A 127-131 Not Verified (2 Apts)	· ZIP CODE 70128 CAR-RT C041	7306 Gray Victor R & Shelia 19+ A 7307 Moore John Jr 19+ A 244-8398		· ZIP CODE 70127 CAR-RT CO 5601 Edwards Edgar R & Vivia
144@Lim Kair C	11950 E Z SERVE grocery stores 241-4620	Moore Dianne M	1860 Battistella Lewis A 🗐+ 🏟	□]+ ●
146 Lockwood Inez C [2]	+BULLARD AVE INTERSECTS 12000 CARVIN B F CONTRUCTION	7312 Gonzales James M Sr 🕮+ 🛔	1861 Jordan Shirley M 🗐+ 🏚	5609 @Johnson Ramela A 🛕
196@Thibodeaux Anthony 228@Bridges Denise M	CO hwy str constr246-6446	Gonzales Florida M242-2796 7313 Danner Christopher J [9]+	1861 Soldan Shiney M EP = 682-0949	5614 Harris Leia H 🗐 + 🌰 241-
238 Contreras Esquilman [2]	CO hwy str constr246-6446 12144 Not Verified +ONEIDA ST ENDS 12300 Bickham Zerita L ⊠+ ▲	7313 Danner Christopher J 19+ 	1865 Cortes Cheryl G 🗹 🛦 	5615 Mason Rodney P Sr & Ja
246 Not Verified	12300 Bickham Zerita L 🗐+		1868 Mitchell William A & Carol 🗐+	5620 Pollard Randall (2)+ 5621 Duckworth Linda K (2)+
248@Hale Stacie Y 260 Kane Clarence L 🛛	12300 Bicknam Zenta L Bi+ ■ 242-5432 12320 Lott Christopher J [2] ▲ 12330 Mayronne Anita L & Ciyde [9] + ▲	7318@Stewart Toni M Stewart Normie B	a	
260 Kane Valerie P	12330 Mayronne Anita L & Clyde	7319 Jackson Veronica L 3	1872 Balley Marie L 12	Duckworth Odessa G.246- 5627 Thomas James L & Betty
262®Kaneshiro Paul K 264 Lear Faith E 12	+PARRY ST ENDS	7324@King Sharee L Rose Bennie L 🖪 🔺	1 18/6 Humsev Freide H 19+ E	241-
278 Not Verified	12400 Keppler Emile M IV 191+		Rumsey Lynn L 1877 Webb Cecile L 19+ 🛦	5633 CRESCENT CITY INDUSTRIAL SUPPLY indu
280@Reynolds Kim A 286-294 Not Verified (2 Apts)	Keppler Charlotte V 12410 Alonso Pauline S 团+ ▲	7325 Henze Cora D 246-6686 7330 Galathe Michael E 27	Wahh Deene A	supi241- Hayes Kerry ⊡+ ≜241-
298@Vosbein Beverly J	Alonso Charlie A 12424 Prejean Ethel P 19+	Galache Verda L	1880@Gholson Walter J 1884 Miller Karen K 12682-2080 1892 Duke Willard A 19 + ▲	Hayes Edward
300-B-32 Not Verified (3 Apts)	242-7628	7331 Rouse Delores C 🗐+ ੇ Rouse Jeanne D	1892 Duke Willard A 191+ ▲ 	5636 Andrews Hettie P 19+ Andrews Leo C
C-58 Palker Kevin T 12 C80 Taylor Tiffany A 12	Prejean Louis242-7628 + PI ACID ST FNDS	7336 Divincenti Timothy C 🗐+ 🌢	1900 Centorbi Joseph L Jr [5]	Legier Ellen E 19+
	+BRANCH DR ENDS	DIVINCENTI SIGNS signs advt	Centorbi Larry	5637 Mullin Bruce L & Louwand
C80 Taylor Chelsea A	Prejean Louis	spcitie	1901 @ Barciay Nelda A 🏚	5640 Harris Charles D 31. A
				Harris Kathy R
C Hicks Wendy M	242-6844 Hayden Dierdre B242-6844	Nevil Carla F	1905 Not Verified	5641 White Warren J Sr & Jua
D Osborne Milton Jr 🖪	12800 Baquet Edward J III IZ A	7342 Conner Karla M ④ ▲ 241-6101 7343 Midkiff Ronald E & Alice 回+	1908 Baye Rosemarie M 🗐+ 🌢	5647 Williams Rev Andrew Jr
0680 Clincy Gregory 3244-8580	10909 Poulmay Brent E & Janica	▲	Baye Rosemarie B @Rogers Sandra B	■242- Williams Audrey B242-
Polk Thomas J 🕮+ Polk Lee E	12812 Adams Evelyn M IS 12818 Pierre Martha B IS ▲	Waker Nathaniel Sr 7349 Hanlon James E III 191+ A	Rogers Shane M 1909@Laine Anthony M Jr 1912-1916 Not Verified (3 Hses)	5650 Jones Henry A & Verna
A Reed Woodrow [2]	12818 Pierre Martha B 5 &	7354 Mercadal Ferdinand R Jr &	1909@Laine Anthony M Jr 1912-1916 Not Verified (3 Hses)	5651 Burch Woods E Jr 19+
A Reed Gracie R B-C Not Verified (2 Apts)	Pierre Mallori	7354 Mercadal Ferdinand R Jr & Janice I9+ ▲ 7355®Pichon Rudolph H Jr	1917 Lopez Frank Lo 662-5110	
0686 Hicks Penny 3 242-1282	+SANDY COVE DR ENDS	735500 Pichon Hudolph H Jr Pichon Christy B 7360 Thomas Robert L & Christine	Lopez Toni L	Burch Woody E Jr 241- 5657 Graves Charles E [9]+
A Not Verified	12900 Collins Dion M 3 + SANDPIPER DR ENDS	7360 Thomas Robert L & Christine 19+	Kenney Patricia A 1921 Bertoniere Linda I 19+682-2087	243
B Woods Dianne H 🛛 B Woods Amiko M	+GANNON RD ENDS	BUSINESSES 1 HOUSEHOLDS 22		Graves Joann L
0692@Barbe Jean P	- ZIP CODE 70128 CAR-RT C042 13200 Leffer Calvin H Jr (30) + RFELFOOT ST ENDS 13209 Not Verified + SCOTTWOOD DR ENDS 13310 Lambert David M & Juli 191+ 13310 Lambert David M & Juli 191+	HEATON ST (NEW ORLEANS)-	682-2437 1925 Doherty Henry L Jr ④ 1928 Weaver Rosemary L ⊡+	+EDENBORO RD INTERSECTS BUSINESSES 1 HOUSEHOLD
C Not Verified 0698@Baker Jevon	+REELFOOT ST ENDS 13209 Not Verified	FROM 4301 EAGLE ST	1928 Weaver Rosemary L 19+	
C Woodcox Malcolm B 4	+SCOTTWOOD DR ENDS	71P CODE 70118 CAR-RT C002	1929 Winokur Mark A & Sandra 9+	HENDEE ST (NEW ORLEANS)
LACUMBE SI ENUS		8706 Butler Herbert [9]+ 1.482-5425 8710 Davis Herbert V [7] 1.482-4951	1032 Sebula Leslie I Dit A	FROM 1799 PATTERSON SOUTH
0718 Dixon George E & Wanda D	LAMBERT'S REFRIGERATION	Davis Doris C	1933 Alfaro Otto R & Neida 🔟+	ZIP CODE 70114 CAR-RT CO
LADY GRAY ST ENDS 0800 HENRYS HOUSE drinking	AIR CONDITIONING HEATING plumb-htg-a/c	Aultman Trudy	1933 Alfaro Otto R & Neida 191+ ØForsythe Eric E	301 Causey Willie M 30+ 🐽 366-
0800 HENRYS HOUSE drinking places	13334@Lachney Floyd A	Aultman Trudy	Forsythe Lorie	Causey Veronica C366 305@Neal Lorraine R
Michel Henry J 🖪 🏚	13334@Lachney Floyd A LACHNEY FLOYD	8718 Toussaint Gilbert G Jr & Joann 19+ 1	1936 Anderson Bridget [Z] Anderson Harry J Jr	309 Bourgeois Ora 5
10816 Liuzza Dorothy C 9+	BULLDOZING SERVICE		@Richards Robin T	Hill Angela L
Liuzza Tony	excavation work 241-1763 +BRIARWOOD DR ENDS	486-5205	@Richards Robin T 1937 Not Verified 1940@Barbaro Richard J	Hill Angela L
Liuzza Tony	+ DHIAHWOOD DH ENDS + VINCENT ST INTERSECTS	809 Not Verified 8809 Not Verified 8817 Williams Margaret W [Z] & 8820 Williams Luth [S] & 486-3552	1940@Barbaro Hichard J = 1941 Doherty Barbara T [9]+	325 Feria Leonard A & Lolita I 329 Brooks Jeffery L & Wanda
places	+ VINCENT ST INTERSECTS 13800 NEW HOME FULL GOSPEL CATHEDRAL religious orgs		682-0797	333 Chambliss Tracy L & Tenita
bakeries	244-6968	882200 Williams Estora S 8823 Champ Tom M [9]+ ▲482-0388	Doherty Henry L	
bakeries	244-6968 13880 CO PAK GROCERY grocery stores	8823 Champ Tom M ⊡+ ▲482-0388 +GENERAL OGDEN ST INTERSECTS	Arbour Charles E682-0379	337 Johnson Arthur J & Dionne
Liopis Jovce B	TANKA MEAT MADVET mont	8912 Williams Anthony E 3	Guerra Catherine L 🕮+ 💧	▲
Liopis Joyce B	fish mkts	482-2759	1945@Leidinger Patricia M	345 Lee Gerard J (19)+ A Lee Laura A
plumb-htg-a/c242-1973 LEHIGH ST ENDS	Zanayed Omar [2] 13900@Zanayed Omar D 13904 GOLDEN TOUCH HAIR CARE CENTER barber shops	Williams Betty A	Lombas Edward J & Rosalyn 194 March 1948 Not Verified	401 Bordenave Barry S 🗐+ 🌢
1000 Nilsson Oscar W Sr 🗐+ 🌢	13904 GOLDEN TOUCH HAIR	89171/2 Warren Lucius G [2]	1948 Not Verified	366-
241-3962	CARE CENTER barbar above	80100 looking Chain ton	1949 Schiro Mark A & Brenda 19+	BORDENAVE BARRY S

<u>TP</u> -

Adjoining ✓

<u>Source</u>

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O NEW NEIGHBOR		573		SUMNER ST to SYBIL
SUMNER ST	SUN ST	SUTTON PL 5439 Weatherly Margaret W 19+	SUZI ST 1921 Billiot Lucien J Sr 6	SWAN ST
1521 Henderson Murray C Sr & Pearl 9+	7821 Jackson llene J [2] 7824 Williams Taft V [5]244-6282	5449 Weatherly Margaret W 194 m 394-7139 5444 Richard Monica F 194 m	1924 Cheramie Carol F 🗵 + 🏚	20 Cahn Emile L & Adele 19+ 1 22 Boasberg Mary J 19+ 4
1525@Billue Sequania J 1526 Gaines Albert N Jr & Elvera	Williams Tanya M244-6262 7825 Not Verified		Cheramie Brenda D Yeager Sheri L 131+ 🏚	Boasberg Barbara S
1501 William William 4 (5) 4352 3229	7826 Williams Alice M 19+	Kritikos Beatrice H 5500 DMC INTERNATIONAL farm	Yeager Eleanor M 1925 Serigne June A [5]682-0644	23 Bubacz Rex J & Carla 1914
(2)+ ▲	7825 Not Verified 7826 Williams Alice M 121+ 7827 Thompson Freddie S & Clotheal 121+	supplies	1925 Serigne June A 5 682-0644	BUBACZ REX
CLARAS LITTLE LAMBS child	7830 Not Venned 7831 Winston Claude O Sr [9]+	5501 Soper Mary P 3+ 23-394-7893	Serigne William R 682-0644 1928 Kramer Gary M & Donna 🗐+	CONSTRUCTION and
1535 Washington Edna M 12 A +LAWRENCE ST INTERSECTS	7832 Flovd Jacqueline A (9)+	Soper Mary N	1929 Stevens Juanita T 3.682-4406	fam hsng cnstr
+LAWRENCE ST INTERSECTS 1600 Johnson Jimmie R 🔟+ 🌢		5515 Hernelt John H 19+ 1 394-6470 Hernelt Edele B	1933 Not Verified	@Solomon Gary N & Mar 25 Scheyd Joseph M Sr & Mar
1616 Curtis Alforence 9+	7836 Tillman Clydeneste J [2] Tillman Leonard G	Hemelt Edele B	1936 Mora Thomas J I682-9137 1937 Not Verified 1940 Boudreaux Helen 2	25 Scheyd Joseph M Sr & Mar [9]+ ≜
	7837 Turner Bernard C 🗐+ 🏚	\$	Boudreaux Ben	26 Booth Donna D II+ ▲282- Booth Dennis J Jr 282-
Stewart Betty S	7838 Washington Oliver E 2 + 7839@Jackson Emanuel243-2890	5534 Brady Gerard J (2)+ a	Young Ernest R Jr & Barbara	31 Fountain Peter D Jr 1914
	7842 Not Verified 7843 Brown Connie M 2+	5535 Kapoulas James G 🗐+ 🏚	21 a 1941 Waligren Charles D 21	33 Gsell George V & Marcia [3]
SUMPTER ST (NEW ORLEANS)- FROM 599 WARRINGTON DR	7844 Brown Farnest & Luia //		Waligren Kenneth R Sr 1945 Not Verified	Schneider Emile W [2]
EAST	7845@Pomfrey Rhonda L 241-1347 7848 Holland Nathaniel D Jr 19+	Kapoulas Martha B 394-2749	1952 Colburn Jmc M Sr 🖾 🛔	Schneider Sandra S BUSINESSES 1 HOUSEHOLD
ZIP CODE 70122 CAR-RT CO05	Holland Nanthaniel D Jr	5600 Willoughby Thomas G & Barbara (9+ a		SWIFT ST (NEW ORLEANS)-FF
1819 Blossom Dennis P Jr 19 + 1	S & N PRODUCTIONS commrcl prtng lith	5601 Barnes Eugene G & Caryi 19+ 	1956 Not Verified	6050 CURRAN BLVD NO
Blossom Martin G Sr.283-6277	241-5394 7849@Pigeon Ellis	5614 Bowen Maria B 19+ 🛔	1960 Vicknair Ginger L [2] Vicknair Mark P	· ZIP CODE 70126 CAR-RT CO
1821 Harris Howard J 19+ A 283-1031	7849@Pigeon Ellis	Bowen Kenneth R 394-3992	1964-1968 Not Verified (2 Hses) 1969@Purser S	7700 Haley Ola M 19+ 7701 Elzie Mary L 4
283-1031 Harris Howard P	7855@Anthony Sandranett 7857 Fields C 3	5615 Buie David K 3	1971 Not Verified	7711 Monroe Dennis J Sr 3
	Fields Gloria F	Buie Elizabeth F 391-3399 5624 Stewart Shirley A 2 a	+ROBERT DR ENDS BUSINESSES 1 HOUSEHOLDS 55	7712 Sylvester Larry E & Paulin 1914
1854 Russ Elden E 🗐+	+WALES ST INTERSECTS BUSINESSES 1 HOUSEHOLDS 32	5625 Mayberry William A & Alice	SWALLOW ST (NEW ORLEANS)-	7713 Oster James E 2 .241-
HUSS Shena D		(1)+ a	FROM 17 WARBLER ST	7714 Butler James Sr (1)+
1854½ Gusman Dorothy O 🖪 Gusman Herbert J	SUPERIOR DR (NEW ORLEANS)- FROM 7941 VINCENT ST	Preston Lisa S	EAST	
Gusman Herbert J +ALLEN ST INTERSECTS 1915 Rebert Glenn J Sr & Trudy [5]	NORTHWEST	ØSeals Elizabeth D 5635 Leason Anna M Ø+	· ZIP CODE 70124 CAR-RT COOB	Butler Mattie Y
1916 Rebert Glenn J Sr & Trudy [5] 282-1763 1923 Bush Ateja L [9]+ 283-4518	· ZIP CODE 70128 CAR-RT C042	5635 Leason Anna M 20+ 5645 Mann James W & Diana 19+	10 Jones Lyman L Jr 🗐+ 🛔	Cooley Cara C 7722 Mushatt Eloise @+243-
1923 Bush Ateja L 🛛+ 🌢 283-4518	8060 Perrault Ricardo P 19+ 1	5700 Garcia Falix I & Bosa (7)	11 Lillis Eugene H Jr 🗐+ 🌢	7722 Mushatt Eloise @+243-
Bush Roy L	Perrault Desiree M242-1690	5701 Ridgeway David B 121+ 1		Mushatt Charles J243- 7723 Bodenheimer Arthur J Jr Catherine ☑ ▲242-
+ANNETTE ST INTERSECTS 1960 White Josie L 2 a283-2954	PERRAULT'S RESTORATION msnry other stnwrk		12 Billings Elizabeth C 2+	7731 NOT Verified
1960 White Josie L 2 ▲283-2954 1961 Smith Gladys 2 + ▲283-2758 +SAINT ANTHONY AVE INTERSECTS	8064 Dartez Mabel E 242-1690	Ridgeway Michael J 393-0383 Shepard Alvin M 🖽 394-7047	15 Kleinschmidt Charles C 🖸 + 🛔	7732@Francis Aubrey R 7733@Vappie Chawanna M
INTERSECTS	8064 Dartez Mabel E BI+242-2822 BUSINESSES 1 HOUSEHOLDS 2	Shepard Annette N 394-7047 5714 Ortgen Lynn C (2)+ 1 394-8795	Kleinschmidt Roberta A	7800 Haas George S 2+
. ZIP CODE 70122 CAR-RY CO38		5714 Orfgen Lynn C (9)+ A 394-8795 Orfgen Jane M		
2016@Simon Sharon A 2019 Not Verified	SUREKOTE RD (NEW ORLEANS)- FROM 4821 FLORIDA AVE	5715@Foxall Jim 5728 Mathews Dorothy M @+	16 Groh Nannette A & George II A	7803 Anson Kristi R 3 7810 Echelard Willie ⊞+ ▲ 241- 7811@Holloway Daryle S241-
2020 Coll Peter A 🗐+ 🌰 282-8555	ZIP CODE 70117 CAR-RT COOT	5728 Mathews Dorothy M BH # 5739 Obannon Ernest L & Nina 🗐+	A Good Name A a Good B A Good A Contract A a Good A Contract A Contract A Contract A Contract A Contract A Contract A Contract A Contract A Contract A Contract A Contract A Contract A Contract	7810 Echelard Willie 9+ 4 241-
Coll Alice K	· ZIP CODE 70117 CAR-RT C007 2100 DISTRIBUTORS OIL CO	5744 Bradford R P 街 🛦	19 Kronlage Curtis C 🖪 🌢	17812 NOL VERINED
282-2155 Dorsey Jackie 282-2155	2200 ASSOC MARINE EQUIPMENT	5747 Primm Lisa [2] 5801 Hicks Robert H & Jane [3]+	Haddow Lisa R	17813@Duncan Chrishelle A 🏚
Dorsey Jackie	petroleum prdts		Haddow Lisa R 22 Halpern David J [9]+ 🌰 .283-0566 23 Maderson Andreas A. Ir. 🌢	Duncan Gail M 7820 Brown Linda T 🗐+243-
2038 Tucker Arthur L Jr & Peggy	SERVICE wtr trans srvc nec	SDIS WINDERTER MARUN JULY B	23 (DAnderson Andreas A Jr & 23 (DAnderson Andreas A Jr & 24 Halpern Jill D [2] 25 McRae Catherine D [3] 26 1200	7821 Jacomet Donald P Sr IS
2038 Tucker Arthur L Jr & Peggy [3]+	BUSINESSES 3	Wingerter Lorain F 394-5674		Jacomet Kimberly A 7822 Echelard Armel C Jr 19+
2048 Allen James 2	SURF ST (NEW ORLEANS)-FROM	Wingerter Lorain F 394-5674 5825@Jackson Donald J & Mary +DURHAM DR INTERSECTS	McRae Mark J	7830 François Walter X & Janio
2052 Blandin Vera J & Wilbert (19)+ A	12563 MORRISON RD	BUSINESSES 1 HOUSEHOLDS 39	29 Bernius Charles A 🗐 + 🏚	
2053 Larmeu John A Jr 🗐+ 🌢	NORTH	SUZI ST (SAINT BERNARD)-	29 Bernius Charles A 191+ a 	Davis Barbara A +WALES ST INTERSECTS
2056 Brown Louise V 12+	· ZIP CODE 70128 CAR-RT C041 7500 Not Verified	· ZIP CODE 70085 CAR-RT R004	Bernius Natalie B	HOUSEHOLD
2059 Dominique Ralph P Jr &	7506 Blache Monica D 🛛 🛦	1800-1801 Not Verified (2 Hses) 1804 Dimaggio Vera B 🗐+ 🌢		SYBIL ST (NEW ORLEANS)-FF
ooco Obillion Mavino 🛛 🔟 🔺	Blache Gustave W III 7512 Augustine Jesse 🗐+ 🌢		Murray Lorraine J283-3373 32 Faulkner William J 🗊+ 🏟	1551 MANDOLIN ST NOF
		Dimaggio Gregory Sr. 682-5764 1808 Not Verified		4300 Leonard Wendell & Beverl
2100 Williams Albert Jr 🖾 ੇ	Augustine Doris M246-8886 7518@Wilson Eddie R 7524 Winchester Lana P (2)+	1809@Collins Anthony F Collins Janice S	34 Williams Guy T .ir 91+	+HAMBURG ST INTERSECTS
283-7161 Williams Vulonda 283-7161	7530 NOT VENNED	1810 Not Varified		4302 Harrison Chriscynthia A
Williams Yulonda	7536 Williams Darren 17 7542 Barker Kathy H 17	1813 BENNYS PLUMBING & HEATING plumb-htg-a/c	Gaffney Gerald J	Harrison Brian L Williams Ronnie 61 🌢 288
	7548 Cornelius Rayna F 191+ A 7554 Goins Jacqueline M 12	1816 Koster Wayne I 🕅 + 🌢	36 Sciambra John S 🗐+ 🛔 282-8036	Williams Chriscynthia M
2114 Brown Virgil E ⊠+ ▲ Brown Gloria B		682-3325 1817 Mayeux Jennie M 19+ ●	Sciambra John R282-8036 37 McGoey Herbert C III+ ▲	4304 Pitre Norma H E+ 1288-
Pustanio Gary D 15	Goins Carmichael J245-7872		38 Mavor Carey W Jr 19+	Pitre Jonera L
Puetenio Brende A	7560 Borne Valeria D 3 A +SANDY COVE DR INTERSECTS	Mayeux James S	Mayor Inomas E	House George W
2116 Stevenson L 3	HOUSEHOLDS 11	1821@Giberson Janice L	40 Lewis Joseph P & Olga 3	House George W 4308 Roy Miguel D
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Bridges Dwan M	FROM 5735 REGENCY LN	1829@Maver Marv Y		Mitchell James P 121
▲ I	NORTHWEST	1832@Buisson Barry S &682-9135 Buisson Dina D	45 Kilburn John C 191+ 1 283-3733 Kilburn Barbara M 283-3733	
2125 Saunders Gwen [2]288-1765 + FRENCHMEN ST INTERSECTS	- ZIP CODE 70126 CAR-RT C011 7400 Dural Donna P 🗐+ 🌲	Buisson Dina D	Kilburn Barbara M283-3733 48 Waldsmith Richard K Sr 🗐+ 🌢	Hogers Betty
2159 Messa Rosemary A 19+ 4 2160 Bunch Henry 19		Dejean Annie 682-7915	Waldsmith Richard W 288-4334	4316 Culler Jerome A 19+
Bunch Gladve S	7402 Leblanc Lois R [2] 7403@Joseph Dianne H 7404 Richardson Allen A [3]	1837@Doty Frank	HOUSEHOLDS 26	4317 Williams Mary L 9+
2163 Broome Thomas A 🗐+ 🜢	7404 Richardson Allen A 3 A		SWAN ST (NEW ORLEANS)-	
Broome Bessie M 2176 Ganier Eugene J & Yolande	7404 Richardson Allien A [3] ▲ 7404 Richardson Allien A [3] ▲ 7405 Manning Robert L [2]+ ▲ 7406@Barnes Anthony244-8959 7407 Payton Rosalyon R [3] ▲ 7408 Scroggins Charles E [2]+ ▲	18410 Laudun John	· ZIP CODE 70124 CAR-RT COO8	Williams Martin Jr283 4318 Stamps Hilda R ⊞+ ▲
In a Belds AVE	7407 Payton Rosalynn R 3 A	1845 Serigne Marguerite B 3+ 682-0669	1 Papaje Antonio E Jr 19+ ▲ 282-1665 2 Okeefe Michael H Jr 19+ ▲ 283-1364	Stamps Lou W 4319 Wise Israel J Jr & Emeld
	7408 Scroggins Charles E Bi+ ■ 242-1371 7409 Savage Carlisle E Jr [9]+ ▲ 242-8850	1846 Frichter Carl M (4) \$682-0669 1848 Catanzaro Philip J & Joyce	2 ∪keete Michael H Jr 团+ ▲ 	4319 Wise Israel U II 4 288- 4320 Casimiro Gail T [2]
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14977 CURRAN RD	HOUSEHOLDS 11		8 Boudreaux John P 1 + \$282-9936	4325 Leonard Margaret E 1914
NORTHWEST	SUTTON PL (NEW ORLEANS)-	Moore Joyce A	Boudreaux Deborah L282-9936 9®Sirven Carlos A	Leonard Charles P
· ZIP CODE 70128 CAR-RT C024 7801 Johnson Geraldine 3	FROM 3399 ETON ST EAST		10 Palumba Vincent J 19+ ▲	4326 Harris Terrie A 19+ ▲ 4327 Holmes Shelia D 121 ▲
7801 Johnson Geraldine 3 7803 Mason Sharon P 1 + ▲ 7806 White Lillie D 1 + ▲	- ZIP CODE 70131 CAR-RT C017 5400 Tran Kim N 🗵+ 🌢	1900 Picou Josephine F 20+ 682-5366 1904-1905 Not Verified (2 Haes) 1908 Mackiewicz Michael R 20+ ▲ 1909 Rabalais Judy T 20+ ▲ Rabalais John F	Palumba Jackie M 11 Davis John M Jr & Dawn 🖾+ 🌢	288-
7807 NOT VERITIED	Tran Annie P	1908 Mackiewicz Michael R 191+	11 Javis John M Jr & Dawn 12+ 1 12 Bauchat Rense B 12+ ▲ 13@Seydel Rodney A 15 Zimmermann Karl J [5] ▲ 283-5602	4335 Robinson Rosalie M (9)+
7808 Thompson Hayes W Sr IZ	5414 Little-Wood Relinds 5	1909 Habalais Judy 191+ Rabalais John F	13@Seydel Rodney A	4335 Roulison Hosaie 11 3243
Thompson Porby M244-3095	Wood Belinda L 🗐+ 🛔	1010 Turacana Danaid (101) A	15 Zimmermann Karl J [5] 1 283-5602	283 Douolas Ornar K
Thompson Porby M244-3095 7809 Butler Lakathia T [2] 7812 Aubert Tracy [3]243-1352 7815 Francis Hester P [2]		1912 Turegano Velma W	Thursday of Condet 11/	4337 Lanaux Peter 12 4 282-
7815 Francis Hester P 4	5422 Cheramie Neal J Jr & Carole	1913 Dalton Randel A (2)682-4053	2immermann Sandra W 283-5602 16 Not Verified 17 Ramai Francis G 191+ ▲ 288-8455	Lenguy Paulatte E
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7820 Duperon Veronica A [5]	394-7089	682-7696		(1)+ 1

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Alexander

& Karla Blunt

7367 Chef Menteur Hwy VINCENNES PL to VIBGIL BLVD

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VINCENT ST 1997 **BLUNT'S AUTO PARTS** "For All Your Auto Parts Needs" Delivery Rotors Turned Bearings Pressed Low Prices Quality Parts Welding Supplies 612 VIOLA ST 4560 Jeanpierre Wilson J Jr ISI+ ▲ Jeanpierre Claudette P 4561 Alexander Avanell B ISI+ ▲ 246-3051 VINCENNES PL

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 4181 Breisscher Claude B E 4
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 4201 Smith Mark A (2)
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 4203@Coltrane Joshua E
 @Davenport Krist L
 4204 Caplin Alvin S EI+ & 366-1034
 4205@Parent Randall G
 4207 Barret Holly J [3]....882-3054
 4206@Wimberley Benjamin J
 4211@Cahlin Dornthy R
 4210 Ali Juzar J & Islani E 4
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 4211@Cahlin Cans
 861-6787
 4219@Cahlin Donna S
 4219 Wield W E
 4218 Stotz William C EI+
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 3736 Schornatein Moise H III ●
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 3736 Schornatein Moise H III ●
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 3800 Sharar William G III ●
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 3815 Medal Leonard C III ●
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 3815 Medal Leonard C III ●
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VINCENNES PL 4243 Ewing Susan N IEI+ ▲ 861-0127 Ewing Vernon L Sr...861-0127 42460 Tarcza Laura P ▲ 4247 Folse Michael D & Kathleen IEI+ ▲ Bichael D & Kathleen 861-0789 4250 Vahle Mark J ZI ▲ ...861-2042 4251 Verlander Carolann A ZI+ ▲ 968-5513 969 EST VINCENT ST (NEW ORLEANS)-
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 7501 Bennett Gary J Sr. 245-8900

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 103 A. Strands

 104 A. Strands

 105 St. Martin Leroy P. Jr & Shellta

 105 St. Martin Leroy P. Jr & Shellta

 105 St. Leblanc Edwin & Mary El+ & Strands

 105 St. Jeep Rhonds L

 105 St. Strands A. Blert J. Jr. Str. 4+ A

 105 St. Albert J. Str. 194 A. A

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 4500 Randolph Eidridge A Jr & Anice B+ ▲

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 Davis Marcell B

 Davis Cheryl A

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 4500 Gabriel Aiva E B+ ▲

 4507 Johnson Betty [I] ▲

 4503 Miles Patricia G & Jerry [B+ ▲

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 4578 Johnson Rev Thomas El+ ▲ 4593 Jominick Marva A III ▲ Dominick Philips R Sr 4590 Simon David Sr III ▲ 4500 Simon David Sr III ▲ 4601 Williams Bdynn J El+ ▲ 4601 Williams Batrice B....245-8253 Williams Beatrice B....245-8253 4607 Not Verified 4612 Barnes Ellis A Jr III+ ▲ Barnes Skela L Barnes Stella L 4613 Not Verified 4620@Hatton Shree M 4621 Thomas Kevin J & Sylvia 10+ 4626 Perkins Charles E & Gail 19+ 4626 Perkins Charles ∈ α Centar, 4627 Theodore Iris T 3 ▲ 4632 Wheeler Regina L 12 ▲ 4632 Wheeler Regina L 12 ▲ 4633 Tanner Althaa F 12 4640 Rivarde Alvin A Jr 12 + ▲ Rivarde Hynethia J. 244-9048 4641 Worthy Sam 3 ▲244-3987 Worthy Lorreine G244-3987 4646 Rowan Alvin 12 + ▲ Rowan Lynell M _
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 4882 Maurice Joyce J B....246-0677

 Ka64 Rowan Lynell M.
 4892 Maurice Joyce J B.....246-0677

 Ka7 Clark Verrold A Ell + Δ.
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 Ka52 Sims Wesley G B.H. A.
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 Williams Melanie C...242-3244
 4757@Sears Doris D
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246-8620 FAX 246-5273 A HOMEOWNER VIOLA ST reuphistry furn rpr 2310 Loyacano Vincent F 🖾 VIRGIL BLVD (NEW ORLEANS)-FROM 2601 GENTILLY BLVD NORTHWEST

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<u>TP</u> ✓



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HAYNE BLVD 1994

		221		* NEW NEIGHBOI
HAYNE BLVD-Contd 801 Chandler David H & Doris	E604 Pringle Pauline B 7 243-9079 E607 Liuzza Catherine 3 243-0910	C#Self Eva M & Margaret 245-3880	Blondeau Jeffery P 242-0471	7312 Gonzales James & Florida 9+ • 242-2796
801 Chandler David H & Doris M 91+ 241-4717 802 Richard Estelle L 17 244-3238 803 Howell Elise M 3 242-0010	E007 Litza Gainerine (SJ 243-041) E609%Commuzz Frank [244-883 B610 Duclos Lucille M [7] 244-883 E612 Vega Frances [7] 246-090 E616 Klink Ethel [2] 241-4437 E620 Griener Lillian M [7] 242-527 E623 Morris Millie [2] 243-4109	D Jokisch V R 3 242-5851 10250 Gabriel Anna E 9+	Blondeau Stephanie A 242-0471	7313 Ragas Linda C 📴 + 👁 245-0528 Danner Marc A 245-0528
804#Thompson E 242-3177	E612 Vega Frances S Z 246-4090 E616 Klink Ethel Z 241-4437	APARTMENTS 245-8080	Lombardino Essie N 242-0471	Danner Christopher J 245-0528
805★Tredemann Frederick 242-2143 806★Tilton E Lee 246-6649	E620 Griener Lillian M L/J 242-5247 E623 Morris Millie Z 246-4109 9696 PONCHARTRAIN OAKS APTS	1★Bright Harvey & Kimberlyn 246-4296 2★Daison Gredel 242-8980	11508 Tessitore Cath 2 © 241-3413 11550 Fourner Warren & Calsedonia T 2 ©	7318-7319 Vacant (2 Hses) 7324 Jennings John J & Paula L 9+
800#Tilton E Lee 246-6649 803 Rutledge Marie, C ISI 246-8428 811 Gurtner Ura IZ 245-1705 814 Olivier Yvonne S ISI 242-8661 815 Armstrong Olga L ISI 244-3476 815 Armstrong Olga L ISI 244-3476	246-4957 • RESIDENTS LISTED	3★Darby Reginald & Lavella	Fourner Warren Jr Fourner Calcidonie T	 ● 248-8342 7325 Heintz Cora 2 ● 7330#Galathe Michl E & Verda M
814 Olivier Yvonne S 6 242-9661 815 Armstrong Olga L 6 244-3476	ALPHABETICALLY	4*Davis Gilda 242-1475 5 Phillips Winfred 2 245-8970 6*Davis Lithesia 246-1965 7 Veal Darlene 2 244-8344	 UNITY DR INTERSECTS 	7331 Rouse John A & Delores L 9+
817 #Rouyer Shirley A 242.7448 818 Springman Edna C 9 + 241-5922 901 Cain John Jr & Marie A 6	Bowler Joseph D & Joan D 3 246-7248	6*Davis Lithesia 246-1965 7 Veal Darlene 2 244-8344	255 11640 Not Verified	
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241.3529 903 Masson Esther M B+ 246-6483 905 Stephens Stephanie 32 241-0536 906 Helfurch Colina 24,2614 908 Reuther Isabella A B: 246-960 914 Segari Laoy G 242,2167 915 Lamargue Doris B B+ 242,7167 916 Lamargue Doris B B+ 242,7167 917 Holdowany Ann B+ 14.5625 919 Thitoseany Ann B+ 14.5625 919 STEFER GHACH B+ 242,4864 1001 SISTER GHACE of c	Collins Patk J [2] 244-1243 *Acker Hildred 246-3321 *Adamission Paul 245-6348	10#Dillon Chandra 246-6288 11#Dupre Lachawn 244-8847 12#Eseosa Kemp 242-3897	Toval Dawn E 242-8495 11650#Lewis Kyle 11652#Pierce Terry 241-7944	7342 Not Verified 7343 Midkiff Ron C & Alice S 🔽 👁
908 Reuther Isabelle A 6 246-9080 914 Segari Lucy 4 242-7167	*Aker Joseph P 242-7453 Cordes Geo 3 246-7945	13#Gibson Charisse 241-6882 14#Gorum Brian 244-8202	11700 Not Verified 11702 Pierce Terrence K & Terri S	241-2301 Midkiff Jennifer 241-2301
915 Lamargue Doris B 9 242-7125 918 Thibodeaux Ann 6 241-5925	Daniels David & Annette C 3	15#Hills Georgie 243-1357 16#Jackson Kimberly 242-3022	241-7944 11710#Lewis Gilbert	7348 Not Verified 7349 Hanlon Gloria L 🗐 🕂 📾
919 Monahan Marie M 9 + 242-4864 1001 SISTER GRACE E ofc	Daunhin Ronald A & Natalie A 3 241-4015	17#Keys Jimmie 244-1483 18#Keller Raymond 246-2935	11712#Raskin Jeffery & Marilou 244-8550	Hanlon Heather Hanlon Jas C III
241-9630 1002 Blair Mildred F 9+ 242-7955	Dauphin Tendry 241-4015 *Alexander Darrell W 241-7279	19#Landon L 241-5353 20#Lewis D 241-4718	 HANEY DR INTERSECTS DORSEY DR INTERSECTS 	Hanlon Tony 7354 Not Verified 7355*Pichon Rudolph J & Christy
241-3630 1002 Blair Mildred F (2)+ 242-7955 1005★Como Pearl B 241_4782 1007 Wagner Claire W (2)+ 244-1582 1008 Jensen Imelda (2)+ 244-3495 1016 Compagno Lilyan S (2)+	★Allen Terri 245-3662 ★Aucoin Glenell 246-6933	★Tracy Marie 245-9115 22★Lewis Paula Y 242-8788	BULLARD AV INTERSECTS 11950 TIME SAVER FOOD STORES	C @ 245-8591 7360 Thomas Robt L & Christine A 3
1016 Compagno Lilyan S 9+ 241-2884	★Ballinger Bill 246-3878 ★Barnes Rudolph J 245-3115 ★Barnhart M 242-5265	23#Lloyd Terry 243-9202 24#Mingo 1 241-7235 25#Patterson Davine 246-8608	NO 165 gro 241-4620 12000 FRANCES Y J GAUDET ELEM	 254-9126 HEATHER CT DEAD ENDS
1017 Olivares Agnes 2 1018 Marsh Cecilia S 6 242-9122	★Barnnart M 242-5285 ★Bartley A 241-1109 ★Beaudean Brett 241-6473	26*Robin Vernon 246-0551 *Theodore Alvin 246-8437	SCH schools public 241-5981 12144 Not Verified • ONEIDA ST ENDS	19 HOUSEHOLDS
241-2004 1017 Olivares Agnes 2 1018 Marsh Cecilia S 6 242-9122 2640 NAZARETH INN II homes for the elderly 246-9640	★Berman Walter J 248-1274 ★Blache Dawn M 243-9206	28*Thomas Justin 243-0353 29*Tudor Lily 245-1900	368	HEATON ST -FROM
Apartments E103#Ambrose Joseph 244-7302	★Bond Kathleen 244-9893 ★Branson Max 243-9106	30-32 Not Verified (2 Apts) 32 Not Verified	 JAHNCKE RD ENDS 	PONTCHARTRAIN BLVD NORTHWEST 8 NORTH OF N
E104 Manzella Louise 🔽 241-5612 E105 Miller Louise 🔽 245-3123	★Brown Eric & Suzanne 246.6032	33 Not Verified 34 Jackson Beverly 2 241-8036	12300 Bickham Leon J & Zerita L M 9 + ⊕ 242-5432 12320 Merrell Rudolph B & Anita R 6	CARROLLTON AV
Apartments E103*Ambress Joseph 244-7302 E104 Manzella Louise, [2] 241-5612 E106 Miller Louise, [2] 245-8123 *Atwood Inelda 244-8979 E107*Bouchard Beatrice, 241:3643 E108 Burke Francis W [2] 246-0028 E116*Bulison D # 242-9256 E116*Bulison D # 242-9256 E112 Chiemano Althes R [3] 245-1265	★Bruening Walter & Cynthia 244-0954	35 Not Verified 36 Bell Donald 2 246-6031	© 241-1866 Merrell Larry 241-1866	ZIP CODE 70118 PONTCHARTRAIN BLVD INTERSECTS
E108 Burke Francis W [2] 246-0028 E115*Buisson D M 241-0550	★Brulet Kristine 242-7396 ★Buckner Denise 241-4407	37-42 Not Verified (6 Apts) 43 Lee Malcolm J & Tracy 2	12330 Mayronne Clyde A & Anita L 9+	1NTERSECTS 8706 Butler Herbert & Ester R 9+ 482-5425
El16#Buisson E 242-9256 El17 Cusimano Althea R 3 245-1265 El18 Scaffio Josephine T 3 246-6850 El19 Mosely Rosemary 3 242-5660 El20#Cathcart Lillian G 246-6210	*Buras Jeanne 244-7544 *Cage James Jr 245-1732	244-7342 44-49 Not Verified (5 Apts) 50 Caderes Oliver J III 2 246-9349	• PARRY ST ENDS 12400 Not Verified	8710 Davis T Herb 2 3 482-4951 Coleman Doris M 482-4951
E119 Mosely Rosemary 3 242-5660 E120#Cathcart Lillian G 246-6210	*Campo Harold J 242-8585 *Cedotal Chris 244-9893 *Chavie Mary 241-0253	50 Caderes Oliver J III 😰 246-9349 51-52 Not Verified (2 Apts) 53 Davis Joseph & Sandra ᠌	12410 Alonso Antonio & Pauline S 9 246-7463 12424 Prejean Ethel 9 + @ 242-7628	8714 MRS WEBB LOUSE overflow 8716 Webb Estelle Z @ 482-8619
	★Chavis Mary 241-0253 ★Cognevich Michael 242-8009 ★Crump Randy 241-8938	242-8467 54-58 Not Verified (4 Ants)	PLACID ST ENDS BRANCH DR ENDS	Lewis Fredrick 482-8619 8718 Toussaint Gilbert & Joann L 9
E122 Nicholas Gertrude 7 243-0087 E123 Mc Carrol Edw M 6 243-0839 E201 Songy Mildred C 7 243-0026	★Delgado Frances 244-0498 ★Deshozo Catherine 245-4025	59 Creggett Clarence & Rosalind 2 243-1930	WAVE DR ENDS PEBBLE DR ENDS	486-2583 Toussaint Gerald K 486-2583
E202*Duroncelet Sonia 241-0062 E203*Elchinger Betty 245-1467	★Doucette Mark & Beryl 244-6585	60-62 Not Verified (3 Apts) 63 Ideall Clifford 2 243-9231	12700 Hayden, Harrie L & Deirdre B 9 + @ 242-6844	486-2583 Toussaint Garla D 486-2583 8722 Not Verified
E204#Frazier C R 242.4279 E206 Stevens Myrtis 2 246-2156 E206 Mc Mullen Korima 2 246-6095	★Drummer Linda 242-4083 ★Faucheoux Josephine 243-9696	64-72 Not Verified (9 Apts) 73 Millro C A 2 244-8755 74 Russ Clara 2 243-0942	Hayden Megan L 242-6844	480-2083 8722 Not Verified • EAGLE INTERSECTS
E207 Goldwaite W 244-9177	# Gilkeson Wm R # Goodwin Fred D Jr 243-9430	74 Russ Clara (2) 243-0942 75-85 Not Verified (11 Apts)	12777#Campanella Vincent 244-9727 Zanca John 244-9727	• EAGLE INTERSECTS 8800 Hampton Thelma T 🕑 + • 436-5 Hampton Emele 486-5205 Thompson Leona 486-5205
E208#Green Alfred H 246-2904 E209 Antoine Louise M 6 246-0894 E210#Harper B W 242-2574	#Green Gloria 241-0007 #Griffin Lura 245-9097	75-85 Not Verified (11 Apts) 86 Wilgon Kevin J & Denise Wilson Kevin J & Denise Wilson Wilson J & Denise Wilson Wilson J & Denise 96 George Jean Y (2) 249-870 96 George Jean Y (2) 241-977 96 Simmons Annie A (2) 241-9055 100-100 Not Verified (2) 241-915 107 Riley Christopher II 244-7983 108 113 No Verified (2) 249-307 113-126 Not Veri	• SANDY COVE DR ENDS 12800 Not Verified 12808 Boulmay Brent F & Janis L 9+	
E212 Not Verified E214 Cavignac Victoria A 🚺	★Hamilton Marlon R 243-1411 ★Harrell Vanessa 246-5052 ★Harris Adrian J 242-1415	87 Murray Steve al 240-0040 88-97 Not Verified (10 Apts) 98 George Lean Y 2 241-6177	12808 Bolinnay Brent F & Janis L L 1 9 241-5132 12812 Bostic Milton M & Lisa	8809 Not Verified 8817 Conway Jewel 2 @ 486-3905 Williams Margt I 486-3905 Williams Terr L 486-3905
243-9050 E215 Murphy Julian 6 248-9687 E216#Lagarde Elmira 242-6231	#Harris S F 242-1410 #Harris S F 242-1550 #Hudson Chante 242-7408	99 Simmons Annie A 2 241-0055	241-4135 12818 Daroca David J & Karen G 9+	Williams Terr L 486-3905 8819-8821 Not Verified (2 Hses) 8820 Williams Estoria 4 @ 486-3552
E216#Lagarde Elmira 242-6231 E217#Lowrimore L Jr 246-5098	★Hunt Kevin & Lisa 242-7408 ★Hutcherson D	107 Riley Christopher 2 244-7983 108-111 Not Verified (4 Apts)	© 241-6709 12900 Not Verified • SANDPIPER DR ENDS	8822 Not Verified
E217#Lowrimore L Jr 240-5098 E218 Le Blanc Frances (5) 241-2052 E219#Lyell R M 242-9287	★Idour Elizabeth 246-7423 ★James Billie R 244-6486	112 Nnaji Emanuel 2 243-1409 113-125 Not Verified (13_Apts)		8823 Vacant • GENERAL OGDEN INTERSECTS 8012+Williams Batty A 489,2750
E220 #Manuel Mildred 244-0511 E221 #Maspons Dolores 246-4548 E222 Puzzio Ethel R [7] 241-4173	★ Jernigan Clifton W 245-0520 ★ Jones M 244-0896	113-125 Not Verified (13 Apts) 126 Corneluis James Jr [2] 246-6968 127-132 Not Verified (6 Apts)	• GANNON RD ENDS 13000 Vacant	8912#Williams Betty A 482-2759 8914 Gibson Mose 8 484-7091 8916 Jackson Mary 9+
E222 Puzzio Etnei R [1] 241-4173 E222 Puzzio Patricia A 241-4173 E223 Reese Laura [3] 242-0196 E301 Hoffman Edna [2] 242-9436	★Keller W 245-9639 ★Kendrick Lemuel 246-6252	10674 Apartments 10680 Apartments	13000 Vacant 13100#Renz Frederick L 248-2584 13102 Burton Flavya 2 242-3820	8917 Vacant 891714 Not Verified
E301 Hoffman Edna Z 242-9436 E302*Martinez Rosalia 246-2429	★Kirkland Bruce A 242-4263 ★Labet Louis III 244-9365	AwBowman Joshua 242-4860 BwMccorvey Warrenita 242-8089 C Watts Kelvin L & Sheryl A	13102 Burton Flavya 🖆 242-3820 13104 Vacant 13106 Vacant	8918≢Robinson Allen A & Karen W 486-2735
E302#Martinez Rosalia 246.2429 E303 Blanchard Hilda A IZ 246.6044 E304 Forster Zella A @ 241.3735 E305 Guillotte Alberta M IZ	★Lacour Kevin 244-8242 ★Laurent Gregory 244-6710 ★Lawrence Cherylynn 241-4785	244-8969 D Not Verified	13150 JACK'S FEED & TACK feed & tack 241-6737	8919#Gross Kerry 486-7148 891914 Not Verified 8920 Clark Evelyn 2
	*Liokos Ellie 246-3414 *Llauger M 242-5522	10686 Apartments A#Jackson Stephen 244-8830	Not Verified 13200 Vacant	8920 Clark Evelyn l≩i 8921-8923 Vacant (3 Hses) • HOLLY GROVE INTERSECTS
E306 Arseneaux Earlene A Z 244-0324	★Majors Darren 242-7376 96796★Mc Elveen J 244-0295	B≢Johnson Gilbert F 246-6235 C≢Paige Reaun 241-1573	Rear Forest Kent & Cathy [2] 246-5208	9014 Vacant 9016 Greer Willie C & Gladys E 3
E307#Mendola Louis M_246-2949 E308 Hebert Lillian B 2 241-4742 E309#Miller Martha 241-5340	9696#Mc Kenny Daniel III 246-4605 #Mc Murren Kristin 246-7030	D★Woods D 241-5802	• REELFOOT ST ENDS 13300 Favaza Norman & Vilma R 9+	482-1836 9016 ¹⁴ Vacant
E310 Not Verified E312 Rezza Angelina M 🛛 243-0050	Merrick Frank Jr & Alice M 241-8993	B Growe Emma C 2 C Adenodi Feliz & Carolyn 2	9 241-9523 Favaza Jerry Jr 241-9523	9020 Banks Nathaniel & Shirley M 486-4145
E314 Not Verified E315 Lee Eddie 6 241-2473 E316 Noble Lizzie M 2 242-4583	★Mian Abdul Waheed 241-3107 ★Miller Blake 245-0373	10698 Apartments A#Forrest Joyce 242-6916	13304 Vacant 13310 Lambert David M & Jill J 6	Shepard De Wan P
E316 Noble Lizzle M Z 242-4583 E317*Mooney Mat 248-6254 E318 Shallerhorn Beatrice Z	★Morrell Todd 244-6248 ★Novatney Sally 246-6314 ★Phelps Thomas 246-2108	C#Osiemi David 246-4741 • LACOMBE ENDS 10706 Vacant	241-4715 LAMBERT'S AIR CONDTIONING 241-4715	9022 Beauvais Odis T 2 482-8785 Thompson Rhonda H
243-0023	★Rambo Clarence P II 245-9343 ★Ransom Kenneth 246-8750	10706 Vacant 10718 Not Verified 10722 Vacant	13334 LACHNAY F BULLDOZIER SERV 241-1763	482-8785 9025#Jackson Nola I @ 488-1918
E319#Moroney Marie B 246-2682 E320#Petz D 245-7853	★Richard Farley J Jr 246-0953 ★Riggio Joseph Jr 242-7410	• LADY GRAY ENDS 10800 HENRY'S HOUSE bar & restr	SCOTTWOOD ENDS BRIARWOOD ENDS	HAMILTON ST INTERSECTS 12
E321 Jenkins Arthur Z 242-2379 E322#Piedra Maria A 241-0296	9669★Riggio Jeff 244-3247 9696★Rodgers James & Jane	242-4813 10800-10816 Vacant (2 Hses)	13904 GOLDEN TOUCH HAIR CARE 241-4310	• HAMILTON ST INTERSECTS 9119 Smith Warren C & Emily Y 9+
E323*Pogue A R 244-7210 E401 Ramon Dorothy Z 245-4136 E402 Comiskey Lorraine L S	241-9741	10816a Vacant 10826 CASTNET SEAFOOD 244-8446 August Roscrid 2 @ 246-4569	13610-13910 Vacant (2 Hses) 13796 NEW HOME FULL GOSPEL	@ 482-7569 Smith Warren C D &
E402 Comiskey Lorraine L 19 241-5484 E403 Plunkett Myrtle 17 246-3192	★Rodriguez Jose L 241-5531 ★Ragers Rita 245-3660 ★Romano Michl & Jesi	1082814 CASTNET SEAFOOD 244-8446	CATHEDRAL overflow 13800 NEW HOME FULL GOSPEL	Michelle 482-7569 9127★Rivera Marcia S
E404 WPUStanio A A 241-0280 E405 Young Mary C 7 244-9238	242-4162 06706*Saul Fave 245-9396	10828 SUNNY'S BAKERY 242-5396	CATHEDRAL 244-6968 13880 COM-PAK GROCERY 241-0708	25 HOUSEHOLDS
E406 Quaid C 245-3607 E407 Hilborn Doris 6 242-5273	9696 Schenker Adolph 244-7483	• LEHIGH ST ENDS 11000 Nilsson Ethel T 9 + @ 241-3962	• VINCENT RD INTERSECTS 13900 Slocum Ernest E & Lanell P 2	HEDWIDGE LANE -FROM 400
E409#Ray Charles F 246-2711 E410 Stoll Mitchelia S Z 246-1040	#Steiner Richd J & Kathleen 244-8080	Nilsson Oscar W 241-3962 Nilsson Oscar W Jr	248-6648 370	FAIRWAY DR WEST
E412#Relf D 245-9494 E414#Saucheux Richd J 246-4819 E415 Lavergne Mildred F 6	★Stelly Donna R 242-5403 ★Tarach Joseph 245-6350 ★Walker Wayne 246-4776	241-3962 11006 Not Verified	14514*Seebt Linus C E 241-5713 • BUFFALO RD INTERSECTS	• ZIP CODE 70124
246-9755	★Williams L 243-0797 ★Williams Angelita 246-9033	11012#Temper Robert J & Lula P	 BASS RD INTERSECTS 	3 Helena ST -FROM 4943 CANAI ST NORTHEAST
E416 Hasperue Blanche M [7] 241-4329 E417 Kries Yvonne [7] 241-3387	★Zehner G 244-7529 • WEAVER AV ENDS	• 244-8570 11016 Dendinger Louis E 9 + • 243-0767 11030 Sabadie Carlos N & Roen M 3 242-5352	14804 Miller Norman C III & Doris horse trainer @ 246-0840	• ZIP CODE 70119
E417 Kries Ivonne LL 241-3387 E418#Scarmuzza Frank 244-8854 E410 Berguaro Ivica 23 245-9791	9702 PONCHATRAIN OAKS APTS ofc 9734 DOMUS CORPORATION ceramic	242-5352 • LUCERNE ST ENDS	14818 Vacant	 IBERVILLE INTERSECTS 200 Kempff Alvin S & Maryette N 9
E419 kRocarnuzza Frank 244-8854 E419 Barquero Luisa 3 245-8731 E420 Duffour Mary E 12 246-2184 E422 Stockton Helen 12 243-9056	tile retailers 242-5480 • SYMMES AV INTERSECTS 9900 SCLAFANI PETER	• LUCERNE ST ENDS 11112 Not Verified 11120 KIDDIE ACADEMY CORP	14532 Not Verified 14840 Shabazz Kasib 9+ • 246-4184 14842 LITTLE WOODS HAIR SALON	@ 488-1539 208 Going James H 😰 482-6856
E423#Schiro H 244-8099 F501 Schloegel Harold E 🔀 243-9048	9900 SCLAFANI PETER RESTAURANT 241-4472 SCLAFANI CATERING 241-4472	242-4147 11200 Not Verified	14842 LITTLE WOODS HAIR SALON 244-1744 14848 BORNE CONSTRUCTION INC	
E502 Bohannon Faith 3 244-0759	SCLAFANI CATERING 241-4472 • MEANS AV INTERSECTS 10000a LAKEVIEW APARTMENTS	11208 EDGE LAKE ACADEMY ING 244-04012 AMERICAN WORLD TRAVEL AGGY 244-6146 • MARQUIS ST INTERSECTS 11300 Bruder Otto A & Ina S 3 246-1427 11312-11314 Not Verified (2 Hses) 1131246 Chagnard Myrna T 246-9489 113269 Fischer Carroll J & denists 0	14848 BORNE CONSTRUCTION INC 245-1062 14854#Dustalet Johnnie ♥	Fuselier Wendy 488,2386 216 Pels Robt J & Kim 2 482-0866 217-219 Not Verified (3 Hses) 220 Goldfinch S L & Nancy H
E604#Simoneaux Jack 244-7708 E606 Damare Carmel 3 241-3901 E506 Stone Marion J Z41-7567 E507 Cosentino Josephine M Z	10000a LAKEVIEW APARTMENTS 241-7803 10000b#Neal Glysses W 243-1722	AGCY 244-6145 • MARQUIS ST INTERSECTS	VENICE RD INTERSECTS ISO00 EL'S BAR lounge 242-7559	221 Boekhinder Arline E 17 488-2564
E506 Stone Marion J Z 241-7557 E507 Cosentino Josephine M Z		11300 Bruder Otto A & Ina S 3 @ 245-1427	#Steven Compagne © 242-7559 Rear Burant Billy 2	ASS.2564
241-4341 E508#Stillwell N 241-6881	10000d Johnson Carlissia [2] E Smith Jean [2] 241-7032 10000f Vacant	11312-11314 Not Verified (2 Hses) 11318#Chagnard Myrna T 246-9486	PARIS RD INTERSECTS 586 HOUSEHOLDS	BIENVILLE INTERSECTS HOUSEHOLDS
E509#Waldman Gwendoline 246-3424 E510 Cheramie Virginia 3 244-9632	G Wilkins Fredk 2 H Gaines Kermit L 2	11326 Fischer Carroll Jr dentist @ 245-8559	70 BUSINESSES	1 BUSINESS
246-3424 E510 Cheramie Virginia 3 244-9632 E512 Marrero Katherine S 6 242-2389	10014 Gonzales Ferdinand G & Ruby A 9 + • 242-6016	245-8559 • MERCIER ENDS 11400 Smith Anthony R & Claudia R (6) • 242-7273	226 HEATHER CT FROM 8902	2 HEMPSTEAD RD -FROM GLOUSTER RD EAST 1 SOUTH
242-2008	• READ BLVD ENDS	11410 Vacant	MORRISON RD NORTH 1 WEST OF BURKE	GLOUSTER RD EAST 1 SOUTH OF LAKE FOREST BLVD
E514#Weiss Anna 243-0183 E516#Yuong J C 244-0542 E516 Tucker Allie M [7] 22-0537 E517 Foter Grace A 23 241-2569 E519 Giacobbe Thomas 3] 244-4180 E521 Evans Donthy F [7] 241-4350 E522 Dunn Della F [7] 244-0221 E523 Shephard Nyla (249-071 E5601 Truxillo Joseph B [2] 244-0704	• READ RD	11422 Not Verified	• ZIP CODE 70127 7300 Bonnicksen Fred J 🗷 © 241-5442	• ZIP CODE 70127
E519 Giacobbe Thomas 3 246-4189	A Meshell Kimberly A 4 242-2610 B Not Verified	11426 Not Verified • MICHIGAN ST INTERSECTS 11432 Blondeau Douglas C &	7300 Bonnicksen Fred J 22 ● 241-5442 Fields Florence 241-5442 7301 Kelley Thurman 9 + ● 242-5158 7306 Gray Victor & Sheila 2 ●	5601 Edwards Jules & Vivian A 9 ● 246-2071 5608 Smiley Betty L 9 + ●
E521 Evans Dorothy_F LD 241-4300	C Vacant			

<u>TP</u> -

<u>Adjoining</u> ~

Source

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VINCENT RD 1994

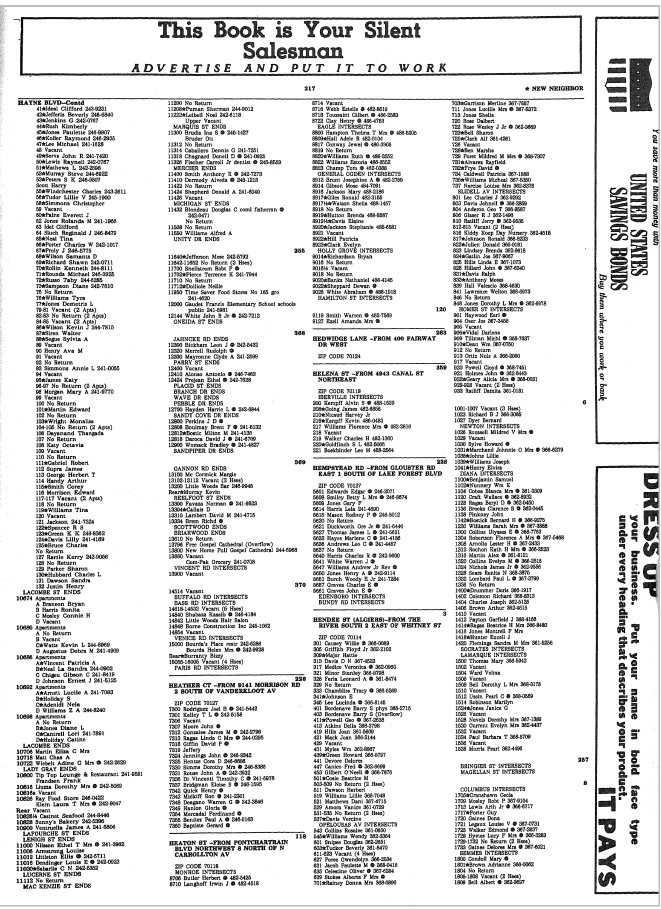
	• HOMEOWNER	DOT 1110 11 110000	488	0416 B-h	4100 17
	N VILLERE ST-Contd 2621*Williams Louis & Anna	• POLAND AV INTERSECTS 4416 Meyer Vera W 9 + @ 949-1551 4418 Meyer Steven A 3 947-6940	5919 Vacant 5920 Hill Douglas & Cathy 9 + ⊗ 5921★Hudson Elvira H	3416 Schexnayder Donald A 9 + 9 866-7264 3420 O'Sullivan Kevin 6 9 861-9817	4138 Harold Aldwyn E & Ursula S 97 9 866-1735 4152#Woods Wm 885 1820
	Williams Andrea 2622 Vacant 2623 Batiste Eliz H 🗐 + 🛛 947-7196	4418 Meyer Steven A 2 947-6940 Babin Julie 947-6940	5921wHudson Eivira H	3420 O'Sullivan Kevin 🕑 🐨 861-9817 3424 Not Verified 3425 Breen Leopold I & Lillian N ᠑+	4153#Woods Wm 885-1829 4157#Huger James M 886-3617 4159 Levy Rose S 9 → 6 888-7516 4160 Sullivan A M 9 → 6 866-5841 4160 Sullivan D L
	Watkins Cynthia R 947-7196	4416 Meyer Steven A (E) 54-0550 Babin Julie 94-0540 • KENTUCKY INTERSECTS 4520 Warren David R [] ● 945-2072 45204 Levy Oils [5] 45214Herring Michl J & Mary 044-6518		◎ 866-2695 3430 Matthews Thomas & Karen 4	
	Watkins Lisa M 947-7196 2625*Mariano Lucille	4521≢Herring Michl J & Mary 944-5318	6014 Williams Leona (2) 944-3638 May Shelia A 944-3638 May Reginald 944-3638 6016 Triggs Lillie M (9) → @ 943-5896 6022 Pernell Allen & Evelyn B (9) → @	9 3438 Baker Thos J Jr & Edith 🖲 🛛	866-5841 4161 Mead Marian C 9+ • 866-5847 4162 Starts Minnette L 9+ • 865-7484 4165 Coldren Tamera L 23 865-7906
	2625★Mariano Lucille 2627 Morris Kevin D & Edda G € 947-4431	4523 Arendt John J Jr 🗐 + 943-6346 4525#Beauvais Ruth 945-3594 Brooks Herman 945-3594	6016 Triggs Lillie M 9+ ⊕ 943-5896 6022 Pernell Allen & Evelyn B 9+ ⊕	861-8520 3439 Wolff Frances S 9+ @ 866-6888 3442 Verlander Ethelyn E 9+ @	4162 Starts Minnette L 9 + @ 865-7484 4165 Coldren Tamera L 2 865-7908
	2628 Vacant 2630 Kiefer Geraldine B 9+	4527★Stewart Cornell	948-9757 Pernell Allen Jr 948-9757 Pernell Rene 948-9757 Pernell Rene 948-9757	866-6086	
	2632#Thompson Mary Thomas Pauline	4552 Vacant • JAPONICA ST INTERSECTS		3443 Hart Richd T & Silvia S ▲ @ 866-8068	4167#Estella Nonnie 861-1145 Parson Margt 861-1145 4169 Schlesinger Edwin O & Elaine 9+
	Thompson Aniontette 2634 Not Verified	194	6028#Hatcher Ametris 943-2637 Hatcher Don 943-2637 • TUPELO ST INTERSECTS	3445 Not Verified 3450 Acomb Robt B Jr & Greta B 9+ @ 866-0619	 866-0553 4170 Stewart Christine E 2 866-0617 Wright Jas D 866-0617
	2635 Vacant *Thomas Genevie	• INDUSTRIAL CANAL CROSSES 4701 Michael Martha L 9 + @ 943-2065 Michael Cleveland D	6112 Vacant	3454 Not Verified 3475 West W L 6 866-2263	4180#Higgins James B & Jeanne 🍽
	Thomas Shawanda • PORT INTERSECTS 2700 Dillon Louis T & Helen M	943-2065 4702 Not Verified	6113*Mc Niel Henrietta 6115 Navarre Palm R & Hazel H 9+ @ 279-8237	YORK INTERSECTS 3500#Trosclair Donovan G & Mary	866-9801 4181 Vacant
	concrete wkr @ 943-3889	4703 Vacant 4306 Not Verified		E @ 861-8036 3520 Harvey David W & Nancy 9+	4200 Shinn Tom G & Michon 2
	2708 Bethancourt Eulalie 9+ @ 948-7651	4704-47061/2 Vacant (2 Hses) 4708 Bournes Dixie L 🙆 944-4048	6116 Bourgeois Melvin 📴 🕆 🖲 2/1-/1/2 Moorman Delores J 271-7172 6118 Craft Dorothy 91+		880-8901 4381 Vacant • GRAPE INTERSECTS 4200 Shinn Tom G & Michon [2] 885-7101 401.40°Callaghan Brian ● 886-8204 501.40°Callaghan Brian ● 886-8204 4203 Waller J Hardd [2] 881-3446 4204 Caplan Aivin S & Dorothy R [9]+ 4207 Vac0 1034
	2713 Not Verified 2715 Lampkin Elvera 2,0 945-5370	Bournes Amanda 944-4048 Bournes Rayfield 944-4048	6118 Craft Dorothy 🗐+ Craft Ronald 6120 Bush Audrey M 😰 277-2170 6121#Parker Patricia A	● 301-5000 Harvey Ann 861-9508 3521 Schuitz Wm C 9 → ⊗ 861-0633 3522#Vidrine Tony & Agatha ⊗ 866-4347	4203 Waller J Harold 2 861-3446 4204 Caplan Alvin S & Dorothy R 9+
	 2719 Fischer Leah B 91 0 949-2617 ST FERDINAND INTERSECTS 	Bournes Vella 944-4048 4708½ Vacant	6123 Vacant	3525 Shnaider Irving B & Phyllis M 🗵 🕇	© 866-1034 4207 Vacant
	PRESS INTERSECTS SOU RY CROSSES	4707 Not Verified 4710#Fefie Shane A & Sonya S 945-3502 4710%#White Denise	• ST MAURICE AV INTERSECTS 6215 Pinkins Clayton Jr & Vivian L 9+	© 861-2844 Shnaider Adam M 861-2844	4209#Levy Paul 866-6989 4210#Ali Juzar & Isfani @ 865-7897
	MONTEGUT INTERSECTS FELICIANA ST INTERSECTS	4710½★White Denise 4712 Not Verified	• TRICOU ST INTERSECTS	3528 Not Verified 3539 No Return	4211#Jantze Michl 861-4184
	2713 Not Verified 2713 Not Verified 2716 Langkin Evers [2] ⊕ 945.6370 2719 Fischer Lash B (9)+ ● 949-3017 571 FERDINAND INTERSECTS • PRESS INTERSECTS • MONTGOUT INTERSECTS • MONTGOUT INTERSECTS 9405 Allen Warre & Linda G [2] 9405 Allen Warre &	4712 Not Verified 47124 Vacant 4719#Bernard David & Augustine R	• TRICOU ST INTERSECTS 6314 Copelin Wm W Jr [9] + @ 279-7001 6318 Cheneaut Mike & Eliz [6] 279-3089	• MC KENNA INTERSECTS 3701 Skelding Rick L & Lynn 🕑 + @ 861-1126	4215 Vacant 4216★Wayesback Jose 865-8761 4217 Lewis David 2 861-4450
	3058 Edwards Sheryl 9+ 3060 Edwards Charles J Jr & Melva	⊚ 4720 Brown Bennie & Zenobia G 🔽	6320 Jackson Linda 4 277-7945 6321 Vacant	3705 Hicks Victor C & Margaret F 🗵 🕇	4217 Lewis David Lewis Sol-4450 Sperlis David 861-4450 4218 Stoutz Isabelle 1 ■ 866-6186 4219 Saphier Shawn 2 © 866-8309 1
	P 97 0 • FELICIANA INTERSECTS • CLOUET ST INTERSECTS	© 949-0684	 DELERY ST INTERSECTS 	@ 861-4456 3706#Cledat Bastrand @ 866.8287	Powers Brad 866-8309
	CLOUET ST INTERSECTS	A Caesar Larry G 3 943-9210 B Ballard Chris & Bertha G 2	6419 Smith Sylvia G 9 + @ 279-8148 Smith Sharon 279-8148	3709 Cronan John G & Marjorie 9	Riley Lon 866-8309 Kaiser John 866-8309
	CLOUET ST INTERSECTS	943-3620 4805 Vacant	Smith Renardo 279-8148 6423±Julven Tania	3711 Gordon Dennis 2 866-1961 3712 Frilot Brian J & Eliz L 4 @	Schachtman Scott 866-8309
	3101 Not Verified 3103#Lambert Cheryl 947-8428 3117#Smith Los B 949-5028	JOURDAN AV INTERSECTS 4807 Vacant 4929 Not Varified	6424-6425 Vacant (2 Hses) 6426 Blake Rene 9 + 277-3917	866-1701 3715 Lawson Terry C & Barbara 9+	4220★Schmehl Russ & Leslie W 861,1992
	3117#Smith Joe B 949-5038 3117 ¹ / ₄ Smith Joe B Z 949-5038 3119 ¹ / ₂ Baker Paul 947-7610	4807 Vacant 4822 Not Verified • DESLONDE INTERSECTS • REYNES INTERSECTS 5001 Not Verified 5015-5015 Vacant (2.Hese) 5022 Temple Mabel [9]+ ⊕ 948-3431 • FORSTALL INTERSECTS 5101 Jones Albert L & Betsy C [9]+ ⊕ 494-3747 L & Betsy C [9]+ ⊕	Bibbins Michael 277-3917 6427 Parker Isaac & Alice B 9+ @	© 866-7286 Lawson Amy E 866-7286 3718 Vitrella Dennis A & Angeles 9+ © 861-8108	4222 Madden James M 9+ @ 861-3013 42221/ Vacant
	3119#Baker Paul 947.7610 3119# Broil Aaron 4 3121 Ruschel Albert J 9+ @ 945-0274	5001 Not Verified 5015-5016 Vacant (2 Hses)	271-6759 6433 Van Buren Rose M 9 + @		4223*Paddison Richd Jr @ 865-1089 4224 Kersting Jeff M 4 @ 865-8285 Kersting Karen 945 8295
	3123 Vacant 3125 Not Verified 3126/4 Vacant 3127 Not Verified 3129#Brinston Betty	5022 Temple Mabel 9+ @ 948-3431 • FORSTALL INTERSECTS	Van Buren Tracy C Mc Kinney Darren 6434-6436 Vacant (2 Hess)		4224 Aersing Jein M 121 ⊕ 505-8265 Kersting Karen 805,8285 4227 Raymond Ray K 2 ⊕ 866-104 4228 Daly John J & Kathy 4 866-3063 4230 Hitsch Jas R ⊕ 866-4923 Mc Laughlin Timothy 866-4224
	31251/4 Vacant 3127 Not Verified	5101 Jones Albert L & Betsy C 9+ @ 943-6787	MC Kinney Darren 6434-6436 Vacant (2 Hses) • JACKSON BARRACKS INTERSECTS	866-2705 8728 Sunseri Agatha F 9 + @ 866-2705 8736 Schornstein Moise & Tess L 9 +	866-3063 866-3063
		5109 Kitchen Dock Jr & Mary H 9+	358 HOUSEHOLDS 12 BUSINESSES	9 801-2974 • HEWES ENDS	Mc Laughlin Timothy 866-4928
	Brinston Tamara 3130 Vacant	5113#Williams Laverne B 5119 Jackson Edw & Joyce W 🗩 + 👁	916	3800 Sherar J Wm 🕄 👁 866-3423 O'Connor G 866-3423	
	3131 Not Verified 3133 Vacant	947-3043 5125 Not Verified	VILLERE ST S -FROM CANAL ST SOUTHWEST 15 NORTH OF	3800-1 Not Verified 3803 Edwards David F & Catherine H 9 + @ 865-1633	423514 Aronowitz Julius & Marilyn R 2 © 866-2461 4236 Pulitzer Stanley M & Maxine
	3135 Not Verified 3136 Osborne Richd W 9+ @ 949-8237 3138-3143 Not Verified (3 Hses)	294	RIVER	3815 Medal Leonard C & Susan L [2]	K (2) ⊕ 806-2401 4236 Pulitzer Stanley M & Maxine K (9) + ⊕ 866-7544 4238 Miller Emory H ♠ 866-7018 4239 Hahns Mike & Joyce ♣ ⊕
	3145 Stritzinger Walter G & Alberta	 LIZARDI INTERSECTS 5201 Jarrow Myrtle A 949-9736 Jefferson Ariene 949-9736 	CANAL ST INTERSECTS	Lalaye Emma L 861-9691 3816 Paysse Rene S Jr 2 866-8049 3817-3819 Vacant (2 Hese) 3820 Wilds John S & Kay G 9+ 866-9956	
	K 1917 @ 949-2904 3145½ Stritzinger Louis J 191+ 3147 Vacant	Alexander Rhoddy Jr	121 Vacant 141 U-PARK PARKING LOT 585-1900	3817-3819 Vacant (2 Hses) 3820 Wilds John S & Kay G 9+ @	4242 Klock Todd M & Andrea M 6
	3149 Not Verified 3151#Winding Barbara	949-9736 • EGANIA INTERSECTS 5316 Vacant	CLEVELAND AV INTERSECTS OI PINKIE'S RESTAURANT & BAR Second	Wilds John W 866-9956	Klock John 861-4046 Klock Nicole 861-4046
	Winding Reginald 3153 Carter Darlene M 2 Metear Chanel	5316½-5319 Vacant (2 Hses) 5320 Smith Melenena K 6 @	523-0117 219 A P C O A PARKING SERVICES	3820½ Vacant 3821 Shull Charles 2 861-4955 • FONTAINEBLEAU DR	4243 Ewing Vernon L Jr & Nathalie 2 @ 861-0127 4246 Tarcza Robt E & Laura P 9+ @
	3154 Vacant	* EDANA INT ENDEDIS 5316 Vacant (2 Hea) 5320 Smith Melenena K (6) @ 5323 Thomas Stephanie (4) 943-4926 5323 He325 Vacant (2 Hea) * ANDRY INTERSECTS	self service parking stations 524-0803 226 KNIGHT J HUGH INSTRUMENT	 FONTAINEBLEAU DR INTERSECTS 	4246 Tarcza Robt E & Laura P ⊡⊤ © 861-7996 4247 Folse Michael D & Kathy 19+ ©
	3155#Washington Melvin Williams Cynthia Williams Shelly	5404 Nabor Smith Jr & Chervi 191	CO INC supplies dir 524-2797 231 SOUTHERN PARKING 523-1325	72	861-0789 4250 Carter Jeffrey T & Kay E 🚺 👁
	3156 Johnson Karen M 2	948-9729 5406 Gordon Joseph 6 945-4848	TULANE AV INTERSECTS BUSINESSES	FONTAINEBLEAU DR INTERSECTS	866-6184 4251#Verlander Herbert S @ 866-8513
	Coleman Dwayne 3158#Bush Alfreda 944-8769 3160#Lewis Elenore 943-2898	Edmond Rena B 945-4848 5410 Harris Gertrude J 9 + @ 945-3874 5414 Everidge Alvin & Claudia Z @		4008★Benoit Tate 965-7111 Benoit Troy 965-7111 4010 Calavita Chris 2 866-8364	4256 Vodanovich Steve A & Joyce 9
	Lewis Sabrina 943-2898 3162 Vacant	949-9902 Everidge Juanita 949-9902	VINCENNES PL -FROM S MIRO ST NORTHEAST 1 EAST OF STATE STREET DR	Lugo Javier 866-8364	4257 Koretzky Lillian 🗐 + 🛛 866-4063 Koretzky Martin B 866-4063
	 3164 Williams Sarita 3166-3168 Vacant (2 Hses) LOUISA ST INTERSECTS 	5416 Vacant 5423 Not Verified		Tieshue Gary 868-8364 4011 Grimley J Michl Jr 2 866-1826 4014 Dupuy Geo L & Bridget 9 + @	866-4063 • DART ST INTERSECTS 145 HOUSEHOLDS
	 PIETY ST INTERSECTS 	5424 Jackson Bernadette F 2 @ 947-0595	• ZIP CODE 70125 8200 Davis T [4] 866.6406 3201★Vulliet A A 866.7915 St Mard L M 866.7915 8205 Fink Boyd W III [2] 866.588 9307 Fielde Izmes A & Claudia E [2]	865-8430	
	3321 FLOWER GROWERS whol florist 944-4100	5425 Vacant 5426 Dixon Albert 9 + @ 944-5082	32JJWVUIIIet A A 866-7915 St Mard L M 866-7915	4015 Blum Stanford K Jr & Fannette S 9 + ⊗ 866-7160 4018 Ziegler Steph B 9 + ⊗ 866-2823	369 VINCENT RD -FROM 13900 MORRISON RD NORTH 1 WEST
	3325 Greene Edw & Bernice G 9+ @ 332714#Jackson Eliza 945-6026	5427 Condor Tyrone & Bonnie L 9+ @ 949-2140		Harold Margie Z 866-2823 4019 Roth Dorothy B 9 - @ 866-1237	OF ROCHON AV
	3329 Not Verified • DESIRE ST INTERSECTS	5427a#Minor Shirley 947-3456 5428 Mc Gee Melvin & Edna 9+ @	© 866-8350 3210 Stamps Joe O 9 + 861-4701 3212#Army Chas W 866-2128 3215 Not Verified 2017#Put ford Desce	4020 Freeman Geo C III & Allison 7 @ 861-2119	• ZIP CODE 70128 7501 Not Verified
	3410-3416 Not Verified (3 Hses) 3417 Volson Carliss M 🖪 948-4122	943-9115 5429 Jones Encla G 9+ @ 947-0451 5431 Not Verified	3215 Not Verified 3217#Bradford Renee	4023★Myhol Mike & Lorraine ⊗ 861-4891 4024★Sherman H Edw & Isabelle	7511 Vallet Lester A & Patricia A 🔄
	Thompson Aliska T 948-4122 Thompson Caril C	ossawiloop Catherine	3225 Hottel Penny V 9 + 866-9784 3227 Vacant	4024★Sherman H Edw & Isabelle	7521 Not Verified 7531 Porter Gerber M & Norma S 🗩
	Thompson Ceril C 948-4122 3419 Not Verified • GALLIER ST INTERSECTS	9439 Livers Leslie & Evangelia L 994-1213 5439 Livers Leslie & Evangelia L 99+ 5440 Green Eliz 49 947-8185 5442 Lacking Judy A 49 947-0425 B★Price Veronica 943-9071 5444 Veront	3228★Terrae Brett & Lizette 863-1785	4025 Vacant 4027 Lovecchio George S & Carol 9+	245-0515 7541 Shannon Gwen 9 + 242-2866
		5442 Lacking Judy A 4 947-0425 BarPrice Veronics 943-9071	9990 Verset	4030 Upton Ben L & Josephine 9 + @	Shannon Eric 242-2666 7551 Not Verified
	• GALLIER INTERSECTS • CONGRESS INTERSECTS	FLOOD INTERSECTS	3236 Kelly Jane C 12 861-4871 3237 Lovelly Fred R & L 2 866-9950	4031 Shepard Louis & Dana 9+ @	7561 * Stamitra Leroi B 7571 Not Verified
	 CONGRESS INTERSECTS INDEPENDENCE INTERSECTS 	5514 Not Verified	2223 2224 Not Verified (2 Hses) 2223 2224 Not Verified (2 Hses) 2236 Kelly Jane C [2] 861-4871 2237 Lovelly Fred R & L [2] 866-9950 2238 Lohfink Incz B [9] → @ 866-0395 Lohfink Greg 866-0395 2309a Not Verified	4032#Gooch John B @ 866-8113 4033 Le Bon Lawrence J & Marion s 9 + @ 866-8672	7581 Le Blanc Edw & Mary 🗐 + 👁 244-7283 7591 Not Verified
		CAFFIN AV INTERSECTS 295	3239a Not Verified 3239b Fernandez R R 3 861-8589 32391/#Tsai Shion H 866-2659	4035 Altman Jas J & Naomi 🛛 🖉	7597 Thibodeaux Albert G &
	3818 Apartments A Jackson Daisy A 9+ B Stelly Inez S 9+ 943-5626 B Smother Virgil 943-5626	5601 Winfield Clarence Rev & Pearl L 17 @ 949-0837	3239/4#Tsai Shion H 866-2659 Wei Chia H 866-2659 • S TONTI ST INTERSECTS	866-1868 4036 Fisher Jack & Dorothy S ᠑+ 👁	rencnella A LEIT © 245-4047 7601 Mitchell Garry W & Patricia
	C Holmes Jos & Patsy P pntr	Miles John 949-0837 5605 LIGHT OF JESUS CHURCH OF	79	866-3614 4037 Not Verified	Frenchella A 121 T 240-4047 7601 Mitchall Garry W & Patricia W 191 → © 246-9918 7611#Bazalle Gladys M © 245-3717 Bazalle Demitrus D 245-3717
	943-5028 D Vacant	GOD IN CHRIST THE 944-5052 5613 Robinson Otis Jr 9 + @ 944-6757	• S TONTI INTERSECTS 3301 Barrios Bettye A 91- a 900 2004	• WALMSLEY AV INTERSECTS 4100 Vitter Albert L Jr & Audrey S 9+	Bazalie Demitrus D 245-3717
	3715 Walker Warren A. [2] 3717 Mitchell Oddette [2] 3718 Kelly Theodore R [7] ⊗ 947-7595	Robinson Otis III 944-6757 Robinson Cedric M	• S TONTI INTERSECTS 3301 Barrios Bettye A 9 + 9 866-2334 3302 Scully Marguerite H 6 9 861-4623 3310#Scott W Irving Jr 866-2256		245-3717 7621 Not Verified 7631 Warren Alfred & Carolyn M 🗐 🕂
	3718 Kelly Theodore R 🔟 🛛 947-7595 3723 Not Verified 3727 Logan Hester L & Verdie L ᠑+	944-6757 5618★Leaper Frankie B 5619★Franklin Calvin & Cynthia M	Gahrs A M 866-2256 3314 Stampelos Konstance 4 @ 865-1786	Ozborn Ken 861-0677 4111 Farrell Thos C III & Joan S 9+	246-4373
		619#Franklin Calvin & Cynthia M 6 5623-5625 Vacant (2 Hses)	Ganrs A M 866-22206 3314 Stampelos Konstance 4 @ 865-1786 3317 Gwiyn Hal G 4 @ 866-7005 3319 Lane Gary G 6 @ 866-8128	© 861-2101 4114 Brierre Mary W 9 + ⊕ 866-2361 4115 Keating John C & Mary 9 + ⊕	246-4373 7641 Dver Cynthia 9 + @
	943-4790 3900 Galloway Larry 4 943-3005 • PAULINE INTERSECTS • ALVAR INTERSECTS	5631#Webster Rose E @	3321 Not Verified 3324 O Neill James H & Vera M 9 +	4115 Keating John C & Mary 2 1 6 866-3321 4116 Steiner Judith 🚯 866-3543	varren Airea Jr 246-4373 7641 Dyer Cynthia (9)+ • Bickham Willie E 7651 Strickland Jesse C & Ruth M (9)+
	• MAZANT ST INTERSECTS	Edwards Mary Z • LAMANCHE INTERSECTS 5701#Greenwood Sarah T	866-7552 3325 Moreau Mark A & Chin Chin 4	Steiner Mark 866-3543 Steiner Rebecca 866-3543	7661 Not Verified
	100	Rollins Dell M Rollins Demetra A	@ 866-0239 3328 Newell Charles C & Susan 6	Steiner Emily A 866-3543 4119 Hamrick Jos T & Nina 9+ @	7681 Vacant 7691 Brazley Henry L & Emelda 3
	MAZANT INTERSECTS 4113 Savoy Rodger 2 949-7128	5709 Vacant 5711 Lott Edward & Donna M 9 + 9	865-7751 3329 Sellers Adele M 6 @ 866-2358	866.1373	242-4295 Brazley Yokubi S 242-4295
	MAZANT INTERSECTS MAZANT INTERSECTS H13 Savoy Rodger [2] 949-7128 FRANCE INTERSECTS 4215 Smith Ida [2] 943-0553 4214 7014Er Willie A & Dorothy J [3] 947-4593 947-4593	947-6030	3332 Kingsmill John B Jr & Hettye J 9 + @ 866-3882	Hamrick Mark 866-1373 4120 Tomeny Marianna F 🗐 + @ 861-8134	
	4216 Trotter Willie A & Dorothy J 3 947-4393	5721#Triggs Alvin Fairley Lisa 5727 Reglin Vincent B & Helen J 9+	Richardson Roy Jr 866-3882	4122★Tsoflias George 861-7270 Tsoflias Sallis M &	• CURRAN RD BEGINS 7724 Reeb Charles M Jr (9) + • 242-5925 • LINDEN ST BEGINS
	947-4393	 949-2514 CHARBONNET INTERSECTS 	3333 *B oyles Victoria 866-6762 3340 Martin Madeline F 2 ● 866-2075 3344 Vayda Priscilla F 4 ● 866-2279	Broker 861-7270 4123 Cohen Edgar & Shirley A 9+ 0	WALES INTERSECTS
	1218 Trotter Mattie L 4 9 944-9980 Trotter Nellia R 944-9980	ALABO INTERSECTS BENTON INTERSECTS	 ROCHEBLAVE INTERSECTS 	866-4023 Cohen Karla 866-4023	7906 Not Verified 7912 Vacant
4	Peters Sherry 944-9280 1219 Dupart Paulette D 🙆 949-8246 Barthe Dawn M 🙆 • LESSEPS INTERSECTS	5914 Vacant 5916★Raymond Shirley A Raymond Elmers	3400#Carr Chas M III 861-9774 Reginelli Reggie 861-9774 3401#Uhde Larry	4130 Katz Maurice & Judy B 🕑 + 👁 866-0587 Katz Billy 866-0587	8007 Blackwell Wm A & Louise K 9+ • 242-5625 8009 8097 Viscout (2 Here)
	Barthe Dawn M LO • LESSEPS INTERSECTS 1319 Vacant	Raymond Eimers Raymond Errol 5917 Terry Bernice L 9 + •	3401#Uhde Larry 3407 Arroyo Mary H 9 + @ 861-4887 Grasto Pamela R 861-4887	Katz Steven 866-0587	8029-8037 Vacant (2 Hses) 8049 Nicholson Eug & Betty 🖪 🖷 242-5775
4	1319 Vacant 1320#Fancha James Jr. 945-4756 1328 Gonzales Ismael 9 + 949-5212	Terry Edward	Crasto Pamela R 861-4887 3411 Jackman Michael 6 9 861-0572	Katz Leroy 866-0587 4133 Seelig Betty K 9 + @ 866-3691 4134 Beare Pat G 2 @ 866-2283	• HAYNE BLVD INTERSECTS

<u>TP</u>

<u>Adjoining</u> ✓

<u>Source</u> R.L. Polk & Co Publishers

HAYNE BLVD 1990



TP -

<u>Adjoining</u> \checkmark

Source

R.L. Polk & Co Publishers

VINCENT RD 1990

		5113 Williams Charlton L 948-2140		69 3228 Rushing Thos N		★ NEW NEIGHBOR 4216 Franichevich Matthew 865-8761
N VILLERE ST-Contd CLOUET ST INTERSECTS 3101 Franklin Frances Mrs 947-1865 3103 Doyle Linda D @ 945-3445		5113 Williams Chariton 1 948-2140 5119 Jackson Edw @ 947-3043 5125 Vacant		3229-3231 Vacant (2 Hses)		4217#Alson Darrel 861-7254 4218 Stoutz Isabelle Mrs @ 866-6186 4219 Discon Carmel V @ 866-3516 4220 Cohn Ruth L Mrs @ 886-9613
3103 Doyle Linda D @ 945-3445			294	3232 Darrah Virginia S Mrs @ 861-0448 3234-3236 No Return (2 Hses) 3237 Vacant		4219 Discon Carmel V @ 866-3515 4220 Cohn Ruth L Mrs @ 866-9513
3117 % Smith Joe B 949-5038		LIZARDI INTERSECTS 5201 Jarrow Myrtle A Mrs @ 949-9736		3238 Lohfink Inez B Mrs © 866-0395 3239 Caribbean Trading Co 866-7087		4222 Madden James M @ 861-3013
3103 Doyle Linda D @ 945-5445 3117 Vacam 3117 was been been been been been been been 3119 No Return 3119 No Return 3119 No Return 3119 No Return 3119 No Return 3119 No Return 3119 No Return 3126 No Return 3126 Vacam 3126 Vacam 3127 Vacam 3128		EGANIA INTERSECTS		323914 Vacant		4222/HAShore Pauline 4222 Fey Christina 4224 Fey Christina 4224 Fey Christina 4224 Fey Christina 4224 Feynom Ray K Mrs © 806-0104 4226 Delhoho Marg; 5 Mrs © 801-0798 4234 Green Lesh S Mrs © 806-04980 4234 Green Lesh S Mrs © 806-04980 4236 Artenovitz Jolius © 855-2401 4236 Artenovitz Jolius © 855-2401 4236 Miller Emarky M © 896-7544 4236 Miller Emarky M © 896-7544 4246 Marcza Robot E © 801-7096 4247 Folse Mille I © 801-7096 4247 Folse Mille I © 801-7096
3123 Ruschel Albert J @ 945-2502 3125 Paloade Gwendolyn 948-7683		5316-5319 Vacant (5 Hees) 5320 Smith Melenena K @ 5321arMartford W E 944-0259 5321b Hope Faith Charity Ministry 943-9080		S TONTI INTERSECTS 3801 Barrios Bettye A © 486.5234 3801 Starrios P = 0.81.4623 301 Sociut V Primer dr 168.52566 3014651ampelor Konstance ● 886.1783 3014764Vym HII G ● 886.7055 3015 Lane Gary G ● 856.8128 2021 Bell Macheline D Mrs ● 886.7055 3238 Bell Macheline D Mrs ● 886.7055 3238 Newell Charles C ® 866.7051 3238 Newell Charles C ® 866.7051	73	4227 Raymond Ray K Mrs
5125 Falcade Gwendolyn 948-7883 31254 Vacant 3127★Bowden Mary J Mrs 945-3886 3129 Banks Harvey T 3130 St. Cyr. Alvin © 949-0385 3131★Charles Donald 948-3409 3133-3135 Vacant (3 Heac)		5321b Hope Faith Charity Ministry 943-9080 5321c#Taylor Leon 944-4947 5323#Thomas Stephanie 943-4926		3301 Barrios Bettye A @ 866-2334 3302 Scully Marguerite H @ 861-4623		4230 Bishop Margt S Mrs @ 861-0798 4234 Green Leah S Mrs @ 866-9890
3129 Banks Harvey T 3130 St Cyr Alvin @ 949-0385		5323#Thomas Stephanie 943-4928 532314 Vacant		3310 Scott W Irving Jr 866-2256 3314#Stampelor Konstance @ 865-1786		4235 Aronowitz Julius © 866-2461 4235½ No Return
3131#Charles Donald 948-3409 3133-3135 Vacant (3 Hses)		5325 No Return ANDRY INTERSECTS		3317 # Gwiyn Hal G @ 865-7005 3319 Lane Gary G @ 865-8128		4236 Pulitzer Stanley M @ 866-7544 4238*Miller Emory H 866-7018
1333-3135 Vacant (3 Hess) 3136 Osborne Richd W @ 949-6237 3138 Vacant 31399rGrote Wrn J 3140 Nyken Donald A @ 949-3227 3140 Nyken		5404 Smith Nabor 948-9729 5406 Gordon Joseph		3321 Bell Madeleine D Mrs @ 866-2119 3324 O Neill James H @ 866-7552		4239%Hahns Mike 4242 Klock Todd M @ 861-4046
3139#Grote Wm J 3140 Ryken Donald A © 949-3227		5410 Harris Gertrude J Mrs @ 945-3874 5414 Everidge Alvin @ 948-4853		3325 WMOREAU MARK A @ 806-0239 3328 Newell Charles C @ 865-7751		4245 Tarcza Robt E @ 861-9315
5142 Vacant		5416-5423 Vacant (2 HSes) 5424 Jackson Bernadette F @ 947-0593		3329 Sellers Adele M Mrs @ 3332 Kingsmill John B Jr @ 886-3882 3333 Vacant		4241 Folse micht @ 301-0789 4250 Carter Jeffrey T @ 866-6184 4951 Varlander Carter V @ 966-9519
3143 Gurtner Alice ¥47-5182 3143 Johnson Imax A 940-8302 3145 Sirtisinger Wilter € © 940-3204 3145 Waren Louis J 940-3201 3147 Warent 3147 Warent 3151 Hodge Robt L 3153 Martin Start, 325 3155 Pennington Joyce K 945-2276 3155 No Ener Karen 3155 No Ener Karen		552314 Vacant 5525 No Return ANDRY INTERSECTS 646 Smith Nabout 640 Smith Nabout 6410 Harris Gertrude J Mrs © 945-3874 6414 Everldge Ahrin © 944-8453 6414 Everldge Ahrin © 944-8633 6424 Jackson Bernadette F © 947-0593 6429 Locant Abert © 944-5582 6420 Elxon Abert © 944-5582 6420 Elxon Abert © 947-6345 6426 Locan Abert © 947-6345 6426 Acces Edma ©		333 Vacant 33404Lenge Maurice ● 33444Vayda Fercilia F ● 846-2279 ROCHBBLAVE INTERSECTS 3400-3401 Vacant (2 Hess) 3407 Arroyo Mary ● 531-4867 3410 Adarma Michael ● 801-637 3410 Adarma Michael → 341 3410 Adarma Michael → 341 345 3410 Adarma Michael → 345		4250 Carter Jeffrey T & 886-6184 4250 Verlander Gergore H & 866-8513 4255 Vorlander Gergore H & 868-8513 4256 Vodanovich Steve A & 861-9924 4257 Koretzky Lillian Mrs & 866-4063
314594 Stritzinger Louis J 949-2793 3147#Garrett Christine 943-2201		5427 Lyons Shirley 947-3458		ROCHEBLAVE INTERSECTS 3400-3401 Vacant (2 Hses)		36
3149 Vacant 3151 Hodge Robt L		5428 Mc Gee Edna @ 5429 Jones Enola M Mrs @ 947-0451 5431-5433 Vacant (2 Hses)		3407 Arroyo Mary @ 861-4887 3411 Jackman Michael @ 861-0572		VINCENT RD -FROM 13900 MORRISON RD NORTH 1 WEST OF ROCHON AV
3154★Moore Jeffery 947-3825 31554★Moore Jeffery 947-3825		5435#Harris Audrey A 944-1213		3413#Sullivan Michl S @ 861-4629 3416 Schexnayder Donald A @ 866-7264		ZIP CODE 70128 7501 Gervais Elliott M @ 241-8942
3156 wJohnson Karen 3158 No Return		5439 Livers Leslie 5440#Green Eliz 947-8185 5442#Lacking Judy A		3420 O'Sullivan Kevin @ 861-9817 3424 Latter Beulah S Mrs @ 866-2666		7511★Vallet Lester A @
158 No Return 3160 Vacant 3162 Leonard Osbond		5442#Lacking Judy A 5444 Vacant		3425 Breen Leopold I @ 866-2695 3430≢Matthews J		7521 Vacant 7531 Porter Gerber M © 245-0515
3164 Gilosa Shirley A 948-9743		5444 Vacant Rear-5445 Vacant (2 Hses) FLOOD INTERSECTS 5507 Sacred Heart of Jesus Family Chapel		3438 Baker Thos J Jr @ 861-8520 3439 Wolff Leonard M @ 866-6888		7531 Porter Gerber M @ 245-0515 7541 Shannon Gwen M @ 242-2666 7551#Honora Martha L @
SIOS WAUgustine knonaa SIOS WAUgustine knona SIOS WAUgustine knona SIOS WAUgustine knona SIOS SIOS SIOS SIOS SIOS SIOS SIOS SIOS		5507 Sacred Heart of Jesus Family Chapel 5514 No Return		3442 Verlander Ethelyn E Mrs © 866-6086 3443≢Hart Richd T © 866-8068		7561 No Return 7571 Cooper Arth G III 246-3667
PIETY ST INTERSECTS 3321 Flower Growers whol florist 944-4100			295	3445 Johnson Cheryl M @ 861-7701 3450 Acomb Robt B Jr @ 866-0619		7581 Le Blanc Edw @ 244-7283 7591 Parker Alf J Jr @ 246-7269
3325 Greene Edw 🛛 3327 Ransom Sharon J 🕲		CAFFIN AV INTERSECTS 5601 Winfield Clarence Rev @ 949-0837		3454 Arnoult Stoneita H Mrs @ 866-2605 3475 West Coley 866-2263		7597 Thibodeaux Albert G © 245-4047 7601 Mitchell Garry W © 246-9918
S21 Flower Growers whol Horis 944-400 S25 Greene Edw ● 3327 Ransom Sharon J ● 3327 MaBrown Henry 943-4461 3329 No Return DESIRE ST INTERSECTS 3410 Horne Lionel 3410 Horne Lionel 3412 Vacant 1417 Major Hiram		5605 Light of Jesus Church of God in Christ 944-5052	the	3438 Baker Thos J. J. = 861-4820 3439 Wolf Lonard M. Ø. 866-6888 3442 Verlander Ethelyn E. Mr. ● 686-6888 3443 Verlander Ethelyn E. Mr. ● 686-6888 3444 Solntano. Cheryl M. ● 831-7701 3464 Aronit M. ● 686-6888 3445 Johnson. Cheryl M. ● 831-7701 3464 Aronit M. ● 686-688 3445 Johnson. Cheryl M. ● 830-871 3464 Aronit M. ● 686-688 3500 Berror David M. ● 681-6808 3620 Berror David M. ● 681-6803 3622 Grifaganin Nick C. ● 866-3471 3625 Shnaider Irving B. ● 861-3264 3626 Bord-3471 3625 Shnaider Irving B. ● 861-3626 3700 Skeding Rick ● 861-1128 3701 Skeding Rick ● 861-1128 3702 Bording Rick ● 861-1128 3703 Beding Rick ● 861-1128 3704 Bernin Lee Mrs ● 881-4865 3705 Bording Sant K. Φ. 3711 Weinber Sant K. Φ. 3712 Kinels Banit K. 3713 K		Tööl No Return Törl Cooper Ath G III 246-3667 Törl La Blanc Edw ● 244-7263 244-7263 Tösl Tarker Ath G III 246-3667 2763 Tösl Tarker Ath J I = 246-7264 2763 Tösl Tarker Ath J I = 246-47264 2763 Tösl Tarker Ath J I = 246-4733 2763 Tösl Arnet Ath J = 246-4733 2763 Tösl Warten Ath G = 246-4733 2763 Tösl Marten Ath Jees C = 822-0827 2713 Tösl Strickland Jees C = 822-0827 2713 Tösl Marten Jees C = 822-0827 2713 Tösl Marten Jees C = 822-0827 2714
DESIRE ST INTERSECTS 3410 Horne Lionel		5613 Robinson Otis Jr 👁 5618 Vacant		3620 Harvey David W @ 861-9508 3521 Schultz Wm C @ 861-0633		7031 Warren Alfred 9 248-4373 7641 Dyer Cynthia Mrs 9
3412 Vacant 3416 Pierre Julian O III		5619 Washington Marie Mrs 👁 5623 Busa Lenorda 👁 945-6807		3522 Graffagnini Nick G @ 868-4347 3525 Shnaider Irving B @ 861-2844		7651 Strickland Jesse C @ 242-0827 7661 Ware Geo M @ 242-2028
3417 Major Hiram 3419 Watson Rodney K ©		5613 Bush Leonda @ 945-6807 5625 Bush Leonard 945-6807 5625 Bush Leonard 945-0648 5631 Webster Rose E 944-2129 LAMANCHE INTERSECTS		3528#Lombardo Peter @ 3539 No Return		
	192	LAMANCHE INTERSECTS 5701 Humphrey Barbara		MC KENNA INTERSECTS 3701 Skelding Rick @ 861-1126		7691 Brazely H E 7697 Simon Dave 244-8559
GALLIER INTERSECTS CONGRESS INTERSECTS INDEPENDENCE INTERSECTS		5709 Lott Wayne @ 5711 Lott Edward 947-6030		3706 Hicks V Carl @ 881-4466 3706 Newman Lee Mrs @ 861-7868		7724 Reeb Charles M Jr @ 242-5925
INDEPENDENCE INTERSECTS 3618 Apartments		LAMANGED INTERSECTS 5701 Humphrey Barbara 5709 Lott Wayne @ 5711 Lott Edward 947-6030 5721 Trigs Alvin @ 945-6070 5727 Reglin Vincent B @ 946-6514 CHARBONNET INTERSECTS CHARBONNET INTERSECTS		3709 Cronan John G @ 806-0491 3711 Weinberg Saml K @		760145678829 11 5 2448550 156714510an (JA-848550 1577451 Rech Charles M J ● 242.5525 LINDEN ST BECINS 7822 Vacant WALES INTERSECTS 7906 No. Return 7912 Vacant UNL M Starturn 7912 Vacant
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C Turl Shirley M 943-4406 D Holmes Cheryl 943-9717		5914 Vacant		3718 Virrena Dennis A @ 301-5105 3721 Kern Stephen S @ 366-0784		8007 Blackwell Wm A @ 242-5625 8029 Perry Ethel L @ 242-6817
ExHughlen Cooper 3715 Vacant		5916 Tate Luther 5917 Terry Bernice L Mrs 947-4209		3736 Schornstein Moise @ 861-2974		
Barningnien Cooper 3715 Vacant 3717 Burke Mary S 3718 Kelly Theodore R © 947-7595 3723 Heorden Joyce 3727 Logan Hester L © 945-4790 3727 Logan Hester L © 945-4790		5919*Grimble Leon @ 943-9158 5920 Hill Douglas 944-7710 5921 Grimble Melvia R 945-8923		3800#Hollister Lloyd K		8049#Nicholson Eug @ 242-5775 HAYNE BLVD INTERSECTS
3723#Borden Joyce 3727 Logan Hester L @ 945-4790			195	3803 Edwards David F @ 865-1633 3815 Vacant		S1 VIOLA ST -FROM DWYER RD SOUTH
3727 Logan Hester L @ 946-4700 3900srGalloway Larry 943-8005 PAULINE INTERSECTS ALVAR INTERSECTS 3916 No Return 3014stHenderson Kathy @ 945-0454 4025-4037 Vacant (2 Hss) 4029 No Peuten		GORDON ST INTERSECTS 6014#Mack Cynthia 943-6142 6016 Triggs Joseph € 943-6846 6022 Fornell Allen € 6028 Hastherab 904 9002 6028 Hastherab 904 9043-7463 6028 Host INTERSECTS 6112 Vacent	180	3316 ¥Acânt 3316 ¥Acâal Leonard ⊕ 866-3146 3317 Medal Charlotte V Mrs ⊕ 886-3146 3310 Acharles Ennij W 866-2306 3320 Wilds John S ⊕ 886-8956 33204-3821 Vacant (2 Hses) 4123 #Cohen Shirley A		
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4216#Strickland Dorothy Mrs @ 947-4393 4218#Trotter Mattle @ 944-9988		6118 Craft Dorothy Mrs 279-5857 6120 Bush Edwin 277-2170		4015 Blum Stanford K Jr @ 866-7160 4018 Ziegler Steph B @ 866-2823		
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LESSEPS INTERSECTS 4319 Garrison Sidney @ 947-8145		6215 Pinkins Clayton Jr 👁 TRICOU ST INTERSECTS		4023 Hartel Jos F ♥ 4024★Edwards Sherman 861-7277		451/2H70wn Earnest 4542/H70wn Earnest 4543 Williams Clarence • 4548-4549 Vacant (2 Hsee) 4554 Handy M Jr • 4555 Mc Cray Johnnie R • 242-6403 4550 Vacant
4320 Smith Theresa L @ 949-0926 4328 Gonzales Ismael 949-5212		6314 Copelin Wm W Jr @ 279-7001 6318 Cheneaut Eliz		4025 Cold Cohad 861-3532 4027 Lovecchio George S @ 861-9304		4548-4549 Vacant (2 Hses) 4554 Handy M Jr ©
POLAND AV INTERSECTS 4416 Meyer Aug R @ 949-1551		6320#Jackson Linda 6321 Green Tyrone		4030 Upton Ben L @ 886-3995 4031 Shepard Louis @ 861-7230 4032 Clarisse G @		4580 Vacant 4580 Alexander Dalfrey @ 246-3051
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4518 William John R @ 945-2072		6419 Smith Sylvia G Mrs @ 279-8148 6423 Neville Don		4035 Vacant 4036 Fisher Jack @ 866-3614 4037 Vauanth Bogon @ 966-2369		4567#Jackson Diane 240-3033 4572#Robinson O T 243-9272 4573 Bachus Herbert T ⊕ 245-8781
452014 Levy Otis 4521 Bocage Harold J © 4523 Arendt John J Jr 943-6346		6424 Barrose Peter A @ 279-7288 6425 Nerville Enola Mrs		4037 Kavaugh Roger @ 866-2388 WALMSLEY AV INTERSECTS		4573 Bacnus Herbert 1 @ 240-3761 4578 Vacant 4583 Lewis Harry 246-1344
4525 Vacant		6428 Blake Rene A 6427 Parker Isaac @ 271-6759 6429 Une Russe Bace M Mm @		4100 Vitter Albert L Jr @ 866-7826 4101 Vacant 4111 Farrell Thos C III @ 861-2101		4584 Jones Clarence J @ 4590 Antoines Murphy 244-7361
4527 Guerra Roy Jr 948-7937 4552 Vacant		6433 Van Buren Rose M Mrs @ 6434 Brandon Florestine Mrs @ 279-7036		4111 Farrell Thos C III @ 861-2101 4114 Brierre Mary W Mrs @ 866-2361 4115 Keating John C @ 866-3321		4591 Lagarde Anthony D @ GRANT ST INTERSECTS
JAPONICA ST INTERSECTS	194	6436 Vacant JACKSON BARRACKS INTERSECTS		4115 Keating John C @ 806-3321 4116 Steiner Judy Mrs 866-3227 4119 Hamrick Joseph T @ 866-1373		4600 Caston Jermiah @ 246-3006 4601 William Glen @ 245-8253
INDUSTRIAL CANAL CROSSES	194	VILLERE ST S -FROM CANAL ST	916	4119 Hannick Joseph 1 @ 8001010 4120 Tomeny Thos J Jr @ 4122 Green Peter F		4606-4607 Vacant (2 Hses) 4612 Barnes Ellis ©
4700 Vacant 4701 Michael Martha L Mrs @ 943-2065		SOUTHWEST 15 NORTH OF RIVER		4123 Cohen Edgar @ 866-4023		4613 Sauls Amos M @ 4620 Russell Harry A @
4702-4704 Vacant (2 Hses) 470614 Jamison Janice		ZIP CODE 70112 121 Vacant		4133 Seelig Betty K Mrs @ 866-3691 4134 Juneau Mark Jr 865-7631		4621 Thomas Kevin J 244-7939 4626 Perkins Chas @ 252-5461
47089 Januson Jane 4708 Bourns Dixie Mrs 944-4048 470814#Pierre Denise 949-1413 4707 Theodore Leontine S Mrs © 943-6267		141 Down Town Parking Lot CLEVELAND AV INTERSECTS		 4130 Katz Maurice © 863-0587 4133 Seelig Betty K Mrs © 866-3691 4134 Juneau Mark Jr 865-7631 4138 Harold Aldwyn E © 866-1735 4153 Woods Sarah C Mrs © 861-8682 		4627 No Return 4632-4633 Vacant (2 Hses)
4707 Theodore Leontine S Mis @ 943-0207 4710 Coats Charles 471014-4711 Vacant (2 Hses)		201 Pinkle's Restaurant & Bar 523-0117		4159 Levy Rose S Mrs @ 866-7515		4640 Rivarde Alvin A Jr 🛛
4712 Porter Jimmy 471216-4718 Vacant (3 Hses)		219 Blaise Parking Service 226 Knight J Hugh Instrument Co supplies of 524-2797	ilr	4160 Sullivan A M @ 866-5841 4161 Mead Marian C Mrs 866-5847		4646 Rowan Alvin © 246-2742 4647 Clark Mary B © 248-3445
471295-4718 Vacant (5 1865) 4719 Broussard Raymond @ 944-4376 4720 Brown Bennie @ 949-0684		231 Liberty Parking Service TULANE AV INTERSECTS		4162 Starts Minnette L Mrs @ 865-7484 4165 Spudich Jack		4652 Sims Wesley @ 4653 Warner Ronald
4721 Apartments			88	4167 Nowalsky Leon		4660 Vacant 4661 Bickham Chas @ 245-4010
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JOURDAN AV INTERSECTS ARO7 James Joe L 947-7163		DR		4181 Vacant GRAPE INTERSECTS		4672#Turner Jeanette 245-0789 4673 No Return 4874 Jimerson Gloria D 246-7090
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REYNES INTERSECTS 5001 Williams Susie B @ 943-3365		3201 No Return 3207 Fink Boyd W III @ 866-5588		4203#Rogers L L 861-9685 4204 Caplan Alvin S @ 866-1034		4701 Watson Zelma L Mrs 244-8262
5009 No Return 5015-5016 Vacant (2 Hses)		3210 Stamp Joe 861-3814 3212≢Arny Charles 866-2128		4205 Guthrie Steven 4207 Halvorson Thomas S		4703 Barre Clarence 4708 Hence Eurice
5022 Temple Jacob @ 948-3431 FORSTALL INTERSECTS		3215 Bennett Bryan @ 866-1873 3217 Michel John 866-3204		4209 Vacant 4210 Lehmann Lawrence M @ 865-7897		4709 Hilliard Brantley 4710 Vacant 4711#Evans Earnestine
5101 Jones Albert L @ 943-6787 5109 Kitchen Dock Jr @ 945-6578		3225 Hottel Penny Mrs 866-9784 3227 Wegner Tempa 👁		4211 Petagna Donald @ 861-3268 4215 No Return		4711 HEVans Earnesine 4718 HGordon Eric J
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LAFOURCHE ST ENDS LEHIGH ST ENDS MIDDOWNE SEAT 1000 NO REALT 1008 NO REALT 1016 Dendinger Louis E © 424.0923 1106 Dendinger Louis E © 424.0923 1106 Dendinger Louis E © 424.0923 1107 Dendinger Louis E © 424.0923 1108 Dendinger Louis E © 424.0923 1122 Heintz Harold J © 424.8935 MAC (ESCXLE ST ENDS 11220 Louis James H @ 1122224 Liable Noel A 2426118 MARQUIS ST ENDS 11312 Vacant 11314 Charganet Donell D © 441.0925 11318 Charganet Donell D © 441.0925 11318 Charganet Donell D © 441.0925 11400 Teresi Rose M © 11400 Teresi Rose M © 11422 Vacant 11422 Advant Donell D © 246-1218 11422 Advant Donell G © 246-1218 11424 Advance Mitchell MICHIGAN ST ENDS 11608 Tessione C C Mrs © 246-7662 11509 Tessione C C Mrs © 246-7662 11500 Fournier Warren J WINTY DE ENDS 250 ARCADIA LA ENDS HANEY ENDS DORSETT ENDS L1640 No. Return 11662 Character Wm A 11700 Endelment Malissa 242-5968 11710-Endolme JAHNCKE ED ENDS 12300 Zerita's Beauty Salon 242.5432 12300 Pecha Richd 12303 Mayronne Glyde A 242.5432 12303 Mayronne Glyde A 244.5259 PARRY ST ENDS 12400 Prechou Andrew © 245.0414 12409 Aurianne Jewel A Mrs © 242.6146 12400 Kardina Jewel A Mrs © 242.6146 12400 Benkins Je © 124.6148 12600 Hayden Harrie L © 242.6844 12812 Boulmay Branent F © 241.6132 12812 Boulmay Ramon W 241.6263 12800 Wornack Bradley © 241.4827 SANDPIPER DR ENDS 368 HAMILTON INTERSECTS 9119 Smith Warren © 488-3292 9127 Ezell Amanda Mrs 9131 Vacant 9135 Henderson M A ZIP CODE 70124 369 GANNON RD ENDS 13100 Mc Cornick Margie 13100 Mc Cornick Margie 13102 Vacant 13106 Heritage Farms riding stables 13112 Arginge Farms riding stables 13106 Heritage Farms riding stables 13200 Little Wood Bar 241-9336 13334+Callais Lealie ENTARWOOD SNDS 13340 Constant Lealie ENTARWOOD SNDS 13900 Bright Gaver Lodge Of N O 13900 Bright Morning Star Bapt Ch 246-0338 13800 Bright Morning Star Bapt Ch 246-0338 1380 Bright Morning Star 369 14514+63ebt Linuz C 241:5713 BUJFFALO RD INTERSECTS BASS ST URNSECTS 14618 Vacant 14804 Dickinson Louis K © 242:4674 14818 Vacant 14840 Shabaz Louis 14842 Branch Charlie © 242:7627 14848 Borne Construction C 245:062 14848 Borne Construction C 245:062 14848 Borne Construction C 245:062 14864 Fibompaon Wanda M 1600 Dear BLO PATERSECTS Dourda Helen Mrs © Rear Vacant 15055 Kurz Edw L 242:554 1561 Peterson 0 18600 Keneker E 16006rHos B J PARIS RD ENDS 370 226 HEATHER CT —FROM 9141 MORRISON 2 BLKS SOUTH OF VANDERKLOOT AV LLCS SOUTH OF VANDERALL ZIP CODE 70127 7300 Vacant 7301 Kelley T L 242-5158 7305 Alemsonne Rene J ⊕ 241-6709 7307 Shaw Bruce H 241-6304 7312 Magas Peter S J ⊕ 244-0296 7318 Magas Peter S J ⊕ 244-0296 7318 Magas James C 344-0342 7319 Manuan James C 341-6143 7325 Hentze Cora D 246-6686

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MIDDLE SOUTH

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7330 Simms Dorothy Mrs © 246.8388 7331 Rouse John A © 242.3332 7336 Di Vincenti Timothy C 241.6378 7337 Bridgman Eloise S 246.1595 7342*Quick Henry 7343*Widkliff Alice S Mrs © 241.2301 7348 Deagnan Warren G 242.8464 7349 Handon Gibra © 7349 Handon Gibra © 7354 Deitgran Paul A © 246.0163 7360 *Baptiste Genard ©
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 Expendent Mark 10.368-7248

 511+Ann Junico
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 MONROE INTERSECTS

 8706 Buller Herbert © 482.5425

 8710 Langhof Irwin J © 482.4518

 4714 Vicani Mir J @ 482.4518

 8718 Normal Mir J @ 482.4518

 8729 Claure Indin J @ 482.4518

 8718 Vicani Mir J @ 482.4518

 8718 Normal Mir J @ 482.4518

 8718 Vicani Mir J @ 482.4518

 8800 Hampton Thelma T Mrs © 486.5205

 8800 Hampton Thelma T Mrs © 486.5205

 8801 Hampton Thelma T Mrs © 486.5205

 8801 Paroma Selvini 486.390.5

 8817 *Conway Jewel 486.390.5

 8817 *Conway Jewel 486.390.5

 8818 No Return

 8822 Williams Eastoit 486.391.4

 8922 Mark Mir J Josephine A 482.2753

 8914 Norman Ethele 4487.720

 8915 Jackson Mary 488.2186

 8917 Perkins Inez J 486.7352

 89174 Vacant

 8918 No Return

 8921 Davis Elaine

 9922 Avois Elaine

 9923 No Return

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923 Tircuit Genn J © 368-3021
933 Tircuit Genn J © 368-3021
943 Tircuit Genn J © 368-3021
944 Toward Anthony C 366-5413
1028 Richards B J 366-3055
1027 Vacant
9128 Richards B J 366-3055
1028 Richards B J 366-3055
1039 Vacant
1038 Signal Mildred V Mrs © 361-0927
1039 Under Constn
1030 Sylve Howard
1031 Sylve Anda
1034 Name State S 228 HEMPSTEAD RD —FROM GLOUSTER RD EAST 1 BLK SOUTH OF LAKE FOREST BLVD EL/D ZIP CODE 70127 5601 Edwards Edgar © 246-2071 5608 Similey Columbus © 246-8674 5601 Edwards Edgar © 246-8674 5601 Mon Edwary P © 246-8812 5601 Mon Edwary P © 246-8812 5620 Johns Fuce R 5621 Dunckworth Ore J © 241-6440 5635# Andrews James L © 241-6531 5635# Andrews Leo C © 5637 Mullins B 5635# Andrews Leo C © 5641 While Warrs A © 246-9600 5641 While Warrs A © 246-9600 5641 While Warrs A © 246-9600 5641 While Warrs A © 242-967 5650 Jones Henry A © 242-914 5651 Burch Woody E Jr 241-7284 5656 Jones Henry A © 5661 Graves John E EDENBORO INTERSECTS BUNDY RD INTERSECTS HENDEE ST (ALGIERS)-FROM THE RIVER SOUTH 2 EAST OF WHITNEY ST SOUTH 2 EAST OF WHITNEY ST ZIP CODE 70114 301 Causey W C 305 #G17ffih Floyd 3822102 309 No Return 313 Vacant 317 No Return 321 No Return 321 No Return 322 No Return 323 No Return 324 No Return 325 No Return 325 No Return 326 No Return 326 No Return 326 No Return 327 No Return 328 No Return 328 No Return 329 No Ia.Leonard © 366.3467 400 Bordenave Barry S phys 366-2715 400 Mister By Medical Transportation 368-1274 411 Smith Wayne © 364-1176 413 #Atkins Eurite Mrs 368-3788 419 Gardner Conrad V 428 Williams Gregory @ 361-4701 431 Mylas Win 562-867 439#Johnson Cynthia

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SUPERIOR DR 1986

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SUN ST-Contd	5701 Ridgeway David B 394-5640	47 No Return	7809 Kussmann Geo V © 866-5962
7844 Frick Jacqueline M 246-5051	5714 Vacant	50*Abernathy M L 245-8722	7810 Corum Steve 865-7053
7845 Boure Georgia 244-1205 7848 Vacant	5715 Vacant 5728 Mathews Harro J 394-6581	51*Rivas Patricia 241-5453 52 No Return	7814 Barkdull Jeannette M Mrs © 866-6412 7815 Curran Patk M 866-9040
7849*Souife Rondolyne 7850 Vacant	5739 O'Bannon Ernest L © 394-2630 5744 Salathe Erwin T Jr © 393-1607	56*Tharp Clay 242-9270 57*Peters Bruce R 246-2912	7818 Mitts Edwin S III © 865-7901 7821 Bologna Wm F © 866-1168
7851 Vacant 7854 Vacant	5747 Scalia Joseph Jr © 394-5526 5801 Hicks Robt H © 393-8338	58*Phillips Marlin 246-8943 59 No Return	7825 Roberson Dorothy G Mrs @ 861-2197
7855 Wilfred Allen 246-3716	5815 Wingerter Lorain F @ 394-5674	62*Grysentry Earl 244-0321	7826 L & E Fine Foods gro 866-0891 7827 Thomas Patricia A 861-9726
7856★Bilbo Jessie 245-0936 7857★Hartford Elmo	5825 Elliott Richd E © 392-6821 DURHAM DR INTERSECTS	63 Modell John Jr 241-1978 64 Zane Robt W 245-8436	7829 Vacant 7831★Beall Rebecca © 865-7875
	170	65★Parks Normane 242-3053 6702 Apartments	7832 St Andrew Of Crete Orthodox Mission FERN INTERSECTS
SUNFLOWER DR (ALGIERS)-FROM	SWALLOW ST (LAKE VISTA)—FROM 8	20*Lyle Wayne E 245-1889	7900 Vacant
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	11 Lillis Eug H Jr © 283-7528 12 Billings Warren M © 288-3863 14 Robert Marc L © 288-1146	27 No Return	7909 Normann Robt 866-5735 7910 Landes Steph 861-8253
SUNSET AV (ALGIERS)-FROM DE ARMAS	12 Blings warren M @ 288-3865 14 Robert Marc L @ 288-1146	33*Schultz James E 242-8360 34*Roebuck Donald 245-0693	7910 Landes Steph 861-8253 7911*Aldridge John 861-1761 7912*Rosato Jos M 851-9566
ST SOUTH 1 WEST OF ATLANTIC ST	15 Kleinschmidt Charles C 282-1593 16 Michaelis Grace C Mrs 282-5864	35★Reemer L H 244-8827 36★Reed Stanley 242-6594	7912*Rosato Jos M 851-9566 7914*Mc Clung Leslie T 866,0088
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	21 Evans James A © 288-5623	43★Ulrich A 244-0378	7920 Merrimon Burnice 866-7227
369 SUPERIOR DR —FROM HAYNE BLVD	22★Guckian James 23 Boudreaux Joseph G © 288-7758	6704 Apartments 1 ±Z uan Julian 245-1173	7922 Walker Jean 866-1778 7925 Alvey Geo © 865-9688
SOUTH 1 EAST OF VINCENT RD	24 Toledano Suzette J 283-5455 25 Reuther Clarence G © 282-8262	2 No Return 5*Milhern Michl 244-0790	7926 * Kehoe Cath 866-4269
ZIP CODE 70126 8060 Perrault Ricardo P © 242-1690	28 Rees Charles © 288-0780	6*Dupont Joseph 244-6251 7*Risher_S E 244-8032	7930 Kerr Richard © 866-2576 7933 Vacant
8060 Perfault Alcardo P @ 242-1690 8064 Dartez Mabel Mrs @ 242-2822	29 Bernius C Armond © 282-7894 31 Gerard Louise C Mrs © 288-9078	8 Berry Robt E 241-6179	7934 Meyers Russell © 861-8445 SHORT INTERSECTS
206	32 Faulkner W Jack © 282-4177 34 Williams Guy T 283-6157	9*Severson Ken 245-1982 10 Fitzgerald Robt J 241-7338	8001 Mallory Grace C Mrs © 866-1423 8002 Barnett Lee D © 866-1962
SUREKOTE RD —FROM BELOW 4400 FLORIDA AV ALONG INDUSTRIAL	35★Gerold Robt N 36 Sciambra John S © 282-8036	10 Fitzgerald Robt J 241-7338 11 No Return 15+Balzano Jos T 242-0058	8006*Gerome L B
CANAL	36 Sciambra John S © 232-8036 37 Mc Goey Herbert C © 282-2420 38 Mavor Carey W © 288-9358	16*Clay Michl L 241-6111	8008 No Return 8009 Guin Charles E 866-0251
ZIP CODE 70117	40 Bonano Mildred L Mrs © 288-4192	17 No Return	8010 Garcia Osmel 866-5106 8011★Donoghue E
1910 Saucer Marine Service Inc ship bldrs 944-3316	42 Surgi Geo E © 288-4845 44★Hearn Curtis R © 283-5929	18 No Return 19*Wesson C B 244-0184 20*Terzi Jimmy 245-8991	8012 Garcia Marlene 861-9507 8023 Ferguson James D © 861-9234
2100 Myers M G Repairs boat repr 945-2268 Distributors Oil Inc 945-1105	46 Kilburn John C 🛛 283-3733	200 16121 Onlinity 240-0001	8029 Danos J A 861-3095
2200 Indian Towing Co Inc 947-1228	48 Waldsmith Richd © 288-4334	85 SYCAMORE ST — FROM INTERSECTION OF	8030*Route Gaston 866-1342 SOUTH CARROLLTON AV INTERSECTS
Acadian Supply Inc marine 944-4142	170 SWAN ST (LAKE VISTA)-FROM MARCONI	AUDUBON ST AND S CLAIBORNE AV NORTHWEST 16 NORTH OF ST CHARLES	8
2300 Mc Donough Marine Service barge leasing serv 949-7586	SWAN ST (LAKE VISTA)—FROM MARCONI DR EAST 1 NORTH OF STILT ST	AV	CARROLLTON AV INTERSECTS
321	ZIP CODE 70124	ZIP CODE 70118	8116 Vacant 8118 Vacant
N DORGENOIS INTERSECTS 2500 Boland Marine & Mfg Co Inc (Plant) ship	1 Franklin Henry J ☺ 2 O'Keefe Arth J Jr ☺ 283-1364 4 Eagan Maurice F ☺ 282-3385	7100 No Return 7102 Vacant	8124 No Return 8128 Dahlberg James P
reprs 944-0223 Gulf Best Electric contrs	4 Eagan Maurice F © 282-3385	7108*Wilson Gwendolyn 866-9087	8130a★Black Libby 861-0174
	5 Haase Lucien M © 283-3705 6 Duvoisin Dan J Mrs © 282-1886	7110*Remy J 866-2775 7115 Brave J C 866-5588	8130b Girard David B 861-0775 8134*Howell John I © 861-1352
368 SURF ST —FROM MORRISON RD NORTH 1	7 Ranna Joseph J © 282-3625 8 Barry Dorothy Mrs © 288-9502	7117 Arroyo Patk 865-1533 BROADWAY INTERSECTS	DUBLIN INTERSECTS 8200 Higgins W Darrell © 866-3288
EAST OF DUNE ST	9 Curry Rene A © 288-2339 10 Boh Henry H © 282-9512	7216 No Return 7218 Murphy Susan H 866-0957	8210 Weinberg Barth A 8213 Morrow Mary Sue
ZIP CODE 70128	11 Davis John M Jr ©	7220★Mc Reynolds Rosalee 866-9820	8215 Vacant
7500 Hayes Jerry © 7501 Under Constn	12★Kutcher Robt A © 288-4855 13 Seydel Rocky 283-3248	7221 Vacant 7222 No Return	8216 Vacant 8218 Sable Madeline S 866-2990
7506 Debose Gregory A 246-8024 7512 De Laune Donald J Jr @ 246-8808	13 Seydel Rocky 283-3248 15 Mc Clure Edith © 282-6013 16 Goldfarb Abr © 282-5703	7222 No Return 7223 No Return 7226*Nash T M	8219★Fleming Mark 861-2480 8220 Divine Terry
7518 Ciaccio Chas P @ 241-3961	17 Ramel F Geo © 288-8455 19 La Nasa Grace M Mrs ©	PINE ST INTERSECTS	8222 No Return
7524 Schneider Scott A 7530 No Return	20 Cahn Emile L @ 282-7883	7309 Hassinger Jane Mrs 866-8158 7317 Smith Janet B © 866-4026	8223 No Return 8225 Founds Geoffrey L © 861-3736
7536 Ruffino Chas F 242-7882 7542★Gowland Kirby E Jr	21 Brown Douglas W © 288-4672 22 Boasberg Louis M © 282-7763	7318 Lonberger Frank R © 861-8890 7319★Mayer Mary	8227 Vacant 8228 No Return
7542★Gowland Kirby E Jr 7548 Dorris Michl T © 241-2667 7554 Rush James C Jr 242-0038	23 Vacant 24 Boettner Edw B © 283-1502	7320 Arvites Paul 866-7176 7321 Kaack Milton R © 866-5853	8230 Alexander Pat M 861-2226 8230½ Vacant
7560 Bulot D C 245-8155 SANDY COVE DR INTERSECTS	25 Scheyd Joseph M © 288-1037 Scheyd John H	7323 Kaack Ruth A 866-9094 7323 Nelson Wm J © 866-4075	8232 Mary Kay Cosmetics 861-3424
SANDY COVE DR INTERSECTS	26 Custom Creations 282-4931	7324 Nelson Wm J © 866-4075 7325 Gordon Wm E © 866-4086	Samson Mary J © 861-3424 8234 Vacant
262 SUSSEX PL	Booth Dennis J © 282-4931 27 De Fee Jack © 288-2889	7327 Stark Rose 7329 Spansel Alf J 865-9936	8238 Martin Bobbie C 8238½★Fryer Jos A
SUSSEX PLFROM PRINCE LA NORTH 2 WEST OF DOWNMAN RD	31 Fountain Peter D 🔘 283-3902	7330*Rutledge Lewis J © 866-8832	8240 Vacant
ZIP CODE 70126	33 Interim Enterprises Inc 288-9983 Schneider Emile W © 288-5728	LOWERLIÑE ST INTERSECTS 7602 Couret Wm H III © 866-1372	8242 Roman Peter J 865-7184 DANTE INTERSECTS
7400 Vacant 7401 Haines Alexis Rev ©	224	7605 Alexander Erica 861-8892 7607*Henrichs Clark B 866-8516	8300 White Theodore L 861-0366 8305a Eberhardt Richd W © 861-8224
402 Vacant	SWIFT ST FROM CURRAN BLVD NORTH 3 EAST OF MORRISON RD	7608 Under Constn	8305b★Waguespack Glen M 8309 Barnes Alfred M Jr © 866-7407
/403 Humphries Garland R 241-6038 /404 Smith Lucila Mrs © 241-3064		7609 Austin Virginia W 7611 Ordemann Betsy 866-7435	8316 Seavey Bushnell C 861-0862
405 Manning Robert L ☺ 406 Houpy Raymond L ☺ 241-7607	ZIP CODE 70126 7700 Haley Olam Mrs © 242-7161	7614 Pecoul John A Jr © 866-8874 7617 Gardner Barbara J Mrs	8318 Adams Beverly C 861-9646 8320 Dykers Andrew W © 861-4875
407 White Cheryl 246-6768 408 Scroggins Chas © 242-1371	7701 Riley Arthur M © 241-2948 7711 Vacant	7619 May Linda © 866-7973 7620 Vizard Anthony J © 866-1367	8321 Vacant 8325 Gaidry Mary B Mrs © 866-0245
7409 Rumore Frank © 242-8850	7712 Luscy Florence M Mrs © 241-1304	7626 Bendernagel Marcelle Mrs 👁 866-7233	8326 Marks Howard @
410 Porter John P © 241-4572 411 Honore Angela	7714 Sorci Antionette T 241-6976 7713 Oster James E © 241-1660	7631 Vacant 7632 Eves Lucille D Mrs © 866-0130	8327 Buck Isabell T Mrs 861-2524 8329 Harter Earl W Jr © 865-9416
331	7720 Echelard Armel Jr 7721 No Return	7637 Fassnacht Donald L © 861-2309 7638 Lemann J C © 861-7412	8330 Stolier Alan J CAMBRONNE INTERSECTS
SUTTON PL (ALGIERS)-FROM 2930 ETON	7722 Hueschen Evans J 244-8377 7723 Capponi Leopold S © 241-9117		8400 Pike Barry 866-4850 8403 Murphy Murrogh J © 861-2062
EAST	7730★Cormier Jan Mrs	ADAMS INTERSECTS 82	8405 Schexnavdre Ella M Mrs @ 866-4827
ZIP CODE 70114 5400 Marshall John C © 394-7324	7731 Di Vincenti Anthony L © 242-9065 7732 Lodato Frank 241-4448	7700★Knister Terrence © 865-9293 7704 No Return	8414 Nugent Mary L Mrs © 866-5505 8415*Johnson Tery D 866-6720
5414 Wood Franklin 391-9867 5415 Gill William 392-3526	7733 Vacant	7707 Weseley Jonathan L 866-1389 7708*O'Rourke Timothy © 886-3447	8416 Vacant 8418 Owen Donald R Jr 865-9521
5422 Cheramie Neal J @ 394-8172	7800 Haas George S ⊚ 242-3041 7801★Pedersen Brett C 246-0543	7709*Bowers Janice	8419 O'Dowd Leo J © 865-1388
5427 Nelson Thos A 392-2396 5432 Kirwin Thos M Jr 394-7089	7802 La Nasa August L © 242-4412 7803 Crews Lyle A 242-3797	7710 Koss Gene 866-4056 7711 Bellanger Gregory 866-6456	8425 Sublette Adlia K Mrs © 861-3722 8427 Homberg Fredericka 865-7511
5439 Weatherly Charles H @ 394-7139	7810 Echelard Alvin J 241-0212 7811 Gibson Robert B © 246-1384	7711 Bellanger Gregory 866-6456 7713 Kelly Susan © 865-7427 7715*Marcus Chas E 861-0298	8427 Homberg Fredericka 865-7511 8428 T A P Associate ins 865-9200 Platt A Sherwood © 866-3432
5444 Treuting Richd E © 394-5214 5449 Kritikos Theo A © 394-7031	7812 Echelard Armel © 241-0320	7717 Green Eugene 865-7147	8431 Vayvada William A 🕲 861-9471
5500 Meier Harald 394-1250 5501 Soper Howard K © 394-7893	7813 Grantz Don G 241-1700 7820*Williams Bruce 244-6063	7719 Price Eva 866-1018 7721 Morgan Horace © 861-7865	8432 May Wm S © 866-4267 8435 Mc Kenzie Junius © 866-5080
5514 Lane James L © 392-5829 5515 Hemelt John H 394-6470	7821 Defourneaux Ernest P 7822 Schexnaydre Eliz S Mrs 246-4756	7723*Thomas Betty 7726 Apffel Kevin © 866-5527	8439 Johnston Rosemary M © 866-1329 JOLIET INTERSECTS
5524 Malin Wm J.	7823 Sider Cyril	7726a Vacant	8501 Carter Cora 865-1674
5525 Hanson Don D © 393-6417 5534 Vacant	7830*Ragusa Milton 241-6851 7832 Gifford Bradford F 246-0271	7726b*Marsh Leo 865-8171 7728 Jackson Lillie Mrs 866-0637	8502*Brokmein Charles H 865-1254 8504 Curran Neil T © 866-9061
5535 Kapoulas James G © 394-2749 5600 Willoughby Thomas G © 393-9095	WALES INTERSECTS	7728a Corser Nathan 866-7702 7730 Varnado Helen R	8507 Torrey Peter J © 866-8226 8509 Pace Frank ©
601 Barnes Eug G © 392-2301	228 SYCAMODE IA EDON LARE EODEST	7730a No Return	8509 Pace Frank © 8511*King John 8514 Shenk David H © 861-0176
5614★Bowen Kenneth R 5615 Mc Millen G C © 393-7675	SYCAMORE LA —FROM LAKE FOREST BLVD NORTH 3 EAST OF CROWDER RD	7732 Young Harry 861-0735 7734 Thomas Leroy C 861-8886	8519 Spann Thelma M Mrs © 866-5170
6624 Mc Garry Wm A © 394-7863 5625 Mayberry Wm A © 394-5259 5634 Windhorst Josephine V Mrs © 394-4884	ZIP CODE 70127	7736 Sycamore Washateria 865-7489 BURDETTE INTERSECTS	8520 Martin Anthony J © 865-1974 8523 Vacant
5634 Windhorst Josephine V Mrs © 394-4884	6700 Oakbrook Village Apts 43*Murphy P H 246-8673	7801 Vacant 7802 Bilodeau I © 866-3975	8530★Morrell Junius C ⊚ 8531 Kinnebrew Michl C © 861-2450
5635 Fenley Charles L @ 392-7507 5645 Mann James W L @	44*Kreger Christopher 246-8501	7803 Owens Jennifer 861-2280	8537 Perkins Rufus 861-2251
5700 Smith Josephfia Mrs ©	46★Neumeyer Jeff 245-1577	7808 No Return	8539 Vacant
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Adjoining

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VINCENT RD 1986

 VINCENNES PL—Contd

 4159 Levy Rose S Mrs © 866-7515

 4160 Sullivan A M © 866-5841

 4161 Mead Marian C Mrs 866-5847

 4162 Starts Minnette L Mrs © 865-7484

 4165 Orlanky C Lawrence 865-8710

 4167 Nowalsky Leon 861-8524

 4169 Schlesinger Edwin O © 866-0553

 4170 Kohlmeyer Herman S J m © 861-2555

 4180 Yakos Edwina M Mrs © 866-5329

 4181 Voungs Emma S © 866-4152

 GRAPE INTERESECTS

 4200 Cambon Louis D © 866-4993

 4201 Ko Return

 4203 O'Callaghan Brian 865-7848

 4204 Caplan Alvin S © 866-1034

 4205 Return

 4207 Enomoto P

 4207 Enomoto P

 4207 Bonds Steven D 866-0136

 4210 Lehman Lawrence M 865-7897

 4211 Valsegen Alexander © 866-7897

 4215 Gottsegen Alexander © 866-7897

 4216 Wather James M @ 861-3013

 4222 Vay Carnet

 4220 Cohn Irving H © 866-9613

 4222 May Gatkaon J III 861-2960

 4224 Yay Christina

 4224 Karat

 4235 Return

 4236 Don Irving H © 866-9328

 42354 Gretol Betty 866-3228

 4236 Rone

VINCENT RD --FROM 13900 MORRISON RD NORTH 1 WEST OF ROCHON AV

 VINCENA RD - RADM ROCE AND AND

 NORTH 1 WEST OF ROCHON AV

 ZIP CODE 70128

 7501 Gervais Elliott M © 241-6942

 7511#Boche Marie F

 7521 Prevost Louis III ©

 7531 Pretrost Cerber M © 245-0515

 7551 Shannon Gwen M © 242-2666

 7551 Mathew David

 7561 Mathew David

 7571 Cooper Arth G III

 7581 Pathew Albert G @ 245-0423

 7601 Mitchell Carry W @ 246-9918

 7611 Horidell Carry W @ 246-9918

 7611 Arnold Lloyd © 245-423

 7621 Castenell Louis A J © 245-0038

 7631 Warren Alfred © 246-4373

 7641 Dyer Horace ©

 7651 Strickland Jesse C © 242-0827

 7661 Ware Geo M © 242-2028

 7671 Dervise Bryant M 241-0844

 7681 No Return

 7687 Collins Besmer ©

 CURRAN RD BEGINS

 7242-8810cum Ernest 246-6648

 WALES INTERSECTS
 LINDEN ST BEGINS 7822*Slocum Ernest 246-6648 WALES INTERSECTS 7806*Motley Eliz Z Mrs 7812 Vacan 8007 Blackwell Wm A © 242-5625 8029 Perry Ethel L © 242-6817 8037 Mc Knight Thos W © 242-4665 8049*Boland Roger © HAYNE BLVD INTERSECTS

319 VIOLA ST --FROM DWYER RD SOUTH

VIOLA ST --FROM DV ZIP CODE 70126 4500 Vacant 4500 No Return 4506 No Return 4507 No Return 4512 Vacant 4518 Vacant 4518 Vacant 4529 Vacant 4529 Vacant 4520 Vacant 4520 Vacant 4527 Vacant 4527 Vacant 4527 Vacant 4537 Vacant 4548 Vacant 4556 Mc Cray Iris © 4560 No Return 4564 Vacant 4573 Bachus Herbert © 45738 Bachus Herbert © 45738 Bachus Herbert © 45738 Aachus Herbert © 45904 Antoines Geo 4591 Vacant 4591 Vacant 4601*William Glen 245-8253 4606 Vacant 4607*Smith Kenneth 241-3832 4612*Barnes Ellis 4613 Vacant 4620 Vacant 4621 Vacant 4621 Vacant 4621 Vacant 4620 Vacant 4620 Vacant 4632*Lawson Jos W 4633 Vacant 4640 Vacant 4640 Vacant 4646 Vacant 4646 Vacant 4646 Vacant 4661 Vacant 4661 Vacant 4661 Vacant 4661 Vacant 4664 Vacant 4664 Vacant 4664 Vacant 4673 Woiven Constance 246-8455 4673 Vacant 4708 Vacant 4710 Vacant 4718 Vacant 4718 Vacant 4718 Vacant 4710 yacant 4716 yacant 4717 Wataris A 4718 yacant 4724 Bickhan Jas E 244-9692 4725 yacant 4726 yacant 4736 yacant 4736 yacant 4738 yacant 4738 yacant 4738 yacant 4739 yacant 4739 yacant 4739 yacant 4739 yacant 4739 yacant 4739 yacant 4765 yacant 4765 yacant 4766 yacant 4771 yacant 4767 yacant 4771 yacant 4771 yacant 4771 yacant 4771 yacant 4780 yacant 480 yacant 4791** Warren Thema M 4800*Ferkins Gilbert 4801*Brooks Mark A 244-0757 4802 No Return 4803*Davis Owanda 244-7272 4808 No Return 4819** No Return 4829** Vacant 4820** Vacant 4820** Vacant 4820** Vacant 4820** Vacant 4830** No Return 4831 No Return 4831 ko Barles Robt 4833** Sampton Roland 4834 No Return 4835 Israel Mary 4840** Kinney Barbara A 4841** Flippen Virginia L 4842 Vacant 4845 Vacant 4850 Kondo Charle 246-1344 4851** Vacant 4850** Vacant 4850* VIRGIL BLVD — FROM GENTILLY BLVD NORTH 2 EAST OF LONDON AV

ZIP CODE 70122 ZIP CODE 70122 S500+Millon Michl L S502+Broading Ruby S504 Foster Edmond J 283-5782 3504 Eucien Lathon © 282-4685 3508 Bordenave Gwendolyn A S510+Beuithune Roland J © 3512 Skamps Herbert W © 288-3800 3514 ¥Hobster Dwight Rev © 283-3503 3518 Russell Connie 283-9472 3520★Williams Cynthia 288-9126 174

3522*Denise Cynthia 282-3523 3524*Fuller Debra 3526 Vacant 3528 Fuller V P 3530*Mc Coy Terry C 288-5863 3532 Forlor Brenda C © 3534 Eubanks Musa 288-5752 3536 Thompson Marie 3536 Thompson Marie 3536 Thompson Marie 3540 Richardison Joyce J Mrs 283-2075 3540 Richardson Joyce J Mrs 283-2075 3542 No Return 3544 Jimerson Doris 3546 Dunn Pearl E 283-7270 3546 Saucier Beatrice E Mrs © 282-4755 3550 Sims Mayme V Mrs 282-6045 3552 Vacant 3554 Vacant
 5543
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 Sinith James E 283-8120

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 3700 Thompson Annie

 3716 Troullier Mertes @ 288-3031

 3716 Troullier Mertes @ 288-3031

 3716 Troullier Mertes @ 288-4731

 3724 Moore Morris @

 3733 Songy Larry J @ 282-1237

 3736 Mc Murray Thaddeus L @

 3737 Jones Alfreonsine M Mrs @ 283-6006

 3742 Woodfork Warren G @

 3743 Driscoll Wilbur H @ 288-0610

 3744 Drisciller Thos R @ 283-2010

 3744 Drisciller Thos R @ 283-2010

 3764 Priestley Thos R @ 283-2013

 3766 Turner Raymond V @ 282-2331

 3767 Chachere John V @ 283-2176

 3776 Thomas Sandra P @ 283-7697

 MILTON INTERSECTS

 3800 Broom Hilton H & 283-4898

 3801 Jones Leward A @ 283-2835

 3813 Parkan Frederica D Mrs @ 283-2855

 3830 Washington Marjorie F @ 284-4055

 3831 Park Bosemary C Mrs @ 283-2871

 3843 James Charler @ Mrs @ 283-2871

 3844 dams Charlen @

 3845 Var Winston A @ 288-5238

 3849 Adams Charlen @

 3844 dams Charlen @

 3845 Park Charler @ 282-4801

 3846 Var Winston A @ 288-5238

 3849 Ad ZIP CODE 70122

3950 Saint Julian Aline D Mrs © 282-2742 3951 Dave Mary B Mrs © 283-8414 3956 Pittman Thes © 283-8836 4004 Tyson Robert © 282-4390 4015 Dunn Leo D © 282-8201 4010 Massey Johnny 4013 Lonzo Anthony E © 282-2328 4018 Mandella Michi J © 4019 Hart Martinez J © 282-3941 4026 Rivers Griffin H © 4037 Joseph Wm W © 288-7211 4040 Williams Karen © REPUBLIC INTERSECTS (NOT OPEN) 4017 Alexander Alvin M 4115 Thurman Eddie © 282-2267 215 VIRGILIAN ST -FROM WARFIELD ST NORTH 1 WEST OF MAJESTIC OAK DR ZIP CODE 70126 4500arMontgomery Audrey F 4500b Early Paulette J 4506arJones Robt 242-8660 4500b Early Paulette J 4506br/Milles Rachel 4512a Vacant 4518b Campbell Randy 246-4135 4524b Vacant 4530a Mc Kinney Barbara Mrs 4530br/Washington Jackie 4530br/Washington Jackie 4536br/Bul Doris V 4542b Soct Lois M © 4547b No Return 4548b Aciversa L RANSOM ST INTERSECTS 4600 Hyors L 4601 Stewart Huey E © 4602 Hyors L 4612 White Melvin J © 245-7856 4613 Vacant 4613 Vacant 4613 Ray Bernard 4624 Summers Clarence L © 4625 Vacant 4630 Hydright Reginald J © 4636 Hydre Ronald W © ZIP CODE 70126 4630+Wright Reginald J © 4636 Vick Ronald W © 4636 Vick Ronald W © 4637+Parker B 4642 Veals Robert 4643 Thompson John D © 4648 Moore Gayle 4649 Holmes Joyce P Mrs © 241-3941 4654 Browns Cleveland 4655 Thomas Michl © SELMA AV INTERSECTS 4700 Daranda Stephen © 4701 Gaspard Bruce © 245-0131 4705 Felix Joyce © 4707 Barnes Walter L © 241-6316 4712 Cornelius James © 4713 Jackson H 4719 Jackson H 4724 Colffrey Orin © 4725-Kingleton Henry 244-5571 4730 Armstrong E 4736 Jones Myrtie 246-3201 4737 Jackson Henry Ø 244-5571 4736 Jones Myrtie 246-3201 4737 Jackson Henry Ø 244-5571 4736 Jones Myrtie 246-3201 4737 Jackson Henry Ø 244-5271 4738 Jones Myrtie 246-3201 4738 Jones Myrtie 246-3201 4735 Houcen Henri P @ 244-227 4746 Thompson Ronald @ 241-1952 47438 Mignon Henri P @ 244-227 4746 Thompson Ronald @ 241-9579 4755 Houcent Roland A DREUX AV INTERSECTS 4800 Blanker Wallee J 246-5203 4801 Washington Linds 4806 Willow Joe H 4807 No Return 4813 Saunders Ralph A 245-0274 4818 Green P 4819 Hewell Lawrence 241-1776 4824 Hollowell Kelsey J 246-6813 4825 Vacant 4836 Auguath Phillp © 4831 Howard Anita J 242-6813 4825 Vacant 4837 Houcen Greegory M 244-457 4838 Maiker Eitel M Mrs 244-457 4838 Maiker Eitel M Mrs 244-457 4838 Heward Anita J 242-6803 4849 William Sindra 242-120 484 Walker Eitel M Mrs 244-455 485 Hinoward Anita J 246-5813 4825 Vacant 4836 Auguath Phillp © 4836 Howard Anita J 246-5813 4825 Vacant 4837 Homore Greegory M 244-455 4847 Homas Sandra 242-120 4848 Walker Eitel M Mrs 242-0274 4838 Heward Anita J 242-0274 4838 Walker Eitel M Mrs 242-0274 4839 Walker Eitel M Mrs 242-0274 4839 Walker Eitel M Mrs 242-0274 4839 Walker Eitel M Mrs 24-0274 4839 Hamison Minnis J 244-4572 4839 Walker Eitel M Mrs 24-0274 4839 Here Strips Av Intersec Strips 4900 Sinth R D 246-5105 4904 Walker Wille @ 244-525 4904 Walker Eitel M Mrs 24-024-024 4919 Rahins Alfr

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<u>Adjoining</u> ✓

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HAYNE BLVD 1981

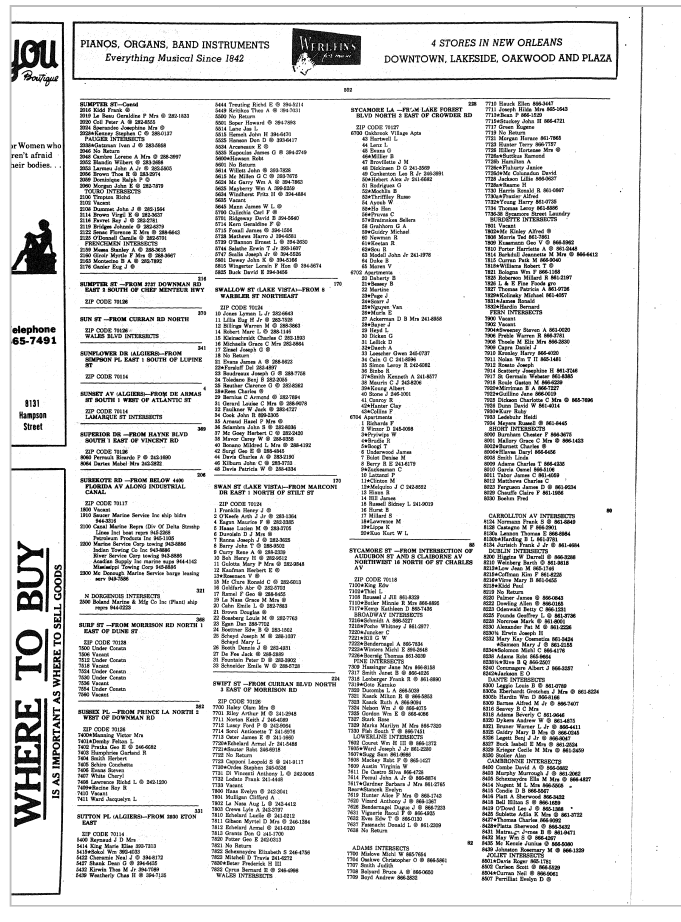
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		249	
HAYDEL ST—Contd 4714 Givens Robert 242-7861 4718+Danszler J D © 241-5878 4720 Vacant	6318 Danny & Clyde Food Store 246-3090 6320 Seabrook Manor Apts 241-8113 1*Mc Guire Cynthia 2 Sidney S 3*Smith Edwin 241-7977	8138 Lil Acorn's Nursery School 242-3947 8146 Campbell Wm M © 242-5986 CROWDER RD INTERSECTS 8300 Lakefront Acres stables 241-9817	MARQUIS ST ENDS 11300 Le Blanc Ina S Mrs © 11312 Cure Viola M Mrs © 242-5048 11314 Medaries Richd W © 11316 Chagaraf Jonel D © 11326 Villaor Exp © 246-0056 MRCIER EXDS
4720 Vacant 4721 Stevenson Henry L © 245-0202 4722 Johnson Earl 4728 Lindsey Matthew 4729 Lemieux Gabriel © 242-4421 4739 Rardohb Philling	4 Turks B 5★Hawkins E 6★Delayallade T	Lake Shore Horse Training 241-9817 8343 Liciardi Anthony © 246-1644 ZIP CODE 70127	11325 Willion: Ray © 246-0056 MERCIER ENDS 226 11410*Taix J B ⊕ 11422*Charic Eliz 241-9504 11424 May Curtis Jr 2414730 11426 Fos Louis 24132856
4733, Randolph Phillips 4734 Kent Leola Mrs © 242-7960 4735 Hawkins Gloria 47422Mc Farland Cecile 47422% Farbe Jerome J © 241-5050	7*Major R 8 Teppen Kermit 9*Light Richd 10*Mayberry Matthew 11*Becnel B J 241-7815 12 Lowrey D 241-8914 14 Tate H	ZIP CODE 70127 CROWDER BLVD INTERSECTS 8400 Lake Castle Private School 242-6270 8417 Lara Gaetana Mrs 242-9078 GUS ST INTERSECTS 8500 Hebbaler Louis G 241-2320	MICHIGAN ST ENDS 11432 Blondeau Douglas C coml fishermn ©
1746 Vacant 1749 Hankins James 1751 Mc Farland Johnny M © 1754 Smith Josie Mrs © 242-3789 1755 Chamgagne Henry © 242-7666 1761 Barnett Saml W © 242-8304	14 Tate H 14 Tate H 15*Cummings M 246-2349 16*Teabout Cheryl 17*Thompson Carol R 245-0460 18*William Harry Jr 241-8784	605 54 HW 1502647 85024 Vicker K S 245-8110 85124 Boudreaux Damita L 8512 Harris Wm D 2454635 8520 Montgomery David J 8522 Babin Ronald J 241-4035	242-0471 BERG ST ENDS 11508 Fournier Warren J © 11550 Under Constant UNITY DR ENDS
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4808 Dellihoue Grant © 242-5507 4810 Greater Sunlight Baptist Church 4819 Burkett Donald © 242-3487 4820 Alexander Joseph A © 242-4307	23 Vacant 24★Doering Dwight 25★Iverson Sharon 26 Vacant 27★Diaz Carl	8600 Ragas Antonoy 241-2006 8602 Whitington Aaron 241-7637 86104 Wilson Dani 8612 Keister John H 242-7716 86204 Kawa Herman 86224 Guichet Joel 8620 Na Danwer	JAHNCKE RD INTERSECTS 368
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3	8720 Barlow Irene L Mrs 8721 Jones Albert © 488-8404	7209 Georgetown Apta 241-1666 A*Mc Lain Jim	1417 Hebert Lucille M Mrs © 361-4215 1420 * Daigle Ronald 366-7601	8064 Dartez Mabel Mrs 242-2822
3	8727 Smith Preston L © 488-3489 8730 Hodge Jessiebell Mrs © 482-9957	B Norman Edgar J 241-8742 C★Keilman Peggy A	1422 Wille Eliz Mrs © 361-3542 1424 Stephens Robt J © 362-3138	20 SUREKOTE RDFROM BELOW 4400
	8730¼ Powell Otis 8735 Jackson Arnold L 486-5657	D Milat John P E★Saloff Barry	1426★Davis Pauline © 1427 Rice Charles L © 362-3585	FLORIDA AV ALONG INDUSTRIAL CANAL
ò	8738 Smith Alma P EAGLE INTERSECTS	F Levy Leon G Georgetown Apta (Ofc)	1430 Mine David H © 361-1282 1435 Johnson Johnnie Jr 362-5086	ZIP CODE 70117
ñ	8804 Williams Lucille H Mrs © 482-2493 8809 Thomas Wallace © 488-9433	H Rapp Jerome G 242-9092 7217 * Kingry Thos	PTOLEMY INTERSECTS 1601 *Clark Howard L @	1800 Boland Marine 1910 Saucer Marine Service Inc ship bldrs
e l	8810 Johnson James © 486-5696 8815 Kennedy May M Mrs © 482-0815	7219 * Kenny Thos 7221 Demarest Allen E	1510 Pastrana Eugene 366-4633 1513 Farrow Danl E @ 367-4831	944-3316 2100 Canal Marine Repairs Inc boat reprs 945-1105
Š n	8816 Weatherspoon Calvin 488-9992 8818 Baker Eloise Mrs © 486-6405 8820 Bagnerise Earl P 488-3434	7223★Laurent Donna A 7225★Riley Manuel 7227 Turner R F	1519 Bergeron Algiers © 367-3699 1521 Henderson Murray C © 367-5635 1526 Gaines Albert N © 362-4324	Internetal Marine Supply 945-1105
2	8821 Bell Clarence @	7227 Turner R F 7229 * Keyser Judy 7231 * Alford Wm	1531 Wilson Willie F © 362-2338	2200 Marine Service Corp towing 943-8886 Indian Towing Co Inc 943-8886 River Service Corp towing 943-8886 Old Angeles Durch Lawrence 944-4142
	8822 No Return 8823 Brady Johannah © 482-0384 8824 Nabonne Marjorie D Mrs 486-3419		1534 Washington Freston 1535 Lewis Charles 367-9933	2216 Acadian Supply Inc marine sups 944-4142 Mississippi Towing Corp 943-8886
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	8835 Obey Alvin R @ 482-5043	U S Government Naval Station (whee) EVELINA INTERSECTS	1616 Beler Geo M © 366-2547 1620 Le Blanc Gustave H Jr © 367-0910 1622 No Return	N DORGENOIS INTERSECTS 2500 Boland Marine & Mfg Co Inc (Plant) ship
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	801 Williams Henry A © 488-3034 8009 Hausey Willie E Rev © 436-6905 8913 Gordon Marcel © 482-0852 8914 Greenup Nellie W Mrs © 488-7409	705 Vacant 707 Vidrine Kirby B 362-2563		8 SUSSEX PL -FROM PRINCE LA NORTH 2
	8919 De Landro Isasc W @ 482-8682 8920 Jones Hugh R Rev @ 486-2070	708 Folse Wm J 362-6410 712 Hebert Lester L Jr © 366-1620 717 Ott Geo P Jr © 362-0517	1712 ★ Gorman Luella Mrs © 366-8322 1714 Vacant	WEST OF DOWNMAN RD
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	8935 Mathews Jourdan C 482-9044 8937 Johnson Wilhemina 488-9387	725 Brunet Miriam R Mrs © 367-4663 728 Vitter Eliska S Mrs © 361-5554	1721 Allen Lawrence 362-2302 1722 Harper Frank B @ 361-5952	7401*Chezem Curtis 7402 Stern Henry P 241-4740
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WAGNER CT (ALG)—Contd 2d‡Lindsey Dorothy 2s‡Morrison Shirley	928 Vacant 930 Plaisance Albert A © 362-4983	1500a Vacant (1500a-1511b) 1511c Francisca Ida M 1511d Vacant	8003 Clary Ralph A © 242-5912 8005 Rogers Donald S Rev © 241-1273 8009 Heriard Jack B 241-5866	
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309 Philips Alvares P Jr © 367-6282 310 Johnson Worchester © 367-5585 312 Perdreauville Geo A © 366-8998	11214 Vacant 1129 Brown Sarah R Mrs 367-1375	180 WALDO DRFROM ROBERT E LEE BLVD NORTH 3 WEST OF ST ANTHONY ST	EAST 2 SOUTH OF ROBT E LEE BLVD	
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	6500 Dyess Mary E 241-5718	8900 Vacant	14509 Vacant
	217 CODE 70126 6500 Dyssa Mary E 241-6718 6500 Cannis Cleo R © 242-6845 6510 Metzler Paul © 6520 Dearies Russell Y Jr 242-5609 6528 Popich Celina F Mrs © 241-3363	8902 Barone Salvador S 3000 Abraham Wm C. Jr © 242-7569	14514 Siebt Linus C
		9118 Earl's Grocery Hellmers Earl H © 242-6819	14528 Leitell Lucien D BASS ST INTERSECTS
	Rear Mc Inerney Mary Rear Merwin Geo P Jr excavator 242-3401 6548 Saint Julien Julian © 242-7912	VANDER KLOST AV ENDS	14618 Carlson Olivia R Mrs @ 2 14804 Danna Vincent P @ 242-60
	Rear Vacant 6558 Vacant	9200 Hortman Ethei Mrs © 242-1901 9204 × Bruno Ginger K Mrs	14805 g Kurz Edw 1, 949,8989
	6008 Vacant Rear Saint Julien O'Neal P © 242-5413 6630a Vacant	Helmers Earl H © 242-8819 9120 Hatchell Curtis VANDER KLOST AV ENDS 9200 Hortman Ethel Mrs © 242-1901 9204 * Bruno Gioger K Mrs 9206 Vacant 9210 * Hellmers Earl H 241-4215 9216 Fenerty John © 242-030 HICKMAN ST END 9300 No Return	14818 Minning R A 14842 Dudenhefer Mary H Mrs 14842½ Vacant
	6630b Vacant	HICKMAN ST END	14848 Fischer Anthony J @ 242-8 14854 Clade Emile @ 242-5239
	6634b * Marks Louise A Mrs 242-5119 Rear Mattai Peter L. Jr @ 242-5189	9315 Thibideou Charles 949 5971	VENICE BLVD INTERSECTS 15000 Bourda's Place restr 242-62
	634b * Marks Louise A Mrs 242-5119 Rear Mattei Peter L Jr © 242-5189 6638 Massa Mary C Mrs © 242-5675 6840 Barone Alcolla E ©	9318 Squires Raymond J © 242-3951 BREVARD AV END 9400 Vacant TRAPIER AV END	Bourda Helen B Mrs
	6640 Barone Alcolla E ⊚ 6648 Kirschenheuter Danl L Jr ⊚ 242-7843 6738 Mc Govern Danl A III ⊚ 242-6373 CURTIS DR INTERSECTS MARTIN DR INTERSECTS TARNON INTERSECTS 6900 Higgins Maurice W 242-6784 6939 #Casee Patricia Mrs	TRAPIER AV END 9500 Luthiens C Boy @	HEATON ST -FROM DONTO
	CURTIS DR INTERSECTS MARTIN DR INTERSECTS	9500 Luthjens C Roy @ 9508 Mike's Po-Boy restr	HEATON ST -FROM PONTCH BLVD NORTHWEST & NORT CARPOLITION AV
	TARPON INTERSECTS 6900 Higgins Maurice W 242-6784	Allied Aluminum Products 241-6922 Milan Greenhouses Inc 241-6922 9514 Souvinet Albert E ©	CARROLLTON AV
	6938 Bennen Harry H @ 242-6489 6939 & Casee Patricia Mrs	9530 Bernice's Grocery 242-9820	ZIP CODE 70118 MONROE INTERSECTS 8700 Cabb Cloudend @ 486 4025
	6940 Cliburn Marshaneil 241-5516 RED FISH INTERSECTS	CITRUS CANAL CROSSES	8700 Cobb Cleveland @ 486-4035 Lucas Wanda A Mrs 8706 Button Houbart @ 488 5425
	7018 Hayne Boulevard Baptist Church 7022 Guilbeau Jean E © 242-7358 MULLET INTERSECTS	CITRUS CANAL CROSSES 9702 Militello Geo P © 242-7977 9714 Gabriel Thos J © 242-7126	8706 Butler Herbert © 482-5425 8710 Langhoff Irwin J © 482-451
	MULLET INTERSECTS 7100 Schwandt Milton A © 242-7139	9922 Tessier Geo A Jr 242-4051 Rear Guerchoux Wilahelmina ©	8714 Griffith Alf J 482-8872 8716 Webb Estelle Mrs © 482-861
	7100 Schwandt Milton A © 242-7139 7114 Time Saver Grocery 242-9724 7114a Weisman Ted	Rear Guerenoux Wilaneimina @	8718 Toussaint Gilbert © 488-868 8722 Dundy Alma W Mrs 488-339 EAGLE INTERSECTS
	7114a Weisman Ted 7114b Vacant 7114c Vacant	208 10014 Gonzales Ferdinand G © 242-6016 10132 Apartments	8800 Hampton Theima T Mrs ©
	7120 Becnal Marie B Mrs @ 242-7607 7126 Edgelake Restaurant & Bar	A * Bordelon Lloyd P Jr 241-2321	8809 Argus Oenita T Mrs @ 482- 8817 Bradford Raymond D 488-30
	Crochet Edw L © 242-7436 DANUBE RD INTERSECTS 7204 Gee & Lil's Bar & Restaurant 242-7570 Crochet Virgil G © 242-7258	B Jeansonne Marian 241.5395 C*Couch Joe T 241.6587 10140 Cournet Peter G © 242.8325 10280 Gabriel Michl © 242.7783 LACOMBE ST INTERSECTS 10706 Martin Jesonb P	8819 Broadway James H 8820 Williams Geo © 486-3552
	7204 Gee & Lil's Bar & Restaurant 242-7570 Crochet Virgil G @ 242-7258	10250 Gabriel Michl @ 242-7783 LACOMBE ST INTERSECTS	8821★Lanier Danl 482-8740 8822 Patterson Mable J Mrs 488-8
,	Carolyn's Beauty Salon 241-6661	10722 * Foster Edwin 242-7639	8823 Littleton Mary K Mrs © 48 8825 Guthrie Sanford L 488-4879
	SHEEPHEAD ST INTERSECTS 7228 Catchot Joseph J ©	10800 Bright Lights Grocery & Bar 242-9816 10800 ¹⁴ Marechal Henry © 242-9816	GENERAL OGDEN INTERSEC 8914 Norman Ethel E 488-7270
	7242 Aeina Joseph 242-5950 7228★Walker Harold	10816 Deck's Barber Shop Vacant	8916 Vontoure Lucien B 488-0435 8917 Allen Rose E Mrs
	7250 Forschler John G © 242-8482 TROUT INTERSECTS	Luizza Tony real estate slamn © 242-5069 10826 D & L Food Store 242-8294	8917 Allen Rose E Mrs 8917 ¹ / ₄ Smith Gussie 8918 Ross Ernest 488-4509
	7300 Parlipiano Michl M © 242-6582 7306 Perschall Kenneth L ©	Kiern Richd O 10826¼ Joyce's Sea Food 242-9883	8919 Jackson Alex 482-7491 8919½ Le Blanc Alf
4	FLOUNDER ST INTERSECTS	10828 Vacant LAFOURCHE ST INTERSECTS	8920 Lagrue Ralph R 486-3254
	7338 Vacant 7350 Jay's Grocery 242-9924	LEHIGH ST INTERSECTS 11000 Nilsson Ethel T Mrs @ 241-2489	8921 Comerger Marjorie Mrs 488- 8922 Herring Percy 488-6919
	Jay's Bar & Restaurant 242-9924 Joubert Legier J ©	11006 Ursin Geo E @ 242-5735 11012 Littleton Ellis @ 242-5711	8923 Walters Rosemary HOLLY GROVE INTERSECTS
	DRUM ST INTERSECTS 7400 Lakeview Seafood & Steak House 242-2819	11016 Dendinger Louis E 242,0923	9016 Pitts James © 488-9354 9018 Vacant 9020 Washington Ernest J
	Rear Bouche Pearl Mrs © 7402 Vacant	11030 Roby Sidney G © 242-6727 LUCERNE ST INTERSECTS 11112 Heintz Harold © 242-8935	9022 Beauvias Odis
	7410★Smith Charles M 241-2826 7412 No Return	11200 Counts Johnie H @ 242-8223	9026 Hall Gaynell G Mrs © 488-1 White Abr trucking 488-1918
1	/422 Wright Kelly D 241-3018 /424★Holt Curtis L © 241-3018	11208 Roth Earl H @ 11222 Leitell Noel coml fishermn @	-
	PAMPANO INTERSECTS 7500 Troyani Odelia K Mrs © 242-5569	Leitell Danl coml fishermn	HAMILTON INTERSECTS 9119 Smith Warren C @
	7508 Watson Alf J @ 242-5737 MAYO RD INTERSECTS	11300 Le Blanc Percy J @ 245-1427 11312 Cure Joseph E 242-5048	9127 Ezelle Amanda E © 482-5217 9131 No Return
	EDWARD INTERSECTS 7626 Beter Fredk H @ 241-0102	11314 Haag Donald T @ 242-4991 11318 Chagnard Donell D @	9133 Vacant 9135 Montgomery Wm Jr 486-2481
	7630 Beter Fred H Jr @ 242-5172	11316 Chagnard Donell D @ 11326 No Return MERCIER INTERSECTS	mongomery wm or 400-2481
	EAU CLAIRE INTERSECTS 226	MERCIER INTERSECTS 11400 Martinez Rose Mrs © 242-8292 11402 * Cook Florence	HEDWIDGE LA FROM 400 FA
	7700 Four Winn's Nursery 241-2957 ★Winn Leslie W	11402#Cook Florence 11410 Dolese Alf @ 11422 Ohlenforst John R 242-6333	WEST
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11424 + Florello L J 11426 + Florello L J 11426 + Gilley Morton E 241.5343 MICHIGAN ST INTERSECTS 11432 Blondeau Douglas C coml fisherma © 242-0471 BERG ST INTERSECTS 11508 Fournisr Warren J UNITY DR INTERSECTS UNITY DR INTERSECTS
11618 No Return
11628 Vacant
11700 * Boutin Carnille J
HANEY DR BEGINS
12000 Fernerest School 241-4310
12144 White John B J. © 2427112
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12300 Bickham Leon J © 3425432
PARRY ST INTERSECTS
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13100 New Lake Shore Inn cocktail lounge
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13300 Favaar Norman © 242-6549
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13304 Jacant
13304 Jacant
13304 Jacant Romet E 242-8540
13766 Vacant
13812 Vacan
 BUFFALO RD INTERSECTS

 14528 Loiel Lucien D

 14528 Loiel Lucien D

 14528 Loiel Mark

 14618 Carlson Olivia R Mrs © 242-8872

 1480 A funon Olivia R Mrs © 242-8872

 1480 F Kurz Edw L 242-8289

 14805 K Murz Edw L 242-8289

 14816 Minning R A ©

 14842 Dudenhefer Mury H Mrs © 242-7627

 14842 K Ladenhefer Mury J © 242-8404

 14848 Fischer Anthony J © 242-8404

 14848 Fischer Anthony J © 242-8404

 14848 Fischer Anthony J © 242-8288

 VENICE ELVD INTERSECTS

 15000 Bourda's Place restr 242-8286

 Bourd Helen B Mrs
 Bourda's Place restr Bourda Helen B Mrs HEATON ST —FROM PONTCHARTRAIN BLVD NORTHWEST & NORTH OF N CARROLLTON AV BLVD NORTHWEST 8 NORTH OF N CARROLLTON AV ZIP CODE 70118 MONROE INTERSECTS 8700 Cobb Cleveland © 486-4035 Lucas Wanda A Mrs 8706 Butler Herbert © 482-8426 8710 Langhoff Irvin J © 482-4613 8716 Gruther Herbert © 482-8619 8718 Toussaint Gilbert © 482-8619 8718 Toussaint Gilbert © 482-863 8720 Langhoff Irvin J © 482-8619 8720 Dundy Alma W Mrs 488-3092 EAGLE INTERSECTS 8800 Hampton Theima T Mrs © 482-8668 8072 Dundy Alma W Mrs 488-3093 B619 Broadway James H 8820 Williams Geo © 486-3552 8821 #Lanter Dani 482-8740 8821 #Lanter Dani 482-8740 8822 Latters Dani 28-740 8822 Latters Dani 28-740 8825 Lutice Mary K Mrs 488-8088 8825 Lutice Janford L 485-4879 GENERAL OGDEN INTERSECTS 8914 Norman Ethel E 486-7270 8914 Norman Ethel E 486-7270 8915 Vantoure Lucien B 486-0435 8917 Anilen Gasse 8918 Goas Ernest 484-500 8919 Le Blanc Alr 482-7401 8919 Le Blanc Alr 482-7401 8911 Le Blanc Alr 482-7401 8922 Washington Ernest J 9022 Washington Ernest J HAMILTON INTERSECTS 9119 Smith Warren C © 9127 Ezelle Amanda E © 482-5217 9131 No Return 9133 Vacant 9135 Montgomery Wm Jr 486-2481

263 HEDWIDGE LA --FROM 400 FAIRWAY DR WEST

ZIP CODE 70124

HELENA ST -FROM 4943 CANAL ST NORTHEAST

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257

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III CODE 70118 IBERVILLE INTERSECTS 100 Kempff Alvin S @ 483-1539 208 Scherer Donald J 482-6032 210 Braud Louis 216 Scholie Mary L Mrs 217 Cormie H Arth @ 488-1457 218 Smith zeulah M Mrs 482-8109 219 Velez Harold P 488-3586 220 Lipani Paul A @ 486-3853 221 Vacant

HENDEE ST (ALGIERS)-FROM THE RIVER SOUTH 2 EAST OF WHITNEY ST

SOUTH 2 LAST OF WHITNEY ST SOUTH 2 LAST OF WHITNEY ST ZIP CODE 70114 OPELOUSAS INTERSECTS 720 Billiot Linda J Mrs 362.0769 722 Joly Ivy L Ms @ 361.0708 728 Flucher Jo Ann Mrs 728 Veathers Edw A @ 365.7030 SLIDELL AV INTERSECTS 804 Barrosse Delores A Mrs 365.9567 805 Binton Stellores A Mrs 365.9567 804 Barrosse Delores A Mrs 365.9567 805 Binton Stellores A Mrs 365.9567 804 Context Stellores A Mrs 365.957 804 Acosta Alvin J 805 Jun Davies Mrs HOMER INTERSECTS 804 Acosta Alvin J 805 Jun Davies Mrs HOMER INTERSECTS 904 Locats Shriey 905 Laque Henry E @ 361.5794 902 Bonke Seria C Mrs @ 928 Vecut

 928 Vacant

 NEWTON INTERSECTS

 1036 Flanggan Wm B ⊕ 367-0446

 D137 Flanggan Wm B ⊕ 367-0446

 D14NA INTERSECTS

 1100 ± Erwin Kathleen

 1110 ± Erwin ⊕ 361-5223

 1120 ± Erwin ⊕ 361-5223

 1131 ± Brokins Charlee & S ⊕ 362-0445

 1138 ± Brokins Charlees & S ⊕ 362-0445

 1139 ± Collamone & S ⊕ 368-7763

 1300 collins Ulysses ⊕ 368-7763

 1300 collins Lester H ⊕ 362-6273

 1316 # Artin Alex ⊕ 361-8121

 1300 collins Later H ⊕ 362-2679

 1324 Uideau Prospel H ⊕ 362-2679

 1325 Lombard Paul L ⊕ 362-5630

 1324 Uideau Prospel H ⊕ 362-2679

 1325 Lombard Paul L ⊕ 362-5630

 1326 Wilson Eula M Mre

 1500 ± Avine Som 362-5156

 1500 ± Avines Dial M Mre

 1500 ± Avines Certurd G Mrs 362-3012

 1510 ± Aviz Gertrud G Mrs 362-3012

 1521 ± Patterson Mich 362-2316

BRINGIER ST INTERSECTS MAGELLAN ST INTERSECTS

1600 Coon John B © 361-0556 1601 Chase Felton © 362-8608 1604 Hopson Rita B © 1605 Lewis Frank © 366-6223 1608 Lewis Eli © 367-9389
 1605
 Lewis Frank @ 366-6223

 1608
 Lewis Eli @ 367-0389

 1610
 Lewis Eli @ 367-0389

 1612
 No Return

 1618
 Almes Dorothy S Mrs @ 362-037

 1616
 Almes Predict T 37-0374

 1617
 Cornelius Rocsevelt @ 362-0346

 1620
 Smith Nathl @ 367-0371

 1621
 ColLUMBUS INTERESECTS

 1708
 Craft Freddit T 9 © 361-3947

 1713
 Lewis Arth J © 366-6717

 1717
 Kuss Heary J

 1718
 Kuss Heary J

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 Kuss Heary J

 1720
 Williams Webster Jr 362-2560

 1721
 Kuss Heary J

 1713
 Kuss Edmond © 366-3637

 1728
 Walker Edmond © 366-3637

 1729
 Marke Edmond © 366-68304

 1732
 Goard © 366-680401

 1733
 Goard D James S © 362-0668

 1800
 Condoll James S © 362-0668

 1801
 Duckett Norma S Mrs ©

 1804
 Vacant



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 7821 # Crawford John

 7825 Roberson Millard R 861-2197

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 7827 Bailey Lazard L 861-9864

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 7832 Dalfrees Wm V @ 866-0316

 7830 Waguespack Jessica

 7902 N Backook Louise H Mrs 861-9866

 7904 I McDir Mrs 861-9466

 7905 I McGues Darin Mrs 861-9866

 7911 Frieddilberg In 881-4769

 7912 Koule Geaston M ® 686-6239

 7922 Wakak Geo J 866-6237

 7933 Tharp Page H 864-4336

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 Sites
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 3 EAST OF MORRISON RD

 ZIP CODE 70126

 7700 #Harty John J © 241-5293

 7700 #Harty John J © 241-5293

 7701 #Bay Arthur M © 241-2948

 7711 #Baud Geo A

 7711 #Baud Geo A

 7720 vant

 7720 vant

 7722 No Return

 7723 Capponi Leopold S © 241-6564

 7733 # Adulta Geo S © 242-6564

 7732 # Carlino Geo B © 241-6700

 7732 # Carlino Geo B © 242-6301

 7800 Hass Geo S © 242-4312

 7800 Hass Geo S © 242-4312

 7801 Echoland Armal © 241-0312

 7812 Echoland Armal © 241-0322

 7821 De Foruneaux Ernest P © 242-8248

 7822 * Stoiz Earl A Jr 241-0590

 7832 * Stonberlisha S
 WEST OF DOWNMAR RD ZIP CODE 70126 7400*Suarez Ivan 242-5670 7401*Lawrence PL 242-570 7401*Lawrence PL 242-570 7405 Xent Henry P 241-740 7405 Xent Henry P 241-740 7405 Caldwell A A 241-0022 7406*Talley Jerry Mrs 7405 Kandey Jerry Mrs 7408 Minogue Benrard B 241-2709 7409 Huff James S 241-3831 7410 Coughin D Michl 2428973 7411*De Windt Justus T 331 SUTTON PL (ALGIERS)-FROM 2930 ETON EAST LAST ZIP CODE 70114 5400 Reynaurd Burl C 5414 Bell Ewin D © 868-3104 5415 Bell Ewin D © 868-3104 5412 Bell Ewin D © 867-4979 5422 Winter Jack L © 867-4979 5422 Winter Jack L © 867-4979 5423 Kinwin Thos M J \$86-804 5439 Kinwin Thos M J \$86-804 5441 Treuting Richt E © 368-1654 5500 Thomas Lee R J © 387-8664 5501 Soper Howard K © 387-3664 5501 Soper Howard K © 387-3664 5501 Soper Howard K © 387-2444 5525 Hunt John R © 368-1559 5535 Forster Robt W © 361-4694 5601 MJones Blackwell B © 362-2569 5614 Evans Blackwell B © 362-269 5615 Vacant 5635 Forster Robt W © 361-4694 5601 MJones Slidary P © 362-431 5634 Appleton Arth J © 362-031 5735 Fair Henry T J © 367-3661 5744 Schengberrel Un J m © 366-313 5739 Yogt Alvin © 366-313 5739 Yogt Alvin © 376-9796 5744 Schengberrel Un J m © 366-3162 5744 Schengberrel Un J m © 368-362 5744 Schengberrel Un J m © 368-3456 ZIP CODE 70114 256 WALL BLVD INTERSECTS ORLEANS JEFFERSON PARISH LINE 316 SUMPTER ST --FROM LONDON AV EAST 3 SOUTH OF MIRABEAU AV 7830★Penton Denver L 7832★Embarlisha S
 SUCH OF MIRADAU AV

 ZIP CODE 70122

 NEW ORLEANS INTERSECTS

 1819 Bloadem Earl W © 283-3079

 1821 Harris Howard P © 283-6626

 1850 Dusset Marian EM rs @ 283-1827

 1860 Dusset Darothy O Mrs @ 283-1827

 1814 Bloadert Marian EM rs @ 283-1827

 1840 Dusset Darothy O Mrs @ 283-1827

 1916 Lawson Mae G Mrs @ 282-4126

 1923 # Bush L

 1924 Smith John C @ 288-5695

 1925 Vacant

 ANNETTE INTERSECTS

 1960 Green Josephine 288-920
 228 SYCAMORE LA -FROM LAKE FOREST BLVD NORTH 3 EAST OF CROWDER RD ZIP CODE 70127 SYCAMORE ST --FROM INTERSECTION OF AUDUBON ST AND S CLAIBORNE AV NORTHWEST 16 NORTH OF ST CHARLES AV CARROLLTON AV INTERSECTS 8124 Normann Frank S © 861-8849 8128 Bowman John C © 861-9111 81300 Firzande Marie Mrs 81305 Firzande Marie Mrs 81305 Firzande Marie Mrs 8200 Higgins W Darrell © 866-3288 8201 Brown Perry S © 866-3572 8213 Ligon John P 866-1180 8210 Brown Derry S © 866-3572 8213 Ligon John P 866-1180 8220 Value James H © 861-159 8220 Value James H © 861-015 8225 Ballard Ronald L © 866-2570 8228 Rykena Beulah H Mrs 866-2687 8230 & Abigle Leonard 8240 Vacant 8230 & Abigle Leonard 8240 Commager 8240 Link William I 866-8837 8250 Dommager 8261 Abigle Leonard 8264 Vacant 8265 Ballardt Grothen J Mrs © 866-207 8305 Eberhardt Grothen J Mrs © 866-407 8316 Adams Beverly C 861-8465 8320 Dykers Andrew W © 861-8475 8320 Bach Isdore W M Sch4875 8320 Bach Isdore M M Sch4875 8320 Murphy M J © 866-4307 8327 Huck Isabell F Mrs 866-8464 8320 Dykers Andrew M © 866-4377 8443 Murphy M J © 866-4377 8443 Murphy M J © 866-3387 8453 Mahn Louis D © 866-4377 8444 Breffilh Edna Mrs © 866-4377 8443 Martanga James B © 866-437 8443 Martanga James B © 866-437 8443 Martanga James B © 866-437 8443 Martanga James B © 866-4387 8453 Nash Louis J © 866-4387 8451 Matranga James B © 866-437 8413 Matranga James B © 866-437 8414 Martanga James B © 866-437 8415 Matranga James B © 866-437 8416 Martanga James B © 866-437 8417 Martanga James B © 866-438 8435 Nash Louis J 80
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 7100 Beoubsy Glem
 7102

 7100 Beoubsy Glem
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 7108 No Return
 7101

 7115 Berell Harry Jr
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 7115 Berell Harry Jr
 7117

 7116 Statum
 700 806-6825

 7115 Berell Harry Jr
 7115

 7116 Schmidt Ywonne C © 866-6827
 7218 Dominguez, Roth 866-8241

 7218 Dominguez, Roth 866-6824
 7221 * Clark David R 866-6901

 7221 * Clark David R 866-6901
 7222 Niess Wm H 866-0909

 7226 No Return
 7800 Hassinger Jacob E 868-6818

 7317 Smith Janet B 866-6026
 7318 Lonberger Frank R © 861-8890

 7319 Vecant
 866-5853

 7300 Hask Wilton R © 866-5853
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 1318
 Lumber dust Trank K ☉ 861-8890

 7319
 Vicent

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 Kanck Mithon R © 865-853

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 Kanck Mithon R © 865-853

 7324
 Nicen W m J © 866-4075

 7325
 Gordon Wm E © 866-4075

 7327
 No Return

 7320
 Fihs Action L © 866-7320

 7330
 Fihs Action L © 866-7321

 7030
 Fihs Action L © 866-7431

 LOWERLINE INTERSECTS

 7602
 Vicent

 7805
 Wootan Guy © 861-4300

 7807
 Keisler C

 7808
 Komma Waiter D

 7617
 Benetr Marion L 861-2211

 7614
 Peccol John A © 866-4323

 7617
 Steich Atlice G 966-4323

 7620
 Vicard Atlice John G © 86-6874

 7621
 Janka Atlice G 967-723

 7622
 Vicard Atlice G 966-723

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 Bickburn Garmat Acting © 866-401 SWALLOW ST (LAKE VISTA)-FROM 8 WARBLER ST NORTHEAST $\begin{array}{l} \textbf{Swallow Site (LARE VISIA-FROM & WARBLER (LARE VISIA-FROM & WARBLER (LARE VISIA-FROM & WARBLER ST NORTHEAST ZIP CODE 70.124 \\ 10 Wendel Rouhl @ 282.86119 \\ 11 Wendel Rouhl @ 282.8623 \\ 12 Elliss & Wriber @ 282.3823 \\ 12 Elliss & Wren H @ 288.3863 \\ 14 Robert Marc 1 @ 288.1466 \\ 15 Kleinschmidt Charles C @ 282.1633 \\ 16 Michaelis Holman L \\ 17 Zinsel Joseph G @ 288.7069 \\ 18 Flanchard Noal R @ 288.4075 \\ 21 Evans James A @ 286.4623 \\ 22 Schwartzberg Hirvey J @ 283.2866 \\ 23 Boudreaux Joseph G @ 288.7058 \\ 24 Toledno Benj B 282.2055 \\ 26 Routher Clarence G @ 282.8266 \\ 28 boudreaux Joseph G @ 288.9076 \\ 28 *Davis G L @ 282.4714 \\ 29 Bernius C Armond @ 282.7084 \\ 31 Gorard Camillo D @ 288.5159 \\ 36 Araud Adrian A @ 285.5169 \\ 37 Mc Goey Herbert C @ 282.4036 \\ 37 Mc Goey Herbert C @ 282.4192 \\ 42 Bonano Sharkey J @ 283.8733 \\ 44 Grata John P @ 282.753 \\ 46 Kliburn John C @ 283.3733 \\ 48 Noukauer Harold J @ 288.400 \\ \hline \end{tabular}$ 216 SUMPTER ST --- FROM 3737 DOWNMAN RD EAST 2 SOUTH OF CHEF MENTEUR HWY ZIP CODE 70126 SUNSET AV (ALGIERS)-FROM DE ARMAS ST SOUTH 1 WEST OF ATLANTIC ST ADAMS INTERSECTS 7000 Vacant 7004 No. Return 7004 No. Return 7008 Ryan Wm J Jr © 866-3798 7009 Montreuil Roy A 866-1835 7010 Ducluux Clare R Mrs © 866-4318 7011 Javantus Clare M Mrs © 866-4318 7011 T& Buszone Welton 7011 T& Buszone Welton 7011 T& Buszone Welton 7021 Tead Idell W Mrs 865-7283 7028 Burbank Joseph R 7030 ¥ Jackson Ralph 866-1223 7030 ¥ Jackson Ralph 866-1223 7030 ¥ Jackson Ralph 865-948 7034 ¥ Simmer Sulves Washateria BURDETTE INTERSECTS 7011 ★ Byrne Ruth Mrs 7020 ¥ Manfouz Thos © 861-3178 ZIP CODE 70114 LAMARQUE ST INTERSECTS 82 255 SUPERIOR DR -- FROM HAYNE BLVD SOUTH 1 EAST OF VINCENT RD SWAN ST (LAKE VISTA)—FROM MARCONI DR EAST 1 NORTH OF STILT ST ZIP CODE 70126 8060 Perrault Ricardo P © 242-1690 8064 * Dartez Mabel Mrs 242-2822
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	10250 GABRIEL MICHL • 242-7733	8914 NORMAN ETHEL E 488⊷7270 8916 Vontoure Lucien 8 488⊷0435 8917 Allen Rose E MRS	1824 LUVING PARKER A JH = 1824 JOSEPH NATHL = 368-0832 1825 PAUL WHITNEY W = 361-0066 1825 DUPLESIS LOUIS = 1825 GODUNLAWRENCE = 366+2526
HIGGINS MAURICE W 242-6784 HIGGINS MAURICE W 242-6784 BENNEN HARRY H © 242-6489 CASE ROBT L	10706 SMITH EUW J 10722 BREWER KENNETH N 242-6928 10800 BRIGHT LIGHTS GROCERY A	8917% SMITH GUSSIE 482-4515 8918 ROSS ERNEST 488-4509	1828 DUPLESSIS LOUIS • 1829 GORDON LAWRENCE • 366+2526
BENNEN HANT H & 242 0409 CASE ROBT L ED FISH INTERSECTS JLLET INTERSECTS HAINE BOULEVARD BAPTIST	10800 BRIGHT LIGHTS GRULERT 5 BAR 242-9816 MARECHAL HENRY 6 242-9816 10816 DECK'S BARBER SHOP SALON PENE BEAUTY SHOP	8914 NOMPANE HELL E \$957/270 5917 YOLEN ROSE E MRS 80-0-35 5917 YOLEN ROSE E MRS 80-0-35 5918 ROSS ERNEST & 482-4515 5918 ROSS ERNEST & 482-4509 5919 JACKSON ALEX 482-7491 5919% LE BLANC ALF 465-2204 5920 LAGRUE RALPH R 456-3254 5920 LAGRUE RALPH R 456-3204	1833 THOMAS JAMES © 361-0135 VESPASIAN INTERSECTS
HAYNE BOULEVARD BAPTIST CHURCH GUILBEAU JEAN E • 242-7358	10816 DECK'S BARBER SHOP SALON PENE BEAUTY SHOP	8920 LAGNUE HALPH R 486-3254 8921 LEWIS NOLA'S MRS 8922 HERRING PERCY 488-6919	1832 WASHINGTON WILLIE 1833 THOMAS JANE SILLIE 1833 THOMAS JANE SILLIE VESPASIAN INTERSECTS
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206 Surekote RD -From Below 4400 Florida av Along Industrial Canal	SWAN ST (LAKE VISTA)-FROM MARCONI DR EAST 1 NORTH OF STILT ST	7730A VACANT 7732 VACANT 7734 VACANT 7738 MEL'S LAUNDERETTE 6		
	ZIP CODE 70124 1 FRANKLIN HENRY J • 2 O'KEEFE ARTH J JR HON •	7738 MEL'S LAUNDENEITE L 	8509 CAREY CATH D MRS 865-1872 8511 WEILL DAISY MRS 865-7185 8514 CARRERE EDGAR J • 866-1559 8514 CARRERE EDGAR J • 866-51559	Į
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SUSSEX PL FROM PRINCE LA North, 2 West of Downman RD	27 DE FEE JACK • 31 FOUNTAIN PETER D • 288-4667 33 CONNOLLY JOSEPH H • 282-8252	861-3746 7917 BUCHANAN JOHN A @ 861-3219 7918 ROULE GASTON M @ 866-6239	0013 A86-5402 5828 MALONEY ROBT S 4 482-7190 5829 AULL FRANK D 4 488-1554 5836 LEVY ARTH G 4 486-6913 5837 DOLAN JACK ₩ 4 488-0168 5844 ANDREWS_WH € 4422-5030	
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	4209 Dwyer Bob AUN6-3979 4211 Baxter Ennis V AUN6-8024 4214 Levy Lee K AUN1-3265 4215 Gottsegen Alex © AUN6-7228	3610 Martin John W 283-835 3612 Teabeau Anne W Mrs 282-3664 3614 Elie Lolis E 288-4935 3616 Tanner Wm C 288-5548 3618 Price Ulric Y 288-9111 3620 Pedesclaux Odele C Mrs 282-1767 3622 Broussard Lionel J 282-3731	6650 Koch Edw G jr © ΔWH7-2753 6700 Rousseau Marcelin © ΔWH5-2827 6710 Spurlin Wm H © ΔWH7-1519	18 Platz Alf H © AFO1-0580 20 Lawson Edw A © AFO1-9928 21 Dunaway Mary Mrs
	4216 Midlo Herman L © ΔUN6-6309 4217 Discon Thos © ΔUN6-3506 4218 Stouse Pierre J ΔUN1-1588	3626 Bichardson Harold W	6718 Pastorek Rene A Δ WH7-4729 6726 Westcott Gerald J \odot Δ WH5-4448 6729 Immaculate Heart of Mary Cath Ch 6734 Schmidt Fred jr \odot Δ WH9-6916	22 Naro Thos J © ∆FO1-1292 24 Cabanillas Louis © ∆FO1-2669 26 Simpson Geo © ∆FO7-1566
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١r		E Lawn Par	11 Landry Raymond J ®	6236 Weil John J jr © 282-5315

Appendix F Photograph Log



Photograph 1, PT1: Floodwall adjacent to Subject Property along Hayne Blvd., facing northeast.



Photograph 2, PT2: Tunnels leading onto Subject Property from Hayne Blvd., facing northwest.



Photograph 3, PT3: Site view between floodwall and railroad on Subject Property, facing southwest.



Photograph 4, PT4: Site view of tunnels leading into Subject Property, facing East.



Photograph 5, PT5: Site view on Subject Property, facing west.



Photograph 6, PT6: Site view of walkway on Subject Property, facing southwest.



Photograph 7, PT7: Site view with brick wall on Subject Property, facing southwest.



Photograph 8, PT8: Site view of wooded area on Subject Property, facing southwest.



Photograph 9, PT9: Site view with brick wall on Subject Property, facing southwest.



Photograph 10, PT10: Pile of broken bricks from wall on Subject Property, facing west.



Photograph 11, PT11: Site view with brick wall and squatter encampment visible beyond on Subject Property, facing west.



Photograph 12, PT12: Site view of wooded area on Subject Property, facing west.



Photograph 13, PT13: Brick wall and brick wall remnants on Subject Property, facing west.



Photograph 14, PT14: Brick wall remnants on Subject Property, facing west.



Photograph 15, PT15: West beach wall on Subject Property, facing northwest.



Photograph 16, PT16: West beach wall on Subject Property, facing west.



Photograph 17, PT17: West beach showing jetty point on Subject Property, facing west.



Photograph 18, PT18: West beach jetty on Subject Property, facing northwest.



Photograph 19, PT19: West beach shoreline on Subject Property, facing east.



Photograph 20, PT20: West beach view on Subject Property, facing south.



Photograph 21, PT21: West beach shoreline on Subject Property, facing northeast.



Photograph 22, PT22: Site view showing brick wall on Subject Property, facing west.



Photograph 23, PT23: Site view showing brick wall on Subject Property, facing southwest.



Photograph 24, PT24: Debris pile and possible latrine for squatter encampment with brick wall remnants on Subject Property, facing northwest.



Photograph 25, PT25: Shoreline bulkhead on Subject Property, facing north.



Photograph 26, PT26: Site view from shoreline on Subject Property, facing southeast.



Photograph 27, PT27: Site view from shoreline on Subject Property, facing southeast.



Photograph 28, PT28: Site view showing previous pool area now holding water on Subject Property, facing northwest.



Photograph 29, PT29: Concrete midway of Subject Property, facing southwest.



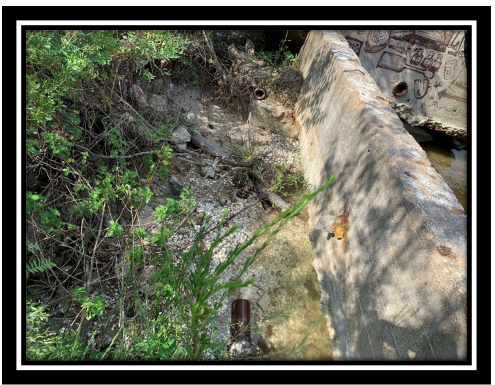
Photograph 30, PT30: West pavilion on Subject Property, facing west.



Photograph 31, PT31: Pile of contractor garbage bags under west pavilion on Subject Property, facing northwest.



Photograph 32, PT32: West walkway on Subject Property, facing south.



Photograph 33, PT33: Bulkhead remnants showing exposed terra cotta piping on Subject Property, facing west.



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Photograph 39, PT39: East beach shoreline showing jetty on Subject Property, facing northeast.



Photograph 40, PT40: Site view showing metal window framing on Subject Property, facing east.



Photograph 41, PT41: Site view showing brick wall on Subject Property, facing northeast.



Photograph 42, PT42: Site view showing man-made pathway through Subject Property, facing south.



Photograph 43, PT43: Site view of wooded area on Subject Property, facing northeast.



Photograph 44, PT44: Man-made pathway along east brick wall on Subject Property, facing southeast.



Photograph 45, PT45: East pavilion with paint cans on Subject Property, facing west.



Photograph 46, PT45: East pavilion with contractor garbage bag pile on Subject Property, facing northeast.



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Photograph 48, PT47: Main pool area showing tile remnants along pool deck and bulkhead on Subject Property, facing northeast.



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Photograph 50, PT49: Street view along Hayne Blvd. showing parking lot entrance on Subject Property, facing northeast.



Photograph 51, PT50: Parking lot debris pile on Subject property, facing southeast.



Photograph 52, PT51: Parking lot concrete pad on Subject Property, facing southeast.



Photograph 53, PT52: Parking lot debris pile on Subject Property, facing northwest.



Photograph 54, PT53: Parking lot debris pile on Subject Property, facing northwest.



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Photograph 56, PT55: Parking lot entrance showing remnants of entrance sign on Subject Property, facing southwest.



Photograph 57, PT56: Parking lot trash pile showing gas tanks on Subject Property, facing southwest.



Photograph 58, PT57: Parking lot trash pile on Subject Property, facing southwest.



Photograph 59, PT58: Parking lot debris and tires along fence line on Subject Property, facing northwest.



Photograph 60, PT59: Debris, trash, and tires on parking lot on Subject property, facing northwest.

ATTACHMENT 5: HABITAT ASSESSMENT & WETLAND DELINEATION



February 8, 2021

US Army Corps of Engineers New Orleans District CEMVN-OD-SS 7400 Leake Avenue New Orleans, LA 70118

ATTN: Mr. Brad Guarisco Chief, Surveillance and Enforcement

RE: Request for a Preliminary Jurisdictional Determination of the Lincoln Beach project located in Orleans Parish, Louisiana.

Dear Mr. Guarisco:

On behalf of City of New Orleans, ELOS Environmental, LLC, would like to request a Preliminary Jurisdictional Determination for approximately 75.21 acres referred to as Lincoln Beach. The site is located in Sections 24 and 25; Township 11 South – Range 12 East in Orleans Parish, Louisiana.

Enclosed is the complete wetland delineation report with all associated documents.

If you would like to discuss the request, please do not hesitate to contact me at the office by phone at 985-662-5501, fax at 985-662-5504, or e-mail at wvicknair@elosenv.com.

Sincerely, **ELOS Environmental, LLC**

Win Vichan

Wren Vicknair Environmental Scientist

Wetland Delineation

For

Approximately 75.21 Acres

Known As

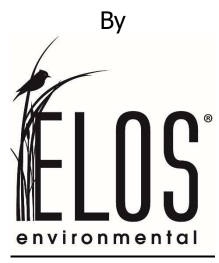
Lincoln Beach

In

Orleans Parish, Louisiana

Prepared For

City of New Orleans



607 W Morris Avenue Hammond, LA 70403 985-662-5501 (Office) • 985-662-5504 (Fax)

February 2021

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SOILS CHARACTERISTICS

1 INTRODUCTION

1.1 PURPOSE AND SCOPE

This report includes a presentation of data including, but not limited to, field findings, interpretations of aerial photography, United States Department of Agriculture (USDA) Soil Surveys, and Digital Elevation Models (DEM's) of onsite and adjacent properties to establish an opinion on the presence and potential extent of jurisdictional "wetlands" and/or "other waters of the U.S." on the sites. Only the U.S. Army Corps of Engineers (USACE) can make an official determination of wetlands and other waters of the U.S. or regulatory jurisdiction over property. This wetlands delineation task was completed in accordance with the requirements of the USACE 1987 Wetland Delineation Manual (Wetlands Research Program Technical Report Y-87-1) and the specifications found in the latest appropriate USACE guidelines, the USACE "Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region, (Version 2.0)" (ERDC/EL TR-10-20), hereinafter referred to as the "USACE Manual" and can be used to assist USACE personnel in rendering a determination of the wetland and other waters of the U.S. status of the sites. In addition, ELOS Environmental, LLC (ELOS) used RGL No. 05-05, 33 CFR 328.3 (e), 33 CFR 329.11 (a) (1), the joint Environmental Protection Agency (EPA) – USACE memorandum entitled "Clean Water Act Jurisdiction Following the U.S. Supreme Court's Decision in Rapanos v. United States & Carabell v. United States" (December 2, 2008 memorandum) and the joint ruling by the USACE and the EPA entitled "The Navigable Waters Protection Rule: Definition of "Waters of the United States" (April 21, 2020 ruling), to assist in providing an opinion on the likely jurisdictional authority of the USACE.

The USACE (*Federal Register* 1982) and the Environmental Protection Agency (EPA) (*Federal Register* 1980) defined wetlands as "areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions." The three diagnostic environmental characteristics a site must exhibit to be classified as wetlands by the USACE are hydric soils, a prevalence of hydrophytic vegetation, and wetland hydrology.

- A hydric soil is a soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, July 13, 1994).
- Hydrophytic vegetation is the community of macrophytes that occurs in areas where inundation or soil saturation is either permanent or of sufficient frequency and duration to exert a controlling influence on the plant species present. Hydrophytic vegetation is present when the plant community is dominated by species that can tolerate prolonged inundation or soil saturation during the growing season.

• The criteria for wetland hydrology in an area are inundation or soil saturation to the surface for at least 5% of the growing season in most years (Environmental Laboratory, 1987).

Also, the USACE uses "other waters of the U.S." to describe a broad range of waters and wetlands over which they have jurisdiction. These waters include, but are not limited to, the territorial seas and traditional navigable waters; perennial and intermittent tributaries that contribute surface water flow to such waters; certain lakes, ponds, and impoundments of jurisdictional waters; and wetlands adjacent to other jurisdictional waters. Additionally, the USACE will decide on a case by case basis if the term "other waters of the U.S." covers non-navigable tributaries that are not relatively permanent, wetlands adjacent to non-navigable tributaries that are not relatively permanent, and wetlands adjacent to but do not directly abut a relatively permanent non-navigable tributary.

To establish the "ordinary high water mark" (OHWM) and limits of "other waters of the U.S.", ELOS followed USACE regulations which define the term "ordinary high water mark" for the purposes of the Clean Water Act lateral jurisdiction at 33 CFR 328.3 (e), which states:

"The term *ordinary high water mark* means that line on the shore established by the fluctuations of water and indicated by physical characteristics such as a clear, natural line impressed on the bank, shelving, changes in the character of soil, destruction of terrestrial vegetation, the presence of litter and debris, or other appropriate means that consider the characteristics of the surrounding areas."

2 SITE DESCRIPTION

2.1 SITE LOCATION

The site is located in Sections 24 and 25; Township 11 South – Range 12 East in Orleans Parish, with the most northwestern point of the site located at 30° 4' 8.186" North Latitude, 89° 57' 25.595" West Longitude (Figure 1).

2.2 SITE CHARATERISTICS

The site is approximately 75.21 acres in size and consists of 35.28 acres of other waters and 39.93 acres of four identifiable habitat types: coastal live-oak forests, created marsh, old field habitat, and remnant concrete and structures from the Lincoln Beach amusement park. The area known as Lincoln Beach was formerly an amusement area, featuring rides, swimming facilities, a restaurant, and support facilities. The majority of buildings were removed from the site in 2004. Concrete structures and paving still remain on site. After the buildings were removed the site was allowed to reforest, with hardwood species reclaiming unpaved areas of the site. Figure 7 provides a modified version of the Orleans Parish soil survey with the project depicted. According to LiDAR data (Figure 8), the elevation of the site ranges from

approximately 4 feet below sea level, to approximately 10 feet above sea level. The watershed and 8-digit hydrologic unit code (HUC) are shown in Figure 9.

2.3 HABITAT ANALYSIS

The approximately 39.93-acre land area of Lincoln Beach primarily consists of four readily divisible habitat types: coastal live-oak forests, created marsh, old field habitat, and unclassifiable habitat. The coastal live-oak forests are characterized by species and features typical of low-lying coastal live oak forests and early successional forests. This habitat site occupies approximately 12.31 acres. Typical tree species across the site include: *Quercus virginiana, Quercus laurifolia, Carya illinoinensis, Salix nigra,* and *Morus rubra.* Typical shrub species include: *Ilex vomitoria, Morella cerifera,* and *Baccharis halimifolia.* Typical woody vines across the site include: *Ampelopsis arborea, Campsis radicans,* and *Toxicodendron radicans. T. radicans,* or poison ivy, is a vine found commonly throughout the eastern US. An oil produced by the vine often produces adverse allergic reactions, including skin rashes and swelling, in humans if even lightly disturbed. This plant was found ubiquitously and abundantly across vegetated areas of the site and it is recommended to be removed before the area is reopened to the public. It is likely continued maintenance will be required to minimize exposure to the plant.

The site contained many large oak trees, particularly *Q. virginiana,* the live oak tree, and *Q. laurifola,* the laurel oak tree. These oaks were generally in good health and appeared mature. These trees have likely been on site prior to the 2004 site demolition. Any large healthy trees should be cleared of vines and left standing on site. *M. rubra,* the red mulberry, were also present and appeared mature and healthy. Some members are smaller and may lead to visibility problems if wooded areas are meant to be used recreationally

The marsh creation areas, to the approximately northeast and southwest of the main Lincoln Beach area, were not surveyed intensively due to difficulty of access as well as being part of a separate City of New Orleans restoration project. This area occupies approximately 6.06 acres of the site.

The parking area located south of Hayne Blvd has been allowed to revegetate as well. Due to the nature of the soil in the area, being largely covered in gravel and concrete, the area has not reforested and can best be described as old field habitat type. This habitat type occupies approximately 9.81 acres of the site. Few trees and shrubs have recolonized, *S. nigra* and *Ligustrum lucidum* being uncommon in the area. Herbaceous vegetation and vines are much more common. The herbaceous strata is represented by *Solidago altissima* and *Sabal minor*. The ground was completely covered in vines, primarily *C. radicans* and *Rubus trivialis*. If the area is to be utilized for its initial purpose, i.e. as a parking lot, all of this vegetation will need to be removed. One potential method would be to burn the vegetation in a controlled manner, but smoke is a concern for nearby residents. The parking area can than be regraded to its original state.

The remainder of land within the site outline, approximately 11.75 acres, is occupied by unclassifiable habitats, being remnant concrete/structures from Lincoln Beach facilities, the current flood wall and associated levees, rock weirs and associated beach fronts, railroad tracks, and public streets.

Wildlife species occurring within Lincoln Beach would be limited by habitat available and level of human activity. Species commonly observed within suburban areas, wetlands, and shorelines would be expected, such as raccoons (*Procyon lotor*), opossums (*Didelphis virginiana*), armadillos (*Dasypus* spp.), fox squirrels (*Sciurus niger*), feral cats (*Felis catus*), Norway rats (*Rattus norvegicus*), common songbirds (Northern Cardinals [*Cardinalis cardinalis*], Mockingbirds [*Mimus polyglottos*], American Crow [*Corvus brachyrhynchos*], Carolina wrens [*Thryothorus ludocivianus*], Red-winged Blackbirds [*Agelaius phoeniceus*], House Wrens [*Troglodytes aedon*]), common shorebirds (sandpipers [*Actitis* spp.], seagulls [Family Laridae], herons, egrets, and bitterns [Family Ardeidae]), birds of prey (Osprey [*Pandion haliaetus*], Red-tailed Hawk [*Buteo jamaicensis*]) and common brackish fish and mollusk species.

3 FIELD SURVEY

3.1 GENERAL

ELOS personnel inspected and made observations throughout the tract. Representative sample locations were chosen to characterize the site. At each sample location, vegetation species were recorded and dominance was estimated, soil samples were collected and examined for identification and determination of hydric properties, and observations were made on hydrologic conditions. Data forms and photographs (Appendix A) were taken to document site conditions at the sample sites.

3.2 PRELIMINARY DATA GATHERING

Prior to conducting fieldwork, ELOS mapped available information and characteristics of the site at a common scale. These included:

- Natural Resources Conservation Service (NRCS) Parish Soil Survey
- Digital Orthophoto Quarter Quadrangles (DOQQ) from 2008, 2010, and 2013
- Light Detection and Ranging (LIDAR) Data
- Hydrologic Units
- United States Geological Survey (USGS) 7.5-minute Topographic Maps

3.2.1 SOIL SURVEY

The soils information was provided by the USDA Natural Resource Conservation Service (originally the Soil Conservation Service). ELOS also used the online soil survey system to verify that the soils descriptions and extents are still valid according to the USDA. Since 1935, the Natural Resources Conservation Service has provided information in an effort to help land owners conserve their soil, water, and other natural resources. In the field, soil scientists correlate the differences in soils with the differences in vegetation. After extensive review of this information, they delineate the general boundaries of individual soil types on aerial photographs. Soil maps are prepared for the soil survey report based on this data. When the survey for any given parish is completed, a soil survey report is published. The report contains information about the parish and its soils (i.e. climate, soil series and map units, use and management of soils, and formation and classification of soils) plus large scale photo-based maps showing the location and configuration of individual soil-map units. Soil-map units represent mapped areas of various soil types designated by an alphabetical code or a numerical code on the maps. Generally, the minimum map unit of soil types ranges from 1.5 to 10 acres, depending on landscape diversity and survey objectives.

Figure 7 is a modified version of the Orleans Parish Soil Survey with the project area depicted. A brief soil description based upon information provided by the USDA Natural Resources Conservation Service can be found in Appendix B.

3.2.2 CIR (DOQQs)

Color Infrared (CIR) photography was first developed by the military to detect camouflaged, anthropic features on the landscape. It is currently used, among other uses, as a tool in preparing wetland delineations (based on the USACE Manual). Many CIR photographs are available in a DOOQ (Digital Orthophoto Quarter Quadrangle) format, which allows for easier referencing. CIR registers sunlight reflected off the terrain. Various colors visible on the DOQQs can be used to correlate with other sources to determine the signatures of various vegetative communities among the landscape, including wetland signatures. The film is limited to three wavelength regions, the visible green, visible red and reflective infrared, which are displayed as blue, green, and red colors in a CIR photo. Chlorophyll in vigorous vegetation absorbs in the visible red and the visible blue portions of the electromagnetic spectrum. It has a very high reflectance in the reflective, infrared wavelength region to which the red emulsion of the CIR film is sensitive. Thus, chlorophyll-rich vegetation appears red in CIR film. Objects that appear from blue to black on the CIR film have one thing in common: they contain little, if any chlorophyll. As a result, water, tree trunks, buildings, roads and parking lots, shadows, dark soils, blackened leaves on the ground and other chlorophyll poor objects can appear from blue to black in the CIR film. This is not very discriminating of anything except chlorophyll.

CIR photography can be useful in identifying flats, depressions, and drainage ways. Dark regions in CIR photographs may indicate drainage ways where stained leaves may be present, dark soil exposed, as well as but not necessarily, the presence of standing water at the time the photographs were taken. It does not provide clues to any previous climatic conditions, so the presence of standing water should be weighed against previous climatic conditions to determine if water is present for sufficient duration to substantiate wetland hydrology.

A problem with using CIR aerial photography is that the flights for the national programs (NHAP and NAPP) are often scheduled for before or after the beginning of the growing season. Skies are normally clear and cloudless after the passage of low pressure fronts, so the flights are often timed to follow these fronts across the country. Since these fronts usually include a large amount of rainfall, the presence of surface water cannot be fully trusted without further investigation.

Figures 2 - 6 show the outline of the project area depicted on aerial photographs taken in 1965, 1998, 2008, 2013, and 2019.

3.2.3 LIDAR

The LIDAR systems used in Louisiana are accurate to 15-30 cm root mean squared error (RMSE) and support contours of 1-2 foot vertical map accuracy standards, which meet Federal Emergency Management Agency (FEMA) standards for flood maps. The Louisiana LIDAR project is funded by FEMA and matching funds from the State of Louisiana, primarily in response to large flood loss rates in the state. LIDAR is a complex system of airborne instruments which employ an airborne/ground-based GPS, inertial measurement units, and an active laser sensor as the source to measure ranges and angles to specific points on the ground.

The range of elevations on the property, according to LIDAR data provided by the Louisiana Statewide LIDAR Project via the LSU Atlas website (<u>http://atlas.lsu.edu</u>), are shown in Figure 8.

3.2.4 USGS 7.5-MINUTE TOPOGRAPHIC MAPS

The USGS describes topographic maps as usually portraying both natural and manmade features. They show and name works of nature including mountains, valleys, plains, lakes, rivers, and vegetation. They also identify the principal works of man, such as roads, boundaries, transmission lines, and major buildings. The feature that most distinguishes topographic maps from maps of other types is the use of contour lines to portray the shape and elevation of the land. Topographic maps render the three-dimensional ups and downs of the terrain on a twodimensional surface.

Topographic maps are used for engineering, energy exploration, natural resource conservation, environmental management, public works design, commercial and residential planning, and outdoor activities like hiking, camping, and fishing.

The amount of detail shown on a map is proportionate to the scale of the map: the larger the map scale, the more detail shown. Since one inch on the map represents 2,000 feet on the Earth, 1:24,000-scale maps depict considerable detail. Such large-scale maps of developed areas show features like schools, churches, cemeteries, campgrounds, and even fence lines. Many of these features are generalized or omitted in smaller scale topographic maps.

Site specific elevation and geomorphic characteristics are available on the USGS topographic map (Figure 1).

3.3 SAMPLE LOCATIONS

Sample locations were chosen to represent the various plant communities and soils characteristics. A handheld global positioning system was used to mark sample stations and delineation boundaries where possible. The approximate sample site locations are shown in Figure 10 and the Site Plan Overlay.

4 SITE DATA

4.1 SOILS

The soils found on portions of the site match the published description for the area (Appendix B). The soils largely consisted of fill material and aquents.

4.2 VEGETATION

The United States Fish and Wildlife Service (USFWS), in cooperation with other federal agencies, has developed a list of plants that grow in the nation's wetlands based on exhaustive reviews of botanical manuals, with subsequent review by wetland experts and plant ecologists (Tiner 1998). These plants were allocated an indicator status that refers to the estimated frequency of a plant species occurring in wetlands. These indicators are as follows: Upland (UPL), Facultative upland (FACU), Facultative (FAC), Facultative wetland (FACW), and Obligate (OBL) (Environmental Laboratory 1987).

Upland plants (UPL) are found almost exclusively in upland environments. Facultative upland plants (FACU) may be found in wetland environments less than 33 percent of the time. Facultative plants (FAC) are found in wetland and upland environments evenly. Facultative wetland plants (FACW) are found 67 to 99 percent of the time in wetland environments. Obligatory wetland plants (OBL) are found more than 99 percent of the time in wetlands (Environmental Laboratory 1987).

A site's vegetation status is either considered to be hydrophytic or non-hydrophytic depending on the indicator status of the dominant species found on a site. The vegetation of a site is determined to be hydrophytic vegetation when more than 50 percent of the dominate species found on a site have an indicator status of FAC, FACW, and OBL. This is one of the three criteria for determining whether or not a site is a wetland.

The site consists primarily of early to mid-successional hardwood forests and reclaimed parking lot. See the wetland data forms in Appendix A for more information on the various plants found.

4.3 HYDROLOGY

According to the USACE Manual, wetland hydrology encompasses all hydrologic characteristics of areas that are periodically inundated or have soils saturated to the

surface at some time during the growing season. Areas with evident characteristics of wetland hydrology are those where the presence of water has an overriding influence on characteristics of vegetation and soils due to anaerobic and reducing conditions, respectively. Such characteristics are usually present in areas that are inundated or have soils that are saturated to the surface for sufficient duration to develop hydric soils and support vegetation typically adapted for life in periodically anaerobic soil conditions. To determine if an area is a potential wetland, it is necessary to establish that the area is periodically inundated or has saturated soils during the growing season.

Hydrology indicators found on the site include; high-water table, saturation, waterstained leaves, water marks, crayfish burrows, and FAC-neutral test. The watershed and 8-digit hydrologic unit code (HUC) are shown in Figure 7.

5 CONCLUSIONS

Evidence observed and documented indicates that portions of this site meet the established criteria to be considered "wetlands". In addition, portions of this site meet the established criteria to be considered "other waters of the U.S.". The evidence for this determination includes identification of dominant plant species, the examination and documentation of soil samples, the presence or lack of primary and or secondary wetland hydrology indicators and guidance from RGL No. 05-05, 33 CFR 328.3 (e) and 33 CFR 329.11 (a) (1). The findings include:

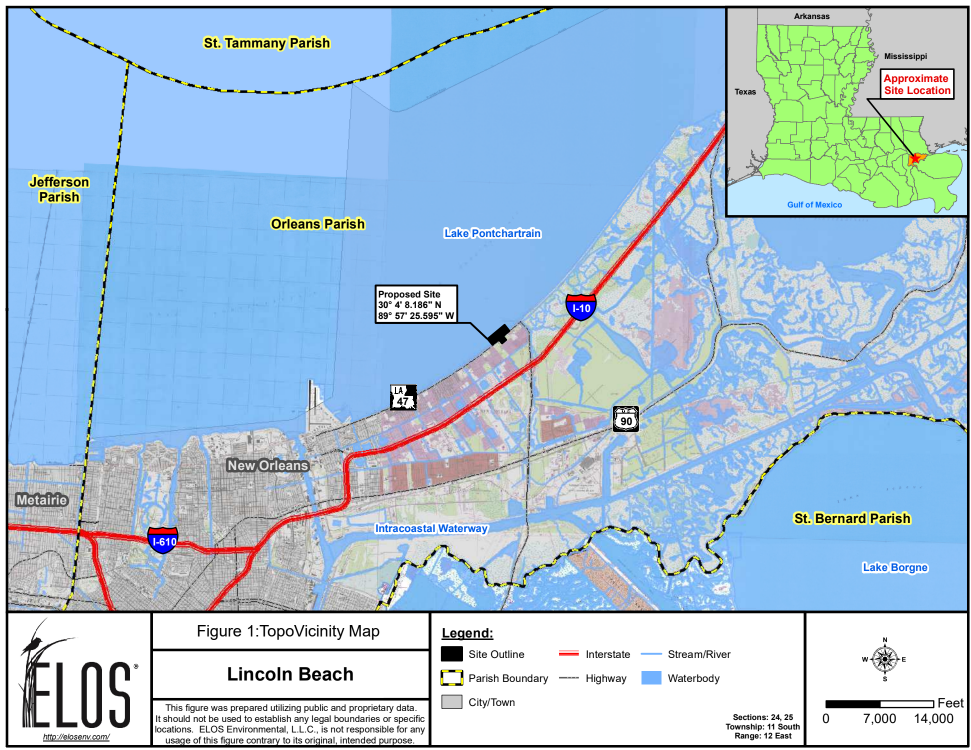
- <u>Soils</u>: Hydric soil characteristics were observed on portions of the site.
- *<u>Vegetation</u>*: The vegetation on portions of the site was found to be hydrophytic.
- <u>*Hydrology*</u>. Hydrology indicators found on the site include; high-water table, saturation, sediment deposits, water-stained leaves, oxidized rhizospheres along living roots, surface soil cracks, sparsely vegetated concave surface, moss trim lines, crayfish burrows, and FAC-neutral test.

Based on field examinations, DOQQ findings, soil surveys, elevation maps, and LIDAR, ELOS mapped proposed wetland delineation boundaries in Figures 10 and 11, and again in the Site Plan Overlay.

6 WORKS CITED

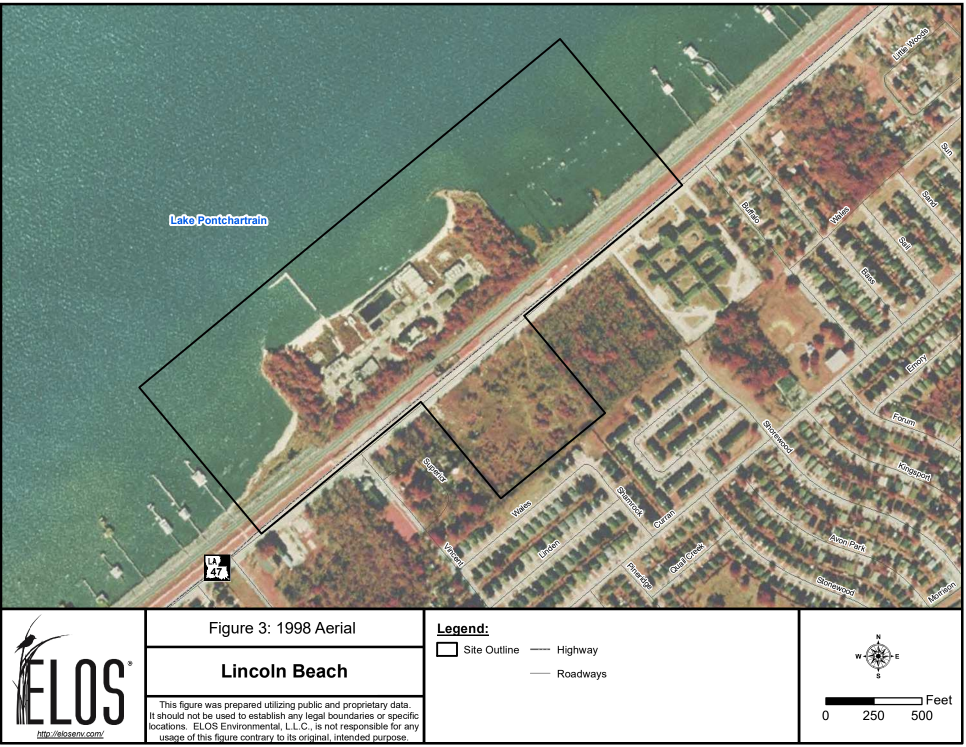
- 33 Code of Federal Regulations (CFR) 328.3 (e). Definition of the term *ordinary high water mark.*
- 33 Code of Federal Regulations (CFR) 329.11 (a) (1). Geographic and jurisdictional limits of rivers and lakes.
- 85 FR 22250 The Navigable Waters Protection Rule: Definition of "Waters of the United States."
- Environmental Laboratory. 1987. <u>U.S. Army Corps of Engineers Wetlands Delineation</u> <u>Manual</u>. Technical Report Y-87-1. U.S. Army Engineer Waterways Experiment Station, Vicksburg, Mississippi.
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- Lyon, John Grimson. <u>Practical Handbook for Wetland Identification and Delineation</u>. Boca Raton, Florida: Lewis Publishers, 1993.
- National Technical Committee for Hydric Soils (NTCHS). 1991. <u>Hydric Soils of the United</u> <u>States</u>. U.S.D.A. Soil Conservation Service.
- Riley, D., 2005. Regulatory Guidance Letter (RGL) 05-05, Subject: Ordinary High Water Mark Identification. http://www.usace.army.mil/Portals/2/docs/civilworks/RGLS/rgl05-05.pdf
- Tiner, Ralph W. In Search of Swampland: A Wetland Sourcebook and Field Guide. New Burnswick, New Jersey: Rutgers University Press, 1998.
- U.S. Army Corps of Engineers (2010). "Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region (Version 2.0)", <u>ERDC/EL TR-10-20</u>, U.S. Army Engineer Research and Development Center, Vicksburg, MS.
- U.S. Fish and Wildlife Service, National Wetlands Inventory (<u>http://www.fws.gov/wetlands/Data/Mapper.html</u>)

FIGURES

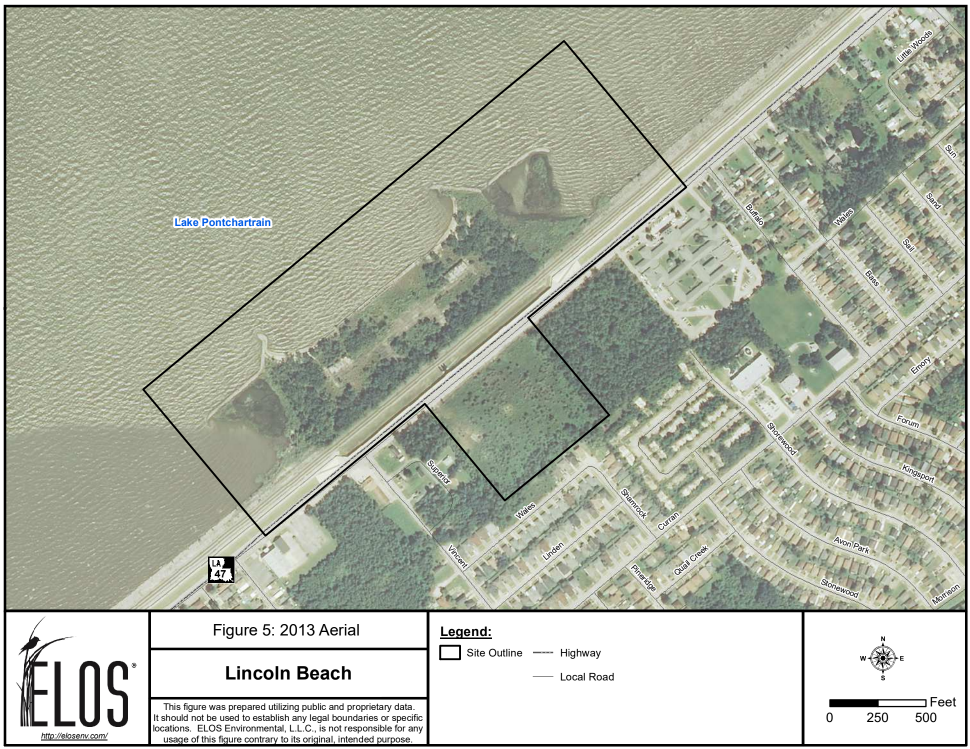


F:\KLE\Lincoln Beach\GIS Maps\Delineation\Figure 1_TopoVicinity Map

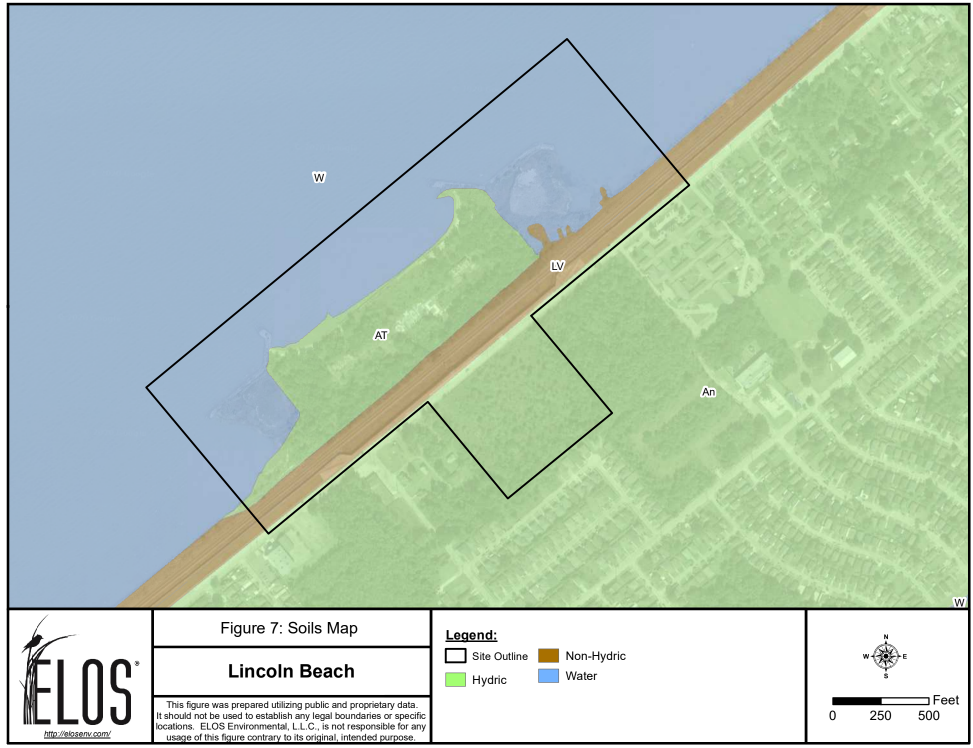


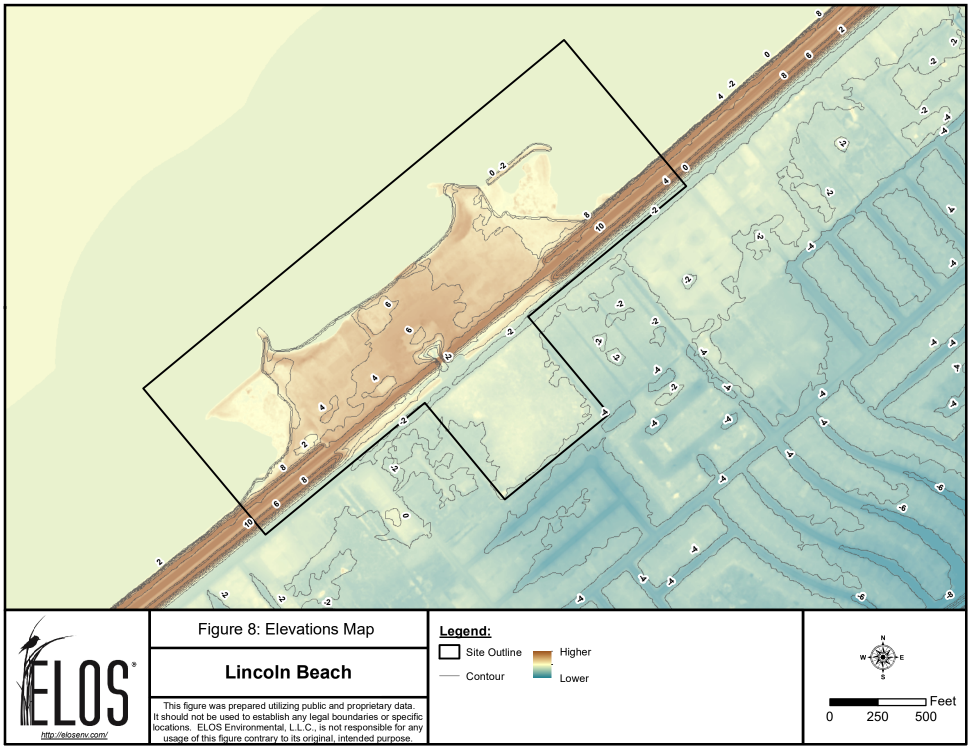


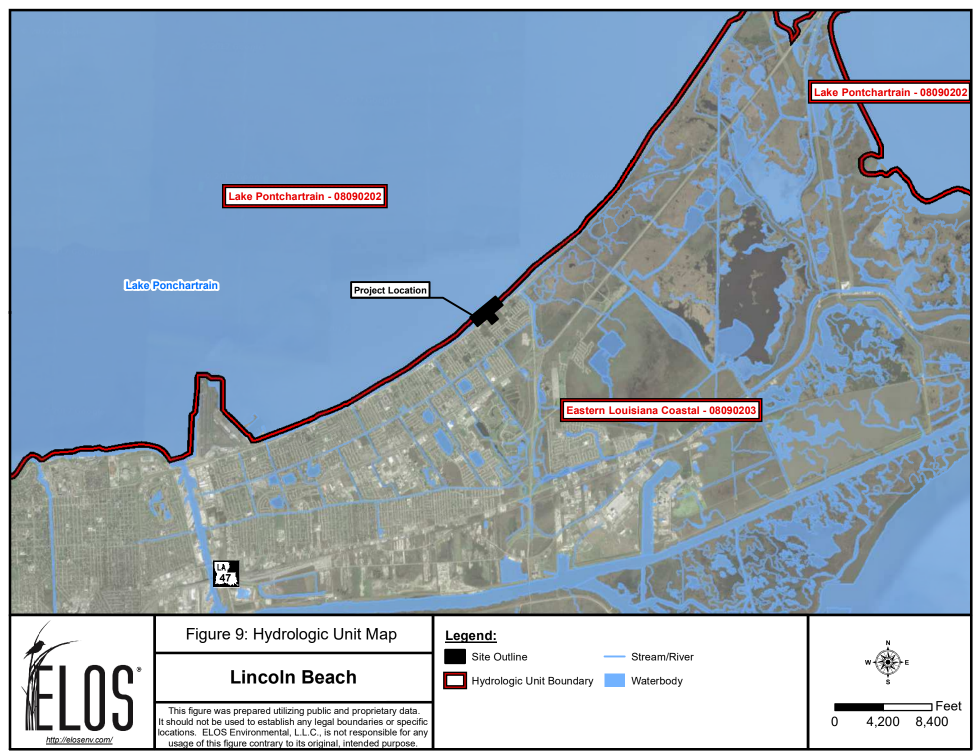


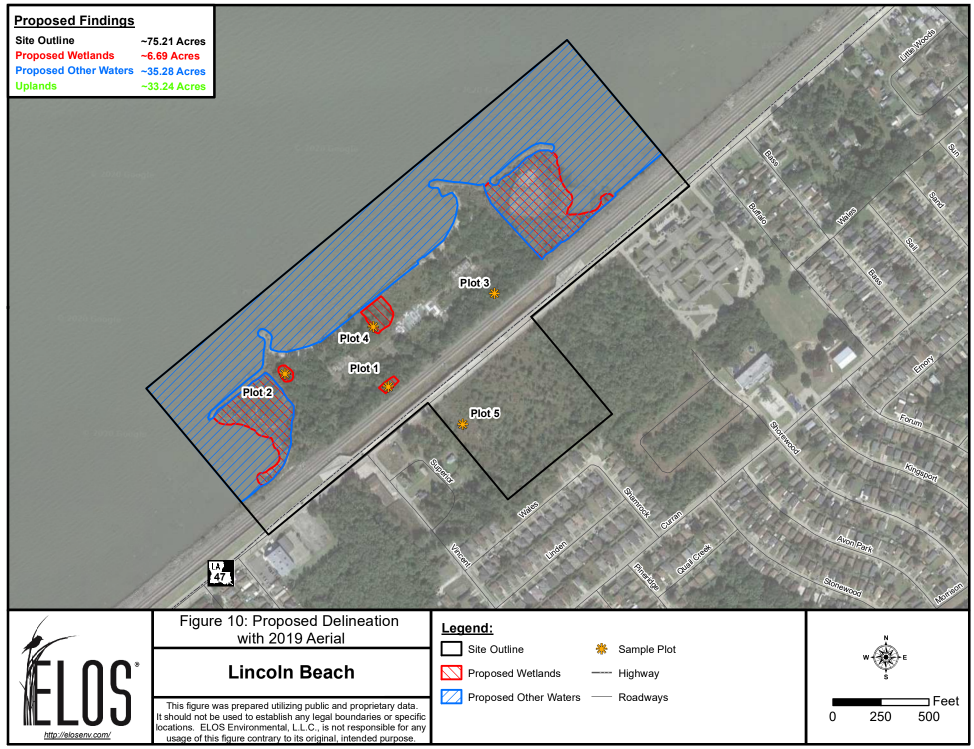


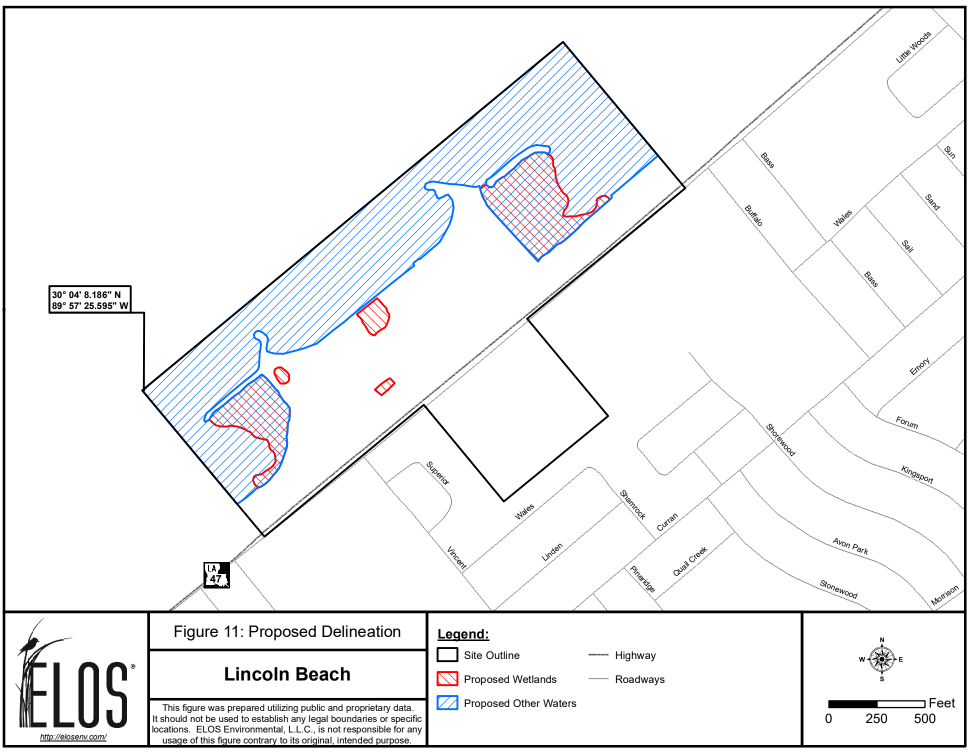












F:\KLE\Lincoln Beach\Delineation\GIS Maps\Figure 11_Proposed Delineation

APPENDIX A

WETLAND DATA FORMS / PHOTOGRAPHS

Project/Site: Lincoln Beach	City/County:	New Orleans, Orleans Sampling Date: 9-8-20
Applicant/Owner: City of New Orleans		State: LA Sampling Point: Plot 1
Investigator(s): Wren Vicknair and Maria Rei	d Section. Townshi	p, Range: Section: 25, Township: 11S, Range: 12E
Landform (hillside, terrace, etc.): Wooded c		e, convex, none): concave Slope (%): 0
Subregion (LRR or MLRA): LRR T, MLRA 1		Long: 89° 57' 11.423" W Datum: NAD83
Soil Map Unit Name: <u>AT- Aquents, dredged</u> ,		NWI classification: none
Are climatic / hydrologic conditions on the site		es X No (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydro		"Normal Circumstances" present? Yes X No
Are Vegetation, Soil, or Hydro	ogynaturally problematic? (If n	eeded, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach	site map showing sampling poir	nt locations, transects, important features, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes X No Is the Sample Yes X No within a Wet Yes X No within a Wet	
Remarks: Shovel met impenetrable resistance due to f	ill material at 9 inches depth.	
HYDROLOGY		
Wetland Hydrology Indicators:		Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is requi		Surface Soil Cracks (B6)
Surface Water (A1) High Water Table (A2)	Aquatic Fauna (B13) Marl Deposits (B15) (LRR U)	Sparsely Vegetated Concave Surface (B8) Drainage Patterns (B10)
Saturation (A3)	Hydrogen Sulfide Odor (C1)	Moss Trim Lines (B16)
X Water Marks (B1)	Oxidized Rhizospheres on Living Root	
Sediment Deposits (B2)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)
Drift Deposits (B3)	Recent Iron Reduction in Tilled Soils ((C6) Saturation Visible on Aerial Imagery (C9)
Algal Mat or Crust (B4)	Thin Muck Surface (C7)	Geomorphic Position (D2)
Iron Deposits (B5)	Other (Explain in Remarks)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7	')	FAC-Neutral Test (D5)
Water-Stained Leaves (B9)		Sphagnum Moss (D8) (LRR T,U)
Field Observations:		
Surface Water Present? Yes	No X Depth (inches):	
Water Table Present? Yes Saturation Present? Yes	No X Depth (inches): No X Depth (inches):	Wetland Hydrology Present? Yes X No
(includes capillary fringe)		Wetland Hydrology Present? Yes X No
Describe Recorded Data (stream gauge, mo	nitoring well, aerial photos, previous inspec	tions), if available:
Remarks:		
Area was depressional with no connection to) a waterway.	

	Absolute	Dominant	Indicator	
<u>Tree Stratum</u> (Plot size: <u>30' radius</u>)	% Cover	Species?	Status	Dominance Test worksheet:
1. Quercus virginiana	25	Yes	FACU	Number of Dominant Species
2. Quercus laurifolia	10	Yes	FACW	That Are OBL, FACW, or FAC:4 (A)
3. Morus rubra	12	Yes	FACU	Total Number of Dominant
4.				Species Across All Strata: 7 (B)
5.				
6.				Percent of Dominant Species That Are OBL, FACW, or FAC: 57.1% (A/B)
	47	=Total Cover		Prevalence Index worksheet:
50% of total cover: 2		of total cover:	10	
	<u>24</u> 20%	or lotal cover.	10	
Sapling Stratum (Plot size: <u>30' radius</u>)				OBL species $0 \times 1 = 0$
1				FACW species 10 x 2 = 20
2				FAC species <u>54</u> x 3 = <u>162</u>
3				FACU species <u>67</u> x 4 = <u>268</u>
4.				UPL species 0 x 5 = 0
5				Column Totals: <u>131</u> (A) <u>450</u> (B)
6.				Prevalence Index = B/A = 3.44
		=Total Cover		Hydrophytic Vegetation Indicators:
50% of total cover:	20%	of total cover:		1 - Rapid Test for Hydrophytic Vegetation
<u>Shrub Stratum</u> (Plot size: 30' radius)				X 2 - Dominance Test is >50%
1. Morus rubra	5	No	FACU	$3 - Prevalence Index is \leq 3.0^1$
2. Ilex vomitoria	10	Yes	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
3. Ligustrum japonicum	25	Yes	FAC	
4. Triadica sebifera	4	No	FAC	
5				¹ Indicators of hydric soil and wetland hydrology must be
6				present, unless disturbed or problematic.
	44	=Total Cover		Definitions of Five Vegetation Strata:
50% of total cover:	22 20%	of total cover:	9	Tree – Woody plants, excluding woody vines,
<u>Herb Stratum</u> (Plot size: <u>30' radius</u>)				approximately 20 ft (6 m) or more in height and 3 in.
1.				(7.6 cm) or larger in diameter at breast height (DBH).
2.				Sapling – Woody plants, excluding woody vines,
3.				approximately 20 ft (6 m) or more in height and less
4.				than 3 in. (7.6 cm) DBH.
5				Shrub - Woody Plants, excluding woody vines,
6.				approximately 3 to 20 ft (1 to 6 m) in height.
7				
7				Herb – All herbaceous (non-woody) plants, including
8				herbaceous vines, regardless of size, <u>and</u> woody plants, except woody vines, less than approximately 3
9				
10				
				ft (1 m) in height.
11				
11		=Total Cover		ft (1 m) in height.
11 50% of total cover:		=Total Cover		ft (1 m) in height.
				ft (1 m) in height.
50% of total cover:			 FAC	ft (1 m) in height.
50% of total cover: <u>Woody Vine Stratum</u> (Plot size: <u>30' radius</u>) 1. <i>Ampelopsis arborea</i>	20%	of total cover:		ft (1 m) in height.
50% of total cover:	20% 5 10	of total cover: <u>No</u> Yes	FAC	ft (1 m) in height.
50% of total cover:	20% 5	of total cover:		ft (1 m) in height.
50% of total cover:	20% 5 10	of total cover: <u>No</u> Yes	FAC	ft (1 m) in height.
50% of total cover:	20% 5 10 25	No Yes Yes	FAC	ft (1 m) in height. Woody Vine – All woody vines, regardless of height. Hydrophytic
50% of total cover:	20% 5 10 25 40	No Yes Yes Total Cover	FAC FACU	ft (1 m) in height. Woody Vine – All woody vines, regardless of height. Hydrophytic Vegetation
50% of total cover:	20% 5 10 25 40	No Yes Yes	FAC	ft (1 m) in height. Woody Vine – All woody vines, regardless of height. Hydrophytic

	ription: (Describe t	o the dep				ator or co	onfirm th	e absence	of indicators.)	
Depth (inches)	Matrix	0/		x Featur		1 2 2	Та	vere	Domor	ka
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type ¹	Loc ²		xture	Remar	KS
0-2	10YR 5/2	100					Loam	y/Clayey		
2-9	10YR 5/1	85	10YR 4/6	15	<u> </u>	M	Loam	y/Clayey	Prominent redox c	oncentrations
		·								
		<u> </u>								
		<u> </u>								
¹ Type: C=Co	oncentration, D=Deple	etion, RM	=Reduced Matrix, N	MS=Mas	ked Sand	Grains.		² Location:	PL=Pore Lining, M=Ma	trix.
	Indicators: (Applical								for Problematic Hydri	<u>^</u>
Histosol			Thin Dark S		-	S, T, U)			/luck (A9) (LRR O)	
	vipedon (A2)		Barrier Islan	-		-			/luck (A10) (LRR S)	
Black Hi			(MLRA 15			,			Prairie Redox (A16)	
	n Sulfide (A4)		Loamy Much		-	RR O)			side MLRA 150A)	
Stratified	Layers (A5)		Loamy Gley	ed Matri	x (F2)			Reduc	ed Vertic (F18)	
Organic	Bodies (A6) (LRR, P,	T, U)	X Depleted Ma	atrix (F3))			(out	side MLRA 150A, 150I	3)
5 cm Mu	cky Mineral (A7) (LR	R P, T, U)	Redox Dark	Surface	(F6)			Piedm	ont Floodplain Soils (F1	9) (LRR P, T)
Muck Pr	esence (A8) (LRR U)		Depleted Da	ark Surfa	ce (F7)			Anoma	alous Bright Floodplain	Soils (F20)
1 cm Mu	ck (A9) (LRR P, T)		X Redox Depr	essions	(F8)			(ML	RA 153B)	
Depleted	Below Dark Surface	(A11)	Marl (F10) (I	LRR U)				Red Pa	arent Material (F21)	
Thick Da	ark Surface (A12)		X Depleted Oc	chric (F1	1) (MLRA	A 151)		Very S	hallow Dark Surface (F	22)
Coast Pr	airie Redox (A16) (M	LRA 150/	A) Iron-Mangar	nese Ma	sses (F12	2) (LRR (Э, Р, Т)	Barrier	Islands Low Chroma M	latrix (TS7)
Sandy N	lucky Mineral (S1) (Ll	RR O, S)	Umbric Surf	ace (F13	B) (LRR F	P, T, U)		(ML	RA 153B, 153D)	
Sandy G	ileyed Matrix (S4)		Delta Ochric	: (F17) (I	MLRA 15	1)		Other ((Explain in Remarks)	
Sandy R	edox (S5)		Reduced Ve	ertic (F18	B) (MLRA	150A, 1	50B)			
Stripped	Matrix (S6)		Piedmont FI		-		-	³ Indica	tors of hydrophytic vege	etation and
Dark Su	face (S7) (LRR P, S ,	T, U)	Anomalous	Bright Fl	oodplain	Soils (F2	20)	wet	and hydrology must be	present,
	e Below Surface (S8) S, T, U)	1	(MLRA 14	I9A, 153	C, 153D)			unle	ess disturbed or problem	natic.
	_ayer (if observed):									
Type: Depth (ir	nches):						Hydri	c Soil Pres	ent? Yes <u>X</u>	No
Remarks:							•			
Shovel hit gr	avel @ 9".									



Photo 1: Soils Sample Plot 1, Soil Sample.



Photo 2: Soils Sample Plot 1, Vegetation View 1.



Photo 3: Soils Sample Plot 1, Vegetation View 2.



Photo 4: Soils Sample Plot 1, Vegetation View 3.

Project/Site: Lincoln Beach	City/County: New Orleans/ Orleans Sampling Date: 9-8-2020					
Applicant/Owner: City of New Orleans	State: LA Sampling Point: Plot 2					
	ction, Township, Range: Section: 25, Township: 11S, Range: 12E					
	relief (concave, convex, none): Concave Slope (%): 0					
	Long: 89° 57'17.950" W Datum: NAD83					
Subregion (LRR or MLRA): LRR T, MLRA 151 Lat: 30°4'9.001" N						
Soil Map Unit Name: AT- Aquents, Dredged, Frequently flooded	NWI classification: none					
Are climatic / hydrologic conditions on the site typical for this time of year?						
Are Vegetation, Soil, or Hydrologysignificantly distur	rbed? Are "Normal Circumstances" present? Yes X No					
Are Vegetation, Soil, or Hydrologynaturally problema	atic? (If needed, explain any answers in Remarks.)					
SUMMARY OF FINDINGS – Attach site map showing sam	npling point locations, transects, important features, etc.					
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No	Is the Sampled Area within a Wetland? Yes X No					
Remarks: Shovel met resistance due to fill. Area was a depression located behind a	sand dune.					
HYDROLOGY						
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)					
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)					
Surface Water (A1) Aquatic Fauna (B13)	Sparsely Vegetated Concave Surface (B8)					
X High Water Table (A2) Marl Deposits (B15) (LR						
X Saturation (A3) Hydrogen Sulfide Odor (
X Water Marks (B1) Oxidized Rhizospheres of						
Sediment Deposits (B2) Presence of Reduced Ird						
Drift Deposits (B3) Recent Iron Reduction in						
Algal Mat or Crust (B4) Thin Muck Surface (C7)						
Iron Deposits (B5) Other (Explain in Remar						
Inundation Visible on Aerial Imagery (B7)	X FAC-Neutral Test (D5)					
X Water-Stained Leaves (B9)	Sphagnum Moss (D8) (LRR T,U)					
Field Observations:						
Surface Water Present? Yes No X Depth (inches):						
Water Table Present? Yes X No Depth (inches):						
Saturation Present? Yes X No Depth (inches):	Wetland Hydrology Present? Yes X No					
(includes capillary fringe)						
Describe Recorded Data (stream gauge, monitoring well, aerial photos, pr	'evious inspections), if available:					
Remarks:						

Trac Stratum (Distaizer 20) radius	Absolute	Dominant	Indicator	Deminence Test werkeheet
<u>Tree Stratum</u> (Plot size: <u>30' radius</u>)	% Cover	Species?	Status	Dominance Test worksheet:
 Salix nigra 	30	Yes	OBL	Number of Dominant Species That Are OBL, FACW, or FAC: 6 (A)
3.				Total Number of Dominant
4.				Species Across All Strata: 6 (B)
5				Percent of Dominant Species
6.				That Are OBL, FACW, or FAC: 100.0% (A/B)
	30	Total Cover		Prevalence Index worksheet:
50% of total cover:1	15 20%	of total cover:	6	Total % Cover of: Multiply by:
Sapling Stratum (Plot size: 30' radius)				OBL species 35 x 1 = 35
1. Triadica sebifera	5	Yes	FAC	FACW species 0 x 2 = 0
2. <u>Salix nigra</u>	5	Yes	OBL	FAC species x 3 = 33
3.				FACU species0 x 4 =0
4.				UPL species 0 x 5 = 0
5.				Column Totals: 46 (A) 68 (B)
6.				Prevalence Index = B/A = 1.48
	10	Total Cover		Hydrophytic Vegetation Indicators:
50% of total cover:	5 20%	of total cover:	2	1 - Rapid Test for Hydrophytic Vegetation
<u>Shrub Stratum</u> (Plot size:30' radius)				X 2 - Dominance Test is >50%
1. Triadica sebifera	2	Yes	FAC	X 3 - Prevalence Index is ≤3.0 ¹
2. Diospyros virginiana	2	Yes	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
3. Baccharis halimifolia	2	Yes	FAC	
4.				
5.				¹ Indicators of hydric soil and wetland hydrology must be
6.				present, unless disturbed or problematic.
	6	Total Cover		Definitions of Five Vegetation Strata:
50% of total cover:	3 20%	of total cover:	2	Tree – Woody plants, excluding woody vines,
Herb Stratum (Plot size: 30' radius)			•	approximately 20 ft (6 m) or more in height and 3 in.
1.				(7.6 cm) or larger in diameter at breast height (DBH).
2.				Sapling – Woody plants, excluding woody vines,
3.				approximately 20 ft (6 m) or more in height and less
4.				than 3 in. (7.6 cm) DBH.
5.				Shrub - Woody Plants, excluding woody vines,
6.				approximately 3 to 20 ft (1 to 6 m) in height.
7.				Herb – All herbaceous (non-woody) plants, including
8.				herbaceous vines, regardless of size, and woody
9.				plants, except woody vines, less than approximately 3
10.				ft (1 m) in height.
11.				Woody Vine – All woody vines, regardless of height.
		Total Cover		
50% of total cover:	20%	of total cover:		
Woody Vine Stratum (Plot size: 30' radius)				
1.				
2.				
3.				
4.				
5.				Hadavala da
		=Total Cover		Hydrophytic Vegetation
50% of total cover:		of total cover:		Present? Yes X No
Remarks: (If observed, list morphological adaptatio	ns below.)			·
	,			

Inches) Color (moist) % Color (moist) % Type Loc ² Texture Remarks 0.4 10YR 4/1 100			Redo	x Featur	es		onfirm th			
4-9 10YR 6/1 100 Sandy Type: C=Concentration, D=Depletion, RM=Reduced Matrix, MS=Masked Sand Grains. ² Location: PL=Pore Lining, M=Matrix. Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils ² : Histic Epipedon (A2) Barrier Islands 1 cm Muck (S12) 2 cm Muck (A10) (LRR S) Black Histic (A3) (MLRA 1538, 153D) Coast Prairie Redox (A16) Hydrogen Sulfide (A4) Loamy Muck Mineral (F1) (LRR O) Reduced Vertic (F18) Stratified Layers (A5) Depleted Matrix (F2) Reduced Vertic (F18) Muck Presence (A8) (LRR P, T, U) Redox Dark Surface (F7) Reduced Vertic (F18) Muck Aresence (A8) (LRR P, T) Redox Dark Surface (F7) Pledmont Floodplain Soils (F20) 1 cm Muck (A9) (LRR P, T) Redox Dark Surface (F7) Pledmont Floodplain Soils (F20) 1 cm Muck (A9) (LRR P, T) Redox Dark Surface (F7) Presenter Manganese Masses (F12) (LRR P, T, U) Sandy Redox (S5) Unbric Surface (F11) (MLRA 151) Other (Stallan Souis (F20) Sandy Redox (S5) Reduced Vertic (F13) (MLRA 150A) Sandrater Islands Low Chroma Matrix (TS7) Sandy Redox (S5) Reduced Vertic (F13) (MLRA 150A) Other (Explain in Remarks	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Te	xture	Remar	ks
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Muck Presence (A8) (LRR U) Depleted Dark Surface (F7) Anomalous Bright Floodplain Soils (F20) 1 cm Muck (A9) (LRR P, T) Redox Depressions (F8) (MLRA 153B) Depleted Below Dark Surface (A11) Marl (F10) (LRR U) Red Parent Material (F21) Thick Dark Surface (A12) X Depleted Ochric (F11) (MLRA 151) Very Shallow Dark Surface (F22) Coast Prairie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) Barrier Islands Low Chroma Matrix (TS7) Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) (MLRA 153B, 153D) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) 3Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) anless disturbed or problematic. (LRR S, T, U) Restrictive Layer (if observed): Type:	• • • •	, T, U)								B)
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Depleted Below Dark Surface (A11) Marl (F10) (LRR U) Red Parent Material (F21) Thick Dark Surface (A12) X Depleted Ochric (F11) (MLRA 151) Very Shallow Dark Surface (F22) Coast Prairie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) Barrier Islands Low Chroma Matrix (TS7) Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) (MLRA 153B, 153D) Sandy Gleyed Matrix (S4) X Delta Ochric (F17) (MLRA 151) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Other (Explain in Remarks) Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. (LRR S, T, U) (MLRA 149A, 153C, 153D) unless disturbed or problematic. Type:	ence (A8) (LRR U))	Depleted Da	rk Surfa	ce (F7)		Anomalous Bright Floodplain Soils (F20)			
Thick Dark Surface (A12) X Depleted Ochric (F11) (MLRA 151) Very Shallow Dark Surface (F22) Coast Prairie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) Barrier Islands Low Chroma Matrix (TS7) Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) (MLRA 153B, 153D) Sandy Gleyed Matrix (S4) X Delta Ochric (F17) (MLRA 151) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Other (Explain in Remarks) Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. Type:	< (A9) (LRR P, T)		Redox Depre	essions	(F8)			(MLRA 153	В)	
Coast Prairie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) Barrier Islands Low Chroma Matrix (TS7) Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) (MLRA 153B, 153D) Sandy Gleyed Matrix (S4) X Delta Ochric (F17) (MLRA 151) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Other (Explain in Remarks) Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) unless disturbed or problematic. Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. Type:	3elow Dark Surface	e (A11)	Marl (F10) (L	.RR U)				Red Parent Ma	aterial (F21)	
Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) (MLRA 153B, 153D) Sandy Gleyed Matrix (S4) X Delta Ochric (F17) (MLRA 151) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Other (Explain in Remarks) Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) wetland hydrology must be present, unless disturbed or problematic. (LRR S, T, U) (MLRA 149A, 153C, 153D) Umbric Soil Present? Yes X No Restrictive Layer (if observed): Type: Hydric Soil Present? Yes X No Remarks:	Surface (A12)		X Depleted Oc	hric (F1	1) (MLR	A 151)		Very Shallow [Dark Surface (F	22)
Sandy Gleyed Matrix (S4) X Delta Ochric (F17) (MLRA 151) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Other (Explain in Remarks) Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) wetland hydrology must be present, unless disturbed or problematic. CLRR S, T, U) (MLRA 149A, 153C, 153D) unless disturbed or problematic. Type:	rie Redox (A16) (M	LRA 150A)	Iron-Mangan	ese Mas	sses (F12	2) (LRR (D, P, T)	Barrier Islands	Low Chroma M	latrix (TS7)
Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) (LRR S, T, U) (MLRA 149A, 153C, 153D) Restrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes X Remarks:	cky Mineral (S1) (L	RR O, S)	Umbric Surfa	ace (F13) (LRR F	P, T, U)		(MLRA 153	B, 153D)	
Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) wetland hydrology must be present, unless disturbed or problematic. Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. (LRR S, T, U) Type:	yed Matrix (S4)		X Delta Ochric	(F17) (ILRA 15	1)		Other (Explain	in Remarks)	
Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) wetland hydrology must be present, unless disturbed or problematic. Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. (LRR S, T, U) Restrictive Layer (if observed):	dox (S5)		Reduced Ve	rtic (F18) (MLRA	150A, 15	50B)			
Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. (LRR S, T, U) Restrictive Layer (if observed):	latrix (S6)		Piedmont Flo	oodplain	Soils (F	19) (MLR	A 149A)	³ Indicators of h	nydrophytic vege	etation and
(LRR S, T, U) Restrictive Layer (if observed): Type: Depth (inches): Remarks:	ace (S7) (LRR P, S,	, T, U)	Anomalous F	Bright Fl	oodplain	Soils (F2	:0)	wetland hyd	rology must be	present,
Restrictive Layer (if observed): Type: Depth (inches): Remarks:)	(MLRA 14	9A, 153	C, 153D)			unless distu	rbed or problem	natic.
Type:										
Remarks:	yor (ii obool tou).									
	hes):						Hydrid	c Soil Present?	Yes X	No
Concretel gravel fill at 9 inches.							•			
	el fill at 9 inches.									
		dicators: (Applica (1) edon (A2) c (A3) Sulfide (A4) ayers (A5) odies (A6) (LRR, P (A9) (LRR P, T) Selow Dark Surface (A9) (LRR P, T) Selow Dark Surface (CA9) (LRR P, T) Selow Dark Surface (CA9) (LRR P, S) Below Surface (S8) T, U) yer (if observed): hes):	dicators: (Applicable to all LF (1) edon (A2) c (A3) Sulfide (A4) .ayers (A5) odies (A6) (LRR, P, T, U) sy Mineral (A7) (LRR P, T, U) ence (A8) (LRR U) (A9) (LRR P, T) Selow Dark Surface (A11) Surface (A12) rie Redox (A16) (MLRA 150A) oky Mineral (S1) (LRR O, S) yed Matrix (S4) dox (S5) latrix (S6) loce (S7) (LRR P, S, T, U) Below Surface (S8) T, U) yer (if observed): hes):	dicators: (Applicable to all LRRs, unless other in Dark Surface (A2) Thin Dark Surface (A3) c (A3) (MLRA 15) Sulfide (A4) Loamy Muck .ayers (A5) Loamy Gleye bdies (A6) (LRR, P, T, U) Depleted Mark cy Mineral (A7) (LRR P, T, U) Redox Dark ence (A8) (LRR U) Depleted Da Selow Dark Surface (A11) Marl (F10) (L Surface (A12) X rie Redox (A16) (MLRA 150A) Iron-Mangan cky Mineral (S1) (LRR O, S) Umbric Surface yed Matrix (S4) X Delta Ochric dox (S5) Reduced Ve Balow Surface (S8) (MLRA 14 T, U) yer (if observed):	dicators: (Applicable to all LRRs, unless otherwise n (1) Thin Dark Surface (S bedon (A2) Barrier Islands 1 cm c (A3) (MLRA 153B, 153) Sulfide (A4) Loamy Mucky Mineral (A2) Loamy Mucky Mineral (A3) Depleted Matrix (F3) Sulfide (A4) Depleted Matrix (F3) (A3) Depleted Matrix (F3) (A6) (LRR, P, T, U) Redox Dark Surface ence (A8) (LRR U) Depleted Dark Surface (A9) (LRR P, T) Redox Depressions (Selow Dark Surface (A11) Marl (F10) (LRR U) Surface (A12) X rie Redox (A16) (MLRA 150A) Iron-Manganese Mas cky Mineral (S1) (LRR O, S) Umbric Surface (F13) yed Matrix (S4) X Delta Ochric (F17) (N dox (S5) Reduced Vertic (F18 Baltrix (S6) Piedmont Floodplain ince (S7) (LRR P, S, T, U) Anomalous Bright Flo Below Surface (S8) (MLRA 149A, 153) T, U) yer (if observed): Mark 149A, 153)	dicators: (Applicable to all LRRs, unless otherwise noted.) (1) Thin Dark Surface (S9) (LRR hedon (A2) Barrier Islands 1 cm Muck (S c (A3) (MLRA 153B, 153D) Sulfide (A4) Loamy Mucky Mineral (F1) (L ayers (A5) Loamy Gleyed Matrix (F2) bdies (A6) (LRR, P, T, U) Depleted Matrix (F3) ky Mineral (A7) (LRR P, T, U) Redox Dark Surface (F6) ence (A8) (LRR U) Depleted Dark Surface (F7) k (A9) (LRR P, T) Redox Depressions (F8) Below Dark Surface (A11) Marl (F10) (LRR U) k Surface (A12) X rie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) k Wineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, S) yed Matrix (S4) X Delta Ochric (F17) (MLRA 15 dox (S5) Reduced Vertic (F18) (MLRA 15 hatrix (S6) Piedmont Floodplain Soils (F12) gelow Surface (S8) (MLRA 149A, 153C, 153D) T, U) yer (if observed):	dicators: (Applicable to all LRRs, unless otherwise noted.) (1) Thin Dark Surface (S9) (LRR S, T, U) edon (A2) Barrier Islands 1 cm Muck (S12) c (A3) (MLRA 153B, 153D) Sulfide (A4) Loamy Mucky Mineral (F1) (LRR O) .ayers (A5) Loamy Gleyed Matrix (F2) bdies (A6) (LRR, P, T, U) Depleted Matrix (F3) ky Mineral (A7) (LRR P, T, U) Redox Dark Surface (F6) ence (A8) (LRR U) Depleted Dark Surface (F7) k (A9) (LRR P, T) Redox Depressions (F8) Below Dark Surface (A11) Marl (F10) (LRR U) x Surface (A12) X x bepleted Ochric (F11) (MLRA 151) rice Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR C cky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) yed Matrix (S4) X Delta Ochric (F17) (MLRA 151) dox (S5) Piedmont Floodplain Soils (F19) (MLR latrix (S6) (MLRA 149A, 153C, 153D) yer (if observed): (MLRA 149A, 153C, 153D)	dicators: (Applicable to all LRRs, unless otherwise noted.) .1) Thin Dark Surface (S9) (LRR S, T, U) edon (A2) Barrier Islands 1 cm Muck (S12) c (A3) (MLRA 153B, 153D) Sulfide (A4) Loamy Mucky Mineral (F1) (LRR O) .ayers (A5) Loamy Gleyed Matrix (F2) odies (A6) (LRR, P, T, U) Depleted Matrix (F3) sy Mineral (A7) (LRR P, T, U) Redox Dark Surface (F6) ence (A8) (LRR U) Depleted Dark Surface (F7) st (A9) (LRR P, T) Redox Depressions (F8) Below Dark Surface (A11) Marl (F10) (LRR U) x Surface (A12) X Depleted Ochric (F11) (MLRA 151) ric Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) yed Matrix (S4) X Depleted Ochric (F13) (LRR P, T, U) yed Matrix (S6) Reduced Vertic (F18) (MLRA 150A, 150B) Piedmont Floodplain Soils (F19) (MLRA 149A) Anomalous Bright Floodplain Soils (F20) Below Surface (S8) (MLRA 149A, 153C, 153D) T, U) yer (if observed): Hydrin	dicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Product of the produ	dicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydri (1) Thin Dark Surface (S9) (LRR S, T, U) I cm Muck (A9) (LRR O) edon (A2) Barrier Islands 1 cm Muck (S12) 1 cm Muck (A9) (LRR O) c (A3) (MLRA 153B, 153D) Coast Prairie Redox (A16) Sulfide (A4) Loamy Mucky Mineral (F1) (LRR O) Coast Prairie Redox (A16) ayers (A5) Loamy Gleyed Matrix (F2) Reduced Vertic (F18) odies (A6) (LRR, P, T, U) Depleted Matrix (F3) Reduced Vertic (F18) ory Mineral (A7) (LRR P, T, U) Redox Dark Surface (F6) Piedmont Floodplain Soils (F1 ence (A8) (LRR U) Depleted Dark Surface (F7) Anomalous Bright Floodplain Soils (F12) Mart (F10) (LRR U) Surface (A12) X Depleted Ochric (F11) (MLRA 151) Red Parent Material (F21) Very Shallow Dark Surface (F sky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR O, P, T, U) Barrier Islands Low Chroma N MLRA 153B, 153D) yed Matrix (S4) X Depleted Ochric (F11) (MLRA 150A, 150B) MCLRA 153B, 153D) Other (Explain in Remarks) ge (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) MLRA 149A, 153C, 153D) 3 ¹ Indicators of hydrophytic veg



Photo 5: Soils Sample Plot 2, Soil Sample.



Photo 6: Soils Sample Plot 2, Vegetation View 1.



Photo 7: Soils Sample Plot 2, Vegetation View 2.



Photo 8: Soils Sample Plot 2, Vegetation View 3.

Project/Site: Lincoln Beach		City/County: New Orlea	ans, Orleans	Sampling Date: 9-8-2020
Applicant/Owner: City of New Orleans			State: LA	Sampling Point: Plot 3
Investigator(s): Wren Vicknair and Maria Reid	Sec	ction, Township, Range:	Section: 25, Township:	11S, Range: 12E
Landform (hillside, terrace, etc.): Forested Fi	ill Local	relief (concave, convex,	none): none	Slope (%): 0
Subregion (LRR or MLRA): LRR T, MLRA 15	1 Lat: 30° 4' 13.561" N	Long: 8	39° 57' 5.155" W	Datum: NAD83
Soil Map Unit Name: AT- Aquentes, Dredged			NWI classificati	ion: none
Are climatic / hydrologic conditions on the site		Yes X		xplain in Remarks.)
Are Vegetation, Soil, or Hydrold			Circumstances" present?	
Are Vegetation, Soil, or Hydrold			plain any answers in Rei	
SUMMARY OF FINDINGS – Attach				
Hydrophytic Vegetation Present?	Yes No X	Is the Sampled Area		
	Yes No X	within a Wetland?	Yes	No <u>X</u>
Wetland Hydrology Present?	Yes No X			
Shovel met resistance due to fill material at 9	inches.			
HYDROLOGY				
Wetland Hydrology Indicators: <u>Primary Indicators (minimum of one is require</u> Surface Water (A1)	ed; check all that apply) Aquatic Fauna (B13)		Surface Soil Crack	minimum of two required) (s (B6) od Concave Surface (B8)
High Water Table (A2)	Marl Deposits (B15) (LF	≀R U)	Drainage Patterns	
Saturation (A3)	Hydrogen Sulfide Odor	(C1)	Moss Trim Lines (E	B16)
Water Marks (B1)	Oxidized Rhizospheres		Dry-Season Water	
Sediment Deposits (B2)	Presence of Reduced Ir		Crayfish Burrows (
Drift Deposits (B3)	Recent Iron Reduction i			on Aerial Imagery (C9)
Algal Mat or Crust (B4) Iron Deposits (B5)	Thin Muck Surface (C7) Other (Explain in Rema		Geomorphic Position Shallow Aquitard (I	
Inundation Visible on Aerial Imagery (B7)		KS)	FAC-Neutral Test (
Water-Stained Leaves (B9)			Sphagnum Moss (I	
Field Observations:			· _	/.
	No X Depth (inches):			
Water Table Present? Yes	No X Depth (inches):			
	No X Depth (inches):	Wetland	Hydrology Present?	Yes <u>No X</u>
(includes capillary fringe)	" damen la seriel abotes a	the interactions) if a	1 - I- I - ·	
Describe Recorded Data (stream gauge, mor	litoring well, aeriai photos, p	revious inspections), ii a	vallable:	
Remarks:				

	Absolute	Dominant	Indicator	
<u>Tree Stratum</u> (Plot size: <u>30'</u> radius)	% Cover	Species?	Status	Dominance Test worksheet:
1. Carya illinoinensis	20	Yes	FACU	Number of Dominant Species
2. Morus rubra	15	Yes	FACU	That Are OBL, FACW, or FAC: (A)
3. Quercus virginiana	20	Yes	FACU	Total Number of Dominant
4. Quercus laurifolia	20	Yes	FACW	Species Across All Strata: 10 (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 40.0% (A/B)
	75	=Total Cover		Prevalence Index worksheet:
50% of total cover:	38 20%	of total cover:	15	Total % Cover of: Multiply by:
<u>Sapling Stratum</u> (Plot size: <u>30' radius</u>)				OBL species 0 x 1 = 0
1. Morus rubra	25	Yes	FACU	FACW species 20 x 2 = 40
2. Triadica sebifera	5	No	FAC	FAC species X 3 = 132
3				FACU species 82 x 4 = 328
4				UPL species 7 x 5 = 35
5				Column Totals: 153 (A) 535 (B)
6				Prevalence Index = B/A =3.50
	30	=Total Cover		Hydrophytic Vegetation Indicators:
50% of total cover:	15 20%	of total cover:	6	1 - Rapid Test for Hydrophytic Vegetation
Shrub Stratum (Plot size: 30' radius)				2 - Dominance Test is >50%
1. Cornus florida	5	No	UPL	3 - Prevalence Index is ≤3.0 ¹
2. Morella cerifera	5	No	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
3. Ilex vomitoria	25	Yes	FAC	
4.				
5.				¹ Indicators of hydric soil and wetland hydrology must be
6.				present, unless disturbed or problematic.
	35	=Total Cover		Definitions of Five Vegetation Strata:
50% of total cover:	18 20%	of total cover:	7	Tree – Woody plants, excluding woody vines,
Herb Stratum (Plot size: 30' radius)				approximately 20 ft (6 m) or more in height and 3 in.
1. Morella cerifera	4	Yes	FAC	(7.6 cm) or larger in diameter at breast height (DBH).
2. Cornus florida	2	Yes	UPL	Sapling – Woody plants, excluding woody vines,
3.				approximately 20 ft (6 m) or more in height and less
4.				than 3 in. (7.6 cm) DBH.
5.	·			Shrub - Woody Plants, excluding woody vines,
6.				approximately 3 to 20 ft (1 to 6 m) in height.
7.	·			Herb – All herbaceous (non-woody) plants, including
8.				herbaceous vines, regardless of size, and woody
9.				plants, except woody vines, less than approximately 3
10.				ft (1 m) in height.
11.	·			Woody Vine – All woody vines, regardless of height.
	6	=Total Cover		
50% of total cover:	3 20%	of total cover:	2	
Woody Vine Stratum (Plot size: 30' radius)				
1. Ampelopsis arborea	5	Yes	FAC	
2. Parthenocissus guinguefolia	2	Yes	FACU	
3.	·			
4.				
5.	·			
·	7	=Total Cover		Hydrophytic
50% of total cover:		of total cover:	2	Vegetation Present? Yes No X
Remarks: (If observed, list morphological adaptation			<u> </u>	
i nomanos. In observeu, nor morphological adaptati				

	cription: (Describe to	the depth				ator or co	onfirm the	e absence of	indic	ators.)	
Depth	Matrix	0/ /		x Featur	1	Loc ²	Та	<i>d</i> 1		Dem	
nches)	Color (moist)	% (Color (moist)	%	Type'	LOC	Te	kture		Ren	narks
0-4	10YR 3/1	100					Loamy	/Clayey			
4-9	10YR 6/3	95	10YR 6/6	5	C	М	Loamy	/Clayey	D	stinct redox	concentrations
	· ·					·		·			
21	oncentration, D=Deplet	-				Grains.		² Location: P			<u>^</u>
-	Indicators: (Applicabl	e to all LRI			-			Indicators fo		-	dric Soils':
Histoso		_	Thin Dark Su	`	<i>,</i> , ,		-		•) (LRR O)	
	pipedon (A2)	_	Barrier Islan		-	12)			-	0) (LRR S)	
	istic (A3)		(MLRA 15	•			-			Redox (A16)	
Hydroge	en Sulfide (A4)	_	Loamy Muck	y Miner	al (F1) (L	RR O)		(outsi	de ML	.RA 150A)	
Stratifie	d Layers (A5)		Loamy Gleye	ed Matri	x (F2)			Reduced	l Verti	c (F18)	
Organic	Bodies (A6) (LRR, P, 1	r, U)	Depleted Ma	ıtrix (F3))			(outsi	de ML	.RA 150A, 1	50B)
5 cm M	ucky Mineral (A7) (LRR	P, T, U)	Redox Dark	Surface	(F6)		-	Piedmon	t Floo	dplain Soils	(F19) (LRR P, T
Muck P	resence (A8) (LRR U)		Depleted Da	rk Surfa	ce (F7)		-	Anomalo	us Bri	ght Floodpla	ain Soils (F20)
1 cm M	uck (A9) (LRR P, T)		Redox Depre	essions	(F8)		(MLRA 153B)				
Deplete	d Below Dark Surface (A	A11)	Marl (F10) (L	.RR U)			Red Parent Material (F21)				
Thick D	ark Surface (A12)		Depleted Oc	hric (F1	1) (MLRA	A 151)	-	Very Sha	allow E	ark Surface	(F22)
Coast F	rairie Redox (A16) (ML	RA 150A)	Iron-Mangan	ese Ma	sses (F12	2) (LRR C), P, T)	Barrier Is	slands	Low Chrom	a Matrix (TS7)
Sandy M	/lucky Mineral (S1) (LRI	R O, S)	Umbric Surfa	ace (F13	B) (LRR F	P, T, U)		(MLR/	A 153	3, 153D)	
Sandy (andy Gleyed Matrix (S4) Delta Ochric (F17) (MLRA 151)							Other (E	xplain	in Remarks))
Sandy F	Redox (S5)		Reduced Ve	rtic (F18	B) (MLRA	150A, 15	0B)				
Stripped	d Matrix (S6)		Piedmont Fle	oodplain	Soils (F	19) (MLR	A 149A)	³ Indicato	rs of h	ydrophytic v	egetation and
Dark Su	ırface (S7) (LRR P, S, T	r, U)	Anomalous I	Bright Fl	oodplain	Soils (F2	E20) wetland hydrology must be present,				
	ue Below Surface (S8) S, T, U)		(MLRA 14	9A, 153	C, 153D)			unless	s distu	rbed or prob	lematic.
estrictive Type:	Layer (if observed):										
Depth (i	nches):						Hydric	Soil Presen	t?	Yes	<u>No X</u>
Remarks: Shovel met	resistance due to fill ma	iterial at 9 ir	nches.								



Photo 9: Soils Sample Plot 3, Soil Sample.



Photo 10: Soils Sample Plot 3, Vegetation View 1.



Photo 11: Soils Sample Plot 3, Vegetation View 2.



Photo 12: Soils Sample Plot 3, Vegetation View 3.

Project/Site: Lincoln	n Beach				_ City/Count	ty: New Orlea	ans/ Orlea	ans		Sampling Date:	9-8-2020
Applicant/Owner:	City of New	Orleans					St	tate:	LA	Sampling Point:	:: Plot 4
Investigator(s): Wren	ı Vicknair and	I Maira Reid		Se	ction, Towns	ship, Range:	Section:	25, Te	ownship	o: 11S, Range: 12	2E
Landform (hillside, ter	rrace, etc.):	ponded depres	sion	Loca	l relief (conca	ave, convex,	none): <u>cc</u>	oncave	3	Slope (%):	: 0
Subregion (LRR or MI	LRA): LRR	T, MLRA 151	Lat: 30)° 4' 11.675" N		Long: 8	39° 57' 12.	.350" \	N	Datum:	NAD83
Soil Map Unit Name:	AT- Aquents	s, dredged, freq	uently flo	oded			N	1WI cl	assificat	tion: none	
Are climatic / hydrolog	gic conditions	s on the site typi	cal for th	is time of year	?	Yes X	No		(lf no, e	explain in Remark	<s.)< td=""></s.)<>
Are Vegetation	, Soil	, or Hydrology	siç	ignificantly distu	urbed? A	re "Normal C	ircumstar	nces" I	present?	? Yes	No
Are Vegetation	, Soil	, or Hydrology	na	aturally problem	natic? (l'	f needed, exp	plain any	answe	ers in Re	emarks.)	
SUMMARY OF F		- Attach site	e map e	showing sa	mpling po	oint locati	ons, tra	inseg	cts, im	portant featu	ures, etc.

Hydrophytic Vegetation Present?	Yes X	No	Is the Sampled Area		
Hydric Soil Present?	Yes X	No	within a Wetland?	Yes X	No
Wetland Hydrology Present?	Yes X	No			
Remarks:					

Remarks:

Area was historically a large diving pool and has been filled. Settling over time has likely led to the ponded nature of this area. Soils were a mottled fill material.

HYDROLOGY

Wetland Hydrology Indicators:		Secondary Indicators (minimum of two required)					
Primary Indicators (minimum of one is requi	red; check all that apply)	Surface Soil Cracks (B6)					
Surface Water (A1)	Surface Water (A1)Aquatic Fauna (B13)						
X High Water Table (A2)	Marl Deposits (B15) (LRR U)	Drainage Patterns (B10)					
X Saturation (A3)	Hydrogen Sulfide Odor (C1)	Moss Trim Lines (B16)					
X Water Marks (B1)	Oxidized Rhizospheres on Living Ro	bots (C3) Dry-Season Water Table (C2)					
Sediment Deposits (B2)	Presence of Reduced Iron (C4)	Crayfish Burrows (C8)					
Drift Deposits (B3)	Recent Iron Reduction in Tilled Soils	s (C6) Saturation Visible on Aerial Imagery (C9)					
Algal Mat or Crust (B4)	Thin Muck Surface (C7)	Geomorphic Position (D2)					
Iron Deposits (B5)	Other (Explain in Remarks)	Shallow Aquitard (D3)					
Inundation Visible on Aerial Imagery (B7	7)	X FAC-Neutral Test (D5)					
X Water-Stained Leaves (B9)	,	Sphagnum Moss (D8) (LRR T,U)					
Field Observations:							
Surface Water Present? Yes	No X Depth (inches):						
Water Table Present? Yes X	No Depth (inches): 6						
		Wetland Hydrology Present? Yes X No					
	No Depth (inches):0	Wetland Hydrology Present? Yes X No					
(includes capillary fringe)		Hanna A. M Hala I.					
Describe Recorded Data (stream gauge, mo	onitoring well, aerial photos, previous inspe	ections), il available:					
Remarks:							

	Absolute	Dominant	Indicator	
<u>Tree Stratum</u> (Plot size: <u>30' radius</u>)	% Cover	Species?	Status	Dominance Test worksheet:
1. Salix nigra	35	Yes	OBL	Number of Dominant Species
2. Carya illinoinensis	10	Yes	FACU	That Are OBL, FACW, or FAC: 9 (A)
3.				Total Number of Deminent
4.			· <u> </u>	Total Number of Dominant Species Across All Strata: 11 (B)
5.				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 81.8% (A/B)
	45	=Total Cover		Prevalence Index worksheet:
50% of total cover:	23 20%	of total cover:	9	Total % Cover of: Multiply by:
Sapling Stratum (Plot size: 30' radius)				OBL species 50 x 1 = 50
1. Triadica sebifera	5	Yes	FAC	FACW species 12 x 2 = 24
2. Salix nigra	15	Yes	OBL	FAC species 54 x 3 = 162
		100		· · · · · · · · · · · · · · · · · · ·
3.				· · · · · · · · · · · · · · · · · · ·
4				UPL species x 5 =
5				Column Totals: 141 (A) 336 (B)
6.				Prevalence Index = B/A = 2.38
	20	=Total Cover		Hydrophytic Vegetation Indicators:
50% of total cover:	10 20%	of total cover:	4	1 - Rapid Test for Hydrophytic Vegetation
<u>Shrub Stratum</u> (Plot size: 30' radius)				X 2 - Dominance Test is >50%
	20	Maa	F A C	
1. Morella cerifera	20	Yes	FAC	X 3 - Prevalence Index is ≤3.0 ¹
2. Morus rubra	15	Yes	FACU	Problematic Hydrophytic Vegetation ¹ (Explain)
3. Ilex vomitoria	5	No	FAC	
4.				
5.				¹ Indiactors of hydric call and watland hydrology must be
6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
	10	-Total Cover		Definitions of Five Vegetation Strates
		=Total Cover		Definitions of Five Vegetation Strata:
50% of total cover:		=Total Cover of total cover:	8	Tree – Woody plants, excluding woody vines,
50% of total cover: <u>Herb Stratum</u> (Plot size:0' radius)			8	Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in.
			8 FACW	Tree – Woody plants, excluding woody vines,
<u>Herb Stratum</u> (Plot size: <u>30' radius</u>)	20 20%	of total cover:		Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH).
<u>Herb Stratum</u> (Plot size: <u>30' radius</u>) 1. <u>Solidago sempervirens</u>	<u>20</u> 20%	of total cover:	FACW	Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in.
Herb Stratum (Plot size: <u>30' radius</u>) 1. <u>Solidago sempervirens</u> 2. <u>Baccharis halimifolia</u> 3.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines,
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH.
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3. 4. 5.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines,
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH.
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3. 4. 5.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines,
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height.
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	<u>20</u> 20%	of total cover:	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	20 20% 12 10 	Yes Yes	FACW	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	20 20% 12 10 22 22	Of total cover: Yes Yes Total Cover	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	20 20% 12 10 22 22	Yes Yes	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size: 30' radius) 1. Solidago sempervirens 2. Baccharis halimifolia 3.	20 20% 12 10 22 22	Of total cover: Yes Yes Total Cover	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size:	20 20% 12 10 22 22	Of total cover: Yes Yes Total Cover	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size:	20 20% 12 10 20 20%	Of total cover: Yes Yes Total Cover of total cover:		 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size:	20 20% 12 10 20 20 20% 20% 20% 6 4	<pre> of total cover: Yes Yes Yes Total Cover of total cover: Yes Yes</pre>	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size:	20 20% 12 10 22 11 20% 6	<pre> of total cover: Yes Yes Yes Total Cover of total cover: Yes Yes</pre>		 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size:	20 20% 12 10 20 20 20% 20% 20% 6 4	<pre> of total cover: Yes Yes Yes Total Cover of total cover: Yes Yes</pre>	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size:	20 20% 12 10 22 11 20% 6 4 4 4 12 10 12 10 12 10 12 10 10	<pre> of total cover: Yes Yes Yes Total Cover of total cover: Yes Yes</pre>	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height.
Herb Stratum (Plot size:	20 20% 12 10 22 11 20% 6 4 4 4 14	<pre> of total cover: Yes Yes Yes Total Cover of total cover: Yes Yes</pre>	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height. Woody Vine – All woody vines, regardless of height. Hydrophytic Vegetation
Herb Stratum (Plot size:	20 20% 12 10 22 11 20% 6 4 4 4 14	<pre> of total cover: Yes Yes Yes Total Cover of total cover: Yes Yes</pre>	FACW FAC	 Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH). Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub - Woody Plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb – All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height. Woody Vine – All woody vines, regardless of height.

Depth	ription: (Describe Matrix			x Featur				,
inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-20	10YR 4/1	80	10YR 4/4	5	С	М	Loamy/Claye	by Distinct redox concentrations
			10YR 6/2	15	С	<u>M</u>		Faint redox concentrations
	ncentration, D=Dep	letion, RM	=Reduced Matrix, I	MS=Mas	ked Sand	Grains.	² Locati	ion: PL=Pore Lining, M=Matrix.
	ndicators: (Applica					-		tors for Problematic Hydric Soils ³ :
Histosol	(A1)		Thin Dark S	urface (S	69) (LRR	S, T, U)	1	cm Muck (A9) (LRR O)
Histic Ep	ipedon (A2)		Barrier Islar	lds 1 cm	Muck (S	12)	2 0	cm Muck (A10) (LRR S)
Black His	()		(MLRA 1		-			past Prairie Redox (A16)
	n Sulfide (A4)		Loamy Muc	-		RR O)		(outside MLRA 150A)
	Layers (A5)		Loamy Gley					educed Vertic (F18)
_	Bodies (A6) (LRR, P	-	X Depleted Ma	• • •				(outside MLRA 150A, 150B)
	cky Mineral (A7) (LR esence (A8) (LRR U) Redox Dark Depleted Da		· · /			edmont Floodplain Soils (F19) (LRR P, T nomalous Bright Floodplain Soils (F20)
	ck (A9) (LRR P, T)	,	Redox Depr					(MLRA 153B)
	Below Dark Surface	e (A11)	Marl (F10) ((10)			ed Parent Material (F21)
	rk Surface (A12)	- (/	X Depleted O		1) (MLRA	151)		ery Shallow Dark Surface (F22)
	airie Redox (A16) (N	ILRA 150				-		arrier Islands Low Chroma Matrix (TS7)
Sandy M	ucky Mineral (S1) (L	.RR O, S)	Umbric Surf	ace (F13	B) (LRR F	, T, U)		(MLRA 153B, 153D)
Sandy G	leyed Matrix (S4)		Delta Ochrid	c (F17) (I	MLRA 15	1)	Ot	ther (Explain in Remarks)
Sandy Re	edox (S5)		Reduced Ve	ertic (F18	8) (MLRA	150A, 15	50B)	
Stripped	Matrix (S6)		Piedmont F	oodplain	Soils (F	19) (MLR	A 149A) ³ In	ndicators of hydrophytic vegetation and
	face (S7) (LRR P, S		Anomalous	-			,	wetland hydrology must be present,
	e Below Surface (S8 5, T, U)	5)	(MLRA 14	19A, 153	C, 153D)			unless disturbed or problematic.
estrictive L	ayer (if observed):							
Туре:								
Depth (in	iches):						Hydric Soil F	Present? Yes X No
temarks: ioils contain	clay/shell fill.							



Photo 13: Soils Sample Plot 4, Soil Sample.



Photo 14: Soils Sample Plot 4, Vegetation View 1.



Photo 15: Soils Sample Plot 4, Vegetation View 2.



Photo 16: Soils Sample Plot 4, Vegetation View 3.

Project/Site: Lincoln Beach	City/County: New Orleans/ Orleans Sampling Date: 9-8-2020
Applicant/Owner: City of New Orleans	State: LA Sampling Point: Plot 5
Investigator(s): Wren Vicknair and Maria Reid See	ction, Township, Range: Section: 25, Township: 11S, Range: 12E
	relief (concave, convex, none): none Slope (%): 0
Subregion (LRR or MLRA): LRR T, MLRA 151 Lat: 30° 4' 6.768" N	Long: 89° 57' 6.804" W Datum: NAD83
	NWI classification: none
Soil Map Unit Name: An-Aquents, dredged	
Are climatic / hydrologic conditions on the site typical for this time of year?	
Are Vegetation, Soil _X, or Hydrology _X_ significantly distu	
Are Vegetation, Soil, or Hydrologynaturally problem	atic? (If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing sa	mpling point locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No X	Is the Sampled Area
Hydric Soil Present? Yes No X	within a Wetland? Yes No X
Wetland Hydrology Present? Yes No X	
Remarks:	
Area is Overgrown gravel/concrete parking lot. Nosoils sample was able to	o be taken.
HYDROLOGY	
	Secondary Indicators (minimum of two required)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is required; check all that apply)	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6)
Surface Water (A1) Aquatic Fauna (B13)	Sparsely Vegetated Concave Surface (B8)
High Water Table (A2)	
Saturation (A3) Hydrogen Sulfide Odor	
Water Marks (B1) Oxidized Rhizospheres	
Sediment Deposits (B2) Presence of Reduced Ir	
Drift Deposits (B3)	
Algal Mat or Crust (B4) Thin Muck Surface (C7)	Geomorphic Position (D2)
Iron Deposits (B5) Other (Explain in Rema	rks) Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7)	FAC-Neutral Test (D5)
Water-Stained Leaves (B9)	Sphagnum Moss (D8) (LRR T,U)
Field Observations:	
Surface Water Present? Yes No X Depth (inches)	I
Water Table Present? Yes No X Depth (inches)	
Saturation Present? Yes No X Depth (inches)	Wetland Hydrology Present? Yes No
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, p	revious inspections), if available:
Remarks:	
	ng lot with overgrowing vegetation. Natural drainage conditions do not exist
on site.	

Tree Stratum (Plot size: 30' radius)	Absolute Domin % Cover Specie		Dominance Test worksheet:
1. 2.			Number of Dominant Species That Are OBL, FACW, or FAC: 2 (A)
3.			Total Number of Dominant
4 5.			Species Across All Strata: <u>5</u> (B)
6.			Percent of Dominant Species That Are OBL, FACW, or FAC: 40.0% (A/B)
	=Total C	over	Prevalence Index worksheet:
50% of total cover:	20% of total of	cover:	Total % Cover of: Multiply by:
Sapling Stratum (Plot size: 30' radius)			OBL species x 1 =
1	·		FACW species 10 x 2 = 20
2			FAC species 80 x 3 = 240
3			FACU species x 4 = 180
4			UPL species <u>5</u> x 5 = <u>25</u>
5			Column Totals: 140 (A) 465 (B)
6			Prevalence Index = B/A = 3.32
	=Total C		Hydrophytic Vegetation Indicators:
50% of total cover:	20% of total of	cover:	1 - Rapid Test for Hydrophytic Vegetation
<u>Shrub Stratum</u> (Plot size: <u>30' radius</u>)			2 - Dominance Test is >50%
1. Ligustrum lucidum	<u> </u>	S UPL	3 - Prevalence Index is ≤3.0 ¹
2			Problematic Hydrophytic Vegetation ¹ (Explain)
3			
4			
5			¹ Indicators of hydric soil and wetland hydrology must be
6			present, unless disturbed or problematic.
	5 =Total C		Definitions of Five Vegetation Strata:
	20% of total of	cover: 1	Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in.
<u>Herb Stratum</u> (Plot size: <u>30' radius</u>)	15 Va		(7.6 cm) or larger in diameter at breast height (DBH).
Solidago altissima Sabal minor	<u>15</u> Yes 10 Yes		
3.		FAGW	Sapling – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and less
4.			than 3 in. (7.6 cm) DBH.
5.			Shrub - Woody Plants, excluding woody vines,
6.			approximately 3 to 20 ft (1 to 6 m) in height.
7			Herb – All herbaceous (non-woody) plants, including
8			herbaceous vines, regardless of size, and woody
9			plants, except woody vines, less than approximately 3
10			ft (1 m) in height.
11			Woody Vine – All woody vines, regardless of height.
	25=Total C	over	
50% of total cover:1	3 20% of total of	cover: 5	
Woody Vine Stratum (Plot size: 30' radius)			
1. Campsis radicans	<u>80</u> Yes	FAC	
2. Rubus trivialis	30 Yes	s FACU	
3			
4	·		
5	·		Hydrophytic
	110 =Total C		Vegetation
50% of total cover:5	5 20% of total of	cover: 22	Present? Yes No X
Remarks: (If observed, list morphological adaptation	ns below.)		

ess Color (moist) % Color (moist) % Type ¹ Loc ² Texture Remarks Image: Color (moist) % Color (moist) % Type ¹ Loc ² Texture Remarks Image: Color (moist) % Color (moist) % Color (moist) % Type ¹ Color (moist) % Texture Remarks Image: Color (moist) M Color (moist) %
ric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators: (Applicable to all LRRs, unless otherwise noted.) Histosol (A1)
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ric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators: (Applicable to all LRRs, unless otherwise noted.) Histosol (A1)
Histosol (A1) Thin Dark Surface (S9) (LRR S, T, U) 1 cm Muck (A9) (LRR O) Histic Epipedon (A2) Barrier Islands 1 cm Muck (S12) 2 cm Muck (A10) (LRR S) Black Histic (A3) (MLRA 153B, 153D) Coast Prairie Redox (A16) Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) (LRR O) Stratified Layers (A5) Loamy Gleyed Matrix (F2) Coust Prairie Redox (A16) Loamy Gleyed Matrix (F2) Coust Prairie Redox (A16) (outside MLRA 150A) Reduced Vertic (F18) (outside MLRA 150A, 150B) Piedmont Floodplain Soils (F19) (LRR P, Muck Presence (A8) (LRR U) Depleted Dark Surface (F6) Piedmont Floodplain Soils (F19) (LRR P, Muck Presence (A8) (LRR U) Depleted Dark Surface (F7) Anomalous Bright Floodplain Soils (F20) 1 cm Muck (A9) (LRR P, T) Redox Depressions (F8) (MLRA 153B) Redox Depressions (F8) (MLRA 153B) Depleted Below Dark Surface (A12) Depleted Ochric (F11) (MLRA 151) Very Shallow Dark Surface (F22) Coast Prairie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 151A) Delta Ochric (F17) (MLRA 151A) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Piedmont Floodplain Soils (F20) (MLRA 149A, 153C, 153D) (MLRA 149A, 153C, 153D) Unbric Surface (r problematic. (LRR S, T, U) trictive Layer (if observed):
Histic Epipedon (A2) Barrier Islands 1 cm Muck (S12) (MLRA 153B, 153D) (MLRA 153B, 153D) (MLRA 153B, 153D) (outside MLRA 150A) Stratified Layers (A5) (outside MLRA 150A) (outside MLRA 150A, 150B) Piedmont Floodplain Soils (F10) (MLRA 153B) (outside MLRA 150A, 150B) Piedmont Floodplain Soils (F20) (MLRA 153B) (MLRA 153B) (MLRA 153B) (outside MLRA 150A, 150B) Piedmont Floodplain Soils (F20) (MLRA 153B, 153D) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F10) (MLRA 149A, 153C, 153D) (ILRR S, T, U) trictive Layer (if observed):
Black Histic (A3) (MLRA 153B, 153D) Coast Prairie Redox (A16) Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) (LRR O) (outside MLRA 150A) Stratified Layers (A5) Loamy Gleyed Matrix (F2) Reduced Vertic (F18) Organic Bodies (A6) (LRR, P, T, U) Depleted Matrix (F3) (outside MLRA 150A, 150B) 5 cm Mucky Mineral (A7) (LRR P, T, U) Redox Dark Surface (F6) Piedmont Floodplain Soils (F19) (LRR P, Muck Presence (A8) (LRR U) Depleted Dark Surface (F7) Anomalous Bright Floodplain Soils (F20) 1 cm Muck (A9) (LRR P, T) Redox Depressions (F8) (MLRA 153B) Depleted Below Dark Surface (A11) Marl (F10) (LRR U) Red Parent Material (F21) Very Shallow Dark Surface (A12) Depleted Ochric (F11) (MLRA 151) Very Shallow Dark Surface (F22) Coast Prairie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) Barrier Islands Low Chroma Matrix (TS7) Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) (MLRA 153B, 153D) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) 3Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. (LRR S, T, U) (MLRA 149A, 153C, 153D) unless disturbed or problematic.
Stratified Layers (A5) Loamy Gleyed Matrix (F2) Reduced Vertic (F18) Organic Bodies (A6) (LRR, P, T, U) Depleted Matrix (F3) Reduced Vertic (F18) 5 cm Mucky Mineral (A7) (LRR P, T, U) Redox Dark Surface (F6) Piedmont Floodplain Soils (F19) (LRR P, Muck Presence (A8) (LRR U) Depleted Dark Surface (F7) Anomalous Bright Floodplain Soils (F20) 1 cm Muck (A9) (LRR P, T) Redox Depressions (F8) (MLRA 153B) Depleted Below Dark Surface (A11) Marl (F10) (LRR U) Red Parent Material (F21) Coast Prairie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) Barrier Islands Low Chroma Matrix (TS7) Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) Matrix (S4) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A) Other (Explain in Remarks) Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. (LRR S, T, U) Irotic Layer (if observed): Matrix (fi observed): ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or
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Coast Prairie Redox (A16) (MLRA 150A) Iron-Manganese Masses (F12) (LRR O, P, T) Barrier Islands Low Chroma Matrix (TS7) Sandy Mucky Mineral (S1) (LRR O, S) Umbric Surface (F13) (LRR P, T, U) (MLRA 153B, 153D) Sandy Gleyed Matrix (S4) Delta Ochric (F17) (MLRA 151) Other (Explain in Remarks) Sandy Redox (S5) Reduced Vertic (F18) (MLRA 150A, 150B) Other (Explain in Remarks) Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. trictive Layer (if observed): Find baserved): Find baserved
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Stripped Matrix (S6) Piedmont Floodplain Soils (F19) (MLRA 149A) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) wetland hydrology must be present, unless disturbed or problematic. Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. trictive Layer (if observed): Image: Comparison of the served of the ser
Dark Surface (S7) (LRR P, S, T, U) Anomalous Bright Floodplain Soils (F20) wetland hydrology must be present, unless disturbed or problematic. Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. (LRR S, T, U) trictive Layer (if observed): Image: Comparison of the served of the serve
Polyvalue Below Surface (S8) (MLRA 149A, 153C, 153D) unless disturbed or problematic. (LRR S, T, U) trictive Layer (if observed):
(LRR S, T, U) trictive Layer (if observed):
trictive Layer (if observed):
Type
Depth (inches): Yes No
arks:
ussed significantly disturbed soils.
Depth (inches): Yes



Photo 17: Soils Sample Plot 5, Soils View.



Photo 18: Soils Sample Plot 5, Vegetation View 1.



Photo 19: Soils Sample Plot 5, Vegetation View 2.



Photo 20: Soils Sample Plot 5, Vegetation View 3.

APPENDIX B

SOILS CHARACTERISTICS

Minor map unit components are excluded from this report.

Orleans Parish, Louisiana

Map Unit: An-Aquents, dredged

Component: Aquents (90%)

The Aquents component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on marshes. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. This soil meets hydric criteria.

Component: Minor components (10%)

Generated brief soil descriptions are created for major soil components. The Minor components soil is a minor component.

Map Unit: AT-Aquents, dredged, frequently flooded

Component: Aquents (90%)

The Aquents component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on marshes. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. This soil meets hydric criteria.

Component: Minor components (10%)

Generated brief soil descriptions are created for major soil components. The Minor components soil is a minor component.

Map Unit: LV-Levees-Borrow pits complex, 0 to 25 percent slopes

Component: Arents (60%)

The Arents component makes up 60 percent of the map unit. Slopes are 5 to 20 percent. This component is on man-made levees on delta plains. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

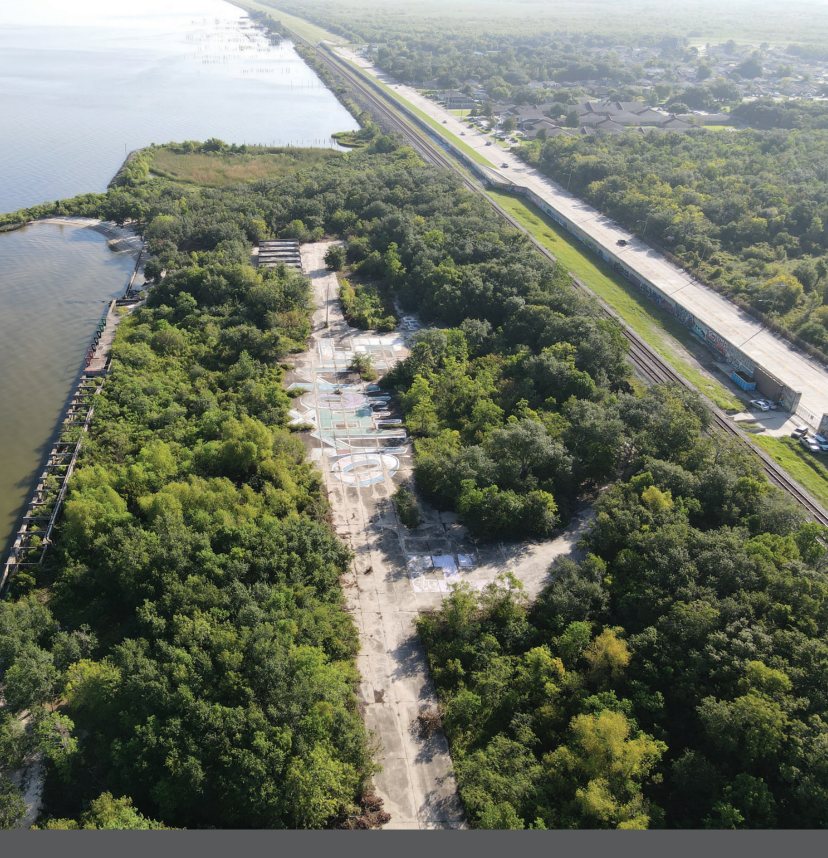
Component: Aquents (40%)

The Aquents component makes up 40 percent of the map unit. Slopes are 0 to 1 percent. This component is on natural levees on delta plains. The parent material consists of clayey dredge spoils and/or loamy dredge spoils. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, June, November, December. Nonirrigated land capability classification is 7w. This soil meets hydric criteria.

Map Unit: W—Water

Component: Water, large (100%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.



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