

Stage 0 Feasibility Study Selected Corridors Hammond, LA

June 2018

Final Report

PREPARED FOR:

Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Tammany and Tangipahoa Parishes



PREPARED BY:



Jeffrey W. Roesel, AICP, Executive Director Walter Brooks, Deputy Director Alison Maulhardt, Project Manager New Orleans Regional Planning Commission 10 Veterans Memorial Boulevard New Orleans, LA 70124 P: 504-483-8500



Pete Panepinto, Mayor Lacy Landrum, Director of Administration 310 E. Charles St. Hammond, LA 70401 P: 985- 277-5601



Ross Liner, AICP, PTP, Director of Planning David LeBreton, P.E., PTOE, Senior Project Manager 527 W. Esplanade Ave., Suite 200 Kenner, LA 70065 P: 504-468-6129



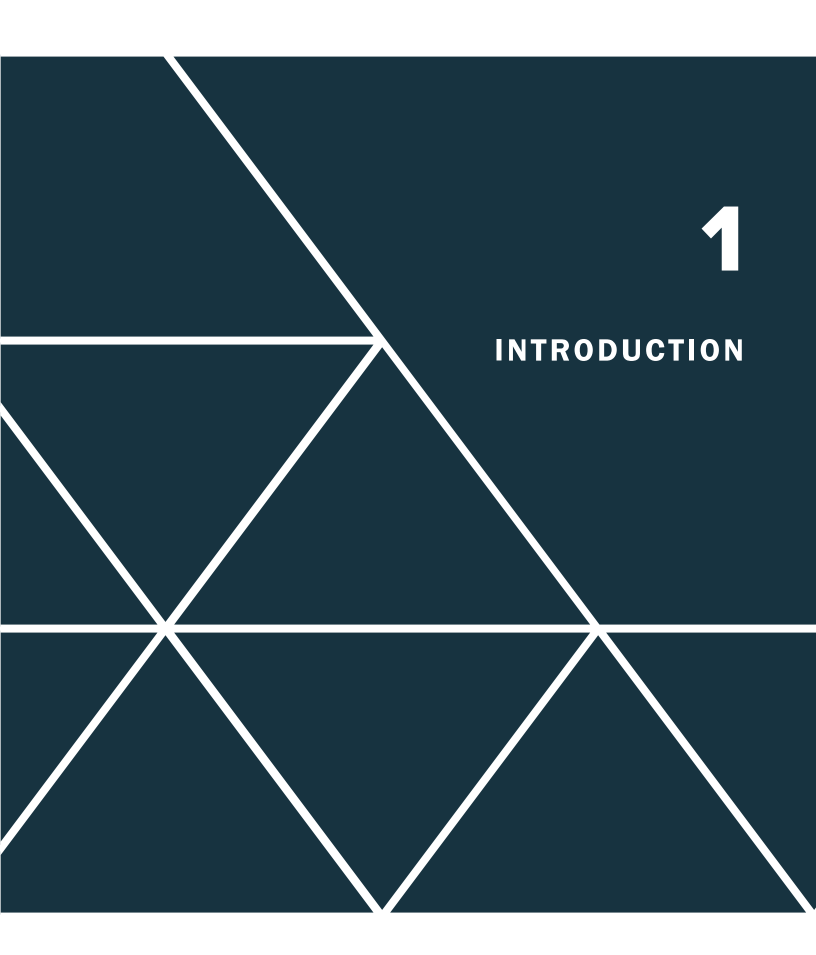
Dana Brown, PLA, FASLA, AICP, LEED-AP Emma Bahm, PLA, ASLA, LEED Green Associate 1836 Valence St. New Orleans, LA 70115 P: 504-345-2639

"The contents of this report reflect the views of the author(s) who is (are) responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views of policies of the State or the Federal Highway Administration. This report does not constitute a standard, specification, or regulation."

This document and the information contained herein is prepared solely for the purpose of identifying, evaluating and planning safety improvements on public roads which may be implemented utilizing federal aid highway funds; and is therefore exempt from discovery or admission into evidence pursuant to 23 U.S.C. 409. Contact the Traffic Safety Office at (225) 379-1871 before releasing any information.

TABLE OF CONTENTS

1. Introduction	5
2. Existing Conditions	9
3. Design	19
4. Stage 0 Budget & Environmental Checklist	37
5. Opinion of Probable Cost	81
6. Conclusion	85
APPENDIX A - Design Documents	89
APPENDIX B - Opinion of Probable Cost Data	139
APPENDIX C - Traffic Data1	145
APPENDIX D - Meetings	179
APPENDIX F - Environmental Documents Data	187



1.1 PROJECT OVERVIEW

The Regional Planning Commission for Jefferson, Orleans, Plaguemines, St. Bernard, St. Tammany and Tangipahoa Parishes (RPC) in coordination with the City of Hammond, Louisiana (Hammond) and LADOTD District 62 has contracted Digital Engineering (DE) in association with Dana Brown & Associates (DBA) to perform an analysis of several corridors within Hammond city limits. The results are recommendations to improve operational effectiveness, accessibility to adjacent land uses by vehicular and non-motorized modes, and safety in the corridor. The corridors serve as important throughway connecting several existing and potential activity generators including: schools, parks, downtown, the mall, as well as other commercial/ medical/hospitality services, and identified development sites.

The corridors include:

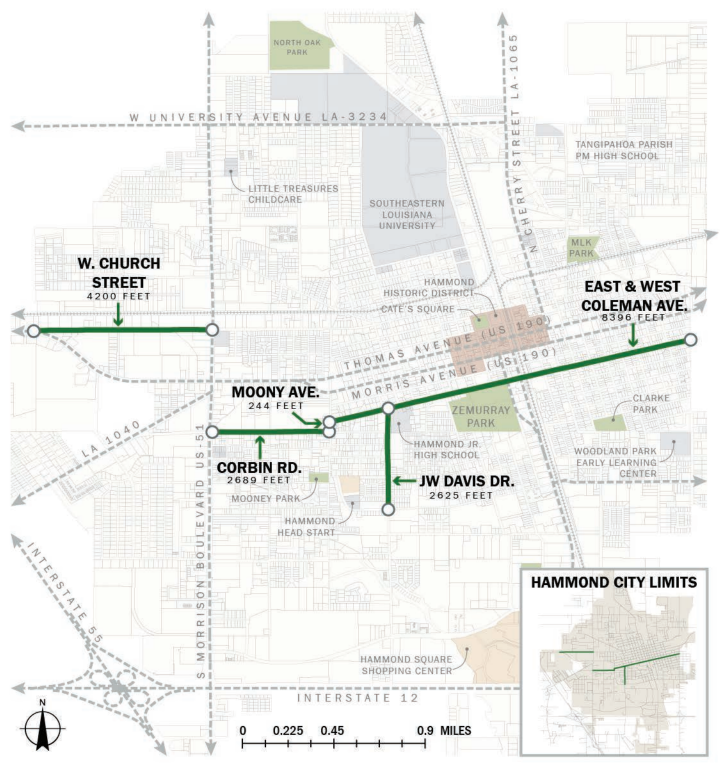
- Route 1 W. Church St (From US 90 to Morrison)
 City owned stretch of the road only
- Route 2 Corbin Rd (Morrison Blvd to Mooney Ave),
- Route 3 Mooney Ave (Coleman Ave to Phoenix Square)
- Route 4 JW Davis (Coleman Ave to Phoenix Square)
- Route 5 E Coleman Ave (Mooney Ave to the RR)
- Route 6 W Coleman Ave (RR to S Range Rd)

1.2 PROJECT DESCRIPTION

- The purpose of this project is to identify improvements along the corridors to increase capacity and enhance safety for all users of the roadways with a focus on bike and pedestrian access.
- The scope of work for the Stage 0 Feasibility Study Selected Corridors Hammond, Louisiana included the following:
- Project Management Committee (PMC) Assist the RPC in establishing and supporting a PMC to guide the technical work effort and to review the proposed concepts. The PMC includes members of the RPC, City of Hammond mayor's office and the LA DOTD District 62.

- Analysis and Review of Existing Conditions The consultant team reviewed existing land use, demographics, crash data, conducted field visits and collected traffic data in order to anticipate any potential impacts on traffic flow both on the selected routes and in the surrounding neighborhood.
- Streetscaping Design The team developed, evaluated, and compared various alternatives for improving bicycle circulation and safety within the study area. The design team developed a streetscaping plan for the corridor that includes sidewalk improvements and ADA compliance, roadway paving treatments, landscaping, and other identified features that will improve safety, accessibility, aesthetic appeal, and comfort for nonmotorized users.
- Establish Design Criteria The consultant team defined design criteria including roadway geometry; sidewalk, utility and design considerations. The geometry for the build alternative shall meet LADOTD's last Safety and Design policies, including the EDSM, Complete Streets Policy and Access Management Policy.
- Typical Sections The consultants prepared typical bicycle and road facility sections for each of the proposed concepts. The typical sections are passed upon design criteria and roadway functional classification.
- Stage 0 and Environmental Documents DOTD's
 Stage 0 Budget and Environmental Checklist
 has been utilized to document the results of
 the preliminary environmental review. The
 Consultants assessed potential mitigation cost
 that could possibly be incurred in future stage
 of the development of the project for each
 project concepts studied in this report. all field
 investigations to assess environmental issues or
 impacts shall be accomplished by conducting a
 field survey and researching internet websites.
- Draft and Final Reports Upon review and approval of the draft submission, the Final Feasibility Study Report will be provided to the RPC.

HAMMOND SELECTED CORRIDORS - STUDY AREA



Source (Citation): This data consists of information collected by the Louisiana Department of Transportation and Development (LA DOTD) from numerous sources including state and local police departments. The source data was collected by various entities using a variety of reporting methods. The data has been geographically located in the form of X and Y coordinates to generally represent the location of an accident. LA DOTD and the Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Tammany, and Tangipahoa Parishes (RPC) processed the data to determine geographic locations.

The LA DOTD and RPC are not responsible for any errors arising from any use or alterations made to the data. There is no guarantee of warranty concerning the accuracy of the data. Users should be aware that this data may not represent current conditions. Users should not use this data for critical applications without a full awareness of its limitations. Under no circumstances is resale or distribution of the data permitted. Any use of the data must be accompanied with this citation and accompanying seal.

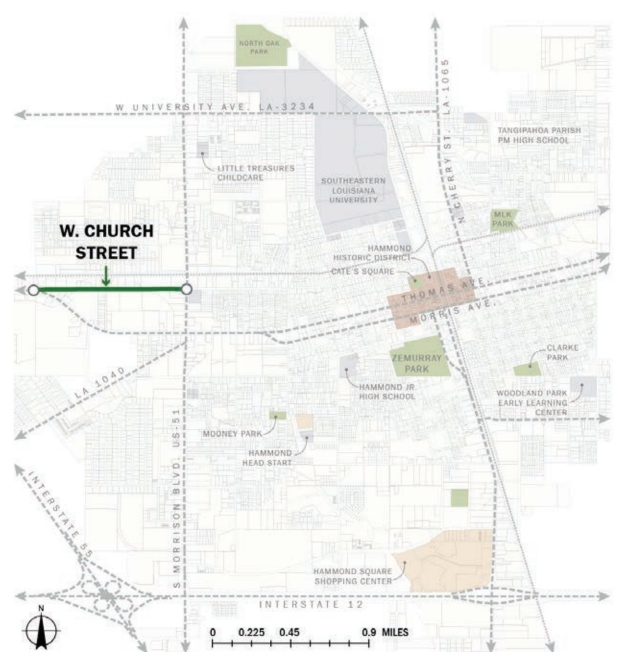


2.0 EXISTING CONDITIONS

W. Church Street (US-190 to N. Morrison Boulevard)

The roadway has an approximate right-of-way width of 75' and is in generally good condition. The corridor is a mix of light industrial and commercial land uses. The road has a posted speed of 45 mph. W. Church St. provides access for commercial activities. Sidewalks and bicycle facilities do not exist.

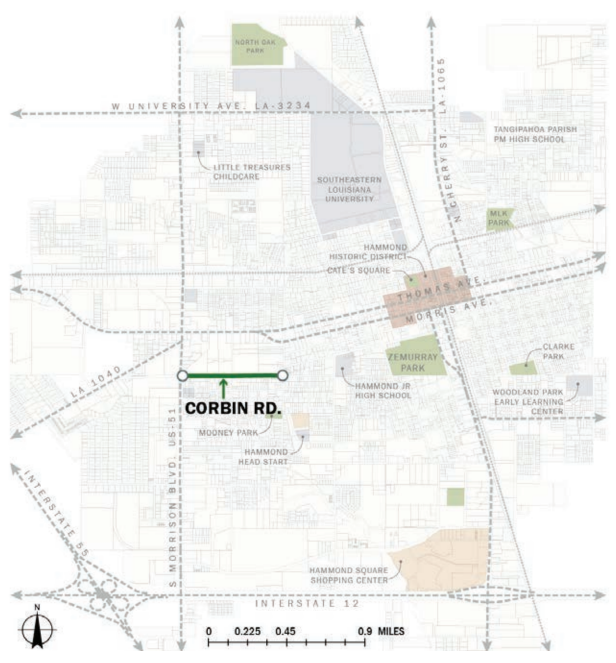
W. Church Street provides an east-west movement in the northwest section of the study area. It will allow pedestrians to access the Morrison Blvd. commercial corridor. There are no sight distance issues. While the posted speed limit is 45 mph the study team witnessed vehicles traveling at a higher rate of speed. W. Church Street appears to be a good candidate for upgraded pedestrian facilities but special attention should be given near the S. Morrison intersection.



Corbin Road (Morrison Boulevard to Mooney Avenue)

Corbin road is an east/west facility. The roadway has an approximate right-of-way width of 45' and is in generally good condition. The older suburban design and character of the surrounding residential development demonstrate a right-of-way that is narrow and lined with utility poles and trees. The road has a posted speed of 25 mph. Corbin Road provides access for commercial and recreation activities. Sidewalks are intermittent with varying conditions. No bicycle facilities exist.

Corbin Road provides an east-west movement in the center of the study area. It allows bicyclists traveling from Mooney Ave. or Coleman Ave. to access the Morrison Blvd. commercial corridor. There are minimal sight distance issues and it is a minimally developed corridor along the north side. While the posted speed limit is 25 mph the study team witnessed vehicles traveling at a higher rate of speed. Corbin Road appears to be a good candidate for a shared lane or a bicycle lane facility.

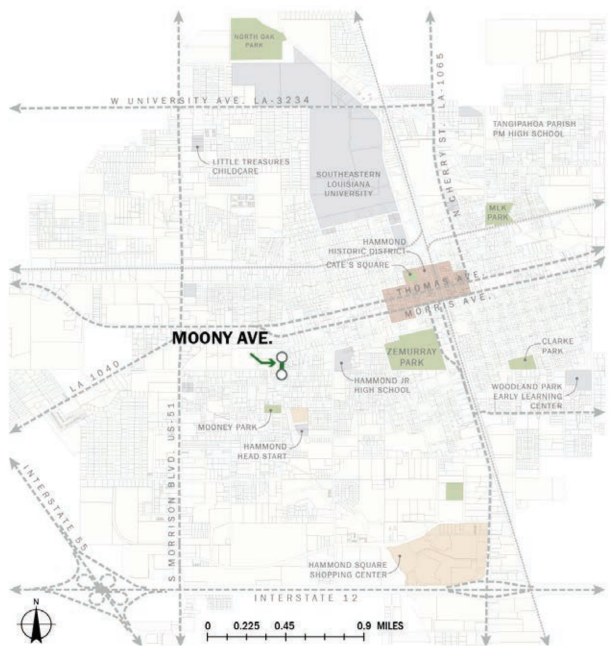


Mooney Avenue (Coleman Avenue to Corbin Road)

Mooney Avenue is a north/south facility, and has an approximate right-of-way width of 45'. The roadway is in generally good condition. The older suburban design and character of the surrounding residential development demonstrate a right-of-way that lined with utility poles and trees. The road has a posted speed of 25 mph. Mooney Avenue provides access for recreation activities. Sidewalks are intermittent with varying conditions. No bicycle facilities exist. Mooney Avenue provides an important north-south connection in the southwestern quadrant of the study area.

The connection allows bicyclists a connection between Coleman Ave. and Corbin Rd. There appears to be no sight distance issues and it is a fully developed corridor consisting of residential uses.

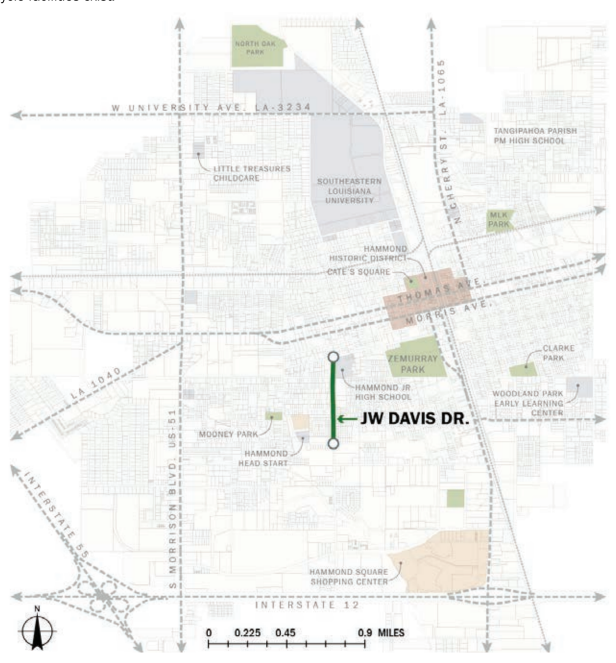
Mooney Avenue appears to be a good candidate for a shared lane or a bicycle lane facility. Subsurface drainage may need to be reconstructed on the west side and there is an open swale along the east side of the roadway for the bicycle lane alternative.



J.W. Davis Drive (Coleman Avenue to CM Fagan)

J.W. Davis Drive is a north/south facility, and has an approximate right-of-way width of 40' The roadway is in generally good condition. The older suburban design and character of the surrounding residential development demonstrate a right-of-way that is generally narrow, lined with utility poles and trees. The road has a posted speed of 15 mph (school zone from Coleman Ave. to Maryland St.), 25mph (Maryland St. to Phoenix Sq.), and 35 mph (Phoenix Sq. to CM Fagan Dr.). J W Davis Drive provides access for a school and recreational activities. Sidewalks are intermittent with varying conditions. No bicycle facilities exist.

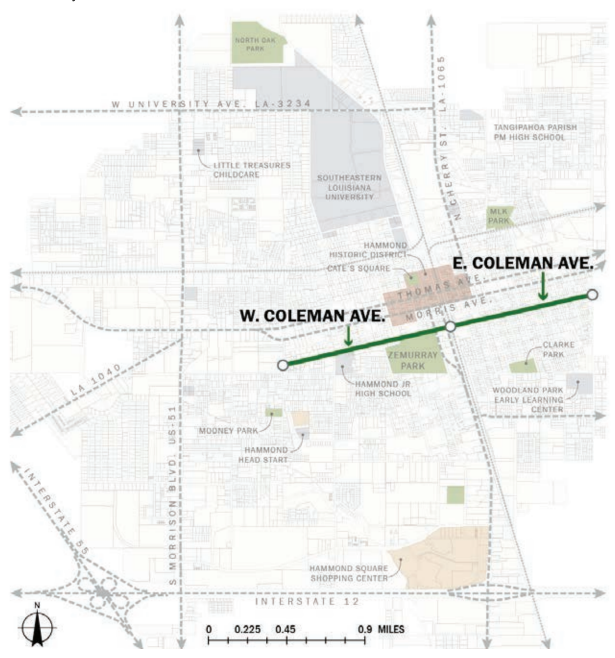
J W Davis Drive provides a north-south movement in the western half of the study area. It allows bicyclists to traverse C M Fagan Dr. to Coleman Ave. There are minimal sight distance issues and it is a sparsely developed corridor generally consisting of residential uses. However, multiple driveways exist along the facility. J W Davis Drive appears to be a good candidate for a shared lane or a bicycle lane facility. Both sides of the street appear to have either subsurface drainage or open swales that may need reconstruction.



Coleman Avenue (Mooney Avenue to Range Road)

Coleman Avenue roadway is an east/west facility that has a varying right-of-way width of between 50 – 60'. Coleman Avenue in generally good condition. The suburban design and character of the surrounding residential development demonstrate a right-of-way that is wide and lined with utility poles and trees. The road has a posted speed of 25 mph. The recorded ADT in 2018 East of the railroad was 3,421 and the recorded ADT in 2018 West of the railroad was 3304. Coleman Avenue provides access for educational, recreation, and commercial activities. Sidewalks are intermittent with varying conditions. No bicycle facilities exist.

Coleman Avenue provides an east-west movement in the center of the study area. It allows bicyclists to travel to and from Mooney Ave. to Range Road. There are minimal sight distance issues and it is a fully developed corridor generally consisting of residential. However, multiple driveways exist along the facility. The roadway is low speed with moderate traffic volume. Coleman Avenue appears to be a good candidate for a shared lane facility.



2.1 TRAFFIC DATA

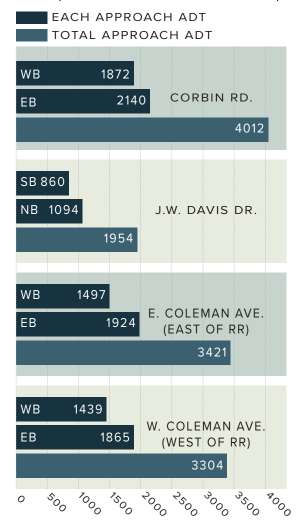
The following traffic data was collected as part of this study in order to evaluate existing traffic operations and upgrades:

Traffic Data: The following data was collected as part of this study in order to evaluate existing traffic operations and upgrades:

7-day, 24-hour pneumatic tube counts were placed at key locations to collect the Averaged Daily Traffic (ADT) in the area. These tubes record the number of vehicles by classification (passenger vehicle, light truck, heavy truck, etc.) and help identify the peak periods in each respective area. The pneumatic tubes are capable of collecting approximate speed data to verify vehicle speeding issues in the area.

See Appendix D for tube count data.

ADT (AVERAGE DAILY TRAFFIC)



7 DAY - 24 HOUR CLASSIFICATION TRAFFIC COUNTS FOR HAMMOND CORRIDORS APPROACH

CORBIN RD		
	WB	EB
TOTAL 7-DAY LIGHT VEHICLES	12968	14794
TOTAL 7-DAY HEAVY VEHICLES	136	188
%HV (Percentage of Heavy Vehicles)	1.04%	1.25%
VPH (Vehicles Per Hour)	75	81
PEAK SINGLE DAY ADT (WEEKDAY)	2254	2488
EACH APPROACH ADT (7 DAY)	1872	2140
TOTAL APPROACH ADT (Average Daily Traffic)	4012	

J.W. DAVIS DRIVE			
	SB	NB	
TOTAL 7-DAY LIGHT VEHICLES	5940	7595	
TOTAL 7-DAY HEAVY VEHICLES	79	64	
%HV (Percentage of Heavy Vehicles)	1.31%	0.84%	
VPH (Vehicles Per Hour)	33	42	
PEAK SINGLE DAY ADT (WEEKDAY)	937	1219	
EACH APPROACH ADT (7 DAY)	860	1094	
TOTAL APPROACH ADT (Average Daily Traffic)	1954		

E. COLEMAN AVE. (EAST OF RAILROAD)			
	WB	EB	
TOTAL 7-DAY LIGHT VEHICLES	10428	13390	
TOTAL 7-DAY HEAVY VEHICLES	52	75	
%HV (Percentage of Heavy Vehicles)	0.50%	0.56%	
VPH (Vehicles Per Hour)	61	73	
PEAK SINGLE DAY ADT (WEEKDAY)	1768	2780	
EACH APPROACH ADT (7 DAY)	1497	1924	
TOTAL APPROACH ADT (Average Daily Traffic)	3421		

W. COLEMAN AVE. (WEST OF RAILROAD)			
	WB	EB	
TOTAL 7-DAY LIGHT VEHICLES	9895	12976	
TOTAL 7-DAY HEAVY VEHICLES	179	80	
%HV (Percentage of Heavy Vehicles)	1.78%	0.61%	
VPH (Vehicles Per Hour)	55	71	
PEAK SINGLE DAY ADT (WEEKDAY)	1690	2210	
EACH APPROACH ADT (7 DAY)	1439	1865	
TOTAL APPROACH ADT (Average Daily Traffic)	3304		

2.2 DEMOGRAPHICS

LAND USE & ZONING

The city of Hammond has several types of land use that must be addressed differently while planning pedestrian and bicycle infrastructure. As noted in the Comprehensive Plan, the city is home to a revitalized Downtown and well-loved historic neighborhoods. Outside of its intact and vibrant core, Hammond has experienced decades of exclusively auto-oriented development with commercial, residential, and civic uses which are primarily accessed by car. There is still a significant amount of agricultural and forested areas within and around Hammond. These lands lend Hammond a small town, rural feel that residents take pride in.

In 2014, the City of Hammond adopted the Unified Development Code (UDC). The purpose of the UDC is to guide development in accordance with the City's comprehensive master plan and existing and future needs of the Hammond. Article 6 Zoning Districts describes the purpose and permitted uses for each district. Article 10 Streets, Sidewalks, and Railroads provided standards needed for reconstruction and future development.

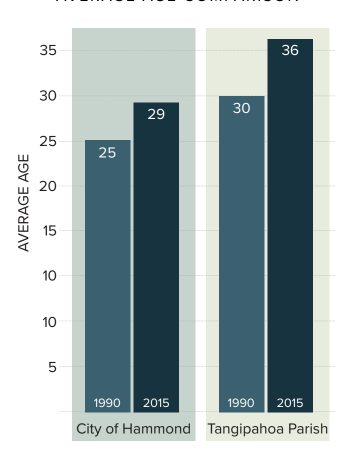
U.S. CENSUS DATA

The City of Hammond has experienced a steady 1% annual growth rate over the past 20 years. Between 1990 and 2010 the population of Hammond grew by approximately 19.9%. Hammond is largest city in Tangipahoa Parish, which is one of the fastest growing parishes in the State of Louisiana.

From 1990 to 2015, the average age of residents in the City of Hammond increased from 25 to 29 years of age. Similarly, the average age of Tangipahoa Parish residents increased from 30 to 36. The median age for the City is 5 to 7 years younger than the Parish as a whole possibly because of the presence of Southeastern Louisiana University. In addition to a younger school-aged cohort, there is also a dramatic increase in the over 55 population in both the City and the Parish. The population data suggests attention to bicycle and pedestrian friendly facilities is a growing need.

The goal of the Bicycle Plan Feasibility Report (June 2016) was to link all users to desired land uses regardless of race. The City of Hammond is diversified in regards to race. While there may be multiple explanations for why diversity is increasing in Hammond, it is likely that increased ethnic diversity is due to the student body at Southeastern Louisiana University.

U.S. CENSUS DATA AVERAGE AGE COMPARISON



2.3 CRASH DATA

The Regional Planning Commission provided the following figures concerning crash data. Bicycle crashes in the City of Hammond remain a serious concern. The presence of elementary, middle, and high schools along with numerous parks and Southeastern Louisiana University increase the number of riders and potential riders. The most important point to be made is that with proper street design and behavior change amongst all road users, the overwhelming majority of bicycle crashes are preventable.

Awareness is one of the best strategies for combating errors from all users. Examples of vehicular or bicyclist error include:

MOTORIST DRIVES OUT OF CONTROLLED INTERSECTION.

Motorist and bicycle collide even though bicyclist had the right of way.

MOTORIST OVERTAKING BICYCLIST.

Car gets too close and sideswipes bicyclist causing them to overcorrect the bike to avoid getting hit by vehicle.

DOORING

A driver opens their door in front of bicyclist and the bike can't stop in time. The bicyclist is either knocked down, knocked into or forced to swerve into traffic, often being struck or run over by another vehicle.

MOTORIST LEFT TURN INTO ONCOMING BICYCLIST OR RIGHT TURN INTO PATH OF BICYCLIST

Car coming towards bicyclist makes a left turn right in front or right into the bike.

Car passes bicyclist and then tries to make a right turn directly in front or right into the bike.

BICYCLIST RIDES OUT AT A DRIVEWAY OR A CONTROLLED INTERSECTION.

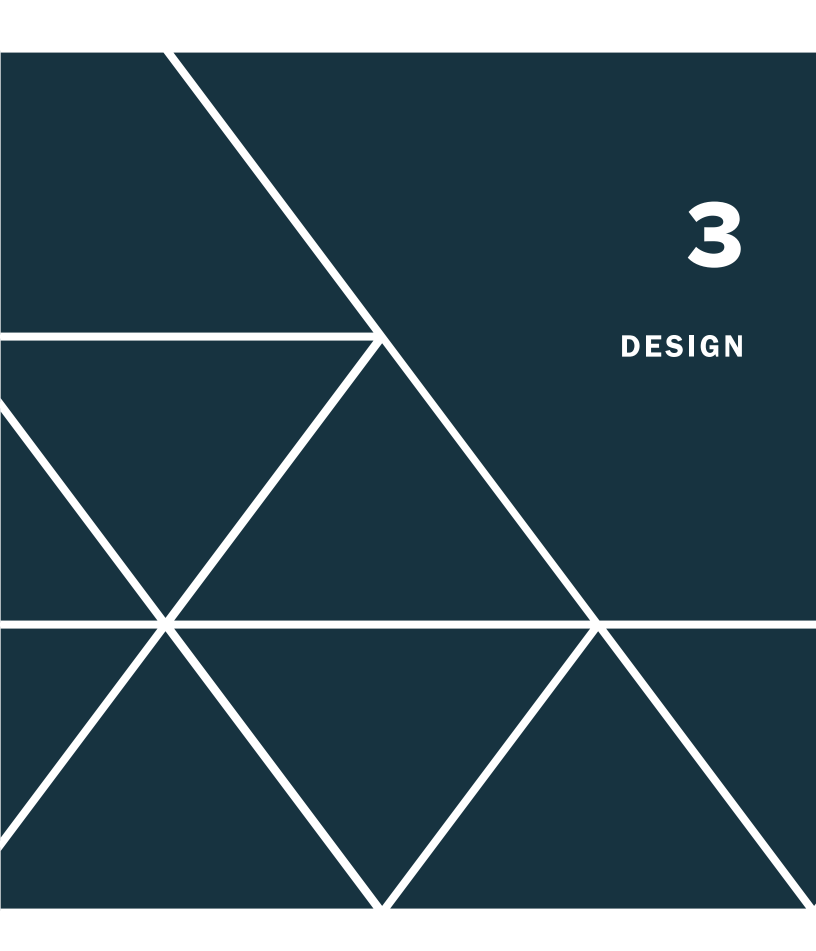
Bicyclist enters the roadway out of a driveway or an alley and has little to no time to stop or avoid vehicle coming straight for bike.

The bicyclist proceeds to cross the intersection before it is safe and collides with oncoming motorist.

WRONG WAY BICYCLIST.

Bicyclist rides the wrong way of oncoming traffic and is struck by motorist.

Section 2.6 of the Bicycle Plan Feasibility Report (June 2016 provides additional information concerning types of crashes, locations of crashes and number of occurrences per location. This information has been used to develop the proposed pedestrian and bicycle facilities in this report.

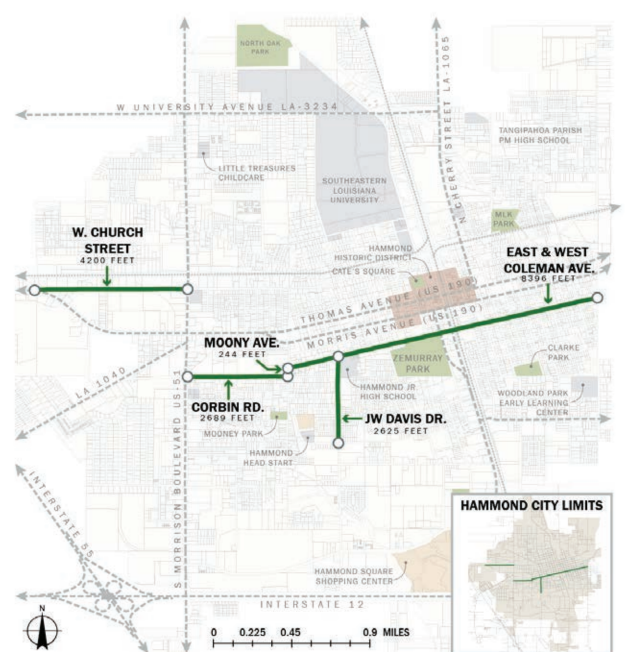


3.0 DESIGN

The Hammond study area is undergoing land use changes and economic growth which is contributing to increasing vehicle congestion and a demand for consideration of alternative means of transportation, i.e., bicycling and pedestrian use. Markings on roads and signage have important functions in providing guidance and information for the road user. Currently, a majority of streets are not striped for bicyclists nor have sidewalks for pedestrian use. Enhancements such as signage, striping, and sidewalk modifications and construction are needed. Sidewalk concepts were developed during the project.

The study team in association with the RPC and City of Hammond refined the data collected into feasible pedestrian facility alternatives. Pedestrian facilities are desirable in order to provide viable mobility alternatives and for users to have the ability to access land uses that matches their needs. The following pages are preliminary sidewalk design and bicycle facility enhancements with full documentation included in Appendix A.

HAMMOND SELECTED CORRIDORS - STUDY AREA



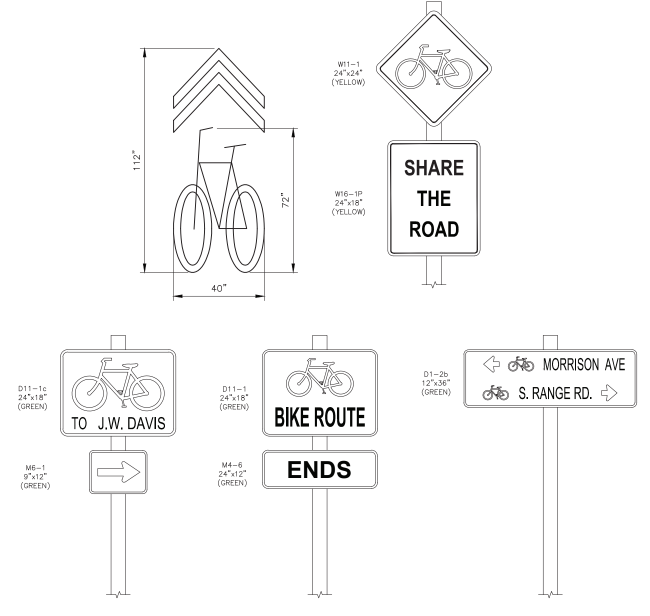
3.1 SIGNAGE

Another essential element of safety, traffic management, and wayfinding – for all users - is signage in the study area. Accurate signage helps direct drivers, bicyclists, and pedestrians safely.

Signage along the selected cooridors are generally in good condition but may be placed inaccurately. Adequately maintained retroreflective signs improve nighttime visibility and reduce the risk of crashes by bouncing light from vehicle headlights off of the traffic control device and back toward the vehicle and the driver's eyes. This makes signs and markings appear brighter and easier to see and read at night. Because the retroreflective properties of

traffic control devices deteriorate over time, agencies need to actively manage the maintenance of signs and pavement markings in order to ensure that they are clearly visible at night.

Below are examples of signage for new installation, replacement, or maintenance along the selected routes.



3.2 TYPICAL SECTIONS

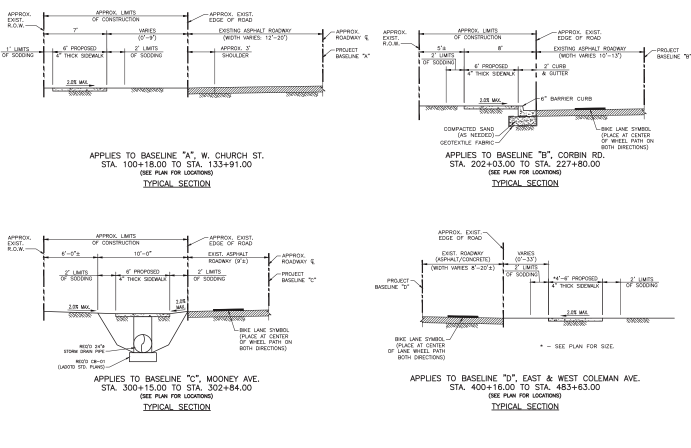
As bicycling continues to grow in popularity for all age groups, the need for clarity and safety along roads for both vehicles and cyclists, becomes a priority. Facility improvements within the Hammond study area should be made with a conscience effort to retain the character and enhance the charm of the area.

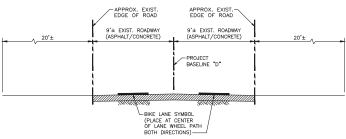
The study area is large and each road facility is unique to its paved sections/ intersections, streetscape/tree cover, and ridability/walkability. Adding a consistent rhythm along the streetscape

with the addition of appropriate greenspace would bring awareness to the bicyclists and pedestrians users and create a safer environment for all levels of ability. Developing typical design interventions create a safe, convenient facilities for walking and bicycling.

The sections below are typical, field verification and design are needed before installation on each selected roadway.

See Appendix A for complete design documents.





APPLIES TO BASELINE "E", J.W. DAVIS DR. STA. 500+00.00 TO STA. 526+70.00 (SEE PLAN FOR LOCATION)

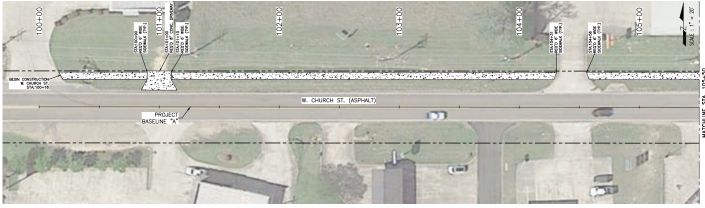
TYPICAL SECTION

3.3 PLANS

*NOTE: PLANS ARE NOT TO SCALE (REFERENCE APPENDIX A - DESIGN DOCUMENTS)

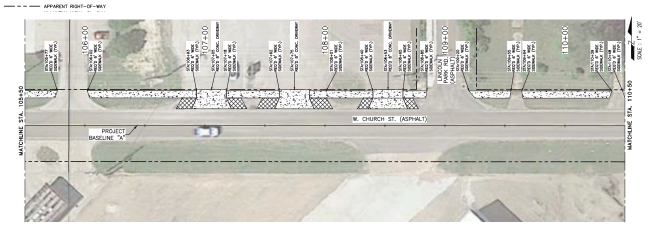
W. CHURCH STREET (US-190 to N. Morrison Boulevard)

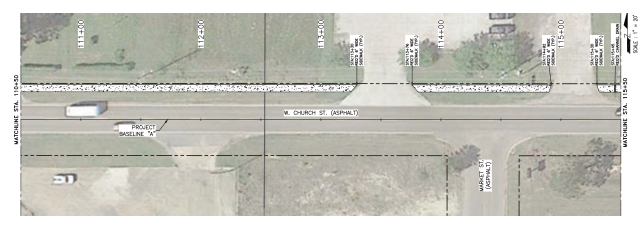


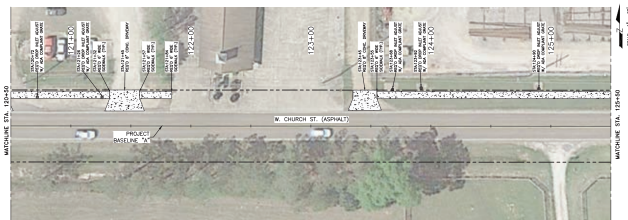


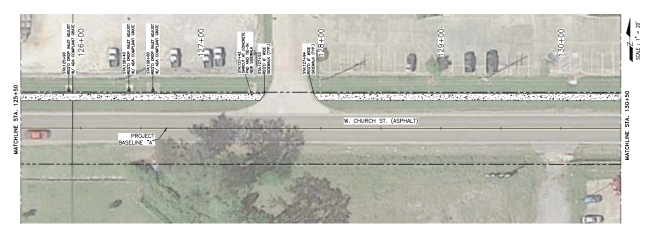
LEGEND

REMOVAL OF EXISTING WALKS AND DRIVES PROPOSED CONCRETE WALKS AND DRIVES





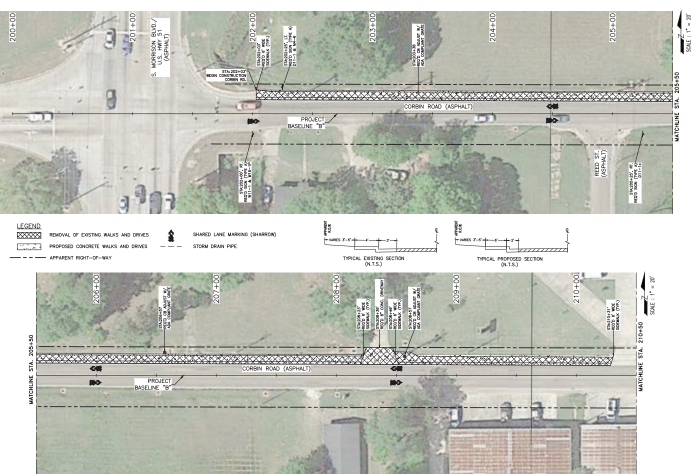




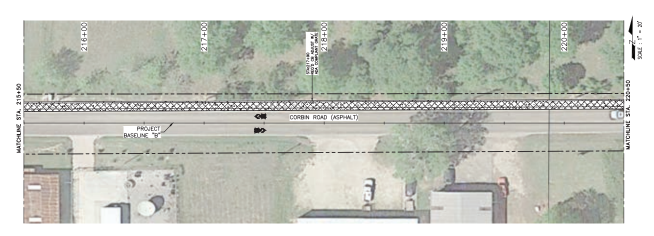


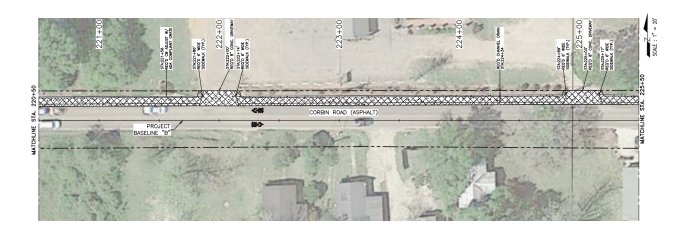
CORBIN ROAD (Morrison Boulevard to Mooney Avenue)

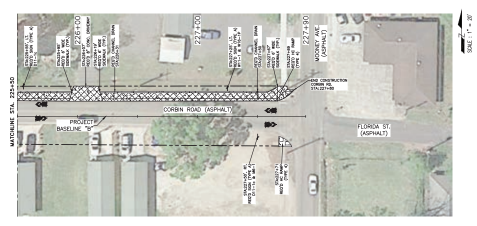




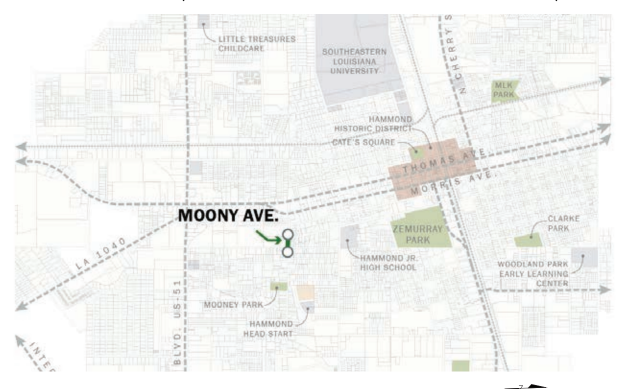


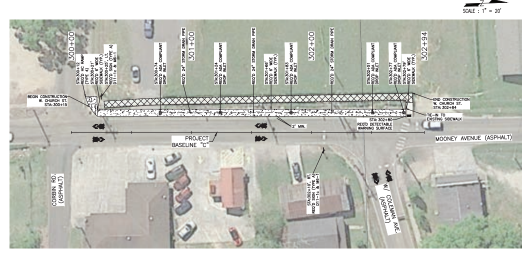






MOONEY AVENUE (Coleman Avenue to Corbin Road)





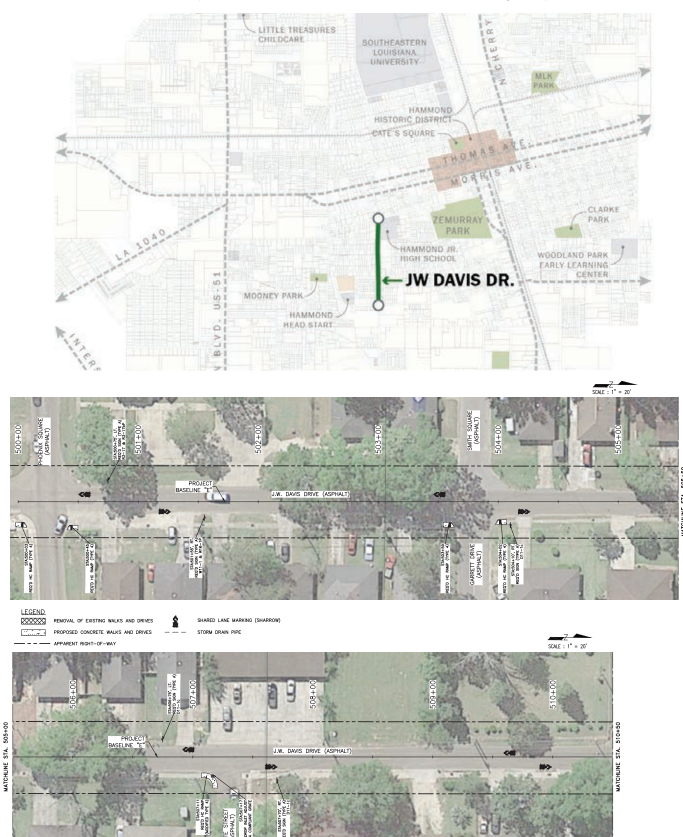
REMOVAL OF EXISTING WALKS AND DRIVES

PROPOSED CONCRETE WALKS AND DRIVES

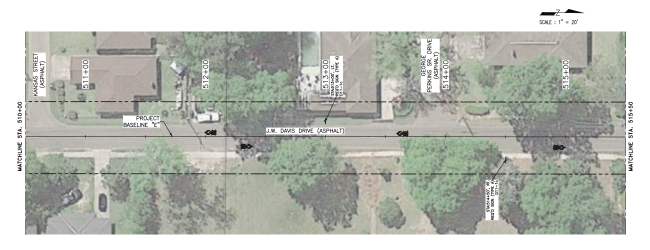
\$ si

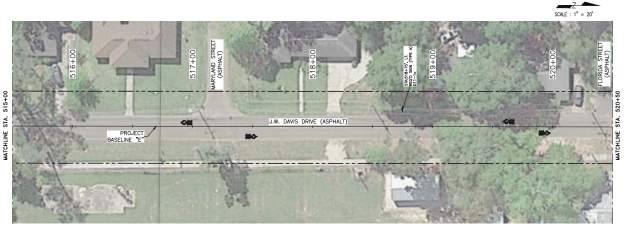
SHARED LANE MARKING (SHARROW)

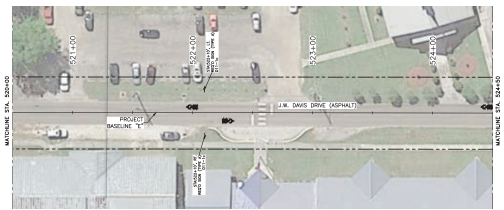
J.W. Davis Drive (Coleman Avenue to CM Fagan)

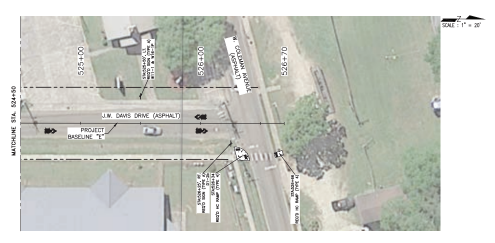


505+00

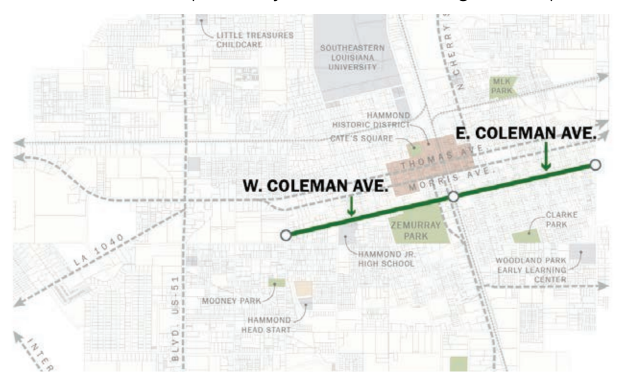


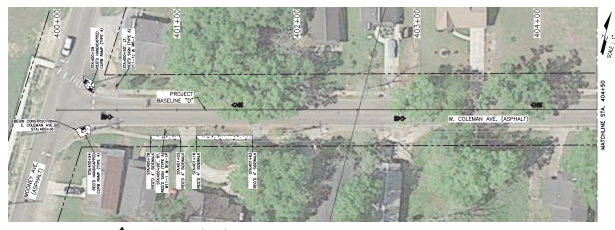




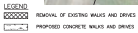


COLEMAN AVENUE (Mooney Avenue to Range Road)





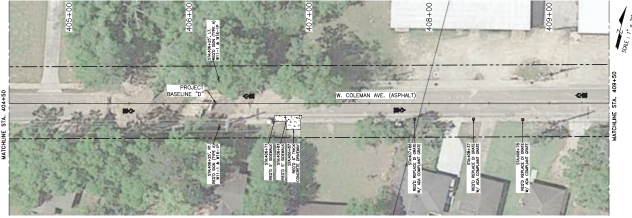


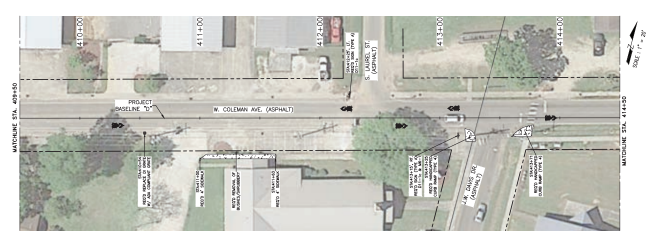


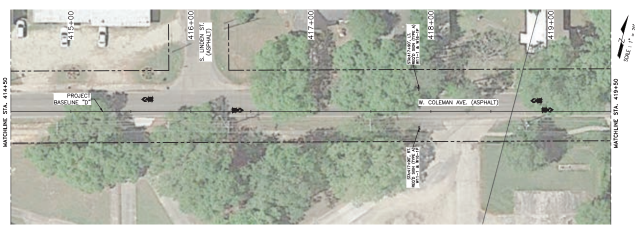


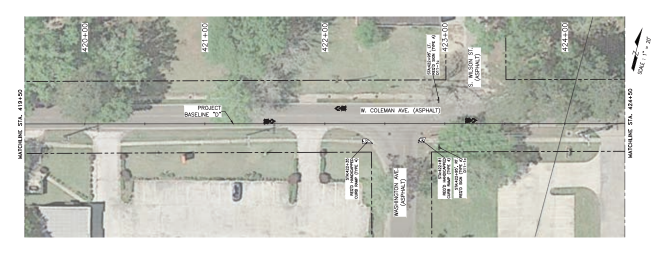
STORM DRAIN PIPE



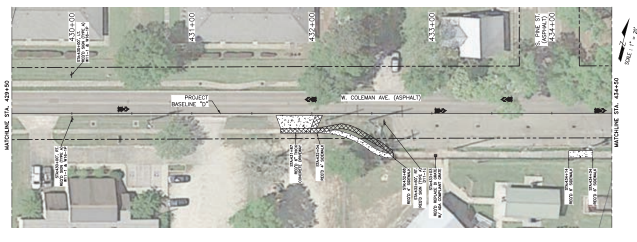


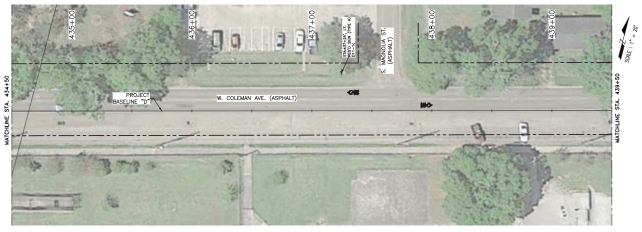


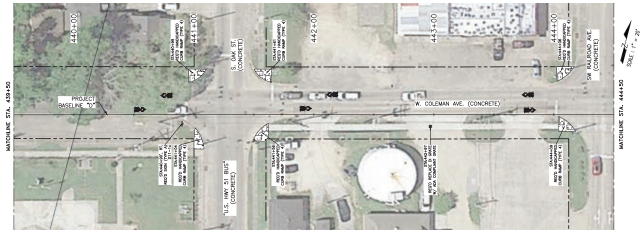


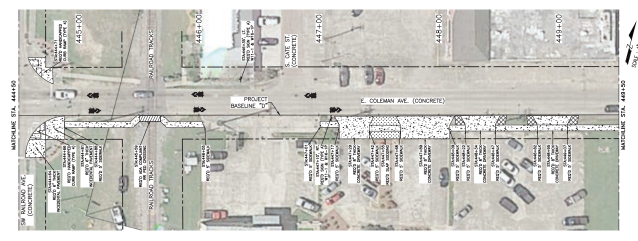


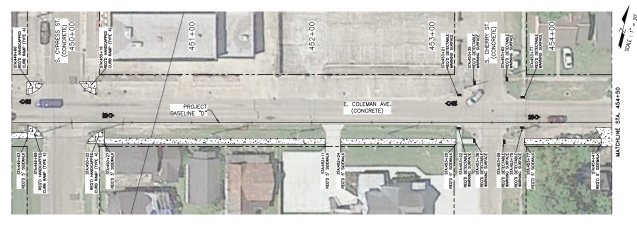


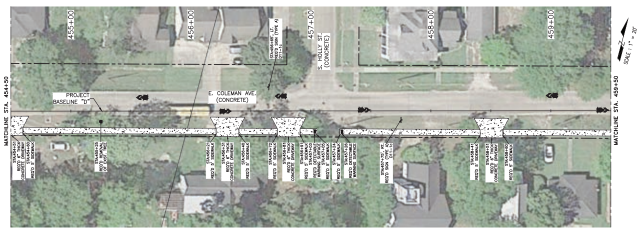


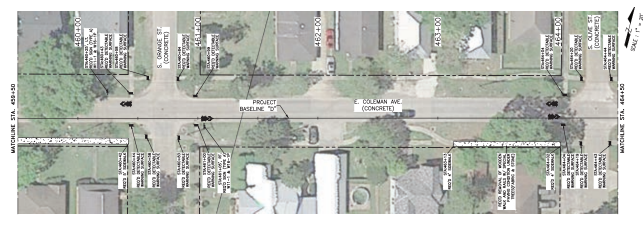




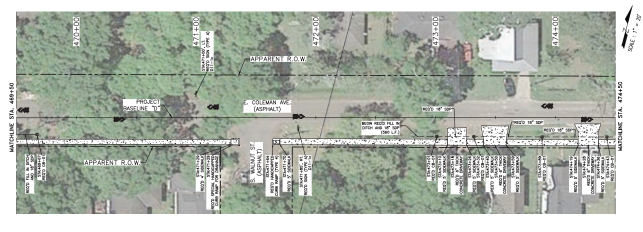


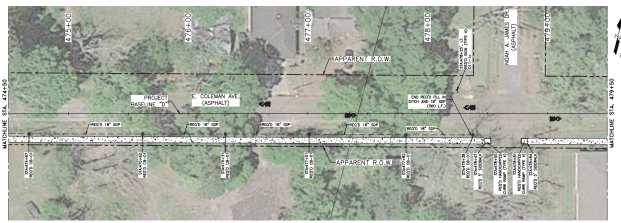


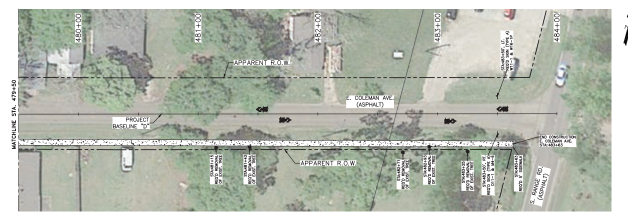


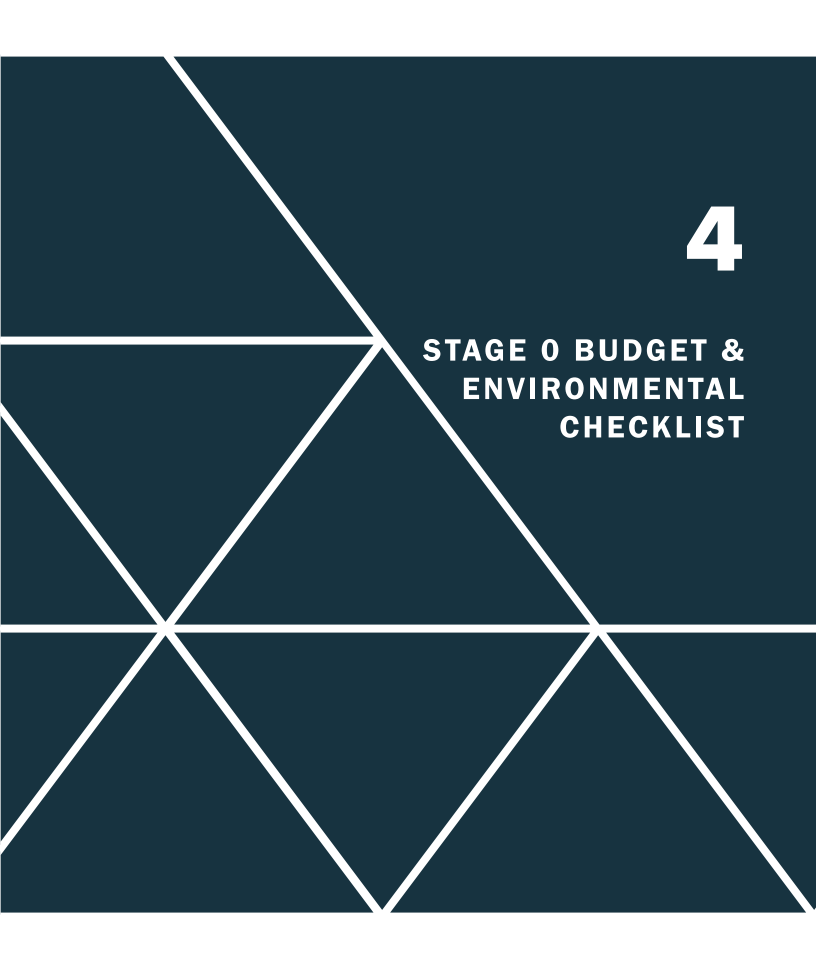












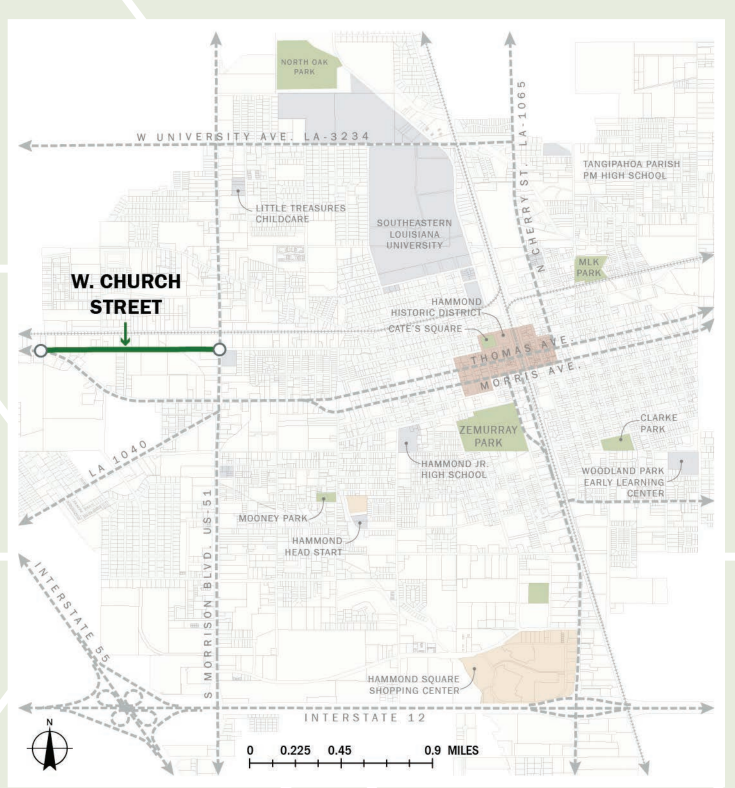
4.0 STAGE 0 BUDGET & ENVIRONMENTAL CHECKLIST

The Stage 0 Environmental Checklist inquires if the proposed alternatives are adjacent to or will impact churches, cemeteries, schools, public facilities, or water supply. The goal of this project is to increase vehicular, pedestrian, and bicyclist's safety while enhancing access and increasing mobility options for all users. Our investigation concludes the following. No community elements of any type would negatively impact any proposed alternatives for bicycle and pedestrian enhancements. It is worth noting that existing rights-of-way will be utilized for all alternatives on all city owned streets. Since the goal of the project is to provide better access and modal choice, no Environmental Justice issues exist.

Please see Appendix E for environmental data research and Appendix B of full opinion of cost data.

W. CHURCH STREET

STAGE 0 PRELIMINARY BUDGET CHECKLIST & STAGE 0 ENVIRONMENTAL CHECKLIST



STAGE 0

Preliminary Scope and Budget Checklist Urban Systems Program

MPO Area: The Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Tammany and Tangipahoa Parishes

A.	Project Backgro	und					
Project	Name (40 charact	ers max.) <u>S</u>	Stage 0 Feasibil	lity Study	Selected Con	rridors	
Distric	t <u>62</u>			Parish	Tangi	pahoa	
City/To	own <u>Hammo</u>	nd		Local R	oad Name _	W. Church St.	
If proje	ect is on a state rou	te: Ro	oute:		Con	trol Section:	
		Ве	gin Log Mile:		W. Thomas St	End Log Mile:	LA Hwy 51
List stu	idy team members:	Di	gital Engineeri	ing and D	ana Brown &	Associates	
Who is	the sponsor of the	study?	RPC and	l City of I	Hammond		
	-				cation class?		
	or DUNS#:						
Date S	tudy Completed: _	June 2018					
Descri	be the existing faci	lity:					
Function	onal classification:	Mi	inor Arterial		Number and	width of lanes:	2 lanes / ~11'
Should	ler width and type:	Nc	one 5'/Asphalt		Mode:	Vehicle	
Access	control:	None A	.DT:	~9,604	Post	ed Speed:	45 MPH
needed Descri	l. be the adjacent land	d use: Pro	edominately co	ommercia	l uses	_	pliance, upgrades are cility)? If yes, has a
Are the	ere recent, current	or near futu	re planning stu	idies or pi	ojects in the	vicinity?	Yes
		ammond C					Implementation easibility Study (RPC
			of these planning	ng study a	ctivities:	See above.	
B.	Purpose and Ne	ed					
	he Purpose (reason of the project. Also						dor Vision and a brief
safety: design	for all users of the	roadways w for geomet	vith a focus on tric, signage/st	bike and riping, ar	pedestrian ac d other propo	cess. The work cosed physical imp	capacity and enhance onsisted of conceptual provements, consistent
C.	Agency Coordin	ation	9	-	-		
	e a brief synopsisce agencies.	of coordin	nation with fe	ederal, tri	bal, state and	d local environm	nental, regulatory and
				ond, and	LA DOTD	held Project Ma	nagement Committee
meetin	gs with members f	rom these e	ntities.				
What t	ransportation agen	cies were in	cluded in the a	agency co	ordination eff	fort?	
LA DO	OTD District 62, Re	egional Plar	nning Commiss	sion, and	City of Hamn	nond Administrat	tion

STAGE 0

Preliminary Scope and Budget Checklist Urban Systems Program

MPO Area: The Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Tammany and Tangipahoa Parishes

A.	Projec	et Background					
Project	t Name (40 characters ma	x.) Stage 0 Feasibil	lity Study Se	lected Con	ridors	
Distric	t	62		Parish	Tangij	pahoa	_
City/T	own	Hammond		Local Road	Name	W. Church St.	_
If proje	ect is on	a state route:	Route:		Cont	rol Section:	_
			Begin Log Mile:	W.	Thomas St.	End Log Mile:	LA Hwy 51
List stu	udy team	n members:	Digital Engineeri	ng and Dana	Brown &	Associates	
Who is	s the spo	nsor of the study	? RPC and	l City of Har	nmond		_
Has so	meone c	on the sponsor's s	taff attended the LP	A Certificat	ion class?		
Sponso	or DUNS	S#:					
Date S	tudy Co	mpleted: <u>June 2</u>	2018				
Descri	be the ex	xisting facility:					
			Minor Arterial	Nu	mber and v	width of lanes:	2 lanes / ~11'
			None 5'/Asphalt				
			ADT:				
Will the transfe	his proje er of own	ect be adding minership been initia		hway syster oriate entity?	n (new ali	gnment, new fac No.	ility)? If yes, has a
THE UN	If yes, task fi	please describe t	he relationship of th	nis project to	those studi	ies/projects.	
		le a brief chronol	ogy of these plannir	ng study activ	vities:	See above.	
В.	Purpo	se and Need					
			proposing the projectify any additional g				or Vision and a brief
safety design	for all us and cos	sers of the roadw t estimates for ge	ays with a focus on	bike and peoriping, and o	destrian according ther proposition	cess. The work co sed physical imp	capacity and enhance ensisted of conceptual rovements, consistent
C.	Agenc	y Coordination					
resour	ce agenc	ies.					ental, regulatory and nagement Committee
		members from th					
What t	ransport	ation agencies w	ere included in the a	ngency coord	ination effo	ort?	
LA DO	OTD Dis	trict 62, Regiona	l Planning Commiss	sion, and Cit	y of Hamm	ond Administrati	on

Agency Coordination (Continued)

Describe the level of participation of other agencies and how the coordination effort was implemented. The above mentioned agencies provided input and comments regarding conceptual design and cost estimates at multiple meetings throughout the development of the alternatives. What steps will need to be taken with each agency during NEPA scoping? None anticipated. D. **Public Coordination** Provide a synopsis of the coordination effort with the public and stakeholders; include specific timelines, meeting details, agendas, sign-in sheets, etc. (if applicable). N/A Project Scope, Range of Alternatives, Alternative Evaluation and Screening Ε. Provide a project scope and give a description of the project concept for each alternative studied. What are the major design features of the proposed facility? Attach a vicinity map showing project limits. If applicable also attach an aerial photo with concept layout. A project scope, vicinity map, and conceptual drawings for recommendations are attached to this document in plan format. Will design exceptions be required? Potentially, based on funding source. Follow this link to view LADOTD Minimum Design Guidelines: http://www.dotd.louisiana.gov/highways/project_devel/design/road_design/Memoranda/English_Design_Guideli nes.pdf What impact would this project have on freight movements? None Does this project cross or is it near a railroad crossing? No. DOTD's "Complete Streets" policy should be taken into consideration. Per the policy, any exception for not accommodating bicyclists, pedestrians and transit users will require the approval of the DOTD chief engineer. For exceptions on Federal-aid highway projects, concurrence from FHWA must also be obtained. In addition any exception in an urbanized area, concurrence from the MPO must also be obtained. Follow this link to view the policy: http://www.dotd.la.gov/programs_grants/completestreets/documents/cs-la-dotpolicy.pdf • Describe how the project will implement the policy or include a brief explanation of why implementing the policy would not be feasible. The implementation of the conceptual design will have a positive impact on the safety of the W. Church St. corridor and the surrounding neighborhood. The addition of upgraded signage and striping will provide a safer corridor for all users, of all mobilities. In addition, no environmental impacts were discovered to impede any of the recommendations. How are Context Sensitive Solutions (CSS) being incorporated into the project? For more information on CSS follow this link: http://www.dotd.la.gov/administration/policies/DOTD CSS Policy 20060526.pdf. The rural/suburban character and land use of Hammond was considered in the conceptual design development of all recommendations. E. Project Scope, Range of Alternatives, Alternative Evaluation and Screening (Continued) Was the DOTD's "Access Management" policy taken into consideration? If so, describe how. (See EDSM IV.2.1.4 for more information.) Yes, in relation to driveway redesign. Were any safety analyses performed? If so describe results and attach documentation. For safety analysis guidance follow this link: http://www.dotd.la.gov/planning/highway_safety/home.aspx?key=3 Crash data was provided by RPC and analyzed by the team. Full documentation can be found attached to this document in the report and appendix. Are there any abnormal crash locations or overrepresented crashes within the project limits?

None What future traffic analyses are anticipated? _____None

Will fiber optics be required? If so, are there existing lines to tie into? None anticipated.
Are there any future ITS/traffic considerations? None anticipated.
What is the required Transportation Management Plan (TMP) level as defined by EDSM No. VI.1.1.8? None • Is this project considered significant as defined in EDSM No. VI.1.1.4? No.
 If yes, describe the mobility and safety analysis and assessment that was conducted as required in the development of a TMP.
 What further data will need to be collected to address the content and scope of the TMP in the design stage/phase of this project?
Was Construction Transportation Management/Property Access taken into consideration? Yes.
Were alternative construction methods considered to mitigate work zone impacts? <u>Will be considered during final design.</u>
Describe screening criteria used to compare alternatives and from what agency the criteria were defined. The Regional Planning Commission established the scope to be evaluated and presented in the attached report Safe and efficient movement of all modes of transportation and land use changes were the overall themes Context sensitive solutions due to character of the surrounding area.
Give an explanation for any alternative that was eliminated based on the screening criteria. None were eliminated before study.
Which alternatives should be brought forward into NEPA and why? NEPA processes.
Did the public, stakeholders and agencies have an opportunity to comment during the alternative screening process? Yes, PMC meetings were held throughout conceptual development.
Describe any unresolved issues with the public, stakeholders and/or agencies. None as of report writing.

	F.	Planning	Assumptions	and Anal	ytical	Methods
--	----	----------	-------------	----------	--------	---------

What is the forecast year used in the study? N/A
What method was used for forecasting traffic volumes? N/A
Are the planning assumptions and the corridor vision/purpose and need statement consistent with the long range transportation plan?Yes.
What future year policy and/or data assumptions were used in the transportation planning process as they are related to land use, economic development, transportation costs and network expansion? Land use data was analyzed for forecasting traffic volume . No network expansion is required at this time but may be needed in the
future. Transportation costs are stated in LA DOTD rates. The recommendations will improve the efficiency and
safety for all users

G. Potential Environmental Impacts

See the attached Stage 0 Environmental Checklist

H. Schedule Planner Worksheet

Please attach a completed schedule worksheet

I. Budget/Cost Estimate

Provide a cost estimate for each feasible alternative:

Phase	Total Estimated Cost	Funding Source (STP>200K, STP<200K, CMAQ, DEMO, DOTD Priority Program, Local)	Match Provided By (City, Parish, State, Other)	TIP Fiscal Year
Environmental (document, mitigation, etc.)	\$0			
Engineering Design	\$29,715	TBD	TBD	TBD
R/W Acquisition (C of A if applicable)	\$0			
Utility Relocations	\$0			
Construction	\$297,158	TBD	TBD	TBD
Construction Engineering & Inspection Services	\$20,000	TBD	TBD	TBD
TOTAL COST	\$346,873			

ATTACH ANY ADDITIONAL DOCUMENTATION

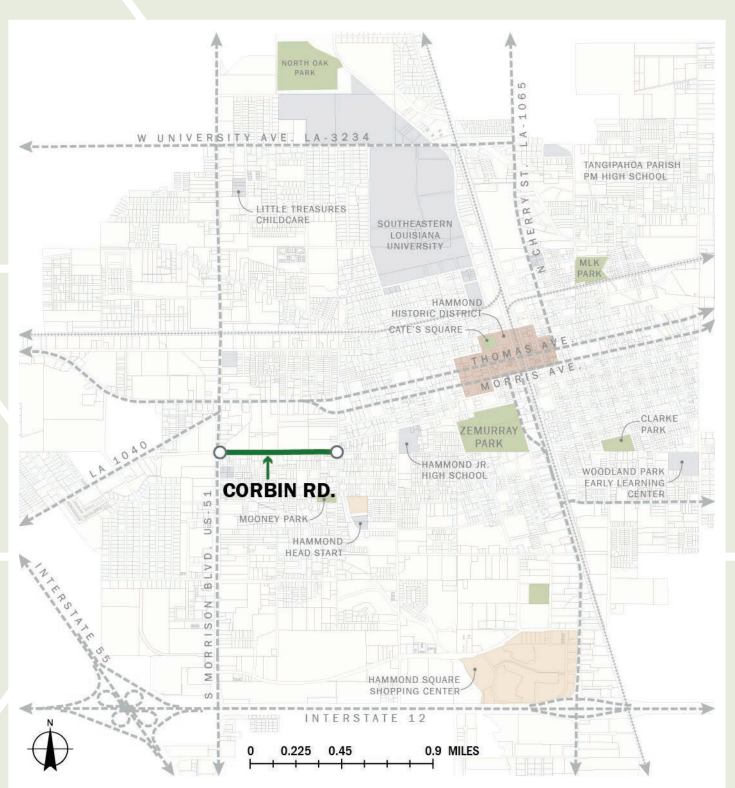
Disposition (circle one): (1) Advance to Stage 1 (2) Hold for Reconsideration (3) Shelve

Route W Church St	Parish:	Tangipahoa
C.SBegin Log mile	Morrison Blvd (US51)	End Log mile Lowes (controlled access)
ADJACENT LAND USE: Co	mmercial	
Any property owned by a Nativo (Y or N or Unknown) If so, which		
Any property enrolled into the V (Y or N or Unknown) If so, give the		
Are there any other known wetle (Y or N) If so, give the location _		
Community Elements: Is the prilocations): (Y or N) Cemeteries No		nt to any (if the answer is yes, list names and
(Y or N) Churches Greater	Rosehill Baptist Church, 2	002 W Church St
(Y or N) Schools No		
•		
locations): (Y or N) Public recreation areas _ (Y or N) Public parksNo	No No	
(Y or N) Is the project within answer is yes to either question, lis No.	a historic district or a na st names and locations below or endangered species in the	ne area? (Y or N) <u>No</u>
Does the project impact or adja N) If yes, name the stream.	_	by the Louisiana Scenic Rivers Act? (Y or
·	· ·	.21 within proposed ROW? (Y or N) If so,
What year was the existing brid	ge built? N/A	
	2 0	avigable? (Y or N) If unknown, state so, list
problems? (If the answer is yes, I (Y or N) Leaking Underg (Y or N) CERCLIS	list names and locations.) Yestound Storage Tanks None	DEQ and EPA databases for potential es, checked databases. None
· /	d Compliance History	

Underground Storage Tanks (UST): Are there any Gasoline Stations or other facilities that may
have UST on or adjacent to the project? (Y or N) No
If so, give the name and location:
Any chemical plants, refineries or landfills adjacent to the project? (Y or N) Any large manufacturing facilities adjacent to the project? (Y or N) Dry Cleaners? (Y or N) If yes to any, give names and locations: None
Oil/Gas wells: Have you checked DNR database for registered oil and gas wells? (Y or N) List the type and location of wells being impacted by the project. None
Are there any possible residential or commercial relocations/displacements? (Y or N) How many? No
Do you know of any sensitive community or cultural issues related to the project? (Y or N) If so, explain None
Is the project area population minority or low income? (Y or N)Yes
What type of detour/closures could be used on the job? None anticipated.
Did you notice anything of environmental concern during your site/windshield survey of the area? If so, explain below. None.
Ross Liner, AICP, PTP
Point of Contact
504-468-6129
Phone Number
February 14, 2018
Date

CORBIN ROAD

STAGE 0 PRELIMINARY BUDGET CHECKLIST & STAGE 0 ENVIRONMENTAL CHECKLIST



STAGE 0

Preliminary Scope and Budget Checklist Urban Systems Program

MPO Area: The Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Tammany and Tangipahoa Parishes

A. Project Background				
Project Name (40 characters m	ax.) Stage 0 Feasibi	lity Study S	elected Corridors	
District 62		Parish	Tangipahoa	
City/Town Hammond		Local Roa	d Name Corbin Rd.	
If project is on a state route:	Route:		Control Section:	
	Begin Log Mile:	US	Hwy. 51. End Log Mile: _	Mooney Ave.
List study team members:	Digital Engineer	ing and Dan	a Brown & Associates	_
Who is the sponsor of the stud	y? RPC and	d City of Ha	mmond	
Has someone on the sponsor's			tion class?	
Sponsor DUNS#:		-		
Describe the existing facility:				
Functional classification:	Major Collector	N	umber and width of lanes:	2 lanes / ~10°
Shoulder width and type:				
Access control: None				
Describe any existing pedestr				
include pedestrian facilities): compliance, upgrades are need	Sidewalks and			
Describe the adjacent land use		ommercial u	ses with scattered residentia	1
Will this project be adding n	-			
transfer of ownership been init				
Are there recent, current or near	ar future planning stu	idies or proj	ects in the vicinity?	Yes
			those studies/projects. 1) and the Bicycle Plan Fe	
	ology of these planning	ng study act	ivities: See above.	
B. Purpose and Need				
State the Purpose (reason for	proposing the proje	ct) and Nee	d (problem or issue)/Corrid	lor Vision and a brie
scope of the project. Also, ide				
The purpose of this project is				
safety for all users of the roady	-			
design and cost estimates for a with the latest RPC/DOTD Ac				orovements, consisten
C. Agency Coordination	n			
Provide a brief synopsis of	coordination with fe	ederal, triba	l, state and local environm	nental, regulatory and
resource agencies. Regional Planning Commissi	•	ond, and L	A DOTD held Project Ma	nagement Committe
meetings with members from t	nese entities.			
What transportation agencies v	were included in the	agency coor	dination effort?	
I A DOTD District 62 Region	al Planning Commis	sion and Ci	ty of Hammond Administrat	tion

C. Agency Coordination (Continued)

C.	Agency Cool dination (Continued)
The abo	be the level of participation of other agencies and how the coordination effort was implemented. be mentioned agencies provided input and comments regarding conceptual design and cost estimates at the meetings throughout the development of the alternatives.
	eps will need to be taken with each agency during NEPA scoping?
D.	Public Coordination
	a synopsis of the coordination effort with the public and stakeholders; include specific timelines, details, agendas, sign-in sheets, etc. (if applicable). N/A
Ε.	Project Scope, Range of Alternatives, Alternative Evaluation and Screening
Provide	a project scope and give a description of the project concept for each alternative studied.
applical	re the major design features of the proposed facility? Attach a vicinity map showing project limits. If ble also attach an aerial photo with concept layout. out scope, vicinity map, and conceptual drawings for recommendations are attached to this document in mat.
Will de	sign exceptions be required? Potentially, based on funding source.
Follow	this link to view LADOTD Minimum Design Guidelines: www.dotd.louisiana.gov/highways/project_devel/design/road_design/Memoranda/English_Design_Guideli
What in	npact would this project have on freight movements? None
Does th	is project cross or is it near a railroad crossing? No.
accomn For exc any exc	s "Complete Streets" policy should be taken into consideration. Per the policy, any exception for not modating bicyclists, pedestrians and transit users will require the approval of the DOTD chief engineer. Septions on Federal-aid highway projects, concurrence from FHWA must also be obtained. In addition seption in an urbanized area, concurrence from the MPO must also be obtained. Follow this link to view cy: http://www.dotd.la.gov/programs_grants/completestreets/documents/cs-la-dotpolicy.pdf Describe how the project will implement the policy or include a brief explanation of why implementing the policy would not be feasible. The implementation of the conceptual design will have a positive impact on the safety of the Corbin Rd. corridor and the surrounding neighborhood. The addition of upgraded signage and striping will provide a safer corridor for all users, of all mobilities. In addition, no environmental impacts were discovered to impede any of the recommendations.
	e Context Sensitive Solutions (CSS) being incorporated into the project? For more information on CSS this link: http://www.dotd.la.gov/administration/policies/DOTD_CSS_Policy_20060526.pdf .
develor	The rural/suburban character and land use of Hammond was considered in the conceptual design ment of all recommendations.
E. Was the IV.2.1.4	Project Scope, Range of Alternatives, Alternative Evaluation and Screening (Continued) e DOTD's "Access Management" policy taken into consideration? If so, describe how. (See EDSM for more information.) Yes, in relation to driveway redesign. ny safety analyses performed? If so describe results and attach documentation. For safety analysis
guidanc	the follow this link: http://www.dotd.la.gov/planning/highway_safety/home.aspx?key=3 Crash data was provided by RPC and analyzed by the team. Full documentation can be found attached document in the report and appendix.
	re any abnormal crash locations or overrepresented crashes within the project limits? None

	F.	Planning	Assumptions	and Anal	ytical	Methods
--	----	----------	-------------	----------	--------	---------

What is the forecast year used in the study? N/A	
what is the forecast year used in the study!	
What method was used for forecasting traffic volumes?	N/A
Are the planning assumptions and the corridor vision/pu transportation plan? Yes.	rpose and need statement consistent with the long range
What future year policy and/or data assumptions were related to land use, economic development, transportation	1 1 01
analyzed for forecasting traffic volume. No network exp	
future. Transportation costs are stated in LA DOTD rates	s. The recommendations will improve the efficiency and
safety for all users	

G. Potential Environmental Impacts

See the attached Stage 0 Environmental Checklist

H. Schedule Planner Worksheet

Please attach a completed schedule worksheet

I. Budget/Cost Estimate

Provide a cost estimate for each feasible alternative:

Phase	Total Estimated Cost	Funding Source (STP>200K, STP<200K, CMAQ, DEMO, DOTD Priority Program, Local)	Match Provided By (City, Parish, State, Other)	TIP Fiscal Year
Environmental (document, mitigation, etc.)	\$0			
Engineering Design	\$46,292	TBD	TBD	TBD
R/W Acquisition (C of A if applicable)	\$0			
Utility Relocations	\$0			
Construction	\$462,929	TBD	TBD	TBD
Construction Engineering & Inspection Services	\$30,000	TBD	TBD	TBD
TOTAL COST	\$539,221			

ATTACH ANY ADDITIONAL DOCUMENTATION

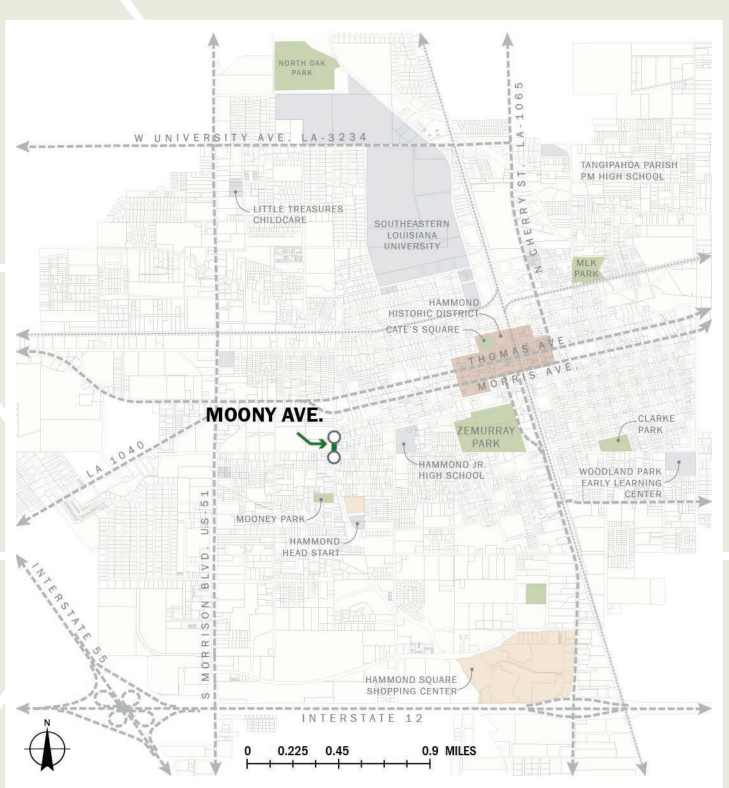
Disposition (circle one): (1) Advance to Stage 1 (2) Hold for Reconsideration (3) Shelve

Route	Corbin Rd	Parish:	ı:Tangipahoa
C.S	Begin Log mile Morrison Bl	vd (US51)	End Log mile Mooney Ave
ADJA	CENT LAND USE: Commercial		
	roperty owned by a Native American To N or Unknown) If so, which Tribe? <u>No</u>		
	roperty enrolled into the Wetland Reser N or Unknown) If so, give the location	_	
	ere any other known wetlands in the arm. N) If so, give the location No		
locatio (Y or N	ns): N) Cemeteries <u>No</u>		ent to any (if the answer is yes, list names and
	N) Schools No		
•			
locatio (Y or M (Y or M (Y or M	ns): N) Public recreation areas <u>No</u> N) Public parks <u>No</u>		
(Y or answer		trict or a na ocations below	
	u know of any threatened or endangered ist species and location.		the area? (Y or N) No
	he project impact or adjacent to a streages, name the stream. No	-	d by the Louisiana Scenic Rivers Act? (Y or
			1.21 within proposed ROW? (Y or N) If so,
What	year was the existing bridge built? <u>N/A</u>		
			navigable? (Y or N) If unknown, state so, list
	ems? (If the answer is yes, list names and (Y or N) Leaking Underground Storage (Y or N) CERCLIS None	locations.) Yearnes	g DEQ and EPA databases for potential es, checked databases.
	(Y or N) Enforcement and Compliance		

Underground Storage Tanks (UST): Are there any Gasoline Stations or other facilities that may have UST on or adjacent to the project? (Y or N) No If so, give the name and location:
Any chemical plants, refineries or landfills adjacent to the project? (Y or N) Any large manufacturing facilities adjacent to the project? (Y or N) Dry Cleaners? (Y or N) If yes to any, give names and locations: None
Oil/Gas wells: Have you checked DNR database for registered oil and gas wells? (Y or N) List the type and location of wells being impacted by the project. None
Are there any possible residential or commercial relocations/displacements? (Y or N) How many? No
Do you know of any sensitive community or cultural issues related to the project? (Y or N) If so, explain None
Is the project area population minority or low income? (Y or N) Yes
What type of detour/closures could be used on the job? None anticipated.
Did you notice anything of environmental concern during your site/windshield survey of the area? If so, explain below. None.
Ross Liner, AICP, PTP Point of Contact
504-468-6129
Phone Number
<u>February 14, 2018</u>
Date

MOONEY AVENUE

STAGE 0 PRELIMINARY BUDGET CHECKLIST & STAGE 0 ENVIRONMENTAL CHECKLIST



STAGE 0

Preliminary Scope and Budget Checklist Urban Systems Program

MPO Area: The Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Tammany and Tangipahoa Parishes

Α.	Project Backgro	ound					
Project N	Name (40 charact	ers max	x.) Stage 0 Feasib	ility Stud	y Selected (Corridors	
City/Tov	vn <u>Hammo</u>	nd		_ Local R	Road Name	Mooney Ave).
If project	t is on a state rou	ite:	Route:		C	ontrol Section:	
			Begin Log Mile	:	Corbin Rd.	End Log Mile: _	W. Coleman Ave.
List stud	y team members	:	Digital Engineer	ring and D	ana Brown	& Associates	_
Who is the	he sponsor of the	study?	RPC an	d City of	Hammond		
	•		aff attended the L		ication clas	s?	
			018	_			
	the existing faci						
	•	•	Major Collector		Number	nd width of lanes:	2 lanes / ~10'
						hicle	
							25 MPH
							all improvements than pliance, upgrades ar
	the adjacent lan	d use.	Predominately o	ommercia	ıl uses		
							facility)? If yes, has
							acmity): If yes, has
	-			-	-		Yes
] 1	If yes, please des	scribe th	ne relationship of	this projec	et to those s	tudies/projects	Implementation Feasibility Study (RPC
•		hronolo	gy of these plann	ing study	activities: _	See above.	
B.	Purpose and Ne	ed					
			roposing the projeify any additional				idor Vision and a brie
safety for design ar	r all users of the nd cost estimates	roadwa for ge	ys with a focus or	n bike and striping, a	l pedestrian nd other pro	access. The work oposed physical im	e capacity and enhanc consisted of conceptua approvements, consisten
C.	Agency Coordi	nation					
Provide	a brief synopsis	s of co	ordination with f	federal, tr	ibal, state	and local environ	mental, regulatory an
resource <u>Regional</u>	agencies.	missior	n, City of Hamm				Ianagement Committe
What tra	nsportation agen	cies we	re included in the	agency co	oordination	effort?	
						mmond Administr	ation

C.	Agency	Coordination	(Continued)	١
·		Cool allimeton	(Communication)	,

C. Agency Coordination (Continued)
Describe the level of participation of other agencies and how the coordination effort was implemented. The above mentioned agencies provided input and comments regarding conceptual design and cost estimates at multiple meetings throughout the development of the alternatives.
What steps will need to be taken with each agency during NEPA scoping? None anticipated.
D. Public Coordination
Provide a synopsis of the coordination effort with the public and stakeholders; include specific timelines, meeting details, agendas, sign-in sheets, etc. (if applicable).
E. Project Scope, Range of Alternatives, Alternative Evaluation and Screening
Provide a project scope and give a description of the project concept for each alternative studied.
What are the major design features of the proposed facility? Attach a vicinity map showing project limits. If applicable also attach an aerial photo with concept layout. A project scope, vicinity map, and conceptual drawings for recommendations are attached to this document in plan format.
Will design exceptions be required? Potentially, based on funding source.
Follow this link to view LADOTD Minimum Design Guidelines: http://www.dotd.louisiana.gov/highways/project_devel/design/road_design/Memoranda/English_Design_Guidelines.pdf
What impact would this project have on freight movements? None
Does this project cross or is it near a railroad crossing? No.
DOTD's "Complete Streets" policy should be taken into consideration. Per the policy, any exception for not accommodating bicyclists, pedestrians and transit users will require the approval of the DOTD chief engineer. For exceptions on Federal-aid highway projects, concurrence from FHWA must also be obtained. In addition any exception in an urbanized area, concurrence from the MPO must also be obtained. Follow this link to view the policy: http://www.dotd.la.gov/programs_grants/completestreets/documents/cs-la-dotpolicy.pdf • Describe how the project will implement the policy or include a brief explanation of why implementing the policy would not be feasible. The implementation of the conceptual design will have a positive impact on the safety of the Mooney Ave. corridor and the surrounding neighborhood. The addition of upgraded signage and striping will provide a safer corridor for all users, of all mobilities. In addition, no environmental impacts were discovered to impede any of the recommendations.
How are Context Sensitive Solutions (CSS) being incorporated into the project? For more information on CSS follow this link: http://www.dotd.la.gov/administration/policies/DOTD_CSS_Policy_20060526.pdf .
The rural/suburban character and land use of Hammond was considered in the conceptual design development of all recommendations.
development of an recommendations.
E. Project Scope, Range of Alternatives, Alternative Evaluation and Screening (Continued)
Was the DOTD's "Access Management" policy taken into consideration? If so, describe how. (See EDSM IV.2.1.4 for more information.) Yes, in relation to driveway redesign.
Were any safety analyses performed? If so describe results and attach documentation. For safety analysis guidance follow this link: http://www.dotd.la.gov/planning/highway_safety/home.aspx?key=3 Crash data was provided by RPC and analyzed by the team. Full documentation can be found attached to this document in the report and appendix.
Are there any abnormal crash locations or overrepresented crashes within the project limits?None

Will fiber optics be required? If so, are there existing lines to tie into? None anticipated.
Are there any future ITS/traffic considerations? None anticipated.
What is the required Transportation Management Plan (TMP) level as defined by EDSM No. VI.1.1.8? None • Is this project considered significant as defined in EDSM No. VI.1.1.4? No.
 If yes, describe the mobility and safety analysis and assessment that was conducted as required in the development of a TMP.
 What further data will need to be collected to address the content and scope of the TMP in the design stage/phase of this project?
Was Construction Transportation Management/Property Access taken into consideration? Yes.
Were alternative construction methods considered to mitigate work zone impacts? <u>Will be considered during final design.</u>
Describe screening criteria used to compare alternatives and from what agency the criteria were defined. The Regional Planning Commission established the scope to be evaluated and presented in the attached report Safe and efficient movement of all modes of transportation and land use changes were the overall themes Context sensitive solutions due to character of the surrounding area.
Give an explanation for any alternative that was eliminated based on the screening criteria. None were eliminated before study.
Which alternatives should be brought forward into NEPA and why? NEPA processes.
Did the public, stakeholders and agencies have an opportunity to comment during the alternative screening process? Yes, PMC meetings were held throughout conceptual development.
Describe any unresolved issues with the public, stakeholders and/or agencies. None as of report writing.

F. Planning Assumptions and Analytical Method	F.	Planning A	Assumptions	and Anal	vtical Method	ls
---	----	------------	--------------------	----------	---------------	----

What is the forecast year used in the study?N/A
What method was used for forecasting traffic volumes? N/A
Are the planning assumptions and the corridor vision/purpose and need statement consistent with the long range transportation plan?Yes.
What future year policy and/or data assumptions were used in the transportation planning process as they are related to land use, economic development, transportation costs and network expansion? Land use data was analyzed for forecasting traffic volume . No network expansion is required at this time but may be needed in the
future. Transportation costs are stated in LA DOTD rates. The recommendations will improve the efficiency and
safety for all users

G. Potential Environmental Impacts

See the attached Stage 0 Environmental Checklist

H. Schedule Planner Worksheet

Please attach a completed schedule worksheet

I. Budget/Cost Estimate

Provide a cost estimate for each feasible alternative:

Phase	Total Estimated Cost	Funding Source (STP>200K, STP<200K, CMAQ, DEMO, DOTD Priority Program, Local)	Match Provided By (City, Parish, State, Other)	TIP Fiscal Year
Environmental (document, mitigation, etc.)	\$0			
Engineering Design	\$10,735	TBD	TBD	TBD
R/W Acquisition (C of A if applicable)	\$0			
Utility Relocations	\$0			
Construction	\$107,354	TBD	TBD	TBD
Construction Engineering & Inspection Services	\$10,000	TBD	TBD	TBD
TOTAL COST	\$128,089			

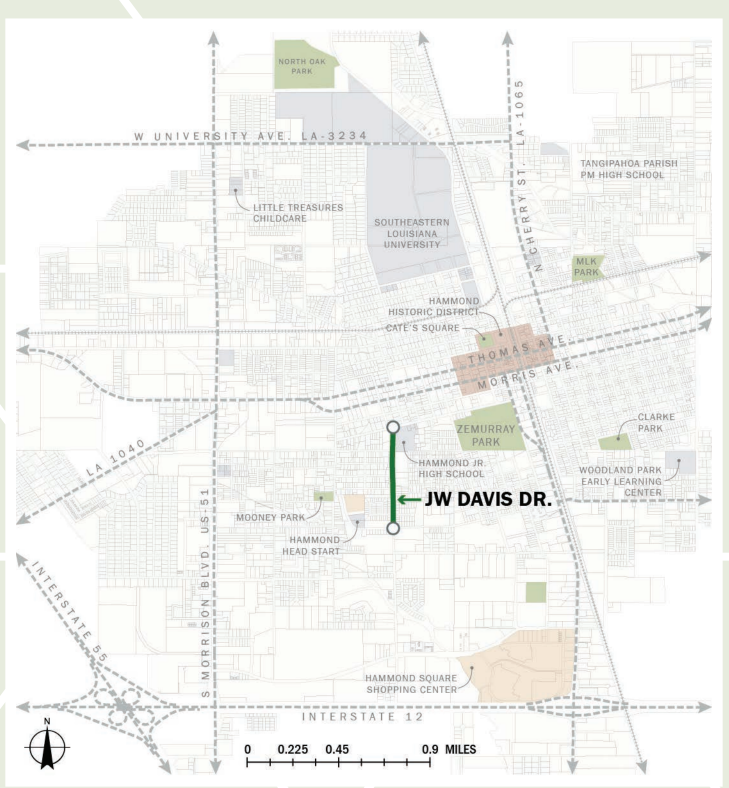
ATTACH ANY ADDITIONAL DOCUMENTATION

Disposition (circle one): (1) Advance to Stage 1 (2) Hold for Reconsideration (3) Shelve

Route	Mooney Ave	Parish: _	Tangipahoa
C.S	Begin Log mile W Coleman Ave	e	End Log mile Corbin Rd
ADJA	CENT LAND USE: Commercial		
	roperty owned by a Native American Tribe N or Unknown) If so, which Tribe? <u>No</u>	?	
	roperty enrolled into the Wetland Reserve N or Unknown) If so, give the location No		
	ere any other known wetlands in the area? N) If so, give the location No		
locatio	nunity Elements: Is the project impacting on s): N) Cemeteries No		
	N) Churches Greater Love Church Of		
(Y or N	N) Schools No		
(Y or N	N) Public Facilities (i.e., fire station, library, e	tc.) No	
(Y or N	N) Community water well/supply No		
location (Y or N (Y or N (Y or N	n 4(f) issue: Is the project impacting or ns): N) Public recreation areasNo N) Public parksNo N) Wildlife RefugesNo N) Historic SitesNo		
(Y or in answer No.	project impacting, or adjacent to, a proper N) Is the project within a historic district is yes to either question, list names and located the located the located the located the located the location is species and location.	t or a natio	nal landmark district? (Y or N) If the area? (Y or N) No
	· ·		
	he project impact or adjacent to a stream yes, name the stream. No		
	ere any Significant Trees as defined by EI		within proposed ROW? (Y or N) If so,
What	year was the existing bridge built? N/A		
	ny waterways impacted by the project consterways: No		gable? (Y or N) If unknown, state so, list
	dous Material: Have you checked the ms? (If the answer is yes, list names and loca (Y or N) Leaking Underground Storage Tar (Y or N) CERCLIS None (Y or N) ERNSNone	ations.) Yes, nks <u>N</u>	checked databases.
	(Y or N) Enforcement and Compliance His		

Underground Storage Tanks (UST): Are there any Gasoline Stations or other facilities that may have UST on or adjacent to the project? (Y or N) No If so, give the name and location:
Any chemical plants, refineries or landfills adjacent to the project? (Y or N) Any large manufacturing facilities adjacent to the project? (Y or N) Dry Cleaners? (Y or N) If yes to any, give names and locations: None
Oil/Gas wells: Have you checked DNR database for registered oil and gas wells? (Y or N) List the type and location of wells being impacted by the project. None
Are there any possible residential or commercial relocations/displacements? (Y or N) How many?No
Do you know of any sensitive community or cultural issues related to the project? (Y or N) If so, explain None
Is the project area population minority or low income? (Y or N) Yes
What type of detour/closures could be used on the job? None anticipated.
Did you notice anything of environmental concern during your site/windshield survey of the area? It so, explain below. None.
Ross Liner, AICP, PTP Point of Contact
504-468-6129 Phone Number
February 14, 2018 Date

J.W. DAVID DRIVE STAGE 0 PRELIMINARY BUDGET CHECKLIST & STAGE 0 ENVIRONMENTAL CHECKLIST



STAGE 0

Preliminary Scope and Budget Checklist Urban Systems Program

MPO Area: The Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Tammany and Tangipahoa Parishes

A.	Project Background				
Project N	Name (40 characters m	ax.) Stage 0 Feasib	oility Study Se	elected Corridors	
District	62		Parish	Tangipahoa	
				d Name <u>J W Davis Dr.</u>	
If projec	t is on a state route:	Route:		Control Section:	
				Coleman Ave. End Log Mi	
List stud	y team members:	Digital Engineer	ring and Dana	a Brown & Associates	
Who is t	he sponsor of the stud	y? RPC an	d City of Ha	nmond	
	eone on the sponsor's DUNS#:			ion class?	
Date Stu	dy Completed: <u>June</u>	2018	_		
Describe	e the existing facility:				
		Major Collector	Nı	umber and width of lanes:	2 lanes / ~10'
				Vehicle	
				Posted Speed:	
Will this transfer	s project be adding mof ownership been init	niles to the state hi iated with the appro	ghway system priate entity?	m (new alignment, new factors in the vicinity?	cility)? If yes, has
	If yes, please describe	the relationship of t	this project to	those studies/projects.) and the Bicycle Plan Fe	Implementation
	Provide a brief chrono	logy of these planni	ing study acti	vities: See above.	
В.	Purpose and Need				
				d (problem or issue)/Corrid jectives for the project.	lor Vision and a brie
safety fo design a	r all users of the roady	vays with a focus or geometric, signage/s	n bike and pe striping, and o	g the corridors to increase destrian access. The work co other proposed physical imp Streets policies.	onsisted of conceptua
C.	Agency Coordination	1			
		coordination with f	federal, tribal	, state and local environm	nental, regulatory an
Regiona	agencies. 1 Planning Commission 5 with members from t	<u>-</u>	nond, and LA	A DOTD held Project Ma	nagement Committe
				1	
	Insportation agencies v		0 ,		tion
LADUI	D DISTRICT 62. Region	ai rianning Commis	ssion, and Cil	y of Hammond Administrat	AIOH

C.	Agency	Coordination	(Continued)
·		Cool alliantion	Communaca

C. Agency Coordination (Continued)
Describe the level of participation of other agencies and how the coordination effort was implemented. The above mentioned agencies provided input and comments regarding conceptual design and cost estimates at multiple meetings throughout the development of the alternatives.
What steps will need to be taken with each agency during NEPA scoping?
None anticipated.
D. Public Coordination
Provide a synopsis of the coordination effort with the public and stakeholders; include specific timelines, meeting details, agendas, sign-in sheets, etc. (if applicable).
E. Project Scope, Range of Alternatives, Alternative Evaluation and Screening
Provide a project scope and give a description of the project concept for each alternative studied.
What are the major design features of the proposed facility? Attach a vicinity map showing project limits. If applicable also attach an aerial photo with concept layout. A project scope, vicinity map, and conceptual drawings for recommendations are attached to this document in plan format.
Will design exceptions be required? Potentially, based on funding source.
Follow this link to view LADOTD Minimum Design Guidelines: http://www.dotd.louisiana.gov/highways/project_devel/design/road_design/Memoranda/English_Design_Guidelines.pdf
What impact would this project have on freight movements? None
Does this project cross or is it near a railroad crossing? No.
DOTD's "Complete Streets" policy should be taken into consideration. Per the policy, any exception for not accommodating bicyclists, pedestrians and transit users will require the approval of the DOTD chief engineer. For exceptions on Federal-aid highway projects, concurrence from FHWA must also be obtained. In addition any exception in an urbanized area, concurrence from the MPO must also be obtained. Follow this link to view the policy: http://www.dotd.la.gov/programs_grants/completestreets/documents/cs-la-dotpolicy.pdf • Describe how the project will implement the policy or include a brief explanation of why implementing the policy would not be feasible. The implementation of the conceptual design will have a positive impact on the safety of the J W Davis Rd. corridor and the surrounding neighborhood. The addition of upgraded signage and striping will provide a safer corridor for all users, of all mobilities. In addition, no environmental impacts were discovered to impede any of the recommendations.
How are Context Sensitive Solutions (CSS) being incorporated into the project? For more information on CSS follow this link: http://www.dotd.la.gov/administration/policies/DOTD_CSS_Policy_20060526.pdf .
The rural/suburban character and land use of Hammond was considered in the conceptual design development of all recommendations.
E. Project Scope, Range of Alternatives, Alternative Evaluation and Screening (Continued) Was the DOTD's "Access Management" policy taken into consideration? If so, describe how. (See EDSM
IV.2.1.4 for more information.) Yes, in relation to driveway redesign.
Were any safety analyses performed? If so describe results and attach documentation. For safety analysis guidance follow this link: http://www.dotd.la.gov/planning/highway_safety/home.aspx?key=3 Crash data was provided by RPC and analyzed by the team. Full documentation can be found attached to this document in the report and appendix.
Are there any abnormal crash locations or overrepresented crashes within the project limits? None

F. Planning Assumptions and Analytical Method	F.	Planning A	Assumptions	and Anal	vtical Method
---	----	------------	--------------------	----------	---------------

What is the forecast year used in the study? N/A
What method was used for forecasting traffic volumes? N/A
Are the planning assumptions and the corridor vision/purpose and need statement consistent with the long range transportation plan?Yes.
What future year policy and/or data assumptions were used in the transportation planning process as they are related to land use, economic development, transportation costs and network expansion? <u>Land use data was analyzed for forecasting traffic volume</u> . No network expansion is required at this time but may be needed in the
future. Transportation costs are stated in LA DOTD rates. The recommendations will improve the efficiency and
safety for all users

G. Potential Environmental Impacts

See the attached Stage 0 Environmental Checklist

H. Schedule Planner Worksheet

Please attach a completed schedule worksheet

I. Budget/Cost Estimate

Provide a cost estimate for each feasible alternative:

Phase	Total Estimated Cost	Funding Source (STP>200K, STP<200K, CMAQ, DEMO, DOTD Priority Program, Local)	Match Provided By (City, Parish, State, Other)	TIP Fiscal Year
Environmental (document, mitigation, etc.)	\$0			
Engineering Design	\$4,950	TBD	TBD	TBD
R/W Acquisition (C of A if applicable)	\$0			
Utility Relocations	\$0			
Construction	\$49,501	TBD	TBD	TBD
Construction Engineering & Inspection Services	\$5,000	TBD	TBD	TBD
TOTAL COST	\$59,451			

ATTACH ANY ADDITIONAL DOCUMENTATION

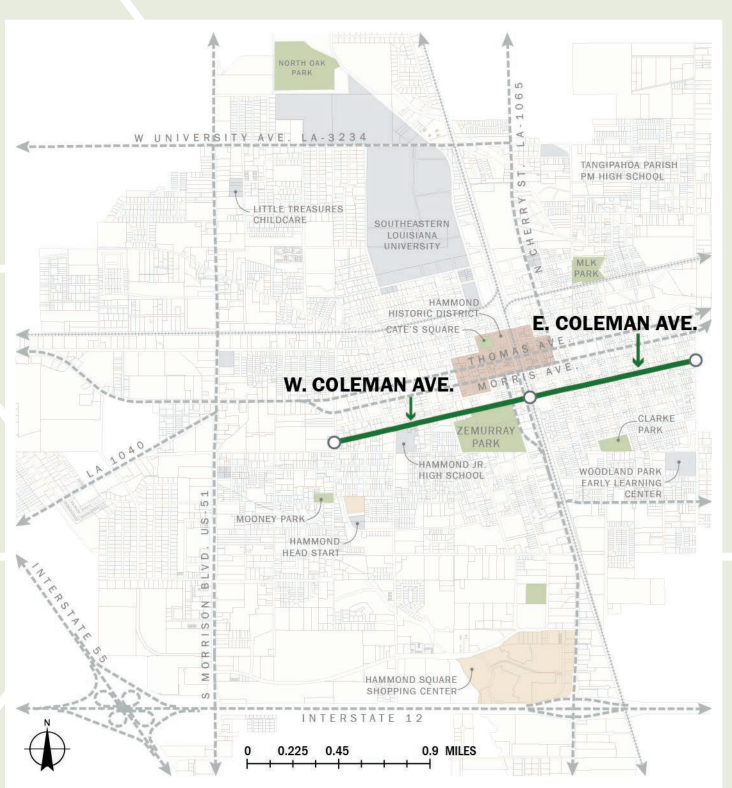
Disposition (circle one): (1) Advance to Stage 1 (2) Hold for Reconsideration (3) Shelve

Route J W Davis		Parish:	Tangipahoa
C.S	Begin Log mile Phoenix	: Sq	End Log mile W Coleman Ave
ADJACENT LAND USE	E: Residential		
	a Native American Tribe o, which Tribe? No		
	to the Wetland Reserve I o, give the location No		
Are there any other know (Y or N) If so, give the loc	wn wetlands in the area?		
locations): (Y or N) Cemeteries (Y or N) Churches (Y or N) Schools	No No Yes, Hammond Junior Hi	gh, 111 J W Da	vis Dr
locations): (Y or N) Public recreation (Y or N) Public parks (Y or N) Wildlife Refuges	areas No		y (if the answer is yes, list names and
(Y or N) Is the project answer is yes to either que No. Do you know of any three	within a historic district estion, list names and locati	or a national ons below:	a? (Y or N) <u>No</u>
	or adjacent to a stream p	•	ne Louisiana Scenic Rivers Act? (Y or
Are there any Significan where? No	•		ithin proposed ROW? (Y or N) If so,
What year was the existi	ng bridge built? <u>N/A</u>		
		_	ole? (Y or N) If unknown, state so, list
problems? (If the answer (Y or N) Leaking (Y or N) CERCL (Y or N) ERNS	is yes, list names and loca Underground Storage Tan IS None	tions.) Yes, che ks <u>None</u>	,
(Y or N) Enforce	ment and Compliance Hist	orv None	

Underground Storage Tanks (UST): Are there any Gasoline Stations or other facilities that may have UST on or adjacent to the project? (Y or N) No If so, give the name and location:
11 so, give the name and location.
Any chemical plants, refineries or landfills adjacent to the project? (Y or N) Any large manufacturing facilities adjacent to the project? (Y or N) Dry Cleaners? (Y or N) If yes to any, give names and locations: None
Oil/Gas wells: Have you checked DNR database for registered oil and gas wells? (Y or N) List the type and location of wells being impacted by the project. None
Are there any possible residential or commercial relocations/displacements? (Y or N) How many? No
Do you know of any sensitive community or cultural issues related to the project? (Y or N) If so, explain None
Is the project area population minority or low income? (Y or N) Yes
What type of detour/closures could be used on the job? None anticipated.
Did you notice anything of environmental concern during your site/windshield survey of the area? If so, explain below. None.
Ross Liner, AICP, PTP
Point of Contact
504-468-6129
Phone Number
February 14, 2018
Date

E COLEMAN AVENUE & W COLEMAN AVENUE

STAGE 0 PRELIMINARY BUDGET CHECKLIST & STAGE 0 ENVIRONMENTAL CHECKLIST



STAGE 0

Preliminary Scope and Budget Checklist Urban Systems Program

MPO Area: The Regional Planning Commission for Jefferson, Orleans, Plaquemines, St. Bernard, St. Tammany and Tangipahoa Parishes

A. Project Background	d					
Project Name (40 characters	, •					
District 62 Parish Tangipahoa						
City/Town Hammond		-				
If project is on a state route: Route: Control Section:						
	Begin Log Mile:	M	oney Ave.	End Log Mile:	S. Range Rd.	
List study team members:	Digital Engineer	ing and Dar	a Brown &	Associates		
Who is the sponsor of the stu	dy? RPC and	d City of Ha	mmond			
Has someone on the sponsor'	s staff attended the LF	PA Certifica	tion class?			
Sponsor DUNS#:		-				
Date Study Completed: <u>Jun</u>	e 2018	-				
Describe the existing facility:						
Functional classification:	Major Collector	N	umber and	width of lanes:	2 lanes / ~10'	
Shoulder width and type:	None	Mode:	Vehic	ele		
Access control: Non	ne ADT:	~3,370	Post	ed Speed:	25 MPH	
Describe any existing pedes include pedestrian facilities): upgrades are needed.	Sidewalks and c	crosswalks	are non-exi			
Describe the adjacent land us	e: <u>Predominately co</u>	ommercial a	nd resident	ial uses		
Will this project be adding transfer of ownership been in						
Are there recent, current or no						
	be the relationship of the mond Comprehensive				Implementation easibility Study (RPC	
Provide a brief chror	Provide a brief chronology of these planning study activities: See above.					
B. Purpose and Need						
State the Purpose (reason fo scope of the project. Also, id	lentify any additional g	goals and ol	ojectives for	the project.		
The purpose of this project safety for all users of the road design and cost estimates for with the latest RPC/DOTD A	dways with a focus on geometric, signage/st	bike and porting, and	edestrian ac other propo	cess. The work cosed physical imp	onsisted of conceptual	
C. Agency Coordination	on					
Provide a brief synopsis of	coordination with fe	ederal, triba	l, state and	d local environm	nental, regulatory and	
resource agencies.	sian Cita of Hamme	L I	A DOTD	hald Dusiast Ma		
Regional Planning Commission meetings with members from	•	ona, ana L	A DOID	neia Project Ma	magement Committee	
-		aganari aa	dination of	Fart	_	
What transportation agencies LA DOTD District 62, Regio					zion	
Li LOCID DISHICI 02, NCSIO	mar i mining Commis	oron, and C	cy Or Francisco	iona maninistrat	1011	

C.	Agency	Coordination	(Continued)
~.		Cool alliantion	Communaca

C. Agency Coordination (Continued)
Describe the level of participation of other agencies and how the coordination effort was implemented. The above mentioned agencies provided input and comments regarding conceptual design and cost estimates at multiple meetings throughout the development of the alternatives.
What steps will need to be taken with each agency during NEPA scoping?
None anticipated.
D. Public Coordination
Provide a synopsis of the coordination effort with the public and stakeholders; include specific timelines, meeting details, agendas, sign-in sheets, etc. (if applicable).
E. Project Scope, Range of Alternatives, Alternative Evaluation and Screening
Provide a project scope and give a description of the project concept for each alternative studied.
What are the major design features of the proposed facility? Attach a vicinity map showing project limits. If applicable also attach an aerial photo with concept layout. A project scope, vicinity map, and conceptual drawings for recommendations are attached to this document in plan format.
Will design exceptions be required? Potentially, based on funding source.
Follow this link to view LADOTD Minimum Design Guidelines: http://www.dotd.louisiana.gov/highways/project_devel/design/road_design/Memoranda/English_Design_Guidelines.pdf
What impact would this project have on freight movements? None
Does this project cross or is it near a railroad crossing? No.
DOTD's "Complete Streets" policy should be taken into consideration. Per the policy, any exception for not accommodating bicyclists, pedestrians and transit users will require the approval of the DOTD chief engineer. For exceptions on Federal-aid highway projects, concurrence from FHWA must also be obtained. In addition any exception in an urbanized area, concurrence from the MPO must also be obtained. Follow this link to view the policy: http://www.dotd.la.gov/programs_grants/completestreets/documents/cs-la-dotpolicy.pdf • Describe how the project will implement the policy or include a brief explanation of why implementing the policy would not be feasible. The implementation of the conceptual design will have a positive impact on the safety of the Coleman Ave. corridor and the surrounding neighborhood. The addition of upgraded signage and striping will provide a safer corridor for all users, of all mobilities. In addition, no environmental impacts were discovered to impede any of the recommendations.
How are Context Sensitive Solutions (CSS) being incorporated into the project? For more information on CSS follow this link: http://www.dotd.la.gov/administration/policies/DOTD_CSS_Policy_20060526.pdf .
The rural/suburban character and land use of Hammond was considered in the conceptual design development of all recommendations.
E. Project Scope, Range of Alternatives, Alternative Evaluation and Screening (Continued)
Was the DOTD's "Access Management" policy taken into consideration? If so, describe how. (See EDSM IV.2.1.4 for more information.) Yes, in relation to driveway redesign.
Were any safety analyses performed? If so describe results and attach documentation. For safety analysis guidance follow this link: http://www.dotd.la.gov/planning/highway_safety/home.aspx?key=3 Crash data was provided by RPC and analyzed by the team. Full documentation can be found attached to this document in the report and appendix.
Are there any abnormal crash locations or overrepresented crashes within the project limits?None

Will fiber optics be required? If so, are there existing lines to tie into? None anticipated.
Are there any future ITS/traffic considerations? None anticipated.
What is the required Transportation Management Plan (TMP) level as defined by EDSM No. VI.1.1.8? None • Is this project considered significant as defined in EDSM No. VI.1.1.4? No.
• If yes, describe the mobility and safety analysis and assessment that was conducted as required in the development of a TMP.
 What further data will need to be collected to address the content and scope of the TMP in the design stage/phase of this project?
Was Construction Transportation Management/Property Access taken into consideration? Yes.
Were alternative construction methods considered to mitigate work zone impacts? Will be considered during final design.
Describe screening criteria used to compare alternatives and from what agency the criteria were defined. The Regional Planning Commission established the scope to be evaluated and presented in the attached report. Safe and efficient movement of all modes of transportation and land use changes were the overall themes. Context sensitive solutions due to character of the surrounding area.
Give an explanation for any alternative that was eliminated based on the screening criteria. None were eliminated before study.
Which alternatives should be brought forward into NEPA and why? NEPA processes.
Did the public, stakeholders and agencies have an opportunity to comment during the alternative screening process? Yes, PMC meetings were held throughout conceptual development.
Describe any unresolved issues with the public, stakeholders and/or agencies. None as of report writing.

F.	Planning A	Assumptions	and Analy	vtical M	ethods

What is the forecast year used in the study? N/A
· · · · · · · · · · · · · · · · · · ·
What method was used for forecasting traffic volumes? N/A
Are the planning assumptions and the corridor vision/purpose and need statement consistent with the long range transportation plan? Yes.
What future year policy and/or data assumptions were used in the transportation planning process as they are related to land use, economic development, transportation costs and network expansion? Land use data was
analyzed for forecasting traffic volume. No network expansion is required at this time but may be needed in the
future. Transportation costs are stated in LA DOTD rates. The recommendations will improve the efficiency and
safety for all users

G. Potential Environmental Impacts

See the attached Stage 0 Environmental Checklist

H. Schedule Planner Worksheet

Please attach a completed schedule worksheet

I. Budget/Cost Estimate

Provide a cost estimate for each feasible alternative:

Phase	Total Estimated Cost	Funding Source (STP>200K, STP<200K, CMAQ, DEMO, DOTD Priority Program, Local)	Match Provided By (City, Parish, State, Other)	TIP Fiscal Year
Environmental (document, mitigation, etc.)	\$0			
Engineering Design	\$51,533	TBD	TBD	TBD
R/W Acquisition (C of A if applicable)	\$0			
Utility Relocations	\$0			
Construction	\$515,333	TBD	TBD	TBD
Construction Engineering & Inspection Services	\$35,000	TBD	TBD	TBD
TOTAL COST	\$601,866			

ATTACH ANY ADDITIONAL DOCUMENTATION

Disposition (circle one): (1) Advance to Stage 1 (2) Hold for Reconsideration (3) Shelve

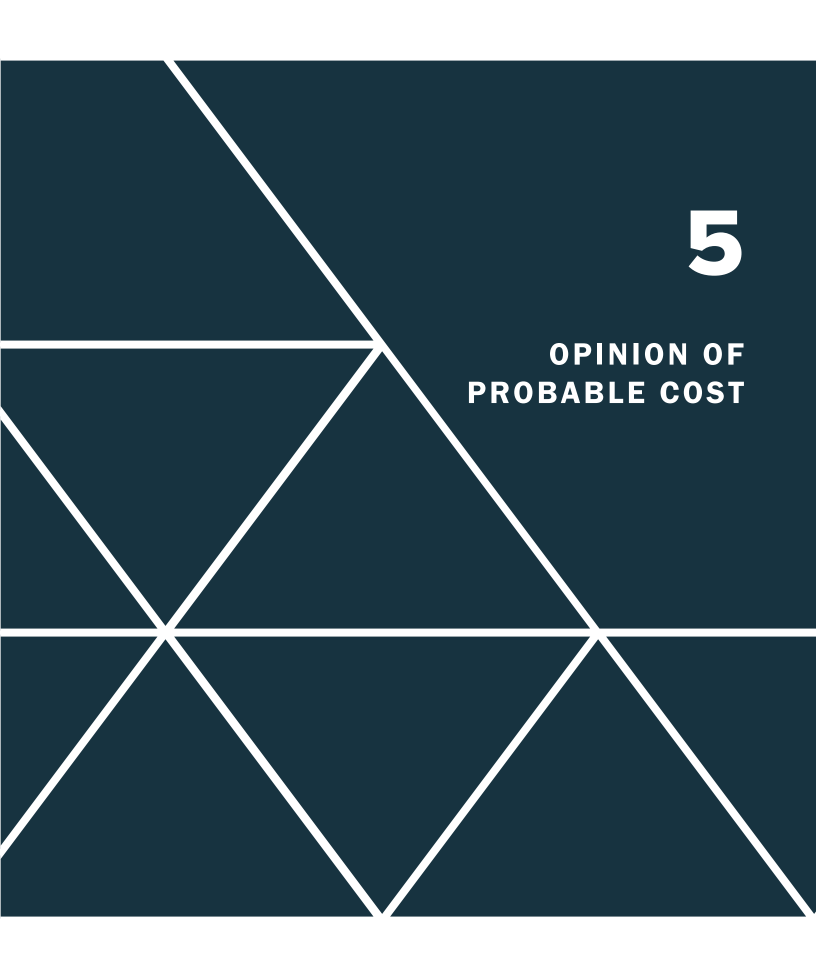
Route E Coleman Ave	Parish: _	Tangipahoa
C.SBegin Log mile SW Railro	oad Ave	End Log mile S Range Rd
ADJACENT LAND USE: Residential and	d Commercial	
Any property owned by a Native American (Y or N or Unknown) If so, which Tribe?N		
Any property enrolled into the Wetland Res	_	
Are there any other known wetlands in the (Y or N) If so, give the location No		
Community Elements: Is the project impact locations): (Y or N) Cemeteries No		
(Y or N) Churches Beacon Light Bapti		
(Y or N) Schools No		
(Y or N) Public Facilities (i.e., fire station, libr	rary, etc.)	
(Y or N) Community water well/supply Water	tower, W Colema	n Ave at SW Railroad Ave
Section 4(f) issue: Is the project impactin locations): (Y or N) Public recreation areas	, , , , , , , , , , , , , , , , , , ,	
Is the project impacting, or adjacent to, a p (Y or N) Is the project within a historic of answer is yes to either question, list names and No. Do you know of any threatened or endanger If so, list species and location.	district or a national locations below:	area? (Y or N) No
Does the project impact or adjacent to a str N) If yes, name the stream. No	•	
Are there any Significant Trees as defined where? No.	•	within proposed ROW? (Y or N) If so,
What year was the existing bridge built? N	J/A	
Are any waterways impacted by the project the waterways: No		gable? (Y or N) If unknown, state so, list
(Y or N) CERCLIS None	nd locations.) Yes, ge Tanks <u>N</u>	
(Y or N) Enforcement and Compliance		

Route	E Coleman Ave	Parish: _	Tangipahoa
C.S	Begin Log mile SW Railroa	d Ave	End Log mile S Range Rd
ADJA	CENT LAND USE: Residential and	Commercial	
	roperty owned by a Native American T N or Unknown) If so, which Tribe? <u>No</u>		
	roperty enrolled into the Wetland Reserver or Unknown) If so, give the location _	_	
	ere any other known wetlands in the a N) If so, give the location No	rea?	
locatio			to any (if the answer is yes, list names and
(Y or N	N) Churches Beacon Light Baptis	t Church, 500 E I	Hanson Ave
(Y or N	N) Schools No		
`		•	
(Y or N	N) Community water well/supply Water t	ower, W Colema	n Ave at SW Railroad Ave
location (Y or N (Y or N (Y or N			
(Y or lanswer No.	N) Is the project within a historic direction is yes to either question, list names and	strict or a national locations below:	the National Register of Historic Places? nal landmark district? (Y or N) If the area? (Y or N) No
	ist species and location.		
	he project impact or adjacent to a street, name the stream. No		y the Louisiana Scenic Rivers Act? (Y or
	• 0	•	within proposed ROW? (Y or N) If so,
What	year was the existing bridge built? $N/$	A	
			gable? (Y or N) If unknown, state so, list
	ems? (If the answer is yes, list names and (Y or N) Leaking Underground Storag (Y or N) CERCLIS None	l locations.) Yes, e Tanks <u>N</u>	DEQ and EPA databases for potential checked databases. one
	(Y or N) Enforcement and Compliance		

Underground Storage Tanks (UST): Are there any Gasoline Stations or other facilities that may						
have UST on or adjacent to the project? (Y or N) Yes						
If so, give the name and location: Price Rite, 408 SW Railroad Ave						
Any chemical plants, refineries or landfills adjacent to the project? (Y or N) Any large manufacturing facilities adjacent to the project? (Y or N) Dry Cleaners? (Y or N) If yes to any, give names and locations: None						
Oil/Gas wells: Have you checked DNR database for registered oil and gas wells? (Y or N) List the type and location of wells being impacted by the project. None						
Are there any possible residential or commercial relocations/displacements? (Y or N) How many? No						
Do you know of any sensitive community or cultural issues related to the project? (Y or N) If so, explain None						
Is the project area population minority or low income? (Y or N)Yes						
What type of detour/closures could be used on the job? None anticipated.						
Did you notice anything of environmental concern during your site/windshield survey of the area? If so, explain below. None.						
Ross Liner, AICP, PTP Point of Contact						
504-468-6129						
Phone Number						
<u>February 14, 2018</u>						
Date						

Route _	W Coleman Ave	Parish: _	Tangipahoa
C.S	Begin Log mile Mooney Ave		End Log mile SW Railroad Ave
ADJAC	EENT LAND USE: Residential and Com	mercial	-
	operty owned by a Native American Tribe or Unknown) If so, which Tribe? <u>No</u>	?	
	operty enrolled into the Wetland Reserve or Unknown) If so, give the location No		
	re any other known wetlands in the area? If so, give the locationNo		
Commu	nnity Elements: Is the project impacting (s):	or adjacent	to any (if the answer is yes, list names and
	Cemeteries No		
	Churches Greenfield Baptist Churc		
	Schools Hammond Jr. High, 111.		
	I) Public Facilities (i.e., fire station, library Ave; Hammond Housing Authority, 411 V		
(Y or N)	Community water well/supply Water tower	r, W Colema	n Ave at SW Railroad Ave
locations	4(f) issue: Is the project impacting or ss): Public recreation areas Zemurray Park,	·	
` ′	Public parks Zemurray Park, 400 Oak		
` ′) Wildlife Refuges No		
	Historic Sites No		
(Y or N	roject impacting, or adjacent to, a proper) Is the project within a historic district s yes to either question, list names and locate	t or a natio	
	know of any threatened or endangered sp t species and location.		
	e project impact or adjacent to a stream s, name the stream. No		
Are the where?	re any Significant Trees as defined by EI No.		within proposed ROW? (Y or N) If so,
What yo	ear was the existing bridge built? N/A		
	waterways impacted by the project conserways: No		
	ous Material: Have you checked the as? (If the answer is yes, list names and loca (Y or N) Leaking Underground Storage Tar (Y or N) CERCLISNone	ations.) Yes, nks <u>N</u>	checked databases.
	(Y or N) ERNS None		
	(Y or N) Enforcement and Compliance His	tory N	one

Underground Storage Tanks (UST): Are there any Gasoline Stations or other facilities that may
have UST on or adjacent to the project? (Y or N) Yes
If so, give the name and location: Price Rite, 408 SW Railroad Ave
Any chemical plants, refineries or landfills adjacent to the project? (Y or N) Any large manufacturing facilities adjacent to the project? (Y or N) Dry Cleaners? (Y or N) If yes to any, give names and locations: None
Oil/Gas wells: Have you checked DNR database for registered oil and gas wells? (Y or N) List the type and location of wells being impacted by the project. None
Are there any possible residential or commercial relocations/displacements? (Y or N) How many? No
Do you know of any sensitive community or cultural issues related to the project? (Y or N) If so, explain None
Is the project area population minority or low income? (Y or N)Yes
What type of detour/closures could be used on the job? None anticipated.
Did you notice anything of environmental concern during your site/windshield survey of the area? It so, explain below. None.
Ross Liner, AICP, PTP Point of Contact
504-468-6129
Phone Number
February 14, 2018
Date



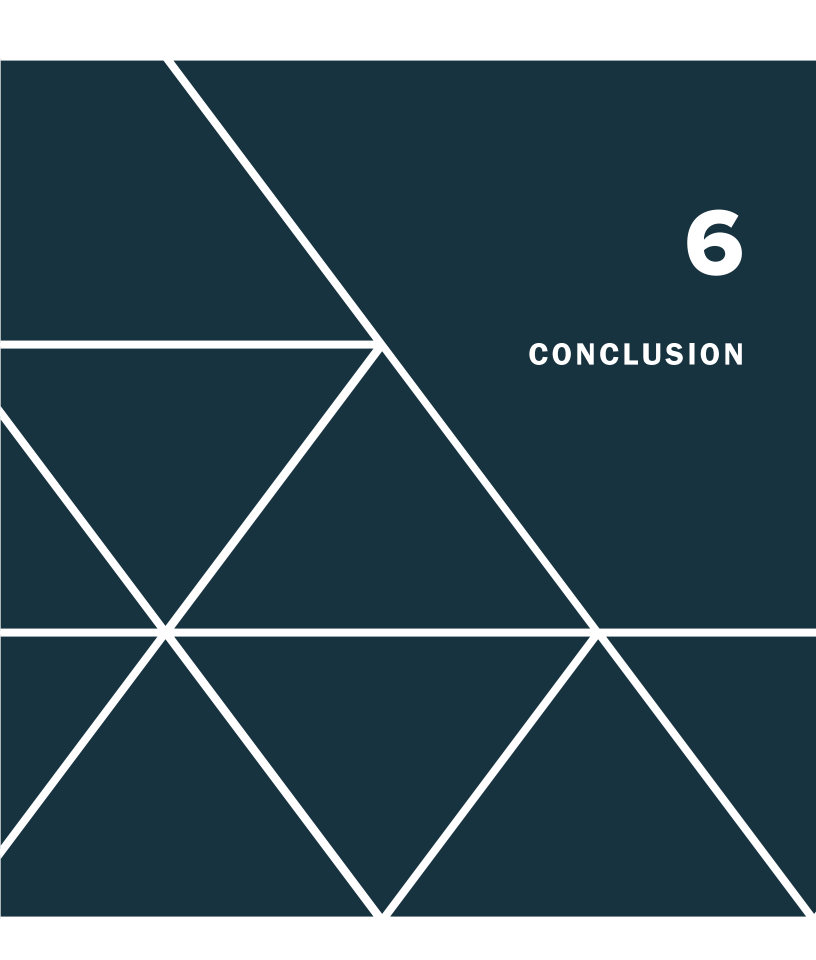
5.0 OPINION OF PROBABLE COST

Estimated opinions of probable construction costs for the conceptual options were derived from approximating roadway and related infrastructure quantities based on average unit prices provided by LA DOTD. Phasing and implementation of the chosen recommendations will ultimately depend upon available funding. Funding amounts and time of availability are likely to vary as well as the selection and implementation of all recommended facility enhancements. The following is proposed estimated costs and should not be construed as final. Each option listed below has detailed estimates. Please see the Appendix for the Stage 0 Scope and Budget Checklists and the Hammond Bicycle Plan Feasibility Study Stage 0 report.

See Appendix B for detailed Opinion of Probable Cost Data.

STAGE 0 FEASIBILITY STUDY SELECTED CORRIDORS HAMMOND, LOUISIANA ESTIMATED COST MATRIX						
STREETS SIDEWALK DRAINAGE & SIGNAGE TOTAL						
W. Church Street	\$ 297,158.00	-	-	\$ 297,158.00		
Corbin Road	\$ 440,751.00	-	\$ 22,178.00	\$ 462,929.00		
Mooney Avenue	\$ 40,047.00	\$ 61,637.00	\$ 5,670.00	\$ 107,354.00		
J.W. Davis Drive	\$ 29,453.00	-	\$ 20,048.00	\$ 49,501.00		
Coleman Avenue	\$ 294,655.00	\$ 162,876.00	\$ 57,802.00	\$ 515,333.00		

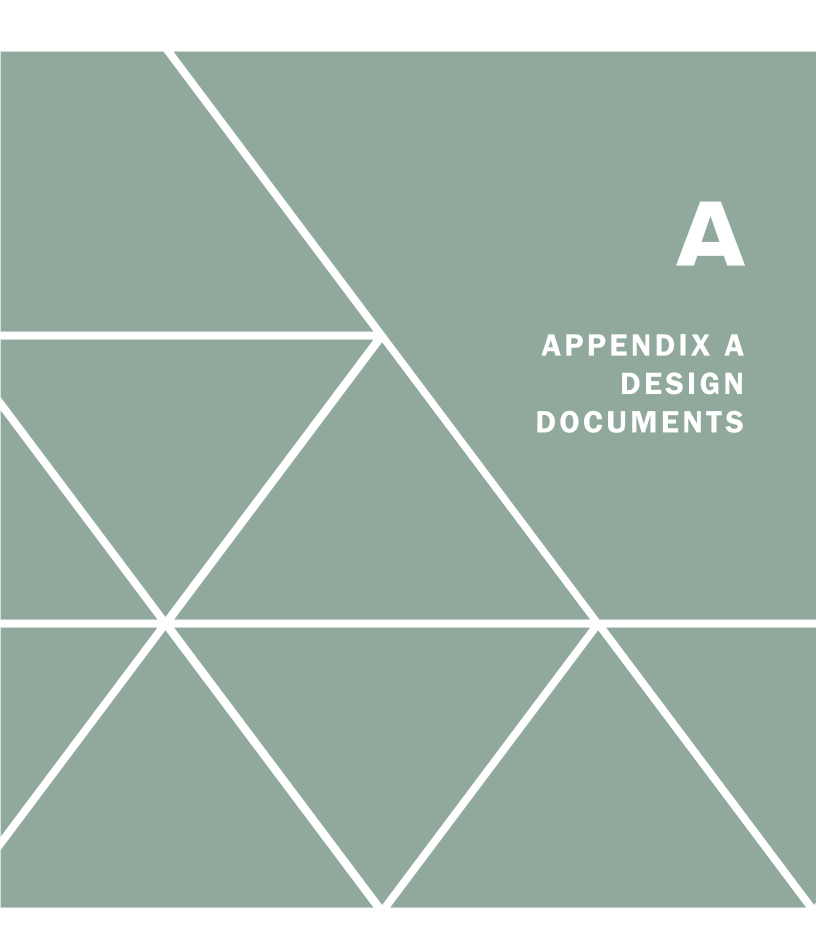
TOTAL: \$ 1,432,275.00



6.0 CONCLUSION

The implementation of the proposed preliminary designs will have a positive impact on the efficiency and safety for all users along the study area corridors, the surrounding neighborhood, and the city. The addition of signage and bike/ped. striping will provide a safer experience for all users, residents and visitors alike. The recommendations offer residents of Hammond alternative transportation choices, access to recreation facilities and exercise, and expanded public access to the surrounding areas through modal means other than motorized vehicles. The redesign of selected roadways and recommendations, in relation to the signage and striping, will provide a safer and efficient corridor. In addition, no environmental impacts were discovered to impede any of the recommendations.





SHEET NO. DESCRIPTION

TITLE SHEET AND LAYOUT MAP 2-2a TYPICAL SECTIONS AND DETAILS SUMMARY SHEET

PLAN SHEETS - W. CHURCH STREET 4 - 4cPLAN SHEETS - CORBIN ROAD 5-5b PLAN SHEETS - MOONEY AVENUE

7-7h PLAN SHEETS - E. & W. COLEMAN AVENUE

8-8b PLAN SHEETS - J.W. DAVIS DRIVE

SPECIAL DETAILS

COLLAR DETAIL CB- ADJUST

STANDARD PLANS

301-302	BM-01	08-22-07
303	CB-01	11-02-00
304	DW-01	04-16-12
305	DW-02	04-16-12
306-307	EC-01	10-01-08
308-311	PED-01	12-07-11
312	PM-08	09-18-17
313	TTC-10	03-12-13

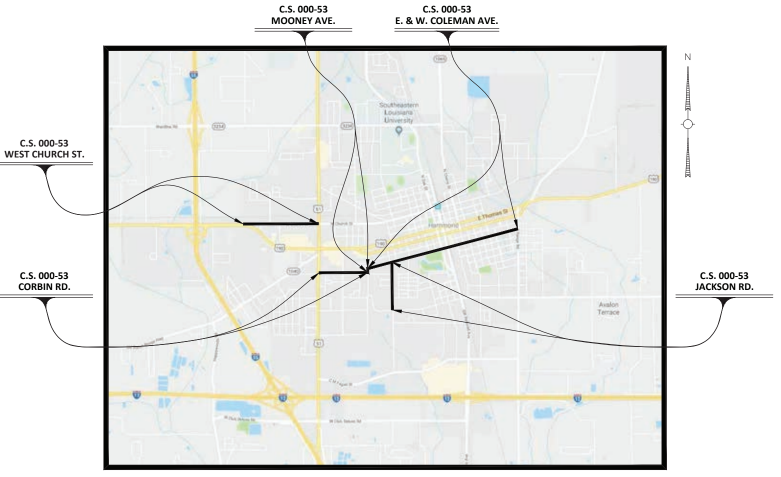
TOTAL SHEETS: 39

STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

PLANS OF PROPOSED ENHANCEMENT PROJECT

FEDERAL PROJECT _____ STATE PROJECT _____

HAMMOND CORRIDORS TANGIPAHOA PARISH



VICINITY MAP

STATE PROJECT

PLANS PREPARED AND APPROVED BY

DIGITAL ENGINEERING & IMAGING, INC.

APPROVED

PETE PANEPINTO, MAYOR, CITY OF HAMMOND

APPROVED

DOTD CHIEF ENGINEER

HAMMOND CORRIDORS TRAFFIC DATA:

CORBIN RD. 4012 N/A 3421 MOONEY AVE. E. COLEMAN AVE. W. COLEMAN AVE. 3304 J.W. DAVIS DR. 1954

DATE RECOMMENDED DATE APPROVED

SCHEDULE OF REVISIONS

SCALES

SURVEY

PLAN VIEW 1"=20'

(EPOCH 12/01/2016)

HORIZONTAL CONTROL: LOUISIANA STATE PLANE COORDINATES

ZONE (LA SOUTH 1702)(NAD 83)

STANDARD SPECIFICATIONS

LAYOUT MAP

SCALE: 1 INCH = 2,000

2.000

THE 2016 EDITION OF THE LOUISIANA DOTD STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES, AS AMENDED BY THE PROJECT SPECIFICATIONS, SHALL GOVERN.

4,000

8.000

CONCEPTUAL PLAN SUBMITTAL

TYPE OF CONSTRUCTION SIDEWALKS, GRADING, DRAINAGE STRUCTURES, CONCRETE CURB AND RELATED WORK. digital engineering П

TITLE SHEET AND LAYOUT MAP

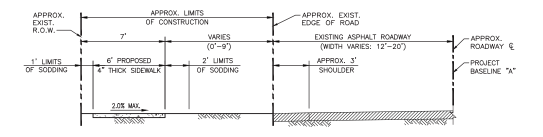
 \triangleleft

EPTU/

- 2. CONTRACTOR SHALL GET ALL NECESSARY APPROVALS INVOLVING TREE TRIMMING OR TREE REMOVAL IN ACCORDANCE WITH CITY OF HAMMOND COMPREHENSIVE LAND USE REGULATIONS
- 3. PROTECT ALL EXISTING TREES, PLANTING AND LAWNS FROM DAMAGE. ALL STREET SIGNS, FENCES, SHRUBBERY, MAILBOXES, ETC. RELOCATED DURING CONSTRUCTION SHALL BE RETURNED TO THEIR ORIGINAL LOCATION AND IN ORIGINAL CONDITIONS.
- 4. APPARENT RIGHT OF WAY AND/OR SERVITUDES SHOWN ARE THE LIMIT OF CONSTRUCTION, UNLESS OTHERWISE NOTED ON PLANS.
- 5. EXISTING UTILITY LOCATIONS SHOWN ON THE PLANS ARE APPROXIMATE. CONTRACTOR SHALL MAKE PROVISIONS TO PROTECT EXISTING UTILITIES WHEN EXCAVATING IN THESE AREAS SO AS NOT TO DAMAGE OR DISRUPT THESE UTILITIES. CONTRACTOR SHALL VERIFY LOCATION OF UTILITIES PRIOR TO EXCAVATION.
- CONTRACTOR SHALL REGRADE ALL AREAS AFFECTED BY CONSTRUCTION TO PROVIDE POSITIVE DRAINAGE. IF CONTRACTOR DETERMINES THAT ANY AREAS AFFECTED BY CONSTRUCTION CANNOT BE REGRADED TO DRAIN, CONTRACTOR SHALL INFORM THE PROJECT ENGINEER.
- ALL GRASS AREAS AFFECTED BY CONSTRUCTION OUTSIDE THE SODDING LIMITS SHOWN ON SHEET 2 SHALL BE SEEDED AND FERTILIZED. WATER AREA IMMEDIATE AND MAINTAIN THROUGHOUT PROJECT.
- 8. CONTRACTOR SHALL GIVE THOSE AFFECTED BY CONSTRUCTION 72 HOURS NOTICE PRIOR TO DISRUPTION OF DRIVEWAYS AND ROADWAYS. DRIVEWAYS AND ROADWAYS SHALL NOT REMAIN CLOSED OVERNIGHT. CONTRACTOR SHALL KEEP DRIVEWAYS IN USEABLE CONDITION.
- 9. CONTRACTOR SHALL CONTACT THE UTILITY COMPANIES OR DEPARTMENTS LISTED BELOW AND LOCATE UNDERGROUND UTILITIES PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE IF THERE ARE ANY OTHER UTILITIES IN THE AREA AND TO CONTACT THE APPROPRIATE UTILITIES:

CITY OF HAMMOND, STREETS. 985-277-5955 - ROBERT MORGAN
CITY OF HAMMOND, WATER & SEWER 985-277-5962 - GUY PALERMO
GAS XXX-XXXX-XXXX ELECTRIC XXX-XXXX CABLE XXX-XXXX LA. ONE CALL 1-800-272-3020

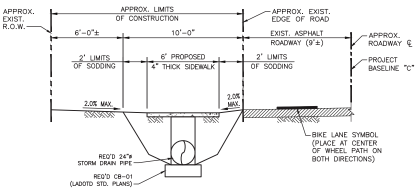
- 10. CONTRACTOR SHALL BRACE POWER POLES ADJACENT TO EXCAVATION. BRACING SHALL REMAIN IN PLACE AFTER BACKFILLING UNTIL COMPACTION STANDARDS HAVE BEEN MET. COMPLETE WORK PROMPTLY ONCE EXCAVATION HAS BEGUN ADJACENT TO POLES.
- 11. VERIFY THE LOCATION OF ANY EXISTING SIGNS TO BE RELOCATED IN FIELD WITH OWNER'S PROJECT REPRESENTATIVE.
- 12. CONTRACTOR SHALL COORDINATE AND PAY FOR THE DE—ENERGIZING AND RE—ENERGIZING OF POWER LINES FOR CONSTRUCTION PURPOSES AS REQUIRED BY LOCAL, STATE AND FEDERAL AGENCIES.
- 13. ALL SIDEWALKS AND PATHWAYS THAT TIE INTO AN EXISTING ROAD SHALL BE FLUSH WITH THE ROAD AND MET ADA REQUIREMENTS FOR HANDICAP RAMPS.



APPLIES TO BASELINE "A", W. CHURCH ST. STA. 100+18.00 TO STA. 133+91.00 (SEE PLAN FOR LOCATIONS)

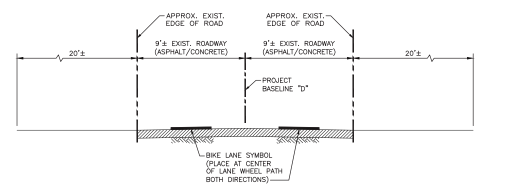
TYPICAL SECTION

SCALE: 12"=1"-0"



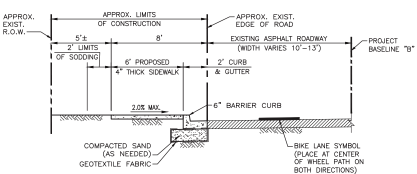
APPLIES TO BASELINE "C", MOONEY AVE. STA. 300+15.00 TO STA. 302+84.00 (SEE PLAN FOR LOCATIONS)

TYPICAL SECTION
SCALE: 1/4"=1"-0"



APPLIES TO BASELINE "E", J.W. DAVIS DR. STA. 500+00.00 TO STA. 526+70.00 (SEE PLAN FOR LOCATIONS)

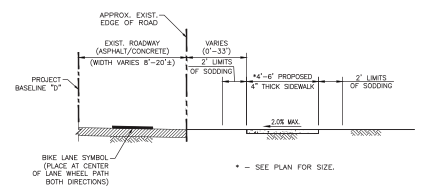
TYPICAL SECTION
SCALE: %"=1"-0"



APPLIES TO BASELINE "B", CORBIN RD.
STA. 202+03.00 TO STA. 227+80.00
(SEE PLAN FOR LOCATIONS)

TYPICAL SECTION

SCALE: 1/2-0"



APPLIES TO BASELINE "D", EAST & WEST COLEMAN AVE. STA. 400+16.00 TO STA. 483+63.00 (SEE PLAN FOR LOCATIONS)

TYPICAL SECTION
SCALE: ½"=1"-0"

DATE of PLOT: Thursday, May 03, 2018 @ 4:45pm

SHEET 2

 \Box

1

Δ

Ш

S

DETAIL;

AND

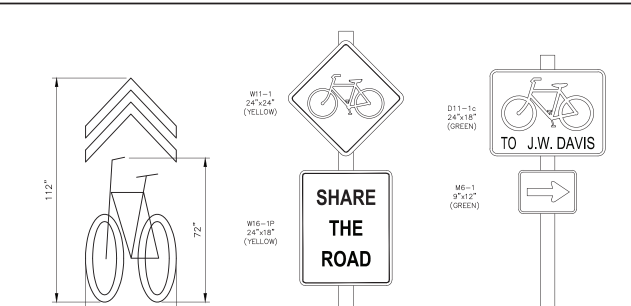
SECTIONS

TYPICAL



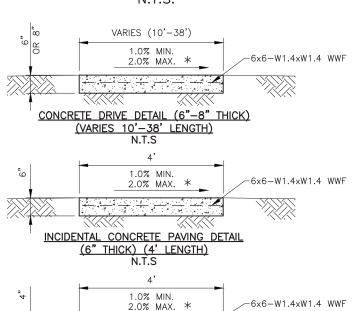






BIKE LANE SYMBOL DETAIL STREET SIGN DETAILS N.T.S. N.T.S.

(TYP.)



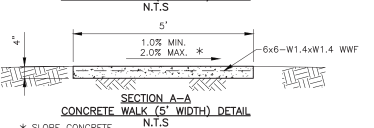
D11-1 24"x18" (GREEN)

BIKE ROUTE

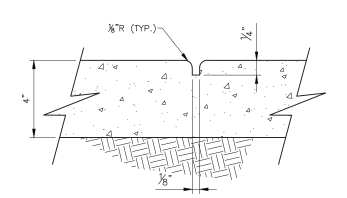
ENDS



CONCRETE WALK (4' WIDTH) DETAIL



* SLOPE CONCRETE

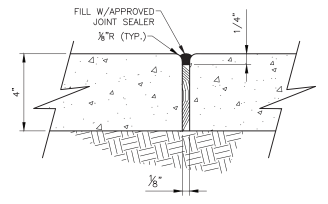


← MORRISON AVE

S. RANGE RD. ⇒

D1-2b 12"x36"

SECTION B-B
TYPICAL SIDEWALK CONSTRUCTION JOINT
(4' & 5' WIDTH)



SECTION C-C SIDEWALK EXPANSION JOINT (4' & 5' WIDTH)

NOTES:

1. ALL NEW CONC. SIDEWALK TO BE REMOVED AND REPLACED SHALL BE DONE SO TO THE NEAREST DESCRIPTION SOURT OF WITHIN FOUR FEET OF DESIGN LIMITS. IF NEAREST CONSTRUCTION JOINT IS OUTSIDE OF FOUR FEET PAST DESIGN LIMITS, FULL DEPTH SAWCUT SHALL BE PERFORMED TO ENSURE A CLEAN TIE-IN.

<u>PLAN</u>

4' WIDE CONCRETE WALK DETAIL

SCALE: 14"=1'-0"

<u>PLAN</u>

5' WIDE CONCRETE WALK DETAIL

SCALE: 14"=1'-0"

- 2. SEE PLANS FOR LOCATIONS AND USAGE OF RESPECTIVE DETAILS.
- 3. THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING "LA ONE CALL" 48 HOURS PRIOR TO CONSTRUCTION, 1-800-272-3020.
- 4. AT DRIVEWAY WITH SINGLE ACCESS, THE CONTRACTOR SHALL NOTIFY RESIDENT OR BUSINESS OF DRIVE CLOSURE 48 HOURS IN ADVANCE.



SECTIONS AND DETAILS



SHEET 2a

	TAB:
1519\CAD\	LAYOUT
2-	ry Sheets
S: \(642)	_3_Summa
DWG PATH:	DWG NAME:

W. CHURCH ST - SUMMARY OF ESTIMATED QUANTITIES (C.S. 000-53)				
ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES	
202-01-00100	Removal of Structures and Obstructions	LUMP	1	
202-02-06100	Removal of Concrete Walks and Drives	SQYD	0	
202-02-06140	Removal of Curbs (Concrete)	LNFT	0	
203-05-00100	Excavation and Embankment	LUMP	1	
204-02-00100	Temporary Hay Bales	EACH	40	
204-06-00100	Temporary Silt Fencing	LNFT	3510	
701-03-01020	Storm Drain Pipe (18' RCP/PP)	LNFT	0	
701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	0	
702-03-00100	Catch Basins (CB-01)	EACH	0	
702-04-00200	Adjusting Catch Basins	EACH	10	
706-01-00100	Concrete Walk (4" Thick)	SQYD	1805.5	
706-02-00200	Concrete Drive (6' Thick)	SQMD	0.0	
706-02-00200	Concrete Drive (8' Thick)	SQYD	606.3	
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	0.0	
706-04-00100	Handicapped Curb Ramps	EACH	0	
707-03-00100	Combination Concrete Curb and Gutter	LNFT	0	
711-04-00100	Geotextile Fabric	SQYD	0	
713-01-00100	Temporary Signs and Barricades	LUMP	1	
714-01-00600	Slab Sodding (St. Augustine)	SQYD	780	
726-01-00100	Bedding Material	CUYD	0	
727-01-00100	Mobilization	LUMP	1	
729-01-00100	Sign (Type A)	SQFT	0	
729-22-00100	Square Tubing Post with 2-1/4' Anchor	EACH	0	
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	0.0	
740-01-00100	Construction Layout	LUMP	1	
806-01-00100	Deformed Reinforcing Steel	LB	0	
NS-201-00001	Tree and Stump Removal (Under 36' - 36' Diameter)	EACH	0	
NS-ENH-03020	Channel Drain	EACH	7	
NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0	
NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	0	
NS-MSC-00120	Drainage Structure	EACH	10	

ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIE
202-01-00100	Removal of Structures and Obstructions	LUMP	1
202-02-06100	Removal of Concrete Walks and Drives	SQYD	2052
202-02-06140	Removal of Curbs (Concrete)	LNFT	2453
203-05-00100	Excavation and Embankment	LUMP	1
204-02-00100	Temporary Hay Bales	EACH	32
204-06-00100	Temporary Silt Fencing	LNFT	2600
701-03-01020	Storm Drain Pipe (18" RCP/PP)	LNFT	0
701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	0
702-03-00100	Catch Basins (CB-01)	EACH	0
702-04-00200	Adjusting Catch Basins	EACH	8
706-01-00100	Concrete Walk (4" Thick)	SQYD	1560.6
706-02-00200	Concrete Drive (6" Thick)	SQYD	0.0
706-02-00200	Concrete Drive (8" Thick)	SQYD	207.0
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	0.0
706-04-00100	Handicapped Curb Ramps	EACH	4
707-03-00100	Combination Concrete Curb and Gutter	LNFT	2364
711-04-00100	Geotextile Fabric	SQYD	0
713-01-00100	Temporary Signs and Barricades	LUMP	1
714-01-00600	Slab Sodding (St. Augustine)	SQYD	578
726-01-00100	Bedding Material	CUYD	0
727-01-00100	Mobilization	LUMP	1
729-01-00100	Sign (Type A)	SQFT	34.08
729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	8
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	21.0
740-01-00100	Construction Layout	LUMP	1
806-01-00100	Deformed Reinforcing Steel	LB	0
NS-201-00001	Tree and Stump Removal (Under 36' - 36' Diameter)	EACH	0
VS-ENH-03020	Channel Drain	EACH	3
NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0
NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	0
NS-MSC-00120	Drainage Structure	EACH	8

ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES
202-01-00100	Removal of Structures and Obstructions	LUMP	1
202-02-06100	Removal of Concrete Walks and Drives	SQYD	47
202-02-06140	Removal of Curbs (Concrete)	UNFT	0
203-05-00100	Excavation and Embankment	LUMP	1
204-02-00100	Temporary Hay Bales	EACH	64
204-06-00100	Temporary Silt Fencing	UNFT	3703
701-03-01020	Storm Drain Pipe (18" RCP/PP)	UNFT	586
701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	0
702-03-00100	Catch Basins (CB-01)	EACH	12
702-04-00200	Adjusting Catch Basins	EACH	0
706-01-00100	Concrete Walk (4" Thick)	SQYD	1374.8
706-02-00200	Concrete Drive (6" Thick)	SQYD	339.6
706-02-00200	Concrete Drive (8" Thick)	SQYD	311.7
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	57.4
706-04-00100	Handicapped Curb Ramps	EACH	20
707-03-00100	Combination Concrete Curb and Gutter	LNFT	0
711-04-00100	Geotextile Fabric	SQYD	0
713-01-00100	Temporary Signs and Barricades	LUMP	1
714-01-00600	Slab Sodding (St. Augustine)	SQYD	1339
726-01-00100	Bedding Material	CUYD	74.34
727-01-00100	Mobilization	LUMP	1
729-01-00100	Sign (Type A)	SQFT	143.42
729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	28
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	77.0
740-01-00100	Construction Layout	LUMP	1
806-01-00100	Deformed Reinforcing Steel	LB	0
NS-201-00001	Tree and Stump Removal (Under 36" - 36" Diameter)	EACH	6
NS-ENH-03020	Channel Drain	EACH	0
NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0
NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	30
NS-MSC-00120	Drainage Structure	EACH	6

ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES
202-01-00100	Removal of Structures and Obstructions	LUMP	0
202-02-06100	Removal of Concrete Walks and Drives	SQYD	0
202-02-06140	Removal of Curbs (Concrete)	LNFT	0
203-05-00100	Excavation and Embankment	LUMP	0
204-02-00100	Temporary Hay Bales	EACH	8
204-06-00100	Temporary Silt Fencing	LNFT	0
701-03-01020	Storm Drain Pipe (18" RCP/PP)	LNFT	0
701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	0
702-03-00100	Catch Basins (CB-01)	EACH	0
702-04-00200	Adjusting Catch Basins	EACH	1
706-01-00100	Concrete Walk (4" Thick)	SQYD	0.0
706-02-00200	Concrete Drive (6" Thick)	SQYD	0.0
706-02-00200	Concrete Drive (8" Thick)	SQYD	0.0
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	0.0
706-04-00100	Handicapped Curb Ramps	EACH	7
07-03-00100	Combination Concrete Curb and Gutter	LNFT	0
711-04-00100	Geotextile Fabric	SQYD	0
713-01-00100	Temporary Signs and Barricades	LUMP	1
714-01-00600	Slab Sodding (St. Augustine)	SQYD	0
726-01-00100	Bedding Material	CUYD	0
727-01-00100	Mobilization	LUMP	1
729-01-00100	Sign (Type A)	SQFT	45.33
729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	12
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	22.0
740-01-00100	Construction Layout	LUMP	0
806-01-00100	Deformed Reinforcing Steel	LB	0
NS-201-00001	Tree and Stump Removal (Under 36" - 36" Diameter)	EACH	0
IS-ENH-03020	Channel Drain	EACH	0
4S-ENH-19140	Special Condition Paying Under Trees	SQFT	0
VS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	0
NS-MSC-00120	Drainage Structure	EACH	1

ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES
202-01-00100	Removal of Structures and Obstructions	LUMP	1
202-02-06100	Removal of Concrete Walks and Drives	SQYD	166
202-02-06140	Removal of Curbs (Concrete)	LNFT	0
203-05-00100	Excavation and Embankment	LUMP	1
204-02-00100	Temporary Hay Bales	EACH	20
204-06-00100	Temporary Silt Fencing	LNFT	290
701-03-01020	Storm Drain Pipe (18' RCP/PP)	LNFT	0
701-03-01040	Storm Drain Pipe (24' RCP/PP)	LNFT	202
702-03-00100	Catch Basins (CB-01)	EACH	5
702-04-00200	Adjusting Catch Basins	EACH	0
706-01-00100	Concrete Walk (4" Thick)	SQYD	142.9
706-02-00200	Concrete Drive (6" Thick)	SQYD	0.0
706-02-00200	Concrete Drive (8" Thick)	SQYD	0.0
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	0.0
706-04-00100	Handicapped Curb Ramps	EACH	1
707-03-00100	Combination Concrete Curb and Gutter	LNFT	0
711-04-00100	Geotextile Fabric	SQYD	0
713-01-00100	Temporary Signs and Barricades	LUMP	1
714-01-00600	Slab Sodding (St. Augustine)	SQYD	287
726-01-00100	Bedding Material	CUYD	14.82
727-01-00100	Mobilization	LUMP	1
729-01-00100	Sign (Type A)	SQFT	7.5
729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	2
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	6.0
740-01-00100	Construction Layout	LUMP	1
806-01-00100	Deformed Reinforcing Steel	LB	0
NS-201-00001	Tree and Stump Removal (Under 36" - 36" Diameter)	EACH	0
NS-ENH-03020	Channel Drain	EACH	0
NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0
NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	1
NS-MSC-00120	Drainage Structure	EACH	0

PLANS

OFFICKED DCL

OFFICKED DRW

OFFICKED PTN

SEPRES

SEPRES

NAMBER CONCEPTUAL

SHEET 3

SUMMARY SHEETS

digital engineering structure for str 200 KENNEX, LA 7005 - PH, 501 465 679

PLANS

CONCEPTUAL

DWG PATH: S:\(642) RPC\642-1519\CAD\ DWG NAME: _4_W Church St LAYOUT TAB:

MATCHLINE STA.

PROJECT_/ BASELINE "A"



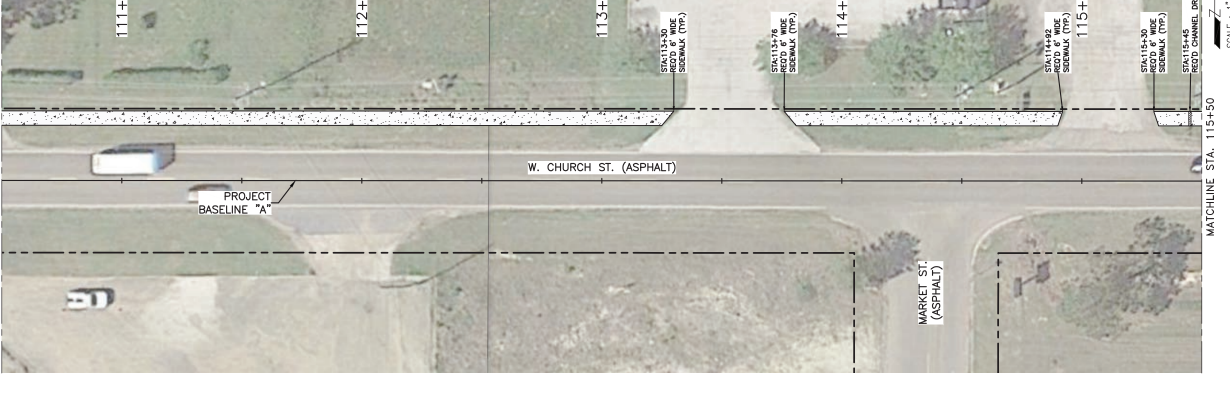
digital engineering srw Kerwer LA 7008-194 (Sou ve ser.



MATCHLINE







W. CHURCH ST. (ASPHALT)





PLANS

OFFICE

OFFICE

OFFICE

SERVED

DWG PATH: S:\(642) RPC\642-1519\CAD\ DWG NAME: _4_W Church St LAYOUT TAB:

digital engineering gave servers. Nos. PH sou was are











PLANS GENER DGL OFFICE OFFICE

SHEET 4C

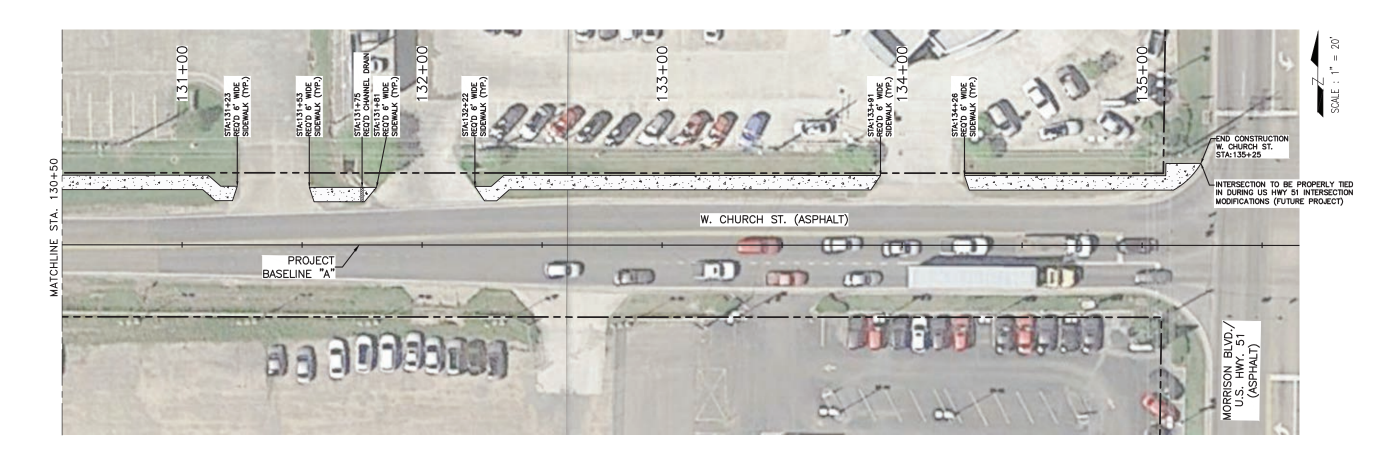
PLANS

OFFICED DIST

OFFICED DRW

OFFICED DR

CONCEPTUAL



DWG PATH: S:\(642) RPC\642-DWG NAME: _5_Corbin Rd

CORBIN ROAD

PLANS

digital engineering

CONCEPTUAL PLANS

| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL PLANS
| CONCEPTUAL P

CORBIN ROAD

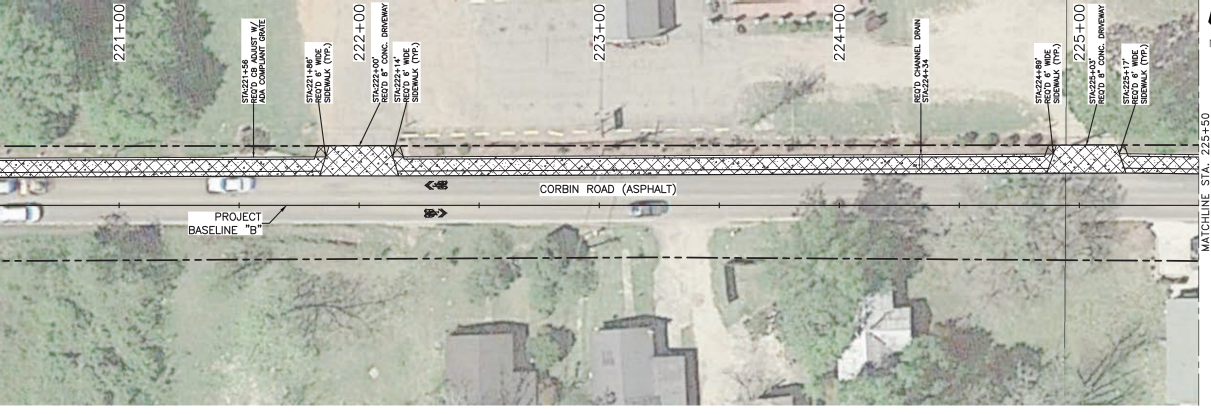
digital engineering arm resonance ne. Str. 200 renner, Lx 7005 - Pt. 5001 sts 4001 sts 6010 s

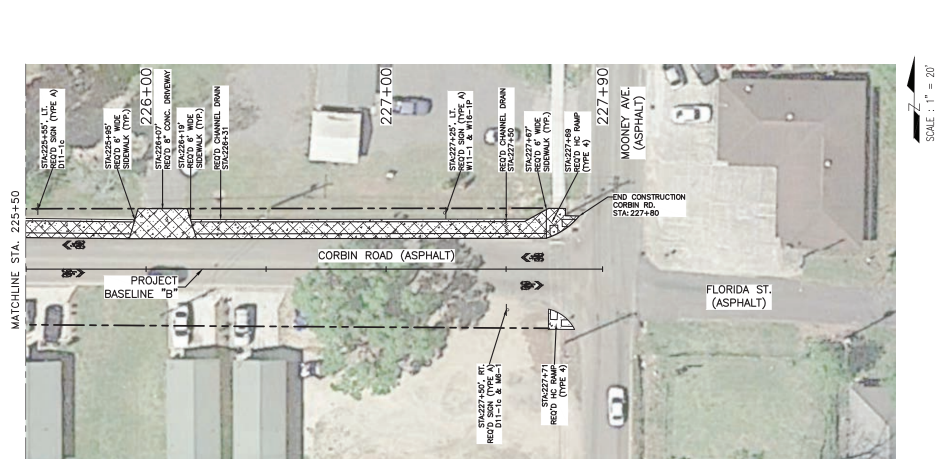


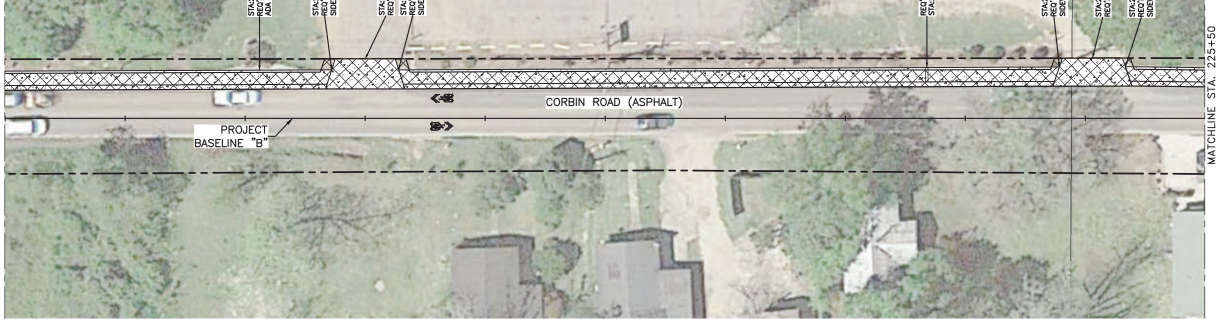




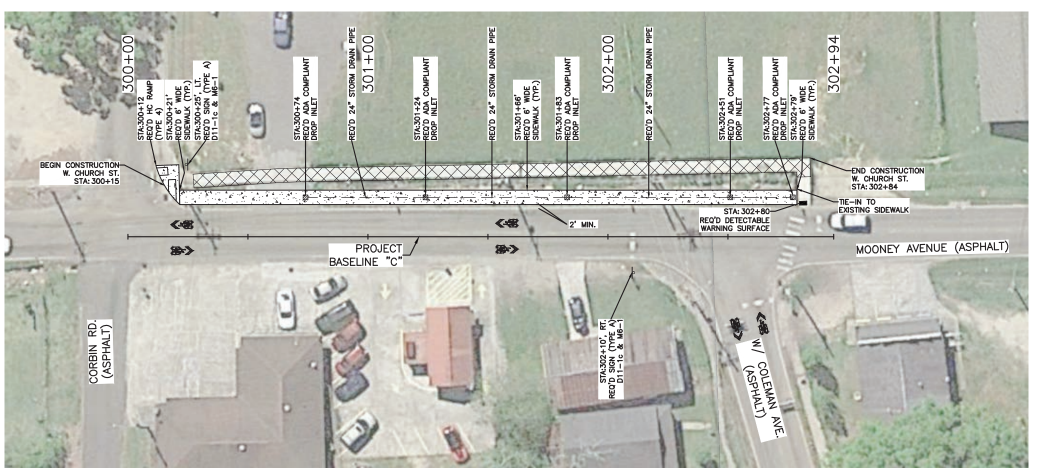












<u>LEGEND</u>

REMOVAL OF EXISTING WALKS AND DRIVES

SHARED LANE MARKING (SHARROW)

PROPOSED CONCRETE WALKS AND DRIVES

STORM DRAIN PIPE

--- APPARENT RIGHT-OF-WAY

CONCEPTUAL MOONEY AVENUE

PLANS

OECAED DGL

OFFICKED PTL

SERIES

NAMBER

PROJECT_ BASELINE "D"

GIN CONSTRUCTION— E. COLEMAN AVE. STA: 400+16



PLANS

W. COLEMAN AVE. (ASPHALT)

W. COLEMAN AVENUE

DWG PATH: S:\(642) RPC\642-DWG NAME: _7_W Colemon Ave



digital engineering

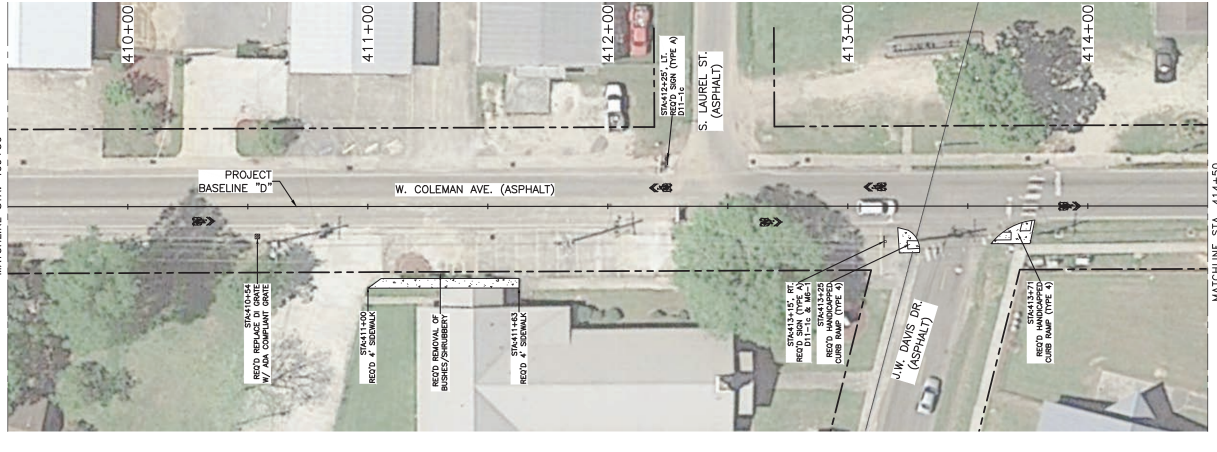
STW ESPANCE ACE STE. 2000

KENNER, LA 70085- PM, 4001, 4001













DWG PATH: S:\(642) RPC\(642-)
DWG NAME: _7_W Coleman Ave









DWG PATH: S:\(642) RPC\642-DWG NAME: _7_W Colemon Ave

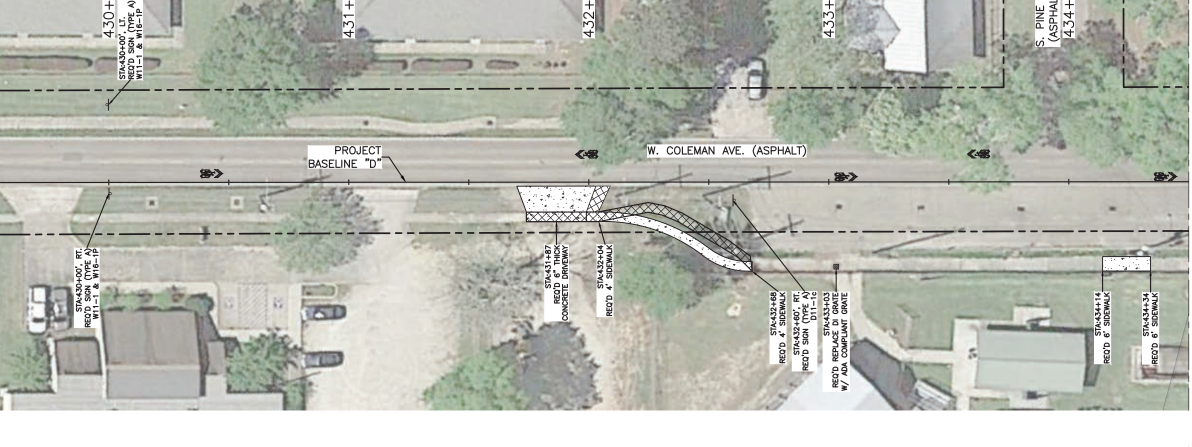




digital engineering











PLANS DETAILED DR. CHECKED FTL. CHECKED FTL. CHECKED FTL. CHECKED FTL. SERIES STRIES

439+50

MATCHLINE

MATCHLINE STA.

SW RAILROAD AVE. (CONCRETE)

445+00

《名

1 1

449+50

(H50) PROJECT BASELINE "D" "U.S. HWY 51 BUS" (CONCRETE) REQ'D HAN

PROJECT_BASELINE "D"

446+00

多》

RAILROAD TRACKS

STA-46+59
REO'D ADA COMPLIANTAR PED CROSSING
RAILROAD TRACKS

E

449+00

(ETILLI)

448+00

E. COLEMAN AVE. (CONCRETE)

STA:447+89 REQ'D 8" THICK-CONCRETE DRIVEWAY

3+00 442+00 00+0 <● W. COLEMAN AVE. (CONCRETE) STA:444+09
REQ'D HANDICAPPED
CURB RAMP (TYPE 4)

447+00

《墨

digital engineering

ZYW EPLANCE AF. STE. ZW

ZYW EPLANCE AF. STE. ZW

ENNER, LA 70095. PH. GW. A. ...

W. COLEMAN AVENUE

PLANS GENER DGL
CHECKED FTL
CHECKED FTL
CHECKED FTL
CHECKED FTL
STREET
STREET
NAMERS

DWG PATH: S:\(642) RPC\642-DWG NAME: _7_W Coleman Ave



digital engineering syn EPANDE A.S. STE. 200 KENNER, LA 70095 - PH. GOLLAR & 2000

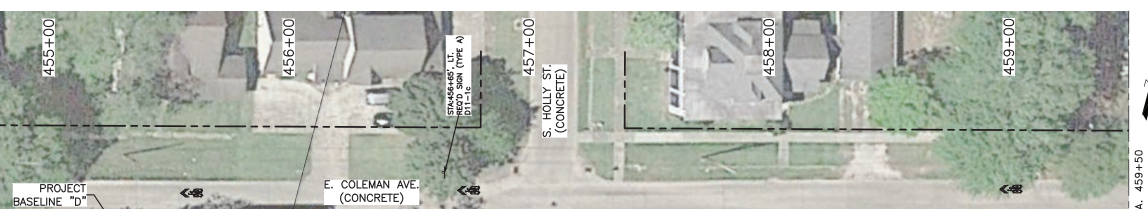












STA-456+91
REQ'D 5' SIDEWALK
STA-657+03
REQ'D DETECTABLE
WARNING SURFACE
STA-457+05
REQ'D 5' SIDEWALK
STA-457+24
REQ'D 5' SIDEWALK
STA-457+26
REQ'D 5' SIDEWALK
STA-457+26
REQ'D DETECTABLE
WARNING SURFACE

STA:457+75', R REQ'D SIGN (TYPE / D11-1

PLANS
OFFICED DR.
OFFICED DR.W
SERIES
OFFICED

DWG PATH: S:\(642) RPC\642-DWG NAME: _7_W Coleman Ave











E. COLEMAN AVE. (CONCRETE)

STA:467+65
REQ'D DETECTABLE
WARNING SURFACE

STA:467+80 REQ'D DETECTABLE-WARNING SURFACE

PROJECT_ BASELINE "D"



APPARENT R.O.W.

digital engineering con we see to so see to

W. COLEMAN AVENUE

SHEET 7g

PLANS

CONCEPTUAL

SHEET 7h

PLANS CREATER DRW CREATER DRW CREATER FTL CREATER DRW CREATER FTL CREATER DRW CREATER DRW

CONCEPTUAL





DWG PATH: S:\(642) RPC\642-1519\CAD\ DWG NAME: _7_W Coleman Ave LAYOUT

CONCEPTUAL

PLANS

MATCHLINE STA.

SCALE : 1" = 20'

J.W. DAVIS DRIVE

digital engineering

DWG PATH: S:\(642) RPC\642-1519\CAD\ DWG NAME: _8_J.W. Davis Dr LAYOUT TAB:











digital engineering grw ER-NMC Are STE ZOO KENNER, LA 70085 - PH. (604) 448,4790



MATCHLINE STA. 520+00

MATCHLINE STA. 524+50

J.W. DAVIS DRIVE (ASPHALT)

PROJECT___ BASELINE "E"

(48)

3

digital engineering

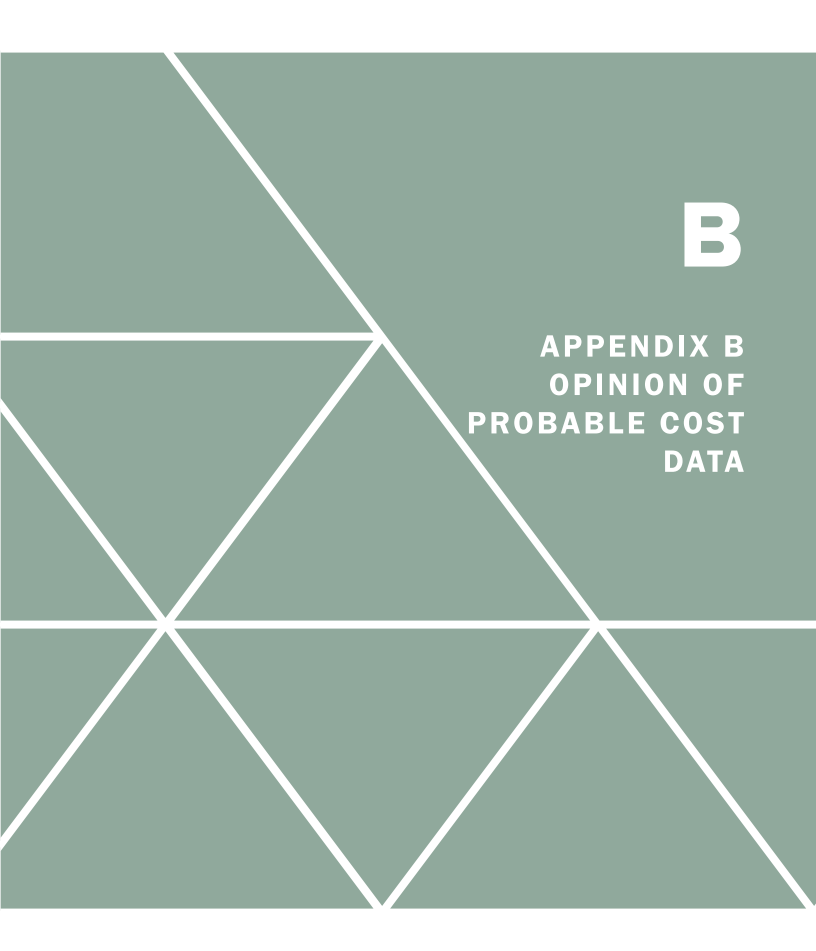












W. CHURCH STREET

SUMMARY OF ESTIMATED QUANTITIES

(C.S. 000 - 53)

ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES	UN	IIT PRICE	TC	TAL COST
202-01-00100	Removal of Structures and Obstructions	LUMP	1	\$	5,000.00	\$	5,000.00
202-02-06100	Removal of Concrete Walks and Drives	SQYD	0	\$	11.00	\$	-
202-02-06140	Removal of Curbs (Concrete)	LNFT	0	\$	10.00	\$	-
203-05-00100	Excavation and Embankment	LUMP	1	\$	10,000.00	\$	10,000.00
204-02-00100	Temporary Hay Bales	EACH	40	\$	18.00	\$	720.00
204-06-00100	Temporary Silt Fencing	LNFT	3510	\$	2.00	\$	7,020.00
701-03-01020	Storm Drain Pipe (18" RCP/PP)	LNFT	0	\$	63.00	\$	-
701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	0	\$	65.00	\$	-
702-03-00100	Catch Basins (CB-01)	EACH	0	\$	3,000.00	\$	-
702-04-00200	Adjusting Catch Basins	EACH	10	\$	1,500.00	\$	15,000.00
706-01-00100	Concrete Walk (4" Thick)	SQYD	1805.5	\$	55.00	\$	99,302.50
706-02-00200	Concrete Drive (6" Thick)	SQYD	0.0	\$	60.00	\$	-
706-02-00200	Concrete Drive (8" Thick)	SQYD	606.3	\$	65.00	\$	39,409.50
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	0.0	\$	60.00	\$	-
706-04-00100	Handicapped Curb Ramps	EACH	0	\$	2,000.00	\$	-
707-03-00100	Combination Concrete Curb and Gutter	LNFT	0	\$	40.00	\$	-
711-04-00100	Geotextile Fabric	SQYD	0	\$	2.00	\$	-
713-01-00100	Temporary Signs and Barricades	LUMP	1	\$	15,000.00	\$	15,000.00
714-01-00600	Slab Sodding (St. Augustine)	SQYD	780	\$	6.00	\$	4,680.00
726-01-00100	Bedding Material	CUYD	0	\$	58.00	\$	-
727-01-00100	Mobilization	LUMP	1	\$	17,000.00	\$	17,000.00
729-01-00100	Sign (Type A)	SQFT	0	\$	20.00	\$	-
729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	0	\$	100.00	\$	-
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	0.0	\$	500.00	\$	-
740-01-00100	Construction Layout	LUMP	1	\$	7,500.00	\$	7,500.00
806-01-00100	Deformed Reinforcing Steel	LB	0	\$	2.00	\$	-
NS-201-00001	Tree and Stump Removal (Under 36" - 36" Diameter)	EACH	0	\$	1,000.00	\$	-
NS-ENH-03020	Channel Drain	EACH	7	\$	1,000.00	\$	7,000.00
NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0	\$	1.50	\$	-
NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	0	\$	275.00	\$	-
NS-MSC-00120	Drainage Structure	EACH	10	\$	2,000.00	\$	20,000.00
			Net Cost			\$	247,632.00
			F	1			
			20% Contingency]		\$	49,526.40
			Total Construction Cost	1		\$	297,158.40

W. CHURCH ST SUMMARY OF QUAI	NTITIES BREAKDOWN BY SCOPE		
SIDEWALK INSTALLATION INCL. ALL INCIDENTALS			
	Net Cost	\$	247,632.00
	20% Contigency	\$	49,526.40
	Total Construction Cost	\$	297,158.40
DRAINAGE INSTALLATION INCL. ALL INCIDENTALS			
	Net Cost		N/A
	20% Contigency		N/A
	Total Construction Cost		N/A
BIKE MARKINGS/SIGNAGE INCL. ALL INCIDENTALS			
	Net Cost		N/A
	20% Contigency		N/A
	Total Construction Cost		N/A

140 JUNE 2018

CORBIN ROAD

SUMMARY OF ESTIMATED QUANTITIES

(C.S. 000 - 53)

202-02-06100 Removal of Concrete Walks and Drives SQYD 2052 S 11.00 S 22,574.2 202-02-06140 Removal of Curbs (Concrete) LINFT 2453 S 8.00 S 19,624.0 203-05-00100 Excavation and Embankment LIUMP 1 S 7,500.00 S 7,500.0 204-02-00100 Temporary Hay Bales EACH 32 S 18.00 S 576.0 204-06-00100 Temporary Hay Bales LINFT 2600 S 2.00 S 5,200.0 701-03-01020 Storm Drain Pipe (18" RCP/PP) LINFT 0 S 63.00 S -	ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES	UNI	T PRICE	TO	TAL COST
202-02-06140 Removal of Curbs (Concrete)	202-01-00100	Removal of Structures and Obstructions	LUMP	1	\$	5,000.00	\$	5,000.00
203-05-00100	202-02-06100	Removal of Concrete Walks and Drives	SQYD	2052	\$	11.00	\$	22,574.20
204-02-00100 Temporary Hay Bales	202-02-06140	Removal of Curbs (Concrete)	LNFT	2453	\$	8.00	\$	19,624.00
204-06-00100 Temporary Silt Fencing	203-05-00100	Excavation and Embankment	LUMP	1	\$	7,500.00	\$	7,500.00
T01-03-01020 Storm Drain Pipe (18" RCP/PP)	204-02-00100	Temporary Hay Bales	EACH	32	\$	18.00	\$	576.00
T01-03-01040 Storm Drain Pipe (24" RCP/PP)	204-06-00100	Temporary Silt Fencing	LNFT	2600	\$	2.00	\$	5,200.00
T02-03-00100	701-03-01020	Storm Drain Pipe (18" RCP/PP)	LNFT	0	\$	63.00	\$	-
T02-04-00200	701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	0	\$	65.00	\$	-
T06-01-00100	702-03-00100	Catch Basins (CB-01)	EACH	0	\$	3,000.00	\$	-
T06-02-00200 Concrete Drive (6" Thick) SQYD 0.0 \$ 60.00 \$ 706-02-00200 Concrete Drive (8" Thick) SQYD 207.0 \$ 65.00 \$ 13,455.0 \$ 706-03-00300 Incidental Concrete Paving (6" Thick) SQYD 0.0 \$ 65.00 \$ 13,455.0 \$ 706-04-00100 Handicapped Curb Ramps EACH 4 \$ 2,000.00 \$ 8,000.0 \$ 707-03-00100 Combination Concrete Curb and Gutter LINFT 2364 \$ 40.00 \$ 94,564.0 \$ 711-04-00100 Geotextile Fabric SQYD 0 \$ 2.00 \$ 713-01-00100 Temporary Signs and Barricades LIUMP 1 \$ 25,000.00 \$ 25,000.0 \$ 25,000.0 \$ 714-01-00600 Slab Sodding (St. Augustine) SQYD 578 \$ 6.00 \$ 3,466.6 \$ 726-01-00100 Bedding Material CUYD 0 \$ 58.00 \$ 727-71-00100 Mobilization LIUMP 1 \$ 25,000.00 \$ 25,000.0 \$ 729-01-00100 Sign (Type A) SQFT 34.08 \$ 20.00 \$ 681.6 \$ 729-22-00100 Square Tubing Post with 2-1/4" Anchor EACH 8 \$ 100.00 \$ 800.0 \$ 730-04-02000 Plastic Pavement Legends and Symbols (Bicycle) EACH 21.0 \$ 500.00 \$ 15,000.0 \$ 800.0 \$ 806-01-00100 Deformed Reinforcing Steel LB 0 \$ 2.00 \$ -	702-04-00200	Adjusting Catch Basins	EACH	8	\$	3,000.00	\$	24,000.00
To6-02-00200 Concrete Drive (8" Thick) SQYD 207.0 \$ 65.00 \$ 13,455.00	706-01-00100	Concrete Walk (4" Thick)	SQYD	1560.6	\$	55.00	\$	85,833.00
To6-03-00300 Incidental Concrete Paving (6" Thick) SQYD 0.0 \$ 60.00 \$ - 706-04-00100 Handicapped Curb Ramps EACH 4 \$ 2,000.00 \$ 8,000.00 \$ 707-03-00100 Combination Concrete Curb and Gutter LINFT 2364 \$ 40.00 \$ 94,564.00	706-02-00200	Concrete Drive (6" Thick)	SQYD	0.0	\$	60.00	\$	-
To6-04-00100	706-02-00200	Concrete Drive (8" Thick)	SQYD	207.0	\$	65.00	\$	13,455.00
Tot-03-00100 Combination Concrete Curb and Gutter	706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	0.0	\$	60.00	\$	-
T11-04-00100 Geotextile Fabric SQYD 0 \$ 2.00 \$ -	706-04-00100	Handicapped Curb Ramps	EACH	4	\$	2,000.00	\$	8,000.00
T13-01-00100 Temporary Signs and Barricades	707-03-00100	Combination Concrete Curb and Gutter	LNFT	2364	\$	40.00	\$	94,564.00
T14-01-00600 Slab Sodding (St. Augustine) SQYD 578 \$ 6.00 \$ 3,466.6	711-04-00100	Geotextile Fabric	SQYD	0	\$	2.00	\$	-
T26-01-00100 Bedding Material CUYD 0 \$ 58.00 \$	713-01-00100	Temporary Signs and Barricades	LUMP	1	\$	25,000.00	\$	25,000.00
T27-01-00100 Mobilization LUMP 1 \$ 25,000.00 \$	714-01-00600	Slab Sodding (St. Augustine)	SQYD	578	\$	6.00	\$	3,466.67
T29-01-00100 Sign (Type A) SQFT 34.08 \$ 20.00 \$ 681.6	726-01-00100	Bedding Material	CUYD	0	\$	58.00	\$	-
729-22-00100 Square Tubing Post with 2-1/4" Anchor EACH 8 \$ 100.00 \$ 800.0 732-04-02000 Plastic Pavement Legends and Symbols (Bicycle) EACH 21.0 \$ 500.00 \$ 10,500.0 740-01-00100 Construction Layout LUMP 1 \$ 15,000.00 \$ 15,000.0 806-01-00100 Deformed Reinforcing Steel LB 0 \$ 2.00 \$ - NS-201-00001 Tree and Stump Removal (Under 36" - 36" Diameter) EACH 0 \$ 1,000.00 \$ - NS-ENH-03020 Channel Drain EACH 3 \$ 1,000.00 \$ 3,000.0 NS-ENH-19140 Special Condition Paving Under Trees SQFT 0 \$ 1.50 \$ - NS-MSC-00080 Detectable Warning System Retrofit for Curb Ramps EACH 0 \$ 275.00 \$ - NS-MSC-00120 Drainage Structure EACH 8 \$ 2,000.00 \$ 385,774.4	727-01-00100	Mobilization	LUMP	1	\$	25,000.00	\$	25,000.00
T32-04-02000 Plastic Pavement Legends and Symbols (Bicycle) EACH 21.0 \$ 500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 10,500.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 10,500.	729-01-00100	Sign (Type A)	SQFT	34.08	\$	20.00	\$	681.60
T40-01-00100 Construction Layout	729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	8	\$	100.00	\$	800.00
B06-01-00100 Deformed Reinforcing Steel LB 0 \$ 2.00 \$	732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	21.0	\$	500.00	\$	10,500.00
NS-201-00001 Tree and Stump Removal (Under 36" - 36" Diameter) EACH 0 \$ 1,000.00 \$ -	740-01-00100	Construction Layout	LUMP	1	\$	15,000.00	\$	15,000.00
NS-ENH-03020 Channel Drain EACH 3 \$ 1,000.00 \$ 3,000.00	806-01-00100		LB	0	\$	2.00	\$	-
NS-ENH-19140 Special Condition Paving Under Trees SQFT 0 \$ 1.50 \$ 1.50 \$	NS-201-00001	Tree and Stump Removal (Under 36" - 36" Diameter)	EACH	0	\$	1,000.00	\$	-
NS-MSC-00080 Detectable Warning System Retrofit for Curb Ramps EACH 0 \$ 275.00 \$ - NS-MSC-00120 Drainage Structure EACH 8 \$ 2,000.00 \$ 16,000.0 \$ 385,774.4 20% Contingency \$ 77,154.8	NS-ENH-03020	Channel Drain	EACH	3	\$	1,000.00	\$	3,000.00
NS-MSC-00120 Drainage Structure EACH 8 \$ 2,000.00 \$ 16,000.00 \$ 385,774.4	NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0	\$	1.50	\$	-
\$ 385,774.4 20% Contingency \$ 77,154.8	NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	0	\$	275.00	\$	-
20% Contingency \$ 77,154.8	NS-MSC-00120	Drainage Structure	EACH	8	\$	2,000.00	\$	16,000.00
20% Contingency \$ 77,154.8								
							\$	385,774.47
					7	i		
Total Construction Cost \$ 462,000.3				20% Contingency]		\$	77,154.89
				Total Construction Cost	1	ı	\$	462,929.36

CORBIN RD SUMMARY OF Q	UANTITIES BREAKDOWN BY SCOPE		
SIDEWALK INSTALLATION INCL. ALL INCIDENTALS			
	Net Cost	\$	367,292.87
	20% Contigency	\$	73,458.57
	Total Construction Cost	\$	440,751.44
DRAINAGE INSTALLATION INCL. ALL INCIDENTALS			
	Net Cost		N/A
	20% Contigency		N/A
	Total Construction Cost		N/A
BIKE MARKINGS/SIGNAGE INCL. ALL INCIDENTALS			
	Net Cost	\$	18,481.60
	20% Contigency	\$	3,696.32
	Total Construction Cost	\$	22,177.92

MOONEY AVENUE

SUMMARY OF ESTIMATED QUANTITIES

(C.S. 000 - 53)

ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES	UNIT PRIC	E	TOTAL COST
202-01-00100	Removal of Structures and Obstructions	LUMP	1	\$ 5,000	0.00	\$ 5,000.00
202-02-06100	Removal of Concrete Walks and Drives	SQYD	166	\$ 1:	1.00	\$ 1,826.66
202-02-06140	Removal of Curbs (Concrete)	LNFT	0	\$ 10	0.00	\$ -
203-05-00100	Excavation and Embankment	LUMP	1	\$ 10,000	0.00	\$ 10,000.00
204-02-00100	Temporary Hay Bales	EACH	20	\$ 18	3.00	\$ 360.00
204-06-00100	Temporary Silt Fencing	LNFT	290	\$	2.00	\$ 580.00
701-03-01020	Storm Drain Pipe (18" RCP/PP)	LNFT	0	\$ 63	3.00	\$ -
701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	202	\$ 65	5.00	\$ 13,130.00
702-03-00100	Catch Basins (CB-01)	EACH	5	\$ 3,000	0.00	\$ 15,000.00
702-04-00200	Adjusting Catch Basins	EACH	0	\$ 3,000	0.00	\$ -
706-01-00100	Concrete Walk (4" Thick)	SQYD	142.9	\$ 5!	5.00	\$ 7,859.50
706-02-00200	Concrete Drive (6" Thick)	SQYD	0.0	\$ 60	0.00	\$ -
706-02-00200	Concrete Drive (8" Thick)	SQYD	0.0	\$ 65	5.00	\$ -
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	0.0	\$ 60	0.00	\$ -
706-04-00100	Handicapped Curb Ramps	EACH	1	\$ 2,000	0.00	\$ 2,000.00
707-03-00100	Combination Concrete Curb and Gutter	LNFT	0	\$ 40	0.00	\$ -
711-04-00100	Geotextile Fabric	SQYD	0	\$ 2	2.00	\$ -
713-01-00100	Temporary Signs and Barricades	LUMP	1	\$ 7,500	0.00	\$ 7,500.00
714-01-00600	Slab Sodding (St. Augustine)	SQYD	287	\$ (5.00	\$ 1,721.40
726-01-00100	Bedding Material	CUYD	14.82	\$ 58	3.00	\$ 859.56
727-01-00100	Mobilization	LUMP	1	\$ 10,000	0.00	\$ 10,000.00
729-01-00100	Sign (Type A)	SQFT	7.5	\$ 20	0.00	\$ 150.00
729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	2	\$ 100	0.00	\$ 200.00
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	6.0	\$ 500	0.00	\$ 3,000.00
740-01-00100	Construction Layout	LUMP	1	\$ 10,000	0.00	\$ 10,000.00
806-01-00100	Deformed Reinforcing Steel	LB	0	\$ 2	2.00	\$ -
NS-201-00001	Tree and Stump Removal (Under 36" - 36" Diameter)	EACH	0	\$ 1,000	0.00	\$ -
NS-ENH-03020	Channel Drain	EACH	0	\$ 1,000		\$ -
NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0	\$:	1.50	\$ -
NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	1	\$ 275	5.00	\$ 275.00
NS-MSC-00120	Drainage Structure	EACH	0	\$ 2,000	0.00	\$ -
					[
	<u> </u>					\$ 89,462.12
			20% Contingency]	[\$ 17,892.42
				-	_	
			Total Construction Cost		!	\$ 107,354.54

MOONEY AVE SUMMARY OF QUANTITIES BREA	AKDOWN BY SCOPE		
SIDEWALK INSTALLATION INCL. ALL INCIDENTALS			
	Net Cost	\$	33,372.56
	20% Contigency	\$	6,674.51
	Total Construction Cost	\$	40,047.07
DRAINAGE INSTALLATION INCL. ALL INCIDENTALS			
	Net Cost	\$	51,364.56
	20% Contigency	\$	10,272.91
	Total Construction Cost	\$	61,637.47
BIKE MARKINGS/SIGNAGE INCL. ALL INCIDENTALS			
	Net Cost	\$	4,725.00
	20% Contigency	\$	945.00
	Total Construction Cost	\$	5,670.00

142 JUNE 2018

J. W. DAVIS DRIVE

SUMMARY OF ESTIMATED QUANTITIES

(C.S. 000 - 53)

ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES	UNIT PRICE	TO	TAL COST
202-01-00100	Removal of Structures and Obstructions	LUMP	0	\$ -	\$	-
202-02-06100	Removal of Concrete Walks and Drives	SQYD	0	\$ 11.00	\$	-
202-02-06140	Removal of Curbs (Concrete)	LNFT	0	\$ 10.00	\$	-
203-05-00100	Excavation and Embankment	LUMP	0	\$ 5,000.00	\$	-
204-02-00100	Temporary Hay Bales	EACH	8	\$ 18.00	\$	144.00
204-06-00100	Temporary Silt Fencing	LNFT	0	\$ 2.00	\$	-
701-03-01020	Storm Drain Pipe (18" RCP/PP)	LNFT	0	\$ 63.00	\$	-
701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	0	\$ 65.00	\$	-
702-03-00100	Catch Basins (CB-01)	EACH	0	\$ 3,500.00	\$	-
702-04-00200	Adjusting Catch Basins	EACH	1	\$ 3,000.00	\$	3,000.00
706-01-00100	Concrete Walk (4" Thick)	SQYD	0.0	\$ 55.00	\$	-
706-02-00200	Concrete Drive (6" Thick)	SQYD	0.0	\$ 60.00	\$	-
706-02-00200	Concrete Drive (8" Thick)	SQYD	0.0	\$ 65.00	\$	-
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	0.0	\$ 60.00	\$	-
706-04-00100	Handicapped Curb Ramps	EACH	7	\$ 2,000.00	\$	14,000.00
707-03-00100	Combination Concrete Curb and Gutter	LNFT	0	\$ 40.00	\$	-
711-04-00100	Geotextile Fabric	SQYD	0	\$ 2.00	\$	-
713-01-00100	Temporary Signs and Barricades	LUMP	1	\$ 2,500.00	\$	2,500.00
714-01-00600	Slab Sodding (St. Augustine)	SQYD	0	\$ 6.00	\$	-
726-01-00100	Bedding Material	CUYD	0	\$ 58.00	\$	-
727-01-00100	Mobilization	LUMP	1	\$ 4,000.00	\$	4,000.00
729-01-00100	Sign (Type A)	SQFT	45.33	\$ 20.00	\$	906.60
729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	12	\$ 100.00	\$	1,200.00
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	22.0	\$ 500.00	\$	11,000.00
740-01-00100	Construction Layout	LUMP	1	\$ 2,500.00	\$	2,500.00
806-01-00100	Deformed Reinforcing Steel	LB	0	\$ 2.00	\$	-
NS-201-00001	Tree and Stump Removal (Under 36" - 36" Diameter)	EACH	0	\$ 1,000.00	\$	-
NS-ENH-03020	Channel Drain	EACH	0	\$ 1,000.00	\$	-
NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0	\$ 1.50	\$	-
NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	0	\$ 275.00	\$	-
NS-MSC-00120	Drainage Structure	EACH	1	\$ 2,000.00	\$	2,000.00
					\$	41,250.60
			20% Contingency]	\$	8,250.12
				<u>.</u> 1		
			Total Construction Cost		\$	49,500.72

JW DAVIS DR SUMMARY OF QUA	NTITIES BREAKDOWN BY SCOPE	
SIDEWALK INSTALLATION INCL. ALL INCIDENTALS		
	Net Cost	\$ 24,544.00
	20% Contigency	\$ 4,908.80
	Total Construction Cost	\$ 29,452.80
DRAINAGE INSTALLATION INCL. ALL INCIDENTALS		
	Net Cost	N/A
	20% Contigency	N/A
	Total Construction Cost	N/A
BIKE MARKINGS/SIGNAGE INCL. ALL INCIDENTALS		
	Net Cost	\$ 16,706.60
	20% Contigency	\$ 3,341.32
	Total Construction Cost	\$ 20,047.92

COLEMAN AVENUE

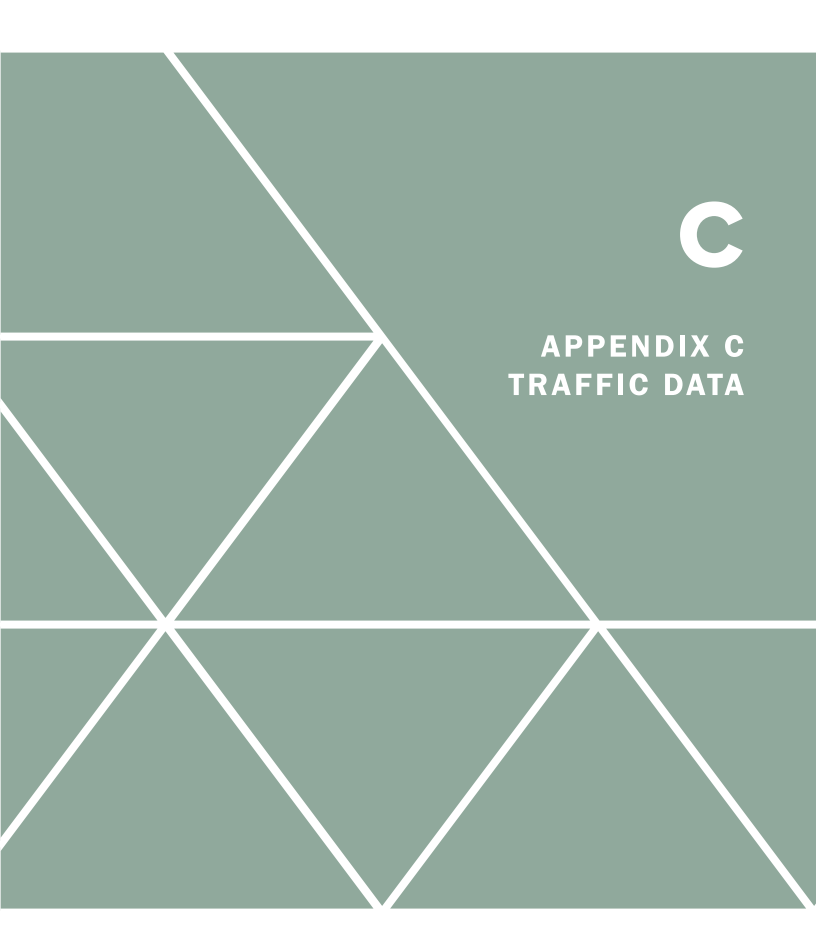
SUMMARY OF ESTIMATED QUANTITIES

(C.S. 000 - 53)

ITEM	DESCRIPTION	UNIT	TOTAL QUANTITIES	UN	NIT PRICE	TC	TAL COST
202-01-00100	Removal of Structures and Obstructions	LUMP	1	\$	5,000.00	\$	5,000.00
202-02-06100	Removal of Concrete Walks and Drives	SQYD	47	\$	11.00	\$	511.50
202-02-06140	Removal of Curbs (Concrete)	LNFT	0	\$	10.00	\$	-
203-05-00100	Excavation and Embankment	LUMP	1	\$	20,000.00	\$	20,000.00
204-02-00100	Temporary Hay Bales	EACH	64	\$	18.00	\$	1,152.00
204-06-00100	Temporary Silt Fencing	LNFT	3703	\$	2.00	\$	7,406.00
701-03-01020	Storm Drain Pipe (18" RCP/PP)	LNFT	586	\$	63.00	\$	36,918.00
701-03-01040	Storm Drain Pipe (24" RCP/PP)	LNFT	0	\$	65.00	\$	-
702-03-00100	Catch Basins (CB-01)	EACH	12	\$	3,000.00	\$	36,000.00
702-04-00200	Adjusting Catch Basins	EACH	0	\$	3,000.00	\$	-
706-01-00100	Concrete Walk (4" Thick)	SQYD	1374.8	\$	55.00	\$	75,614.00
706-02-00200	Concrete Drive (6" Thick)	SQYD	339.6	\$	60.00	\$	20,376.00
706-02-00200	Concrete Drive (8" Thick)	SQYD	311.7	\$	65.00	\$	20,260.50
706-03-00300	Incidental Concrete Paving (6" Thick)	SQYD	57.4	\$	60.00	\$	3,444.00
706-04-00100	Handicapped Curb Ramps	EACH	20	\$	2,000.00	\$	40,000.00
707-03-00100	Combination Concrete Curb and Gutter	LNFT	0	\$	40.00	\$	-
711-04-00100	Geotextile Fabric	SQYD	0	\$	2.00	\$	-
713-01-00100	Temporary Signs and Barricades	LUMP	1	\$	25,000.00	\$	25,000.00
714-01-00600	Slab Sodding (St. Augustine)	SQYD	1339	\$	6.00	\$	8,031.60
726-01-00100	Bedding Material	CUYD	74.34	\$	58.00	\$	4,311.72
727-01-00100	Mobilization	LUMP	1	\$	35,000.00	\$	35,000.00
729-01-00100	Sign (Type A)	SQFT	143.42	\$	20.00	\$	2,868.40
729-22-00100	Square Tubing Post with 2-1/4" Anchor	EACH	28	\$	100.00	\$	2,800.00
732-04-02000	Plastic Pavement Legends and Symbols (Bicycle)	EACH	77.0	\$	500.00	\$	38,500.00
740-01-00100	Construction Layout	LUMP	1	\$	20,000.00	\$	20,000.00
806-01-00100	Deformed Reinforcing Steel	LB	0	\$	2.00	\$	-
NS-201-00001	Tree and Stump Removal (Under 36" - 36" Diameter)	EACH	6	\$	1,000.00	\$	6,000.00
NS-ENH-03020	Channel Drain	EACH	0	\$	1,000.00	\$	-
NS-ENH-19140	Special Condition Paving Under Trees	SQFT	0	\$	1.50	\$	-
NS-MSC-00080	Detectable Warning System Retrofit for Curb Ramps	EACH	30	\$	275.00	\$	8,250.00
NS-MSC-00120	Drainage Structure	EACH	6	\$	2,000.00	\$	12,000.00
						\$	429,443.72
			20% Contingency]		\$	85,888.74
				- 1			
			Total Construction Cost			\$	515,332.46

COLEMAN AVE SUMMARY OF QUANTITIES BREAKDOWN BY SCOPE				
SIDEWALK INSTALLATION INCL. ALL INCIDENTALS				
	Net Cost		\$	245,545.60
	20% Contigency		\$	49,109.12
	Total Construction Cost		\$	294,654.72
DRAINAGE INSTALLATION INCL. ALL INCIDENTALS				
	Net Cost		\$	135,729.72
	20% Contigency		\$	27,145.94
	Total Construction Cost		\$	162,875.66
BIKE MARKINGS/SIGNAGE INCL. ALL INCIDENTALS				
	Net Cost		\$	48,168.40
	20% Contigency		\$	9,633.68
	Total Construction Cost		\$	57,802.08

144 JUNE 2018



TRAFFIC COUNTS

7 DAY - 24 HOUR CLASSIFICATION TRAFFIC COUNTS FOR HAMMOND CORRIDORS APPROACH

CORBI	N RD	
	WB	EB
TOTAL 7-DAY LIGHT VEHICLES	12968	14794
TOTAL 7-DAY HEAVY VEHICLES	136	188
%HV (Percentage of Heavy Vehicles)	1.04%	1.25%
VPH (Vehicles Per Hour)	75	81
PEAK SINGLE DAY ADT (WEEKDAY)	2254	2488
EACH APPROACH ADT (7 DAY)	1872	2140
TOTAL APPROACH ADT (Average Daily Traffic)	4012	

COLEMAN (EAST	OF RAILRO	AD)
	WB	EB
TOTAL 7-DAY LIGHT VEHICLES	10428	13390
TOTAL 7-DAY HEAVY VEHICLES	52	75
%HV (Percentage of Heavy Vehicles)	0.50%	0.56%
VPH (Vehicles Per Hour)	61	73
PEAK SINGLE DAY ADT (WEEKDAY)	1768	2780
EACH APPROACH ADT (7 DAY)	1497	1924
TOTAL APPROACH ADT (Average Daily Traffic)	3421	

COLEMAN (WEST	OF RAILRO	DAD)
	WB	EB
TOTAL 7-DAY LIGHT VEHICLES	9895	12976
TOTAL 7-DAY HEAVY VEHICLES	179	80
%HV (Percentage of Heavy Vehicles)	1.78%	0.61%
VPH (Vehicles Per Hour)	55	71
PEAK SINGLE DAY ADT (WEEKDAY)	1690	2210
EACH APPROACH ADT (7 DAY)	1439	1865
TOTAL APPROACH ADT (Average Daily Traffic)	3304	

JW DA	AVIS	
	SB	NB
TOTAL 7-DAY LIGHT VEHICLES	5940	7595
TOTAL 7-DAY HEAVY VEHICLES	79	64
%HV (Percentage of Heavy Vehicles)	1.31%	0.84%
VPH (Vehicles Per Hour)	33	42
PEAK SINGLE DAY ADT (WEEKDAY)	937	1219
EACH APPROACH ADT (7 DAY)	860	1094
TOTAL APPROACH ADT (Average Daily Traffic)	1954	

The column The																DATE: 01/23/2018	8	
Time Bloss Trailers Trail			-	•	•	•	•		Classi	fication Typ)e	•		•				
100 MAIN 100 MAIN 1100 MAI	Date Tim		ikes	Cars & Trailers	2 Axle Long	Buses	2 Axle 6 Tire	3 Axle Single	4 Axle Single	<5 Axle Double	5 Axle Double	>6 Axle Double	<6 Axle Multi	6 Axle Multi	>6 Axle Multi	To Passe Vehi		Total Heavy ehicles
200 MAI 200 MAI 200 MAI 1100 MAI	/23/2018 12:	:00 AM															H	
200 AM 2		:00 AM																
1,000 MM		:00 AM																
500 AM 5		:00 AM																
Figure AM Figu		:00 AM																
0.00 AM		:00 AM																
9 700 AM 10 00 AM 10		:00 AM																
1000 AM 1100 A		:00 AM																
1000 AM 1000		:00 AM																
1100 AM 1100 AM 1200 PM 1200 P		:00 AM																
11500 AWI 1250 PWI 12		:00 AM															0	0
100 PM 200 PM 20		:00 AM															0	0
100 PM 126 126 127 1		:00 PM														3	0	0
2.00 PM 1.50 PM <t< td=""><td></td><td>:00 PM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0</td></t<>		:00 PM															0	0
100 PM 0 134 24 24 24 24 24 24 24		:00 PM															0	0
600 PM 0 1334 42 0 4 0 0 0 0 0 0 189 700 PM 0 1334 42 0 0 0 0 0 0 0 0 0 0 1680 174 189 174 189 174 0		:00 PM	0	125	37	က	7	0	0	-	0	0	0	0	0	16	69	4
Fig. 20 PM 0 130 33 0 5 0 0 0 0 0 0 0 0		:00 PM	0	134	42	0	4	0	0	0	0	0	0	0	0	18	80	0
FOOD PM 1 80 27 0 6 0 0 0 0 0 0 144 FOOD PM 0 652 14 0 2 0		:00 PM	0	130	33	0	5	0	0	0	0	0	0	0	0	16	89	0
STORPM		:00 PM	-	80	27	0	9	0	0	0	0	0	0	0	0	11	14	0
900 PM 0 36 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		:00 PM	0	62	14	0	2	0	0	0	0	0	0	0	0	7.	28	0
1000 PM 0 36 13 0 2 0 0 0 0 0 0 0 0		:00 PM	0	56	11	0	0	0	0	0	0	0	0	0	0	9	37	0
10:00 PM 0 35 9 0 1 0 0 0 0 0 0 0 0		:00 PM	0	36	13	0	2	0	0	0	0	0	0	0	0	2	21	0
1.10 ON 19		:00 PM	0	35	6	0	-	0	0	0	0	0	0	0	0	4	15	0
100 PM 0 3 2 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		:00 PM	0	19	4	0	0	0	0	0	0	0	0	0	0	2	23	0
1:00 AM 0 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	`	:00 AM	0	3	2	0	0	-	0	0	0	0	0	0	0	1	2	-
2.00 AM 0 4 0 </td <td></td> <td>:00 AM</td> <td>0</td> <td>2</td> <td>_</td> <td>0</td> <td></td> <td>3</td> <td>0</td>		:00 AM	0	2	_	0	0	0	0	0	0	0	0	0	0		3	0
4:00 AM 0 5 0 </td <td></td> <td>:00 AM</td> <td>0</td> <td>4</td> <td>0</td> <td>4</td> <td>4</td> <td>0</td>		:00 AM	0	4	0	0	0	0	0	0	0	0	0	0	0	4	4	0
5:00 AM 0 1 0 </td <td></td> <td>:00 AM</td> <td>0 0</td> <td>2</td> <td>0</td> <td>7</td> <td>2</td> <td>0</td>		:00 AM	0 0	2	0	0	0	0	0	0	0	0	0	0	0	7	2	0
6:00 AM 0 11 10 0		:00 AM	0 (9	- ;	0	0	0	0	0	0	0	0	0	0		9 9	э,
EGO AMI O S T O </td <td></td> <td>:00 AIM</td> <td>0 0</td> <td></td> <td>0.</td> <td>0</td> <td>_ ,</td> <td> </td> <td>0</td> <td>0</td> <td>0</td> <td>0 0</td> <td>0</td> <td>0 0</td> <td>0</td> <td>7</td> <td>21 2</td> <td>- 0</td>		:00 AIM	0 0		0.	0	_ ,		0	0	0	0 0	0	0 0	0	7	21 2	- 0
8.00 AW 0 55 25 14 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		.00 AM	0	77	۶ ٥	m (_	0	0) t	0 0		0	0	0	1 0	4 5	2 1
9:00 AWI 0<		.00 Aiv		22	4 5	0 7	4 4		0	- c	0		0	5 0	0	Ò	2 5	-
10:00 AM		.00 AM	0 0	47	28	- c	- c:	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0		76	-
11:00 AM 1 82 34 0 7 0 0 0 0 0 0 124 124 12:00 PM 1 21 28 3 0 4 0 0 0 0 0 0 108 108 108 108 108 108 108 108 108 108 108 108 109 <td< td=""><td></td><td>.00 AM</td><td>0</td><td>56</td><td>19</td><td>0</td><td>7</td><td>0</td><td>0</td><td>-</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>00</td><td>32</td><td>-</td></td<>		.00 AM	0	56	19	0	7	0	0	-	0	0	0	0	0	00	32	-
12:00 PM 1 71 32 0 4 0 0 0 0 0 0 108 1::00 PM 0 85 28 0 6 0 0 0 0 0 0 119 119 119 119 119 118 <		:00 AM	_	82	34	0	7	0	0	0	0	0	0	0	0	12	24	0
1:00 PM 0 85 28 0 6 0 1 0 0 0 0 0 0 119 119 119 119 119 119 119 119 119 119 119 119 119 119 119 119 119 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 120 121 121 121 121 121 121 121 121 121 0<		:00 PM	-	71	32	0	4	0	0	-	0	0	0	0	0	10	80	-
2:00 PM 0 115 44 3 10 0 2 0 0 0 0 169		:00 PM	0	85	28	0	9	0	0	-	0	0	0	0	0	11	19	-
3:00 PM 0 119 29 3 7 0 0 0 0 0 0 155 4:00 PM 0 109 40 1 2 0 0 0 0 0 0 151 5:00 PM 0 129 34 0 2 0 0 0 0 0 0 165 165 173 173 173 173 173 173 173 174		:00 PM	0	115	44	3	10	0	0	2	0	0	0	0	0	16	69	2
4:00 PM 0 109 40 1 2 0 0 0 0 0 0 151 5:00 PM 0 129 34 0 2 0 0 0 0 0 0 165 165 165 173 165 173 173 173 173 173 173 173 173 174 174 0 <		:00 PM	0	119	29	3	7	0	0	1	0	0	0	0	0	16	22	4
5:00 PM 0 129 34 0 2 0 0 0 0 0 0 165 6:00 PM 1 90 21 0 1 0 0 0 0 0 0 113 114 <t< td=""><td></td><td>:00 PM</td><td>0</td><td>109</td><td>40</td><td>1</td><td>2</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>16</td><td>51</td><td>_</td></t<>		:00 PM	0	109	40	1	2	0	0	0	0	0	0	0	0	16	51	_
6:00 PM 1 90 21 0 1 0 0 0 0 0 0 113 7:00 PM 0 63 15 0 1 0		:00 PM	0	129	8	0	2	0	0	-	0	0	0	0	0	16	92	-
7:00 PM 0 63 16 0 1 0 0 0 0 0 0 0 0 0 0 0 80 8:00 PM 0 53 15 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		:00 PM	_	06	21	0	-	0	0	0	0	0	0	0	0	1,	13	0
8:00 PM 0 53 15 0 1 0 0 0 0 0 0 0 0 0 0 69 9:00 PM 0 58 12 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		:00 PM	0	63	16	0	1	0	0	0	0	0	0	0	0	8	30	0
9:00 PM 0 58 12 1 1 0 0 0 0 0 0 0 0 71 71 10:00 PM 1 29 7 0 0 0 0 0 0 0 0 0 0 0 37 87 87 87 87 87 87 87 87 87 87 87 87 87		:00 PM	0	53	15	0	-	0	0	0	0	0	0	0	0	9	99	0
10:00 PM 1 29 7 0 0 0 0 0 0 0 0 37		:00 PM	0	58	12	_	-	0	0	0	0	0	0	0	0	7		-
		:00 PM	_	cc										l				

		Total Heavy Vehicles	0	0	0	0 0	0	0 00	9	0	m ←	0	_	_	2	- 0	7 0	-7 C	- 0	-	0	0	0	0	0	0	0	0	4 u	- C	0	1	- 0	0 4	- ო	8	1	0	0	0	0 0	0 0	>
DIRECTION: WB DATE: 01/23/2018		Total Passenger Vehicles	4	6	6	- 5	21	22	64	96	74	115	136	139	145	173	1/5	185	92	83	26	43	26	77	2	3	ω ;	18	29	100	112	109	128	103	171	195	173	187	151	111	8/	76	>
DIRECTION: WB DATE: 01/23/2018																																											
		>6 Axle Multi	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	5 0	0	0	0	0	0	0	0 0	0	
		6 Axle Multi	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	> c	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	>	0	0	0	0	0	0	0 0	0 0	
		<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	
		>6 Axle Double	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0	0 (0 0	0 0	0	0	0	0 0	0 0	0 0	0	0	0 0	5 0	0	0	0	0	0 (0	0 0	0	
	96	5 Axle Double	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	- c	0	0	0	0	0	0	0	0	0	0	0 0	0	=
	Classification Type	<5 Axle Double	0	0	0	0 0	0	0	0	0	e c	0	0	0	0	0	- 0	0 +	- 0	0	0	0	0	0 0	00	0	0	0 0	0 0	0 0	0	0	- c	5 0	0	2	0	0	0	0	0 0	0	=
	Classif	4 Axle Single	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	=
		3 Axle Single	0	0	0	0 0	0	0	2	0	0	0	-	0	1	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 +	- 0	0	0	0	0	o -	0	0	0	0	0	0 0	0	=
		2 Axle 6 Tire	0	0	2	0 0	2 0	0	3	2	2 4	0 4	4	4	3	2	۲ ک		0	-	0	- (0	0	0	0	- 0	7 0	0 4	r m	2	4	4 0	1 0	2	8	4	_	4	- l	ç -	- (=
		Buses	0	0	0	0 0	0	n m	4	0	0 +	- 0	0	-	1		- 0	0 0	0	-	0	0	0	0	0	0	0	0	4 π	0 0	0	1	0	> =	- 2	-	1	0	0	0	0 0	0	=
		2 Axle Long	0	3	2	0 4	1 /	. 6	12	33	16	32	35	39	35	41	44	38	18	21	11	9	4 0	0 4	- 0	3	_	4 1	/ ۵۲	28	27	26	30	0,4	42	51	40	45	32	20	17	: 1	_
		Cars & Trailers	4	5	4	← «	12	13	49	09	56	79	97	96	107	126	125	145	74	09	45	36	22	17	2	0	9 5	12	22	69	83	29	93	109	124	136	129	140	113	90	69	3	200
		Bikes	0	_	_	0 0	0 0	0	0	_	0 0	0	0	0	0	_	- 0	0 0	0	-	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0		-	- 0	0	0	_	2	0 0	0 +	- 0	_
HAMMOND, LA		Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12.00 PIM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	2000	2000
CITY/STATE: HA		Date	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/20/2010	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	0.00000	ZIZ/9//L

						;							
	-		-	•	Classi	Classification Lype	be	•	•				
Cars & Trailers	2 Axle Long	Buses	2 Axle 6 Tire	3 Axle Single	4 Axle Single	<5 Axle Double	5 Axle Double	>6 Axle Double	<6 Axle Multi	6 Axle Multi	>6 Axle Multi	Total Passenger Vehicles	Total Heavy Vehicles
	2	0	4	0	0	0	0	0	0	0	0	26	0
	8	0	0	0	0	0	0	0	0	0	0	22	0
	œ	0	_	0	0	0	0	0	0	0	0	23	0
	1	0	0	0	0	0	0	0	0	0	0	S	0
		0		0	0	0	0	0	0	0	0	o !	0
o !	4 1	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0	133	0
15	7	0	· ο	0	0	0	0	0	0	0	0	25	0
ΛI.	o :	0	-	0	0	0	0	0	0	0	0	32	0
	16	0	0	0	0	0	0	0	0	0	0	65	0
	20	0	9	0	0	0	0	0	0	0	0	81	0
49	41	0	8	1	0	0	0	0	0	0	0	86	1
6	34	0	9	0	0	0	0	0	0	0	0	109	0
4	30	0	1	0	0	0	0	0	0	0	0	106	0
6	32	-	2	0	0	0	0	0	0	0	0	124	1
1	26	0	-	0	0	0	0	0	0	0	0	119	0
. 9	20	0 0	-	0	0	0	O	0	0	c	0 0	80,000	0
	22	0 0	- ~	0	0 0	0	0 0	0	0 0	0	0 0	117	0
2 2	25		> -	0 0	0 0	0 0	0 0	0 0	0 0			110	
2 0	62	0 4		0 0	0 0	0 0	0	0 0		0	0	110	0 4
0 5	77	- c	-	5 0	> 0	0	> 0	0	> c	5 0	0	001	-
4 6	4 2		5 0	0	0	0	0	0	0	5 0		99	
00	4 0	0 0	> -	5 0	0 0	0	5 0	0	> c	5 0	0	001	
53	2 0	0 0	- -	0 0	0 0	0 0	0 0	0 0	0 0	0	0	900	0 0
40	n (4	0 0		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	88	0
1 1	0		- -	0	0	0	0	0	0	5 0	0	B C	0
	0 7	0	- 0	0	0	0	0	0	0 0	>	0	20	0 0
41.	- 5	0 0	0 4	0 0	0 0	0 0	0 0	0 0	0 0	0	0	15	0 0
91	01.	0 (0 (0	0 (0 0	0 0	0	0 (0	17	0
13	က	0	2	0	0	0	0	0	0	0	0	18	0
	ກ ເ	0 0	0 ,	0	0 0	0 0	0 0	0 0	0 0	0	0	4 ,	0
,	<u>ب</u>	0	-	0	0	0	0	0	0	0 6	0	11	0
2 2	ا ک	0	0 0	0	0	0	0	0	0	0 6	0	10	0
7.7	/ !	0	7 -	0	0	0	0	0	0	0	0	30	0
200	5 6	0 0	s c	0 0	0 0	0 0	0 0	0 0	0 0	0	0	47	0 0
07	0 0	0	D (4	0	0	0	0	0	0	5 0	0	32	
24 0	80	0 4	٥ ;	0	0	0	0	0	0	>	0	00	0 4
00	30	- 0	4 6	0	0 0	0 0	0 0	0 0	0 0	0	0	110	- 0
53	1.4	0 0	2 9	0 0	0	ο,	0	0 0	0	0	0	104	0
80	52	0	10	0	0	1	0	0	0	0	0	142	1
43	35	0	15	0	0	0	0	0	0	0	0	93	0
89	28	0	12	1	0	0	0	0	0	0	0	108	1
22	43	0	13	0	0	0	0	0	0	0	0	112	0
26	42	0	ო	0	0	0	0	0	0	0	0	103	0
38	33	0	2	0	0	0	0	0	0	0	0	92	0
35	20	0	က	0	0	0	0	0	0	0	0	28	0
34	24	0	4	0	0	0	0	0	0	0	0	62	0
31	18	0	4	0	0	0	0	0	0	0	0	53	0
24	15	0	4	0	0	0	0	0	0	0	0	44	0
12	4	С	c	c	c	c	С	С	c	c		9	0

LOCATION: CORBIN RD WESTBOUND CITY/STATE: HAMMOND, LA

DE JOB#: **B6421519.00**DIRECTION: **WB**DATE: **01/23/2018**

	Total Heavy Vehicles	0	0	0	0	0	0	2	7	2	2	1	3	2	_	5	2	-	- 1	0	0	_	0	0	0	0	0	0	0	0	0	2	7	0	> 4	- 0	7 7	- 0	1 12		1	T		T	T	
	Total Passenger Vehicles	19	∞	4	4	∞	20	36	64	93	100	109	132	145	133	159	181	148	180	136	06	72	52	28	19	10	ω	4 (က	7	19	33	53	45,	102	130	120	131	135	100	901				I	
Г																												ı											1							ı
-	>6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	> <	0 0	0	0	0 0		>					
	6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5 0	0	0	0	0	0	>					
	<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	> <	0	0	> <	0 0	0	>					
	>6 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5 0	0	0	0	0		5					
be	5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0					
Classification Type	<5 Axle Double	0	0	0	0	0	0	0	2	0	0	0	1	1	0	2	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- (0	0	0 0	7	- 0	1 cc	0 0	>					
Classi	4 Axle Single	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o 0	0 0	0	0 0	0 0	0 0	>					
Ī	3 Axle Single	0	0	0	0	0	0	0	0	0	2	0	_	0	0	_	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	o 0	> +	- c	0 0	0 0	7	-					
Ī	2 Axle 6 Tire	0	1	0	0	0	4	2	9	15	21	17	31	25	12	15	16	22	20	12	7	7	က	,	0	2	0	0	0	0	3	2	4 (ט ל	υ ę	02	27	4 6	10	2 0	0					Ī
	Buses	0	0	0	0	0	0	2	2	2	0	1	_	_	-	2	2	0	-	0	0	0	0	0	0	0	0	0	0	0	0	2	9	0	o +		- c	0	0	1 0	0					
Ī	2 Axle Long	10	2	2	-	4	8	14	25	32	39	40	42	46	42	64	99	4	26	28	41	23	50	10	5	က	4	4	0	e (ກ :	10	21	\$ 5	Ç4 Ç	5 4	‡ 5	t 2	40	6	60					Ī
	Cars & Trailers	8	2	2	က	4	8	17	33	46	40	52	59	74	79	80	97	82	101	99	42	42	29	17	14	2	4	0	33	4	\	26	27	51	14	5 5	20	60	75	20	Co	<u> </u>				
	Bikes	1					0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0 1	-	5 4	- 0	0 0	o -		4	1			T	
L	Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10.00 AM	11.00 Alv	12.00 PIM	2:00 PM	2.00 PM	3.00 PIN	1				
	Date	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2010	1/30/2010	1/30/2018	1/20/2010	1/30/2010			1	1	

136			
12968	75	1872	1.04%
Total Survey	VPH	ADT	ΛΗ%

*ADT= Average Daily Traffic *VPH= Vehicles Per Hour %HV= Percentage of Heavy Vehicles

Take Single Sayle 4 Add 4 G Add 5 Add 6 Ad	CORBIN RD EASTBOUND HAMMOND, LA	LA														DIRECTION: EB DATE: 01/23/2018	
Single Single Double Double Double Multi	Time Bikes Cars & 2 Axle Buses	Cars & 2 Axle Buses	2 Axle Buses	Bises		.,	Axle	3 Axle	Classif 4 Axle	ication Typ	5 Axle	>6 Axle	<6 Axle	6 Axle	>6 Axle	Total	Total
	Trailers Long	Trailers Long	Long	-	2		Tire	Single	Single	Double	Double	Double	Multi	Multi	Multi	Vehicles	4
	1:00 AM				<u> </u>		T	Ī	Ī	Ī	Ī	Ī	Ī			0	0
	2:00 AM	Σ														0	0
	3:00 AM	W														0	0
	4:00 AM	M				I										5 0	> c
	3.00 AW 6:00 AM							Ī	Ī			Ī				0	0
	7:00 AM	W														0	0
	8:00 AM	W														0	0
	9:00 AW	A					t		Ì			Ì	Ì				0 0
	11:00 AM	Σ.														0	0
	12:00 PM	W.														0	0
	1:00 PM	≥ 2							1			1	Ì			0	0
	0 115 41 8	0 115 41 8	41 8	8		47	2	0	0	1	0	0	0	0	0	161	0 0
	1 128 46	1 128 46	46		3		5	1	0	0	0	0	0	0	0	180	4
	0 154 50 0	0 154 50 0	50 0	0			2	0	0	0	0	0	0	0	0	206	0
	1 118 36 0	1 118 36 0	36	0 0				0 0	0	0	0	0	0	0	0	156	0
	9 0	1 67 14 0	9 0	o c	1			0 0	0 0	0 0	0 0	0 0	0 0	0 0		78	
	0 53 8 0	0 53 8 0	0	0	<u> </u>			0	0	0	0	0	0	0	0	62	0
	0 28 10	0 28 10	10		0		0	0	0	0	0	0	0	0	0	38	0
	0 19 1	0 19 1	- 0		0		0	0	0	0	0	0	0	0	0	20	0
	1.2:00 AW 0 11 3 0 1	0 0 0 0	თ ი		0 0		0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 0	4 ^L α	0
			7 0	-	0		0	0	0 0	0	0	0 0	0	0	0	o m	0
	0 4 1	0 4 1	1		0		0	0	0	0	0	0	0	0	0	5	0
	0 6 3	0 6 3	က	1	0		0	0	0	0	0	0	0	0	0	o (0
	5:00 AM 0 10 8 0	38 9	∞ «		0 6		0 +	7 0	0 0	0 0	0 0	0 0	0 0	0 0		18	7 8
	0 78 24	0 78 24	24	+	7		- 4	0	0	0	0	0	0	0	0	106	+ ←
	0 81 31	0 81 31	31		3		4	0	0	1	0	0	0	0	0	116	4
	0 66 20	0 66 20	20		ကျ		က	0	0	- 0	0	0	0	0	0	88	4 (
	11:00 AM 1 82 28 1	1 82 28	28		0 -		л rc	o -	0 0	> -	0 0	0 0	0 0	0 0	0 0	116	o (n
	1 99	1 99 40	40		0		4	-	0	0	0	0	0	0	0	144	-
	0 112 36	0 112 36	36		0		3	0	0	2	0	0	0	0	0	151	2
	1 108	1 108		34 1	1		6	0	0	2	0	0	0	0	0	152	3
	0 135 50	0 135 50	20		8		2	0	0	0	0	0	0	0	0	187	8
	1 119	1 119 47	47		4	J	2	0	0	1	0	0	0	0	0	172	2
	129 36	1 129 36	36		-	, j	2	0	0	0	0	0	0	0	0	168	-
	0 103 37	0 103 37	37		0		-	0	0	0	0	0	0	0	0	141	0
	0 84 15	0 84 15	15		0		0	0	0	0	0	0	0	0	0	66	0
	8:00 PM 0 69 15 0	0 69 15	12	+	0 0		0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	84	0 0
	33 22	33 22	_ 1.0		0 0		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	38	0 0
	11:00 PM 0 28 4 0	0 28 4	9		0		0	0	0	0	0	0	0 0	0	0	32	C

		Total Heavy	0	0	0	0	0	2	1	3 2) -	0	0	- 0	1 &	7	1	← c	v C	0	0	0	0	0 0	0	0	0	3	- c	o (~	3	_	0	← c	10	2	0	- 0	0 0	0	0	0
19.00			H				<u> </u>		0		1 =+	0	0	+ 0	10	-5	6	0 (. (0 6					- "			10	0 (70			
DE JOB#: B6421519.00 DIRECTION: EB DATE: 01/23/2018		Total Passenger Vehicles	16	80	8	7	17	34	106	121	104	140	130	154	209	205	209	156	2 8	65	56	29	20	τ ο	ာ တ	ω	12	37	100	103	124	130	174	181	210	223	186	149	136	110	16	28
DE JOB#: B642 : DIRECTION: EB DATE: 01/23/201																																										
		>6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0
		6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		<6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	5 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		>6 Axle >	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0		0	0	0	0	0 0	0	0	0	0		0	0	0	0	0 0	0	0	0	0	0	0 0	0	0
		5 Axle >6 Double Do	0	0	0	0 0		0	0	0 0	0	0	0	0 0	0	1	0	0 0			0	0	0	0 0	0	0	0	0 0		0	2	0	0	0 0	0	0	0	0	0 0	00	0	0
	on Type	xle 57																+	+	ł																						
	Classification Type	e <5 Axle e Double	0	0	0	0 0		0	0	0 0	0	0	0	0 0	0	0	0		- -	0	0	0	0	0 0	0	0	0			0 -	0	0	0	0 0		0	0	0	0 0	0	0	0
	ີ່ວັ	8 Sir	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0		0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		3 Axle Single	0	0	0	0 0	0	0	0	2 +	-	0	0	← c	0	1	_	0		0	0	0	0	0 0	0	0	0	0	0	0	0	-	0	0 0	e e	0	0	- 0	0	0	0	0
		2 Axle 6 Tire	0	0	0	0 0	0	-	2	4 μ	9	6	7	യ	0	2	3	← c	7 0	0	-	0	1	0 0	2	0	_	0	n π	4	4	2	2	80 L	. 2	3	4	0		- ო	_	-
		Buses	0	0	0	0 0	0	2	1	e c	0	0	0	0 0	1 8	5	0	0 7	- 0	0	0	0	0	0 0	0	0	0	° 7	- 0	0	1	0	0	← c	^	2	0	0	0	0	0	0
		2 Axle Long	2	2	1	← c	2 2	10	24	31	32	36	30	36	41	37	43	37	14	<u>t</u> ∞	2	2	4	e 0	1 ←	3	3	9 6	97	29	44	43	45	52	52	53	46	36	52	28	16	14
		Cars & Trailers	14	9	7	9 0	12	23	80	86	99	92	92	108	168	164	163	121	00	57	20	24	15	8 2	. 9	2	80	31	//	70	92	82	123	120	153	166	135	112	109	79	59	43
BOUND		Bikes	0	0	0	0 0	0	0	0	0 0	0	0	_		- 0	2	0	0		0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	_	← c	0	_	0	-	- c	0 0	0	0
ND EASTI D, LA			0 AM	1:00 AM	2:00 AM	3:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	8-00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	3:00 AM	4:00 AM	5:00 AM	O AM	7:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	0 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM 9:00 PM	10:00 PM	11:00 PM
CORBIN RD EASTBOUND HAMMOND, LA		Time	12:00	1:0	2:0	3:0	5:0	0:9	7:0	0:8	10:0	11:0	12:0	1:0	3:0	4:0	5:0	6:0	0. 4	0:6	10:0	11:0	12:0	1:0	3:0	4:0	5:0	6:0	0:7	0:6	10:0	11:0	12:0	1:0	3:0	4:0	5:0	0:9	0:7	0.6	10:0	11:0
LOCATION: CITY/STATE:		Date	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018

LOCATION: C	CORBIN RD EASTBOUND HAMMOND, LA	ASTBOUN	۵												DE JOB#: B6421519.00 DIRECTION: EB DATE: 01/23/2018	21519.00 3 118	
	,							Classif	Classification Type	96							
Date	Time	Bikes	Cars & Trailers	2 Axle Long	Buses	2 Axle 6 Tire	3 Axle Single	4 Axle Single	<5 Axle Double	5 Axle Double	>6 Axle Double	<6 Axle Multi	6 Axle Multi	>6 Axle Multi	Pass Veh	Total Passenger Vehicles	Total Heavy Vehicles
1/27/2018	12:00 AM		16	6	0	3	0	0	0	0	0	0	0	0		H	0
1/27/2018	1:00 AM	2	17	3	0	1	0	0	0	0	0	0	0	0		23	0
1/27/2018	2:00 AM		10	2	0	0	0	0	0	0	0	0	0	0		12	0
1/27/2018	3:00 AM		11	3	0	0	0	0	0	0	0	0	0	0		14	0
1/27/2018	4:00 AM		∞	4	0	_	0	0	0	0	0	0	0	0		13	0
1/27/2018	5:00 AM	0	2	2	0	_	0	0	0	0	0	0	0	0		∞	0
1/27/2018	6:00 AM	0	28	9	0	0	0	0	0	0	0	0	0	0		34	0
1/27/2018	7:00 AM	0	25	o :	_	2	0	0	0	0	0	0	0	0		36	_
1/27/2018	8:00 AM		53	16	0	-	0	0	0	0	0	0	0	0		70	0
1/27/2018	9:00 AM	0	7.1	26	-	2 0	0	0 0	0 0	0	0	0	0	0		99	~ c
1/27/2018	11:00 AM	o c	91	20	0 0	o c	0 0	0 0	0 0	0 0	0 0	0 0	0 0			125	0 0
4/27/2018	12:00 PM	0 0	90	25	7	1 14	0 0	0 0		0 0	0 0	0 0	0 0	0 0		126	7
1/27/2018	15.00 FIM		00	28	- c) -	0 +	0	0 4	0 0	0 0	0 0	0 0			128	- 0
1/27/2018	2:00 PM	0 0	111	31	0 0		- c	0 0	- c	0 0	0 0	0 0	0 0	0 0		143	7 0
1/27/2018	3:00 PM		118	28	0	. 2	0	0	0	0	0	0	0			148	0
1/27/2018	4:00 PM		85	33	0	ı -	0	0	0	0	0	0	0	0		119	0
1/27/2018	5:00 PM	-	98	22	0	2	0	0	0	0	0	0	0	0		123	0
1/27/2018	6:00 PM	0	86	19	0	2	0	0	0	0	0	0	0	0	1	107	0
1/27/2018	7:00 PM	1	29	18	0	2	0	0	0	0	0	0	0	0		88	0
1/27/2018	8:00 PM		74	10	0	1	1	0	0	0	0	0	0	0		85	1
1/27/2018	9:00 PM	0	29	21	0	0	0	0	0	0	0	0	0	0		80	0
1/27/2018	10:00 PM	-	69	16	0	23	0	0	0	0	0	0	0	0		89	0
1/27/2018	11:00 PM	0	57	13	0	2	0	0	0	0	0	0	0	0		72	0
1/28/2018	12:00 AM		56	6	0	-	0	0	0	0	0	0	0	0		99	0
1/28/2018	1:00 AM		26	7 0	0	0	0	0	0 0	0	0	0	0	0		28	0
1/28/2018	Z:00 AM	0	ه د	∞ 7	0	0	0	0	0	0	0	0	0	0		4 1	0
1/28/2018	3:00 AM	0 0	ی م	- 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0		1	10	0 0
1/28/2018	5:00 AM	0	2	- 2	0	0	0	0	0	0	0	0	0	0	<u>l</u>	2 6	0
1/28/2018	6:00 AM		17	0	0	_	0	0	0	0	0	0	0	0		18	0
1/28/2018	7:00 AM	0	23	2	0	-	0	0	0	0	0	0	0	0		26	0
1/28/2018	8:00 AM	0	36	8	0	2	0	0	0	0	0	0	0	0		46	0
1/28/2018	9:00 AM	_	20	24	0	3	0	0	0	0	0	0	0	0		86	0
1/28/2018	10:00 AM	0	70	21	0 (4 (- (0	0	0	0	0	0	0		95	-
1/28/2018	11:00 AM		70	16	0 0	9 0	0	0	- 0	0	0	0	0	0		357	- 0
1/28/2018	12:00 PM		7.7	56	0	n (0	0	0,	0	0	0 0	0	0		101	0,
1/28/2018	1:00 PM		0110	52	0	7 4	0	0	- 0	0 0	0 0	0 0	0 0	0		142	- 0
1/28/2018	3:00 PM	o -	118	32	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0		153	0 0
1/28/2018	4:00 PM		89	29	0	ı e	0	0	, –	0	0	0	0	0		100	-
1/28/2018	5:00 PM		80	14	0	2	0	0	-	0	0	0	0	0		86	_
1/28/2018	6:00 PM	0	77	18	0	0	0	0	0	0	0	0	0	0		98	0
1/28/2018	7:00 PM		75	25	0	0	0	0	1	0	0	0	0	0		100	1
1/28/2018	8:00 PM		59	1 ;	0	3	0	0	0	0	0	0	0	0		74	0
1/28/2018	9:00 PM	0	848	15	0 0	0	0 0	0	0 0	0 0	0 0	0	0	0		63	0
1/28/2018	10:00 PM	0	34	12	0	0	0	0 0	0	0	0	0	0 0	0		46	0
81.07/87/1	1.1:00 PIM	Э	70	۵	0	0	О	0	O	O	О	0	0	Э		C2	О

Total Heavy Vehicles DE JOB#: **B6421519.00**DIRECTION: **EB**DATE: **01/23/2018** Total Passenger Vehicles 77 109 178 139 149 196 6 100 124 124 24 >6 Axle Multi 6 Axle Multi <6 Axle Multi 0000 >6 Axle Double 00000 5 Axle Double Classification Type <5 Axle Double 4 Axle Single 3 Axle Single 2 Axle 6 Tire Buses 2 Axle Long 9 332 33 33 33 44 40 40 54 54 45 40 40 11 Cars & Trailers 51 64 94 105 97 99 142 3 118 118 81 19 CORBIN RD EASTBOUND HAMMOND, LA Bikes 1:00 AM 2:00 AM 3:00 AM 4:00 AM 6:00 AM 7:00 AM 10:00 AM 11:00 AM Time LOCATION: CITY/STATE: 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/29/2018 Date

	188			
	14794	81	2140	1.25%
	Total Survey	VPH	ADT	ΛH%
,				

*ADT= Average Daily Traffic *VPH= Vehicles Per Hour %HV= Percentage of Heavy Vehicles

Thing Thin																	
Birke Care & Care & Care & Care & Care Care & Care Care & Care Care & Care								Classi	fication Typ	96			•		[
1 100 250 250 2 4 1 1 0 0 0 0 0 0 0 0	Time	Bikes	Cars & Trailers	2 Axle Long	Buses	Axle Tire	3 Axle Single	4 Axle Single	<5 Axle Double	5 Axle Double	>6 Axle Double	<6 Axle Multi	6 Axle Multi	>6 Axle Multi	<u>a - </u>	Total Passenger Vehicles	Total Heavy Vehicles
1 100	12:00 AN	1															
4 666 259 2 2 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1:00 AN	,															
1 100 22 2 2 4 1 0 0 0 0 0 0 0 0 0	2:00 AN	,															
1 100	3:00 AIV	1															
4 166 29 29 2 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4:00 AN																
4 106 27 2 4 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5:00 AN																
4 66 29 2 4 1 0	6:00 AN																
4 166 259 2 4 1 0 <td>7:00 AN</td> <td></td>	7:00 AN																
4 666 29 2 4 1 0	8:00 AIV																
4 66 22 4 1 0	9:00 AN																
4 66 29 2 4 1 0	10:00 AN																
4 66 29 2 4 109 0 <td>11:00 AN</td> <td></td> <td>0</td> <td>0</td>	11:00 AN															0	0
4 66 29 2 4 10 0	12:00 PIV	,														0	0
4 66 29 2 4 1 0	1:00 PIV	-														0	0
1 109 27 2 5 6 0 0 0 0 0 0 0 0 0	2:00 PIV		99	29	2	4	-	0	0	0	0	0	0	0		103	က
100 100	3:00 PM		109	27	2	2	0	0	2	0	0	0	0	0		142	4
100 100	4:00 PM		102	32	_	4	0	0	0	0	0	0	0	0		142	_
1 83 21 0 2 1 0	5:00 PIV		105	25	_	2	0	0	0	0	0	0	0	0		138	_
0 38 17 0	6:00 PIV		83	21	0	2	1	0	0	0	0	0	0	0		107	1
0 38 10 0	7:00 PIV		42	17	0	0	0	0	0	0	0	0	0	0		59	0
1 16 9 0	8:00 PN		38	10	0	0	0	0	0	0	0	0	0	0		48	0
1 15 3 0	MH 00:6		28	0	0	0,	0	0	0	0	0	0	0	0		38	0
0 13 3 0	10:00 PIV		16	o 0	0 (0	0 0	0	0 0	0	0	0 0	0		77	0 0
0 8 0	11:00 PIV		13	က	0	0	0	0	0	0	0	0	0	0		16	0
0 5 2 0	12:00 AN		∞	0	0	0	0	0	0	0	0	0	0	0		∞	0
0 3 1 0	1:00 AIV		2	5	0	0	0	0	0	0	0	0	0	0		,	0
0 3 1 0	2:00 AIV		0	,	0	0	0	0	0	0	0	0	0	0		_	0
0 4 5 0	3:00 AN		င	-	0	0	0	0	0	0	0	0	0	0		4	0
1 14 8 0 1 0	4:00 AIV		4 ;	2	0	0 ,	0	0	0	0	0	0	0 0	0		n (0
1 5 14 0 5 0	5:00 AIV		4- 2	φ;	5 0	- 1	0	0			0	0	0	0 0		23	0
2 68 17 2 3 0	6:00 AN		1.7	4 6	o 4	2 0	0	0	0		0	0 0	0 0	0 0		- 4 0	0 4
2 38 17 2 3 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 7 9 9 9 9 9 9 9 9 119 120 120 120 10 0 0 0 0 0 0 119 149	MA 00.9		60	17	- 0	0 0					0 0	0 0	0 0	0 0		4 0	- 0
1 45 27 0 1 0	9:00:0		88	17	1 0	0 4	0 0	0 0	-	0 0	0 0	0 0	0 0	0 0		61	1 ←
1 62 20 0 4 0	10:00 AIV		45	27	0) -	0	0	. c	0	0	0	0	0		74	. C
2 84 25 0 8 0 0 0 0 0 0 119 1 3 10 28 27 0 7 0 0 0 0 0 0 126 127 126 127 126 127 126 126 126 126 126 126 127 126 127 126 127 126 127 126 127 126 127	11:00 AN	-	62	20	0	4	0	0	0	0	0	0	0	0		87	0
0 92 27 0 7 0 0 0 0 0 0 0 126 176 176 176 176 176 176 176 176 177	12:00 PIV		84	25	0	8	0	0	0	0	0	0	0	0		119	0
1 70 28 2 5 0 0 0 0 0 0 104 <td>1:00 PM</td> <td></td> <td>92</td> <td>27</td> <td>0</td> <td>7</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>126</td> <td>0</td>	1:00 PM		92	27	0	7	0	0	0	0	0	0	0	0		126	0
3 101 41 2 1 0 0 0 0 0 0 146 146 146 146 146 146 146 146 146 146 147 147 147 147 147 147 147 147 147 147 147 147 148 148 148 148 148 148 149 </td <td>2:00 PIV</td> <td>1</td> <td>20</td> <td>28</td> <td>2</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>104</td> <td>2</td>	2:00 PIV	1	20	28	2	2	0	0	0	0	0	0	0	0		104	2
4 112 19 1 2 1 0 0 0 0 0 0 137 4 120 24 1 1 0 0 0 0 0 0 149 2 86 28 0 1 0 0 0 0 0 0 17 68 17 1 58 11 0 3 0 0 0 0 0 0 68 68 1 62 12 0 3 0 0 0 0 0 0 0 0 68 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 7 77 69 69 69 69 69 69 69	3:00 PIV		101	41	2	_	0	0	0	0	0	0	0	0		146	2
4 120 24 1 1 0 0 0 0 0 0 149 2 86 28 0 1 0 0 0 0 0 0 0 177 1 50 16 0 1 0 0 0 0 0 0 0 68 1 62 12 0 3 0	4:00 PIV		112	19	-	2	1	0	0	0	0	0	0	0		137	2
2 86 28 0 1 0 0 0 0 0 0 17 17 1 50 16 0 1 0 </td <td>5:00 PIV</td> <td></td> <td>120</td> <td>24</td> <td>-</td> <td>_</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>149</td> <td>_</td>	5:00 PIV		120	24	-	_	0	0	0	0	0	0	0	0		149	_
1 50 16 0 1 0<	6:00 PIV		86	28	0	-	0	0	0	0	0	0	0	0		117	0
1 38 11 0 3 0 0 0 0 0 0 0 0 1 62 12 0 2 0 0 0 0 0 0 0 0 17 6 0 1 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0	7:00 PIV		20	16	0	-	0	0	0	0	0	0	0	0		68	0
	8:00 PN		38	7	0	က	0	0	0	0	0	0	0	0		53	0
	9:00 PN		62	12	0	2	0	0	0	0	0	0	0	0		7.7	0
	10:00 PIV		17	9	_						•	•	•	•	-		•

	H	Heavy Vehicles	0	0	0	0	0	_	0	~ c	o —	1	2	0	0 0	۷ W	0	_	0 +	0	0	0	0	0	0	0	0 0	0	1	4		- 0	-	0	4	- c	- C	. 0	0	0	0	0
DATE: 01/23/2018	F	Passenger Vehicles	9	2	2	3	6	22	35	97	85	103	111	112	126	118	127	156	129	68	44	25	15	9	4	2	25	33	96	80	93	108	143	133	132	132	143	96	73	41	42	34
		>6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o c	0	0	0	0 0	0	0	0	0	o	0	0	0	0 0	0 0	C	0	0	0	
		6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	> c	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	c	0	0	0	•
		<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	
		>6 Axle Double	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0	
	96	5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	
	Classification Type	<5 Axle Double	0	0	0	0	0	_	0	0 4	- 0	0	0	0	0 0	0	0	0	0	0	0	0	5 C	0	0	0	0 0	0	0	0	0 4	- 0	0	0	0	0 0	0 0	0	0	0	0	
	Classif	4 Axle Single	0	0	0	0	0	0	0	0 0	0 0	0	1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0	0	
		3 Axle Single	0	0	0	0	0	0	0	0 0	0 -	1	1	0	0	o -	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	,	- 0	0 0	0	0	2	0 0	0 0	0	0	0	0	
		2 Axle 6 Tire	0	0	0	0	0	-	2	2 <	t w	4	4	3	4 0	2 2	2	3	← c	2 2	0	0	0 0	0	0	0	7 0	>	2		4 -	o rc	9	9	2	0 0	2 0	ı c	0	0	0	
		Buses	0	0	0	0	0	0	0	- 0	0 0	0	0	0	0 0	2 2	0	_	0 +	- 0	0	0	0 0	0	0	0	0 0	0	1	3	0 0	0 0	-	0	2	- 0	> -		0	0	0	
		2 Axle Long	1	0	0	1	4	1	12	24	15	27	32	30	31	28	23	37	31	11	6	က	ی د	0	-	0	4		19	16	77	26	37	33	31	30	32	25	15	7	11	
		Cars & Trailers	5	2	2	2	4	10	21	69	99	7.1	75	77	88	83	101	113	96	55	34	20	5 6	9	က	2 -	17	25	74	62	88	20	93	92	93	99	107	68	56	33	28	
	-	Bikes	0	0	0	0	1	0	0	7 7			0	2	e c	7 2	1	3	- -	- 0	-	2	0 0	0	0	0	o -	- 0	1	- 0	0 4	- 0	2	2	9	e c	2 0	1 (2)	2	-	3	
	L	Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	1:00 AM	2:00 AM	3:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	
		Date	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	

Total Heavy Vehicles DE JOB#: **B6421519.00**DIRECTION: **WB**DATE: **01/23/2018** Total Passenger Vehicles 13 9 118 338 1118 33 32 50 6 >6 Axle Multi 6 Axle Multi <6 Axle Multi 0 0 00000 >6 Axle Double 5 Axle Double Classification Type <5 Axle Double 4 Axle Single 3 Axle Single 2 Axle 6 Tire Buses COLEMAN (EAST OF RAILROAD) WESTBOUNE HAMMOND, LA 2 Axle Long 6 11 23 20 Cars & Trailers 29 40 100 97 13 26 27 27 23 23 23 Bikes 12:00 AM
3:00 AM
4:00 AM
4:00 AM
4:00 AM
4:00 AM
6:00 AM
11:00 PM
11:00 PM
11:00 PM
11:00 PM
11:00 AM
11:00 AM Time LOCATION: CITY/STATE: 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/28/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 //27/2018 //27/2018 //27/2018 /27/2018 Date

LOCATION:	COLEMAN (EAST OF RAILROAD) WESTBOUNE	DE JOB#: B6421519.00	
CITY/STATE:	HAMMOND, LA	DIRECTION: WB	
		DATE: 01/23/2018	

Total	Vehicles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
Total	Vehicles	4	18	0	16	9	17	19	85	93	84	91	26	115	128	147	146	168	180	120	92	77	34	28	6	10	6	7	2	4	14	23	52	62	75	60	115	116	124	144	158				
										<u> </u>											<u> </u>	<u> </u>	<u> </u>												1										 _
>6 Axle	Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
6 Axle	Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
<6 Axle	Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
>6 Axle	Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
e 5 Axle	Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				_
Classification Type	Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
Classif 4 Axle	Single	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
3 Axle	Single	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
2 Axle 6	Tire	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- (0 0	0	0	0	_	0				_
Bilsos	202	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
2 Axle	Long	0	1	0	2	_	1	2	3	က	3	2	3	2	4	4	9	2	2	2	2	2	0	-	0	1	0	1	0	0	2	3	2	-	2	η,	1	4	2	4	4				
Cars &	Trailers	4	17	0	14	2	16	16	80	88	80	98	93	108	121	140	135	160	172	113	92	75	33	25	6	6	6	9	5	4	12	20	20	59	72	1.9	112	108	120	133	151				
Bikos	200	0	0	0	0	0	0	1	2	-	-	8	1	1	2	3	4	2	2	1	-	0	-	2	0	0	0	0	0	0	0	0	0	2	0		2	4	2	9	3				
L E E	2	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM				
Date	2	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018				_

158

Time Bikes 12:00 AM 1:00 AM 2:00 AM 3:00 AM 4:00 AM 6:00 AM 6:00 AM 7:00 AM 11:00 AM 12:00 PM 12:00 PM 1:00 PM	Cars & Trailers G 5 65 65 98 98 98 65 65 65 65 65 65 65 65 65 65 65 65 65	2 Axle Long 28 23 34	B E S S S S S S S S S S S S S S S S S S	2 Axle 6 Tire	3 Axle	Classif	Classification Type	90						
0 0 AM 0 0 AM 0 0 AM 0 0 AM 0 0 AM 0 0 AM	Cars & Trailers Trailers 91 104	2 Axle Long 28 23 23		Axle Tire	3 Axle				ŀ					
	65 91 104 89 89	28 23 34			Single	4 Axle Single	<5 Axle Double	5 Axle Double	>6 Axle Double	<6 Axle Multi	6 Axle Multi	>6 Axle Multi	Total Passenger Vehicles	Total Heavy Vehicles
	65 65 104 104 63	28 23 34											0	0
	65 91 104 63	28 23 34 34											0	0
	65 91 104 88 88	23 23 34 34											0	0
	65 91 104 88 88	28 23 34											0	0
	65 91 104 89 89	23 28 34 34											0	0
	65 91 104 89 89	23 28											0	0
	65 91 104 98 89	28 23 34 34											0	0
	65 91 104 88 88	28 23 34 4 34											0	0
	65 91 104 104 63	23 28 34 34											0	0
	65 91 104 104 63	23 23 34											0	0
	65 91 104 98	28 23 34											0	0
	65 91 104 98	28 23 34											0	0
Ш	91 104 98	28 23 34											0	0
	91 104 98 82	23 34											C	0
	91 104 98	23	1	Υ.	c	c	C	C	c	c	c	c	00) -
	104	34	- u	000	0 0	0 0	> -	0	0 0	0 0	0 0	0 0	118	- w
4:00 PM 2	98) -	1 13	0 0	0 0	- 0	0	0 0	0 0	0 0	0	145	- C
	90	26	-) L	, -	0 0	0 0	0 0	0 0	0 0	0 0	0 0	130	
9.00 FM		20		0 0	- c	0 0	0 0	0 0	0 0		0 0		87 83	- c
	42	77	0 0	7 0						0	0		20 1	
	747	- 4	0 0	- c	0 0	0	0	0	0	0	0	0	94	
	30	0 %		7 0	0 0	0	0 0	0 0	0 0		0		18	
3.00 FM	30	ი დ		v C	0 0	0 0	0 0	0 0	0 0		0		000	
14:00 PIM 0	0 0	0 0	0 0	0 4	0 0	0	0 0	0	0	0	0 0	0 0	22	0
	2	n 4	0		0	5 0	0	0	0	5 0	0	0	4	0
	∞ ι	- 1	0	_ (0	0	0	0	0	0	0 6	0	10	0
	7	2	0	0	0	0	0	0	0	0	0	0	12	0
	0	,	0	1	0	0	0	0	0	0	0	0	2	0
	က	2	0	0	0	0	0	0	0	0	0	0	5	0
	2	2	0	0	0	0	0	0	0	0	0	0	4	0
	8	2	0	0	0	0	0	0	0	0	0	0	13	0
6:00 AM 0	18	7	2	0	1	0	0	0	0	0	0	0	25	3
7:00 AM 1	61	18	-	-	0	0	0	0	0	0	0	0	81	-
	51	19	- 0	7 0	0	0	_ ,	0	0 0	0	0 0	0	73	2
	32	9.1	0 0	n (0	0	- 0	0	0	0	0	0	-0.0	- 0
10.00 AIM	67	10	0 0	7 4	0 0	0	0 4	0	0	0	0	0	04 67	0 4
	9 1	- 6	0	0	0 7	0	- 0	0	0	0	> c	0	102	-
2.00 PM 0	, ,	44	0 0	0 0	- 0	0	0	0 0	0	0	> 0	0	/01	- c
7 MM 00:0	60	77	7 0	7 0	0 4	0	0	0		0	> 0	0	_ v	7 0
Z:00 PM 1	92	38	7 1	ν L	- 0	0	0	0 4	0	0	0	0	75	n (
	82	22	۵	c c	0 0	0 0	0 (- 0	0	0 (0	0	1.71	٥
	76	31	0	9	0	0	0	0	0	0	0	0	13/	0
5:00 PM 2	105	26	2	က	0	0	0	0	0	0	0	0	136	2
6:00 PM 1	90	21	0	2	0	0	0	0	0	0	0	0	117	0
7:00 PM 2	73	18	0	2	0	0	0	0	0	0	0	0	96	0
	44	6	0	0	0	0	0	0	0	0	0	0	53	0
9:00 PM 0	41	8	0	2	0	0	0	0	0	0	0	0	51	0
	27	-	0	0	0	0	0	0	0	0	0	0	28	0
	i o	. 4	0	C	0	0	0 0	0 0	0	0	0	0	13	0

		Total Heavy Vehicles	0	0	0	0	0 0	2	3	2	7 0) _	3	← 0	7	7 7	2	1	0	0	7 0	0	0	0	0 0	0	0	-	-	- 0	0	1	3	7		- -	0	0	0	0	0 0	0
519.00			+	6	~	(0) (1)		7	6	7	- 0	1 4	2	2	0 0	33	33	3	6	9	- 5	9 4	1	0 .	_	+ ~	0	9	_	4 K) 	7	38	8 2	2 2	8	32	12	3	8	7 0	3
DE JOB#: B6421519.00 DIRECTION: EB DATE: 01/23/2018		Total Passenger Vehicles	14	S	9	9 0	0	2	79	77	67	84	92	6	120	13	133	83	5	9	31	1	11	7	Σ	4 w	10	21	61	73	- ώ	77	108	108	13	118	132	112	73	63	1 4	23
DE JOB# DIRECTI																																										
		>6 Axle Multi	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	0
		6 Axle Multi	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	o c	0
		<6 Axle Multi	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	0
		>6 Axle Double	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	> c	0
	0	5 Axle Jouble	0	0	0	0 0	0 0	0	0	0	0 0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	0
	Classification Type	<5 Axle Double	0	0	0	0	0 0	0	0	- 0	0 0	0	0	0	0 0	o (-	0	0	0	0	0 0	0	0	0	0 0	0	0	0	— (0 0	0	1	0	0	0 0	0	0	0	0	0	> C	0
	Classifi	4 Axle Single	0	0	0	00	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0	0 0	0 0	0
		3 Axle Single	0	0	0	0 0	0 0	0	0	0	7 0) -	1	0	0 7	- 0	1	0	0	0,	- 0	0	0	0	0 0	0	0	0	0	0 0	0	0	3	0 7	- c) -	0	0	0	0 0	0 0	0
		Axle 6 Tire	0	0	_	0 0	0 0	0	2	က	w -	· 60	4	2	7 0	2 2	3	2	_	2	- 0	0	0	0	0 0	0	0	0	3	2 0	2 2	1	9	ო ი	7 9	2 2	2	0	-	e +	- 0	0
		Buses 2	0	0	0	0 0	0 0	2	3	- 0	0 0	0	1	← (7 0	o –	-	1	0	0	0 0	0	0	0	0 0	0	0	-	0	- 0	0	0	0	2 0	> ~	- 0	0	0	0	0 0	0 0	0
BOUNE		2 Axle Long	2	3	_	2 8	n m	2	11	15	20	27	17	28	23	28	29	23	7	7	ю 4	2	2	_د د	c c	70 c	2	6	- 1	77	23	25	32	26	24	22	38	29	11	10	n +	: -
AD) EAST		Cars & Trailers	6	9	4	4 6	2 9	18	65	29	38	53	70	31	92	02	98	54	21	53	2/	12	6	7	ν,	- -	8	17	46	53	54	51	99	78	20	93	91	31	58	49	30	22
RAIL RO/						1		<u> </u>	9		.,, (.,	, 4,	7		5) 0	1		4,	4,	4)									7	.,,		4)	9		" -	- 0"	0,	ω		_		
AST OF A		Bikes	0		0						0 0	L	1 1			7 -	3	1 1			0 0					00	0 1	0	1		2	0	1		1 0	-	1	1 2	۷ 3			
COLEMAN (EAST OF RAILROAD) EASTBOUNE HAMMOND, LA		Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4.00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3.00 FIM 4:00 PM	5:00 PM	6:00 PM	7:00 PN	8:00 PM	9:00 PM	11:00 PM	12:00 AM	1:00 AN	2:00 AM	3:00 AM 4:00 AM	5:00 AM	6:00 AN	7:00 AM	8:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	3.00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	10:00 PM	11:00 PM
LOCATION: CO		Date	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018

Total Heavy Vehicles DE JOB#: **B6421519.00**DIRECTION: **EB**DATE: **01/23/2018** Total Passenger Vehicles 141 16 54 74 9 6 Axle Multi <6 Axle Multi 0 0 000000000 00000 >6 Axle Double 5 Axle Double Classification Type <5 Axle Double 4 Axle Single 3 Axle Single 2 Axle 6 Tire Buses COLEMAN (EAST OF RAILROAD) EASTBOUNE HAMMOND, LA 2 Axle Long 9 9 Cars & Trailers Bikes 12:00 AM
2:00 AM
2:00 AM
2:00 AM
4:00 AM
2:00 AM
4:00 AM
11:00 PM
4:00 PM
4:00 PM
4:00 PM
4:00 PM
4:00 PM
6:00 PM
11:00 AM
11:00 AM 4:00 PM 6:00 PM 7:00 PM 7:00 PM 8:00 PM 9:00 PM 11:00 PM Time LOCATION: CITY/STATE: 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/28/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 //27/2018 //27/2018 //27/2018 /27/2018 /27/2018 Date

LOCATION: (COLEMAN (EAST OF RAILROAD) EASTBOUNE	DE JOB#: B6421519.00
CITY/STATE:	HAMMOND, LA	DIRECTION: EB
		DATE: 01/23/2018

Total	Heavy Vehicles	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
Total	Passenger Vehicles	35	27	2	11	12	51	83	75	78	89	62	84	87	106	124	132	139	158	112	81	52	29	22	6	13	15	6	7	7	21	36	92	106	103	192	186	189	188	240					
	Φ.																																				<u> </u>								_
	>6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
	6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
	<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
	>6 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0					
0	5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0					
Classification Type	<5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0					
	4 Axle Single	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0					
	3 Axle Single	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					_
	2 Axle 6 Tire	0	0	0	0	0	1	-	3	3	က	3	3	3	4	2	2	2	5	4	3	2	_	1	0	0	0	0	0	0	_	_	e (2 2	8	3	4	4	2				_	_
	Buses	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0					
	2 Axle Long	4	3	0	1	_	9	6	24	25	22	26	56	27	33	37	39	41	43	59	21	17	6	7	4	2	2	_	_	_	2	80	21	23	19	28	27	34	29	42					_
	Cars & Trailers	31	24	2	10	11	43	73	46	20	43	49	53	55	89	79	86	92	108	78	56	33	19	14	5	11	13	80	9	9	15	26	29	6/	80	160	155	149	150	192					
	Bikes	0	0	0	0	0	1	0	2	0	0	-	2	2	1	3	2	_	2	1	_	0	0	0	0	0	0	0	0	0	0	-	-		- 2	-	-	2	2	-					_
	Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM					
	Date	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018					

Total Survey
VPH
ADT
%HV

	Total	Heavy Vehicles	0	0	0	0	0	0	0	0	0	0		0	0	5	∞ (0	7 0	0 0	0	7	0	0	0	0 0	0	0	0	2	4 <	-	2	1	_	- μ	o (c) -	1	0	0	0 0	0 0	0
DATE: 01/23/2018	Total	Passenger Vehicles	0	0	0	0	0	0	0	0	0	0		0	0	102	112	136	129	2 9	57	36	21	16	∞ ι	~ 5	9 4	2	12	37	82	29	69	81	112	105	130	110	129	93	77	47	20	77
DATE: 01																																												
	>6 Axle	Multi														0	0	0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	> <	=
	6 Axle	Multi														0	0 (0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	
	<6 Axle	Multi														0	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	
	>6 Axle	Double														0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	> 0	
	5 Axle	Double														0	0	0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	o -	0	0	0	0 0	0 0	0	0	0	0	0 0	0 (
	Classification Type	Double														-	0	ο,	- 0	0 0	0	-	0	0	0	0 0	0	0	0	0	0 0	0	2	1	0	0 +	- 0	0	0	0	0	0 0	0	
	Classif 4 Axle	Single														0	0	0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	
	3 Axle	Single														0	- 0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0	0	- c	0	0	0	0	0 0	0 0	0	0	0	0	0 0	>	
	2 Axle 6	Tire														က	2	n 0	es c	o -	- 0	_	_	0	0	0 0	0	0	-	← c	7 0	1 K	2	3	2	o ч	o (*)	2	1	0	- 0	0 6	7	
		Buses														4	7	ο,	~ c	0 0	0	0	0	0	0	0 0	0	0	0	2 0	η _ζ	0	0	0	_	- <	r (C	· —	1	0	0	0 0	>	
	2 Axle	Long														22	18	53	72	_	4	7	က	က	0		0	-	4	9 ;	4 6	12	18	16	28	28	26	19	26	19	12	∞ σ	n	L
	Cars &	Trailers														74	87	103	105	60	43	28	17	13	ω (9 4	4	-	7	25	68	14	49	62	79	99	66	87	100	73	64	39	74.	1
		Bikes														3	2	- 0	0 7	- -	0	0	0	0	0	0 0	0	0	0			0	0	0	0	7	- 0	2 2	2	_	0	0 0	0	
		Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9.00 PIM	20.00
		Date	/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	4,04,0040	

	Total	Heavy	0	0	0	0	0	0,		4 α	0 4	-	1	1	0	9	ه د	2	1	1	0	0 0	0	0	0	0	00	0	1	2	4 0	n C	0	-	3	5	9	0 0	7 +	- 0	0	0	0
DATE: 01/23/2018	Total	Passenger Vehicles	9	10	3	2	2	ω (28	111	94	105	107	118	113	131	11/	132	122	94	29	41 25	15	6	7	4,	- 9	11	35	73	81	101	104	128	139	139	115	110	2 0	67	55	42	36
DATE: 01																																											
		>6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	0 0	0	0	0	0
		6 Axle Multi	0	0	0	0	0	0	0	> c	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0		0	0	0	0
		<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0
		>6 Axle Double	0	0	0	0	0 (0 0	0 0	o c	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0 (0 0	0	0	0	0 0	0 0	0	0	1	0	0	0 0	0 0	0	0	0	С
	96	5 Axle Double	0	0	0	0	0	0	0	0 0	0	0	0	1	0	- 0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0 0	0 0	0	0	0	c
	Classification Type	<5 Axle Double	0	0	0	0	0	0	0	0 +		0	1	0	0	- 0	0 0	0	-	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	-	1	0	- 0	0 0	0	0	0	0	c
		4 Axle Single	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	00	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0	c
		3 Axle Single	0	0	0	0	0	0	0 1	- 0	2 2	0	0	0	0	0	0 0	2	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	7 C	0	0	0	0	- 0	> -	- 7	- 0	0	0	c
		2 Axle 6 Tire	0	0	0	0	-	- 0	0 0	0 4	2 /	4	5	3	2	9 0	ა დ	o (c)	2	3	-	0 0	0 0	0	0	0	0 -	0	1	1	7 5	- c	2 0	9	7	4	9 7				4	0	
		Buses	0	0	0	0	0	0,	- c	n π	o —	-	0	0	0	4 (ه د	n	0	_	0	0 0	0 0	0	0	0	0 0	0	1	2	4 -	- c	0	0	1	5	4 0	> +	- c	0	0	0	c
		2 Axle Long	0	_	0	_	- (7 1	7	71.	24	26	22	21	32	33	32	36	28	14	41	10	r m	0	2	5	- 0	2	6	14	15	33	19	30	32	30	23	25	10	17	6	8	ц
		Cars & Trailers	9	6	က	_	ကျ	2	21	28	63	75	80	93	79	91	103	93	91	75	52	31	12	6	2	12	22 0	0	25	57	64	0/88	28	92	66	105	85	91	73	49	41	34	3.1
		Bikes	0	0	0	0	0	0 0	0 0	7 0	0	0	0	1	0	- 0	0 4	- 0	-	2	0	0 0	0 0	0	0	0 (0 0	0	0	1	0 0	0 0	2 0	0	1	0	-	- 0	7 7	- 0) -	0	c
		Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM 4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	11:00 PM	12:00 AM	1:00 AM	2:00 AM	3:00 AM 4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9.00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	8:00 DM	7:00 PM	8:00 PM	9:00 PM	10.00 DM
		Date	1/25/2018	1/25/2018	1/25/2018	25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	25/2018	1/25/2018	1/25/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018

DE JOB#: **B6421519.00**DIRECTION: **WB**DATE: **01/23/2018** Total Passenger Vehicles 33 62 82 96 84 98 98 90 79 76 448 33 33 12 12 6 Axle Multi <6 Axle Multi 0 0 >6 Axle Double 5 Axle Double Classification Type <5 Axle Double 4 Axle Single 3 Axle Single 2 Axle 6 Tire Buses COLEMAN (WEST OF RAILROAD) WESTBOUND HAMMOND, LA 2 Axle Long Cars & Trailers 26 77 77 71 Bikes 7:00 AM 8:00 AM 11:00 AM 11:00 AM 12:00 PM 12:00 PM 12:00 AM 13:00 AM 9:00 PM 10:00 PM 11:00 PM Time LOCATION: CITY/STATE: 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/28/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 //27/2018 //27/2018 //27/2018 /27/2018 Date

LOCATION:	COLEMAN (WEST OF RAILROAD) WESTBOUND	DE JOB#: B6421519.00
CITY/STATE:	HAMMOND, LA	DIRECTION: WB
		DATE: 01/23/2018

Total	Heavy Vehicles	0	0	0	0	0	1	1	5	7	0	2	0	1	4	m (6	es .	1	_	0	0	0	0	0	0	0	0	0	0	0 6	7 <	t /	2	0	1	0	2	3					T
Total	Passenger Vehicles	10	12	2	3	3	10	34	69	82	72	117	6	109	130	113	122	124	142	100	7.1	58	35	22	10	ς.	4	4	2 1	2	13	5 6	62	93	93	107	109	116	66					1
														•					•					•		•	•	•	•	•		•	•	•										
oly 6	Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0					T
A VIO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0					+
A A VIO	Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 6	0	0	0	0	0 0	0 0	0	0	0	0	0	0					+
oly 8 Avio		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0				+	\dagger
AVIo	Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0					\dagger
Classification Type		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 6	0	0	0	0	0 0	0 0	2	0	0	0	1	0					+
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0 0	0	0 0	0 0	0	0	0	0	0	0	0					+
3 8 4 10	Single	0	0	0	0	0	_	0	1	0	0	1	0	0	-	ο,	-	-	1	0	0	0	0	0	0	0	0 0	0	0	0	0 +			0	0	1	0	0	0					+
2 Avlo 6	Tire	0	0	0	0	0	0	2	1	3	4	2	4	4	4	2	2	4	3	2	0	_	0	0	0	0	0 0	0	0	0	0 +	- 0	> ~	က	2	4	3	2	4					+
-	Buses	0	0	0	0	0	0	1	4	7	0	1	0	_	23	m (∞ (2	0	-	0	0	0	0	0	0	0	0	0	0	0 +	- 0	ი დ	0	0	0	0	1	3					\dagger
2 Avlo	Long	-	က	0	3	0	2	12	13	15	17	23	36	28	33	29	32	25	21	15	25	œ	က	0	- 0	7	0	7	0,	_	e 5	5 5	21	25	26	20	28	32	22					\dagger
-	Trailers	6	6	2	0	က	8	20	55	64	51	06	26	92	91	75	86	92	116	82	46	49	32	13	6	ω.	4 (7	2	4	10	75	56	65	09	79	92	81	71					1
	Bikes	0	0	0	0	0	0	0	0	0	0	2	1	_	2	4 (2	m	2	_	0	0	0	0	0	0	0	0	0	0	0	0 0	7 -	0	2	4	2	1	2					\dagger
	Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	Z:00 AM	3:00 AM	4:00 AM	5:00 AM	0.00 V	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM				+	\dagger
	Date	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2010	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018					+

166

Single Single Couble Double Multi Multi Multi Multi Single Single Couble Double Multi Multi Multi Single Single Couble Double Multi Multi Multi Single Single Single Couble Double Multi Multi Single	4 Axle Single Double Single Double Single Double Do
Verificies Verificies Verificies Verificies Verificies	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0000000
	000000
	0 0 0 0 0
	0 0 0
	0 0 0

		Total Heavy Vehicles	0	0	0	0 0	0	2	0	0 0) -	0	2	4 -	- 9	က	2	0	0	0		0	0	0	0	0	0	2	0	0	_	1	_	0	o -	- [0	0	0	0	0 0	0
519.00				~	<u></u>	m :-	2	7	4	35	15	13	35	99	2 80	9	35	17	23	53	26	2			1		2	5	2	0	33	17	7.	55 0	3 5	69	20	20	6	9 4	_ _	6
DE JOB#: B6421519.00 DIRECTION: EB DATE: 01/23/2018		Total Passenger Vehicles	5	ω	(7)	w r];;†	37	104	105	105	143	165	166	198	216	202	11	103	12	2 2	2	9	Ψ, L	.,	D CO	15	3	92	110	103	147	164	145	19	159	170	102	79	59		19
DE JOBA DIRECT DATE: 0																																										
		>6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0
		6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0
		<6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0
		>6 Axle Double	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0
	Ф	5 Axle Jouble	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0
	Classification Type	<5 Axle Double	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0
	Classifi	4 Axle Single	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0
		3 Axle Single	0	0	0	0 0	0	1	0	0 0	> ←	0	1	7 7	- 60	3	1	0	0	0 0	0	0	0	0	0	0	0	0	0	0	-	0	0	00	0 0	, _	0	0	0	0	0 0	0
		2 Axle 6 Tire	0	0	0	0 0	0	3	2	7	2	7	2	9 2	- @	2	7	_	~ c	7 0	2 0	0	0	0	5 7	- 0	0	-	_	2 2	3	2	9	2	6 4	3	_	2	.	- 0	0 0	0
		Buses	0	0	0	0 0	0	1	0	0 0	0	0	1	2 0	o (n	0	1	0	0	0 0	0	0	0	0	0 0	0	0	2	0	0	0	1	1	0 0	o -	0	0	0	0	0	0 0	0
FBOUNE		2 Axle Long	0	0	_	0 0	7 7	9	14	21	30	27	30	29	25	36	56	20	22	7.7	o ←	3	0	← 0	7	4 0	3	4	15	25	21	36	34	27	2 5	35	37	17	20	∞ ο	0 4	0
AD) EAST		Cars & Trailers	6	8	2	m m	10	28	88	77	20	109	129	28	159	99	69	95	7.9	99	23	22	2	2	ۍ ر د	4 ro	12	30	73	90	19	107	22	108	51	118	129	82	28	50	26	19
RAILRO												1	_				1															_	_				1					
VEST OF		Bikes	0 M			0 C				0 0		0 M		e a				M					1 1			0 0 2 2	0 M			0 K		M 2	M 2	2 Q			3 M	-			N M	
COLEMAN (WEST OF RAILROAD) EASTBOUNE HAMMOND, LA		Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 P	8:00 PM	9.00 PIN 10:00 PIN	11:00 PM	12:00 AM	1:00 A	Z:00 AIM	3:00 AM 4:00 AM	5:00 AM	6:00 Al	7:00 AM	8:00 AIM 9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	3.00 PI	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	11:00 PM
LOCATION: CC CITY/STATE: HA		Date	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/26/2018	1/26/2018	1/20/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018

DE JOB#: **B6421519.00**DIRECTION: **EB**DATE: **01/23/2018** Total Passenger Vehicles 12 17 29 54 85 >6 Axle Multi 6 Axle Multi <6 Axle Multi 0 >6 Axle Double 5 Axle Double Classification Type <5 Axle Double 4 Axle Single 2 Axle 6 Tire Buses COLEMAN (WEST OF RAILROAD) EASTBOUNE HAMMOND, LA 2 Axle Long 28 20 20 13 13 Cars & Trailers 18 13 26 26 74 74 44 44 Bikes 2:00 AM 6:00 AM 6:00 AM 7:00 AM 8:00 AM 8:0 Time LOCATION: CITY/STATE: 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/27/2018 1/28/2018 Date

LOCATION:	COLEMAN (WEST OF RAILROAD) EASTBOUNE	DE JOB#: B6421519.00	
CITY/STATE:	HAMMOND, LA	DIRECTION: EB	
		DATE: 01/23/2018	

Γ.	_ > 0	g																																T		T	T				Τ			П	П	
ŀ	lotal Heavy Vehicles	0	0	0	0	0	1	1	0	_	0	_	0	_	_	_	4	3	3	0	0	-	0	0	0	0	0	0	0	0	0	0	-	← (0	0	0 0	e co	2							
ļ	lotal Passenger Vehicles	11	7	1	4	9	11	42	118	91	94	26	127	149	170	176	206	265	232	132	78	85	38	28	24	2	8	8	3	6	14	32	66	94	78 78	152	140	130	166							
																																										•	 , ,			
	>6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	c	,						
	6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	C	,						
	<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	C	,						
	>6 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	C	,						
)e	5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	C	,						
Classification Type	<5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	C	,						
Classif	4 Axle Single	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	C	,						
	3 Axle Single	0	0	0	0	0	0	0	0	-	0	1	0	_	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	c	,						
	2 Axle 6 Tire	0	0	0	0	0	0	2	4	3	2	4	4	4	4	2	4	3	7	3	0	0	-	-	0	0	0	0	0	0	0	4	2	2	4 °	0 <	t 10	9 4	· (r:	,						
	Buses	0	0	0	0	0	1	1	0	0	0	0	0	0	-	_	3	2	2	0	0	-	0	0	0	0	0	0	0	0	0	0	_	- (0 0	0 0	0 0	3	2							
	2 Axle Long	0	1	0	2	1	2	2	20	21	30	16	28	31	32	39	40	47	45	16	11	19	က	က	4	-	1	1	-	_	2	က	16	22	14	28	33	25	28						1	
	Cars & Trailers	11	9	1	2	2	6	34	92	99	58	75	93	114	130	132	159	211	170	111	99	65	34	24	20	4	7	7	2	8	6	24	77	64	74	117	97	100	133							
	Bikes	0	0	0	0	0	0	1	2	_	1	2	2	0	4	0	3	4	10	2	_	-	0	0	0	0	0	0	0	0	0	_	_	က	7 0	4 %	ი დ	, -		ı						
L	Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM							
	Date	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018							

		Total Heavy Vehicles	0	0	0	0	0	0	0 0	0	0	0	0	0	0	> -	. დ	0	0	0	0	0 0	0	0	0	0	0 0	0	3	4	0 +	- 0	0	0	0	4	7 5		-	0	0	0	0
DE JOB#: B6421519.00 DIRECTION: SB DATE: 01/23/2018		Total Passenger Vehicles	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0 19	92	89	54	28	45	30	1 12	5 4	2	3	4 u	2	18	45	946	37	41	62	59	71	75	69	22	43	34	36	14
DE JOB#: B6421 E DIRECTION: SB DATE: 01/23/2018																																											
		>6 Axle Multi														C	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	o c	0 0	0	0	0	0
		6 Axle Multi														0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0
		<6 Axle Multi														c	0	0	0	0	0 0	o c	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0 0	> c	0 0	0	0	0	0
		>6 Axle Double														C	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0 0	0 0	0	0	0	0
	ø	5 Axle Double														c	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 +	- 0	0	0	0	0	0	0 0	0 0	0	0	0	0
	Classification Type	<5 Axle Double														c	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0 0	0 0	0	0	0	C
	Classif	4 Axle Single						1								c	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	> c	0 0	0	0	0	C
		3 Axle Single						1								c	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	> +	-	0	0	0	_
		2 Axle 6 Tire														9	3	2	0	0		- c	2	0	0	1	7	- 2	1	8	2	9	2	1	4	က	_ +	- m	2 4	t რ	1	0	_
		Buses														-	. 8	0	0	0	0	5 0	0	0	0	0	0	0	3	4	0 0	0	0	0	0	4	2 +	- - c	0 0	0	0	0	_
		2 Axle Long														11	15	7	11	17	12	Ω 4	5	-	0	0	0 0	0	5	10	13	0	1	19	15	14	13	ر د د	5 4	10	13	4	נכ
		Cars & Trailers														44	74	59	43	41	32	74	1 1		2	2	2 %	2 2	12	32	28	22	28	42	40	54	55	5 L	- 80	30	20	32	α
		Bikes														c	0	0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0	0 0	> C		0	0	0	C
HAMMOND, LA		Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	7.00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2.00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	11:00 PM	12:00 AM	1:00 AM	2:00 AM	3:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	7.00.F	00:00 M	7:00 PM	8:00 PM	9:00 PM	10.00 PM
CITY/STATE: HAN		Date	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/23/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2010	1/24/2018	1/24/2018	1/24/2018	1/24/2018	1/24/2018

		Total Heavy Vehicles	0	0	0	0 0	0	3	1	2 8	0	0	0	7 0	2 2	2	0	0			0	0	0	0 0	0	0	0	3	4 0	0	0	0	0	0 %	2 2	2	0	0	0	0	0	0
00:			H												1																										\sqcup	_
DE JOB#: B6421519.00 DIRECTION: SB DATE: 01/23/2018		Total Passenger Vehicles	10	2	2	4 (0	10	22	44	38	44	28	28	63	71	92	92	51	38	30	19	14	15	Ω 4	۰ م	2 2	11	4 !	21	40	22	99	09	63	72	29	99	59	45	35	22	70
DE JOB#: B64215 DIRECTION: SB DATE: 01/23/2018		<u> </u>																							1						<u> </u>											_
DE . DIRI DAT																																										
														_					_	_					_			_		_	1	1 1	_					_	_		$\overline{}$	
		>6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	5 0	0 0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	5 0	0	0	0
		6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	5 0	0 0	0	0	0	0 0	0	0	0	0	>	0	0	0	0	0	0	0	0	0	> 0	0	0	0
		<6 Axle Multi	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0
		>6 Axle Double	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0
	Ф	5 Axle Jouble	0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0
	Classification Type	<5 Axle Double	0	0	0	0 0	0	0	0		- 0	0	0	- -) -	0	0	0	5 0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0	0	1	0	0	5 0	0	0	0
	Classifi	4 Axle Single	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
		3 Axle Single	0	0	0	0 0	0	0	0	0 +	- 0	0	0	0 0	0	1	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0
		2 Axle 6 Tire	0	0	0	2 0	9 4	က	2	4 σ	2 0	5	4	9 4	n m	4	2	- 0	7 +		- 2	0	1	0 0	0 0	1	3	5		1 4	9	3	2	9	2 -	3	8	- 0	7 0	2 2	က	0
		Buses	0	0	0	0 0	0	3	—		- 0	0	0	0 %) -	1	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	ω.	4 0	0	0	0	0	0 %	2 2	_	0	0	0 0	0 0	0	0
		2 Axle Long	2	_	0	0 -		2	12	9 2	12	6	15	16	1 2	26	14	12	0. 7	1 2		2	1	7 7	- 0	0	0	ო !) L	† 10 10	13	8	14	17	12	21	14	13	71.	4 @	4 1	2
		Cars & Trailers	8	4	2	2 2	5	17	27	30	27	44	39	40	57	64	09	38	77	22	16	12	13	° °	0 0	9 4	8	6	33	26 26	36	44	41	40	54	43	34	45	3.1	25	15	15
DND							-								1				-					1						+				1					-		\prod	_
лтнвоц ,		Bikes	0		0	0 0		0	0	0 0	0	0			- 0		0			0 0				0 0	0				0	0		τ-	0	0		0	0			0		0
JW DAVIS SOUTHBOUND HAMMOND, LA		Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	9:00 PIM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	9:00 PM	10:00 PM	11:00 PM
		te.	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2010	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018
LOCATION: CITY/STATE:		Date	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	7/52/L

LOCATION: J	JW DAVIS SOUTHBOUND HAMMOND, LA	JTHBOUN	۵												DE JOB#: B6421519.00 DIRECTION: SB DATE: 01/23/2018	3421519.00 SB 2018	
								Classif	Classification Type	90							
Date	Time	Bikes	Cars & Trailers	2 Axle Long	Buses	2 Axle 6 Tire	3 Axle Single	4 Axle Single	<5 Axle Double	5 Axle Double	>6 Axle Double	<6 Axle Multi	6 Axle Multi	>6 Axle Multi	Pa	Total Passenger Vehicles	Total Heavy Vehicles
1/27/2018	12:00 AM		2	2	0	0	0	0	0	0	0	0	0	0		7	0
1/27/2018	1:00 AM	0	6	1	0	0	0	0	0	0	0	0	0	0		10	0
1/27/2018	2:00 AM		2	4	0	0	0	0	0	0	0	0	0	0		6	0
1/27/2018	3:00 AM		1	0	0	0	0	0	0	0	0	0	0	0		1	0
1/27/2018	4:00 AM	0	6	0	0	0	0	0	0	0	0	0	0	0		6	0
1/27/2018	5:00 AM	0	2	1	0	_	0	0	0	0	0	0	0	0		4	0
1/27/2018	6:00 AM	0	က	2	0	_	0	0	0	0	0	0	0	0		9	0
1/27/2018	7:00 AM	0	œ	4	0	_	0	0	0	0	0	0	0	0		13	0
1/27/2018	8:00 AM	0	20	9	0	2	0	0	0	0	0	0	0	0		28	0
1/27/2018	9:00 AM	0	27	o 0	0	- ,	0	0	← 0	0	0	0	0	0		37	- 0
1/27/2018	10:00 AM	0	25	۲, ه	5 0		0	0 0	5 0	5 0	5 0	0 0	0	0	1	32	0
412772010	12:00 PM		20	- 4	0	- 7		0	0 0	0	0 0	0 0				7 1	0
1/2//2018	12:00 PM	0	3.1	2 5	0	_ <	0	0 0	0	0 0	0 0	0 0	0	0		46	0
1/27/2018	2:00 PM	0 0	33	7 4	0 0	4 ო	0 0	0 0	0 0	0 0	0 0	0 0	0 0		1	40 71	
1/27/2018	3:00 PM		35	12	0 0	n c			0 0	0 0			0 0	0 0		- 2	
1/27/2018	3.00 FIN		34	12	0 0	o (1)	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0		49	0 0
1/27/2018	5:00 PM	0 0	333	16	0	o co		0 0	0 0	0 0		0 0	0			52	
1/27/2018	6:00 PM	0	41	16	0	, c	0	0	0	0	0	0	0	0		09	0
1/27/2018	7:00 PM		29	9	0	0	0	0	0	0	0	0	0	0		35	0
1/27/2018	8:00 PM	0	19	3	0	1	0	0	0	0	0	0	0	0		23	0
1/27/2018	9:00 PM	0	12	9	0	0	0	0	0	0	0	0	0	0		18	0
1/27/2018	10:00 PM	0	22	12	0	_	0	0	0	0	0	0	0	0		35	0
1/27/2018	11:00 PM	0	20	9	0	_	0	0	0	0	0	0	0	0		27	0
1/28/2018	12:00 AM	0	15	4	0	0	0	0	0	0	0	0	0	0		19	0
1/28/2018	1:00 AM	0	2	5	0	0	0	0	0	0	0	0	0	0		7	0
1/28/2018	2:00 AM	0	2		0	0	0	0	0	0	0	0	0	0		9	0
1/28/2018	3:00 AM	0	80	- 0	0 0	0	0	0	0 0	0 0	0	0	0	0		4	0
1/20/2010	4.00 AIM	0	1 0	0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0		t c	0
1/28/2018	8:00 AM	0 0	0 <		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0			o (4	
1/28/2018	7:00 AM	0 0	r m	0 0	0 0	7 C	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0		o (*.	0 0
1/28/2018	8:00 AM		17	4	0	2	0	0	0	0	0	0	0	0	1	23	0
1/28/2018	9:00 AM	0	17	13	0	2	0	0	0	0	0	0	0	0		32	0
1/28/2018	10:00 AM	0	20	7	-	0	0	0	0	0	0	0	0	0		27	_
1/28/2018	11:00 AM	0	24	4	0	3	0	0	0	0	0	0	0	0		31	0
1/28/2018	12:00 PM	0	62	13	0	6	0	0	0	0	0	0	0	0		84	0
1/28/2018	1:00 PM		32	14	0	4	0	0	0	0	0	0	0	0		20	0
1/28/2018	2:00 PM		33	7	0	2	0	0	0 (0	0	0	0	0		42	0
1/28/2018	3:00 PM		44	10	0 0		0 0	0 0	0 0	0	0	0 0	0 0	0	1	29	0
1/28/2018	4:00 PM		33	_ ^	0	- c	0	0	0	5 0	5 0	0	0	0		47	0
1/26/2018	5:00 PM	0	040	, ,	0	7 7	0	0	0	0	0	0	0	0		64	0
1/28/2018	6.00 PM		29	7 8	0 0	- m	0 0	0 0	0 0	0 0	0 0	0 0	0 0		1	040	0 0
1/28/2018	8:00 PM	0 0	19	2 12	0) -	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0		25	0
1/28/2018	9:00 PM		14	1	0	0	0	0	0	0	0	0	0	0		25	0
1/28/2018	10:00 PM	1	16	9	0	2	0	0	0	0	0	0	0	0	1	25	0
1/28/2018	11:00 PM	0	6	1	0	0	0	0	0	0	0	0	0	0	_	10	0

DE JOB#: **B6421519.00**DIRECTION: **SB**DATE: **01/23/2018** LOCATION: JW DAVIS SOUTHBOUND CITY/STATE: HAMMOND, LA

Total	Heavy Vehicles	0	0	0	0	0	1	က	4	0	0	0	0	0	0	3	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	4	2	0 0	0 0	0	0	0	3	-				
Total	Passenger Vehicles	က	80	4	2	6	10	16	45	36	42	39	52	61	09	73	70	78	75	09	45	27	18	21	18	8	3	2	2	11	80	14	43	3/	30	51	72	62	82	82				
	>6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0				
	6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
	<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
	>6 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
9	5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0				
Classification Type	<5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0				
Classif	4 Axle Single	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0				-
	3 Axle Single	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	0	0 0	0 0	0 0	0	0	0	0				
	2 Axle 6 Tire	0	0	0	1	1	2	0	-	က	2	2	7	2	9	4	4	80	4	4	1	1	0	1	2	0	0	0	1	2	2	0	4	4 ı	Ω L	י רכ	4	4	4	2				-
	Buses	0	0	0	0	0	0	3	4	0	0	0	0	0	0	3	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	3	2	0 0	0 0	0	0	0	3	-				
	2 Axle Long	-	2	0	0	1	-	4	17	11	6	12	9	19	23	19	26	15	19	18	13	2	4	4	2	2	0	0	0	2	_	4	12	∞ (2 12	1 4	16	20	20	17				
	Cars & Trailers	2	9	4	1	7	4	12	27	21	31	22	39	37	30	20	38	22	52	38	31	21	14	16	11	9	3	2	1	7	5	10	27	55	20	32	51	38	22	58				-
	Bikes	0	0	0	0	0	0	0	0	-	0	0	0	0	_	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	, -	0	-	- 2				
L	Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AIM	9:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM				-
	Date	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/29/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018	1/30/2018				_

*ADT= Average Daily Traffic *VPH= Vehicles Per Hour %HV= Percentage of Heavy Vehicles

Total Survey
VPH
ADT
%HV

LOCATION: CITY/STATE:	JW DAVIS NORTHBOUND HAMMOND, LA	THBOUN	Q												DE JOB#: B64216 DIRECTION: NB DATE: 01/23/2018	DE JOB#: B6421519.00 DIRECTION: NB DATE: 01/23/2018	
								Classifi	Classification Type	9							
Date	Time	Bikes	Cars & Trailers	2 Axle Long	Buses	2 Axle 6 Tire	3 Axle Single	4 Axle Single	<5 Axle Double	5 Axle Double	>6 Axle Double	<6 Axle Multi	6 Axle Multi	>6 Axle Multi		Total Passenger Vehicles	Total Heavy Vehicles
1/23/2018	12:00 AM															0	0
1/23/2018	1:00 AM															0	0
1/23/2018	2:00 AM															0	0
1/23/2018	3:00 AM														•	0	0
1/23/2018	4:00 AM															0	0
1/23/2018	5:00 AM															0	0
1/23/2018	6:00 AM														•	0	0
1/23/2018	7:00 AM															0	0
1/23/2018	8:00 AM														•	0 0	0 0
1/23/2018	10:00 AM														•	0	0
1/23/2018	11:00 AM															0	0
1/23/2018	12:00 PM														•	0	0
1/23/2018	1:00 PM														•	0	0
1/23/2018	2:00 PM															0	0
1/23/2018	3:00 PM	0	72	18	2	2	0	0	0	0	0	0	0	0		92	2
1/23/2018	4:00 PM		71	6	2	1	0	0	0	0	0	0	0	0		81	2
1/23/2018	5:00 PM	0	88	6	0	2	_	0	0	0	0	0	0	0		66	1
1/23/2018	6:00 PM		25	16	0	0	0	0	0	0	0	0	0	0		74	0
1/23/2018	7:00 PM		42	D (0	0	0 0		0	0	0	0	0	0	•	40.0	0
1/23/2018	8:00 PM	0	38	7.	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1	32	0 0
1/23/2018	10:00 PM		28	o -	0	0	0	0	0	0	0	0	0	0	•	29	0
1/23/2018	11:00 PM		12	2	0	0	0	0	0	0	0	0	0	0		17	0
1/24/2018	12:00 AM		9	0	0	-	0	0	0	0	0	0	0	0		7	0
1/24/2018	1:00 AM	0	2	0	0	0	0	0	0	0	0	0	0	0		2	0
1/24/2018	2:00 AM		_	0	0	0	0	0	0	0	0	0	0	0	•	_	0
1/24/2018	3:00 AM		4 (0 0	0	0	0	0 0	0	0	0	0	0	0	•	4 ,	0
1/24/2010	4:00 AIM		7 7	7 0	0	0	> <	0	5 0	5 0	0 0	5 0	0	0		4 6	0
1/24/2018	9.00 AIM	> <	20	o (4	> 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	•	28	o +
1/24/2018	7:00 AM		74	4	- 0	-	0	0	0	0	0	0	0	0	•	68	- 0
1/24/2018	8:00 AM		33	15	0	4	0	0	0	0	0	0	0	0		52	0
1/24/2018	9:00 AM		27	တ	0	2	0	0	0	0	0	0	0	0	•	38	0
1/24/2018	10:00 AM		38	7	0 (_ ,	0 (0	0	0	0	0	0	0		46	0
1/24/2018	11:00 AM	0	444	17	0 0	4 -	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	•	000	0 0
1/24/2018	1.00 PM	0 0	20	Ξ σ	0 0	- 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	-1	0 8	0 0
1/24/2018	2:00 PM		64	9	o -	2 0	0 0	0 0	0	0	0	0	0	0	•	76	- C
1/24/2018	3:00 PM		89	17	- 2	1 ←	0	0	0	0	0	0	0	0	•	98	- 2
1/24/2018	4:00 PM		80	25	2	0	0	0	0	0	0	0	0	0		105	2
1/24/2018	5:00 PM	0	74	15	-	_	0	0	0	0	0	0	0	0	•	06	_
1/24/2018	6:00 PM		47	6	0	0	0	0	0	0	0	0	0	0	•	99	0
1/24/2018	7:00 PM		38	∞ :	0	_	0	0	0	0	0	0	0	0		47	0
1/24/2018	8:00 PM		39	= -	0	0	0	0	0	0	0	0	0	0	•	20	0
1/24/2018	9.00 FIN	0 0	23	4 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	-1	26	0 0
1/24/2018	11.00 PM		13	- 6	o c	0	0 0	0 0	0 0	0	0 0	0	0 0	0 0	•	15	0
			2	,)	,)	>	-)	,	·	,)		2	,

	_		
		Total Heavy Vehicles	С
DE JOB#: B6421519.00 DIRECTION: NB DATE: 01/23/2018		Total Total Passenger Heavy Vehicles Vehicles	11
DE JOB#: B64215 ' DIRECTION: NB DATE: 01/23/2018			
		>6 Axle Multi	С
		6 Axle Multi	0
		<6 Axle Multi	С
		5 Axle >6 Axle <6 Axle Double Double Multi	С
	ed.	5 Axle Double	0
	Classification Type	<5 Axle Double	С
	Classi	4 Axle <5 Axle Single Double	O
			С
		2 Axle 6 3 Axle Tire Single	С
		Buses	0
		2 Axle Long	0
۵		Cars & Trailers	11
THBOUN		Bikes	С
OCATION: JW DAVIS NORTHBOUND ITY/STATE: HAMMOND, LA		Time	12:00 AM
LOCATION: CITY/STATE: 1		Date	1/25/2018

3	i si di	se cies													_	_																																
ř		O O	0	0	0	0	0	0	0	2	1	_		0	0	0	3	_	0	0	0	0	0	0	0	0	0	0	0	0	0	_	2	2 2		0	0	0	_	4	2	0	0	0	0 0	0 0	0	0
F	Passenger	verificies 11	က	2	3	9	15	33	66	28	61	72	78	79	65	69	87	93	115	92	99	53	30	24	17	6	8	4	3	3	18	27	06	23	09	63	81	80	81	77	66	103	64	20	57	25	38	31
	>6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	>6 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0
-	5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Classification Type	<5 Axle Double	0	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0
Classific	4 Axle Single	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3 Axle Single	+	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	~	- c	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Axle 6 Tire		0	0	0	0	0	0	2	2	2	3	_	2	2	4	3	2	1	_	_	0	_	0	0	0	0	0	0	0	1	0	2	2 4	r (n)	4	2	2	_	2	4	_	1	0	- 0	0 0	7	0
	Buses 2	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	3	_	0	0	0	0	0	0	0	0	0	0	0	0	0	1	_	- 0) -	0	0	0	_	4	2	0	0	0	0 0	0	0	0
	2 Axle Long	0	0	0	0	3	2	7	14	13	18	14	22	14	16	8	11	16	14	14	10	12	3	2	2	2	1	0	0	0	3	8	41	10	0 00	17	14	11	16	16	15	20	12	13	12	14	9	3
	Cars & Trailers	╁	က	2	3	3	12	26	73	43	41	55	22	63	47	57	73	75	98	61	22	41	26	22	15	7	7	4	3	3	14	19	74	40	49	40	64	29	63	58	80	82	51	22	44	38	30	28
-																																														1		
	Bikes		0 W					0 M				0 M				0 M				0 M						0 M	0 M				0 M		0 W	~ C				0 M		M	0 M	0 M	0 M		ο (Σ :		0	
	Time	12:00 AI	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM	11:00 Pt
	Date	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/25/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018	1/26/2018

		Total Heavy Vehicles	0	0	0	0	0	0		0	0		- 0	0 7	- c	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	1	0	-	0	0	0	0	0	0	0	0
DATE: 01/23/2018		Total Passenger Vehicles	13	10	10	9		7	5 6	2 88	57	58	90	44 2	69	82	64	62	38	4 68	28	43	35	17	15	1 m	8	6	10	1/	8 14	54	09	48	56	¥ 2	67	70	28	28	31	74
DAIE																																										
		>6 Axle Multi	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	> c	0	0	0	0	0 0	> c	0	0	0	0	0	0
		6 Axle Multi	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		<6 Axle Multi	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		>6 Axle Double	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	96	5 Axle Double	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	О
	Classification Type	<5 Axle Double	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	Э
	Classi	4 Axle Single	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	Э
		3 Axle Single	0	0	0	0	0	0	0 0	0	0	0	0	0 4	- c	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		2 Axle 6 Tire	1	0	0	0	0	0,		0	3	0	_ ,				0	1	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	o -	0	1	0	7	- c	0	က	0	0	0	0
		Buses	0	0	0	0	0	0 0	0 0	0	0	-	- 0	0 0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	1	0	_	0 0	o c	0	0	0	0	0	0
		2 Axle Long	2	_	_	0	2	← l	ი «	1 0	15	12	9	∞ 7	- 6	11	17	13	4 1	. د	· ←	5	7	2	2 0	· ←	2	1	m (ი დ	12	9	6	6	7	10.	7 2	6	15	6	_	D)
		Cars & Trailers	7	6	6	9	വ	9 1	12	26	39	46	39	34	56	20	47	48	34	33	27	38	28	14	13	2	1	8	7	14	27	48	50	39	43	43	54	58	43	49	23	33
	-	Bikes	0	0	0	0	0	0	0 0	> ←	0	0	0,	- 0	0 0	0	0	0	0	0 0	0	0	0	_	0 0	0	0	0	0	5 0	> -	0	0	0	0	o +	- c	0	0	0	- 0	О
	L	Time	12:00 AM	1:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AIM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	2.00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	WIT 00.8	9:00 PM	10:00 PM	11:00 PM	12:00 AM	1:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	7:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PIM	3.00 FIM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	8:00 PM
		Date	/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/2//2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/27/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018	1/28/2018

Total Heavy Vehicles DE JOB#: B6421519.00 DIRECTION: NB DATE: 01/23/2018 Total Passenger Vehicles 30 92 54 53 58 89 15 25 25 95 95 65 65 65 74 74 74 >6 Axle Multi 6 Axle Multi <6 Axle Multi 0000 >6 Axle Double 00000 5 Axle Double Classification Type <5 Axle Double 4 Axle Single 3 Axle Single 2 Axle 6 Tire Buses 2 Axle Long 13 10 14 20 11 16 17 7 Cars & Trailers 5 20 81 48 24 74 40 37 29 33 33 54 71 71 56 JW DAVIS NORTHBOUND HAMMOND, LA Bikes 00 5:00 AM
6:00 AM
6:00 AM
8:00 AM
11:00 AM
11:00 PM
12:00 PM
12:00 PM
12:00 PM
12:00 PM
12:00 AM
13:00 AM
13:00 AM
13:00 AM
13:00 AM
14:00 AM
14:00 AM
14:00 AM
15:00 A 1:00 AM 2:00 AM 3:00 AM 4:00 AM Time LOCATION: CITY/STATE: 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/29/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 1/30/2018 Date

64			
2692	42	1094	%78.0
Total Survey	HdΛ	ADT	ΛH%



PROJECT KICK-OFF MEETING

November 14, 2017

New Orleans Regional Planning Commission

ATTENDEES:

Mayor Pete Panepinto	City of Hammond, LA	985-969-0297	Pete@hammond.org	
Allison Maulhardt	RPC	504-756-3116	amaulhardt@norpc.org	
Walter Brooks	RPC	504-483-8500	wbrooks@norpc.org	
Jeff Roesel	RPC	504-483-8528	jrosel@norpc.org	
Michael Funnell	LA DOTD	985-375-0103	Michael.Funnell@la.gov	
David Le Breton	Digital Engineering	504-468-6129	dlebreon@deii.net	
Ross Liner	Digital Engineering	504-468-6129	rliner@deii.net	
Frank Liang	Digital Engineering	504-468-6129	fliang@deii.net	
Dana Brown	Dana Brown & Associates	504-345-2639	dbrown@danabrownassociates.com	
Emma Bahm	Dana Brown & Associates	504-345-2639	ebahm@danabrownassociates.com	

MEETING MINUTES / NOTES:

Alison Maulhardt (AM): called the meeting to order at 1:35, asked everyone to introduce themselves

Jeff Roesel (JR): briefed the attendees on the project needs and expectations and asked Ross Liner to proceed with corridor review

Ross Liner (RL): asked Alison to show Church St on Google Earth, the team discussed the characteristics of the existing route 1 (Church St)

Pete Panepinto (PP): stated the corridor has no access to public places, lower income neighborhood, and the residents would benefit from sidewalks

RL: began discussing route 2 (Corbin Rd)

AM: displayed Corbin Rd on Google Earth

JR: stated the existing sidewalk appears to be used as a barrier curb and asks about how that would affect drainage

Frank Liang (FL): suggested it might and a better option for Corbin would be to put the sidewalk on the south side if feasible

Dana Brown (DB): agreed

RL: stated there is a need for traffic counts on this street

Walter Brooks (WB): stated they would have to be completed by 12/15 if doing so or after the first of the year

Michael Funnel (MF): agreed

RL: moved on to route 3 Mooney Ave,

AM: illustrated Mooney Ave on Google Earth

David LeBreton (DL): stated the sidewalk on Mooney appears to be new and no needs were seen

PP: stated the sidewalk is new but was put on private property and the owner wants it removed, the new sidewalk will have to be built on top of the drainage swale

RL: stated traffic counts are needed for Mooney as well and moved on to discuss Coleman Ave (route 4), Coleman Ave services a large elementary school, a couple parks, library, and other public facilities

AM: showed Coleman Ave on Google Earth

DL: stated due to the length of the corridor it would need to be segmented and traffic counts taken

WB: suggested if projects were larger than the current \$350k limit for DOTD projects the RPC could potentially dedicate some funds to make up the difference

JR: suggested that segments have logical termini RL: began discussing route 5 Phoenix Square PP: stated route 5 changed to Jackson Rd from Coleman to Phoenix

JR: agreed to the change and advised the consultants to make the necessary changes RL: agreed and moved to agenda item 2, PMC PP: stated himself and Lacey Landrum would be on the PMC

WB: stated himself and JR and AM would be as well AM: agreed and said Christine Gowland and Jennifer Branton from DOTD are her contacts MF: agreed and stated he would continue to attend if directed to

RL: the first PMC meeting is planned for the end of January, he also stated he asked for crash and traffic data and Alison has already provided it, the group briefly discussed the report and it'll follow the same format as the bike plan feasibility study, the consultants would be responsible for the environmental checklist and the RPC would be responsible for the MPO checklist

DL: presented a set of plans that are used for the DOTD SRTPP Program to show the format to be used for the project and the group agreed the format was acceptable

JR: asked if there were any other issues, there were none

AM: thanked the group and adjourned the meeting at 2:30

PROJECT MANAGEMENT COMMITTEE MEETING 1

January 30, 2018

City of Hammond, Louisiana - Mayor's Office

ATTENDEES:

Mayor Pete Panepinto	City of Hammond, LA	985-969-0297	Pete@hammond.org	
Lacy Landrum	City of Hammond, LA	985-277-5653	Landrum_L@hammond.org	
Nelson Hollings	RPC	504-483-8523	nhollings@norpc.org	
Allison Maulhardt	RPC	504-756-3116	Amaulhardt@norpc.org	
Jeff Roesel	RPC	504-483-8528	jrosel@norpc.org	
Michael Funnell	LA DOTD	985-375-0103	Michael.Funnell@la.gov	
Jennifer Branton	LA DOTD	985-375-0103	Jennifer.Branton@la.gov	
Christian Boutte	LA DOTD	985-375-0226	Christian.Boutte@la.gov	
David Le Breton	Digital Engineering	504-468-6129	dlebreon@deii.net	
Emma Bahm	Dana Brown & Associates	504-345-2639	ebahm@danabrownassociates.com	

MEETING MINUTES / NOTES:

Alison Maulhardt (AM): called the meeting to order at 10:40 am.

Jeff Roesel (JR): briefed the attendees on the project and expectations and asked AM and David LeBreton (DL) to proceed with project update

DL: Gave a summary on the plan development and approach during Digital's assessment of each site.

DL also stated that the traffic data/analysis that was to be collected during the third week of January 2018, was postponed a week later due to the SE LA freeze/ice week. Therefore the traffic count tubes could not be collected until the day before this meeting (01/27/2018), postponing the downloading and analyzing of data.

DL: stated that right of way information that was given by the City, both GIS and survey maps had a few conflicts. Therefore a combination of both, plus the location of existing power poles was utilized to locate the proposed work.

Jennifer Branton (JB): stated that she will check internally at LADOTD District to see if they have any additional right of way information.

DL: began going through Site #1, W. Church St. This site was able to utilize the existing north side of the segment and avoid any major ditch filling and drainage installation. Minor channel drains would need to be placed in portions of the segment and some drop inlet grates would need to be changed out to an ADA compliant grate.

DL: began going through Site #2, Corbin Rd. This site was considered to be one that could be left as is if funding wouldn't allow. The concept of this proposed segment was to remove the existing concrete structure of a 3' wide gutter and 4' wide sidewalk section and put back a 1' gutter, 6" curb, and a 6' minimum sidewalk section. Some catch basin adjustments would have to be done with this portion, but it would provide a wider walking path for pedestrians. This segment would also get shared lane markings (sharrows).

Pete Panepinto (PP): agreed with leaving the segment as is if money doesn't allow, but to propose as if it will be left in the project when doing cost estimates. The segment's travel lanes are narrow, so a wider sidewalk would be advantageous.

DL: began going through Site #3, Mooney Rd. This site is the connector for Corbin and Coleman, therefore is important to keep in the project. The existing 4' wide sidewalk is new, but is on private side of the right of way and the owner would like the sidewalk off of the property. If this is the case, the new sidewalk will have to be developed between the existing power poles and roadway, meaning the drainage ditch would have to be filled in and installation of pipe/drop inlets would need to be included. The proposed segment was treated as such. It will also include sharrows and ADA compliant handicapped curb ramps.

Lacy Landrum (LL): inquired if a 6' sidewalk would fit on Mooney Rd. DL stated that a 5' sidewalk was proposed, but a 6' sidewalk can be investigated. The placement of the drop inlets would be the key determination if the 6' sidewalk would fit.

DL: began going through Site #4, Coleman Ave. This site is the main east-west corridor and biggest priority of this project. This segment scope of work aims at making sure that Coleman Ave. from Mooney to S. Range is connected for pedestrians. The work on this segment includes intermittent sidewalk repairs and additions, new handicapped curb ramps, replacing drop inlet grates with ADA compliant grates, making the driveway portion of sidewalks ADA compliant, and sharrows on the street. Also necessary for the portion heading east after SW Railroad is the installation of drainage and filling in ditches. This portion of the segment is the most costly part of all of the project.

PP & LL: brought up the concern of a new walk over the railroad tracks near SW Railroad Ave. stating how hard the coordination is with CN Railway. It was decide to keep in the project and to handle the situation when we get closer to finalization of plans or even during construction.

DL: stated possibly phasing Coleman into two parts: Mooney to Railroad and Railroad to S Range.

DL: began going through Site #5, JW Davis. This site is a corridor that connects Phoenix Square to Coleman Ave. The segment was in good condition and the only work that would need to be done to make the site fully accessible would be the installation of some handicapped curb ramps/ detectable warning surfaces and some ADA compliant drop inlet grates. Sharrows are also proposed to be placed on this segment. This segment also ties into the new sidewalk placed by the City from Phoenix Square to CM Fagan. This concluded the plan set.

AM: asked if a cost estimate was put together

DL: stated that an estimate would be put together for the next meeting based off of these segments and this scope of work and that Digital really wanted utilize this meeting to tie down this scope of work and move forward after this with costs and breakdowns. All agreed. It was also made known for all to review the plans in detail after the meeting and to send comments to AM.

LL: asked if the costs could be separated for each segment by drainage, sharrows, and sidewalks. As the City may be able to phase some of the drainage work in their budget if the money allows. DL concurred and for the next meeting the costs will be broken down as requested.

AM: requested that all drawings and figures be submitted to RPC one (1) week in advance of the meeting.

AM: asked if tentatively the end of March/early April 2018 was a good time for the next PMC meeting. All agreed. Coordination will happen when it gets closer.

AM: thanked the group and adjourned the meeting at 11:20am.

PROJECT MANAGEMENT COMMITTEE MEETING 2

April 13, 2018

City of Hammond, Louisiana - Mayor's Office

ATTENDEES:

Mayor Pete Panepinto	City of Hammond, LA	985-969-0297	Pete@hammond.org	
Allison Maulhardt	RPC	504-756-3116	Amaulhardt@norpc.org	
Jeff Roesel	RPC	504-483-8528	jrosel@norpc.org	
Christian Boutte	LA DOTD	985-375-0226	Christian.Boutte@la.gov	
Jennifer Branton	LA DOTD	985-375-0103	Jennifer.Branton@la.gov	
Michael Funnell	LA DOTD	985-375-0103	Michael.Funnell@la.gov	
Ross Liner	Digital Engineering	504-468-6129	rliner@deii.net	
David Le Breton	Digital Engineering	504-468-6129	dlebreon@deii.net	
David Le Breton	Digital Engineering	504-468-6129	dlebreon@deii.net	

MEETING MINUTES / NOTES:

Alison Maulhardt (AM): called the meeting to order at 10:35, and asked David LeBreton to begin

David LeBreton (DL): began by stating that all of the comments from the previous meeting were incorporated into the new plans and that cost estimates will be reviewed for each corridor; gave an overview of the Church St corridor

Cristine Gowland (CG): asked that the team look at excessively wide driveways and shrink down to the narrowest possible

DL: agreed and will adjust for final set

Michael Funnel (MF): asked if the plans call for 6' sidewalks

DL: answered yes

Mayor Panepinto (MP): asked why the sidewalk isn't going to the corner of Hwy 59

DL: in a previous comment MF told us to stop at the driveway

MP: asks why

CG: states it is unsafe to put pedestrians on that corner because of the radius and that trucks frequently roll over the curb and onto where a sidewalk would be

MP: stated it is dangerous to stop the pedestrians at the driveway and some design should provide a safe refuge

CG: stated it is dangerous and a subsequent study may be needed

Jeff Roesel (JR): agreed that the corner is not safe and witnessed trucks rolling over the curb

CG: said to design a sidewalk as far back as possible and DOTD will take it into consideration

DL: answered yes and began to review cost estimate

MP: stated \$45k seemed high for mobilization

DL: stated 10% is standard but because we are in conceptual design the costs are inflated including a 20% contingency

Jennifer Branton (JB): reiterated DL assessment and said it is DOTD most challenging line item

DL: reviews Corbin Ave and moves on to cost estimates

MP: asks about estimate figures

DL: stated he will review and further refine for final report and moves on to Mooney Ave

MP: asks about the location of the utility poles

DL: suggests the mayor contact Entergy to see review their agreement and determine who pays for moving them

JR: states each parish/municipality is different and that Entergy may pay for moving them

DL: agrees and reviews Coleman Ave

MF: sidewalk should connect to the pedestrian bridge

JR: agrees even though it is on the side we aren't currently planning and asks if page 7c is still on public r-o-w

MF: stated yes it is Zemurray park

CG: asks to review the driveway on 7d

DL: agrees and reviews Coleman costs

CG: asks about sharrow marking in that they don't seem to have uniform spacing

DL: states MUTCD guidance is after/before each intersection and every 250' so depending on each block length it varies

JR: agrees

DL: reviews JW Davis and costs

CG: asks about sign detail on 2a and states maybe another sign and more detail is needed, such as specifying color

DL: agrees and states it will be in the final report/plans

MP: asks what is left for the project

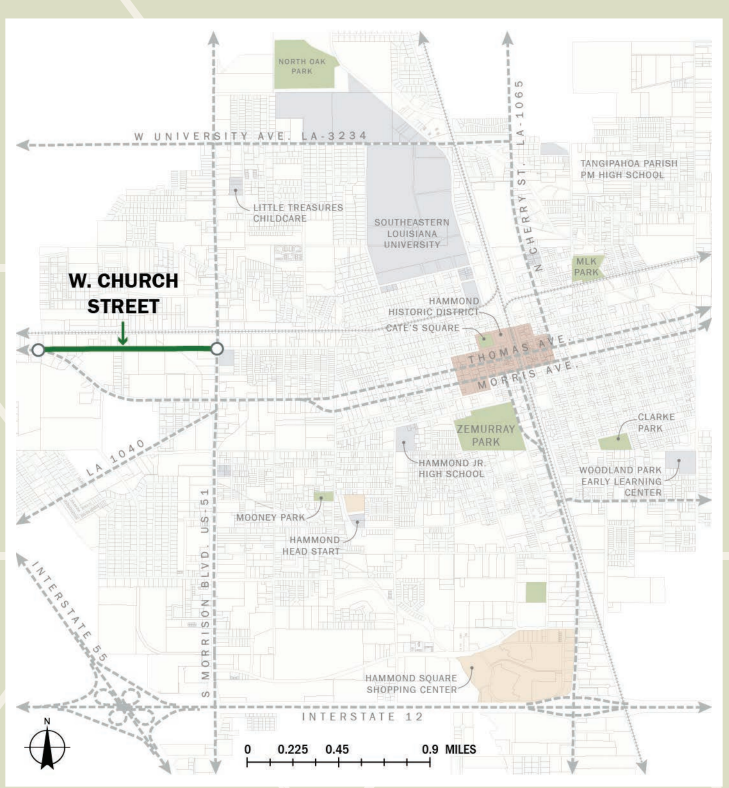
Ross Liner (RL): provides a timeline and schedule for remaining tasks and assures everyone it will be done before June 30

JR: agrees and states the project has gone well and looks forward to the final report

AM: adjourns the meeting at 11:40



W. CHURCH STREET ENVIRONMENTAL RADIUS REPORT



W Curch St

30.50456389500072, -90.4878639102151

Ref: RPC/Hammond

Tuesday, February 06, 2018

Environmental Radius Report



2055 E. Rio Salado Pkwy Tempe, AZ 85381 480-967-6752

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)			
US Toxic Release Inventory			
US RCRA Generators (CESQG, SQG, LQG)	2	13	20
US ACRES (Brownfields)			
US NPDES	1	5	16
US Air Facility System (AIRS / AFS)			
LA Underground Storage Tanks		2	3
LA Leaking Underground Storage Tanks		4	

National Priorities List (NPL)

This database returned no results for your area.

The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation. The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained with a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

CERCLIS List

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an intitial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

CERCLIS NFRAP

This database returned no results for your area.

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA"s Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote accompanie redevelopment of upperductive urban sites.

investors and affected citizens promote economic redevelopment of unproductive urban sites.

RCRA CORRACTS Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility"s boundary and can be required regardless of when the release occurred, even if it predated RCRA.

RCRA non-CORRACTS TSD Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA"s RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilites database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

Federal Institutional Control / Engineering Control Registry

This database returned no results for your area.

Federal Institutional Control / Engineering Control Registry

Emergency Response Notification System (ERNS)

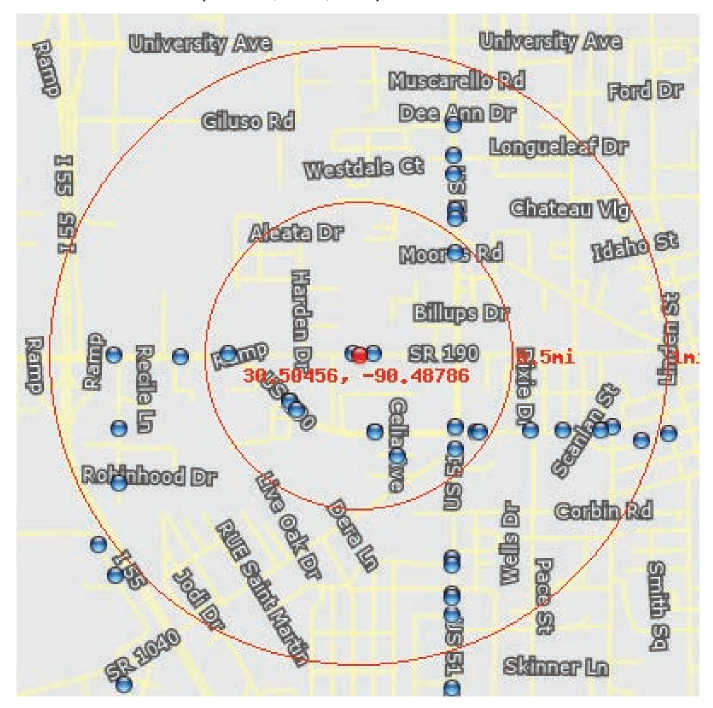
This database returned no results for your area.

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration"s John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

US Toxic Release Inventory

This database returned no results for your area.

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.



This database returned 35 results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

Location 30.50456, -90.48815 **Distance to site** 91 ft / 0.02 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003344051

EPA Identifier 110003344051

Primary NamePENNYS AUTO CHASSISAddress2400 W CHURCH ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:25

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50457, -90.48702 **Distance to site** 264 ft / 0.05 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003317768

EPA Identifier 110003317768

Primary NameGERMAN AUTO CNTRAddress2300 W CHURCH ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:50:11

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50089, -90.48698 **Distance to site** 1368 ft / 0.26 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003353406

EPA Identifier 110003353406
Primary Name WINN DIXIE 1537
Address 2302 W THOMAS ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes541921ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:48:12

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions PHOTOGRAPHY STUDIOS, PORTRAIT.

Location 30.5009, -90.48695 **Distance to site** 1369 ft / 0.26 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110045975548

EPA Identifier 110045975548

Primary NameCVS PHARMACY #5280Address2300 W THOMAS ST

City HAMMOND County TANGIPAHOA

State LA Zipcode 70401

Programs BR, RCRAINFO

Program Interests HAZARDOUS WASTE BIENNIAL REPORTER, LQG

 Updated On
 29-JUL-2016 11:47:21

 Recorded On
 15-JUN-2012 15:17:13

Location 30.50196, -90.49115 **Distance to site** 1404 ft / 0.27 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110069635050

EPA Identifier 110069635050
Primary Name AUTO ZONE 132
Address 2740 W THOMAS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 26-OCT-2016 13:45:45

Location 30.50234, -90.49159 **Distance to site** 1426 ft / 0.27 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003263753

EPA Identifier 110003263753

Primary Name WALMART SUPERCENTER #489

Address 2799 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:37:44

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50233, -90.49159 **Distance to site** 1428 ft / 0.27 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110069635078

EPA Identifier 110069635078

Primary Name HARBOR FREIGHT TOOLS USA

Address 2809 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 26-OCT-2016 13:45:47

Location 30.49982, -90.48573 **Distance to site** 1856 ft / 0.35 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003282812

EPA Identifier 110003282812
Primary Name DR CO HENNEMAN
Address 209 CELIA AVE
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:55:07

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50116, -90.48255 **Distance to site** 2081 ft / 0.39 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110006025942

EPA Identifier 110006025942

Primary Name CHEVRON USA INC 109193

Address 100 HWY 51 BYPASS

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsSQG

 Updated On
 09-AUG-2010 07:46:34

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50106, -90.48259 **Distance to site** 2094 ft / 0.4 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110067269912

EPA Identifier 110067269912 **Primary Name** SAVE-A-LOT #5712

Address 113 NORTH MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 23-FEB-2016 15:39:43

Location 30.50453, -90.49487 **Distance to site** 2202 ft / 0.42 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003322912

EPA Identifier 110003322912

Primary Name HAMMOND STARTER & ALTERNATOR INC

Address 2850 W CHURCH ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes335312ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:52:43

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions MOTOR AND GENERATOR MANUFACTURING.

Location 30.50014, -90.4826 **Distance to site** 2312 ft / 0.44 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50926, -90.48259 **Distance to site** 2384 ft / 0.45 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110015591153

EPA Identifier 110015591153

Primary NameMEINEKE DISCOUNT MUFFLERSAddress915 NORTH MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811112ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 15:21:46

 Recorded On
 15-AUG-2003 11:45:52

NAICS Descriptions AUTOMOTIVE EXHAUST SYSTEM REPAIR.

Location 30.50092, -90.4815 **Distance to site** 2402 ft / 0.46 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003333401

EPA Identifier 110003333401

Primary Name MEINEKE MUFFLERS & BRAKE

Address 1922 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:36:33

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50092, -90.48133 **Distance to site** 2447 ft / 0.46 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110056317640

EPA Identifier 110056317640

Primary Name WALGREEN DRUG STORE 6027

Address 1910 W THOMAS ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-NOV-2013 15:21:33

Location 30.51088, -90.48262 **Distance to site** 2833 ft / 0.54 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110017872140

EPA Identifier 110017872140

Primary Name NATIONAL TIRE & BATTERY 211

Address 1100 N MORRISON BLVD

City HAMMOND TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-MAY-2015 19:32:02

 Recorded On
 29-JUN-2004 11:32:08

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.51123, -90.48263 **Distance to site** 2936 ft / 0.56 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003349608

EPA Identifier 110003349608
Primary Name J & D CYCLE
Address 1119 N MORRISON

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes336991ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:43

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions MOTORCYCLE, BICYCLE, AND PARTS MANUFACTURING.

Location 30.50442, -90.49745 **Distance to site** 3016 ft / 0.57 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110012246024

EPA Identifier 110012246024

Primary Name LOWES OF HAMMOND 1070

Address 3007 HWY 190 W
City HAMMOND
County TANGIPAHOA

State LA

Zipcode 70401-2853
Programs RCRAINFO
Program Interests CESQG

 Updated On
 05-DEC-2014 10:39:49

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50094, -90.47849 **Distance to site** 3231 ft / 0.61 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110058886184

EPA Identifier 110058886184

Primary Name ALBERTSONS 2714 Address 1711 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 30-APR-2014 19:06:31

Location 30.51292, -90.48266 **Distance to site** 3460 ft / 0.66 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110066955931

EPA Identifier 110066955931

Primary Name O'REILLY AUTO PARTS 745 **Address** 1315 N MORRISON BLVD

City HAMMOND TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 25-NOV-2015 14:06:46

Location 30.50095, -90.47675 **Distance to site** 3733 ft / 0.71 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003342277

EPA Identifier 110003342277

Primary Name ZACKS CYCLE & MARINE **Address** 1500 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:40:28

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.51383, -90.48267 **Distance to site** 3754 ft / 0.71 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003317606

EPA Identifier 110003317606

Primary Name TONYS TIRE & AUTOMOTIVE INC

Address 1406 N MORRISON

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:21

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49503, -90.48274 **Distance to site** 3834 ft / 0.73 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003340313

EPA Identifier110003340313Primary NameHAMMOND RENTALAddress570 S MORRISON

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49465, -90.48274 **Distance to site** 3960 ft / 0.75 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003299109

EPA Identifier 110003299109

Primary Name ROSS DOWNING CHEVROLET

Address 600 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 07-NOV-2014 13:04:24

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.5045, -90.50111 **Distance to site** 4164 ft / 0.79 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110006018549

EPA Identifier 110006018549

Primary Name CASHIOS CHEVRON INC

Address 14075 HWY 190 W

City HAMMOND County TANGIPAHOA

State LA

Zipcode 704012851
Programs RCRAINFO
Program Interests CESQG

 Updated On
 04-NOV-2014 18:44:01

 Recorded On
 01-MAR-2000 00:00:00

Location 30.51523, -90.48271 **Distance to site** 4216 ft / 0.8 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110015819257

EPA Identifier 110015819257
Primary Name BILL HOOD FORD
Address 1500 N MORRISON ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsSQG

Updated On 29-DEC-2014 09:40:33

Recorded On 04-DEC-2003 08:15:06

Location 30.50103, -90.50081 **Distance to site** 4270 ft / 0.81 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003340242

EPA Identifier 110003340242

Primary Name COMMUNITY MOTORS INC Address 500 WESTIN OAKS DR

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFO

Program Interests SQG

 Updated On
 04-NOV-2014 16:29:09

 Recorded On
 01-MAR-2000 00:00:00

RPC TASK No. ST 2.18 B/P

FY 18 UPWP

Location 30.501, -90.47475 **Distance to site** 4324 ft / 0.82 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003297030

EPA Identifier 110003297030

Primary Name HAMMOND TIRE & RIM Address 1311 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:23:21

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50101, -90.47464 **Distance to site** 4355 ft / 0.82 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003258340

EPA Identifier 110003258340 **Primary Name** BIKE ZONE

Address 1300 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:34:48

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49332, -90.48275 **Distance to site** 4407 ft / 0.83 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003300963

EPA Identifier 110003300963

Primary Name HAMMOND DAILY STAR PUBLISHING CO INC

Address 725 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 02-DEC-2014 15:12:44

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49314, -90.48275 **Distance to site** 4468 ft / 0.85 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003311041

EPA Identifier 110003311041

Primary Name ROLLETTE CHIROPRACTIC CLINIC

Address 740 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:41:10

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50111, -90.47412 **Distance to site** 4500 ft / 0.85 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003335285

EPA Identifier 110003335285

Primary Name PREMIER MTR EXCHANGE

Address 1200 W THOMAS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:31

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.49851, -90.50081 **Distance to site** 4631 ft / 0.88 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110043989173

EPA Identifier 110043989173

Primary Name RSC EQUIPMENT RENTAL #647

Address 802 WESTIN OAKS DR

City HAMMOND County TANGIPAHOA

StateLAZipcode70404ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 28-MAR-2014 23:18:30

 Recorded On
 01-NOV-2011 14:47:24

Location 30.49242, -90.48276 **Distance to site** 4713 ft / 0.89 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003262184

EPA Identifier 110003262184

Primary Name INSITUFORM TECHNOLOGIES INC

Address 795 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes541990ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:30:36

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions ALL OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL

SERVICES.

Location 30.50048, -90.47253 **Distance to site** 5046 ft / 0.96 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003362708

EPA Identifier110003362708Primary NameJ & D CYCLES INCAddress1101 W MORRIS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes336211ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:38

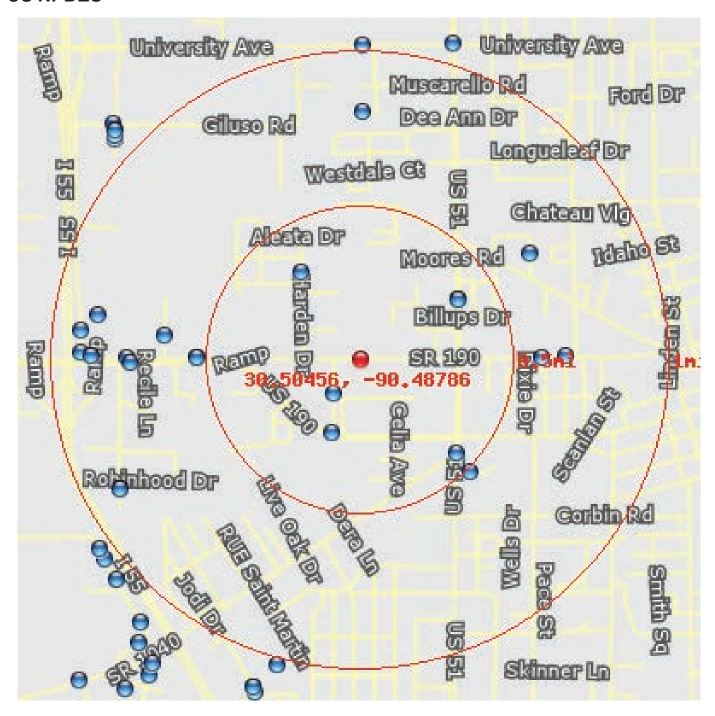
 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions MOTOR VEHICLE BODY MANUFACTURING.

US ACRES (Brownfields)

This database returned no results for your area.

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)



This database returned 22 results for your area.

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Location 30.50286, -90.48923 **Distance to site** 757 ft / 0.14 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110030760371

EPA Identifier 110030760371

Primary Name MIKE R CONSTRUCTION CO

Address 306 MARKET STREET

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 22:10:47Recorded On06-AUG-2007 11:55:17

Location 30.5011, -90.4893 **Distance to site** 1344 ft / 0.25 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110010120662

EPA Identifier 110010120662 **Primary Name** LANDON'S MHP

Address 107 MARKET STREET

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On03-SEP-2016 11:55:33Recorded On01-MAR-2000 00:00:00

Location 30.50857, -90.49098 **Distance to site** 1760 ft / 0.33 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110031267484

EPA Identifier 110031267484

Primary Name OAKWOOD ESTATES SUBDIVISION

Address ROGERS MOORE PKWY

City HAMMOND County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

Updated On 08-FEB-2015 12:38:03 **Recorded On** 16-OCT-2007 16:33:39

Location 30.50729, -90.48254 **Distance to site** 1948 ft / 0.37 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110012671475

EPA Identifier 110012671475 **Primary Name** LA DOTD

Address 685 N. MORRISON ROAD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION, STORM

WATER INDUSTRIAL

 Updated On
 08-OCT-2016 10:23:33

 Recorded On
 30-AUG-2002 16:17:59

Location 30.50729, -90.48254 **Distance to site** 1948 ft / 0.37 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110042357605

EPA Identifier 110042357605

Primary Name DISTRICT 62 HEADQUARTERS
Address 685 N. MORRISON BLVD

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70000

 SIC Codes
 4225

SIC Descriptions GENERAL WAREHOUSING AND STORAGE

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 08:33:04Recorded On24-NOV-2010 17:01:03

Location 30.50014, -90.4826 **Distance to site** 2312 ft / 0.44 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.49926, -90.48182 **Distance to site** 2712 ft / 0.51 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110038517744

EPA Identifier 110038517744

Primary Name QUAD AREA COMMUNITY

Address ACTON AGENCY
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 15:34:34Recorded On11-JUN-2009 11:53:32

Location 30.50452, -90.49659 **Distance to site** 2744 ft / 0.52 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110006746637

EPA Identifier 110006746637

Primary Name BEST WESTERN INN Address 14175 HIGHWAY 190

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 21:46:03Recorded On01-MAR-2000 00:00:00

Location 30.50452, -90.49659 **Distance to site** 2744 ft / 0.52 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110063018087

EPA Identifier 110063018087

Primary Name ROGERS METAL & RECYCLING LLC

Address 14175 HWY 190
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES UNPERMITTED

Updated On 11-JAN-2016 14:52:45 **Recorded On** 08-DEC-2014 10:57:40

RPC TASK No. ST 2.18 B/P

FY 18 UPWP

Location 30.50459, -90.47795 **Distance to site** 3116 ft / 0.59 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110017724131

EPA Identifier 110017724131

Primary NameAMAR BROTHERS LLCAddress1610 W CHURCH STCityBATON ROUGE

County EAST BATON ROUGE

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:51Recorded On28-APR-2004 09:20:03

Location 30.50561, -90.49843 **Distance to site** 3344 ft / 0.63 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110063213473

EPA Identifier 110063213473

Primary Name ROGERS METAL & PAWN SHOP LLC

Address 45076 ALLIGATOR DR

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 5932

SIC Descriptions USED MERCHANDISE STORES

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 17:39:59Recorded On09-JAN-2015 10:52:38

Location 30.5094, -90.47863 **Distance to site** 3397 ft / 0.64 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110009926358

EPA Identifier 110009926358

Primary Name CRYSTAL LAKE APARTMENTS

Address 200 ALEXANDER DRIVE

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES UNPERMITTED

 Updated On
 05-JUL-2016 10:50:28

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50461, -90.47667 **Distance to site** 3519 ft / 0.67 mi E

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110013344568

EPA Identifier 110013344568

Primary Name SUPERWASH LLC/HAMMOND Address WEST CHURCH STREET

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 21:45:14Recorded On08-DEC-2002 14:40:28

Location 30.50436, -90.50028 **Distance to site** 3906 ft / 0.74 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110025340922

EPA Identifier 110025340922

Primary Name FORMER PILOT STORE NO.80

Address 3151 HWY 190 WEST

City HAMMOND County TANGIPAHOA

State LA
Zipcode 70401
Programs NPDES

Program Interests ICIS-NPDES NON-MAJOR
Updated On 08-FEB-2015 12:28:46
Recorded On 30-SEP-2006 16:10:12

RPC TASK No. ST 2.18 B/P

FY 18 UPWP

Location 30.50459, -90.50045 **Distance to site** 3958 ft / 0.75 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110027365642

EPA Identifier 110027365642

Primary Name ALLIGATOR CAMPGROUND

Address 14175 US HWY 190

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 19:19:50Recorded On08-DEC-2006 17:42:29

Location 30.516, -90.48772 **Distance to site** 4174 ft / 0.79 mi N

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110012672269

EPA Identifier 110012672269

Primary Name SEVEN OAKS VILLAS

Address 14379 S. MUSCARELLO LANE

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:01Recorded On30-AUG-2002 16:22:58

Location 30.50658, -90.50204 **Distance to site** 4517 ft / 0.86 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110006746147

EPA Identifier 110006746147
Primary Name GRECO RENTALS
Address 45044 ROGERS ROAD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401SIC Codes4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program Interests ICIS-NPDES NON-MAJOR, ICIS-NPDES UNPERMITTED

 Updated On
 08-OCT-2016 10:23:25

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50464, -90.50233 **Distance to site** 4551 ft / 0.86 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110011162703

EPA Identifier 110011162703

Primary Name WINN DIXIE STORES, INC.

Address UNKNOWN

StateLAZipcode00000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER INDUSTRIAL

 Updated On
 03-MAY-2015 18:54:06

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49843, -90.50081 **Distance to site** 4645 ft / 0.88 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110037497544

EPA Identifier 110037497544

Primary Name WESTIN OAKS SUBDIVISION Address 820 WESTIN OAKS DR.

City HAMMOND County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 03-MAY-2015 19:06:50

 Recorded On
 18-DEC-2008 10:06:07

RPC TASK No. ST 2.18 B/P

FY 18 UPWP

Location 30.49843, -90.50081 **Distance to site** 4645 ft / 0.88 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110037496484

EPA Identifier 110037496484 **Primary Name** RSC HAMMOND

Address 820 WESTIN OAKS DR.

City HAMMOND County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 03-MAY-2015 19:31:18

 Recorded On
 18-DEC-2008 10:04:41

Location 30.50481, -90.50288 **Distance to site** 4722 ft / 0.89 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110057198161

EPA Identifier 110057198161
Primary Name P&M RENTALS
Address 45056 ROGERS RD

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 1521

SIC Descriptions GENERAL CONTRACTORS-SINGLE-FAMILY HOUSES

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 09:31:53Recorded On07-MAR-2014 14:20:51

Location 30.50584, -90.50288 Distance to site 4744 ft / 0.9 mi W

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110042379217 Info URL

EPA Identifier 110042379217

Primary Name ROGERS READY MIX CONCRETE

Address 45232 ROGERS RD

City **HAMMOND** County **TANGIPAHOA**

State LA **Zipcode** 70401 **SIC Codes** 3273

SIC Descriptions READY-MIXED CONCRETE

Programs NPDES

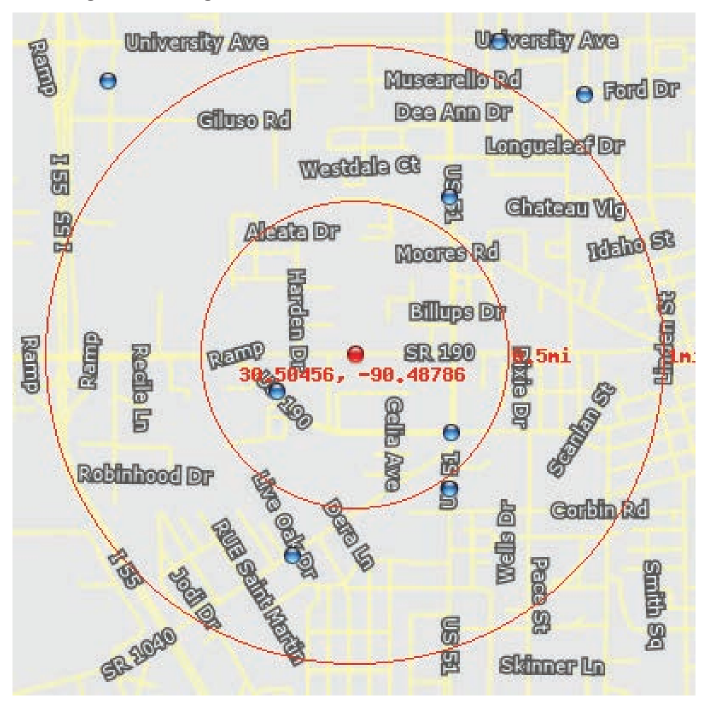
Program Interests ICIS-NPDES NON-MAJOR **Updated On** 11-JAN-2016 07:43:19 24-NOV-2010 21:20:51 Recorded On

US Air Facility System (AIRS / AFS)

This database returned 0 results for your area.

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

LA Underground Storage Tanks



This database returned 5 results for your area.

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Louisiana Department of Environmental Quality (DEQ), UST Division maintains a list of registered USTs.

LA Underground Storage Tanks

Location 30.50272, -90.492 **Distance to site** 1467 ft / 0.28 mi SW

ID No. 79273

NameMurphy Oil USA #5361Address2805 W Thomas St

CityHammondZip Code70401ParishTangipahoa

Owner Murphy Oil USA Inc

Location 30.50083, -90.48255 **Distance to site** 2154 ft / 0.41 mi SE

 ID No.
 75349

 Name
 Swifty's #7

Address 100 S Morrison Blvd

CityHammondZip Code70401ParishTangipahoa

Owner Lavigne Investments LLC

Location 30.49819, -90.48265 **Distance to site** 2846 ft / 0.54 mi SE

ID No. 76309

NameBest Price CorpAddress285 S Morrison Blvd

City Hammond
Zip Code 70403
Parish Tangipahoa
Owner Guidry Family LLC

Location 30.51181, -90.48265 **Distance to site** 3112 ft / 0.59 mi NE

ID No. 75135

Name Circle K #1712

Address 1200 S Morrison Blvd

City Hammond
Zip Code 70401
Parish Tangipahoa
Owner Circle K Stores Inc

LA Underground Storage Tanks

Location 30.49508, -90.49122 **Distance to site** 3617 ft / 0.69 mi S

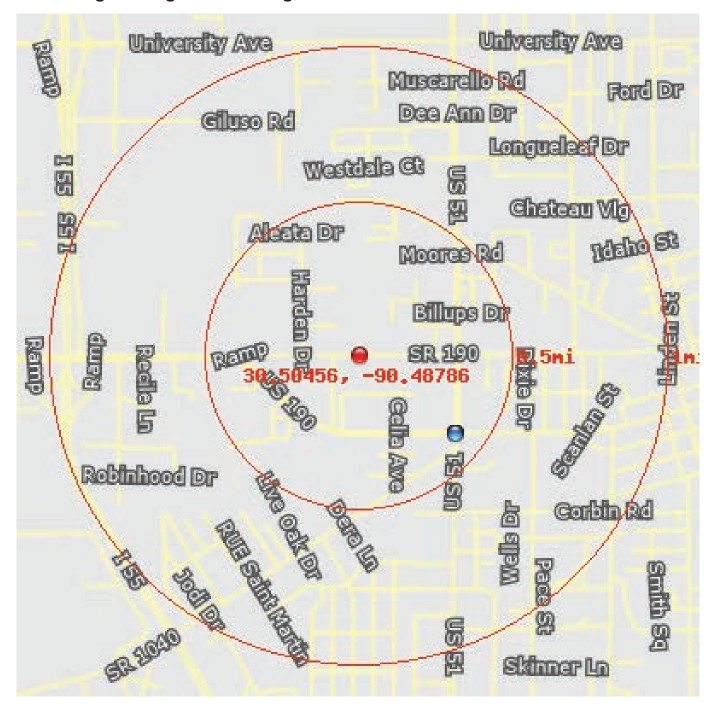
ID No. 71232

NameJohn'S Curb Market #7Address2280 Old Baton Rouge Hwy

CityHammondZip Code70401ParishTangipahoa

Owner Stone Oil Co of Baton Rouge

LA Leaking Underground Storage Tanks



This database returned 4 results for your area.

Information on Leaking underground storage tanks containing hazardous or petroleum substances is maintained by the Louisiana Department of Environmental Quality (DEQ), UST Division.

LA Leaking Underground Storage Tanks

Location 30.50083, -90.48255 **Distance to site** 2154 ft / 0.41 mi SE

ID No. 75349

Address 100 S Morrison Blvd

Name A's Gas #7
City Hammond
Parish Tangipahoa

Location 30.50083, -90.48255 **Distance to site** 2154 ft / 0.41 mi SE

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 2154 ft / 0.41 mi SE

ID No. 75349

Address 100 S Morrison Blvd

NameA'S Gas #7CityHammondParishTangipahoa

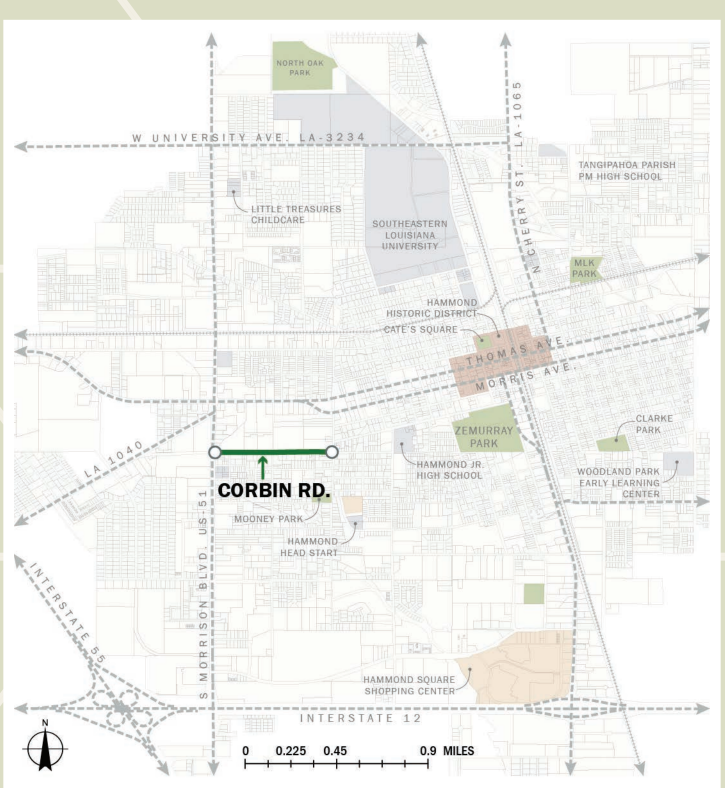
Location 30.50083, -90.48255 **Distance to site** 2154 ft / 0.41 mi SE

ID No. 75349

Address 100 S Morrison Blvd

Name A'S Gas #7
City Hammond
Parish Tangipahoa

CORBIN ROAD ENVIRONMENTAL RADIUS REPORT



Corbin Rd

30.497279472965392, -90.47842253448066

Ref: RPC/Hammond

Tuesday, February 06, 2018

Environmental Radius Report



2055 E. Rio Salado Pkwy Tempe, AZ 85381 480-967-6752

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)			
US Toxic Release Inventory			
US RCRA Generators (CESQG, SQG, LQG)		17	18
US ACRES (Brownfields)			
US NPDES	1	1	14
US Air Facility System (AIRS / AFS)			
LA Underground Storage Tanks		2	3
LA Leaking Underground Storage Tanks		4	

National Priorities List (NPL)

This database returned no results for your area.

The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation. The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained with a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

CERCLIS List

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an intitial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

CERCLIS NFRAP

This database returned no results for your area.

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA"s Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote accompanie redevelopment of upperductive urban sites.

investors and affected citizens promote economic redevelopment of unproductive urban sites.

RCRA CORRACTS Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility"s boundary and can be required regardless of when the release occurred, even if it predated RCRA.

RCRA non-CORRACTS TSD Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA"s RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilites database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

Federal Institutional Control / Engineering Control Registry

This database returned no results for your area.

Federal Institutional Control / Engineering Control Registry

Emergency Response Notification System (ERNS)

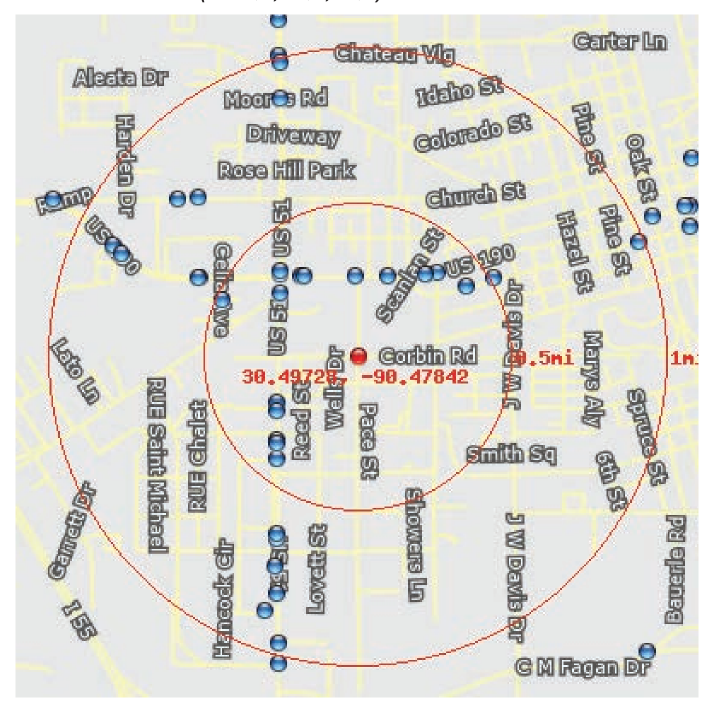
This database returned no results for your area.

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration"s John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

US Toxic Release Inventory

This database returned no results for your area.

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.



This database returned 35 results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

Location 30.50094, -90.47849 **Distance to site** 1336 ft / 0.25 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110058886184

EPA Identifier 110058886184

Primary Name ALBERTSONS 2714 Address 1711 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 30-APR-2014 19:06:31

Location 30.50095, -90.47675 **Distance to site** 1439 ft / 0.27 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003342277

EPA Identifier 110003342277

Primary Name ZACKS CYCLE & MARINE Address 1500 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:40:28

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.49503, -90.48274 **Distance to site** 1587 ft / 0.3 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003340313

EPA Identifier 110003340313

Primary Name HAMMOND RENTAL

Address 570 S MORRISON

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50092, -90.48133 **Distance to site** 1612 ft / 0.31 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110056317640

EPA Identifier 110056317640

Primary Name WALGREEN DRUG STORE 6027

Address 1910 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-NOV-2013 15:21:33

Location 30.50092, -90.4815 **Distance to site** 1643 ft / 0.31 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003333401

EPA Identifier 110003333401

Primary Name MEINEKE MUFFLERS & BRAKE

Address 1922 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:36:33

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49465, -90.48274 **Distance to site** 1663 ft / 0.31 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003299109

EPA Identifier 110003299109

Primary Name ROSS DOWNING CHEVROLET

Address 600 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 07-NOV-2014 13:04:24

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50014, -90.4826 **Distance to site** 1676 ft / 0.32 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.501, -90.47475 **Distance to site** 1784 ft / 0.34 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003297030

EPA Identifier 110003297030

Primary Name HAMMOND TIRE & RIM Address 1311 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:23:21

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50101, -90.47464 **Distance to site** 1808 ft / 0.34 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003258340

EPA Identifier 110003258340 **Primary Name** BIKE ZONE

Address 1300 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:34:48

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50106, -90.48259 **Distance to site** 1902 ft / 0.36 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110067269912

EPA Identifier 110067269912 **Primary Name** SAVE-A-LOT #5712

Address 113 NORTH MORRISON BLVD

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 23-FEB-2016 15:39:43

Location 30.50116, -90.48255 **Distance to site** 1921 ft / 0.36 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110006025942

EPA Identifier 110006025942

Primary Name CHEVRON USA INC 109193

Address 100 HWY 51 BYPASS

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFO

Program Interests SQG

 Updated On
 09-AUG-2010 07:46:34

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50111, -90.47412 **Distance to site** 1945 ft / 0.37 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003335285

EPA Identifier 110003335285

Primary Name PREMIER MTR EXCHANGE

Address 1200 W THOMAS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:31

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.49332, -90.48275 **Distance to site** 1985 ft / 0.38 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003300963

EPA Identifier 110003300963

Primary Name HAMMOND DAILY STAR PUBLISHING CO INC

Address 725 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 02-DEC-2014 15:12:44

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49314, -90.48275 **Distance to site** 2033 ft / 0.39 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003311041

EPA Identifier 110003311041

Primary Name ROLLETTE CHIROPRACTIC CLINIC

Address 740 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:41:10

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50048, -90.47253 **Distance to site** 2192 ft / 0.42 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003362708

EPA Identifier 110003362708

Primary Name J & D CYCLES INC

Address 1101 W MORRIS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes336211ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:38

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions MOTOR VEHICLE BODY MANUFACTURING.

Location 30.49242, -90.48276 **Distance to site** 2237 ft / 0.42 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003262184

EPA Identifier 110003262184

Primary Name INSITUFORM TECHNOLOGIES INC

Address 795 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes541990ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:30:36

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions ALL OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL

SERVICES.

Location 30.49982, -90.48573 **Distance to site** 2478 ft / 0.47 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003282812

EPA Identifier 110003282812
Primary Name DR CO HENNEMAN
Address 209 CELIA AVE
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:55:07

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50083, -90.47102 **Distance to site** 2665 ft / 0.5 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003321753

EPA Identifier 110003321753

Primary Name GIDEON CHIROPRACTIC CLINIC

Address 1006 W MORRIS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:56

 Recorded On
 01-MAR-2000 00:00:00

Location 30.5009, -90.48695 **Distance to site** 2987 ft / 0.57 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110045975548

EPA Identifier 110045975548

Primary NameCVS PHARMACY #5280Address2300 W THOMAS ST

City HAMMOND County TANGIPAHOA

State LA Zipcode 70401

Programs BR, RCRAINFO

Program Interests HAZARDOUS WASTE BIENNIAL REPORTER, LQG

 Updated On
 29-JUL-2016 11:47:21

 Recorded On
 15-JUN-2012 15:17:13

Location 30.50089, -90.48698 **Distance to site** 2995 ft / 0.57 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003353406

EPA Identifier 110003353406
Primary Name WINN DIXIE 1537
Address 2302 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes541921ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:48:12

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions PHOTOGRAPHY STUDIOS, PORTRAIT.

Location 30.48893, -90.48276 **Distance to site** 3339 ft / 0.63 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003356699

EPA Identifier 110003356699

Primary NameCHAMPS COLLISION CENTER
Address
1133 S MORRISON BLVD STE A

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811121ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:34

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND

MAINTENANCE.

Location 30.4887, -90.48276 **Distance to site** 3415 ft / 0.65 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003273975

EPA Identifier 110003273975

Primary Name HAMMOND LINCOLN MERCURY NISSAN

Address 1135 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:27:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50457, -90.48702 **Distance to site** 3793 ft / 0.72 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003317768

EPA Identifier 110003317768

Primary Name GERMAN AUTO CNTR Address 2300 W CHURCH ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:50:11

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.48741, -90.48286 **Distance to site** 3862 ft / 0.73 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003354646

EPA Identifier 110003354646

Primary Name ROSS DOWNING BUICK GMC CADILLAC LLC

Address 1301 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 5511

SIC Descriptions MOTOR VEHICLE DEALERS (NEW AND USED)

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES NON-MAJOR

 Updated On
 03-JUN-2015 15:24:54

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50456, -90.48815 **Distance to site** 4051 ft / 0.77 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003344051

EPA Identifier 110003344051

Primary Name PENNYS AUTO CHASSIS Address 2400 W CHURCH ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:25

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.48613, -90.48272 **Distance to site** 4287 ft / 0.81 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003353013

EPA Identifier 110003353013

Primary Name BATCHES CERTIFIED AUTO RPR

Address 1415 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

StateLAZipcode70403NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:46:57

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50196, -90.49115 **Distance to site** 4351 ft / 0.82 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110069635050

EPA Identifier 110069635050
Primary Name AUTO ZONE 132
Address 2740 W THOMAS
City HAMMOND

County HAMMOND
TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 26-OCT-2016 13:45:45

Location 30.50233, -90.49159 **Distance to site** 4532 ft / 0.86 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110069635078

EPA Identifier 110069635078

Primary Name HARBOR FREIGHT TOOLS USA

Address 2809 W THOMAS ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 26-OCT-2016 13:45:47

Location 30.50234, -90.49159 **Distance to site** 4534 ft / 0.86 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003263753

EPA Identifier 110003263753

Primary Name WALMART SUPERCENTER #489

Address 2799 W THOMAS ST

City HAMMOND TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:37:44

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50926, -90.48259 **Distance to site** 4564 ft / 0.86 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110015591153

EPA Identifier 110015591153

Primary Name MEINEKE DISCOUNT MUFFLERS
Address 915 NORTH MORRISON BLVD

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes811112ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 15:21:46

 Recorded On
 15-AUG-2003 11:45:52

NAICS Descriptions AUTOMOTIVE EXHAUST SYSTEM REPAIR.

Location 30.48531, -90.48341 **Distance to site** 4642 ft / 0.88 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003312317

EPA Identifier 110003312317

Primary Name FERACHI ORTHOPAEDIC CLINIC

Address 2101 ROBIN AVE STE 3

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes621112ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:46:16

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OFFICES OF PHYSICIANS, MENTAL HEALTH SPECIALISTS.

Location 30.48384, -90.48271 **Distance to site** 5086 ft / 0.96 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003321361

EPA Identifier 110003321361

Primary Name DUNCANS BODY SHOP Address 1715 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:29

 Recorded On
 01-MAR-2000 00:00:00

Location 30.51088, -90.48262 **Distance to site** 5135 ft / 0.97 mi N

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110017872140

EPA Identifier 110017872140

Primary Name NATIONAL TIRE & BATTERY 211

Address 1100 N MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-MAY-2015 19:32:02

 Recorded On
 29-JUN-2004 11:32:08

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50252, -90.46314 **Distance to site** 5172 ft / 0.98 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003311639

EPA Identifier 110003311639

Primary Name ANTHONY L ZUPPARDO DC

Address 205 S MAGNOLIA
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:51

 Recorded On
 01-MAR-2000 00:00:00

Location 30.51123, -90.48263 **Distance to site** 5259 ft / 1 mi N

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003349608

EPA Identifier 110003349608 **Primary Name** J & D CYCLE

Address 1119 N MORRISON

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes336991ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:43

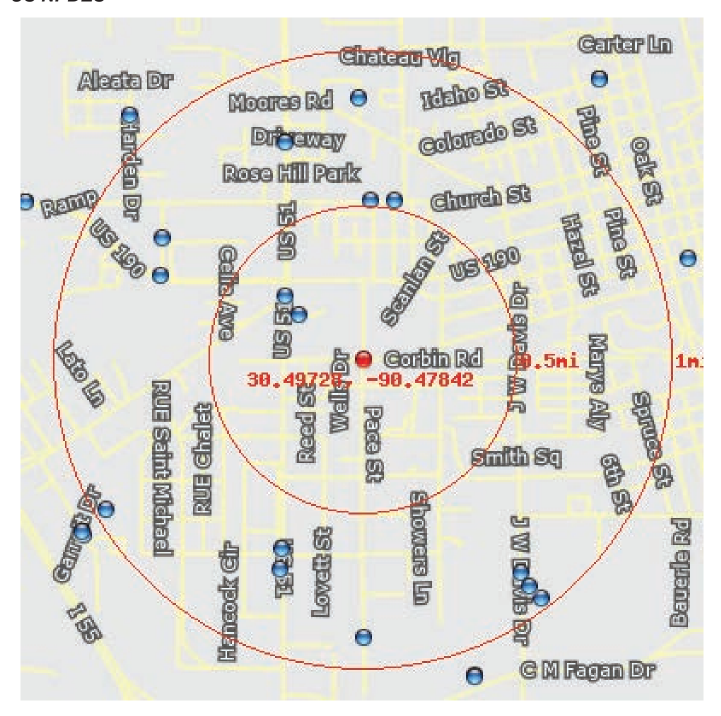
 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions MOTORCYCLE, BICYCLE, AND PARTS MANUFACTURING.

US ACRES (Brownfields)

This database returned no results for your area.

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)



This database returned 16 results for your area.

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Location 30.49926, -90.48182 **Distance to site** 1289 ft / 0.24 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110038517744

EPA Identifier 110038517744

Primary Name QUAD AREA COMMUNITY

Address ACTON AGENCY
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 15:34:34Recorded On11-JUN-2009 11:53:32

Location 30.50014, -90.4826 **Distance to site** 1676 ft / 0.32 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50459, -90.47795 **Distance to site** 2671 ft / 0.51 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110017724131

EPA Identifier 110017724131

Primary NameAMAR BROTHERS LLCAddress1610 W CHURCH STCityBATON ROUGE

County EAST BATON ROUGE

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:51Recorded On28-APR-2004 09:20:03

Location 30.50461, -90.47667 **Distance to site** 2731 ft / 0.52 mi N

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110013344568

EPA Identifier 110013344568

Primary Name SUPERWASH LLC/HAMMOND Address WEST CHURCH STREET

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 21:45:14Recorded On08-DEC-2002 14:40:28

Location 30.48834, -90.48276 **Distance to site** 3536 ft / 0.67 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110012313825

EPA Identifier 110012313825

Primary Name FAST LANE CARWASH AND EXPRESS LUBE LLC

Address 1165 S. MORRISON BLVD.

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 7542

SIC Descriptions CARWASHES

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:51Recorded On01-MAR-2000 00:00:00

Location 30.5011, -90.4893 **Distance to site** 3694 ft / 0.7 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110010120662

EPA Identifier 110010120662 **Primary Name** LANDON'S MHP

Address 107 MARKET STREET

City HAMMOND TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program Interests ICIS-NPDES NON-MAJOR Updated On 03-SEP-2016 11:55:33

Recorded On 01-MAR-2000 00:00:00

Location 30.48741, -90.48286 **Distance to site** 3862 ft / 0.73 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003354646

EPA Identifier 110003354646

Primary Name ROSS DOWNING BUICK GMC CADILLAC LLC

Address 1301 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

StateLAZipcode70403SIC Codes5511

SIC Descriptions MOTOR VEHICLE DEALERS (NEW AND USED)

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES NON-MAJOR

 Updated On
 03-JUN-2015 15:24:54

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50729, -90.48254 **Distance to site** 3875 ft / 0.73 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110012671475

EPA Identifier 110012671475 **Primary Name** LA DOTD

Address 685 N. MORRISON ROAD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION, STORM

WATER INDUSTRIAL

 Updated On
 08-OCT-2016 10:23:33

 Recorded On
 30-AUG-2002 16:17:59

Location 30.50729, -90.48254 **Distance to site** 3875 ft / 0.73 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110042357605

EPA Identifier 110042357605

Primary Name DISTRICT 62 HEADQUARTERS Address 685 N. MORRISON BLVD

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70000

 SIC Codes
 4225

SIC Descriptions GENERAL WAREHOUSING AND STORAGE

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 08:33:04Recorded On24-NOV-2010 17:01:03

Location 30.50286, -90.48923 **Distance to site** 3960 ft / 0.75 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110030760371

EPA Identifier 110030760371

Primary Name MIKE R CONSTRUCTION CO

Address 306 MARKET STREET

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 22:10:47

 Recorded On
 06-AUG-2007 11:55:17

Location 30.5094, -90.47863 **Distance to site** 4423 ft / 0.84 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110009926358

EPA Identifier 110009926358

Primary Name CRYSTAL LAKE APARTMENTS

Address 200 ALEXANDER DRIVE

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES UNPERMITTED

 Updated On
 05-JUL-2016 10:50:28

 Recorded On
 01-MAR-2000 00:00:00

Location 30.48726, -90.46985 **Distance to site** 4543 ft / 0.86 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110009014137

EPA Identifier 110009014137

Primary Name TANGIPAHOA PH SEWER DIST #1
Address 1206 J W DAVIS DR, SUITE # 10

City HAMMOND County TANGIPAHOA

State LA

Zipcode 70403-5953

SIC Codes 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program Interests ICIS-NPDES NON-MAJOR Updated On 03-MAY-2015 19:26:24 Recorded On 01-MAR-2000 00:00:00

Location 30.48419, -90.47836 **Distance to site** 4777 ft / 0.9 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110041927706

EPA Identifier 110041927706

Primary Name CITY OF HAMMOND SOUTH SLOGH WETLAND ASSIMILIATION

PROJECT

Address 1800 NATCHEZ ST.

City HAMMOND County TANGIPAHOA

StateLAZipcode70404ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 18:04:55Recorded On31-AUG-2010 06:29:39

Location 30.48665, -90.46939 **Distance to site** 4808 ft / 0.91 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110045507698

EPA Identifier 110045507698

Primary Name THE POINTE AT HAMMOND

Address RICHSMITH LN City HAMMOND TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

Updated On 11-JAN-2016 08:55:26 **Recorded On** 10-MAY-2012 16:58:50

Location 30.49019, -90.49231 **Distance to site** 5075 ft / 0.96 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110014448080

EPA Identifier 110014448080

Primary Name WILOW VILLAS SUBDIVISION

Address KLEIN RD
City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 1629

SIC Descriptions HEAVY CONSTRUCTION, NOT ELSEWHERE CLASSIFIED

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On05-JUL-2016 10:23:15Recorded On01-JUL-2003 17:09:34

Location 30.48605, -90.46869 **Distance to site** 5115 ft / 0.97 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110043477742

EPA Identifier 110043477742

Primary Name RIDGE CONSTRUCTION, LLC - THE VILLAS AT HAMMOND

Address RICHSMITH LANE

City HAMMOND County TANGIPAHOA

StateLAZipcode00000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 05-FEB-2016 09:59:35

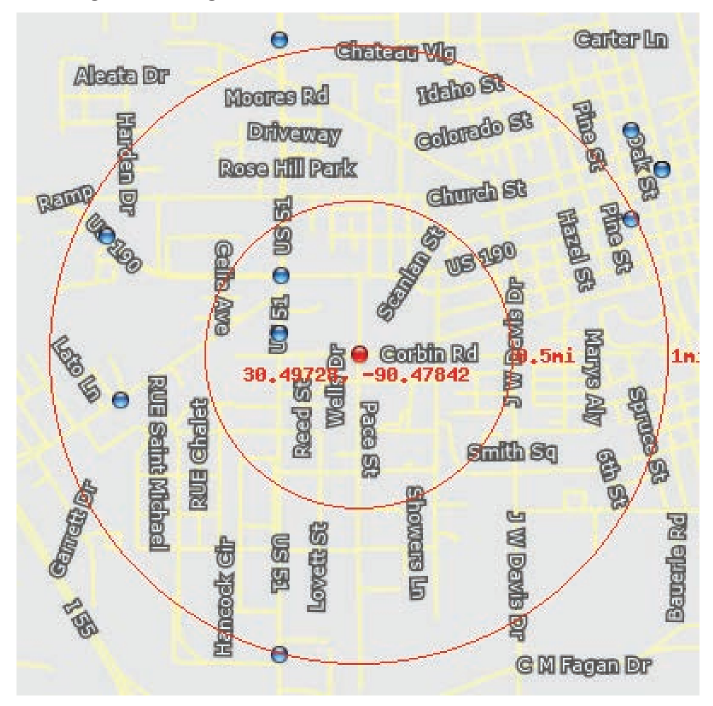
 Recorded On
 26-MAY-2011 23:45:22

US Air Facility System (AIRS / AFS)

This database returned no results for your area.

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

LA Underground Storage Tanks



This database returned 5 results for your area.

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Louisiana Department of Environmental Quality (DEQ), UST Division maintains a list of registered USTs.

LA Underground Storage Tanks

Location 30.49819, -90.48265 **Distance to site** 1370 ft / 0.26 mi W

ID No. 76309

NameBest Price CorpAddress285 S Morrison Blvd

City Hammond
Zip Code 70403
Parish Tangipahoa
Owner Guidry Family LLC

Location 30.50083, -90.48255 **Distance to site** 1835 ft / 0.35 mi NW

ID No. 75349 **Name** Swifty's #7

Address 100 S Morrison Blvd

CityHammondZip Code70401ParishTangipahoa

Owner Lavigne Investments LLC

Location 30.49508, -90.49122 **Distance to site** 4102 ft / 0.78 mi W

ID No. 71232

NameJohn'S Curb Market #7Address2280 Old Baton Rouge Hwy

CityHammondZip Code70401ParishTangipahoa

Owner Stone Oil Co of Baton Rouge

Location 30.50272, -90.492 **Distance to site** 4708 ft / 0.89 mi W

ID No. 79273

NameMurphy Oil USA #5361Address2805 W Thomas St

CityHammondZip Code70401ParishTangipahoa

Owner Murphy Oil USA Inc

LA Underground Storage Tanks

Location 30.50347, -90.46365 **Distance to site** 5164 ft / 0.98 mi NE

ID No. 20880

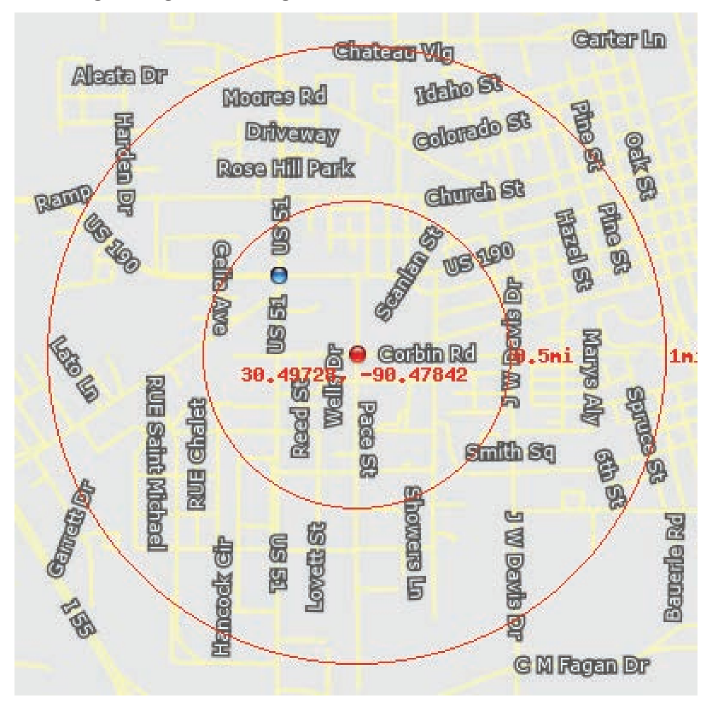
Name Quinn's Service Station 311 LLC

Address 311 W Thomas St

CityHammondZip Code70401ParishTangipahoa

Owner Quinn's Service Station 311 LLC

LA Leaking Underground Storage Tanks



This database returned 4 results for your area.

Information on Leaking underground storage tanks containing hazardous or petroleum substances is maintained by the Louisiana Department of Environmental Quality (DEQ), UST Division.

LA Leaking Underground Storage Tanks

Location 30.50083, -90.48255 **Distance to site** 1835 ft / 0.35 mi NW

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 1835 ft / 0.35 mi NW

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 1835 ft / 0.35 mi NW

ID No. 75349

Address 100 S Morrison Blvd

NameA'S Gas #7CityHammondParishTangipahoa

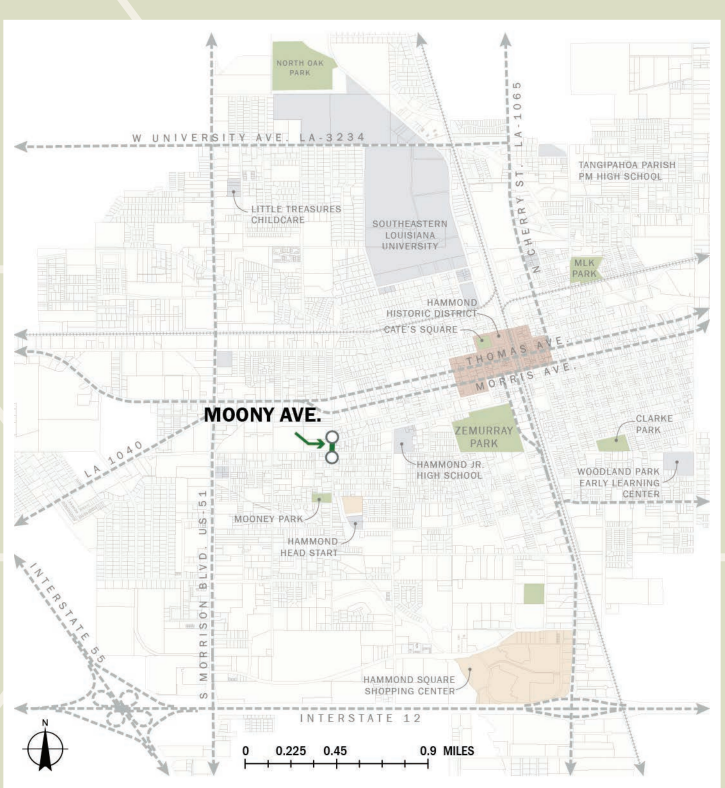
Location 30.50083, -90.48255 **Distance to site** 1835 ft / 0.35 mi NW

ID No. 75349

Address 100 S Morrison Blvd

NameA'S Gas #7CityHammondParishTangipahoa

MOONEY AVENUE ENVIRONMENTAL RADIUS REPORT



Mooney Ave

30.497723209707725, -90.47417391540509

Ref: RPC/Hammond

Tuesday, February 06, 2018

Environmental Radius Report



2055 E. Rio Salado Pkwy Tempe, AZ 85381 480-967-6752

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)			
US Toxic Release Inventory			
US RCRA Generators (CESQG, SQG, LQG)	4	5	23
US ACRES (Brownfields)			
US NPDES		2	16
US Air Facility System (AIRS / AFS)			
LA Underground Storage Tanks			8
LA Leaking Underground Storage Tanks			4

National Priorities List (NPL)

This database returned no results for your area.

The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation. The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained with a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

CERCLIS List

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an intitial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

CERCLIS NFRAP

This database returned no results for your area.

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA"s Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote accompanie redevelopment of upperductive urban sites.

investors and affected citizens promote economic redevelopment of unproductive urban sites.

RCRA CORRACTS Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility"s boundary and can be required regardless of when the release occurred, even if it predated RCRA.

RCRA non-CORRACTS TSD Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA"s RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilites database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

Federal Institutional Control / Engineering Control Registry

This database returned no results for your area.

Federal Institutional Control / Engineering Control Registry

Emergency Response Notification System (ERNS)

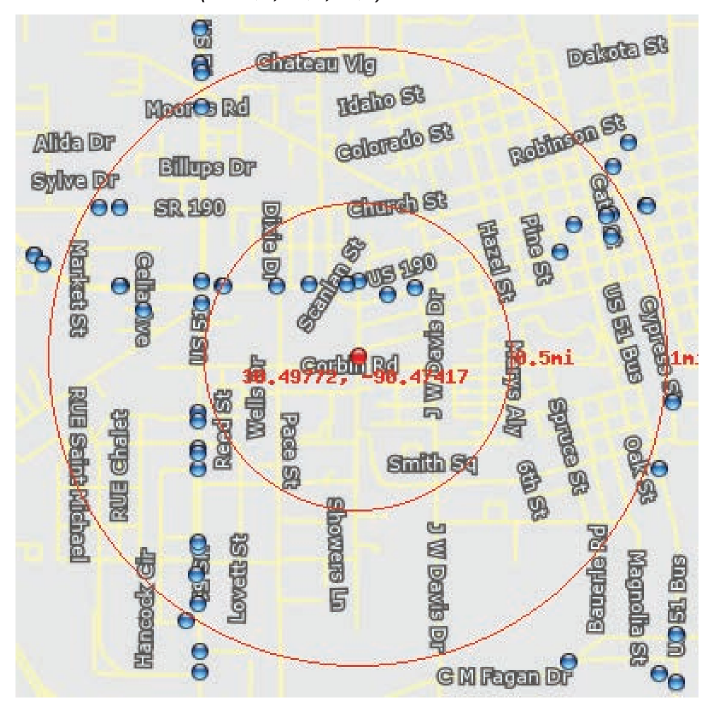
This database returned 0 results for your area.

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration"s John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

US Toxic Release Inventory

This database returned no results for your area.

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.



This database returned 32 results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

Location 30.50048, -90.47253 **Distance to site** 1133 ft / 0.21 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003362708

EPA Identifier110003362708Primary NameJ & D CYCLES INCAddress1101 W MORRIS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes336211ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:38

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions MOTOR VEHICLE BODY MANUFACTURING.

Location 30.50101, -90.47464 **Distance to site** 1209 ft / 0.23 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003258340

EPA Identifier 110003258340 **Primary Name** BIKE ZONE

Address 1300 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:34:48

 Recorded On
 01-MAR-2000 00:00:00

Location 30.501, -90.47475 **Distance to site** 1210 ft / 0.23 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003297030

EPA Identifier 110003297030

Primary Name HAMMOND TIRE & RIM Address 1311 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:23:21

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50111, -90.47412 **Distance to site** 1236 ft / 0.23 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003335285

EPA Identifier 110003335285

Primary Name PREMIER MTR EXCHANGE

Address 1200 W THOMAS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:31

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50095, -90.47675 **Distance to site** 1430 ft / 0.27 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003342277

EPA Identifier 110003342277

Primary Name ZACKS CYCLE & MARINE **Address** 1500 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:40:28

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50083, -90.47102 **Distance to site** 1507 ft / 0.29 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003321753

EPA Identifier 110003321753

Primary Name GIDEON CHIROPRACTIC CLINIC

Address 1006 W MORRIS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:56

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50094, -90.47849 **Distance to site** 1793 ft / 0.34 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110058886184

EPA Identifier 110058886184 **Primary Name** ALBERTSONS 2714

Address 1711 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 30-APR-2014 19:06:31

Location 30.50092, -90.48133 **Distance to site** 2535 ft / 0.48 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110056317640

EPA Identifier 110056317640

Primary Name WALGREEN DRUG STORE 6027

Address 1910 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-NOV-2013 15:21:33

Location 30.50092, -90.4815 **Distance to site** 2582 ft / 0.49 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003333401

EPA Identifier 110003333401

Primary Name MEINEKE MUFFLERS & BRAKE

Address 1922 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:36:33

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50014, -90.4826 **Distance to site** 2791 ft / 0.53 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.49503, -90.48274 **Distance to site** 2868 ft / 0.54 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003340313

EPA Identifier110003340313Primary NameHAMMOND RENTALAddress570 S MORRISON

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50106, -90.48259 **Distance to site** 2913 ft / 0.55 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110067269912

EPA Identifier 110067269912 **Primary Name** SAVE-A-LOT #5712

Address 113 NORTH MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 23-FEB-2016 15:39:43

Location 30.50116, -90.48255 **Distance to site** 2917 ft / 0.55 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110006025942

EPA Identifier 110006025942

Primary Name CHEVRON USA INC 109193

Address 100 HWY 51 BYPASS

City HAMMOND TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFO

Program Interests SQG

 Updated On
 09-AUG-2010 07:46:34

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49465, -90.48274 **Distance to site** 2918 ft / 0.55 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003299109

EPA Identifier 110003299109

Primary Name ROSS DOWNING CHEVROLET

Address 600 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 07-NOV-2014 13:04:24

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.49332, -90.48275 **Distance to site** 3139 ft / 0.59 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003300963

EPA Identifier 110003300963

Primary Name HAMMOND DAILY STAR PUBLISHING CO INC

Address 725 S MORRISON BLVD

CityHAMMONDCountyTANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 02-DEC-2014 15:12:44

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49314, -90.48275 **Distance to site** 3173 ft / 0.6 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003311041

EPA Identifier 110003311041

Primary Name ROLLETTE CHIROPRACTIC CLINIC

Address 740 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:41:10

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49242, -90.48276 **Distance to site** 3321 ft / 0.63 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003262184

EPA Identifier 110003262184

Primary Name INSITUFORM TECHNOLOGIES INC

Address 795 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes541990ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:30:36

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions ALL OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL

SERVICES.

Location 30.49982, -90.48573 **Distance to site** 3714 ft / 0.7 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003282812

EPA Identifier 110003282812
Primary Name DR CO HENNEMAN
Address 209 CELIA AVE
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:55:07

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50252, -90.46314 **Distance to site** 3886 ft / 0.74 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003311639

EPA Identifier 110003311639

Primary Name ANTHONY L ZUPPARDO DC

Address 205 S MAGNOLIA
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:51

 Recorded On
 01-MAR-2000 00:00:00

Location 30.5009, -90.48695 **Distance to site** 4180 ft / 0.79 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110045975548

EPA Identifier 110045975548

Primary Name CVS PHARMACY #5280 Address 2300 W THOMAS ST

City HAMMOND County TANGIPAHOA

State LA Zipcode 70401

Programs BR, RCRAINFO

Program Interests HAZARDOUS WASTE BIENNIAL REPORTER, LQG

Updated On 29-JUL-2016 11:47:21 **Recorded On** 15-JUN-2012 15:17:13

Location 30.50089, -90.48698 **Distance to site** 4189 ft / 0.79 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003353406

EPA Identifier 110003353406
Primary Name WINN DIXIE 1537
Address 2302 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes541921ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:48:12

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions PHOTOGRAPHY STUDIOS, PORTRAIT.

Location 30.48893, -90.48276 **Distance to site** 4193 ft / 0.79 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003356699

EPA Identifier 110003356699

Primary NameCHAMPS COLLISION CENTER **Address**1133 S MORRISON BLVD STE A

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811121ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:34

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND

MAINTENANCE.

Location 30.4887, -90.48276 **Distance to site** 4257 ft / 0.81 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003273975

EPA Identifier 110003273975

Primary Name HAMMOND LINCOLN MERCURY NISSAN

Address 1135 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:27:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50376, -90.46242 **Distance to site** 4303 ft / 0.82 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003336587

EPA Identifier 110003336587

Primary Name JOHNYS CONOCO
Address 209 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811198ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:20

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE.

Location 30.48741, -90.48286 **Distance to site** 4650 ft / 0.88 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003354646

EPA Identifier 110003354646

Primary Name ROSS DOWNING BUICK GMC CADILLAC LLC

Address 1301 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 5511

SIC Descriptions MOTOR VEHICLE DEALERS (NEW AND USED)

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES NON-MAJOR

 Updated On
 03-JUN-2015 15:24:54

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50457, -90.48702 **Distance to site** 4750 ft / 0.9 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003317768

EPA Identifier 110003317768

Primary NameGERMAN AUTO CNTRAddress2300 W CHURCH ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:50:11

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50322, -90.46036 **Distance to site** 4785 ft / 0.91 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003297744

EPA Identifier 110003297744

Primary Name TALLO TIRE & AUTOMOTIVE INC

Address 201 S CATE ST
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:28:18

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50419, -90.46066 **Distance to site** 4860 ft / 0.92 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003267223

EPA Identifier 110003267223

Primary Name RAGUSA BROS CONSTR CO

Address 101 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFO

Program Interests SQG

 Updated On
 09-AUG-2010 00:33:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50424, -90.46043 **Distance to site** 4934 ft / 0.93 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110067679836

EPA Identifier 110067679836

Primary Name CENTRAL REXALL DRUGS INC

Address 125 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-MAY-2016 19:20:10

Location 30.50926, -90.48259 **Distance to site** 4973 ft / 0.94 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110015591153

EPA Identifier 110015591153

Primary NameMEINEKE DISCOUNT MUFFLERSAddress915 NORTH MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811112ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 15:21:46

 Recorded On
 15-AUG-2003 11:45:52

NAICS Descriptions AUTOMOTIVE EXHAUST SYSTEM REPAIR.

Location 30.48613, -90.48272 **Distance to site** 5012 ft / 0.95 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003353013

EPA Identifier 110003353013

Primary Name BATCHES CERTIFIED AUTO RPR

Address 1415 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:46:57

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50456, -90.48815 **Distance to site** 5054 ft / 0.96 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003344051

EPA Identifier 110003344051

Primary Name PENNYS AUTO CHASSIS Address 2400 W CHURCH ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:25

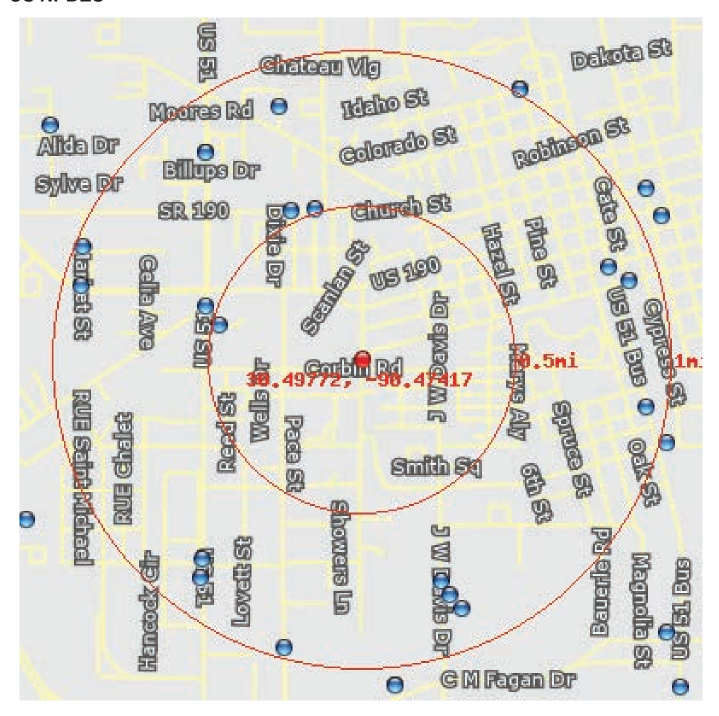
 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

US ACRES (Brownfields)

This database returned no results for your area.

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)



This database returned 18 results for your area.

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Location 30.49926, -90.48182 **Distance to site** 2469 ft / 0.47 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110038517744

EPA Identifier 110038517744

Primary Name QUAD AREA COMMUNITY

Address ACTON AGENCY
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 15:34:34Recorded On11-JUN-2009 11:53:32

Location 30.50461, -90.47667 **Distance to site** 2633 ft / 0.5 mi N

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110013344568

EPA Identifier 110013344568

Primary Name SUPERWASH LLC/HAMMOND Address WEST CHURCH STREET

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 21:45:14Recorded On08-DEC-2002 14:40:28

Location 30.50459, -90.47795 **Distance to site** 2773 ft / 0.53 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110017724131

EPA Identifier 110017724131

Primary NameAMAR BROTHERS LLCAddress1610 W CHURCH STCityBATON ROUGE

County EAST BATON ROUGE

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:51Recorded On28-APR-2004 09:20:03

RPC TASK No. ST 2.18 B/P

FY 18 UPWP

Location 30.50014, -90.4826 **Distance to site** 2791 ft / 0.53 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.48726, -90.46985 **Distance to site** 4053 ft / 0.77 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110009014137

EPA Identifier 110009014137

Primary Name TANGIPAHOA PH SEWER DIST #1 **Address** 1206 J W DAVIS DR, SUITE # 10

City HAMMOND County TANGIPAHOA

State LA

Zipcode 70403-5953

SIC Codes 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On03-MAY-2015 19:26:24Recorded On01-MAR-2000 00:00:00

Location 30.48665, -90.46939 **Distance to site** 4311 ft / 0.82 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110045507698

EPA Identifier 110045507698

Primary Name THE POINTE AT HAMMOND

Address RICHSMITH LN
City HAMMOND
County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 11-JAN-2016 08:55:26

 Recorded On
 10-MAY-2012 16:58:50

Location 30.48834, -90.48276 **Distance to site** 4360 ft / 0.83 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110012313825

EPA Identifier 110012313825

Primary Name FAST LANE CARWASH AND EXPRESS LUBE LLC

Address 1165 S. MORRISON BLVD.

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 7542

SIC Descriptions CARWASHES

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:51Recorded On01-MAR-2000 00:00:00

Location 30.50729, -90.48254 **Distance to site** 4371 ft / 0.83 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110042357605

EPA Identifier 110042357605

Primary Name DISTRICT 62 HEADQUARTERS
Address 685 N. MORRISON BLVD

City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70000

 SIC Codes
 4225

SIC Descriptions GENERAL WAREHOUSING AND STORAGE

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 08:33:04Recorded On24-NOV-2010 17:01:03

Location 30.50729, -90.48254 **Distance to site** 4371 ft / 0.83 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110012671475

EPA Identifier 110012671475 **Primary Name** LA DOTD

Address 685 N. MORRISON ROAD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION, STORM

WATER INDUSTRIAL

 Updated On
 08-OCT-2016 10:23:33

 Recorded On
 30-AUG-2002 16:17:59

Location 30.5094, -90.47863 **Distance to site** 4486 ft / 0.85 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110009926358

EPA Identifier 110009926358

Primary Name CRYSTAL LAKE APARTMENTS

Address 200 ALEXANDER DRIVE

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES UNPERMITTED

 Updated On
 05-JUL-2016 10:50:28

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50191, -90.46075 **Distance to site** 4490 ft / 0.85 mi E

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110011162115

EPA Identifier 110011162115

Primary Name C J MOORE SCRAPMETAL, INC.

Address 318 SW RAILROAD AVE

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 5093

SIC Descriptions SCRAP AND WASTE MATERIALS

Programs NPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 21:45:40Recorded On01-MAR-2000 00:00:00

Location 30.48605, -90.46869 **Distance to site** 4596 ft / 0.87 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110043477742

EPA Identifier 110043477742

Primary Name RIDGE CONSTRUCTION, LLC - THE VILLAS AT HAMMOND

Address RICHSMITH LANE

City HAMMOND County TANGIPAHOA

StateLAZipcode00000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 05-FEB-2016 09:59:35

 Recorded On
 26-MAY-2011 23:45:22

Location 30.48741, -90.48286 **Distance to site** 4650 ft / 0.88 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003354646

EPA Identifier 110003354646

Primary Name ROSS DOWNING BUICK GMC CADILLAC LLC

Address 1301 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

State LA Zipcode 70403 SIC Codes 5511

SIC Descriptions MOTOR VEHICLE DEALERS (NEW AND USED)

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES NON-MAJOR

 Updated On
 03-JUN-2015 15:24:54

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50131, -90.45967 **Distance to site** 4745 ft / 0.9 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110011165256

EPA Identifier 110011165256

Primary NameGE-GE PROPERTIESAddress110 E COLEMAN ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:26:29Recorded On01-MAR-2000 00:00:00

Location 30.5011, -90.4893 **Distance to site** 4914 ft / 0.93 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110010120662

EPA Identifier 110010120662 **Primary Name** LANDON'S MHP

Address 107 MARKET STREET

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program Interests ICIS-NPDES NON-MAJOR Updated On 03-SEP-2016 11:55:33 Recorded On 01-MAR-2000 00:00:00

30.49545, -90.45872 Location 4931 ft / 0.93 mi E Distance to site

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110069996184

EPA Identifier 110069996184 **Primary Name** 51 CARWASH, LLC

Address 1000 SOUTHWEST RAILROAD AVE.

City **HAMMOND TANGIPAHOA** County

State LA **Zipcode** 70403 **SIC Codes** 7542

SIC Descriptions CARWASHES

Programs NPDES

Program Interests ICIS-NPDES NON-MAJOR Recorded On 07-DEC-2016 12:55:44

Location 30.50286, -90.48923 5090 ft / 0.96 mi W Distance to site

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110030760371 Info URL

EPA Identifier 110030760371

MIKE R CONSTRUCTION CO **Primary Name**

Address 306 MARKET STREET

HAMMOND City County **TANGIPAHOA**

State LA **Zipcode** 70401 **Programs NPDES**

Program Interests ICIS-NPDES UNPERMITTED

Updated On 03-MAY-2015 22:10:47 Recorded On 06-AUG-2007 11:55:17

Location 30.48419, -90.47836 Distance to site 5111 ft / 0.97 mi S

 $\it http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110041927706$ Info URL

EPA Identifier 110041927706

Primary Name CITY OF HAMMOND SOUTH SLOGH WETLAND ASSIMILIATION

PROJECT

Address 1800 NATCHEZ ST.

City **HAMMOND** County **TANGIPAHOA**

State LA 70404 **Zipcode Programs NPDES**

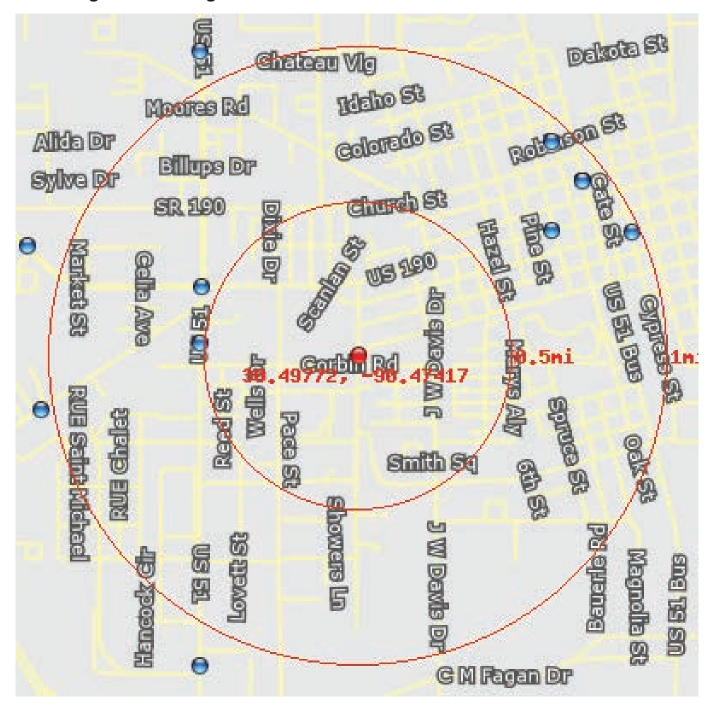
Program Interests ICIS-NPDES NON-MAJOR Updated On 11-JAN-2016 18:04:55 Recorded On 31-AUG-2010 06:29:39

US Air Facility System (AIRS / AFS)

This database returned 0 results for your area.

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

LA Underground Storage Tanks



This database returned 8 results for your area.

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Louisiana Department of Environmental Quality (DEQ), UST Division maintains a list of registered USTs.

LA Underground Storage Tanks

Location 30.49819, -90.48265 **Distance to site** 2671 ft / 0.51 mi W

ID No. 76309

NameBest Price CorpAddress285 S Morrison Blvd

City Hammond
Zip Code 70403
Parish Tangipahoa
Owner Guidry Family LLC

Location 30.50083, -90.48255 **Distance to site** 2868 ft / 0.54 mi W

ID No. 75349 **Name** Swifty's #7

Address 100 S Morrison Blvd

CityHammondZip Code70401ParishTangipahoa

Owner Lavigne Investments LLC

Location 30.50347, -90.46365 **Distance to site** 3916 ft / 0.74 mi NE

ID No. 20880

Name Quinn's Service Station 311 LLC

Address 311 W Thomas St

CityHammondZip Code70401ParishTangipahoa

Owner Quinn's Service Station 311 LLC

Location 30.50579, -90.46201 **Distance to site** 4827 ft / 0.91 mi NE

ID No. 5962

NameHammond Stopping CenterAddress2100 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner HPT PSC Properties Trust

LA Underground Storage Tanks

Location 30.50579, -90.46201 **Distance to site** 4827 ft / 0.91 mi NE

ID No. 76435

Name Pilot Travel Centers LLC #300

Address 2111 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner Pilot Travel Center LLC

Location 30.50579, -90.46201 **Distance to site** 4827 ft / 0.91 mi NE

ID No. 75134 Name Price Rite

Address 408 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner S&P Investments LLC

Location 30.50761, -90.46367 **Distance to site** 4891 ft / 0.93 mi NE

ID No. 94875

NameSprint Hammond POPAddress205 W Robinson St

CityHammondZip Code70401ParishTangipahoa

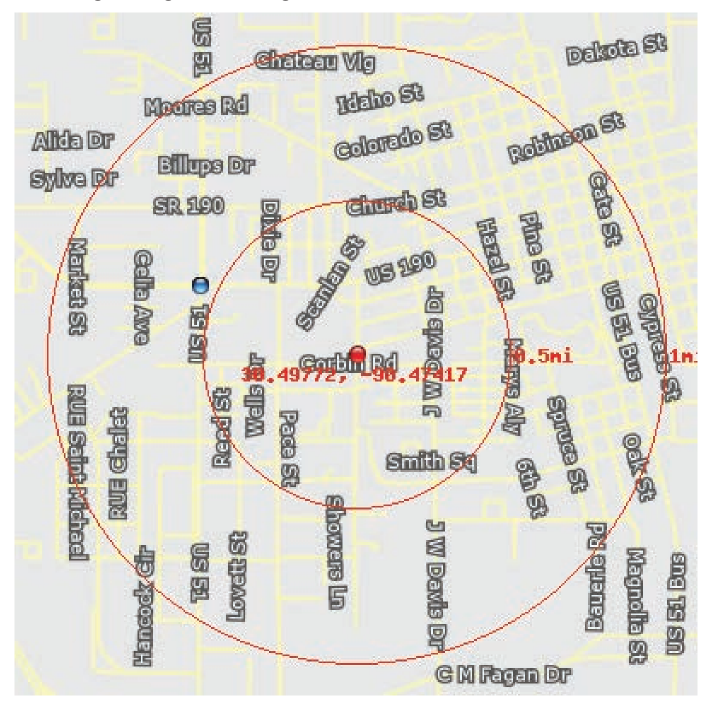
Owner Sprint Communications

Location 30.50334, -90.45933 **Distance to site** 5099 ft / 0.97 mi E

ID No. 69362

NameJiffy Mart #10Address213 E Morris StCityHammondZip Code70403ParishTangipahoaOwnerJiffy Mart Inc

LA Leaking Underground Storage Tanks



This database returned 4 results for your area.

Information on Leaking underground storage tanks containing hazardous or petroleum substances is maintained by the Louisiana Department of Environmental Quality (DEQ), UST Division.

LA Leaking Underground Storage Tanks

Location 30.50083, -90.48255 **Distance to site** 2868 ft / 0.54 mi W

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 2868 ft / 0.54 mi W

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 2868 ft / 0.54 mi W

ID No. 75349

Address 100 S Morrison Blvd

NameA'S Gas #7CityHammondParishTangipahoa

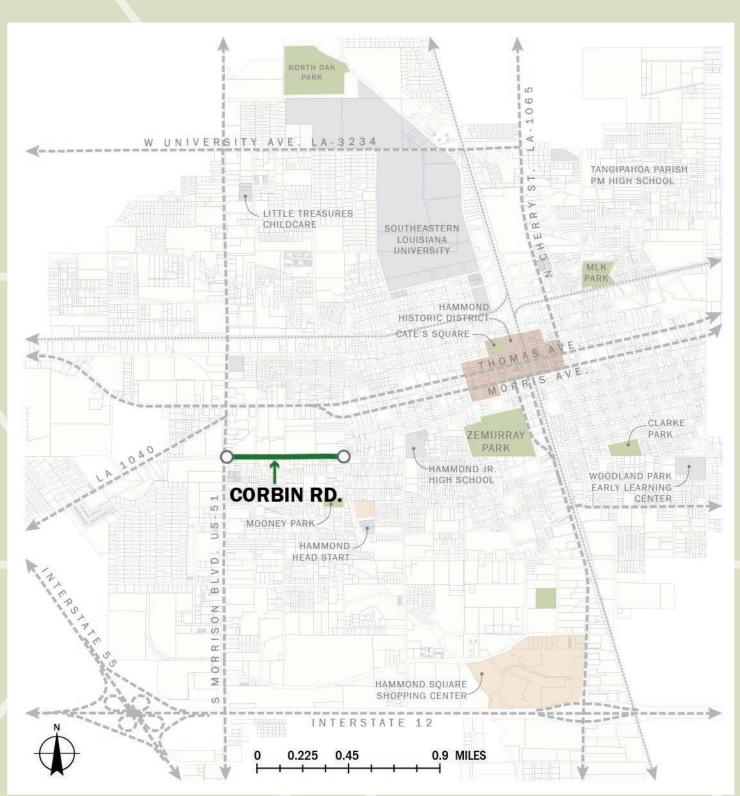
Location 30.50083, -90.48255 **Distance to site** 2868 ft / 0.54 mi W

ID No. 75349

Address 100 S Morrison Blvd

Name A'S Gas #7
City Hammond
Parish Tangipahoa

CORBIN RD. ENVIRONMENTAL RADIUS REPORT



JW Davis

30.495467526927125, -90.47001112701322

Ref: RPC/Hammond

Tuesday, February 06, 2018

Environmental Radius Report



2055 E. Rio Salado Pkwy Tempe, AZ 85381 480-967-6752

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)			6
US Toxic Release Inventory			
US RCRA Generators (CESQG, SQG, LQG)		5	28
US ACRES (Brownfields)			
US NPDES			18
US Air Facility System (AIRS / AFS)			
LA Underground Storage Tanks			8
LA Leaking Underground Storage Tanks			4

National Priorities List (NPL)

This database returned no results for your area.

The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation. The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained with a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

CERCLIS List

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an intitial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

CERCLIS NFRAP

This database returned no results for your area.

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA"s Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote accompanie redevelopment of upperductive urban sites.

investors and affected citizens promote economic redevelopment of unproductive urban sites.

RCRA CORRACTS Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility"s boundary and can be required regardless of when the release occurred, even if it predated RCRA.

RCRA non-CORRACTS TSD Facilities

This database returned no results for your area.

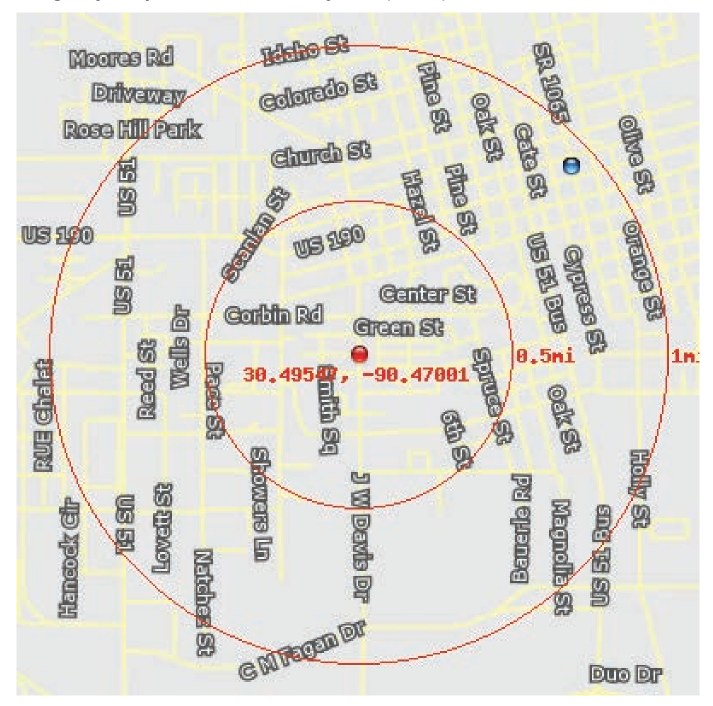
The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA"s RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilites database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

Federal Institutional Control / Engineering Control Registry

This database returned no results for your area.

Federal Institutional Control / Engineering Control Registry

Emergency Response Notification System (ERNS)



This database returned 6 results for your area.

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration"s John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

Emergency Response Notification System (ERNS)

Location 30.50417, -90.45844 **Distance to site** 4828 ft / 0.91 mi NE

Incident THE CALLER STATED THAT A PEDESTRIAN WALKED OUT IN FRONT

OF A TRAIN AND STOPPED AT A RAILROAD CROSSING. THIS RESULTED IN A FATALITY TO THE PEDESTRIAN. CALLER STATED THERE WERE GATES, BELLS, & FLASHERS AT THE GRADING

CROSSING.

Incident Date 1/10/2010 14:46
Incident location MILE POST 859.22

Year Reported 2010
City HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 4828 ft / 0.91 mi NE

Incident CALLER REPORTED A SPILL OF FUEL DURING FILL UP.

Incident Date 8/18/2012 22:30

Incident location MIDDLE OF FUEL ISLAND

Year Reported 2012

City HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 4828 ft / 0.91 mi NE

Incident CALLER IS REPORTING THAT A TRESPASSER WAS LAYING ACROSS

THE TRACKS. THE TRAIN WENT INTO EMERGENCY STOP BUT DID

NOT STOP IN TIME RESULTING IN A FATALITY.

Incident Date 10/3/2013 9:15

 Year Reported
 2013

 Address
 MP 867.5

 City
 HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 4828 ft / 0.91 mi NE

Incident CALLER STATED THAT A VEHICLE STOPPED ON THE TRACKS WITH

THE GATE ARMS DOWN ON IT. CALLER STATED THAT THE VEHICLE HAD ONE OCCUPANT THAT WAS TRANSPORTED TO THE HOSPITAL.

Incident Date 7/19/2009 14:50

 Year Reported
 2009

 Address
 MP 859.98

 City
 HAMMOND

State LA

County TANGIPAHOA

Emergency Response Notification System (ERNS)

Location 30.50417, -90.45844 **Distance to site** 4828 ft / 0.91 mi NE

Incident CALLER IS REPORTING A RELEASE OF RIVER WATER THAT GOT

ABOVE THE LEVEE WHICH HAD A WEAK SPOT THAT WAS REPAIRED BEFORE THE STORM AND THE WATER CAUSED IT TO FAIL IN THAT AREA. CALLER STATED THAT THIS WAS A PART OF THE WASTE WATER SYSTEM BUT THE LAGOON IS NOT USED, THE CAUSE WAS

DUE TO HURRICANE ISAAC.

Incident Date 8/31/2012 18:00

Year Reported 2012

Address 13111 HW 190 WEST

City HAMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 4828 ft / 0.91 mi NE

Incident CALLER REPORTED THAT A TRAIN FATALLY STRUCK A

TRESPASSER.

Incident Date 4/18/2014 15:15
Incident location MILEPOST 849.5

Year Reported 2014

City HAMMOND

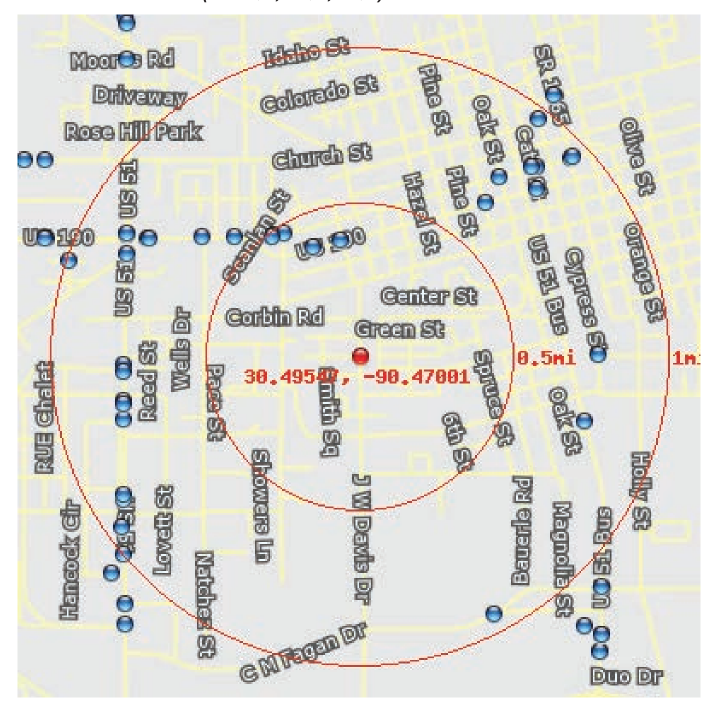
State LA

County TANGIPAHOA

US Toxic Release Inventory

This database returned no results for your area.

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.



This database returned 33 results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

Location 30.50083, -90.47102 **Distance to site** 1981 ft / 0.38 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003321753

EPA Identifier 110003321753

Primary Name GIDEON CHIROPRACTIC CLINIC

Address 1006 W MORRIS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:56

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50048, -90.47253 **Distance to site** 1994 ft / 0.38 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003362708

EPA Identifier110003362708Primary NameJ & D CYCLES INCAddress1101 W MORRIS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes336211ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:38

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions MOTOR VEHICLE BODY MANUFACTURING.

Location 30.50111, -90.47412 **Distance to site** 2431 ft / 0.46 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003335285

EPA Identifier 110003335285

Primary Name PREMIER MTR EXCHANGE

Address 1200 W THOMAS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:31

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50101, -90.47464 **Distance to site** 2492 ft / 0.47 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003258340

EPA Identifier 110003258340 **Primary Name** BIKE ZONE

Address 1300 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:34:48

 Recorded On
 01-MAR-2000 00:00:00

Location 30.501, -90.47475 **Distance to site** 2509 ft / 0.48 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003297030

EPA Identifier 110003297030

Primary Name HAMMOND TIRE & RIM Address 1311 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:23:21

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50095, -90.47675 **Distance to site** 2915 ft / 0.55 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003342277

EPA Identifier 110003342277

Primary Name ZACKS CYCLE & MARINE **Address** 1500 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:40:28

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50094, -90.47849 **Distance to site** 3330 ft / 0.63 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110058886184

EPA Identifier 110058886184

Primary Name ALBERTSONS 2714 Address 1711 W THOMAS ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 30-APR-2014 19:06:31

Location 30.50252, -90.46314 **Distance to site** 3359 ft / 0.64 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003311639

EPA Identifier 110003311639

Primary Name ANTHONY L ZUPPARDO DC

Address 205 S MAGNOLIA
City HAMMOND

City HAMMOND TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:51

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50376, -90.46242 **Distance to site** 3854 ft / 0.73 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003336587

EPA Identifier 110003336587
Primary Name JOHNYS CONOCO
Address 209 W THOMAS ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70403NAICS Codes811198ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:20

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE.

Location 30.49237, -90.45779 **Distance to site** 4004 ft / 0.76 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003265449

EPA Identifier 110003265449

Primary Name USARC DOUGLAS L WILCOMBE

Address 1290 SW RAILROAD AVE

City HAMMOND County TANGIPAHOA

State LA

Zipcode704035045ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:24:06

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49503, -90.48274 **Distance to site** 4007 ft / 0.76 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003340313

EPA Identifier110003340313Primary NameHAMMOND RENTALAddress570 S MORRISON

City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49465, -90.48274 **Distance to site** 4015 ft / 0.76 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003299109

EPA Identifier 110003299109

Primary Name ROSS DOWNING CHEVROLET

Address 600 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 07-NOV-2014 13:04:24

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50092, -90.48133 **Distance to site** 4078 ft / 0.77 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110056317640

EPA Identifier 110056317640

Primary Name WALGREEN DRUG STORE 6027

Address 1910 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-NOV-2013 15:21:33

Location 30.49546, -90.45704 **Distance to site** 4078 ft / 0.77 mi E

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003357064

EPA Identifier 110003357064

Primary Name CARR CORPORATE EXP OF HAMMOND

Address 1000 S CYPRESS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes323119ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:44:31

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER COMMERCIAL PRINTING.

Location 30.49332, -90.48275 **Distance to site** 4082 ft / 0.77 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003300963

EPA Identifier 110003300963

Primary Name HAMMOND DAILY STAR PUBLISHING CO INC

Address 725 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 02-DEC-2014 15:12:44

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49314, -90.48275 **Distance to site** 4096 ft / 0.78 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003311041

EPA Identifier 110003311041

Primary Name ROLLETTE CHIROPRACTIC CLINIC

Address 740 S MORRISON BLVD

City HAMMOND TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:41:10

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50092, -90.4815 **Distance to site** 4124 ft / 0.78 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003333401

EPA Identifier 110003333401

Primary Name MEINEKE MUFFLERS & BRAKE

Address 1922 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:36:33

 Recorded On
 01-MAR-2000 00:00:00

RPC TASK No. ST 2.18 B/P

FY 18 UPWP

Location 30.50322, -90.46036 **Distance to site** 4149 ft / 0.79 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003297744

EPA Identifier 110003297744

Primary Name TALLO TIRE & AUTOMOTIVE INC

Address 201 S CATE ST
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:28:18

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.49242, -90.48276 **Distance to site** 4160 ft / 0.79 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003262184

EPA Identifier 110003262184

Primary Name INSITUFORM TECHNOLOGIES INC

Address 795 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes541990ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:30:36

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions ALL OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL

SERVICES.

Location 30.50014, -90.4826 **Distance to site** 4310 ft / 0.82 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50419, -90.46066 **Distance to site** 4332 ft / 0.82 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003267223

EPA Identifier 110003267223

Primary Name RAGUSA BROS CONSTR CO

Address 101 E THOMAS ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFO

Program Interests SQG

 Updated On
 09-AUG-2010 00:33:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50424, -90.46043 **Distance to site** 4396 ft / 0.83 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110067679836

EPA Identifier 110067679836

Primary Name CENTRAL REXALL DRUGS INC

Address 125 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-MAY-2016 19:20:10

Location 30.50106, -90.48259 **Distance to site** 4451 ft / 0.84 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110067269912

EPA Identifier 110067269912 **Primary Name** SAVE-A-LOT #5712

Address 113 NORTH MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 23-FEB-2016 15:39:43

Location 30.50116, -90.48255 **Distance to site** 4457 ft / 0.84 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110006025942

EPA Identifier 110006025942

Primary Name CHEVRON USA INC 109193 Address 100 HWY 51 BYPASS

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsSQG

 Updated On
 09-AUG-2010 07:46:34

 Recorded On
 01-MAR-2000 00:00:00

Location 30.48893, -90.48276 **Distance to site** 4666 ft / 0.88 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003356699

EPA Identifier 110003356699

Primary Name CHAMPS COLLISION CENTER
Address 1133 S MORRISON BLVD STE A

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811121ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:34

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND

MAINTENANCE.

Location 30.4887, -90.48276 **Distance to site** 4709 ft / 0.89 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003273975

EPA Identifier 110003273975

Primary Name HAMMOND LINCOLN MERCURY NISSAN

Address 1135 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA
State LA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:27:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50461, -90.45857 **Distance to site** 4905 ft / 0.93 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003263085

EPA Identifier 110003263085

Primary Name ANTHON CHIROPRACTIIC CARE

Address 105 S CHERRY
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:22

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50468, -90.45847 **Distance to site** 4946 ft / 0.94 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003303283

EPA Identifier 110003303283

Primary Name DAVES 200 SHELL SVC INC

Address 310 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:39

 Recorded On
 01-MAR-2000 00:00:00

Location 30.48341, -90.46275 **Distance to site** 4959 ft / 0.94 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110069375884

EPA Identifier 110069375884

Primary Name ACADEMY SPORTS 111
Address 600 CM FAGAN DR

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 29-JUL-2016 12:09:36

Location 30.48741, -90.48286 **Distance to site** 4998 ft / 0.95 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003354646

EPA Identifier 110003354646

Primary Name ROSS DOWNING BUICK GMC CADILLAC LLC

Address 1301 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403SIC Codes5511

SIC Descriptions MOTOR VEHICLE DEALERS (NEW AND USED)

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES NON-MAJOR

 Updated On
 03-JUN-2015 15:24:54

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50644, -90.46031 **Distance to site** 5032 ft / 0.95 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003259367

EPA Identifier 110003259367

Primary Name MICHAEL CANAL & SONS

Address 313 S CYPRESS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:52:37

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49982, -90.48573 **Distance to site** 5193 ft / 0.98 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003282812

EPA Identifier 110003282812
Primary Name DR CO HENNEMAN
Address 209 CELIA AVE
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:55:07

 Recorded On
 01-MAR-2000 00:00:00

Location 30.48613, -90.48272 **Distance to site** 5253 ft / 0.99 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003353013

EPA Identifier 110003353013

Primary Name BATCHES CERTIFIED AUTO RPR

Address 1415 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:46:57

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

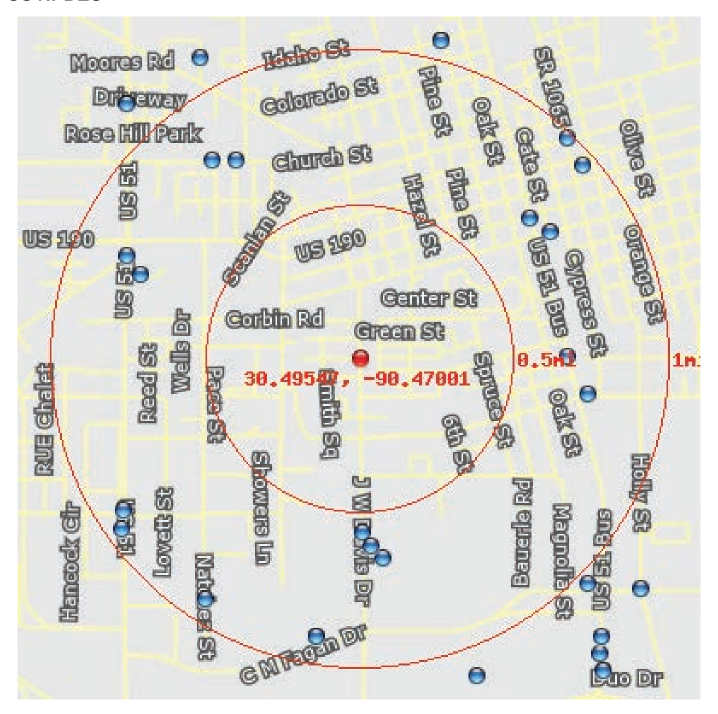
MAINTENANCE.

US ACRES (Brownfields)

This database returned no results for your area.

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)

US NPDES



This database returned 18 results for your area.

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Location 30.48726, -90.46985 **Distance to site** 2996 ft / 0.57 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110009014137

EPA Identifier 110009014137

Primary Name TANGIPAHOA PH SEWER DIST #1 **Address** 1206 J W DAVIS DR, SUITE # 10

City HAMMOND County TANGIPAHOA

State LA

Zipcode 70403-5953

SIC Codes 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On03-MAY-2015 19:26:24Recorded On01-MAR-2000 00:00:00

Location 30.48665, -90.46939 **Distance to site** 3224 ft / 0.61 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110045507698

EPA Identifier 110045507698

Primary Name THE POINTE AT HAMMOND

Address RICHSMITH LN
City HAMMOND
County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 11-JAN-2016 08:55:26

 Recorded On
 10-MAY-2012 16:58:50

Location 30.48605, -90.46869 **Distance to site** 3462 ft / 0.66 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110043477742

EPA Identifier 110043477742

Primary Name RIDGE CONSTRUCTION, LLC - THE VILLAS AT HAMMOND

Address RICHSMITH LANE

City HAMMOND County TANGIPAHOA

StateLAZipcode00000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 05-FEB-2016 09:59:35

 Recorded On
 26-MAY-2011 23:45:22

Location 30.49545, -90.45872 **Distance to site** 3551 ft / 0.67 mi E

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110069996184

EPA Identifier 110069996184 **Primary Name** 51 CARWASH, LLC

Address 1000 SOUTHWEST RAILROAD AVE.

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 7542

SIC Descriptions CARWASHES

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORRecorded On07-DEC-2016 12:55:44

Location 30.50191, -90.46075 **Distance to site** 3742 ft / 0.71 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110011162115

EPA Identifier 110011162115

Primary Name C J MOORE SCRAPMETAL, INC.

Address 318 SW RAILROAD AVE

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 5093

SIC Descriptions SCRAP AND WASTE MATERIALS

Programs NPDES

Program Interests ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:45:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50131, -90.45967 **Distance to site** 3887 ft / 0.74 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110011165256

EPA Identifier 110011165256

Primary NameGE-GE PROPERTIESAddress110 E COLEMAN ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:26:29Recorded On01-MAR-2000 00:00:00

Location 30.49374, -90.45767 **Distance to site** 3930 ft / 0.74 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110042383667

EPA Identifier 110042383667

Primary Name SELSER'S POINT CONDOMINIUMS

Address OLD COVINGTON HWY

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR
Updated On 11-JAN-2016 09:21:57
Recorded On 24-NOV-2010 23:00:11

Location 30.50461, -90.47667 **Distance to site** 3939 ft / 0.75 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110013344568

EPA Identifier 110013344568

Primary Name SUPERWASH LLC/HAMMOND Address WEST CHURCH STREET

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 21:45:14Recorded On08-DEC-2002 14:40:28

Location 30.49926, -90.48182 **Distance to site** 3963 ft / 0.75 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110038517744

EPA Identifier 110038517744

Primary Name QUAD AREA COMMUNITY

Address ACTON AGENCY
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR
Updated On 11-JAN-2016 15:34:34
Recorded On 11-JUN-2009 11:53:32

Location 30.50459, -90.47795 **Distance to site** 4161 ft / 0.79 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110017724131

EPA Identifier 110017724131

Primary NameAMAR BROTHERS LLCAddress1610 W CHURCH STCityBATON ROUGE

County EAST BATON ROUGE

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:51Recorded On28-APR-2004 09:20:03

Location 30.50014, -90.4826 **Distance to site** 4310 ft / 0.82 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.48834, -90.48276 **Distance to site** 4779 ft / 0.91 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110012313825

EPA Identifier 110012313825

Primary Name FAST LANE CARWASH AND EXPRESS LUBE LLC

Address 1165 S. MORRISON BLVD.

City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 7542

SIC Descriptions CARWASHES

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:51Recorded On01-MAR-2000 00:00:00

Location 30.48245, -90.47232 **Distance to site** 4806 ft / 0.91 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110000732397

EPA Identifier 110000732397

Primary NameHAMMOND NORTH STPAddress1801 MOONEY AVENUE

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program Interests BIOSOLIDS, ICIS-NPDES MAJOR, POTW

 Updated On
 08-OCT-2016 10:23:25

 Recorded On
 01-MAR-2000 00:00:00

Location 30.48241, -90.47231 **Distance to site** 4819 ft / 0.91 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110064640385

EPA Identifier 110064640385

Primary Name HAMMOND, CITY OF (SOUTH)

Address UNKNOWN
City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program Interests BIOSOLIDS, ICIS-NPDES MAJOR

Updated On 11-JAN-2016 09:43:35 **Recorded On** 18-AUG-2015 11:38:29

Location 30.48419, -90.47836 **Distance to site** 4883 ft / 0.92 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110041927706

EPA Identifier 110041927706

Primary Name CITY OF HAMMOND SOUTH SLOGH WETLAND ASSIMILIATION

PROJECT

Address 1800 NATCHEZ ST.

City HAMMOND County TANGIPAHOA

StateLAZipcode70404ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 18:04:55Recorded On31-AUG-2010 06:29:39

Location 30.48741, -90.48286 **Distance to site** 4998 ft / 0.95 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003354646

EPA Identifier 110003354646

Primary Name ROSS DOWNING BUICK GMC CADILLAC LLC

Address 1301 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 5511

SIC Descriptions MOTOR VEHICLE DEALERS (NEW AND USED)

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES NON-MAJOR

 Updated On
 03-JUN-2015 15:24:54

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50436, -90.45786 **Distance to site** 5011 ft / 0.95 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110015605460

EPA Identifier 110015605460

Primary Name CITY OF HAMMOND

Address CITYWIDE STORM SEWER

City HAMMOND County TANGIPAHOA

StateLAZipcode70404ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, PHASE II MS4

 Updated On
 08-FEB-2015 12:38:18

 Recorded On
 21-AUG-2003 16:57:33

Location 30.50563, -90.45872 Distance to site 5133 ft / 0.97 mi NE

 $\label{likelihood} \begin{tabular}{ll} $http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist. \\ ry_id=110009925965 \end{tabular}$ Info URL

EPA Identifier 110009925965

Primary Name SOUTHEASTERN LOUISIANA UNIV. **Address** DAIRY FARM - UNIVERSITY STA.

City **HAMMOND TANGIPAHOA** County

State LA **Zipcode** 00000 **NPDES Programs**

ICIS-NPDES UNPERMITTED Program Interests

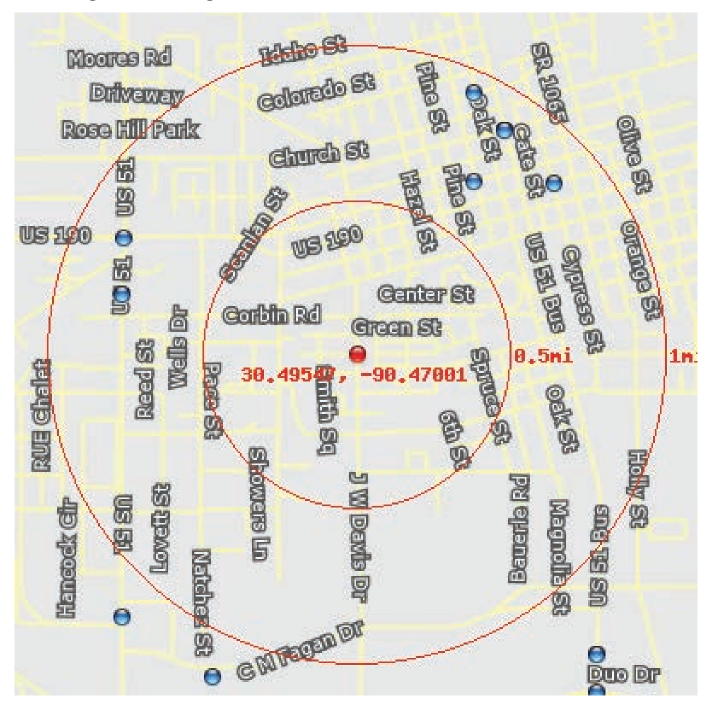
Updated On 03-MAY-2015 22:02:10 Recorded On 01-MAR-2000 00:00:00

US Air Facility System (AIRS / AFS)

This database returned 0 results for your area.

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

LA Underground Storage Tanks



This database returned 8 results for your area.

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Louisiana Department of Environmental Quality (DEQ), UST Division maintains a list of registered USTs.

LA Underground Storage Tanks

Location 30.50347, -90.46365 **Distance to site** 3538 ft / 0.67 mi NE

ID No. 20880

Name Quinn's Service Station 311 LLC

Address 311 W Thomas St

CityHammondZip Code70401ParishTangipahoa

Owner Quinn's Service Station 311 LLC

Location 30.49819, -90.48265 **Distance to site** 4097 ft / 0.78 mi W

ID No. 76309

NameBest Price CorpAddress285 S Morrison Blvd

City Hammond
Zip Code 70403
Parish Tangipahoa
Owner Guidry Family LLC

Location 30.50083, -90.48255 **Distance to site** 4403 ft / 0.83 mi NW

ID No. 75349 **Name** Swifty's #7

Address 100 S Morrison Blvd

CityHammondZip Code70401ParishTangipahoa

Owner Lavigne Investments LLC

Location 30.50334, -90.45933 **Distance to site** 4420 ft / 0.84 mi NE

ID No. 69362

NameJiffy Mart #10Address213 E Morris StCityHammondZip Code70403ParishTangipahoaOwnerJiffy Mart Inc

LA Underground Storage Tanks

Location 30.50579, -90.46201 **Distance to site** 4529 ft / 0.86 mi NE

ID No. 76435

Name Pilot Travel Centers LLC #300

Address 2111 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner Pilot Travel Center LLC

Location 30.50579, -90.46201 **Distance to site** 4529 ft / 0.86 mi NE

ID No. 75134 Name Price Rite

Address 408 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner S&P Investments LLC

Location 30.50579, -90.46201 **Distance to site** 4529 ft / 0.86 mi NE

ID No. 5962

NameHammond Stopping CenterAddress2100 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner HPT PSC Properties Trust

Location 30.50761, -90.46367 **Distance to site** 4858 ft / 0.92 mi NE

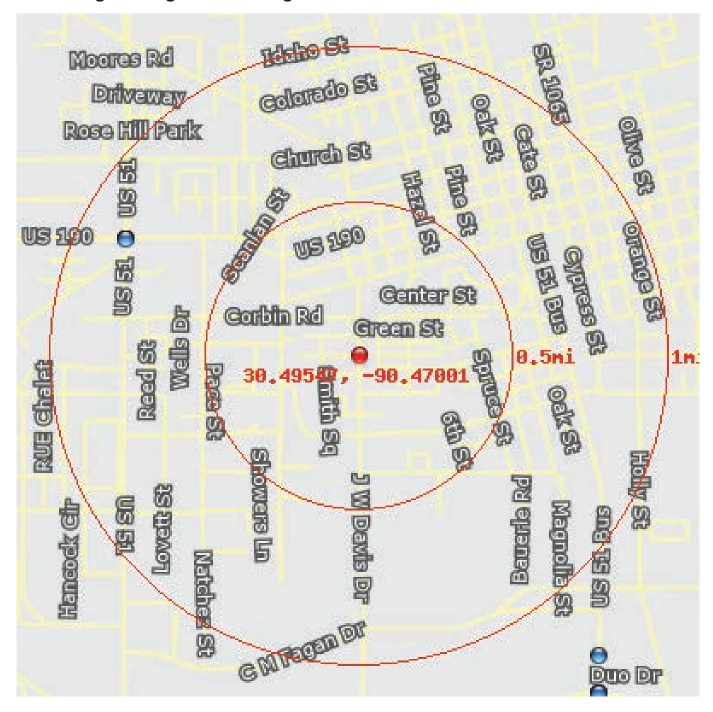
ID No. 94875

Name Sprint Hammond POP Address 205 W Robinson St

CityHammondZip Code70401ParishTangipahoa

Owner Sprint Communications

LA Leaking Underground Storage Tanks



This database returned 4 results for your area.

Information on Leaking underground storage tanks containing hazardous or petroleum substances is maintained by the Louisiana Department of Environmental Quality (DEQ), UST Division.

LA Leaking Underground Storage Tanks

Location 30.50083, -90.48255 **Distance to site** 4403 ft / 0.83 mi NW

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 4403 ft / 0.83 mi NW

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 4403 ft / 0.83 mi NW

ID No. 75349

Address 100 S Morrison Blvd

Name A'S Gas #7
City Hammond
Parish Tangipahoa

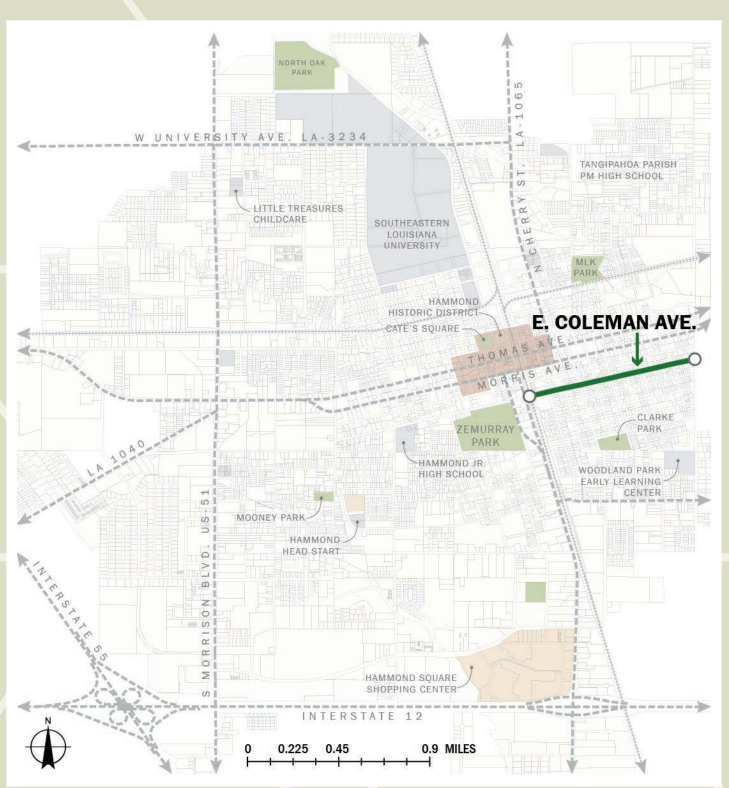
Location 30.50083, -90.48255 **Distance to site** 4403 ft / 0.83 mi NW

ID No. 75349

Address 100 S Morrison Blvd

Name A'S Gas #7
City Hammond
Parish Tangipahoa

E. COLEMAN AVENUE ENVIRONMENTAL RADIUS REPORT



E Coleman Ave

30.502567204149382, -90.45438994171267

Ref: RPC/Hammond

Tuesday, February 06, 2018

Environmental Radius Report



2055 E. Rio Salado Pkwy Tempe, AZ 85381 480-967-6752

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)		6	
US Toxic Release Inventory			
US RCRA Generators (CESQG, SQG, LQG)		9	5
US ACRES (Brownfields)			
US NPDES	1	4	7
US Air Facility System (AIRS / AFS)		1	
LA Underground Storage Tanks		1	5
LA Leaking Underground Storage Tanks			_

National Priorities List (NPL)

This database returned no results for your area.

The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation. The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained with a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

CERCLIS List

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an intitial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

CERCLIS NFRAP

This database returned no results for your area.

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA"s Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote accompanie redevelopment of upperductive urban sites.

investors and affected citizens promote economic redevelopment of unproductive urban sites.

RCRA CORRACTS Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility"s boundary and can be required regardless of when the release occurred, even if it predated RCRA.

RCRA non-CORRACTS TSD Facilities

This database returned no results for your area.

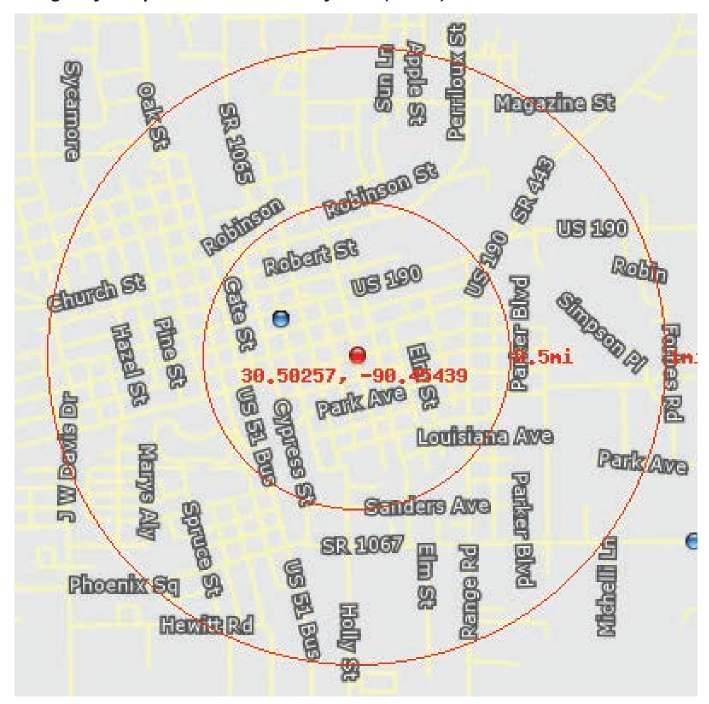
The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA"s RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilites database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

Federal Institutional Control / Engineering Control Registry

This database returned no results for your area.

Federal Institutional Control / Engineering Control Registry

Emergency Response Notification System (ERNS)



This database returned 6 results for your area.

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration"s John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

Emergency Response Notification System (ERNS)

Location 30.50417, -90.45844 **Distance to site** 1402 ft / 0.27 mi W

Incident THE CALLER STATED THAT A PEDESTRIAN WALKED OUT IN FRONT

OF A TRAIN AND STOPPED AT A RAILROAD CROSSING. THIS RESULTED IN A FATALITY TO THE PEDESTRIAN. CALLER STATED THERE WERE GATES, BELLS, & FLASHERS AT THE GRADING

CROSSING.

Incident Date 1/10/2010 14:46
Incident location MILE POST 859.22

Year Reported 2010
City HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 1402 ft / 0.27 mi W

Incident CALLER REPORTED A SPILL OF FUEL DURING FILL UP.

Incident Date 8/18/2012 22:30

Incident location MIDDLE OF FUEL ISLAND

Year Reported 2012

City HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 1402 ft / 0.27 mi W

Incident CALLER IS REPORTING THAT A TRESPASSER WAS LAYING ACROSS

THE TRACKS. THE TRAIN WENT INTO EMERGENCY STOP BUT DID

NOT STOP IN TIME RESULTING IN A FATALITY.

Incident Date 10/3/2013 9:15

 Year Reported
 2013

 Address
 MP 867.5

 City
 HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 1402 ft / 0.27 mi W

Incident CALLER STATED THAT A VEHICLE STOPPED ON THE TRACKS WITH

THE GATE ARMS DOWN ON IT. CALLER STATED THAT THE VEHICLE HAD ONE OCCUPANT THAT WAS TRANSPORTED TO THE HOSPITAL.

Incident Date 7/19/2009 14:50

 Year Reported
 2009

 Address
 MP 859.98

 City
 HAMMOND

State LA

County TANGIPAHOA

Emergency Response Notification System (ERNS)

Location 30.50417, -90.45844 **Distance to site** 1402 ft / 0.27 mi W

Incident CALLER IS REPORTING A RELEASE OF RIVER WATER THAT GOT

ABOVE THE LEVEE WHICH HAD A WEAK SPOT THAT WAS REPAIRED BEFORE THE STORM AND THE WATER CAUSED IT TO FAIL IN THAT AREA. CALLER STATED THAT THIS WAS A PART OF THE WASTE WATER SYSTEM BUT THE LAGOON IS NOT USED, THE CAUSE WAS

DUE TO HURRICANE ISAAC.

Incident Date 8/31/2012 18:00

Year Reported 2012

Address 13111 HW 190 WEST

City HAMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 1402 ft / 0.27 mi W

Incident CALLER REPORTED THAT A TRAIN FATALLY STRUCK A

TRESPASSER.

Incident Date 4/18/2014 15:15
Incident location MILEPOST 849.5

Year Reported 2014

City HAMMOND

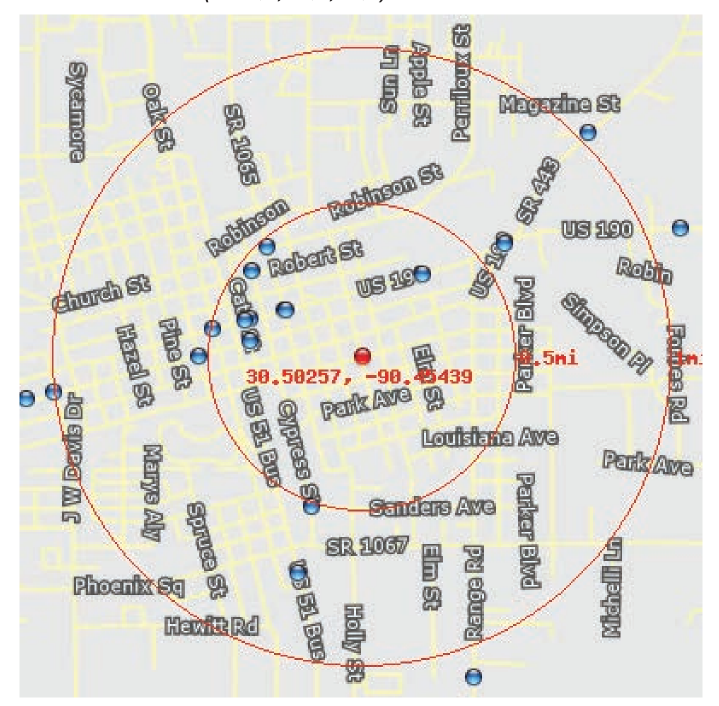
State LA

County TANGIPAHOA

US Toxic Release Inventory

This database returned no results for your area.

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.



This database returned 14 results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

Location 30.50468, -90.45847 **Distance to site** 1495 ft / 0.28 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003303283

EPA Identifier 110003303283

Primary Name DAVES 200 SHELL SVC INC

Address 310 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:39

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50461, -90.45857 **Distance to site** 1511 ft / 0.29 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003263085

EPA Identifier 110003263085

Primary Name ANTHON CHIROPRACTIIC CARE

Address 105 S CHERRY
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:22

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50634, -90.45109 **Distance to site** 1725 ft / 0.33 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003354272

EPA Identifier 110003354272

Primary Name POWER PRO TRACTOR & SM ENG CO

Address 913 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:52:03

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50322, -90.46036 **Distance to site** 1891 ft / 0.36 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003297744

EPA Identifier 110003297744

Primary Name TALLO TIRE & AUTOMOTIVE INC

Address 201 S CATE ST
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:28:18

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50424, -90.46043 **Distance to site** 1993 ft / 0.38 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110067679836

EPA Identifier 110067679836

Primary Name CENTRAL REXALL DRUGS INC

Address 125 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-MAY-2016 19:20:10

Location 30.50419, -90.46066 **Distance to site** 2059 ft / 0.39 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003267223

EPA Identifier 110003267223

Primary Name RAGUSA BROS CONSTR CO

Address 101 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFO

Program Interests SQG

 Updated On
 09-AUG-2010 00:33:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50644, -90.46031 **Distance to site** 2337 ft / 0.44 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003259367

EPA Identifier 110003259367

Primary Name MICHAEL CANAL & SONS

Address 313 S CYPRESS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:52:37

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50759, -90.45948 **Distance to site** 2432 ft / 0.46 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003270709

EPA Identifier 110003270709
Primary Name HENKEL INC
Address 407 N CHERRY ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes333994ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 22-JUL-2014 17:46:51

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions INDUSTRIAL PROCESS FURNACE AND OVEN MANUFACTURING.

Location 30.50376, -90.46242 **Distance to site** 2561 ft / 0.49 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003336587

EPA Identifier110003336587Primary NameJOHNYS CONOCOAddress209 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811198ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:20

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE.

Location 30.49546, -90.45704 **Distance to site** 2724 ft / 0.52 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003357064

EPA Identifier 110003357064

Primary Name CARR CORPORATE EXP OF HAMMOND

Address 1000 S CYPRESS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes323119ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:44:31

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER COMMERCIAL PRINTING.

Location 30.50252, -90.46314 **Distance to site** 2752 ft / 0.52 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003311639

EPA Identifier 110003311639

Primary Name ANTHONY L ZUPPARDO DC

Address 205 S MAGNOLIA City HAMMOND

County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:51

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50778, -90.44664 **Distance to site** 3091 ft / 0.59 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003283599

EPA Identifier 110003283599
Primary Name MID WAY AUTO
Address 1322 THOMAS ST
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:24

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.49237, -90.45779 **Distance to site** 3872 ft / 0.73 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003265449

EPA Identifier 110003265449

Primary Name USARC DOUGLAS L WILCOMBE

Address 1290 SW RAILROAD AVE

City HAMMOND County TANGIPAHOA

State LA

Zipcode704035045ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:24:06

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50083, -90.47102 Distance to site 5266 ft / 1 mi W

 $\label{likelihood} http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110003321753$ Info URL

EPA Identifier 110003321753

Primary Name GIDEON CHIROPRACTIC CLINIC

Address 1006 W MORRIS City **HAMMOND** County **TANGIPAHOA**

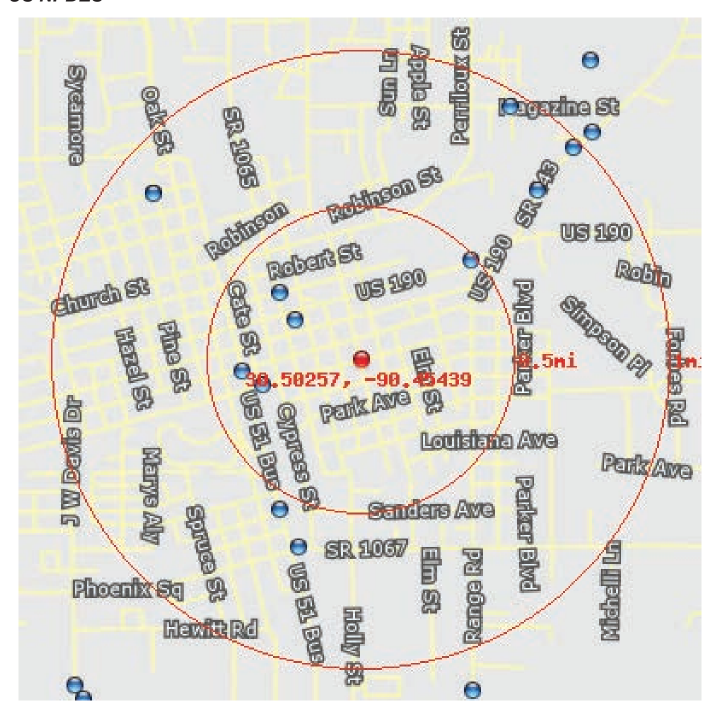
State LA **Zipcode** 70403 **RCRAINFO Programs Program Interests CESQG**

Updated On 29-DEC-2014 09:53:56 **Recorded On** 01-MAR-2000 00:00:00

US ACRES (Brownfields)

This database returned no results for your area.

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)



This database returned 12 results for your area.

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Location 30.50436, -90.45786 **Distance to site** 1272 ft / 0.24 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110015605460

EPA Identifier 110015605460

Primary Name CITY OF HAMMOND

Address CITYWIDE STORM SEWER

City HAMMOND County TANGIPAHOA

StateLAZipcode70404ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, PHASE II MS4

 Updated On
 08-FEB-2015 12:38:18

 Recorded On
 21-AUG-2003 16:57:33

Location 30.50131, -90.45967 **Distance to site** 1722 ft / 0.33 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110011165256

EPA Identifier 110011165256

Primary NameGE-GE PROPERTIESAddress110 E COLEMAN ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:26:29Recorded On01-MAR-2000 00:00:00

Location 30.50563, -90.45872 **Distance to site** 1763 ft / 0.33 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110009925965

EPA Identifier 110009925965

Primary Name SOUTHEASTERN LOUISIANA UNIV.

Address DAIRY FARM - UNIVERSITY STA.

City HAMMOND County TANGIPAHOA

StateLAZipcode00000ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 22:02:10Recorded On01-MAR-2000 00:00:00

RPC TASK No. ST 2.18 B/P

FY 18 UPWP

Location 30.50191, -90.46075 **Distance to site** 2013 ft / 0.38 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110011162115

EPA Identifier 110011162115

Primary Name C J MOORE SCRAPMETAL, INC.

Address 318 SW RAILROAD AVE

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 5093

SIC Descriptions SCRAP AND WASTE MATERIALS

Programs NPDES

Program Interests ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:45:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50708, -90.44843 **Distance to site** 2494 ft / 0.47 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110055630562

EPA Identifier 110055630562
Primary Name LA DOTD
Address US 190
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 11-JAN-2016 14:22:34

 Recorded On
 06-SEP-2013 16:18:51

Location 30.49545, -90.45872 **Distance to site** 2932 ft / 0.56 mi SW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110069996184

EPA Identifier 110069996184 **Primary Name** 51 CARWASH, LLC

Address 1000 SOUTHWEST RAILROAD AVE.

City HAMMOND TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 7542

SIC Descriptions CARWASHES

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORRecorded On07-DEC-2016 12:55:44

Location 30.49374, -90.45767 **Distance to site** 3382 ft / 0.64 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110042383667

EPA Identifier 110042383667

Primary Name SELSER'S POINT CONDOMINIUMS

Address OLD COVINGTON HWY

City HAMMOND TANGIPAHOA

StateLAZipcode70403ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR
Updated On 11-JAN-2016 09:21:57
Recorded On 24-NOV-2010 23:00:11

Location 30.51034, -90.44481 **Distance to site** 4138 ft / 0.78 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110043265891

EPA Identifier 110043265891

Primary Name GATEN'S ADVENTURES UNLIMITED LLC

Address 465 MORRIS RD
City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 4142

SIC Descriptions BUS CHARTER SERVICE, EXCEPT LOCAL

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 12:56:19Recorded On24-FEB-2011 18:10:36

Location 30.51023, -90.46561 **Distance to site** 4501 ft / 0.85 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110070001883

EPA Identifier 110070001883

Primary Name PERCY J. MATHERNE CONTRACTOR INC.

Address 310 W. DAKOTA ST.

City HAMMOND County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

Recorded On 12-JAN-2017 09:17:37

Location 30.51023, -90.46561 **Distance to site** 4501 ft / 0.85 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110066913317

EPA Identifier 110066913317

Primary Name PERCY J. MATHERNE CONTRACTOR INC.

Address 310 W. DAKOTA ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 01-APR-2016 18:56:36

 Recorded On
 10-NOV-2015 13:23:46

Location 30.51428, -90.44623 **Distance to site** 4986 ft / 0.94 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110025197686

EPA Identifier 110025197686

Primary Name HIDDEN PINES SUBDIVISION Address LOT 100 CHARLETON DR N

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program Interests ICIS-NPDES NON-MAJOR Updated On 03-MAY-2015 19:21:07 Recorded On 31-JUL-2006 18:18:51

Location 30.51233, -90.4428 Distance to site 5096 ft / 0.97 mi NE

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110057199268 Info URL

EPA Identifier 110057199268

Primary Name TPK COUNTRY LIVING APARTMENTS LLC

Address 14312 MORRIS RD

City **HAMMOND TANGIPAHOA** County

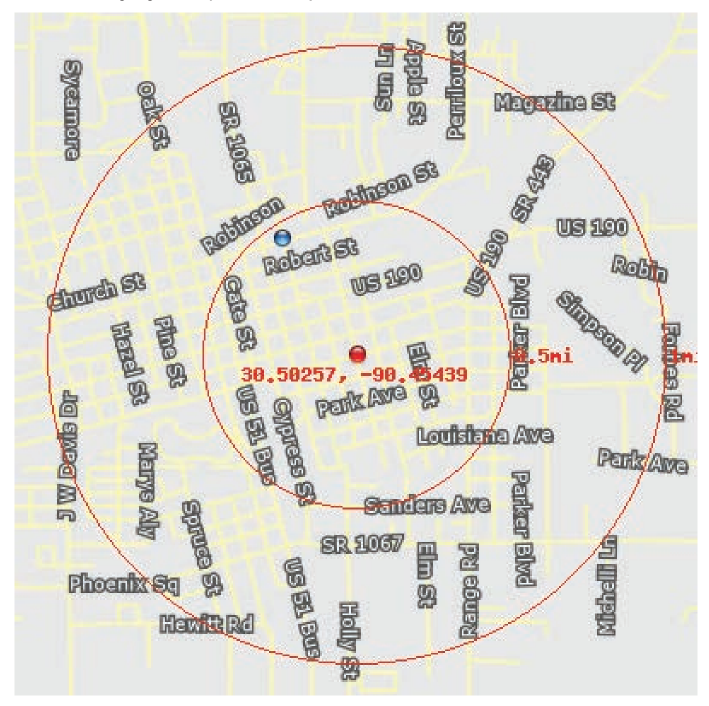
State LA **Zipcode** 70403 **SIC Codes** 6513

SIC Descriptions OPERATORS OF APARTMENT BUILDINGS

Programs NPDES

Program Interests ICIS-NPDES NON-MAJOR **Updated On** 11-JAN-2016 14:00:46 07-MAR-2014 14:21:52 Recorded On

US Air Facility System (AIRS / AFS)



This database returned 1 results for your area.

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

US Air Facility System (AIRS / AFS)

Location 30.50789, -90.45838 **Distance to site** 2313 ft / 0.44 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110001940963

EPA Identifier 110001940963

Primary Name CAL-MAINE FOODS INC

Address 410 N HOLLY ST
City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 NAICS Codes
 311119

 SIC Codes
 2048

SIC Descriptions PREPARED FEEDS AND FEED INGREDIENTS FOR ANIMALS AND

FOWLS, EXCEPT DOGS AND CATS

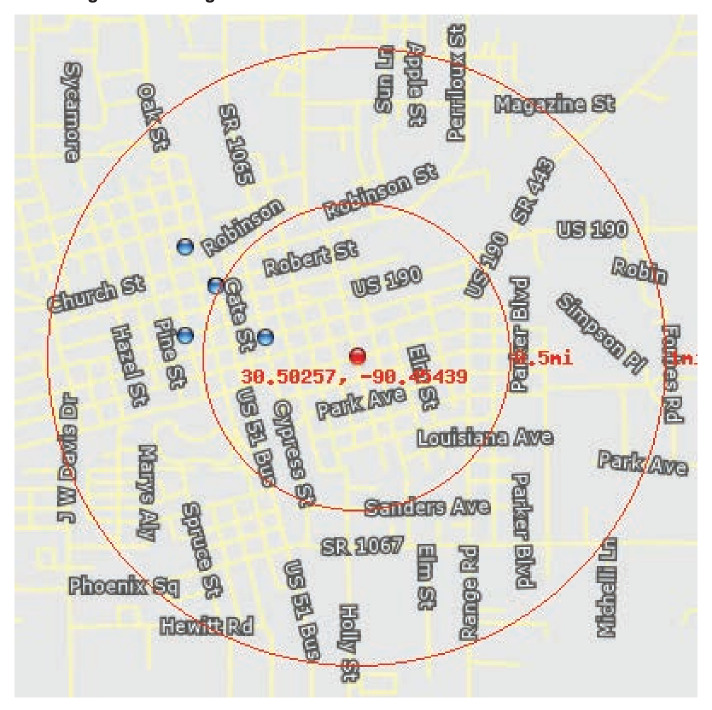
ProgramsAIR, AIRS/AFS, LA-TEMPOProgram InterestsAIR MINOR, STATE MASTER

 Updated On
 09-JAN-2015 20:12:40

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER ANIMAL FOOD MANUFACTURING.

LA Underground Storage Tanks



This database returned 6 results for your area.

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Louisiana Department of Environmental Quality (DEQ), UST Division maintains a list of registered USTs.

LA Underground Storage Tanks

Location 30.50334, -90.45933 **Distance to site** 1578 ft / 0.3 mi W

ID No. 69362

NameJiffy Mart #10Address213 E Morris StCityHammondZip Code70403ParishTangipahoaOwnerJiffy Mart Inc

Location 30.50579, -90.46201 **Distance to site** 2667 ft / 0.51 mi NW

ID No. 75134 Name Price Rite

Address 408 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner S&P Investments LLC

Location 30.50579, -90.46201 **Distance to site** 2667 ft / 0.51 mi NW

ID No. 76435

Name Pilot Travel Centers LLC #300

Address 2111 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner Pilot Travel Center LLC

Location 30.50579, -90.46201 **Distance to site** 2667 ft / 0.51 mi NW

ID No. 5962

Name Hammond Stopping Center Address 2100 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner HPT PSC Properties Trust

LA Underground Storage Tanks

Location 30.50347, -90.46365 **Distance to site** 2931 ft / 0.56 mi W

ID No. 20880

Name Quinn's Service Station 311 LLC

Address 311 W Thomas St

CityHammondZip Code70401ParishTangipahoa

Owner Quinn's Service Station 311 LLC

Location 30.50761, -90.46367 **Distance to site** 3449 ft / 0.65 mi NW

ID No. 94875

Name Sprint Hammond POP Address 205 W Robinson St

CityHammondZip Code70401ParishTangipahoa

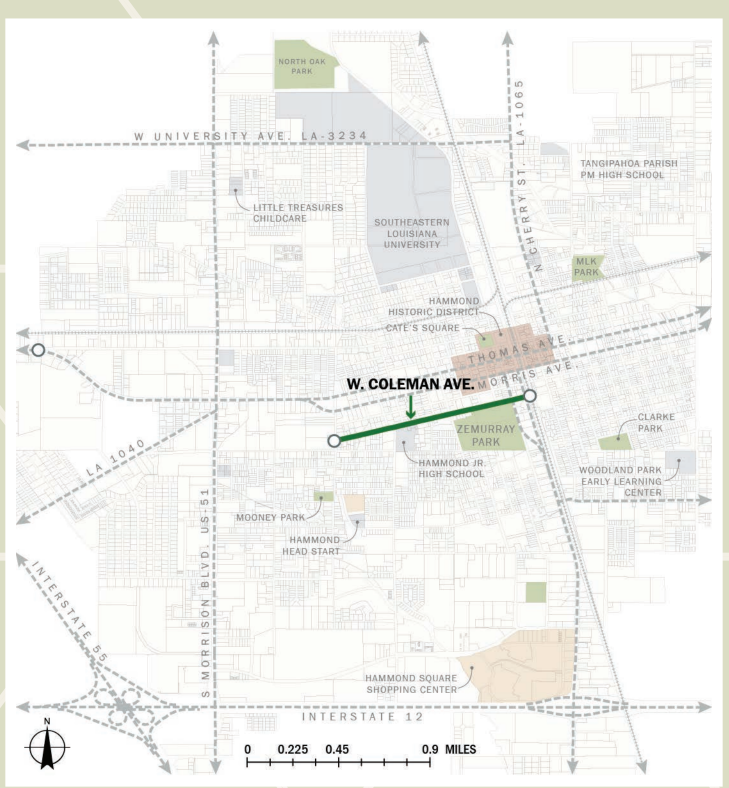
Owner Sprint Communications

LA Leaking Underground Storage Tanks

This database returned no results for your area.

Information on Leaking underground storage tanks containing hazardous or petroleum substances is maintained by the Louisiana Department of Environmental Quality (DEQ), UST Division.

W. COLEMAN AVENUE ENVIRONMENTAL RADIUS REPORT



W. Coleman Ave

30.499646045534714, -90.46704996826467

Ref: RPC/Hammond

Tuesday, February 06, 2018

Environmental Radius Report



2055 E. Rio Salado Pkwy Tempe, AZ 85381 480-967-6752

Summary

	< 1/4	1/4 - 1/2	1/2 - 1
National Priorities List (NPL)			
CERCLIS List			
CERCLIS NFRAP			
RCRA CORRACTS Facilities			
RCRA non-CORRACTS TSD Facilities			
Federal Institutional Control / Engineering Control Registry			
Emergency Response Notification System (ERNS)			6
US Toxic Release Inventory			
US RCRA Generators (CESQG, SQG, LQG)	1	8	16
US ACRES (Brownfields)			
US NPDES		2	14
US Air Facility System (AIRS / AFS)			1
LA Underground Storage Tanks		1	7
LA Leaking Underground Storage Tanks			4

National Priorities List (NPL)

This database returned no results for your area.

The Superfund Program, administered under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) is an EPA Program to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. The NPL (National Priorities List) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation. The boundaries of an NPL site are not tied to the boundaries of the property on which a facility is located. The release may be contained with a single property's boundaries or may extend across property boundaries onto other properties. The boundaries can, and often do change as further information on the extent and degree of contamination is obtained.

CERCLIS List

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) investigates known or suspected uncontrolled or abandoned hazardous substance facilities under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). EPA maintains a comprehensive list of these facilities in a database known as the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS). These sites have either been investigated or are currently under investigation by the EPA for release or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priority List (NPL).

CERCLIS sites designated as "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an intitial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration.

CERCLIS NFRAP

This database returned no results for your area.

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" NFRAP have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

EPA has removed these NFRAP sites from CERCLIS to lift unintended barriers to the redevelopment of these properties. This policy change is part of EPA"s Brownfields Redevelopment Program to help cities, states, private investors and affected citizens promote accompanie redevelopment of upperductive urban sites.

investors and affected citizens promote economic redevelopment of unproductive urban sites.

RCRA CORRACTS Facilities

This database returned no results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA maintains the Corrective Action Report (CORRACTS) database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility"s boundary and can be required regardless of when the release occurred, even if it predated RCRA.

RCRA non-CORRACTS TSD Facilities

This database returned no results for your area.

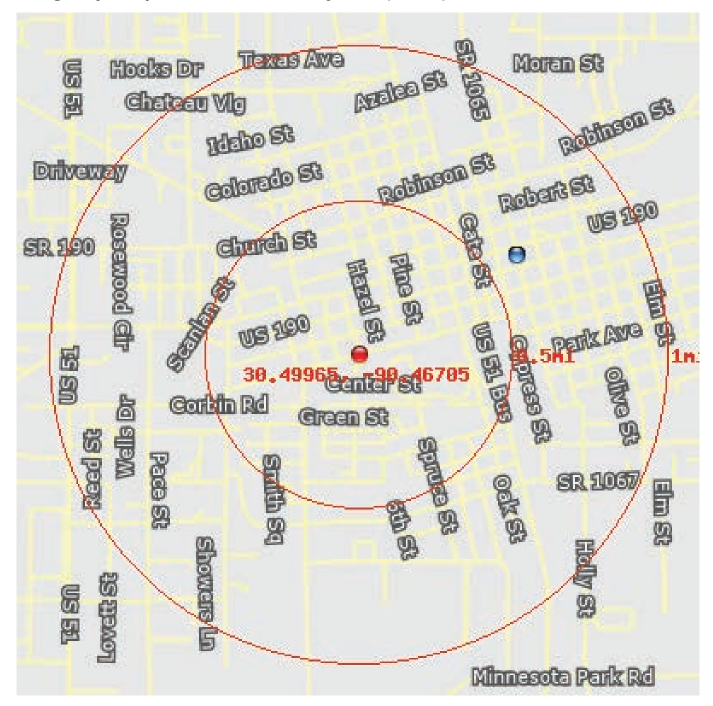
The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). The EPA"s RCRA Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilites database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste. RCRA Permitted Treatment, Storage, Disposal Facilities (RCRA-TSD) are facilities which treat, store and/or dispose of hazardous waste.

Federal Institutional Control / Engineering Control Registry

This database returned no results for your area.

Federal Institutional Control / Engineering Control Registry

Emergency Response Notification System (ERNS)



This database returned 6 results for your area.

The Emergency Response Notification System (ERNS) is a national computer database used to store information on unauthorized releases of oil and hazardous substances. The program is a cooperative effort of the Environmental Protection Agency, the Department of Transportation Research and Special Program Administration"s John Volpe National Transportation System Center and the National Response Center. There are primarily five Federal statutes that require release reporting: the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) section 103; the Superfund Amendments and Reauthorization Act(SARA) Title III Section 304; the Clean Water Act of 1972(CWA) section 311(b)(3); and the Hazardous Material Transportation Act of 1974(HMTA section 1808(b).

Emergency Response Notification System (ERNS)

Location 30.50417, -90.45844 **Distance to site** 3170 ft / 0.6 mi NE

Incident THE CALLER STATED THAT A PEDESTRIAN WALKED OUT IN FRONT

OF A TRAIN AND STOPPED AT A RAILROAD CROSSING. THIS RESULTED IN A FATALITY TO THE PEDESTRIAN. CALLER STATED THERE WERE GATES, BELLS, & FLASHERS AT THE GRADING

CROSSING.

Incident Date 1/10/2010 14:46
Incident location MILE POST 859.22

Year Reported 2010
City HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 3170 ft / 0.6 mi NE

Incident CALLER REPORTED A SPILL OF FUEL DURING FILL UP.

Incident Date 8/18/2012 22:30

Incident location MIDDLE OF FUEL ISLAND

Year Reported 2012

City HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 3170 ft / 0.6 mi NE

Incident CALLER IS REPORTING THAT A TRESPASSER WAS LAYING ACROSS

THE TRACKS. THE TRAIN WENT INTO EMERGENCY STOP BUT DID

NOT STOP IN TIME RESULTING IN A FATALITY.

Incident Date 10/3/2013 9:15

 Year Reported
 2013

 Address
 MP 867.5

 City
 HAMMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 3170 ft / 0.6 mi NE

Incident CALLER STATED THAT A VEHICLE STOPPED ON THE TRACKS WITH

THE GATE ARMS DOWN ON IT. CALLER STATED THAT THE VEHICLE HAD ONE OCCUPANT THAT WAS TRANSPORTED TO THE HOSPITAL.

Incident Date 7/19/2009 14:50

 Year Reported
 2009

 Address
 MP 859.98

 City
 HAMMOND

State LA

County TANGIPAHOA

Emergency Response Notification System (ERNS)

Location 30.50417, -90.45844 **Distance to site** 3170 ft / 0.6 mi NE

Incident CALLER IS REPORTING A RELEASE OF RIVER WATER THAT GOT

ABOVE THE LEVEE WHICH HAD A WEAK SPOT THAT WAS REPAIRED BEFORE THE STORM AND THE WATER CAUSED IT TO FAIL IN THAT AREA. CALLER STATED THAT THIS WAS A PART OF THE WASTE WATER SYSTEM BUT THE LAGOON IS NOT USED, THE CAUSE WAS

DUE TO HURRICANE ISAAC.

Incident Date 8/31/2012 18:00

Year Reported 2012

Address 13111 HW 190 WEST

City HAMOND

State LA

County TANGIPAHOA

Location 30.50417, -90.45844 **Distance to site** 3170 ft / 0.6 mi NE

Incident CALLER REPORTED THAT A TRAIN FATALLY STRUCK A

TRESPASSER.

Incident Date 4/18/2014 15:15
Incident location MILEPOST 849.5

Year Reported 2014

City HAMMOND

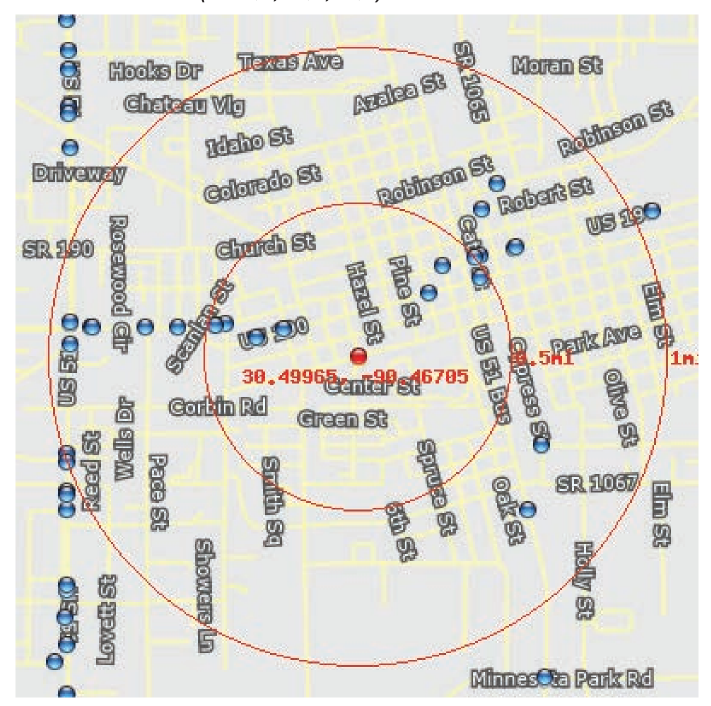
State LA

County TANGIPAHOA

US Toxic Release Inventory

This database returned no results for your area.

The Toxics Release Inventory (TRI) is a publicly available EPA database that contains information on toxic chemical releases and other waste management activities reported annually by certain covered industry groups as well as federal facilities. TRI reporters for all reporting years are provided in the file.



This database returned 25 results for your area.

The United States Environmental Protection Agency (EPA) regulates hazardous waste under the Resource Conservation and Recovery Act (RCRA). EPA maintains a database of facilities, which generate hazardous waste or treat, store, and/or dispose of hazardous wastes.

Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste.

Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste.

Location 30.50083, -90.47102 **Distance to site** 1320 ft / 0.25 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003321753

EPA Identifier 110003321753

Primary Name GIDEON CHIROPRACTIC CLINIC

Address 1006 W MORRIS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:56

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50252, -90.46314 **Distance to site** 1615 ft / 0.31 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003311639

EPA Identifier 110003311639

Primary Name ANTHONY L ZUPPARDO DC

Address 205 S MAGNOLIA
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:53:51

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50048, -90.47253 **Distance to site** 1749 ft / 0.33 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003362708

EPA Identifier110003362708Primary NameJ & D CYCLES INCAddress1101 W MORRIS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes336211ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:38

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions MOTOR VEHICLE BODY MANUFACTURING.

Location 30.50376, -90.46242 **Distance to site** 2092 ft / 0.4 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003336587

EPA Identifier 110003336587
Primary Name JOHNYS CONOCO
Address 209 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811198ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:20

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE.

Location 30.50111, -90.47412 **Distance to site** 2287 ft / 0.43 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003335285

EPA Identifier 110003335285

Primary Name PREMIER MTR EXCHANGE

Address 1200 W THOMAS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:56:31

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50101, -90.47464 **Distance to site** 2438 ft / 0.46 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003258340

EPA Identifier 110003258340 **Primary Name** BIKE ZONE

Address 1300 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:34:48

 Recorded On
 01-MAR-2000 00:00:00

Location 30.501, -90.47475 **Distance to site** 2471 ft / 0.47 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003297030

EPA Identifier 110003297030

Primary Name HAMMOND TIRE & RIM Address 1311 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:23:21

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50322, -90.46036 **Distance to site** 2475 ft / 0.47 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003297744

EPA Identifier 110003297744

Primary Name TALLO TIRE & AUTOMOTIVE INC

Address 201 S CATE ST
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403NAICS Codes811111ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 00:28:18

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions GENERAL AUTOMOTIVE REPAIR.

Location 30.50419, -90.46066 **Distance to site** 2604 ft / 0.49 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003267223

EPA Identifier 110003267223

Primary Name RAGUSA BROS CONSTR CO

Address 101 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFO

Program Interests SQG

 Updated On
 09-AUG-2010 00:33:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50424, -90.46043 **Distance to site** 2673 ft / 0.51 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110067679836

EPA Identifier 110067679836

Primary Name CENTRAL REXALL DRUGS INC

Address 125 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-MAY-2016 19:20:10

Location 30.50095, -90.47675 **Distance to site** 3088 ft / 0.58 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003342277

EPA Identifier 110003342277

Primary NameZACKS CYCLE & MARINEAddress1500 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:40:28

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50461, -90.45857 **Distance to site** 3223 ft / 0.61 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110003263085

EPA Identifier 110003263085

Primary Name ANTHON CHIROPRACTIIC CARE

Address 105 S CHERRY
City HAMMOND
County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:22

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50644, -90.46031 **Distance to site** 3260 ft / 0.62 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003259367

EPA Identifier 110003259367

Primary Name MICHAEL CANAL & SONS

Address 313 S CYPRESS
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:52:37

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50468, -90.45847 **Distance to site** 3264 ft / 0.62 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003303283

EPA Identifier 110003303283

Primary Name DAVES 200 SHELL SVC INC

Address 310 E THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:54:39

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49546, -90.45704 **Distance to site** 3498 ft / 0.66 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003357064

EPA Identifier 110003357064

Primary Name CARR CORPORATE EXP OF HAMMOND

Address 1000 S CYPRESS ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70403NAICS Codes323119ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:44:31

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER COMMERCIAL PRINTING.

Location 30.50094, -90.47849 **Distance to site** 3627 ft / 0.69 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110058886184

EPA Identifier 110058886184

Primary NameALBERTSONS 2714Address1711 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 30-APR-2014 19:06:31

Location 30.50759, -90.45948 **Distance to site** 3750 ft / 0.71 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003270709

EPA Identifier 110003270709
Primary Name HENKEL INC
Address 407 N CHERRY ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401NAICS Codes333994ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 22-JUL-2014 17:46:51

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions INDUSTRIAL PROCESS FURNACE AND OVEN MANUFACTURING.

Location 30.49237, -90.45779 **Distance to site** 3939 ft / 0.75 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003265449

EPA Identifier 110003265449

Primary Name USARC DOUGLAS L WILCOMBE

Address 1290 SW RAILROAD AVE

City HAMMOND County TANGIPAHOA

State LA

Zipcode 704035045
Programs RCRAINFO
Program Interests CESQG

 Updated On
 09-AUG-2010 00:24:06

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50092, -90.48133 **Distance to site** 4515 ft / 0.86 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110056317640

EPA Identifier 110056317640

Primary Name WALGREEN DRUG STORE 6027

Address 1910 W THOMAS ST

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 27-NOV-2013 15:21:33

Location 30.50092, -90.4815 **Distance to site** 4567 ft / 0.87 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003333401

EPA Identifier 110003333401

Primary Name MEINEKE MUFFLERS & BRAKE

Address 1922 W THOMAS ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 09-AUG-2010 07:36:33

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50014, -90.4826 **Distance to site** 4892 ft / 0.93 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND
County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.50116, -90.48255 **Distance to site** 4906 ft / 0.93 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110006025942

EPA Identifier 110006025942

Primary Name CHEVRON USA INC 109193

Address 100 HWY 51 BYPASS

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFO

Program Interests SQG

 Updated On
 09-AUG-2010 07:46:34

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50106, -90.48259 **Distance to site** 4914 ft / 0.93 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110067269912

EPA Identifier 110067269912 **Primary Name** SAVE-A-LOT #5712

Address 113 NORTH MORRISON BLVD

City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsRCRAINFOProgram InterestsCESQG

Recorded On 23-FEB-2016 15:39:43

Location 30.49503, -90.48274 **Distance to site** 5214 ft / 0.99 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110003340313

EPA Identifier 110003340313
Primary Name HAMMOND RENTAL
Address 570 S MORRISON

City HAMMOND TANGIPAHOA

StateLAZipcode70403ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 29-DEC-2014 09:57:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.49465, -90.48274 **Distance to site** 5261 ft / 1 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110003299109

EPA Identifier 110003299109

Primary Name ROSS DOWNING CHEVROLET

Address 600 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

StateLAZipcode70403NAICS Codes811118ProgramsRCRAINFOProgram InterestsCESQG

 Updated On
 07-NOV-2014 13:04:24

 Recorded On
 01-MAR-2000 00:00:00

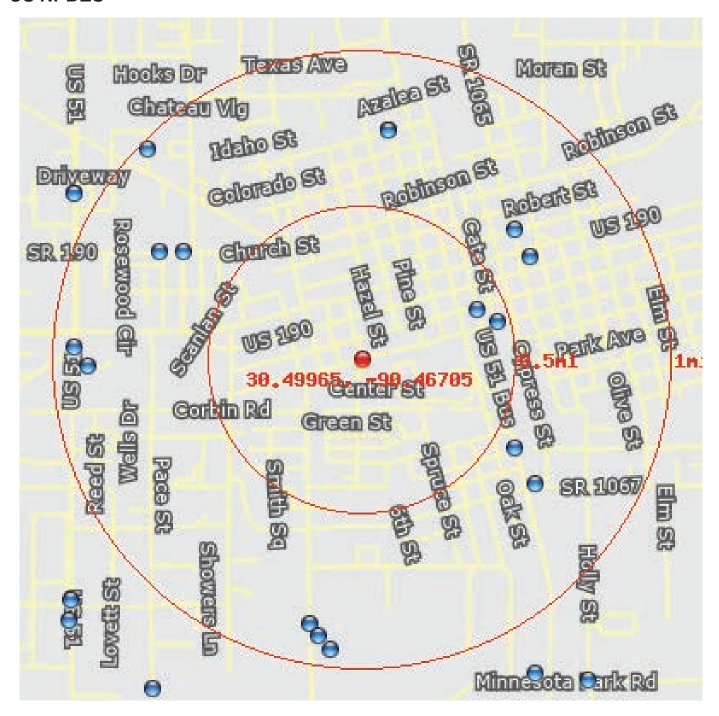
NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

US ACRES (Brownfields)

This database returned no results for your area.

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. The Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an online database for Brownfields Grantees to electronically submit data directly to The United States Environmental Protection Agency (EPA)



This database returned 16 results for your area.

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Location 30.50191, -90.46075 **Distance to site** 2146 ft / 0.41 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110011162115

EPA Identifier 110011162115

Primary Name C J MOORE SCRAPMETAL, INC.

Address 318 SW RAILROAD AVE

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 SIC Codes
 5093

SIC Descriptions SCRAP AND WASTE MATERIALS

Programs NPDES

Program Interests ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:45:40

 Recorded On
 01-MAR-2000 00:00:00

Location 30.50131, -90.45967 **Distance to site** 2398 ft / 0.45 mi E

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110011165256

EPA Identifier 110011165256

Primary NameGE-GE PROPERTIESAddress110 E COLEMAN ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:26:29Recorded On01-MAR-2000 00:00:00

Location 30.49545, -90.45872 **Distance to site** 3034 ft / 0.57 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110069996184

EPA Identifier 110069996184 **Primary Name** 51 CARWASH, LLC

Address 1000 SOUTHWEST RAILROAD AVE.

City HAMMOND County TANGIPAHOA

 State
 LA

 Zipcode
 70403

 SIC Codes
 7542

SIC Descriptions CARWASHES

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORRecorded On07-DEC-2016 12:55:44

Location 30.50436, -90.45786 **Distance to site** 3362 ft / 0.64 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110015605460

EPA Identifier 110015605460

Primary Name CITY OF HAMMOND

Address CITYWIDE STORM SEWER

City HAMMOND County TANGIPAHOA

StateLAZipcode70404ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, PHASE II MS4

 Updated On
 08-FEB-2015 12:38:18

 Recorded On
 21-AUG-2003 16:57:33

Location 30.50563, -90.45872 **Distance to site** 3410 ft / 0.65 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110009925965

EPA Identifier 110009925965

Primary Name SOUTHEASTERN LOUISIANA UNIV.

Address DAIRY FARM - UNIVERSITY STA.

City HAMMOND TANGIPAHOA

StateLAZipcode00000ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 22:02:10Recorded On01-MAR-2000 00:00:00

Location 30.50461, -90.47667 **Distance to site** 3526 ft / 0.67 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry id=110013344568

EPA Identifier 110013344568

Primary Name SUPERWASH LLC/HAMMOND Address WEST CHURCH STREET

City HAMMOND County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES UNPERMITTEDUpdated On03-MAY-2015 21:45:14Recorded On08-DEC-2002 14:40:28

Location 30.49374, -90.45767 **Distance to site** 3652 ft / 0.69 mi SE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110042383667

EPA Identifier 110042383667

Primary Name SELSER'S POINT CONDOMINIUMS

Address OLD COVINGTON HWY

City HAMMOND County TANGIPAHOA

StateLAZipcode70403ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 09:21:57Recorded On24-NOV-2010 23:00:11

RPC TASK No. ST 2.18 B/P

FY 18 UPWP

Location 30.50459, -90.47795 **Distance to site** 3874 ft / 0.73 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110017724131

EPA Identifier 110017724131

Primary Name

Address

Address

City

AMAR BROTHERS LLC

1610 W CHURCH ST

BATON ROUGE

County EAST BATON ROUGE

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On08-FEB-2015 12:33:51Recorded On28-APR-2004 09:20:03

Location 30.51023, -90.46561 **Distance to site** 3891 ft / 0.74 mi N

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110070001883

EPA Identifier 110070001883

Primary Name PERCY J. MATHERNE CONTRACTOR INC.

Address 310 W. DAKOTA ST.

City HAMMOND
County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

Recorded On 12-JAN-2017 09:17:37

Location 30.51023, -90.46561 **Distance to site** 3891 ft / 0.74 mi N

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110066913317

EPA Identifier 110066913317

Primary Name PERCY J. MATHERNE CONTRACTOR INC.

Address 310 W. DAKOTA ST

City HAMMOND County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 01-APR-2016 18:56:36

 Recorded On
 10-NOV-2015 13:23:46

Location 30.48726, -90.46985 **Distance to site** 4604 ft / 0.87 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110009014137

EPA Identifier 110009014137

Primary Name TANGIPAHOA PH SEWER DIST #1
Address 1206 J W DAVIS DR, SUITE # 10

City HAMMOND
County TANGIPAHOA

State LA

Zipcode 70403-5953

SIC Codes 4952

SIC Descriptions SEWERAGE SYSTEMS

Programs NPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On03-MAY-2015 19:26:24Recorded On01-MAR-2000 00:00:00

Location 30.49926, -90.48182 **Distance to site** 4646 ft / 0.88 mi W

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110038517744

EPA Identifier 110038517744

Primary Name QUAD AREA COMMUNITY

Address ACTON AGENCY
City HAMMOND
County TANGIPAHOA

StateLAZipcode70401ProgramsNPDES

Program InterestsICIS-NPDES NON-MAJORUpdated On11-JAN-2016 15:34:34Recorded On11-JUN-2009 11:53:32

Location 30.48665, -90.46939 **Distance to site** 4799 ft / 0.91 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry id=110045507698

EPA Identifier 110045507698

Primary Name THE POINTE AT HAMMOND

Address RICHSMITH LN
City HAMMOND
County TANGIPAHOA

StateLAZipcode70000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

Updated On 11-JAN-2016 08:55:26 **Recorded On** 10-MAY-2012 16:58:50

Location 30.50014, -90.4826 **Distance to site** 4892 ft / 0.93 mi W

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110003299779

EPA Identifier 110003299779

Primary Name SPEEDEE OIL CHANGE & TUNE-UP

Address 112 S MORRISON BLVD

City HAMMOND County TANGIPAHOA

State LA

Zipcode 70403-3704 **NAICS Codes** 811118

Programs NPDES, RCRAINFO

Program Interests CESQG, ICIS-NPDES UNPERMITTED

 Updated On
 03-MAY-2015 21:39:35

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND

MAINTENANCE.

Location 30.48605, -90.46869 **Distance to site** 4988 ft / 0.94 mi S

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110043477742

EPA Identifier 110043477742

Primary Name RIDGE CONSTRUCTION, LLC - THE VILLAS AT HAMMOND

Address RICHSMITH LANE

City HAMMOND County TANGIPAHOA

StateLAZipcode00000ProgramsNPDES

Program Interests ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

 Updated On
 05-FEB-2016 09:59:35

 Recorded On
 26-MAY-2011 23:45:22

Location 30.5094, -90.47863 **Distance to site** 5092 ft / 0.96 mi NW

Info URL http://ofmpub.epa.gov/enviro/fii query detail.disp program facility?p regist

ry_id=110009926358

EPA Identifier 110009926358

Primary Name CRYSTAL LAKE APARTMENTS

Address 200 ALEXANDER DRIVE

City HAMMOND County TANGIPAHOA

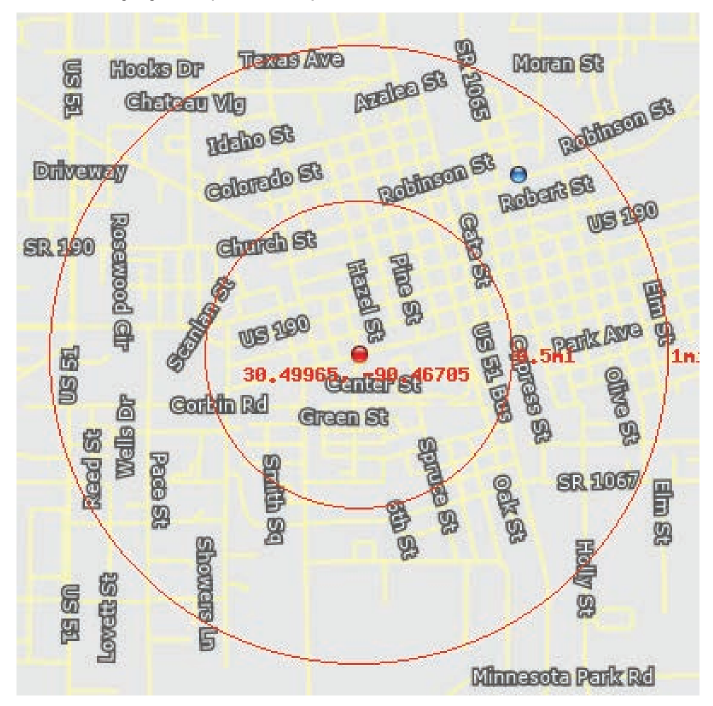
StateLAZipcode70401ProgramsNPDES

Program Interests ICIS-NPDES UNPERMITTED

 Updated On
 05-JUL-2016 10:50:28

 Recorded On
 01-MAR-2000 00:00:00

US Air Facility System (AIRS / AFS)



This database returned 1 results for your area.

The Air Facility System (AIRS / AFS) contains compliance and permit data for stationary sources of air pollution (such as electric power plants, steel mills, factories, and universities) regulated by EPA, state and local air pollution agencies. The information in AFS is used by the states to prepare State Implementation Plans (SIPs) and to track the compliance status of point sources with various regulatory programs under Clean Air Act.

US Air Facility System (AIRS / AFS)

Location 30.50789, -90.45838 **Distance to site** 4060 ft / 0.77 mi NE

Info URL http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_regist

ry_id=110001940963

EPA Identifier 110001940963

Primary Name CAL-MAINE FOODS INC

Address 410 N HOLLY ST
City HAMMOND
County TANGIPAHOA

 State
 LA

 Zipcode
 70401

 NAICS Codes
 311119

 SIC Codes
 2048

SIC Descriptions PREPARED FEEDS AND FEED INGREDIENTS FOR ANIMALS AND

FOWLS, EXCEPT DOGS AND CATS

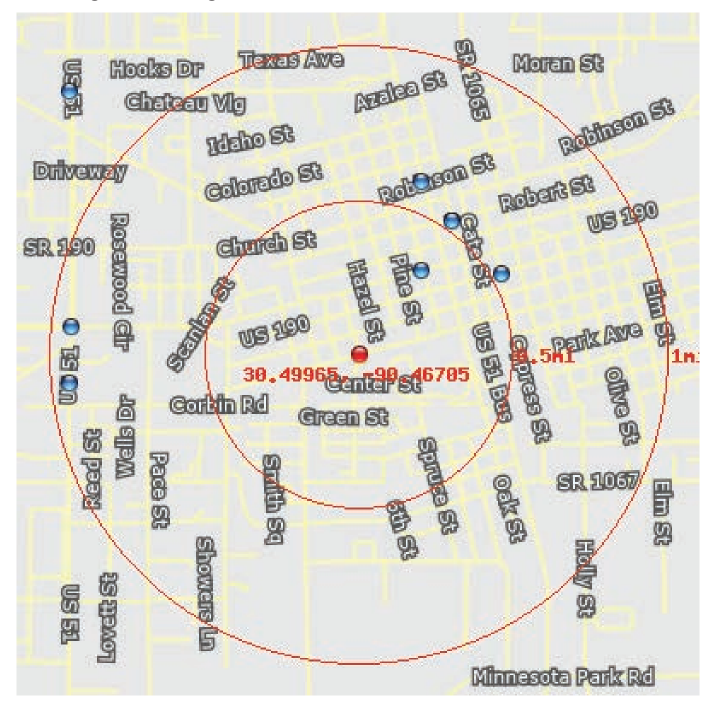
ProgramsAIR, AIRS/AFS, LA-TEMPOProgram InterestsAIR MINOR, STATE MASTER

 Updated On
 09-JAN-2015 20:12:40

 Recorded On
 01-MAR-2000 00:00:00

NAICS Descriptions OTHER ANIMAL FOOD MANUFACTURING.

LA Underground Storage Tanks



This database returned 8 results for your area.

Underground Storage Tanks (UST) containing hazardous or petroleum substances are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The Louisiana Department of Environmental Quality (DEQ), UST Division maintains a list of registered USTs.

LA Underground Storage Tanks

Location 30.50347, -90.46365 **Distance to site** 1756 ft / 0.33 mi NE

ID No. 20880

Name Quinn's Service Station 311 LLC

Address 311 W Thomas St

CityHammondZip Code70401ParishTangipahoa

Owner Quinn's Service Station 311 LLC

Location 30.50579, -90.46201 **Distance to site** 2745 ft / 0.52 mi NE

ID No. 75134 Name Price Rite

Address 408 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner S&P Investments LLC

Location 30.50579, -90.46201 **Distance to site** 2745 ft / 0.52 mi NE

ID No. 76435

Name Pilot Travel Centers LLC #300

Address 2111 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner Pilot Travel Center LLC

Location 30.50579, -90.46201 **Distance to site** 2745 ft / 0.52 mi NE

ID No. 5962

NameHammond Stopping CenterAddress2100 SW Railroad Ave

CityHammondZip Code70401ParishTangipahoa

Owner HPT PSC Properties Trust

LA Underground Storage Tanks

Location 30.50334, -90.45933 **Distance to site** 2778 ft / 0.53 mi NE

ID No. 69362

NameJiffy Mart #10Address213 E Morris StCityHammondZip Code70403ParishTangipahoaOwnerJiffy Mart Inc

Location 30.50761, -90.46367 **Distance to site** 3094 ft / 0.59 mi NE

ID No. 94875

NameSprint Hammond POPAddress205 W Robinson St

CityHammondZip Code70401ParishTangipahoa

Owner Sprint Communications

Location 30.50083, -90.48255 **Distance to site** 4894 ft / 0.93 mi W

ID No. 75349 **Name** Swifty's #7

Address 100 S Morrison Blvd

CityHammondZip Code70401ParishTangipahoa

Owner Lavigne Investments LLC

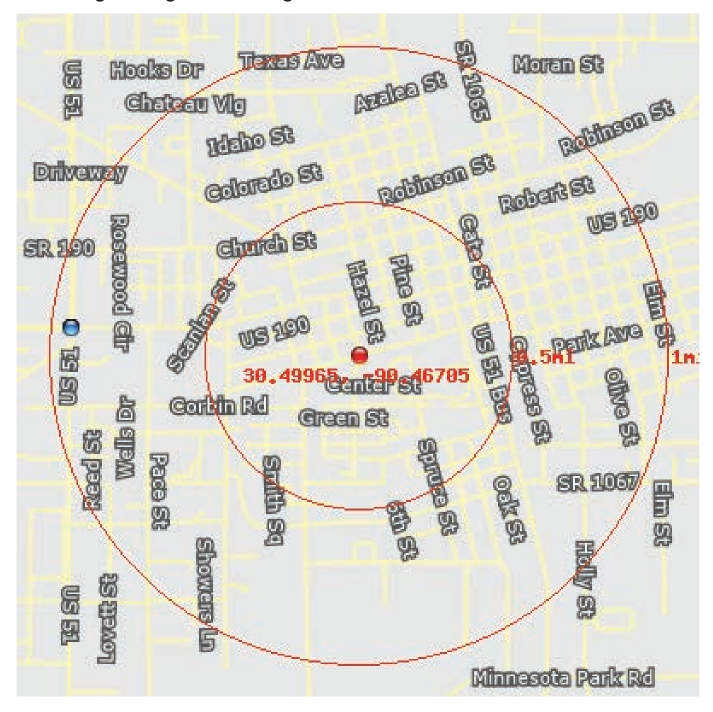
Location 30.49819, -90.48265 **Distance to site** 4935 ft / 0.93 mi W

ID No. 76309

NameBest Price CorpAddress285 S Morrison Blvd

City Hammond
Zip Code 70403
Parish Tangipahoa
Owner Guidry Family LLC

LA Leaking Underground Storage Tanks



This database returned 4 results for your area.

Information on Leaking underground storage tanks containing hazardous or petroleum substances is maintained by the Louisiana Department of Environmental Quality (DEQ), UST Division.

LA Leaking Underground Storage Tanks

Location 30.50083, -90.48255 **Distance to site** 4894 ft / 0.93 mi W

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 4894 ft / 0.93 mi W

ID No. 75349

Address 100 S Morrison Blvd

NameA's Gas #7CityHammondParishTangipahoa

Location 30.50083, -90.48255 **Distance to site** 4894 ft / 0.93 mi W

ID No. 75349

Address 100 S Morrison Blvd

Name A'S Gas #7
City Hammond
Parish Tangipahoa

Location 30.50083, -90.48255 **Distance to site** 4894 ft / 0.93 mi W

ID No. 75349

Address 100 S Morrison Blvd

NameA'S Gas #7CityHammondParishTangipahoa