## Houma- Thibodaux to LA 3127 Connection

## Appendices



State Project Number H. 005257
FAP Number H. 005257

Appendix A. Federal Laws

NORTH SOUTH CONNECTOR

Appendix A
Federal Laws

State Project No. H. 005257
FAP No. H. 005257

## Laws that fall under the National Environmental Policy Act

## Federal Laws

- The National Environmental Policy Act of 1969 ("NEPA" P.L. 91-190;42 U.S.C. 4321);
- The Clean Air Act (as amended by P.L. 91-604);
- The Noise Control Act of 1972 (P.L. 92-574; 42 U.S.C. 4901);
- Homeland Security Act of 2002;
- Section 106, National Historic Preservation Act of 1966 (P.L. 89-665; 16 U.S.C. 470(f));
- The Archaeological and Historic Data Preservation Act of 1974 (P.L. 86-253, as amended by P.L. 93-291, 16 U.S.C. 469);
- The Endangered Species Act of 1973 (P.L. 93-205; 16 U.S.C. 1531 (a-d));
- The Rivers and Harbors Act of 1899 (33 U.S.C. 403);
- Federal Water Pollution Control Act Amendments for 1972 (P.L. 92-500; 33 U.S.C. 1344), as amended by the Clean Water Act of 1977 (P.L. 95-217; 33 U.S.C. 1251 et seq.);
- The Fish and Wildlife Act of 1956 (16 U.S.C. 7421 et seq.);
- The Migratory Marine Game-Fish Act (16 U.S.C. 760 (c-g);
- The Magnuson-Stevens Fishery Conservation Management Act;
- The Fish and Wildlife Coordination Act (16 U.S.C. 661-666c);
- The Wild and Scenic Rivers Act (16 U.S.C. 1279 et seq.);
- The Coastal Zone Management Act of 1972 (P.L. 92-583; 16 U.S.C. 1451-1464);
- The Coastal Barrier Resources Act of 1982 (P.L. 97-348; 16 U.S.C. 3501-3510);
- The Water Bank Act (P.L. 91-559; 16 U.S.C. 1301);
- The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (P.L. $91-528 ; 42$ U.S.C. 4601);
- The Farmland Protection Policy Act (P.L. 97-98 and 7 CFR 658);
- The Federal Land Policy and Management Act of 1976 (P.L. 97-579; 43 U.S.C. 1701 et seq.);
- The Department of Transportation Act (49 U.S.C.);
- The Resource Conservation and Recovery Act of 1976 (P.L. 94-580; 42 U.S.C. 6901 et seq., as amended by the Solid Waste Disposal Act of 1980 (P.L. 96-482), and the 1984 Hazardous and Solid Waste Amendments (P.L. 98-616);
- The Comprehensive Environmental Response Compensation, and Liability Act of 1980 (P.L.96-510; 42 U.S.C. 9601 et seq.);
- The Community Environmental Response Facilitation Act of 1992 (P.L. 102-426; 42 U.S.C. 9601 et seq.);
- Forest and Rangeland Renewable Resources Planning Act of 1974 (P.L. 93-378; 42 U.S.C. 1601-1614) as amended by the National Forest Management Act of 1976 (P.L. 94-588); and
- The Weeks Law of March 1, 1911 (P.L. 61-435, 36 Stat. 961, as amended).


## Federal Resources

- 33 CFR 1 - 200;
- 33 CFR 320 - 332;
- 40 CFR 220 - 230;
- 40 CFR 1500 - 1508;
- 36 CFR 800 ( 39 FR 3365; January 25, 1974, and 51 FR 31115; September 1986)
- 7 CFR 657 (43 FR 4030; January 31, 1978);
- 49 CFR 18 (March 11, 1988);
- 49 CFR 24 (March 2, 1989);
- 33 CFR 320 et seq.
- 40 CFR 230;
- 36 CFR 215;
- 36 CFR 251; and
- 36 CFR 254.


## Executive Orders

- Executive Order 11593, Protection and Enhancement of the Cultural Environment, May 13, 1971;
- Executive Order 11988, Floodplain Management (43 FR 6030);
- Executive Order 11990, Protection of Wetlands;
- Executive Order 123772, Intergovernmental Review of Federal Programs, July 14, 1982;
- President's 1979 Environmental Message Directive on Wild and Scenic Rivers, August 2, 1979;
- Executive Order 11514, Protection and Enhancement of Environmental Quality, March 4, 1970;
- Executive Order 11296, Flood Hazard Evaluation Guidelines;
- Executive Order 12898, Federal Actions Address Environmental Justice in Minority Populations and Low -Income Populations, February 11, 1994; and
- Executive Order 13045, Protection of Children from Environmental Health Risks and Safety Risks.


## Memoranda of Understanding/Memoranda of Agreement

- MOA Between the Department of Commerce and the Department of the Army
- MOA Between the United States Army Corps of Engineers and the United States Coast Guard
- MOA among the USDA, USEPA, DOI, and the Department of the Army (DA) Concerning the Delineation of Wetlands for the Purposes of Section 404 of the Clean Water Act and Subtitle B of the Food Security Act
- MOA Between the USEPA and the Department of the Army Concerning the Determination of Mitigation under the Clean Water Act Section 404(b)(1) Guidelines
- MOA Between the Department of the Army and the USEPA Concerning the Determination of the Section 404 Program and the Application of the Exceptions under Section 404(f) of the Clean Water Act
- Amendment to the January 19, 1989 DA/EPA Memorandum of Agreement Concerning the Determination of the Geographic Jurisdiction of the Section 404 Program and the Application of the Exemptions Under Section 404(f) of the Clean Water Act (USEPA and Department of the Army)
- MOA Between the Department of the Army and the USEPA Concerning Federal Enforcement for the Section 404 Program of the Clean Water Act
- Section 404 Enforcement Memorandum of Agreement (MOA) Procedures Regarding the Applicability of Previously-Issued Corps Permits
- Guidance on Judicial Civil and Criminal Enforcement Priorities
- Corps/EPA Enforcement Procedures for Section 404 Unpermitted Violations
- MOA Between the USEPA and the Department of the Army concerning Clean Water Act Section 404(Q)
- MOA Between the Department of the Army and the USEPA Concerning the Determination of Mitigation Under the Clean Water Act Section 404(b)(1) Guidelines
- MOA Between the USEPA (Asst. Secretary of the Army for Civil Works) Concerning Regulation of Discharge of Solid Waste under the Clean Water Act
- Memorandum for the Field: Clean Water Act Section 404 Regulatory Program and Agricultural Activities (USEPA and Department of the Army)
- Memorandum to the Field: Appropriate Level of Analysis Required for Evaluating Compliance with the Section 404(b)(1) Guidelines Alternatives Requirements (USEPA and Department of Defense, USCOE)
- Memorandum for the Field: Individual Permit Flexibility for Small Landowners (Department of Defense)
- Federal Guidance for the Establishment, Use and Operation of Mitigation Banks (Federal Register, November 28, 1995; Volume 60, Number 228), Page 58605-58614) (Agencies: Corps of Engineers, USEPA, NRCS, USF\&WS, NMFS)
- MOU Between the Corps of Engineers, United States Army, and the United States Nuclear Regulatory Commission for Regulation of Nuclear Power Plants


## Appendix B. Notice of Intent

NORTH

# Houma-Thibodaux to LA 3127 Connection <br> Notice of Intent 

Prepared for:
Louisiana Department of Transportation and
Development
meeting also available on the ARAC calendar at http://www.faa.gov/avr/arm/ araccal/htm. To insure that sufficient telephone lines are available, please notify the person listed in the FOR FURTHER INFORMATION CONTACT section of your intent by June 7, 2004. Anyone participating by telephone will be responsible for paying long-distance charges.

The public must make arrangements by June 7, 2004, to present oral statements at the meeting. Written statements may be presented to the committee at any time by providing 25 copies to the person listed in the FOR FURTHER INFORMATION CONTACT section or by providing copies at the meeting. Copies of the documents to be presented to ARAC for decision or as recommendations to the FAA may be made available by contacting the person listed in the FOR FURTHER INFORMATION CONTACT section.
If you are in need of assistance or require a reasonable accommodation for the meeting or meeting documents, please contact the person listed in the FOR FURTHER INFORMATION CONTACT section. Sign and oral interpretation, as well as a listening device, can be made available if requested 10 calendar days before the meeting.

Issued in Washington, DC on June 1, 2004.
Tony F. Fazio,
Director, Office of Rulemaking.
[FR Doc. 04-12826 Filed 6-4-04; 8:45 am] BILLING CODE 4910-13-P

## DEPARTMENT OF TRANSPORTATION

## Federal Highway Administration

Environmental Impact Statement; North South Hurricane Evacuation Corridor, Houma-Thibodaux to LA 3127; Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes, LA

AgEncY: Federal Highway Administration, (FHWA), DOT. ACTION: Notice of intent.
summary: The FHWA is issuing this notice to advise interested agencies and the public that, an Environmental Impact Statement will be prepared for a proposed highway project, a hurricane evacuation route, the Houma-Thibodaux to LA 3127 project servicing Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes in Louisiana.
FOR FURTHER INFORMATION CONTACT:
William C. Farr, Program Operations Manager, Federal Highway

Administration, 5304 Flanders Drive, Suite A, Baton Rouge, Louisiana 70808, Telephone (225) 757-7615; Facsimile: (225) 757-7601 or Michele Deshotels, Environmental Impact Manager 2, Louisiana Department of Transportation and Development, PO Box 94245, Baton Rouge, Louisiana 70804, Telephone: (225) 242-4506; Facsimile: (225) 2424500. Please refer to project designation numbers State Project No. 700-99-0302 \& Federal Aid Project No. HP-9902 (518) in any correspondence.

SUPPLEMENTARY INFORMATION: The FHWA, in cooperation with the Louisiana Department of Transportation and Development (LADOTD), will prepare an Environmental Impact Statement (EIS) on a proposal to provide a hurricane evacuation route linking the Houma-Thibodaux area to more direct access to I-10 via LA 3127. Recent planning efforts for this project, known regionally as the Houma-Thibodaux to I-10 Connection (North-South Corridor/ Hurricane Evacuation) include the development of a 1999 Louisiana Department of Transportation and Development (LADOTD) study, "Hurricane Evacuation Corridor Study to Connect Relocated US 90 to LA 3127". Also used to establish the project construction limits for this project was a 2002 LADOTD study, "Corridor Feasibility Study Extension of LA 3235
(Larose to US 90). These planning efforts included public involvement. Using these studies, it has been determined that the proposed project limits would be US 90 (Future I-49) on the south and State Route 3127 on the north. The approximate distance of the project is 23 miles.

This project is intended to serve as a primary north-south hurricane evacuation route. It is part of the State's efforts to provide more direct access to the system network servicing the I-10 corridor during emergency evacuation events.

Alternatives under consideration include (1) taking no action; and (2) constructing a four lane highway on new location within the limits described above, on various alignments.

Letters describing this proposal and soliciting comments will be sent to appropriate Federal, State, and local agencies and to private organizations and individuals that have previously expressed, or are known to have, an interest in this proposal. A series of public meetings will be held. In addition, a public hearing will be held. Public notice will be given, in local newspapers and on the LADOTD Web site, of the time and place of the meetings and hearing. The draft EIS will
be available for public and agency review and comment prior to the public hearing. A formal scoping meeting will be held upon initiation of this project.
To ensure that the full range of issues related to this proposed action is addressed, and all significant issues identified, comments and suggestions are invited from all interested parties. Comments or questions concerning this proposed action and the EIS should be directed to the FHWA at the address provided above.
(Catalog of Federal Domestic Assistance Program Number 20.205, Highway Planning and Construction. The regulations implementing Executive Order 12372 regarding intergovernmental consultation on Federal programs and activities apply to this program.)
Issued on May 24, 2004.

## William A. Sussmann,

Division Administrator, FHWA, Baton Rouge, Louisiana.
[FR Doc. 04-12739 Filed 6-4-04; 8:45 am] BILLING CODE 4910-22-M

## DEPARTMENT OF TRANSPORTATION

## Surface Transportation Board

[STB Finance Docket No. 34506]
Great Basin and Northern RailroadChange in Operators Exemption-The City of Ely and the White Pine Historical Railroad Foundation

Great Basin and Northern Railroad, a noncarrier, has filed a verified notice of exemption under 49 CFR 1150.31 to operate over approximately 28.8 miles of rail line owned by the City of Ely (the City) and the White Pine Historical Railroad Foundation (the Foundation) as follows: (a) Between milepost 127.9 at McGill Junction and milepost 146.1 at Keystone; (b) between milepost 127.9 at McGill Junction and milepost MB 2.6 at McGill; and (c) between milepost 135.3 at Hiline and milepost $\mathrm{H}-8$ at Adverse, in White Pine County, NV. ${ }^{1}$

The transaction was expected to be consummated on or about May 19, 2004, the effective date of the exemption.

If the verified notice contains false or misleading information, the exemption is void $a b$ initio. Petitions to revoke the exemption under 49 U.S.C. 10502(d) may be filed at any time. The filing of

[^0]General information concerning USTR is available at http://www.ustr.gov.

Carmen Suro-Bredie,
Chair, Trade Policy Staff Committee.
[FR Doc. 2010-6653 Filed 3-24-10; 8:45 am] BILLING CODE 3190-W0-P

## DEPARTMENT OF TRANSPORTATION

## Federal Railroad Administration

[Docket No. FRA-2010-0005-N-4]
Proposed Agency Information Collection Activities; Comment Request

AGENCY: Federal Railroad
Administration, DOT.
ACTION: Notice and request for comments.

SUMMARY: In compliance with the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.), this notice announces that the Information Collection Requirements (ICRs) abstracted below have been forwarded to the Office of Management and Budget (OMB) for review and comment. The ICRs describe the nature of the information collection and its expected burden. The Federal Register notice with a 60 -day comment period soliciting comments on the following collections of information was published on January 20, 2010 (75 FR 3275).
DATES: Comments must be submitted on or before April 26, 2010.
FOR FURTHER INFORMATION CONTACT: Mr.
Robert Brogan, Office of Planning and Evaluation Division, RRS-21, Federal Railroad Administration, 1200 New Jersey Ave., SE., Mail Stop 17, Washington, DC 20590 (telephone: (202) 493-6292) or Ms. Kimberly Toone, Office of Information Technology, RAD20, Federal Railroad Administration, 1200 New Jersey Ave., SE., Mail Stop 35, Washington, DC 20590 (telephone: (202) 493-6132). (These telephone numbers are not toll-free.)
supplementary information: The Paperwork Reduction Act of 1995 (PRA), Public Law 104-13, section 2, 109 Stat. 163 (1995) (codified as revised at 44 U.S.C. 3501-3520), and its implementing regulations, 5 CFR Part 1320, require Federal agencies to issue two notices seeking public comment on information collection activities before OMB may approve paperwork packages. 44 U.S.C. 3506, 3507; 5 CFR 1320.5, 1320.8(d)(1), 1320.12. On January 20, 2010, FRA published a 60-day notice in the Federal Register soliciting comment on ICRs that the agency was seeking

OMB approval. See 75 FR 3275. FRA received no comments after issuing this notice. Accordingly, DOT announces that these information collection activities have been re-evaluated and certified under 5 CFR. 1320.5(a) and forwarded to OMB for review and approval pursuant to 5 CFR 1320.12(c). Before OMB decides whether to approve these proposed collections of information, it must provide 30 days for public comment. 44 U.S.C. 3507(b); 5 CFR 1320.12(d). Federal law requires OMB to approve or disapprove paperwork packages between 30 and 60 days after the 30-day notice is published. 44 U.S.C. 3507(b)-(c); 5 CFR 1320.12(d); see also 60 FR 44978, 44983, Aug. 29, 1995. OMB believes that the 30-day notice informs the regulated community to file relevant comments and affords the agency adequate time to digest public comments before it renders a decision. 60 FR 44983, Aug. 29, 1995. Therefore, respondents should submit their respective comments to OMB within 30 days of publication to best ensure having their full effect. 5 CFR 1320.12(c); see also 60 FR 44983, Aug. 29, 1995.

The summaries below describe the nature of the information collection requirements (ICRs) and the expected burden. The unchanged requirements are being submitted for clearance by OMB as required by the PRA.

Title: Control of Alcohol and Drug Use in Railroad Operations.

OMB Control Number: 2130-0526.
Type of Request: Extension without change of a currently approved collection.

Affected Public: Railroads.
Form(s): FRA F 6180.73; 6180.74.
Abstract: The information collection requirements contained in preemployment and "for cause" testing regulations are intended to ensure a sense of fairness and accuracy for railroads and their employees. The principal information-evidence of unauthorized alcohol or drug use-is used to prevent accidents by screening personnel who perform safety-sensitive service. FRA uses the information to measure the level of compliance with regulations governing the use of alcohol or controlled substances. Elimination of this problem is necessary to prevent accidents, injuries, and fatalities of the nature already experienced and further reduce the risk of a truly catastrophic accident.

Annual Estimated Burden Hours: 31,797 hours.

Addressee: Send comments regarding this information collection to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725

Seventeenth Street, NW., Washington, DC, 20503, Attention: FRA Desk Officer. Comments are invited on the following: Whether the proposed collection of information is necessary for the proper performance of the functions of the Department, including whether the information will have practical utility; the accuracy of the Department's estimate of the burden of the proposed information collection; ways to enhance the quality, utility, and clarity of the information to be collected; and ways to minimize the burden of the collection of information on respondents, including the use of automated collection techniques or other forms of information technology.
A comment to OMB is best assured of having its full effect if OMB receives it within 30 days of publication of this notice in the Federal Register.
Authority: 44 U.S.C. 3501-3520.
Issued in Washington, DC, on March 22, 2010 .
Kimberly Coronel,
Director, Office of Financial Management, Federal Railroad Administration.
[FR Doc. 2010-6660 Filed 3-24-10; 8:45 am] BILLING CODE 4910-06-P

## DEPARTMENT OF TRANSPORTATION

## Federal Highway Administration

Environmental Impact Statement; Houma-Thibodaux to LA 3127 Connection; Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes, LA
agency: Federal Highway
Administration (FHWA), DOT.
action: Revised Notice of intent.
summary: The FHWA is issuing this Revised Notice of Intent (NOI) to advise the public and interested agencies of modifications to the scope and environmental review process for the Houma-Thibodaux to LA 3127 Connection Environmental Impact Statement (EIS). The project study area has been expanded due to resource agency concerns to include a potential alternative to the west in the vicinity of the LA 1 and LA 308 corridor to the Sunshine Bridge. FHWA also intends to utilize the environmental review provisions afforded under Section 6002 of the Safe, Accountable, Flexible, and Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU). The EIS will build upon the environmental and technical studies and public comments and outreach conducted to date. This NOI revises the NOI that was
published in the Federal Register on June 7, 2004.
FOR FURTHER INFORMATION CONTACT: Carl
M. Highsmith, Project Delivery Team Leader, Federal Highway
Administration, 5304 Flanders Drive, Suite A, Baton Rouge, Louisiana 70808, Telephone 225-757-7615; Facsimile: (225) 757-7601 or Noel Ardoin, Environmental Engineer Administrator, Louisiana Department of Transportation and Development, PO Box 94245, Baton Rouge, Louisiana 70804, Telephone: (225) 242-4501; Facsimile: (225) 2424500. Please refer to project designation numbers State Project No. 700-99-0302 \& Federal Aid Project No. HP-9902(518) in any correspondence.

## SUPPLEMENTARY INFORMATION: The

FHWA, in cooperation with the Louisiana Department of Transportation and Development (LADOTD), will prepare an Environmental Impact Statement (EIS) on a proposal to provide a functional north-south transportation link between the Houma-Thibodaux area and LA 3127 and to provide more direct access to I-10 to the north and future I-49 to the south. The proposed link would also serve as a hurricane evacuation route. The original NOI for this project was published in the
Federal Register: June 7, 2004 (Volume 69, Number 109). Subsequent to scoping meetings and a public meeting that occurred after the original NOI, the project area was expanded west to address resource agency concerns. An additional alternatives screening study, which analyzed potential alternatives traversing the Bayou Lafourche Ridge, was conducted with the input of the public and resource agencies. As a result of the recommendations of the study, the project scope was revised to include an alternative within the expanded study area. Coordination with the resource agencies and the public will be conducted in early March 2010 to notify them that the project has restarted and to advise them that additional coordination will occur during the development of the reasonable range of alternatives for the project. In addition, previous studies conducted for the project are being updated.
Letters describing this proposal and soliciting comments will be sent to appropriate Federal, State, and local agencies and to private organizations and individuals that have previously expressed, or are known to have, an interest in this proposal. A series of agency and public meetings as well as a public hearing will be held. Public notice will be given of the time and place of the meetings and hearing. The
draft EIS will be available for public and agency review and comment prior to the public hearing.To ensure that the full range of issues related to this proposed action is addressed, and all significant issues identified, comments and suggestions are invited from all interested parties. Comments or questions concerning this proposed action and the EIS should be directed to the FHWA at the address provided above.
(Catalog of Federal Domestic Assistance Program Number 20.205, Highway Planning and Construction. The regulations implementing Executive Order 12372 regarding intergovernmental consultation on Federal programs and activities apply to this program.)

Issued on March 10, 2010.

## Charles "Wes" Bolinger,

Division Administrator, FHWA, Baton Rouge, Louisiana.
[FR Doc. 2010-6536 Filed 3-24-10; 8:45 am]
BILLING CODE 4910-22-P

DEPARTMENT OF TRANSPORTATION

## Federal Aviation Administration

Fifty-First Meeting: RTCA Special Committee 186: Automatic Dependent Surveillance-Broadcast (ADS-B)
agencr: Federal Aviation
Administration (FAA), DOT.
ACTION: Notice of RTCA Special
Committee 186: Automatic Dependent Surveillance-Broadcast (ADS-B) meeting.

SUMMARY: The FAA is issuing this notice to advise the public of a meeting of RTCA Special Committee 186: Automatic Dependent SurveillanceBroadcast (ADS-B).
DATES: The meeting will be held April 13-16, 2010 from 8 a. m. on April 16th/ $9 \mathrm{a} . \mathrm{m}$. on the other days unless stated otherwise.
ADDRESS: The meeting will be held at the RTCA Conference Rooms at 1828 L Street, NW., Suite 805, Washington, DC 20036
FOR FURTHER INFORMATION CONTACT: (1) RTCA Secretariat, 1828 L Street, NW., Suite 805, Washington, DC 20036, (202) 833-9339; fax (202) 833-9434; Web site http://www.rtca.org.
SUPPLEMENTARY INFORMATION: Pursuant to section 10(a)(2) of the Federal
Advisory Committee Act (Pub. L. 92463, 5 U.S.C., Appendix 2), notice is hereby given for a Special Committee 186: Automatic Dependent
Surveillance-Broadcast (ADS-B) meeting. The agenda will include:

## Specific Working Group Sessions

Tuesday, April 13

- RTCA—All Day, WG-1, SURF IA (Leaders), Garmin Room.
- RTCA—All Day, WG-4, Application Technical Requirements, Colson Board Room.


## Wednesday, April 14

- RTCA-All Day, WG-1, SURF-IA (Leaders), Garmin Room.
- RTCA-All Day, WG-1, Wake Vortex, ARINC Room.
- RTCA—All Day, WG-4, Application Technical Requirements, Colson Board Room.
Thursday, April 15
- RTCA—All Day, WG-1, SURF IA (Leaders), Garmin Room.
- RTCA-All Day, WG-1, Wake Vortex, MacIntosh-NBAA Room \& HiltonATA Room.
- RTCA—All Day, WG-4, Application Technical Requirements, Colson Board Room.
Friday, April 16
Plenary Session-See Agenda Below Joint RTCA SC-186/EUROCAE WG-51
Agenda-Plenary Session-Agenda
April 16, 2010
(RTCA-Washington, DC-MacIntoshNBAA Room \& Hilton-ATA Room and EUROCAE)
Starting at 8 a.m. at RTCA and 2 p.m. in Europe
(WebEx and Phone Bridge information To Be Provided)
- Chairman's Introductory Remarks, Review of Meeting Agenda.
- Review/Approval of the Fiftieth Meeting Summary, RTCA Paper No. 011-10/SC186-292.
- Consider for Approval-New Document-Safety, Performance and Interoperability Requirements Document for ATSA-SURF Application, RTCA Paper No. 018-10/SC186-293.
- FAA Surveillance and Broadcast Services (SBS) Program-Status.
- Review of EUROCAE WG-51 Activities.
- Date, Place and Time of Next Meeting.
- Working Group Reports.
- WG-1-Operations and Implementation.
- WG-2-TIS-B MASPS.
- WG-3-1090 MHz MOPS.
- WG-4-Application Technical Requirements.
- WG-5-UAT MOPS.
- WG-6-ADS-B MASPS.
- RFG—Requirements Focus Group.


## Appendix C. <br> Solicitation of Views



NORTH

# Houma-Thibodaux to LA 3127 Connection 

Solicitation of Views

Prepared for:
Louisiana Department of Transportation and
Development


Baton Rouge, Louisiana 70804-9245

www.dotd.louisiana.gov
June 24, 2004

State Project No. 700-99-0302
F.A.P. No. HP-9902 (518)

# Houma - Thibodaux to LA 3127 Connection (North-South Corridor/Hurricane Evacuation) EIS. Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes, Louisiana 

Re: Solicitation of Views



Dear Sir or Madam,
Early in the planning stages of a transportation project, views from federal, state, and local agencies, organizations, and individuals are solicited. The special expertise of these groups can assist us with the early identification of possible adverse economic, social, or environmental effects or concerns. Your assistance in this regard will be appreciated.

Due to the earliness of this request for your input, very limited data concerning the proposed project exists. We have, however, attached a study area map showing the general location of the project, along with a preliminary project description.

We request that you review the attached information and provide us with your views and comments regarding the proposed project by Friday July 30, 2004. Replies should be addressed to:

Ed Gabsewics, Project Manager, Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue, Metairie, LA 70002

Or by email at: egabsewics@,bh-ba.com
Please reference the State Project Number, 700-99-0302, in your reply. Thank you in advance for you response.


## PRELIMINARY PROJECT DATA

## State Project No. 700-99-0302

## F.A.P. No. HP-9902(518)

Houma - Thibodaux to LA 3127 Connection (North-South Corridor/Hurricane Evacuation) EIS.<br>Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes, Louisiana

The Federal Highway Administration (FHWA), in cooperation with the Louisiana Department of Transportation and Development (LADOTD), will prepare an Environmental Impact Statement (EIS) to evaluate the potential impacts of the proposed construction of a limited-access hurricane evacuation route to be known as the HoumaThibodaux to LA 3127 Connection (North-South Corridor/Hurricane Evacuation). The project limits would be US 90 on the south and LA 3127 on the north. The approximate distance of the project is 23 miles. Based on previous studies, the project area is known to contain a rich variety of natural, cultural and socio-economic resources. This project is intended to serve as a primary north-south hurricane evacuation route to provide direct access to LA 3127 during emergency evacuation events (see attached map). From LA 3127 there are choices to access the I-10 corridor.

More specifically, this project will involve preliminary environmental (including natural, cultural and social environment) and engineering constraints studies and the development of preliminary alternatives using State-of-the-Art "Route Optimization" software. Subsequent tasks include initial impact evaluation, a more detailed study of alternatives and environmental impacts, the development of a draft EIS, a public hearing, preparation of a final EIS with complete, detailed environmental and line and grade studies, and a Record of Decision. The Draft Environmental Impact Statement will be made available for public and agency review and comment prior to the public hearing.

There will be a total of three public meetings and one public hearing throughout the project development process to present findings to the public and to obtain public input. The first public meeting will be held on July 15, 2004 @ 7:00 p.m. on Nicholls State University campus at the Gouaux Auditorium located at 906 East First Street, Thibodaux, Louisiana. Additionally, small group informational meetings may be held at the request of community groups throughout the duration of the project.

Interested individuals, organizations, and public agencies are invited to attend the public meetings to participate in identifying any important environmental issues related to the proposed alternatives. Those in attendance at the public meetings may also suggest alternatives which may be more economical, or which have less environmental effects while at the same time achieving similar transportation objectives. The public will receive notices on the location and time of future opportunities for participation at meetings and public hearings through newspaper advertisements and other means.

Although valuable resources will be avoided to the extent possible, it is reasonable to assume that a project of this type and magnitude will have some degree of impact on the natural and human environments. The potential impacts fall into three categories: (1) construction impacts, (2) operational impacts, and (3) indirect impacts. Careful consideration of potential impacts within the limits of the proposed action will be required during the planning and design phases of the proposed project in order to minimize these impacts.



LADOTD Houma - Thibodaux to I-10 Connection EIS Study Area Map State Project No. 700-99-0302
N

STATE MAILING LIST
UPDATED May 27, 2004

DEPT OF TRANSPORTATION
FEDERAL AVIATION
ATTN: ASW-472
FT WORTH, TX 76193

DEPT OF WILDLIFE \& FISHERIES
ECOLOGICAL STUDIES SECTION
PO BOX 98000
BATON ROUGE, LA 70898-9000

HONORABLE W J "BILLY" TAUZIN US HOUSE OF REPRESENTATIVES 107 FEDERAL BUILDING
HOUMA, LA 70360

DEPT ECONOMIC DEVELOPMENT OFFICE OF COMMERCE \& INDUSTRY PO BOX 94185
BATON ROUGE, LA 70804-9185
EXECUTIVE DIRECTOR
LA FORESTRY ASSOC
PO DRAWER 5067
ALEXANDRIA, LA 71301
HONORABLE JIM MCCRERY US HOUSE OF REPRESENTATIVES
2104 RAYBURN BLDG
WASHINGTON DC 20515-1804
DEPT OF AGRI \& FORESTRY
OFFICE OF FORESTRY
PO BOX 1628
BATON ROUGE, LA 70821
HONORABLE CHRIS JOHN
US HOUSE OF REPRESENTATIVES
800 LAFAYETTE ST, SUITE 1400
LAFAYETTE, LA 70501
FEDERAL ACTIVITIES BR (6E-F) US ENVIRONMENTAL PROTECTION AGENCY 1445 ROSS AVE
DALLAS, TX 75202-2733

DEPT OF AGRICULTURE \& FORESTRY OFFICE OF SOIL / WATER CONSERV PO BOX 3554
BATONROUGE, LA 70821-3554

HONORABLE RODNEY ALEXANDER US HOUSE OF REPRESENTATIVES 1900 STUBBS AVENUE, SUITE B MONROE LA 71201

HONORABLE DAVID VITTER US HOUSE OF REPRESENTATIVES SUITE 201
2800 VETERANS MEMORIAL BLVD
METAIRIE, LA 70002-6130
DEPT OF CULTURE RECREATION \& TOURISM
DIVISION OF ARCHAEOLOGY
PO BOX 44247
CAPITOL ANNEX $3^{\text {RD }}$
BATON ROUGE, LA 70804

DEPT OF PUBLIC SAFETY
HIGHWAY SAFETY COMMISSION
PO BOX 66336
BATON ROUGE, LA 70896
HONORABLE RICHARD H BAKER
US HOUSE OF REPRESENTATIVES
5555 HILTON AVENUE, SUITE 100
BATON ROUGE, LA 70808
MS LISA MILLER
LA DEPT OF ENVIRONMENTAL QUALITY OFFICE OF MANAGEMENT \& FINANCE CONTRACTS \& GRANTS DIVISION PO BOX 4303
BATON ROUGE, LA 70821-4303

HONORABLE WILLIAM J JEFFERSON
US HOUSE OF REPRESENTATIVES 501 MAGAZINE ST, SUITE 1012
NEW ORLEANS, LA 70130
LA DEPT OF NATURAL RESOURCES OFFICE OF CONSERVATION PO BOX 94275 ( 625 NORTH $4^{\mathrm{TH}}$ ) BATON ROUGE, LA 70804-9275

GREGG GOTHREAUX/LAF ECON 211 DEVALCOURT ST
LAFAYETTE, LA 70506-4121
DEPT OF WILDLIFE \& FISHERIES
ATTN: MR MAURICE WATSON
PO BOX 98000
BATON ROUGE, LA 70898-9000

LA GOOD ROADS ASSOCIATION
ATTN: PRESTON EGGERS
646 NORTH ST
BATON ROUGE, LA 70802
STATE PLANNING OFFICE
CAPITOL ANNEX BLDG, $2^{\text {ND }}$ FLOOR PO BOX 94095
BATON ROUGE, LA 70804-4095
MR DONALD GOHMERT
NATURAL RESOURCES CONS SERVICE
3737 GOVERNMENT ST
ALEXANDRIA, LA 71302
REGION ENVIRONMENTAL OFFICER US DEPT OF HOUSING / URBAN DEV PO BOX 2905
FORT WORTH, TX 76113
LA NATURAL HERITAGE PROGRAM LA DEPT OF WILDLIFE \& FISHERIES PO BOX 98000
BATON ROUGE, LA 70898-9000
MR MICHAEL P JANSKY
6ENXP
ENVIRONMENTAL PROTECTION AGCY
1445 ROSS AVE
DALLAS, TX 75202-2733
LA STATE MINERAL BOARD
PO BOX 2827
BATON ROUGE, LA 70821-2827
DIVISION OF ADMINISTRATION
STATE LAND OFFICE
PO BOX 44124
BATON ROUGE, LA 70804
US DEPT OF INTERIOR NATIONAL PARK SERVICE 1924 BUILDING
100 ALABAMA STREET, SW
ATLANTA GA 30303
DEPT OF THE INTERIOR
GEOLOGICAL SURVEY
3535 SOUTH SHERWOOD FOREST, SUITE 120
BATON ROUGE, LA 70806

LA STATE ATTORNEY GENERAL PO BOX 94095
BATON ROUGE, LA 70804-9095
HONORABLE MARY LANDRIEU UNITED STATE SENATOR
FEDERAL BUILDING, ROOM 326
707 FLORIDA BLVD
BATON ROUGE, LA 70801
US FISH \& WILDLIFE SERVICE 646 CAJUNDOME BLVD, SUITE 400
LAFAYETTE, LA 70506
MR GREG SOLVEY
FEMA REGION VI
800 NORTH LOOP 288
DENTON, TX 76201
HONORABLE JOHN B BREAUX UNITED STATES SENATOR HALE BOGGS FEDERAL BLDG 501 MAGAZINE ST, SUITE 1005
NEW ORLEANS, LA 70301
ENVIRONMENTAL ASSESSMENT
SIERRA CLUB / DELTA CHP PO BOX 19469
NEW ORLEANS, LA 70179-0469
OFFICE OF STATE PARKS DEPT OF CULTURE REC \& TOURISM PO BOX 44426
BATON ROUGE, LA 70804
US DEPT OF COMMERCE ECONOMIC DEVELOPMENT ADMN 327 CONGRESS AVE, SUITE 200 AUSTIN, TX 78701

MR FRANK DEFFES
DHH / PUBLIC HEALTH / SANITATION
ROOM 210
PO BOX 60630
NEW ORLEANS, LA 70160
US ENVIRON PROTECTION AGENCY
OFFICE OF GROUNDWATER 1445 ROSS AVE
DALLAS, TX 75202-2733

LOUISIANA STATE UNIVERSITY
SEA GRANT LEGAL PROGRAM
170 LAW CENTER, LSU
BATON ROUGE, LA 70803-118
COMMANDER
$8^{\mathrm{TH}}$ COAST GUARD DISTRICT
HALE BOGGS FEDERAL BUILDING
501 MAGAZINE ST
NEW ORLEANS, LA 70130-3396
MR TROY HILL
US ENVIRON PROTECTION AGCY
MARINE \& WETLANDS SECTION
6WQ-EM
1445 ROSS AVE
DALLAS, TX 75202-2733
FLOODPLAIN MANAGEMENT PGM
DOTD - ROOM 430
PO BOX 94245
BATON ROUGE, LA 70804-9245

DEPT OF HEALTH \& HOSPITALS
DIVISON OF ENVIRONMENTAL HEALTH
ATTN: DOUG VINCENT, CHIEF ENGINEER 6867 BLUEBONNET RD
BATON ROUGE, LA 70810
MR MARK S DAVIS
EXECUTIVE DIRECTOR
COALITION TO RESTORE COASTAL LA
746 MAIN ST, SUITE B-101
BATON ROUGE, LA 70802-5526
CHITIMACHA TRIBE OF LA
ALTON LEBLANC, CHAIRMAN
PO BOX 661
CHARENTON, LA 70523
COUSHATTA TRIBE OF LA
LOVELIN PONCHO, CHAIRMAN
PO BOX 818
ELTON, LA 70532
MS. BEVERLY SMITH, CHAIRPERSON
JENA BAND OF CHOCTAWS
PO BOX 14
JENA, LA 71342
TUNICA BILOXI INDIANS OF LA EARL J BARBRY SR, CHAIRMAN PO BOX 1589

MARKSVILLE, LA 71351 MISSISSIPPI BAND OF CHOCTAW
INDIANS
PHILLIP MARTIN, CHAIRMAN
PO BOX 6257
PHILADELPHIA, MS 39350
QUAPAW TRIBE OF OKLAHOMA
JOHN VERRY, CHAIRMAN
PO BOX 765
QUAPAW, OK 74363-0765
CADDO ADAI INDIANS OF LA RUFUS DAVIS, JR, CHAIRMAN
ROUTE 2, BOX 246
ROBELINE, LA 71469
CLIFTON CHOCTAW TRIBE OF LA
ROY L TYLER, CHAIRMAN
1312 CLIFTON RD
CLIFTON, LA 71447
UNITED HOUMA NATION
BRENDA DARDAR, CHAIRMAN
20986 LA HWY 1
GOLDEN MEADOW, LA 70357

APALACHEE TRIBE OF LA
GILMER BENNETT
PO BOX 84
LIBUSE, LA 71348
OFFICE OF INDIAN AFFAIRS
MR. JOEY STRICKLAND, DIRECTOR
365 N FOURTH ST
PO BOX 94004
BATON ROUGE, LA 70804-9004
INTER-TRIBAL COUNCIL OF LA, INC
MONA KOGEL, DIRECTOR
5723 SUPERIOR DR, S.B-1
BATON ROUGE, LA 70816
ALABAMA COUSHATTA TRIBE OF TEXAS
KEVIN BATTISE, CHAIRMAN
RT. 3, BOX 640
LIVINGSTON TX 77351
HONORABLE ROB MARIONNEAUX JR
THE STATE SENATE
DISTRICT 17
PO BOX 577
LIVONIA LA 70755-0577

HONORABLE ROY QUEZAIRE JR
LA HOUSE OF REPRESENTATIVES

## DISTRICT 58

PO DRAWER 269
DONALDSONVILLE LA 70346

MS. AMY POWELL
DEPT OF THE ARMY
TECH SUPPORT
PO BOX 60267
NEW ORLEANS LA 70538

MR. RANDY THIGPEN
3247 EMILY DRIVE
PORT ALLEN LA 70767

SEP 132004

Operations Division
Operations Manager
Completed Works

Mr. Vince Russo


Environmental Engineer Administrator
Louisiana Department of Transportation
And Development
Post Office Box 94245
Baton Rouge, Louisiana 70804-9245
Dear Mr. Russo:
This is in response to your Solicitation of Views request dated June 24, 2004, concerning the Houma-Thibodaux to LA 3127 Connection (North-South Corridor/Hurricane Evacuation) EIS, in Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes, Louisiana (State Project Number 700-99-0302).

We have reviewed your request for potential Department of the Army regulatory requirements and impacts on any Department of the Army projects.

We do not anticipate any adverse impacts to any Corps of Engineers' projects.

Based on review of recent maps, aerial photography, and soils data, we have determined that wetland areas subject to Corps of Engineers' jurisdiction occur on this property. However, these wetlands cannot be accurately delineated without a field investigation. If an accurate delineation is needed, please furnish us with the field data concerning vegetation, soils, and hydrology that we require for all jurisdictional decisions. A Department of the Army (DA) permit under Section 404 of the Clean Water Act will be required prior to the deposition or redistribution of dredged or fill material into these wetlands.

Off-site locations of activities such as borrow, disposals, haul-and detour-roads and work mobilization site developments may
be subject to Department of the Army regulatory requirements and may have an impact on a Department of the Army project.

You should apply for said permit well in advance of the work to be performed. The application should include sufficiently detailed maps, drawings, photographs, and descriptive text for accurate evaluation of the proposal.

This determination of permit requirements is valid for a period of five years from the date of this letter unless new information warrants a revision prior to the expiration date. In addition, any changes or modifications to the proposed project may require a revised determination.

Please contact Dr. John Bruza, of our Regulatory Branch by telephone at (504) 862-1288, or by e-mail at John. D. Bruza@mvn02.usace.army.mil for questions concerning wetlands determinations or need for on-site evaluations. Questions concerning regulatory permit requirements may be addressed to Mr. Martin Mayer by telephone at (504) 862-2276 or by e-mail at Martin.S.Mayer@mvn02.usace.army.mil.

Future correspondence concerning this matter should reference our account number MVN-2004-3384-SY. This will allow us to more easily locate records of previous correspondence, and thus provide a quicker response.

We apologize for missing the target date of July 30, 2004, listed in your request. Thank you for your patience in this matter.

Sincerely,

## Gnus E. Powell <br> Amy E. Bowel

Solicitation of Views Manager

Copy Furnished:
Buchart-Horn, Inc.
Attn: Ed Gabsewics

## Dwight Landreneau Secretary

Department of Wildlife \& Fisheries Post Office Box 98000
Baton Rouge, LA 70898-9000
(225) 765-2800


Kathleen Babineaux Blanco Governor

Name Mr. Vincent G. Russo, Jr.

Company
Street Address
City, State, Zip
Project

LADOTD Environmental Engineer Administrator
P.O. Box 94245

Baton Rouge, LA 70804-9245
State Project No. 700-99-0302 - F.A.P. No. HP-9902 (518)
Houma - Thibodeaux to LA 3127 Connection EIS;
Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles and St. Mary Parishes

## Date

August 4, 2004

## Invoice Number 04080402

Personnel of the Habitat Section of the Fur and Refuge Division have reviewed the preliminary data for the captioned project. Parts of your project area are in the coastal zone. Contact the State of Louisiana Department of Natural Resources Coastal Management Division to determine if a coastal use permit is required. Your project area appears to contain the Louisiana Department of Wildlife and Fisheries Lake Boef State Wildlife Management Area (WMA). Contact Lake Boef WMA Manager Dave Soileau at 337 -373-0032 to discuss boundaries and coordinate all activity.

Our database indicates observations of waterbird nesting colonies in your project area. Rookeries can move from year to year and no current information is available on the status of these rookeries. No activity is permitted within 300 meters around rookeries during the breeding season which is generally March 15-July 15. We recommend that a qualified biologist inspect the proposed work site for the presence of nesting colonies during the nesting season. To minimize disturbance to colonial nesting birds, the following restrictions on activity should be observed:
-For colonies containing nesting wading birds (i.e., herons, egrets, night-herons, ibis, and roseate spoonbills, anhingas, and/or cormorants), all activity occurring within 1,000 feet of a rookery should be restricted to the non-nesting period (i.e., September 1 through February 15, depending on species present). -For colonies containing nesting gulls, terns, and/or black skimmers, all activity occurring within 650 feet of a rookery should be restricted to the non-nesting period (i.e., September 16 through April 1, depending on species present).

We recommend that on-site contract personnel be informed of the need to identify colonial nesting birds and their nests, and should avoid affecting them during the breeding season. You will need to contact and coordinate all activities with the United States Fish and Wildlife Service in Lafayette at (337) 291-3124.

Our database also indicates several observations of bald eagle nests in Lafourche, St. James and St. John the Baptist Parishes. The nests were observed in the following areas of your project:

- Near the western shores of Lac Des Allemands
- In and around Section 59, Township 12 South, Range 16 East
- In and around Sections 34 \& 32, Township 14 South, Range 18 East
- In and around Section 78, Township 14 South, Range 17 East

The bald eagle (Haliaeetus leucocephalus) is provided a threatened status on the federal species list and an endangered status on the state species list. Human activities, both short-term and long-term, and alteration of habitat may affect the reproductive success of nesting eagles. In the Southeast, the nesting period of most eagle pairs will fall between October 1 and May 15. Disturbance during this critical period may lead to nest abandonment, cracked and chilled eggs, and exposure of small young to the elements. Human activity (including aircraft operation) near a nest late in the nesting cycle may cause flightless birds to jump from the nest tree. We recommend that there be no activity within a 1,500 -foot radius ( 457 meters) from the nest tree at any time (nesting area). A buffer zone should be arranged to be contiguous to feeding area and provide protected access between nests and the food source; it should be approximately circular and with a minimum radius of 1 mile ( 1,609 meters) from the nest tree. In general, no major activities should occur during the nesting period. Even intermittent use or activities of short duration are likely to provide such disturbance (ex. Logging, seismographic activities w/explosives, mining, low level aircraft operations). Acceptable minor activities within this buffer zone include hiking, bird watching, camping, and recreational off-road vehicle use. You will need to contact and coordinate all activities with the United States Fish and Wildlife Service in Lafayette at (337) 291-3124.

Other recommendations:
-Existing nests are often rebuilt and occupied after years of inactivity and, therefore, cannot be removed or destroyed even though they have been seemingly abandoned. Non-nest trees within the nesting area should also be protected until the nest tree is destroyed by the elements.
-Eliminate the use of toxic chemicals in the watersheds of lakes and rivers where eagles feed.
-Discourage the construction of buildings along shorelines where eagles feed.
-There must be no clear-cut or high-grade logging along the shore line of feeding waters. This will prevent the removal of large trees preferred by eagles for hunting, roosting, and loafing perches.
-If possible, prevent or reduce shoreline erosion to protect roost or perch trees.
-Within the nesting area, no large tree should be removed. Within the buffer zone, a minimum of three to five large trees should be saved for potential roost and perch trees. Characteristically, these should be the largest trees in the timber stand which provide safety from any threat from the ground. Trees with open crowns and stout lateral limbs are preferable.

Our database also indicates 1977 \& 1978 observations of swamp milkweed (Asclepias incarnata) in your project area. While no legal protection is afforded this species, it does hold a state rank of S2 and is considered imperiled in Louisiana.

Our database also indicates a 1980 observation of common water-willow (Justicia americana) in your project area. While no legal protection is afforded this species, it does hold a state rank of S2 and is considered imperiled in Louisiana.

Our database also indicates a 2003 observation of floating antler fern (Ceratopteris pteridoides) in your project area. While no legal protection is afforded this species, it does hold a state rank of S2 and is considered imperiled in Louisiana.

Our database also indicates a 2003 observation of hairy comb fern (Ctenitis submarginalis) in your project area. While no legal protection is afforded this species, it does hold a state rank of S1 and is considered critically imperiled in Louisiana. This population is extant as of November 2003 and is the only known population in Louisiana. This population is located in and around Section 74, Township 15 South, Range 16 East in Terrebonne Parish.

Our database also indicates the following Natural Communities in your project area:

- Freshwater marsh in and around Section 72, Township 15 South, Range 18 East
- Cypress-tupelo swamp in and around Section 39, Township 13 South, Range 16 East - Cypress-tupelo swamp in and around Section 84, Township 12 South, Range 18 East For more information on natural communities, please visit our website at http://www.wlf.state.la.us/apps/netgear/index.asp?cn=lawlf\&pid=1178.

In reviewing our database, no other rare, threatened, or endangered species or critical habitats were found within the areas of the captioned project that lie in Louisiana. No other state or federal parks, wildlife refuges, scenic streams, or wildlife management areas are known at the specified sites within Louisiana's boundaries.

The Louisiana Natural Heritage Program has compiled data on rare, endangered, or otherwise significant plant and animal species, plant communities, and other natural features throughout the state of Louisiana. Heritage reports summarize the existing information known at the time of the request regarding the location in question. The quantity and quality of data collected by the LNHP are dependent on the research and observations of many individuals. In most cases, this information is not the result of comprehensive or site-specific field surveys; many natural areas in Louisiana have not been surveyed. This report does not address the occurrence of wetlands at the site in question. Heritage reports should not be considered final statements on the biological elements or areas being considered, nor should they be substituted for on-site surveys required for environmental assessments. The Louisiana Natural Heritage Program requires that this office be acknowledged in all reports as the source of all data provided here. If you have any questions or need additional information, please call Louisiana Natural Heritage Program Data Manger Jill Kelly at (225) 765-2643.


Natural Heritage Program

[^1] (suo!je!ndod jue, xaz unour 001 because of other factors making it vulnerable to extinction throughout its range ( 21 to



 vulnerable to extinction extant populations) or because of some factor(s) making it especially

G1 = critically imperiled globally because of extreme rarity ( 5 or fetver known GLOBAL ELEMENT RANKS:
status appears because the entity with slatus does not have an individual entry in
Natureserve. THE SPECIES MA ' HA VE A STATUS IN LOUISIANA
(PS: Rank) = partial status= Status in only a portion of the species' range. The value of that LOUISIANA



 Federal Register as having U.S. ESA status; however, all of its infraspecific taxa
(Rank, Rank $)=$ Combination values in parenthesis $=$ The taxon itself is not named in the yet appear.


 XE $=$ Essential experimental population

## $E(S / A)$ or $T(S / A)=$ Listed endangered or threatened because of similarity of appearance

## 8u!isiap not pasodon ${ }^{d}=$ Tad

 $C=$ Candidate PT $=$ Proposed Threatened $\mathrm{PE}=$ Proposed endangered LT $=$ Listed Threatened LE $=$ Listed Endangered FEDERAL RANIKS (USESA FIELD): under the provisions of the Endangered Species Act of 1973. assigned by each state's Natural Heritage Program, thus a rank for a particular element may vary' con Each element is assigned a single global rank as well as a state rank for each state in which it occurs. EXPLANATION OF RANICING CATEGORIES EMPLOYED BY NATURAL HERITAGE PR $S X=$ believed to be extirpated from Louisiana $S U=$ possibly in perit in Louisiana, but status uncertain; need more information $S R=$ reported from Louisiana, but without conclusive evidence to accept or reject the report
 28ued twice or only at great intervals hundreds or even thousands of miles outside their usual

SA $=$ accidental in Louisiana, including species (usually birds or butterflies) recorded once or breeding or nonbreeding)

SS = demonstrably secure in Louisiana ( $1000+$ known extant populations)

> S4 = apparently secure in Louisiana with many occurrences (100 to 1000 known extant vulnerable to extippation ( 21 to 100 known extant populations) locations) in a restricted region of the state, or because of other factors making it

S3 = rare and local throughout the state or found locally (even abundantly at some of its of some factor(s) making it very vulnerable to extirpation

S2 $=$ imperiled in Louisiana because of rarity ( 6 to 20 known extant populations) or because populations) or because of some factor(s) making it especially vulnerable to extirpation

S1 = critically imperiled in Louisiana because of extreme rarity (5 or feiver known extant
STATE ELEMENT RANIKS:
$\begin{aligned} T= & \text { subspecies or variety rank (e.g., G5T4 applies to a subspecies with a global species } \\ & \text { rank of G5, but with a subspecies rank of G4) }\end{aligned}$ likelihood that it will be rediscovered
$=$ believed to be extinct throughout its range (e.g., Passenger Pigeon) with virtually no
$G Q=$ uncertain taxonomic status
G7 = rank uncertain. Or a range (e.g., G3G5) delineates the limits of uncertainty
$\mathrm{GU}=$ possibly in peril range-wide, but status uncertain; need more information

especially at the periphery ( $1000+$ known extant populations)
G5 = demonstrably secure globally, although it may be quite rare in parts of its range,
siderably from state to state. Federal ranks are designated by the U.S. Fish \& Wildlife Service


July 29, 2004
TO: Mr. Ed Gabsewics, Project Manager
Buchart-Horn, Inc.


Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, LA 70002
RE: State Project No. 700-99-0302
F.A.P. No. HP-9902 (518)

Houma - Thibodaux to LA 3127 Connection
Parishes: Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary

Dear Mr. Gabsewics:

In response to Mr. Vincent Russo's letter dated June 24, 2004, regarding the referenced matter, please be advised that the Office of Conservation collects and maintains many types of information regarding oil and gas exploration, production, distribution, and other data relative to the petroleum industry as well as related and non-related injection well information, surface mining and ground water information and other natural resource related data. Most information concerning oil, gas and injection wells for any given area of the state, including the subject area of your letter can be obtained through records search via the SONRIS data access application available at:

## http://www.dnr.state.la.us/CONS/Conserv.ssi

A review of our computer records for the referenced area indicates a large number of oil, gas and water wells located within the boundaries of the proposed project area. A thorough research of all relevant records is recommended.

The Office of Conservation maintains records of all activities within its jurisdiction in either paper, microfilm or electronic format. These records may be accessed during normal business hours, Monday through Friday, except on State holidays or emergencies that require
the Office to be closed. Please call 225-342-5540 for specific contact information or for directions to the Office of Conservation, located in the LaSalle Building, 617 North Third Street, Baton Rouge, Louisiana. For pipelines and other underground hazards, please contact Louisiana One Call at 1-800-272-3020 prior to commencing operations. Should you need to direct your inquiry to any of our Divisions, you may use the following contact information:

| Division | Contact | Phone No. | E-mail Address |
| :--- | :--- | :--- | :--- |
| Engineering | Jeff Wells | $225-342-5638$ | JEFFW@dnr.state.la.us |
| Pipeline | Don Hebert | $225-342-2989$ | Donh@dnr.state.la.us |
| Injection \& Mining | Laurence Bland | $225-342-5515$ | LaurenceB@dnr.state.la.us |
| Geological | Mike Kline | $225-342-3335$ | MikeK1@dnr.state.la.us |
| Ground Water | Tony Duplechin | $225-342-5528$ | TonyD@dnr.state.la.us |

If you have difficulty in accessing the data via the referenced website because of computer related issues, you may obtain assistance from our technical support section by selecting "Help" on the SONRIS tool bar and submitting an email describing your problems and including a telephone number where you may be reached.

Sincerely,

JHW:MBK/kdj

# DEPARTMENT OF NATURAL RESOURCES OFFICE OF COASTAL RESTORATION AND MANAGEMENT 

June 23, 2004
BUCHART-HORN, INC.
ATTN: MR. GABSEWICS
CAUSEWAY PLAZA III, SUITE 2013330 WEST ESPLANADE AVENUE
METAIRIE, LA 70002
RE: P20040911, La Department Of Transportation And Development, Coastal Use Permit Application
Description: construct the Houma-Thibodaux to LA 3127 connection (North-South Corridor) hurricane evacuation route (State Project \#700-99-0302)

Dear Mr. Gabsewics:
You are hereby advised that your application for a Coastal Use Permit was received and it has been determined that your proposed activity is a use of state concern in accordance with Louisiana Revised Statue 49:214.5.

The Coastal Management Division (CMD) has sent a copy of this permit application to the New Orleans District Corps of Engineers (NOD/COE). The NOD/COE and CMD will each process this application separately. All correspondence and calls regarding this application should reference the Coastal Use Permit Number indicated above. The analyst responsible for processing your application is Tim Robertson and should be the primary contact with CMD.

Please note that all information concerning your application is in our database and can be found on our webpage at http://lamap.dnr.state.la.us/permit/index.htm. The information in the database is updated throughout the day as charges to the status of the appplication are reported by the analyst.

Should you have any questions, please check the online database or contact Tim Robertson at 225-342-7472 or timr@dnr.state.la.us.

Sincerely,
Permit Coordinator

St. John District Office 197 Belle Tare Boulevard P. O. Box 1960

LaPlace, Louisiana 70069-1960
EMail: larep057@legis.state.la.us
Telephone: (985) 651-3886 (800) $462 \cdot 5017$

St. James District Office 230 Main Street P. O. Box 367

Gramercy, Louisiana 70052
Telephone: (225) 869.3944 Fax: (225) 869.9180

$$
\begin{array}{cc}
\text { STATE OF LOUISIANA } & \begin{array}{c}
\text { Judiciary } \\
\text { Insurance } \\
\text { Ways and Means } \\
\text { HOUSE OF REPRESENTATIVES }
\end{array} \quad \text { Joint Legislative Committee on Capital Outlay }
\end{array}
$$

Mr. Ed Gabsewics, Project Manager, Buchart-Horn, Inc.

ROBERT R. "BOBBY" FAUCHEUX, JR.
District 57

July 7, 2004

Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, LA 70002


## RE: State Project No. 700-99-0302

Houma-Thibodaux to LA 3127 Connection
Dear Mr. Gabsewics:
I feel that the patten from Highway 90 to Highway 3127 should concentrate on the Laurel Valley Ridge North in an elevated type highway that would do the least harm to the wetland areas located within the study.

Thank you for your consideration.
With kindest regards, I am
Very sincerely yours,

Robert R. "Bobby" Faucheux, Jr.
State Representative
District 57

RRFJr:gen
enclosure
cc: Vincent Russo

Louisiana Department of Agriculture \& Forestry Bob Odom, Commissioner

## RANDAL JOHNSON DEPUTY COMMISSIONER

## ASSISTANT COMMISSIONERS

Agricultural \& Environmental Sciences
Matthew Keppinger, III
P.O. Box 3596 Baton Rouge, LA 70821 (225) 925-3770

Fax: 925-3760

## Agro-Consumer

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Manning Broussard
P.O. Box 3098

Baton Rouge, LA 70821
(225) 922-1341

Fax: 922-0477

## Animal Health

Services
Tercel Delphin
P.O. Box 1951

Baton Rouge, LA 70821
(225) 925-3962

Fax: 925-4103
Forestry
Paul D. Frey
P.O. Box 1628

Baton Rouge, LA 70821
(225) 925-4500

Fax: 922-1356

## Management

 \& Finance Skip Rhorer P.O. Box 3481 Baton Rouge, LA 70821(225) 922-1255

Fax: $925-6012$

## Marketing

Bryce Malone
P.O. Box 3334

Baton Rouge, LA 70821
(225) 922-1277

Fax: 922-1289
Soil \& Water
Conservation
Bradley E. Spicer
P.O. $80 \times 3554$

Baton Rouge, LA 70821
(225) 922-1269

Fax: 922-2577

July 29, 2004


Ed Gabsewics, Project Manager
Buchart-Horn, Inc.

Causeway Plaza III, Suite 201
3330 West Esplanade Ave.
Metairie, LA 70002

RE: Solicitation of Views:
State Project No. 700-99-0302
F.A.P. No. HP-9902 (518)

Houma Thibodaux to LA 3127 Connection
(North-South Corridor/Hurricane Evacuation) EIS
Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles and St. Mary Parishes, LA

Dear Mr. Russo:
I have no comment at this time regarding the above referenced projects.


Bradley E. Spicer
Assistant Commissioner
BES: SEM

# DEPARTMENT OF NATURAL RESOURCES <br> OFFICE OF COASTAL RESTORATION AND MANAGEMENT 

July 28, 2004

Louisiana Department of Transportation and Development c/o Buchart-Horn, Inc
Causeway Plaza III, Suite 201


3330 West Esplanade Ave.
Metairie, LA 70002
Attn: Ed Gabsewics

RE: P20040911, Solicitation of Views<br>Houma - Thibedaux to LA 317 Connection<br>State Project No. 700-99-0302<br>F.A.P No. HP-9902 (518)<br>Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles and St. Mary Parishes, LA

Dear Mr. Gabsewics:
We have received your Solicitation of Views for the above referenced project, which a portion of has been found to be inside the Louisiana Coastal Zone. In order for us to properly review and evaluate this project, we require that a complete Coastal Use Permit Application (U. S. Army Corps of Engineers ENG 4345 permit application form, locality maps, project illustration plats with plan and cross section views, etc.) be submitted to our office. Using your complete application, we can provide you with an official determination, and begin the processing of any Coastal Use Permit that may be required for your project. You may obtain a free application packet by calling our office at (225) 342-7591 or (800)-267-4019, or by visiting our website at http://www.dnr.state.la.us/crm/coastmgt/cup/cup.ssi.

We recommend that, during your planning process, you make every effort to minimize impacts to vegetated wetlands. As our legislative mandate puts great emphasis on avoiding damages to these habitats, in many cases the negotiations involved in reducing such disturbances and developing the required mitigation to offset the lost habitat values delay permit approval longer than any other factor. Additionally, the following sensitive features may require additional processing time by the appropriate resource agencies: nine environmentally sensitive features, four eagle's nests, two mitigation projects, and two mitigation areas area within the proposed project area.

Should you desire additional consultation with our office prior to submitting a formal application, we recommend that you call and schedule a pre-application meeting with our Permit Section staff. Such a preliminary meeting may be helpful, especially if a permit application that is as complete as possible is presented for evaluation at the pre-application meeting.

If you have any questions, or if you would like to request an application packet or schedule a preapplication meeting, please contact Mr. Rocky Hinds or Mr. Bill Pittman of the Permit Section.

## Sincerely,



DWF/trr

cc: Ron Ventola, COE<br>Fred Dunham, LDWF<br>Karl Morgan, CMD/SS<br>Tim Killeen, CMD/FI<br>Charles Mestayer, CMD/FI<br>Kirk Kilgen, CMD/FI<br>Rod Pierce, CMD/FI<br>Jess Curole, Lafourche Parish<br>James Miller, Terrebonne Parish



# United States Department of the Interior 

FISH AND WILDLIFE SERVICE

646 Cajundome Blvd.
Suite 400
Lafayette, Louisiana 70506
July 21, 2004

Mr. Ed Gabsewics<br>Project Manager<br>Buchart-Horn, Inc.<br>Causeway Plaza III, Suite 201<br>3330 West Esplanade Avenue<br>Metairie, Louisiana 70002

## Dear Mr. Gabsewics:

Please reference the Louisiana Department of Transportation and Development's June 24, 2004, letter, requesting our review of the proposed Houma-Thibodaux to Louisiana Highway 3127; North-South Hurricane Evacuation Corridor project. That project would be located in Assumption, Lafourche, St. Charles, St. James, St. John the Baptist, St. Mary, and Terrebonne Parishes, Louisiana. The new 4-lane highway would be approximately 23 miles long, and would connect U.S. Highway 90, near Houma, Louisiana, and Louisiana Highway 3127, near St. James, Louisiana, via new interchanges. The U.S. Fish and Wildlife Service has reviewed the information you provided, and offers the following comments in accordance with the Endangered Species Act of 1973 (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.), the Migratory Bird Treaty Act ( 40 Stat. 755 , as amended; 16 U.S.C. 703 et seq.), and the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.).

Portions of the proposed project may be located in areas that are inhabited by the threatened bald eagle (Haliaeetus leucocephalus). Bald eagles nest in Louisiana from October through mid-May. Eagles typically nest in bald cypress trees near fresh to intermediate marshes or open water in the southeastern Parishes. Areas with high numbers of nests include the Lake Verret Basin south to Houma, the southern marsh/ridge complex from Houma to Bayou Vista, the north shore of Lake Pontchartrain, and the Lake Salvador area. Eagles also winter and infrequently nest near large lakes in central and northern Louisiana. Major threats to the species include habitat alteration, human disturbance, and environmental contaminants (i.e., organochlorine pesticides and lead).

Bald eagles usually return to the same nest year after year, but they may also use alternate nests in the same general vicinity in different years. Bald eagles are most vulnerable to disturbance during courtship, nest building, egg laying, incubation, and brooding (roughly the first 12 weeks of the nesting cycle). Disturbance during this critical period may lead to nest abandonment, cracked and chilled eggs, and exposure of small young to the elements. Human activity near a nest late in the nesting cycle may also cause flightless birds to jump from the nest tree, thus reducing their chance of survival. Should the proposed project or associated work activities encroach within 1,500 feet of an eagle nest, further consultation with this office will be
necessary. We further caution that the project should not damage any portion of bald eagle nest trees, including their root systems (i.e., through soil compaction or disturbance).

Depending on its final alignment, wading bird nesting colonies could potentially be impacted by project-related construction activities. Within Louisiana, colonies not currently listed in the database maintained by the Louisiana Department of Wildlife and Fisheries may be present within the potential alignments, and undocumented colonies may exist elsewhere throughout the study area. That Louisiana database is updated primarily by monitoring the colony sites that were previously surveyed during the 1980s. Until a comprehensive survey is conducted to determine the location of newly-established nesting colonies, we recommend that a qualified biologist inspect the proposed alignments for the presence of undocumented nesting colonies prior to the selection of the preferred alternative. That survey should focus on early successional scrub/shrub and forested swamp wetlands, as these are most commonly inhabited by colonial nesting wadingbirds. If colony sites are located within or adjacent to the proposed route, the Service's Lafayette, Louisiana, Field Office should be contacted for additional recommendations to ensure that those colonies are protected during the nesting season.

The proposed project may impact wetlands. For a complete jurisdictional wetland delineation of the proposed project, please contact Mr. John Bruza (504/862-1288) at the New Orleans District Corps of Engineers (Corps). If the Corps determines that the proposed project is within their regulatory jurisdiction, official U.S. Fish and Wildlife Service comments will be provided in response to the corresponding Public Notice.

We appreciate the opportunity to provide comments during the early planning stages of these proposed projects. If you need further assistance please contact Derek Hamilton (337/291-3138) of this office.


cc: FHWA, Baton Rouge, LA<br>Corps of Engineers, New Orleans, LA<br>LDOTD, Baton Rouge, LA<br>LDWF, Natural Heritage Program, Baton Rouge, LA

SENATE
STATE OF LOUISIANA

## JODY AMEDEE

Transportation, Highways\& Public Works Vice-Chair Commerce

Ed Gabsewics, Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, Louisiana 70002
Re: State Project No. 700-99-0302
Houma-Thibodaux to LA 3127 Connection (North-South Corridor/Hurricane Evacuation) EIS

Dear Mr. Gabsewics:
I am pleased to hear that DOTD has finally initiated the EIS for the North-South Hurricane Evacuation Corrider.

I, as well as many South Louisiana Citizens, support this project.
For your information, I personally think that the alternate seven (7) route would be the most advantageous route for the following reasons:

1. Serve more populated areas than Alternates 6, 6 -A \& 7A, including North Vacherie, South Vacherie, Chackbay/Choupic and Bayou Beouf/Kraemer, Choctaw, Raceland and Central and Lower Lafourche, Thibodaux, Schriever, Gray and Houma.
2. Provide easier access from River Parishes area to Nicholls State University, Thibodaux General Hospital, Thibodaux/Houma area businesses, schools, churches, etc., and vice versa.
3. Allow for easier flow of tourism between River Parishes area and Lafourche/Terrebonne Parishes.
4. Provide the best location for easier flow of traffic between the River Region and the Lafourche/Terrbonne Region which will allow for greatly enhanced economic development of River Region area and Lafourche/Terrebonne.

Page 2.
5. Replace Highway 20 as main through-way between Thibodaux and Vacherie, especially the extremely hazardous section of Highway 20 between Vacherie and Chackbay.

Please let me know if I can be of any assistance. Thanks for your time.


LJA/sr enclosure
U.S. Department of Transportation Federal Aviation Administration

Southwest Region
Arkansas, Louisiana, New Mexico, Oklahoma, Texas

JUL 162004
Ed Gabsewics
Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, LA 70002
RE: Solicitation of Views on State Project No. 700-99-0302
Dear Mr. Gabsewics:
Thank you for the opportunity to review and comment on your upcoming environmental and engineering constraints study for the construction of a limited-access hurricane evacuation route. At this time, the Federal Aviation Administration (FAA) cannot identify any possible adverse effects to any of our facilities due to this project.

In the future, if any new or proposed structure in the area protrudes higher than any existing structures, Form 7460-1, Notice of Proposed Construction or Alteration, may be required. This form is located at www.faa.gov. Please ensure compliance with "Subpart B - Notice of Construction or Alteration" of the Federal Aviation Regulations, Part 77, Objects Affecting Navigable Airspace, if applicable.

If you have any questions or comments, please contact Mr. Mike Goodrich, Environmental/Integration Engineering Section, ASW-472, at 817-222-4724.


Jo L. Tarrh
Manager, Airway Facilities Division, Southwest Region

Department of Public Safety and Corrections
Public Safety Services

KATHLEEN BABINEAUX BLANC GOVERNOR


Ed Gabsewics, Project Manager, Buchart-Horn, Inc. Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, Louisiana 70002
Ref: State Project No. 700-99-0302
Houma-Thibodaux to La. 3127 Connection

Mr. Gabsewics:
Thank you for the opportunity to provide input on the proposed enhancement project to construct a limited-access hurricane evacuation route connecting the Houma-Thibodaux area to La. Hwy. 3127. After reviewing the information provided and using my personal knowledge and experiences of evacuation problems in the proposed areas, I feel that the proposed evacuation route would be a positive addition for residents of Terrebonne and Lafourche Parishes, as well as other areas of south Louisiana. After reviewing the provided map I feel that the most practical route would take the highway close to the Gramercy-Wallace Bridge. Use of the Gramercy-Wallace Bridge would facilitate evacuation routing to I-55 via U.S. 61 and Interstate 10. This would allow evacuees to move northward rather than sending them to congested areas near Baton Rouge using I10. I feel that an additional evacuation route for this area of south Louisiana is vital to ensure a safe and expedient evacuation in the event of a hurricane or other type of disaster and would have a positive safety impact for residents.

If you have any questions or need further information please feel free to call.

Sincerely,


Captain Ralph D. Mitchell, Jr.
Commander
Louisiana State Police-Troop C


Henry Adolph
4388 Hwy. 1
Napoleonville, LA 70390-8506

KATHLEEN BABINEAUX BLANCO GOVERNOR


STATE PROJECT N0.:700-99-0302

## HOUMA-THIBODAUX TO LA 3127 CONNECTION

NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION EIS
TERREBONNE, LAFOURCHE, ASSUMPTION, ST. JAMES,
ST. JOHN THE BAPTIST, ST. CHARLES AND ST. MARY PARISHES
Mr. Ed Gabsewics
Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, LA 70002

## SUBJECT: SOLICITATION OF VIEWS

Dear Mr. Gabsewics:
In response to your request, it appears that the project areas will cover several areas of Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles and St. Mary parishes, that are both in and out of Special Flood Hazard Areas.

During and after the North-South Corridor/Hurricane Evacuation EIS project, consideration must be given to the occurrence of a base flood inundation. At this time, consideration should also be given to the responsibility for clearing debris and keeping the area cleared so as not to interfere with its function.

In order to assure compliance with parish requirements for the National Flood Insurance Program (NFIP) and so that appropriate permits are obtained please contact the floodplain administrators for these areas. The contact person for the Parishes are as follows: Terrebonne; Mr. Pat Gordon, P. O. Box 6097, Houma, LA, 70361, Lafourche; Ms. Kyra Hendricks, P. O. Box 1661, Raceland, LA, 70394, Assumption; John Boudreaux, P. O. Box 520, Napoleonville, LA, 70390, St. James; Mr. Jody Chenier, P. O. Box 106, Convent, LA, 70723, St. John the Baptist; Ms. Adrienne Labat, 102 East Airline Hwy., LaPlace, LA, 70068, St. Charles; Mr. Earl Matherne, P. O. Box 302, Hahnville, LA, 70057, and St. Mary; Mr. Carol J. Vinning, Courthouse, $5^{\text {th }}$ floor, Franklin, LA, 70538.

## Page Two

July 7, 2004

We thank you for the opportunity to comment on this project. If you need additional information, please contact our office at (225) 274-4354.

Sonie Dairs
Lorie Davis
Flood Insurance Program Coordinator
pc: Mr. Pat Gordon, Terrebonne
Ms. Kyra Hendricks, Lafourche
Mr. John Boudreaux, Assumption
Mr. Jody Chenier, St. James
Ms. Adrienne Labat, St. John the Baptist
Mr. Earl Matherne, St. Charles
Mr. Carol J. Vinning, St. Mary

# State of Louisiana Department of Environmental Quality 

July 6, 2004

Mr. Edward S. Gabsewics, C.E.P. Buchart-Horn, Inc.
 3330 West Esplanade Ave., Ste. 201 Metairie, LA 70002

RE: State Project No. 700-99-0302; BH Project No. 76027-00; Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes Proposed Houma-Thibodaux to LA 3127 Connection (North-South Corridor/Hurricane Evacuation) EIS

Dear Mr. Gabsewics:
The Department of Environmental Quality, Office of Environmental Assessment and Office of Environmental Services has received your request for comments on the above referenced project.

There were no objections based on the limited information submitted to us. However, the following comments have been included and/or attached. Should you encounter a problem during the implementation of this project, please make the appropriate notification to this Department.

The Office of Environmental Services has made the following comments:

Please see the letter from the Office of Environmental Services, Permits Division.
"Any approval, or letter of no objection, granted by LDEQ is relevant only to the granting of funds for the proposed project. This does not relieve the applicant of his responsibility for obtaining any other permits or approvals necessary from LDEQ or other State, Local, or Federal agencies, nor does it influence the Department's ultimate decision on those permits or approvals. A copy of our brochure on construction best management practices is enclosed."

July 6, 2004
Page 2

Currently, Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles and St. Mary Parishes are classified as attainment parishes with the National Ambient Air Quality Standards for all criteria air pollutants.

Please forward all future requests to the Louisiana Department of Environmental Quality, Office of Management and Finance, Contracts \& Grants, P. O. Box 4303, Baton Rouge, LA 70821-4303, and we will expedite your request as quickly as possible. Should you need any additional information please call me at (225) 219-3815.


1lm:vhn
Enclosures

# State of Louisiana <br> Department of Environmental Quality 



Mr. Edward S. Gabsewics, C.E.P.<br>Buchart-Horn, Inc.<br>Suite 201, 3330 West Esplanade Ave. Metairie, LA 70002

RE: Project No. 700-99-0302; proposed Houma-Thibodaux to LA 3127 Connection (North-South Corridor/Hurricane Evacuation) EIS; Buchart-Horn, Inc.; Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes

Dear Mr. Gabsewics:
The Department of Environmental Quality (DEQ), Office of Environmental Services (OES), has received your request for comments dated June 11, 2004, regarding the above referenced project. Based on an in-house review of the information you have submitted to this Department, the OES has no objection to the implementation of the proposed project, provided that the issues listed below are satisfied if required. Please note that no field investigation was conducted on this project.

Please note that any project that results in a discharge to waters of the state may require submittal of a Louisiana Pollutant Discharge Elimination System permit application.

This Office recommends that you investigate the following requirements that may impact your proposed project:

1. if any of the proposed work is located in wetlands or other areas subject to the jurisdiction of the U.S. Army Corps of Engineers, you should contact the Corps in order to apply for any necessary permits;
2. if a permit is required from the Corps, a Water Quality Certification from OES may also be required;
3. all precautions should be observed to protect the groundwater of the region (SEE ATTACHMENT);
4. all precautions should be observed to control nonpoint source pollution from construction activities (SEE ATTACHMENT); and
5. the Department of Environmental Quality (DEQ), has stormwater general permits for construction areas equal to or greater than one acre. It is recommended that you contact Yvonne Wingate at (225) 219-3111 to determine whether your proposed

Mr. Gabsewics
Page Two (2)
improvements are covered under these general permits.
If you have any questions, please contact Jim Delahoussaye at (225) 219-3002.

Sincerely,


JD\ar
Attachment
c:
Capital/Southeast Regional Office Surveillance Division

REGGIE P. DUPRE, JR.
District 20
P. O. Box 3893

Houma, Louisiana 70361
Telephone: (985) 876-9902
Fax: $(985) 873-2016$
July 1, 2004

# STATE OF LOUISIANA SENATE 

COMMITTEES:<br>Senate \& Governmental Affairs Vice Chairman<br>Judiciary A<br>Revenue \& Fiscal Affairs<br>Transportation, Highways \& Public Works<br>Select Committee on Coastal Restoration \& Flood Control

Ed Gabsewics, Project Manager Buchart-Horn, Inc.
Causeway Plaza III, Suite 201 3330 West Esplanade Avenue Metairie, LA 70002

RE: State Project No. 700-99-0302
Houma-Thibodaux to LA 3127 Connection
(North-South Corridor/Hurricane Evacuation) EIS
Dear Mr. Gabsewics:
I am very pleased to hear that DOTD has finally initiated the EIS for the North-South Hurricane Evacuation Corridor. I have always been a staunch supporter of this project. I represent approximately 120,000 citizens in Lafourche and Terrebonne Parishes. My district is one of the most vulnerable for hurricanes tidal surges. This project will provide safe evacuation to approximately 300,000 of south Louisiana citizens.

Two years ago, my two parishes were struck by Tropical Storm Isidore and Hurricane Lili within two weeks. Had Hurricane Lili continued straight for Morgan City at the original Category 4 strength, most of my district would have faced a tidal surge of approximately 14 foot above sea level. Considering the average height of the homes in my district is only 7 ft . above sea level, over $90 \%$ of the structures in my area would have been under 7 foot of water. I feel Hurricane Lili was a wake up call to us public officials. There are currently no adequate Northsouth highways to evacuate South Central Louisiana.

About two years ago a route study was done on this project. I personally prefer the most eastern route which would line up the Gramercy-Wallace Bridge to U.S. 90 on the Lafourche/Terrebonne border (Bayou Blue area). It is obvious that we may have to consider tolls to construct this vital highway. A direct link to the GramercyWallace Bridge would have more traffic counts to justify tolls, if necessary. Furthermore, the Gramercy-Wallace Bridge connects with I-10 much closer to I-55 for our citiens wishing to travel north out of harms way. I will try to participate at one of the future meetings planned for this project.


[^2]
## Gabsewics, Edward

From: Franklin Police Department [swat@teche.net]
Sent: Thursday, July 01, 2004 1:19 PM
To: Gabsewics, Edward
Subject: STATE PROJECT NO. 700-99-0302

THE ABOVE PROJECT SHOULD HAVE NO IMPACT WITH THE FRANKLIN POLICE DEPARTMENT AS WE SEE IT.

CPT JIMMY BROUSSARD
FRANKLIN POLICE DEPT
FRANKLIN, LA.


UNITED STATES DEPARTMENT DF CDMMERCE National Oeeanic and Atmospheric Administration NATIINAL MAR：NE FISHERIES SERVICE
Southeast Regional Office
9721 Executive Center Drive North
St．Petersburg，Florida 33702
July 8， 2004
F／SER44／RH：jk
225／389－0508

Mr．Vincent G．Russo，Jr．
Environmental Engineer Administrator
Louisiana Department of Transportation and Development
Post Office Box 94245
Baton Rouge，Louisiana 70804－9245

Dear Mr．Russo：
The National Marine Fisheries Service（NOAA Fisheries）has reviewed the project information transmitted in the Solicitation of Views identified below．The resources affected are not ones for which NOAA Fisheries is responsible．Therefore，we have no comments to provide regarding this project．

STATE PROJECT NO． 283－09－0114
700－45－0108
700－99－0302

LOCATION
Jefferson
St Charles
Terrebonne，et al

NOTICE DATE 06－01－04
05－14－04
06－24－04

DUE DATE
07－20－04
07－02－04
07－30－04

Sincerely，

for Miles M．Croom
Assistant Regional Administrator Habitat Conservation Division


## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 6 1445 ROSS AVENUE <br> DALLAS, TEXAS 75202-2733

## NOTICE

The Ground Water/UIC Section, Region 6 U.S. Environmental Protection Agency (EPA) has received a description of the following project:

State Project No. 700-99-0302
FAP No. HP-9902(518)
Houma-Thibodaux to
LA 3127 Connection
North-South Corridor/
Hurricane Evacuation EIS
Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist,
St. Charles and St. Mary Parishes, Louisiana
In administering the sole source aquifer (SSA) program under Section 1424 of the Safe Drinking Water Act our Office performs evaluations of projects with federal financial assistance which are located over a designated sole source aquifer.

Based on the information provided, we have concluded that the project does not lie within the boundaries of a designated sole source aquifer and is thus not eligible for review under the SSA program.

For further information on this determination or on the sole source aquifer program, please contact the project evaluator listed below.

Project evaluated by: Clay Cheney (214) 665-7128.

Date: July 8, 2004

# United States Department of the Interior 

FISH AND WILDLIFE SERVICE<br>646 Cajundome Blvd.<br>Suite 400<br>Lafayette, Louisiana 70506

July 2, 2004

Mr. William A. Sussmann
Division Administrator
Federal Highway Administration
5304 Flanders Drive, Suite A
Baton Rouge, Louisiana 70808

Re: Notice of Intent for Proposal to Construct the North-South Hurricane Evacuation Corridor (ER 04/430)

The U.S. Fish and Wildlife Service (Service) has reviewed the subject document and provides the following comments in response to the Federal Highway Administration's June 7, 2004, Federal Register Notice of Intent (NOI) to prepare an Environmental Impact Statement (EIS) for the proposed construction of the North-South Hurricane Evacuation Corridor. That project would be located in Assumption, Lafourche, St. Charles, St. James, St. John the Baptist, St. Mary, and Terrebonne Parishes, Louisiana. The new 4-lane highway would be approximately 23 miles long, and would connect U.S. Highway 90, near Houma, Louisiana, and Lowisiana Highway 3127, near St. James, Louisiana, via new interchanges. The Service offers the following comments in accordance with the Endangered Species Act (ESA) of 1973 (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.), the Migratory Bird Treaty Act ( 40 Stat. 755, as amended; 16 U.S.C. 703 et seq.), the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.), and the National Environmental Policy Act (NEPA) of 1969 ( 83 Stat. 852 , as amended; 42 U.S.C. 4321 et seq.).

## General Comments

The forthcoming draft EIS should fully evaluate impacts of the proposed project on significant, fish and wildlife resources. Within the proposed study area, those resources potentially include threatened and endangered species and their habitats, migratory birds, wetland habitats, and interjurisdictional fishes. Because the evaluation of potential project effects on fish and wildlife resources will be a key factor in determining the least environmentally damaging project alignment, we are pleased to provide the following specific scoping-level comments.

## Specific Comments

Portions of the proposed project may be located in areas that are inhabited by the threatened bald eagle (Haliaeetus leucocephalus). Federally listed as threatened, bald eagles nest in Louisiana
from October through mid－May．Eagles typically nest in bald cypress trees near fresh to intermediate marshes or open water in the southeastern Parishes．Areas with high numbers of nests include the Lake Verret Basin south to Houma，the southern marsh／ridge complex from Houma to Bayou Vista，the north shore of Lake Pontchartrain，and the Lake Salvador area． Eagles also winter and infrequently nest near large lakes in central and northern Louisiana． Major threats to the species include habitat alteration，human disturbance，and environmental contaminants（i．e．，organochlorine pesticides and lead）．

Bald eagles usually return to the same nest year after year，but they may also use alternate nests in the same general vicinity in different years．Bald eagles are most vulnerable to disturbance during courtship，nest building，egg laying，incubation，and brooding（roughly the first 12 weeks of the nesting cycle）．Disturbance during this critical period may lead to nest abandonment， cracked and chilled eggs，and exposure of small young to the elements．Human activity near a nest late in the nesting cycle may also cause flightless birds to jump from the nest tree，thus reducing their chance of survival．If bald eagle nests are located within or adjacent to the proposed alternative we recommend you contact the Lafayette，Louisiana，Field Office at 337／291－3100．

In accordance with Section 7 of the ESA，the draft EIS should contain a Biological Assessment of the proposed project effects on the threatened bald eagle，together with the rationale for the Federal Highway Administration＇s determination of whether the proposed project is likely（or not likely）to adversely affect that species．For further information regarding endangered species， please contact our Lafayette，Louisiana，Field Office at the above－referenced telephone number．

Depending on its final aligument，wading bird nesting colonies could potentially be impacted by project－related construction activities．Within Louisiana，colonies not currently listed in the database maintained by the Louisiana Department of Wildlife and Fisheries may be present within the potential alignments，and undocumented colonies may exist elsewhere throughout the study area．That Louisiana database is updated primarily by monitoring the colony sites that were previously surveyed during the 1980s．Until a comprehensive survey is conducted to determine the location of newly－established nesting colonies，we recommend that a qualified biologist inspect the proposed alignments for the presence of undocumented nesting colonies prior to the selection of the preferred altemative．That survey should focus on early successional scrub／shrub and forested swamp wetlands，as these are most commonly inhabited by colonial nesting wadingbirds．If colony sites are located within or adjacent to the proposed route，the Service＇s Lafayette，Louisiana，Field Office should be contacted for additional recommendations to ensure that those colonies are protected during the nesting season．

Implementation of the proposed project would likely result in the placement of fill in wetlands； therefore，Clean Water Act Section 404 permits may be necessary．We recommend that the New Orleans District，U．S．Army Corps of Engineers be contacted for a complete jurisdictional wetland delineation of the proposed project．If the Corps determines that the proposed project is within their regulatory jurisdiction，additional Service comments regarding permit issuance may be provided in response to the corresponding Public Notice（s）．Wetland and aquatic habitats that would potentially be impacted by the proposed project，and that are of particular concern to the Service（based primarily on their quality，extent，and habitat value for Federal trust species）， include：Bayou Chevreuil，Bayou Citamon，Bayou Cutoff，Bayou Grand Coteau，Bayou

Lafourche，Bayou Lassene，Grand Bayou，and the Rathborne Swamp．Accordingly，the forthcoming draft EIS should fully evaluate project－related wetland impacts and identify any necessary mitigation measures that would be implemented to avoid，reduce，or compensate for those impacts．

We appreciate the opportunity to provide comments during the early planning stages of the proposed project．Please contact Mr．Derek Hamilton of our Lafayette，Louisiana，Field Office （337／291－3138）if further information is needed．

cc：U．S．Department of the Interior，Office of Environmental Policy and Compliance
U．S：Fish and Wildlife Service，Atlanta，GA
Louisiana Department of Transportation and Development
Louisiana Department of Wildlife and Fisheries，Natural Heritage Program

## Appendix D.

Alternative Screening and Analysis

# NORTH SOUTH CONNECTOR 

# Houma-Thibodaux to LA 3127 Connection Alternative Screening and Analysis 

September 2013

Prepared for:
Louisiana Department of
Transportation and
Development

## Alternatives Analysis

## The Build Alternatives

In conjunction with the Louisiana Department of Transportation and Development (LADOTD) and the Federal Highway Administration (FHWA), the project team developed guidelines for the engineering design criteria used in developing the alternatives for the Houma-Thibodaux to LA 3127 Connection. The LADOTD Roadway Design Procedures and Details (2009) and the American Association of State Highway and Transportation Officials (AASHTO) "Green Book" (2004) were used to establish engineering design criteria that complies with state and federal guidelines for vehicle safety and mobility. For the purpose of developing the preliminary alternatives, it was assumed that all new location alternatives would be a four-lane divided, limited-access freeway with a minimum corridor width of 300 feet. This assumption for the need of a minimum corridor width of 300 feet was confirmed through traffic forecasts and modeling. The development of alternatives was broken down into three phases.

The first phase used Quantm ${ }^{\mathrm{TM}}$ Alignment Optimization Software (Quantm ${ }^{\mathrm{TM}}$ ) to develop conceptual routes within the study area. Quantm ${ }^{\mathrm{TM}}$ is a route optimization tool that allows users to test numerous corridors and segments using a defined set of criteria. Criteria was developed and used by engineers, planners, and environmental scientists in order to create a wide range of corridors. These corridors were then evaluated against the purpose and need of the project. This analysis identified a reasonable number of corridors (3) to be further analyzed.

The second phase presented the proposed reasonable corridors to the various federal, state, and local agencies, including the public, to provide feedback and issues and concerns associated with these three proposed corridors. This phase included the development of additional corridors which required the expansion the original study area. The request to develop additional corridors came through the feedback, comments and requests, provided by the resource agencies.

The third and final phase reviewed the recommended corridors against the purpose and need, to define the corridors that would be further analyzed within the Draft Environmental Impact Statement (DEIS).

## Other Alternatives Taken Into Consideration

CEQ regulations require that an agency will "include the alternative of no-action" as one of the alternatives considered in an EIS (40 CFR 1502.14[d]). Federal Highway Administration (FHWA) guidance states that a No-build Alternative "may be a reasonable alternative, especially where the impacts are high and the need is relatively minor.

The No-build Alternative allows the evaluation of the study area in its current condition without potential impacts related to construction of the proposed project. The No-build Alternative establishes a baseline of traffic, environmental, and human conditions to which the build alternatives can be compared.

The No-build Alternative consists of the anticipated roadway network and forecast land use in 2035 without the completion of a build alternative.

In addition to the No-build, FHWA guidance requires the analysis of Transportation System Management (TSM). TSM can be defined as improvements to an existing transportation facility or facilities that improve the flow of traffic. These types of improvements include but are not limited to optimization of signal timing, intersection improvements, turning lanes, and grade separation.

## Phase I Analysis

The first phase used to determine potential corridors utilized Quantm ${ }^{\text {TM }}$ Alignment Optimization Software (Quantm ${ }^{\mathrm{TM}}$ ) as the starting point in developing conceptual corridors within the study area.

Quantm ${ }^{\mathrm{TM}}$ uses a Global Information System (GIS) platform as a planning analysis tool, which generates possible corridors between two fixed points. The software navigates routes through a geographical area using a digital terrain model (having $x, y$, and $z$ coordinates), unit costs, engineering design criteria (e.g., side slopes, maximum/minimum grades), and user defined constraints. Quantm ${ }^{\mathrm{TM}}$ will generate numerous corridor segments which allow engineers, planners, and environmental scientists the opportunity to balance potential environmental and social impacts against project costs and engineering factors.

The criteria, used by Quantm ${ }^{\text {TM }}$ to identify the preliminary corridors, can be grouped into two main categories engineering and environmental. The tool then applied the defined criteria to generate potential corridor segments for the Houma-Thibodaux to LA 3127 Connection. The two main categories including the criteria used are discussed in further detail below.

## Engineering

Engineering criteria consisted of items such as design speed, horizontal and vertical geometry, typical sections, and right-of-way widths (see Table 3.1). In addition to creating potential corridors, Quantm ${ }^{\text {TM }}$ can also approximate the construction cost of each corridor. By supplying Quantm ${ }^{\mathrm{TM}}$ with cost data such as pavement costs, cut and fill costs, bridging costs, and overpass costs, allowed for the consistent analysis of construction costs among the various corridor segments.

Table 3.1 Louisiana Department of Transportation and Development Design Standards for F3 Freeway

| Item No. | Item | F3 Freeway |
| :---: | :--- | :---: |
| 1 | Design Speed (mph) | 70 |
| 2 | Level of Service | B |
| 3 | Number of Travel Lanes (Minimum | 4 |
| 4 | Width of Travel Lanes (ft) | 12 |
| 5 | Width of Shoulders (Where Used)(ft) |  |
|  | (A) Outside | 10 |
|  | (B) Inside | 6 |
| 3 | Type of Shoulders | Paved |
|  | Width of Median (ft) | $72-100$ |
|  | (A) Depressed | 15 |
|  | (B) Continuous Barrier (4 lane) | 27 |
|  | Continuous Barrier (6 lane) | $6: 1$ |
| 8 | Fore Slope Ratio | $4: 1$ |
| 9 | Back Slope Ratio | 0.025 |
| 10 | Pavement Cross Slope (ft per ft) | 730 |
| 11 | Minimum Stopping Sight Distance (ft) | 0.10 |
| 12 | Maximum Superelevation (ft per ft) | 1700 |
| 13 | Minimum Radius (ft) (w/Superelevation 10\%) | 3 |
| 14 | Maximum Grade (\%) |  |

Table 3.1 Louisiana Department of Transportation and Development Design Standards for F3 Freeway

| Item No. | Item | F3 Freeway |
| :---: | :--- | :---: |
| 15 | Minimum Vertical Clearance (ft) | 16 |
| 16 | Width of Right of Way (ft) |  |
|  | (A) Depressed Median | $300-330$ |
|  | (B) Median Barrier | As Needed |
|  | O Minimum From Edge of Bridge Structure | $15-20$ |
| 17 | Bridge Design Load | AASHTO |
| 18 | Width of Bridges (ft)(Min.)(Face to Face Bridge Rail) | Roadway Width |
| 19 | Guardrail Required at Bridge Ends | Yes |
| 20 | Horizontal Clearance(ft)(From Edge of Travel Lane) |  |
|  | (A) 4:1 Foreslope | N/A |
|  | (B) 6:1 Foreslope | 34 |

## Environmental

Since Quantm ${ }^{\mathrm{TM}}$ allows for the use of spatial data sets, environmental spatial data was used as part of the criteria in determining potential corridors. Various spatial data sets were acquired from numerous state, federal, and local agencies and provided to the project team (refer to Table 3.2). These data sets included streams, roads, wetlands, threatened and endangered species habitat, urban boundaries, historic resources, archeological resources, water bodies, etc. Areas that are of high importance and/or areas of concern can be identified as locations to be completely avoided during corridor development. Data sets used as constraints (areas that would be avoided by the tool) are shown in Table 3.2.

Table 3.2 Constraints Data

| Feature | Source |
| :---: | :---: |
| SOCIO ECONOMIC DATA |  |
| CENSUS DATA |  |
| Census Tracts | TIGER |
| Census Blocks | TIGER |
| Census Block Groups | TIGER |
| LAND USE |  |
| Land Cover Map | USGS |
| Land Cover GAP | USGS |
| Land Cover nd Change Data | NOAA |
| FACILITIES |  |
| Offices of Family Support | OFS |
| Care Facilities | LDHH |
| Hospitals | LDHH |
| Emergency Evacuation Routes | LaDOTD |
| Colleges | LDHH |
| School Districts | LOSCO |
| Airports | LaDOTD |
| Schools | LDHH |
| Passenger Rail Facilities | LaDOTD |
| Day Cares | LDSS |
| INFRASTRUCTURE |  |
| State Highways | LaDOTD |
| BOUNDARIES |  |
| State Boundary | LaDOTD |
| Parishes | LaDOTD |
| DOTD Districts | LaDOTD |
| Economic Development Zones | LAGIC |

Table 3.2 Constraints Data

| Feature | SAZARDOUS MATERIAL |
| :--- | :--- |
| PROTECTED LANDS |  |
| Facility Registry System Sites | EPA |
| Pipelines | USGS |
|  |  |
| Sensitivity Index SE features in coastal La | MMS |
| Sensitivity Index Natl Heritage Program Database | MMS |
| Sensitivity Index Managed Lands | MMS |
| Wildlife Management Areas and Refuges | LDWF |
| State Parks | LaDOTD |
| State Lands and Buildings | SLABS |
| Navigated Waterways | LOSCO |
| National Wildlife Refuges | USFWS |
| National Parks | USNPS |
| Scenic Rivers | LDWF |
| Scenic Rivers | LDWF |
| Wetland Conservation | USFWS |
| Federal Lands | EPA |
|  |  |
| Nonattainment Areas | EPA |

Aerial photography was also obtained in May 2011 for the Houma-Thibodaux to LA 3127 Connection study area. This photography along with the GIS data served as the base data for the alternatives development process.

Additionally, environmental costs were also assumed for use in Quantm ${ }^{\mathrm{TM}}$. These environmental costs assumed that the roadway would be elevated 10 feet on a bridge type structure over cypress swamps and bottomland hardwood wetlands and that the proposed project would avoid fresh marsh wetlands to the greatest extent possible. Additional mitigation costs were assigned to impacted wetlands. Mitigation costs were calculated using a 3 to 1 ratio and included $\$ 10,000$ per acre for Bottomland Hardwoods, $\$ 15,000$ per acre for Cypress swamp, and $\$ 20,000$ per acre for Fresh Marsh. It should be noted that mitigation costs for archeological sites were also applied based on best professional judgment.

Prior to Quantm ${ }^{\mathrm{TM}}$ generating the potential corridors, beginning and end points must be established. Traffic analysis was used heavily in determining the best location for these termini points. The project team established both beginning and end points, a southern terminus along US Route 90, and a northern terminus point along LA 3127. Quantm ${ }^{\mathrm{TM}}$ then investigated millions of variations (sometimes hundreds of millions), simultaneously considering all of the criteria, constraints, and cost inputs. The tool provided 50 corridors spatially distributed across the study area that met the defined search criteria. These initial 50 corridors included costs, earthworks, and cross section profiles. The 50 corridors were then analyzed by the project team to identify the corridors that best met the purpose and need of the project and also had the lowest impacts and costs. The preferred corridors were then further refined using additional constraint data and cost information which were input into Quantm ${ }^{\mathrm{TM}}$. The program maintained the preferred corridors, but adjusted the routes slightly to fit the refined criteria (see Figure 1).


After the preliminary screening of the millions of corridors generated by Quantm ${ }^{\mathrm{TM}}$, the remaining corridors were grouped into three areas that will be referred to as footprints. The three main footprints were identified as the Western Footprint (orange), the Central Footprint (pink), and the Eastern Footprint (yellow) (see Figure 2).

These three general footprints contain 33 corridor segments identified as meeting the project criteria. The project team, using their knowledge of the study area while including agency and public input, analyzed various combinations of these 33 corridor segments. After analyzing numerous combinations, the project team developed 13 continuous alignments. It should be noted that some of the combinations share common segments.

The 13 potential alignments consisted of 3 western alignments, 5 central alignments and 5 eastern alignments. Impacts associated with each of the 13 alignments were tabulated and analyzed to identify the alignments that had the least impacts.

The engineering team then evaluated all 13 alignments and took into account issues that included: the existing roadway network, key transportation links, primary access roadways, and secondary access roadways in order to further refine the alignments. A total of 15 potential alignments were identified. The 15 potential alignments consisted of 4 western alignments, 10 central alignments, and 1 eastern alignment (see Level 1 Screening Criteria on next page, Figure 3 and Figure 4).

The final analysis identifying the alignments that had the least amount of impacts and included the modification of the alignments based on the engineering analysis identified a total of three potential alignments, one for each footprint that was identified (see Level 1 Screening Criteria below, Figure 3 and Figure 4). These three potential alignments defined below:

- Alignment 1 (Western Alignment)—Alignment 1 was originally identified as segments AOPBCDNEG.
- Alignment 2 (Central Alignment)—Alignment 2 was originally identified as segments HIJNEG.
- Alignment 3 (Eastern Alignment)—Alignment 3 was not originally identified in the initial screening using Quantm ${ }^{\mathrm{TM}}$ due to the environmental constraints applied in the screening process. To ensure there were no additional benefits to the existing transportation network from an alignment located within the eastern part of the study area (from a traffic standpoint), an eastern alignment was included. As a result, the eastern alignment was identified and included as part of the traffic analysis.





A toll feasibility study and traffic analysis was conducted for the three reasonable alignments (Alignment 1, Alignment 2, and Alignment 3). The analysis determined that both Alignment 1 (Western Alignment) and Alignment 2 (Central Alignment) would improve system linkage and would provide an effective north-south connection. Alignment 3 (Eastern Alignment) did not provide the same level of improvement to system linkage. As a result, Alignment 3 was removed from further study due to environmental impacts and poor performance in the traffic analysis. This data can be found in the December 2005 Traffic Analysis and the 2005 Houma-Thibodaux LA3127 Connection Preliminary Toll Study.

## Phase II Analysis

On May 2, 2006 a resource agency meeting was held at the South Central Planning Development Commission. The methodology used to select the three north-south corridors in addition to the traffic analysis and toll study were presented to the agencies at this meeting.

Out of the review process came considerable agency concern that corridors traversing what is known as the Bayou Lafourche Ridge connecting Houma-Thibodaux to the Sunshine Bridge (east-west connections) were not given due consideration as viable options to meet the project's purpose and need. As a result, the agencies requested that east-west alignments be considered for the proposed project.

In April 2007, an additional screening study was conducted which analyzed potential corridors connecting Houma-Thibodaux to the Sunshine Bridge via the Bayou Lafourche Ridge. A total of 14 corridor segments were developed that met the project criteria. The project team analyzed various combinations of these 14 corridor segments and developed 12 continuous alignments (see Figure 5). The 12 east-west alignments are shown in brown and gold.

In order to ensure that every potential alignment was evaluated equally, all 25 potential alignments were screened through this new screening study. These 25 alignments include the 13 original northsouth alignments and the 12 additional east-west alignments.

Screening criteria was developed and considered based upon the project objectives. Alignments were evaluated against 16 screening criteria categories and ranked on a scale of high, medium, and low. Ratings were based upon the degree that the alignment met or did not meet the project's accepted Purpose and Need and screening criteria. Tables to show the criteria and the individual ratings for each alignment can be found below.


The screening criteria have been arranged under the headings of "Purpose and Need" and "Environmental." The Purpose and Need heading has been further divided into two principle elements: "system linkage" and "hurricane evacuation."

System linkage was evaluated using the following four criteria:

1. Improves north-south connectivity
2. Provides north-south system redundancy
3. Improves north-south capacity
4. Improves access to Interstate 10 and future Interstate 49

Hurricane evacuation was evaluated using the following three criteria:
5. Improves hurricane evacuation from the study area
6. Uniformly distributes traffic between the Sunshine and Gramercy-Wallace Bridges
7. Maximizes efficient use and operation of hurricane evacuation routes and the transportation network

The Environmental heading was further divided into two principle elements; "human" and "natural" environment.

The human environment was evaluated using the following four criteria:
8. Minimizes the disruption of communities
9. Minimizes the disruption of farm operations
10. Minimizes the disruption of economic/commercial activities
11. Optimizes user benefits and costs

The natural environment was evaluated using the following five criteria:
12. Minimizes impacts on NWI Wetlands
13. Minimizes impacts on Bottomland Hardwoods
14. Minimizes impacts on Endangered Species
15. Minimizes impacts on Cypress Forests
16. Minimizes impacts on Freshwater Marshes

|  | Level 1 Screening Criteria: NORTH-SOUTH ALTERNATIVES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Purpose and Need |  |  |  |  |  |  | Environmental Criteria |  |  |  |  |  |  |  |  |  |
|  | Sytem Linkage |  |  |  | Hurricane Evacuation |  |  | Human |  |  |  | Natural |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Minimizes Disruption of Farm Operations |  |  |  |  |  | Minimizes impacts on Cypress Forests |  |  |
| Western (East side) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AOPBCDQG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | HIGH | MEDIUM | Low | Low | MEDIUM |  |
| AOPBCDNEG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | LOW | MEDIUM |  |
| AOPBCDNEFG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | MEDIUM | MEDIUM |  |
| Western (West side) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AOPBCDQG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | MEDIUM | Low | Low | MEDIUM |  |
| AOPBCDNEG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | MEDIUM | MEDIUM | LOW | MEDIUM |  |
| AOPBCDNEFG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | MEDIUM | HIGH | Low | MEDIUM |  |
| La 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| KLMNEFG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | LOW | HIGH | Low | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH |  |
| KLMNEG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | LOW | HIGH | Low | HIGH | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| KLMBCDQG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | LOW | HIGH | LOW | HIGH | HIGH | HIGH | LOW | LOW | HIGH |  |
| KLMBCDNEG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | LOW | HIGH | LOW | HIGH | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| KLMBCDNEFG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | Low | HIGH | Low | HIGH | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| Eastern |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HIJQG | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | MEDIUM | LOW | Low |  |
| HIJNEFG | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | HIGH | LOW | Low |  |
| HIJNEG | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | HIGH | LOW | LOW |  |
| HICDNEFG | MEDIUM | HIGH | MEDIUM | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | HIGH | LOW | LOW |  |
| HICDNEG | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | HIGH | Low | Low |  |


| $\sum_{\substack{0 \\ 1}}^{\sum}$ | Level 1 Screening Criteria: EAST-WEST ALTERNATIVES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Purpose and Need |  |  |  |  |  |  | Environmental Criteria |  |  |  |  |  |  |  |  |  |
|  | Sytem Linkage |  |  |  | Hurricane Evacuation |  |  | Human |  |  |  | Natural |  |  |  |  |  |
|  | $\qquad$ |  | Improves North-South Capacity |  |  |  |  |  |  |  |  | Minimizes impacts on NWI Wetlands |  |  |  | Minimizes impacts on Freshwater Marshes |  |
| SOUTHERN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1 | Low | Low | Low | Low | Low | LOW | Low | HIGH | Low | Low | Low | HIGH | LOW | high | MEDIUM | HIGH |  |
| S2 | LOW | Low | Low | LOW | LOW | LOW | LOW | HIGH | LOW | LOW | LOW | HIGH | LOW | High | MEDIUM | HIGH |  |
| CENTRAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{\prime} 1$ | Low | Low | Low | Low | Low | Low | Low | Low | MEDIUM | Low | Low | HIGH | Low | High | MEDIUM | HIGH |  |
| C2 | Low | Low | LOW | Low | Low | LOW | Low | LOW | MEDIUM | LOW | LOW | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| C3 | LOW | LOW | LOW | LOW | LOW | LOW | LOW | LOW | MEDIUM | LOW | LOW | HIGH | LOW | HIGH | MEDIUM | HIGH |  |
| C4 | LOW | LOW | LOW | LOW | LOW | LOW | LOW | LOW | MEDIUM | Low | Low | HIGH | HIGH | High | MEDIUM | HIGH |  |
| C5 | Low | Low | Low | Low | Low | Low | Low | Low | MEDIUM | Low | Low | HIGH | LOW | HIGH | MEDIUM | HIGH |  |
| C6 | Low | Low | LOW | Low | LOW | LOW | LOW | Low | MEDIUM | Low | Low | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| ${ }^{6} 7$ | LOW | LOW | LOW | Low | LOW | LOW | LOW | LOW | MEDIUM | Low | Low | HIGH | LOW | HIGH | MEDIUM | HIGH |  |
| C8 | LOW | Low | LOW | LOW | LOW | LOW | LOW | LOW | Low | LOW | LOW | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| NORTHERN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N1 | Medium | Low | Low | MEDIUM | MEDIUM | Low | Low | HIGH | MEDIUM | Medium | MEDIUM | MEDIUM | LOW | HIGH | Low | MEDIUM |  |
| N2 | Medium | Low | LOW | MEDIUM | MEDIUM | LOW | LOW | HIGH | MEDIUM | Medium | MEDIUM | MEDIUM | HIGH | HIGH | LOW | MEDIUM |  |

Through the screening process, it was determined that a viable east-west alignment exists, that would connect Houma-Thibodaux to the Sunshine Bridge. The northernmost east-west alignment (N1) provides additional capacity between US90 and I10; however, its inability to provide north-south system redundancy and improved connectivity to the underutilized Gramercy Wallace Bridge makes it less effective than a direct north-south route at achieving the project's stated Purpose and Need.

Based on the forecasted regional traffic, the northernmost alignment was considered reasonable and was carried forward to a more detailed level of analysis. Details of the methodology including traffic volumes and analysis can be found in The Final Screening Report, March 2009. A meeting was held with the various Federal, state and local agencies to present the Final Screening Report.

At the agency meeting, three alignments were identified to be carried forward in the project development process. These alignments included the two original alignments (Alignment 1 - Western Alignment and Alignment 2 - Central Alignment) and the new east-west alignment (N1) (see Figure 6).

After further evaluation, the LA 20 alignment and the east-west alignment were no longer considered based on impacts and the inability to meet the purpose and need (see Figure 7). The western alignment, shown in orange, and the central alignment, shown in pink, were carried forward as viable options.

At this point in the project development process, it was determined to revise and update both the tolling and traffic studies due to the time that had elapsed and changes that may have occurred within the study area. A decision was made to include Alignment 3 (Eastern Alignment) and the East -West alignment that had previously been removed in both the tolling and traffic studies. The decision to include the previously thrown out Eastern Alignment and East-West Alignment was made to ensure that the tolling and traffic analyses remained consistent and to ensure that the revised data had not changed the effectiveness of these alternatives. The alternatives taken into Phase III of the analysis included: (see Figure 8)

- Alignment 1 (Phase I - Western Alignment)
- Alignment 2 (Phase I - Central Alignment)
- Alignment 3 (Phase I - Eastern Alignment)
- Alignment 4 (Phase II- East-West)





## Phase III Alternative Analysis

The Alternative Analysis for this phase included four potential alignments and it was divided into two parts. The first part was updating the tolling and traffic studies (see Traffic Analysis 2010 and the Update to 2005 Houma-Thibodaux LA 3127 Connection Preliminary Toll Study 2010). All four alternatives were modeled and analyzed for the effectiveness of improving the system linkage within the study area and the region. The second part included re-screening the alignments to evaluate how well they meet the undated purpose and need (See Table 3.4).

Table 3.4 Summary of Screening Process

| Criteria | Alignment 1 | Alignment 2 | Alignment 3 | Alignment 4 |
| :---: | :---: | :---: | :---: | :---: |
| Purpose and Need Criteria |  |  |  |  |
| System Linkage |  |  |  |  |
| Improves North-South Connectivity | Medium | High | Medium | Medium |
| Provides North-South System Redundancy | High | Medium | High | Low |
| Improves North-South Capacity | High | High | Medium | Low |
| Improves Access to I-10 and future l-49 | Medium | Medium | High | Medium |
| Hurricane Evacuation |  |  |  |  |
| Improves Hurricane Evacuation from Study Area | High | High | High | Medium |
| Uniformly distributes traffic between the Sunshine and Gramercy-Wallace Bridges | High | High | High | Low |
| Maximizes Efficient use and operation of the hurricane evacuation routes and transportation network | High | Medium | Medium | Low |
| Environmental Criteria |  |  |  |  |
| Human Environment |  |  |  |  |
| Minimizes disruption of communities | High | Low | High | High |
| Minimizes disruption of farm operations | High | High | High | Medium |
| Minimizes disruption of economic/commercial activities | High | Low | Medium | Medium |
| Optimizes user benefits | High | High | Medium | Medium |
| Natural Environment |  |  |  |  |
| Minimizes impacts on NWI Wetlands | High | High | High | Medium |
| Minimizes impacts on Bottomland Hardwoods | Medium | High | Medium | Low |
| Minimizes impacts on Endangered Species | High | High | High | High |
| Minimizes impacts on Cypress Forests | Low | Medium | Low | Low |
| Minimizes impacts on Freshwater Marshes | Medium | High | Low | Medium |

After reviewing the updated tolling and traffic studies and the additional screening report, two viable alternatives were identified to be taken forward into the DEIS. These alternatives include Alignment 1 (Western Alignment) and Alignment 2 (Central Alignment). The remaining two alignments \{Alignment 3 (Eastern Alignment) and Alignment 4 (East-West Alignment)\} were removed from further consideration. Alignment 3 (Eastern Alignment) was removed due to its poor performance from a traffic perspective; and Alignment 4 (East-West Alignment) was removed because of its low score in meeting the purpose and need (see Figure 9).


On November 18, 2010, an Agency Coordination Meeting was held at the South Central Planning and Development Commission. The purpose of this coordination meeting was to present the results of a revised traffic analysis. Also presented at this coordination meeting was a refined project Purpose and Need, prepared in response to the updated traffic results, and the alternatives recommended to be carried into the DEIS.

It was during the discussion period of this meeting that information further supporting the refined Purpose and Need was requested in order to comment on the recommendations presented. It was agreed that an advanced copy of the draft document's Purpose and Need chapter would be furnished to facilitate agency review of information presented. On January 24, 2011 the draft Purpose and Need chapter was made available for agency review and comment via a project FTP site; comments on alternatives carried into the DEIS were requested by February 14, 2011.

Through comments provided by USFWS and USCOE it was determined to consult with the project team to determine if widening of LA 20 as a stand-alone alternative would meet the purpose and need and whether it should be considered further. The alternatives that were presented to the project team are Alignment 1 (Western Alignment), Alignment 2 (Central Alignment), widening of LA 20 north of Rienzi Drive, and the N -build Alternative (see Figure 10).

After consideration, it was determined that the widening of LA 20 as a stand-alone alternative did not meet the purpose and need and was removed from further consideration (see Figure 11).

And although LA 20 (as a stand-alone alternative) was removed from further consideration, a decision was made to incorporate portions of existing alignment (LA 20, LA 311, and LA 316) into Alignment 1 (Western Alignment) and Alignment 2 (Central Alignment). Subsequently, the initial classification of F3 for the alignments is no longer valid due to the fact that it was assumed that all alignments would be new construction. In order to accommodate for the incorporation of existing infrastructure into the alignments, the roadway classification had to be modified to accommodate the classifications of the existing infrastructure. The alignments were broken up into sections of UA-2, UA-4, and RA-2 classifications. Tables 3.5 and 3.6 outline the engineering criteria for each section.



Table 3.5: Urban Roadway Classifications

${ }^{1}$ Curb may be used in place of shoulder,

Table 3.6: Rural Roadway Classifications


Additionally, a second potential alignment segment was added for the northern portion of the corridors.

The two potential alignment segments for the Northern portion of the LA 3213 corridor are as follows:

1. North A: This segment will propose the incorporation of LA 20 from LA 3127 to LA 307 into the LA 3213 corridor.
2. North B: This segment will propose using a portion of LA 20 above LA 307, but will connect the future corridor to LA 3127 at the original proposed junction of LA 3127 and the LA 3213 corridor.

The addition of these two northern alignment segments allows for four alternatives to be taken forward into the DEIS (see Figure 12).

On March 27, 2012, DOTD and FHWA staff, local officials, Agency representatives and the project consultant participated in a coordination meeting for the captioned project. Based on this meeting, the Corps presented comments (March 30 and May 9, 2012) related to the project and the environmental process. Modifications to the western project alignment were made to address comments presented during the Agency meeting (see Figure 13). The alignment shown in yellow displays the improvements of the original western alignment. The improvements allow for the minimization of impact along the western alignment.



The four alternatives to be taken into the DEIS (see Figure 14) are as follows:
Alternative 1 will connect the Western Alignment with segment North A.
Alternative 1 proposes to connect US 90 and LA 3127 by incorporating existing alignment along LA 311 Western Alignment) and LA 20 (Segment North A) as well as construction on new location, resulting in a 22.9 mile, 4-lane divided roadway. The northern terminus of Alternative 1 will be the intersection of LA 20 and LA 3127 and the southern terminus will be the intersection of LA 311 and US 90.

## Western Alignment

Beginning at the southern terminus, Alternative 1 will maintain the existing interchange (currently a folded diamond interchange) and will move in a generally northern direction along LA 311. North of the interchange, the raised grass median transitions from the existing 28 ' width to 16 ' in width, remaining within the range deemed acceptable by LADOTD UA-2 design criteria.

The alignment will continue in a generally northern direction for 4.3 miles before intersecting with LA 20 and Amtrak Rail approximately 0.5 miles before shifting westward and transitioning to a UA-4 design. Under the guidance of LADOTD UA-4 design criteria, the median will transition from a 16 ' raised, grass median to a 53' depressed, grass median and will maintain 4 lanes. Shortly after the transition to a UA-4 roadway, the alignment will move onto a proposed bridge structure. Potential wetlands have been identified in this area so to minimize impact it is suggested that the alignment be elevated. The elevated alignment will continue in the westerly direction for 3 miles before reaching the end of the bridge structure, where the alignment will transition back to the previously described UA-4 design, and shifting to a northeasterly direction.

The alignment will continue in the northeasterly direction for approximately 2.5 miles overpassing LA 1, Bayou Lafourche, and LA 308 with a proposed bridge structure. Due to constraints associated with the proposed interchange, northbound traffic will be able to exit the alignment to LA 1 and enter from LA 308, while southbound traffic will be able to exit the alignment to LA 308 and enter from LA 1. Due to this circumstance, U-turns will be constructed on either side of the bridge structure to allow traffic to change direction on the alignment to accommodate for instances when the current direction of travel does not allow for the desired exit to be taken.

Shortly after the interchange, the alignment will leave the bridge structure and promptly transition to a RA-2 roadway classification, with the median remaining a 53' depressed, grass median. The alignment will then continue in the northeasterly direction for approximately 2 miles before again moving onto a proposed bridge structure. Again, elevation of the roadway is suggested in this area to minimize impacts to potential wetlands. The alignment will continue on the bridge structures until reaching the intersection of LA 20 and the alignment, where it will transition back to at-grade roadway.


Shortly after the intersection with LA 20, the alignment will move onto a proposed bridge structure to accommodate for more potential wetlands. The elevated alignment will continue in the northeasterly direction, eventually crossing Bayou Boeuf, and will come to a proposed diamond interchange with LA 20 for a second time. This second intersection of LA 20 marks the end of the Western Alignment portion of Alternative 1 and begins the North A portion of Alternative 1.

## Segment North A

The alignment will continue in a northeasterly direction on the bridge structures, crossing Chevreuil Bayou, and will shift slightly to run parallel with the existing LA 20 corridor. The alignment running parallel to the existing LA 20 allows for continued access throughout construction, with the intention of using the new alignment to replace portions of LA 20 once complete. Approximately 2 miles after crossing Chevreuil Bayou, the alignment will stray from the existing LA 20 corridor for approximately 1 mile. Within this section, proposed, intersecting roadways will allow for access to existing properties, and the alignment will transition from the bridge structure to at-grade roadway before reconnecting to the existing LA 20 corridor. The alignment will continue along the existing LA 20 corridor for approximately 1.5 miles before reaching its northern terminus at the current intersection of LA 20 and LA 3127.

Alternative 2 will connect the Western Alignment with segment North B.
Alternative 2 Alternative 1 proposes to connect US 90 and LA 3127 by incorporating existing alignment along LA 311 (Western Alignment as described above), but will not utilize segment North A as in Alternative 1 to reach LA 3127. Instead, Alternative 2 connect the Western alignment with Segment North B resulting in a 28.9 mile 4 -lane, divided roadway.

## Segment North B

Arriving at the end of the Western Alignment (as fully described in Alternative 1), Alternative 2 will now connect to segment North B for the remainder of the alignment. Similar to segment North A, the alignment will continue in a northeasterly direction on the bridge structures, crossing Chevreuil Bayou, and will shift slightly to run parallel with the existing LA 20 corridor. The alignment running parallel to the existing LA 20 allows for continued access throughout construction, with the intention of using the new alignment to replace portions of LA 20 once complete. Approximately 2 miles after crossing Chevreuil Bayou, the alignment will stray from the existing LA 20 corridor for approximately 1 mile. Within this section, proposed, intersecting roadways will allow for access to existing properties, and the alignment will transition from the bridge structure to at-grade roadway before momentarily reconnecting to LA 20 . The alignment will then leave the LA 20 corridor and shift easterly as at-grade roadway on new location. The alignment will soon move onto bridge structures in order to minimize impact to potential wetlands. The alignment will remain elevated as it shifts northerly and continues until it reaches its northern terminus at the intersection of LA 3127 and LA 3213.

Alternative 3 will connect the Central Alignment with segment North A.
Alternative 3 proposes to connect US 90 and LA 3127 by incorporating existing alignment along LA 316 Central Alignment) and LA 20 (Segment North A) as well as construction on new location, resulting in a 22.6 mile, 4-lane divided roadway. The northern terminus of Alternative 3 will be the intersection of LA 3213 and LA 3127 and the southern terminus will be the intersection of US 90 and LA 316.

## Central Alignment

Beginning at the southern terminus, Alternative 3 will maintain the existing interchange and will move in a northwesterly direction along LA 316. North of the interchange, the raised grass median transitions from to 16 ' in width, remaining within the range deemed acceptable by LADOTD UA-2 design criteria. For this portion of the Central Alignment a lane width of 11' has been proposed in order to minimize impact to surrounding properties.

The alignment will continue in the northwesterly direction along the existing LA 316 corridor for approximately 2 miles before arriving at the T-Intersection of LA 316 and Bayou Blue Bypass Rd, leaving the LA 316 corridor and following Bayou Blue Bypass Rd while still continuing in the northwesterly direction. At this point the median will decrease to 6 ' to minimize impact to surrounding properties. The alignment will follow the existing Bayou Blue Bypass Rd for approximately 1.2 miles before departing to at-grade roadway on new location in order to continue in the northwesterly direction. Shortly after this departure the median will transition to a 45 ' depressed, grass median and the alignment will shift to the northeasterly direction.

Continuing in the northeasterly direction, the alignment will come to a signalized intersection with Waterplant Rd in approximately 0.5 miles. Shortly after this intersection, the alignment will elevate onto proposed bridge structures in order to overpass Grand Coteau Bayou and Burma Rd and to minimize impacts to potential wetlands. The alignment's classification will also transition to a UA-4 design. The alignment will continue on bridge structures in the northeasterly direction for approximately 2 miles before transitioning back to at-grade roadway on new location, still with a UA-4 classification with a 45 ' depressed, grass median.

The alignment will continue in the northeasterly direction for approximately 0.5 miles before overpassing LA 1, Bayou Lafourche, and LA 308 with a proposed bridge structure. Due to constraints associated with the proposed interchange, northbound traffic will be able to exit the alignment to LA 1 and enter from LA 308, while southbound traffic will be able to exit the alignment to LA 308 and enter from LA 1. Due to this circumstance, U -turns will be constructed on either side of the bridge structure to allow traffic to change direction on the alignment to accommodate for instances when the current direction of travel does not allow for the desired exit to be taken.

Shortly after leaving the bridge structure used to overpass LA 1, Bayou Lafourche, and LA 308, the alignment will continue in the northeasterly direction and enter a short bridge structure in order to overpass the Southern Pacific Rail before again returning to at-grade roadway on new location with a 45' depressed, grass median. The alignment will continue on for approximately 1.7 miles before entering another bridge structure and promptly transitioning to a RA-2 classification. In order to minimize impacts to the wetlands in the area, the alignment will continue in a northerly direction for approximately 8 miles, overpassing Lepeans Canal and Choctaw Rd within that span, before reaching a proposed diamond interchange with LA 20. This intersection marks the end of the Central Alignment portion of Alternative 3 and the beginning of the Segment North A portion of Alternative 3.

## Segment North A

Refer to Alternative 1 for a full description of Segment North A. Alternative 3 will reach its northern terminus at the intersection of LA 20 and LA 3127.

Alternative 4 will connect the Central Alignment with segment North B.
Alternative 4 will begin with the Central Alignment (as fully described in Alternative 3) and connect to segment North B (as fully described in Alternative 2). The connection of the Central Alignment and segment North B will result in a 22.6 mile 4-lane, divided roadway.

On the following page, an environmental consequences summary matrix can be found for the four alternatives. The matrix is color coded to help compare the impacts between the alternatives. The legend is as follows:

- Green represents the lowest impact among the alternatives.
- Yellow represents a median level of impact among the alternatives.
- Red represents the highest level of impact among the alternatives.

North-South Connector Environmental Consequences Summary Matrix

|  | No-build | Western \& North A | Western \& North B | Central \& North A | Central \& North B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length (miles) |  | 26.6 miles | 28.8 miles | 22.6 miles | 24.8 miles |
| Total Acreage |  | 1,105.1 | 1,167.8 | 974.8 | 1,037.5 |
| Human Environment |  |  |  |  |  |
| Land Use |  |  |  |  |  |
| Cultivated Crops | no additional impacts | 274.35 | 310.81 | 379.52 | 415.99 |
| Developed, Low Intensity | no additional impacts | 150.14 | 122.52 | 198.51 | 170.88 |
| Developed, Medium Intensity | no additional impacts | 3.77 | 0.41 | 6.34 | 2.99 |
| Developed, High Intensity | no additional impacts | 2.58 | 0 | 4.94 | 2.36 |
| Developed, Open Space | no additional impacts | 36.62 | 22.91 | 43.22 | 29.52 |
| Open Water | no additional impacts | 7.23 | 7.86 | 5.94 | 6.58 |
| Pasture/Hay | no additional impacts | 35.92 | 35.92 | 9.55 | 9.55 |
| Grassland/ | no additional impacts | 5.57 | 5.57 | 0.7 | 0.7 |
| Herbaceous | no additional impacts | 0.31 | 0.02 | 0.95 | 0.66 |
| Shrub/Scrub | no additional impacts | 0 | 0 | 0.02 | 0.02 |
| Mixed Forest | no additional impacts | 1.15 | 2.52 | 14.85 | 16.21 |
| Emergent Herbaceous Wetlands | no additional impacts | 457.13 | 528.92 | 440.58 | 512.37 |
| Community Impacts |  |  |  |  |  |
| LA Dept of Social Services Facilities | no additional impacts | 1 | 1 | 0 | 0 |
| Relocations |  |  |  |  |  |
| Total | 0 | 39 | 34 | 45 | 40 |
| Commerical | 0 | 15 | 10 | 7 | 2 |
| Residential | 0 | 24 | 24 | 38 | 38 |
| Agricultural and Farmland |  |  |  |  |  |
| Prime Farmland |  |  |  |  |  |
| Complete Loss (acreage) | no additional impacts | 207.1 | 208.4 | 103.5 | 104.7 |
| Partial Loss (acerage) | no additional impacts | 61 | 66 | 54.2 | 59 |
| Agricultural |  |  |  |  |  |
| Land Loss (acerage) | no additional impacts | 389 | 425.5 | 310.3 | 346.7 |
| Cultural Resources (w/in 150 m of req'd Row) |  |  |  |  |  |
| Standing Structure | no additional impacts | 12 | 15 | 9 | 12 |
| Archealogical Site | no additional impacts | 1 | 1 | 1 | 1 |
| NRHP Property | no additional impacts | 1 | 1 | 0 | 0 |
| Noise |  |  |  |  |  |
| Definite | no additional impacts | 1 | 1 | 1 | 1 |
| Potential | no additional impacts | 6 | 5 | 5 | 4 |
| Hazardous Materials |  |  |  |  |  |
| Total | no additional impacts | 33 | 32 | 31 | 30 |
| Hazardous Materials Sites | no additional impacts | 11 | 9 | 6 | 4 |
| Petroleum Pipes | no additional impacts | 20 | 21 | 22 | 23 |
| Waste Pits | no additional impacts | 1 | 1 | 1 | 1 |
| Oil and Gas Wells | no additional impacts | 1 | 1 | 2 | 2 |
| Protected Lands |  |  |  |  |  |
| 6(f) Resources | no additional impacts | 1 | 1 | 0 | 0 |
| 4(f) Resources | no additional impacts | 0 | 0 | 1 | 1 |
| Natural Environment |  |  |  |  |  |
| Vegetation and Habitat |  |  |  |  |  |
| Built on Existing Roads (miles) | no additional impacts | 6.1 | 4.8 | 4.4 | 3.1 |
| Elevated over Forested Wetland (acerage) | no additional impacts | 406.47 | 474.78 | 443.31 | 511.62 |
| Built over Farmlands (acreage) | no additional impacts | 389.1 | 425.6 | 310.26 | 346.73 |
| Invasive Species |  |  |  |  |  |
| Total | no additional impacts | no anticipated impacts | no anticipated impacts | no anticipated impacts | no anticipated impacts |
| Wild and Scenic Rivers |  |  |  |  |  |
| Total Rivers | none | none | none | none | none |
| Threatened and Endangered Species |  |  |  |  |  |
| Listed Species | none | none | none | none | none |
| Essential Fish Habitat |  |  |  |  |  |
| Total Habitats | none | none | none | none | none |
| Water Quality |  |  |  |  |  |
| Distance to Impaired Water Body (miles) | no additional impacts | 0.42 | 0.42 | 2.66 | 2.66 |
| Runoff Volume based on 25 -year 24-hour storm event (gallons) | no additional impacts | 18,742,118 | 20,319,870 | 16,024,686 | 17,602,375 |
| Potential Relocated NPDES <br> Facilities | no additional impacts | 10 | 9 | 3 | 3 |
| Impaired Water Bodies | no additional impacts | 3 | 3 | 3 | 3 |
| Floodplains |  |  |  |  |  |
| Floodplains (acerage) | no additional impacts | 57.5 | 84.3 | 47.3 | 74.1 |
| Coastal Zone Impacts (acerage) | no additional impacts | 0.75 | 5.2 | 0.75 | 5.2 |
| Wetlands |  |  |  |  |  |
| Total Wetlands (acreage) | no additional impacts | 425.3 | 498.0 | 460.7 | 538.8 |
| cypress-tupelo swamps | no additional impacts | 185.6 | 238.2 | 239.1 | 297.0 |
| cypress | no additional impacts | 37.7 | 37.7 | 55.8 | 55.8 |
| freshwater marsh | no additional impacts | 3.3 | 3.3 | 0.0 | 0.0 |
| shrub-scrub | no additional impacts | 12.8 | 21.8 | 55.1 | 64.0 |
| riverine | no additional impacts | 5.0 | 5.0 | 5.5 | 5.5 |
| bottomland hardwoods | no additional impacts | 175.2 | 186.5 | 105.3 | 116.5 |
| farmed wetlands | no additional impacts | 0.9 | 0.9 | 0.0 | 0.0 |
| lake |  | 4.7 | 4.7 | 0.0 | 0.0 |
| Non-Wetland (acreage) | no additional impacts | 679.9 | 669.8 | 514.1 | 498.7 |
| Wetland Percentage | no additional impacts | 38.5\% | 42.6\% | 47.2\% | 51.9\% |

[^3]
# Appendix E. <br> Preliminary Alternatives Screening Study FOR AN <br> East West Corridor from Houma Thibodaux to the Sunshine Bridge 



## Final Screening Report

## Preliminary Alternatives Screening Study for an

East-West Corridor from Houma-Thibodaux to the Sunshine Bridge
(Supplement to Houma-Thibodaux to LA 3127 Connection EIS) State Project No. 700-99-0302
F.A.P. No. HP-9902(518)

## Executive Summary

On May $2^{\text {nd }}, 2006$ a resource agency meeting was held for the Environmental Impact Statement for a Houma/Thibodaux to LA 3127 Connector connecting the HoumaThibodaux area to La. 3127 (State Project No. 700-99-0302, Federal Aid Project No. HP9902 (518)). Out of this meeting came a request for a series of resource agency reviews and comments on the project's corridors, alignments and evaluation criteria as they were being developed. The resource agency reviews were completed between May and July of 2006.

In July of 2006 work on the project was stopped by the DOTD to allow for the resolution of concerns of the various resource agencies, including the U S Army Corps of Engineers, the Environmental Protection Agency (EPA) and U. S. Fish and Wildlife. Due to Agency concern that all possible alternatives had not been considered, it was decided by DOTD to supplement the project with a study on the possible east-west corridors connecting the Houma-Thibodaux area to the Sunshine Bridge via the Bayou Lafourche Ridge. The scope of the supplement included an expansion of the study area and a preliminary evaluation of alternatives within the expanded study area.

The study boundary was expanded to include the area known as the Bayou Lafourche Ridge from the Houma-Thibodaux area northwest to the Sunshine Bridge. The study area includes the parishes of Assumption, Lafourche and Ascension.

Through the use of readily available information, four (4) potential corridors were developed. In placing the potential corridors, every effort was made to minimize impacts to cultural, agricultural and environmental resources. Two (2) of the four (4) corridors were expansions of existing facilities, LA 1 and LA 308. The remaining two (2) corridors were placed along the ridges delineating prime farmland and the environmentally protected wetlands along the northern and southern boundaries of the ridge. The alternative corridors are limited access with a width of 300 feet. The lengths of the potential corridors range from approximately 34 to 40 miles.

Using available GIS data and information obtained from sited references, a qualitative analysis was conducted on the corridors' ability to achieve the project's Purpose and Need while minimizing impacts on the human and natural environment. Screening criteria used in evaluating the alternatives' ability to achieve the project's Purpose and Need were broken into two categories, system linkage and hurricane evacuation. Through the use of rationale presented herein, matrices presented in Appendix B were created. These matrices and preliminary findings were presented and discussed at an April 2008 Agencies' meeting.

Resource agency comments received in response to the draft of this screening report warranted a supplemental study comparing the effectiveness of a north-south alternative versus an east-west alternative at moving traffic in a northerly direction. This study evaluated forecasted traffic conditions for a representative north-south and east-west alternative utilizing the statewide travel demand model. Results from the study indicate a
relatively minor impact to regional travel for the north-south alternative compared to the east-west alternative. This is due in part to the east-west alternative's tendency to divert traffic from the north-south corridor in addition to facilitating regional trips to as far north as Baton Rouge.

Given the relative performance of the representative east-west corridor compared to the north-south corridor with respect to travel demand and it's ability to reasonably achieve the project's stated Purpose and Need, it is our recommendation that the northern most east-west alternative be carried forward to a more detailed level of analysis in the NEPA document.

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## 1. Introduction

### 1.1. Project Background

In April of 2004 the Louisiana Department of Transportation and Development (DOTD) in cooperation with the Federal Highway Administration (FHWA) awarded Buchart Horn, Inc a contract to render environmental and engineering services in the preparation of an Environmental Impact Statement (EIS) for a Houma/Thibodaux to LA 3127 Connector along with supporting line and grade information (State Project No. 700-99-0302, Federal Aid Project No. HP-9902 (518)). The document was to be prepared in accordance with the National Environmental Protection Act (NEPA), as amended, and FHWA's regulations and guidelines.

Following the project's kickoff and early coordination with lead and regulatory agencies, efforts were expended to develop various aspects of the project including but not limited to:
$>$ Development of the project's Purpose and Need,
$>$ Traffic analysis of the existing network with and without proposed NorthSouth connection
> Preparation of a preliminary tolling study
$>$ Gathering of available GIS data to develop constraints mapping
$>$ Coordinating Quantm route optimization efforts
$>$ Identifying cultural resources within the project study area
$>$ Coordinating with the 7 regional Parish presidents and other key stakeholders
On May $2^{\text {nd }}, 2006$ a resource agency meeting was held at the South Central Planning Development Commission. The methodology used in selecting North-South corridors along with the traffic and toll studies was presented to the agencies at this meeting. It was agreed upon, going forward; agencies would be given an opportunity to review and comment on corridor and alignment selection via an FTP website.

Out of the review process came considerable agency concern that corridors traversing what is known as the Bayou Lafourche Ridge connecting Houma/Thibodaux to the Sunshine Bridge were not given due consideration as viable alternatives meeting the project's purpose and need. As a result of this agency concern, in July of 2006 DOTD stopped work on the project in order to reach a resolution.

In April of 2007 DOTD decided to supplement the project with a preliminary screening study analyzing corridors connecting Houma/Thibodaux to the Sunshine Bridge via the Bayou Lafourche Ridge. This report documents the procedures used in developing the alternative corridors, screening criteria and rationale used in evaluating the corridors along with the results of the study.

### 1.2. Purpose and Need

The project's Purpose and Need as agreed to in January of 2006 is as follows:
The purpose of the Houma-Thibodaux to LA 3127 Connection is to establish a northsouth functional transportation link to the roadway network including the interstate system to the north, as well as the future I-49 route to the south, in the South Central Planning and Development District serving the Parishes of Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles and St. Mary.

Existing north-south access in the region between the Houma-Thibodaux area to the south and the Mississippi River Corridor area to the north, for approximately a 38mile east-west stretch, is mainly limited to LA 20. LA 20 is a two-lane circuitous route, with doglegs and narrow shoulders, which serves this region as the main roadway linking the Houma-Thibodaux area (regionally served by the trending east west routes, US 90 (Future I-49), LA 1 and LA 308) to the Mississippi River Corridor (regionally served by the trending east west routes LA 3127, LA 18, LA 3125, US 61 and I-10). The existing LA 20 roadway, which partly tracks a narrow winding ridge through the wetlands, also functions as the main street for the communities of Chackbay and Vacherie. Narrow LA 20 has multiple driveway access points in these developed areas, increasing conflict points and limiting the efficient movement of people, goods and services and hurricane evacuation between the Houma-Thibodaux area and the central Mississippi River Corridor.

The Purpose and Need is broken into two categories: North-South System Linkage and Hurricane Evacuation. These categories were considered in developing screening criteria used in the evaluation of the East-West corridors. Screening criteria used in evaluating the corridors' ability to meet the project's Purpose and Need are discussed in further detail in section 4.2 of this report.

### 1.3. Study Approach

At this level of screening, the analysis supporting the evaluation of the alternatives is primarily qualitative in answering questions about how well the proposed alternative meets the criteria identified herein, and how the proposed alternative compares to other alternatives within the study area. In order to identify corridor impacts, a preliminary engineering and environmental assessment of each of the alternatives was performed based on the existing conditions, information compiled to date and the conceptual alignments for the alternatives. Each alternative was evaluated against the criteria detailed in Section 4 of this report. Each proposed alternative was rated on a high, medium and low scale for each category. Each rating was based upon the degree that the alternative met or did not meet the project's objectives and screening criteria. A table was developed to show the criteria and the individual ratings for each alternative.

### 1.4. Goal of the Study

The objective of this preliminary study of corridors connecting Houma/Thibodaux to the Sunshine Bridge is to determine whether or not these corridors meet the EIS’ accepted Purpose and Need of enhancing north-south connectivity within the region in addition to providing functional hurricane evacuation. Corridors should also minimize impact to the human and natural environment. Upon completion of the study, it is the goal of the project team to provide recommendation of which, if any, alternatives to carry forward into the Draft EIS phase of the project. Upon receipt of the recommendation and supporting documentation, resource agency concurrence will be the critical path to moving into the Draft EIS phase of the project.

## 2. Existing Conditions

### 2.1. General Conditions

Assumption and Lafourche Parishes are located just east of the central coastal region of South Louisiana. They are defined by their proximity to the Mississippi River industrial corridor to the north and the strong oil and gas industry to the south at the Gulf of Mexico. Assumption Parish Louisiana covers a geographic area of approximately 364.55 square miles, of which 25.87 square miles are water. Lafourche Parish has a land area of 1,085 square miles, and 387 square miles of water. Bayou Lafourche splits the parishes, which at one time was a major tributary of the Mississippi River. The geography of the region is a mix of fertile farming land found along the natural ridges of Bayou Lafourche and other bayous, and the vast wetlands of the Lake Verret watershed, situated between the uplands of the bayou ridges and the Atchafalaya River.

### 2.2. Transportation Network

The existing transportation network within the Bayou Lafourche Ridge primarily consists of LA 1 and LA 308. These 2-lane 2-way arterials parallel one another along the west and east banks of Bayou Lafourche, respectively. There is unlimited access throughout both facilities as they traverse through Lafourche and Assumption Parishes. Access points within the Bayou Lafourche Ridge include but are not limited to:
$>$ LA 3185, which serves as a southwest bypass around the Thibodaux;
$>$ LA 309, which serves as an alternative to LA 24 for access into and out of Houma;
$>$ LA 304, which serves as alternative access to Chackbay via LA 20 north of Thibodaux;
$>$ LA 645
$>$ LA 398
$>$ LA 1014
$>$ LA 1010
$>$ LA 400
$>$ LA 401
$>$ LA 1008
$>$ LA 1007
Facilities listed above provide access to several small, unincorporated communities including Pierre Part, Belle Rose, Labadieville and Bayou L'Ourse; in addition, they provide primary access to the only incorporated area within the ridge, Napoleonville, LA. The unlimited access and heavy commercial and residential development associated with these numerous small municipalities make unimpeded travel through this region difficult. Below is an area map highlighting the existing facilities within the project boundary.


### 2.3. Land Use

Assumption Parish is centrally situated in the Barataria-Terrebonne National Estuary, an EPA funded national estuary program. Lake Verret has been identified by the Barataria Terrebonne National Estuary Program (BTNEP) as one of Louisiana's most productive lakes with an abundance of aquatic organisms and support for recreational and commercial fisheries. The Parish is also included in the Louisiana Atchafalaya Basin Program.

Population in Assumption Parish was reported at 23,196 in 2005. The population density was 68 people per square mile. 8,239 housing units were reported in 2005 with an average density of 23 houses per square mile.

There are a couple of large marine fabrication industries in the southern most tip of the Parish, which serve the offshore petroleum exploration and production industries. While these industries typically employ a large number of persons and pay well, the jobs are subject to the ups and downs of petroleum exploration and production. Several old bayou communities, such as Pierre Part, are found on the edges of the abundant Lake Verret swamp, from which nearby residents historically derived a living from harvesting fish and wildlife.

The Parish landscape remains largely agrarian with sugar cane being the predominate crop. It is this agricultural industry that has and continues to be the backbone of the community's economic structure. The natural levees of Bayou Lafourche are fertile farming lands. The area has been farmed since the earliest colonial days and sugarcane production dates to the 1700 's. Today, Assumption is one of 25 Louisiana Parishes with sugarcane acreage. There were 690 farms with an average size of 715 acres. In Assumption Parish there were 42,117 acres planted in cane in 2005, roughly $8.6 \%$ of the State total planted that year. The amount of harvested sugar cane acreage is approximately $62 \%$ of all acres planted. The parish also has about the same percentage of the total number of the State's sugar cane farms. The amount of farms in the State has remained fairly stable since 1993, but the number of mills has dropped from 20 to 15, two of which are located in Assumption Parish.

The soil of the entire parish is alluvial and divided into three classes - sandy loam, mixed soil (a mix of sand and humus), and black land (contains little or no sand). As stated many thousands of acres are flooded, however, because of their low elevation and lack of adequate outlets most of the flooded soils are in woodland areas. The most valuable land of the parish lies along Bayou Lafourche, extending back some 2.5-3 miles; no better land than this is to be found in the state.

Lafourche Parish is located on Louisiana's Gulf Coast about 50 miles South SouthWest of New Orleans. The parish has a land area of 1,085 square miles, and 387 square miles of water. In 2005, the population was reported at 92,179 with a population density of 85 people per square mile. Settlement is concentrated along Bayou Lafourche, which runs the length of the one hundred-mile long parish.

### 2.4. Local and Regional Economy

### 2.4.1. Assumption Parish

In Assumption Parish, the unemployment rate in 2004 was $8.4 \%$; however, it dropped to $4.7 \%$ by September of 2007. In 2005 the estimated median household income was reported as $\$ 35,152$ for Assumption Parish compared to $\$ 36,729$ for the state of Louisiana. The median house value was reported at $\$ 103,406$ for Assumption Parish compared to $\$ 101,700$ for the state of Louisiana. Distribution of employment among males in Assumption Parish is summarized as follows:
$>$ Construction 27\%
$>$ Chemical Industry 9\%
$>$ Agriculture, forestry, fishing and hunting, 8\%
> Transportation equipment, $6 \%$
$>$ Mining, 5\%
$>$ Food, 3\%
$>$ Food and beverage stores, $3 \%$
Distribution of employment among females in Assumption Parish is summarized as follows:
$>$ Education Services, 19\%
$>$ Health Care, 16\%
$>$ Accommodations and food services, $8 \%$
$>$ Food and beverage stores, 7\%
$>$ Finance and Insurance, 7\%
$>$ Department and other merchandise stores, $5 \%$
> Public Administration, 4\%
Louisiana produces about 20\% of the sugar grown in the United States and the State industry employs some 27,000 people. In the year 2002, there were 446,000 acres harvested in Louisiana for sugar. The amount of sugar produced per acre was 5,989 tons. According to the Louisiana Extension Service the yield for Assumption in 2004 was $1,120,718$ tons of sugar cane, which delivered gross revenue of $\$ 21,644,161$.

### 2.4.2. Lafourche Parish

In Lafourche Parish, the unemployment rate in 2004 was reported at 5\%; however, it dropped to $2.9 \%$ by September of 2007. In 2005 the estimated median household income was reported as $\$ 39,373$ for Lafourche Parish compared to $\$ 36,729$ for the state of Louisiana. The median house value was reported at $\$ 103,537$ for Lafourche Parish compared to $\$ 101,700$ for the state of Louisiana. Distribution of employment among males in Lafourche Parish is summarized as follows:
> Construction 13\%
$>$ Transportation equipment, 10\%
$>$ Mining, $9 \%$
$>$ Other transportation and support activities and couriers, 6\%
$>$ Education services, 5\%
$>$ Public Administration, 4\%
> Agriculture, forestry, fishing and hunting, 3\%
Distribution of employment among females in Lafourche Parish is summarized as follows:

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 Education Services, 21%
> Health Care, 16%
> Accommodations and food services, 7%
> Finance and Insurance, 5%
D Department and other merchandise stores, 5%
> Public Administration, 4%
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The Parish's slogan, "Feeding and Fueling America," reflects an economy based on natural resources and agriculture. For generations, Lafourche Parish's coastal zone has provided natural resources and agriculture. Lafourche Parish's coastal zone has been a fertile spawning ground for fisheries, including shrimp, crabs, oysters and finfish. Port Fourchon is the service hub for the Gulf offshore energy industry, critical to both the national economy and security. The Louisiana Offshore Oil Port (LOOP) is the Gulf's only supertanker port for receiving imported oil. The Gulf Intracoastal Waterway (GIWW) and Bayou Lafourche are key navigation channels for the energy industry. Lafourche also continues to grow and process sugar cane and maintains its historic prominence in developing and manufacturing mechanized sugar harvesting technology used both domestically and in other countries.

## 3. Development of Alternatives

As stated, the objective of this study was to determine whether a viable alternative existed connecting Houma/Thibodaux to the Sunshine Bridge. Four (4) potential corridors were developed in an effort to consider all feasible alternatives within the Bayou Lafourche Ridge. Corridors were arranged such that impacts to cultural, agricultural, human and environmental resources were minimized.

Two (2) of the four (4) corridors were expansions of existing roadways, LA 1 and LA 308; while these alternatives do not do much in way of avoiding cultural resources, they must be considered in order to fully evaluate every feasible alternative within the ridge. The remaining two (2) corridors were placed along the ridges delineating prime farmland and the environmentally protected wetlands along the northern and southern boundaries of the ridge.

The alternative corridors are limited access 4 lane 2 way facilities with a width of 300 feet. The lengths of the potential corridors range from approximately 34 to 40 miles. These dimensions were used to calculate the acreage of impacted natural resources. Based on the GIS and other readily available data, the corridors were evaluated on their ability to meet the project's accepted Purpose and Need while minimizing impacts to the human and natural environment.

Included in Appendix B are spreadsheets presenting the corridors' impacts to the cultural, human and natural environment. Corridor segments presented in the spreadsheets are illustrated on project maps found in Appendix A. Estimated construction costs are also presented in these spreadsheets. Costs presented are the summation of the following for each alternative:
$>$ Displaced residential and commercial relocations at a rate of $\$ 125 \mathrm{~K} /$ residence and $\$ 300 \mathrm{~K} /$ business respectively
$>$ Wetland mitigation at a cost of $\$ 10,000 /$ acre
> Construction cost at a rate of $\$ 4,620 / \mathrm{ft}$ for roadway on structure and $\$ 1,080 / \mathrm{ft}$ for roadway at grade. Portions of the corridor traversing wetlands were assumed to be on structure.

## 4. Alternative Screening Process

### 4.1. Objectives

The purpose of the preliminary screening of alternatives was to evaluate the ability of the alternatives to meet broad objectives that have been established for the project based upon its Purpose and Need. It is important to note that the preliminary alternatives are conceptual and based on readily available data. Specific aspects such as routing and specific station locations will be determined at later stages of the study. The intent of this evaluation was to determine the alternatives that meet or exceed the project evaluation criteria by narrowing the initial broad range of alternatives to a reasonable number of feasible options that can be carried forward to a more detailed level of analysis in the NEPA document. The Houma-Thibodaux to the Sunshine Bridge east-west corridors were evaluated using the following broad objectives:
$>$ Meeting the accepted Purpose and Need from the Houma-Thibodaux to LA 3127 Connection EIS, which includes providing a functional north-south system linkage and a secondary purpose of improving hurricane evacuation. A functional linkage is defined as being capable of operating or functioning in a manner that serves the traffic demand for the purpose for which the transportation facility was designed.
$>$ Minimizing impacts to the human and natural environment, including the consistency of the potential east-west corridors with existing/future conditions and growth trends of the communities and economy of the project study area.
> Consistency of project alternatives with transportation, land use, economic development or growth objectives identified in applicable Federal, state, regional, and local documents/plans.

### 4.2. Screening Criteria

Screening criteria were developed and considered in the evaluation of the alternatives based upon the project objectives noted above. In Appendix B the screening criteria for the east west alternatives are presented. The criteria are arranged under the headings of "Purpose and Need" and "Environmental". The Purpose and Need heading has been further divided into two principle elements: "system linkage" and "hurricane evacuation".

System linkage was evaluated using the following four criteria:
$>$ Improves north-south connectivity
> Provides north-south system redundancy
$>$ Improves north-south highway capacity
$>$ Improves access to Interstate 10 and future Interstate 49
Hurricane evacuation was evaluated using the following three criteria:
$>$ Improves hurricane evacuation from the project study area
$>$ Uniformly distributes traffic between the Sunshine and Gramercy-Wallace Bridges
> Maximizes efficient use and operation of hurricane evacuation routes and the transportation network

The Environmental heading was further divided into two principle elements, "human" and "natural" environment.

The human environment was evaluated using the following four criteria:
> Minimizes the disruption of communities
$>$ Minimizes the disruption of farm operations
$>$ Minimizes the disruption of economic/commercial activities
> Optimizes user benefits and costs
The natural environment was evaluated using the following three criteria:
$>$ Minimizes impacts on NWI Wetlands
$>$ Minimizes impacts upon bottomland hardwoods
$>$ Minimizes impacts on endangered species
$>$ Minimizes impacts upon cypress forests

Minimizes impacts on freshwater marshes

### 4.3. Screening Criteria Considerations

Each alternative was evaluated against the 16 criteria detailed above. The evaluation considered readily available information (including previously completed traffic, engineering, and hurricane evacuation studies), aerial photography and digital data for the study area that was collected and evaluated for acceptable quality and applicability. GIS was used to display the information and identify potential impacts in order to facilitate the screening process. Information considered in the alternative development and screening processes to determine the relative impacts and resultant ratings included:
> Local, regional and state plans
> Land use
$>$ Population and demographics
$>$ Employment, income and economic conditions
$>$ Public parks, wild refuge and recreational areas-Sections 4(f) and 6(f)
> Farmlands
$>$ Wetlands
$>$ Threatened and endangered species
$>$ Vegetation and wildlife
$>$ Water resources
> Floodplains/floodways
$>$ Community resources
$>$ Local and regional economy
$>$ Historic and Archeological/Sections 106 and 4(f)
$>$ Hazardous waste sites
$>$ Pipelines
$>$ Hurricane evacuation
$>$ Traffic impact/congestion
$>$ Constructability and estimated costs
Each of the proposed alternatives were rated on a high, moderate and low scale for each of the sixteen criteria using the "high", "medium", and "low" rating scale. The greater the degree to which the alternatives met the screening criteria, the higher their rating was. The ratings in the individual criteria were summarized to produce a composite rating for each alternative. As applicable, the following considerations were also used in evaluating the sixteen criteria:
$>$ Environmental: Does the alternative minimize negative environmental, economic and social effects?
> Regional Transportation System Capacity: Does the proposed alternative improve the capacity, reliability and quality of the regional transportation system?
> Access to Opportunity: Does the proposed alternative improve access to opportunities such as employment, education, and health care for area residents?
> Mobility/Connectivity/Emergency Response: Does the proposed alternative improve mobility and connectivity within the area's transportation system? Does the alternative provide hurricane evacuation opportunities?
> Compatibility with Land Use: Does the proposed alternative fit within the context of the area's existing and future land use? Does the proposed alternative comply with economic development and land use plans for the area?

D Environmental Justice: Does the proposed alternative disproportionately burden or alleviate the burden on environmental justice populations?
$>$ Cost: Does the proposed alternative provide transportation system user benefits at a reasonable capital and operating cost? Are there energy and timesavings for the facility users? Is it cost-effective to design, construct and maintain?
> Design and Constructability: Can the proposed alternative be designed and constructed within a reasonable time frame, with a minimum of impact on the existing transportation system/network and existing land owners, and by utilizing existing infrastructure?

At this level of screening, the analysis supporting the evaluation of the alternatives is primarily qualitative in answering the above questions as to how well the proposed alternatives meet the criteria and how the impacts of the proposed alternative compares to other alternatives within the study area. Based on the existing conditions, information compiled to date and the conceptual alignments for the alternatives (Appendix A), a broad preliminary engineering and environmental assessment of each of the alternatives to identify its impacts was performed. Tables presented in Appendix C were developed to show the criteria, the individual ratings for each alternative, explanations or identifications of key issues used in determining the ratings and the summary rating for each alternative.

### 4.4. Screening Results

### 4.4.1. System Linkage

System linkage criteria were rated using information from the following sources:
> May 2006 Resource Agency meeting minutes
$>$ GIS data and project mapping
$>$ Houma-Thibodaux to LA 3127 Connection EIS-Technical Appendix: Traffic Analysis prepared by Urban Systems
> Hurricane Evacuation Corridor Study to Connect Relocated US 90 to LA 3127 prepared by URS
> Houma-Thibodaux to LA 3127 Connection Preliminary Toll Study prepared by Wilbur Smith Associates
$>$ Technical Memorandum: Traffic Impacts/Congestion Data Review for the Preliminary Alternatives Screening Study for an East-West Corridor From Houma-Thibodaux to the Sunshine Bridge prepared by Wilbur Smith Associates

## 1. Improves north-south connectivity

Transportation system connectivity refers to the directness of connections and the density of links in the road network. Considerations included higher ratings for those alternatives that provided more direct north-south connectivity and for those that increased the density of north-south routes in the roadway network. East-west density and system connectivity is well established via LA 18, LA 3127, LA 308, LA 1 and US 90 within the project study area. LA 20 is the only north-south connection with the project study area. This is a minor arterial roadway with sections of two, three, and four lanes. The three and four sections are located in the Thibodaux area. North of Thibodaux, LA 20 is a two lane facility with no shoulders or emergency lanes. In the event of a stalled vehicle or accident/crash, one or both of the lanes may become blocked with no other options available to facility users for northsouth travel.

## Ratings

The alternatives were rated HIGH, MEDIUM, or LOW based upon a review of the studies noted above and how the alternatives would provide direct north-south connectivity and improve the density of north-south routes in the roadway network.

Ratings of Alternatives
None of the east-west alternatives rated HIGH as they did not provide or improve direct north-south connections in the transportation network. They also did not increase the density of direct north-south links in the roadway network. All of the east-west alternatives increased the density of east-west links in the project study area. The northern and southern alternative corridors (N1, N2, S1, and S2) would enhance the roadway network, but primarily in an east-west direction. The central alternatives ( $\mathrm{C} 1, \mathrm{C} 2, \mathrm{C} 3, \mathrm{C} 4, \mathrm{C} 5, \mathrm{C} 6, \mathrm{C} 7$, and C8) would not enhance the network in any direction as they represent an upgrade to existing facilities and were not an expansion of the transportation network. They would not address the primary need of improvement in northsouth connectivity and system linkage.

The northern-most of the east-west alternatives, N1 and N2, rated MEDIUM, as they were the most direct routes of the alternatives, were the furthest north, and were closest to the population being served by the proposed facilities. However, N1 and N2 would not provide direct or functional north-south connections to the transportation network. They would also not increase the density of direct north-south links. C1, C2, C3, C4, C5, C6, C7, C8, S1, and S2 were rated low as they did not improve north-south connections within the network, were not as direct of routes as the northern alternatives, and did not increase density of north-south links in the network. Alternatives S1 and S2 were the furthest away from the population being served by the proposed roadways.

## 2. Provides north-south system redundancy

Transportation system redundancy is where the transportation network connections are duplicated in order to provide alternative routes in case one link in the network fails; reaches its capacity, or is blocked due to crashes, incidents, emergency situations or maintenance activities. The duplicated or redundant links can accommodate the diverted traffic demand. Redundancy represents flexibility with optional route choices for facility users when a link fails. A review of the highway network indicated that the network in the project area lacks redundancy in the north-south direction, as LA 20 is the only north-south route within the study area. Therefore if LA 20 should become closed due to incidents such as those noted above, residents would not have access north to LA 3127 from the Houma-Thibodaux area except for using US 90 or LA 1/LA 308 to LA 70 or south from South VacherieChackbay area to Houma-Thibodaux except for using LA 3127 to LA 70 to LA1/LA 308 to LA 20. This results in adverse travel distance for those facility users who regularly use LA 20 for north-south travel when it is closed due to the incidents noted above.

The existing highway network has redundancy in the east-west direction via LA 18, LA 3127, LA 308, LA 1 and future I-49/ current US 90. There is redundancy with the crossings of the Mississippi River with the Sunshine Bridge to the west of the project study area, the Gramercy-Wallace Bridge north of Thibodaux, and the I-310 Bridge outside of the New Orleans area. The Sunshine and I-310 bridges are accessible from the Houma-Thibodaux area via the existing east-west roadway network. However, the east-west routes are not as direct as north-south connections to the Gramercy-Wallace Bridge. The Gramercy-Wallace Bridge is not as accessible from the HoumaThibodaux area due to the lack of an improved route from this area to the bridge. With the completion of the LA 3213 connector from the bridge to LA 3127 , there is available capacity for an improved north-south route to connect to from the Houma-Thibodaux area. However, traffic diverted to this route from the east-west corridors (US 90, La 1 and LA 308) of the project study area will be limited without improvements to north-south connectivity and redundancy within the transportation network of the region.

## Ratings

A combination of considerations was used in determining the HIGH, MEDIUM or LOW rating for each alternative, including the information and studies noted above.

## Rating of Alternatives

None of the east-west alternatives rated HIGH, as they did not provide northsouth system redundancy. All of them rated LOW, as they did not provide redundancy for LA 20, the only north-south route in the project study area. They also would not improve connectivity to the Gramercy-Wallace Bridge, which represents a redundancy in Mississippi River crossings for the transportation network of the study area.

## 3. Improves north-south capacity

The results of the traffic analysis for the Houma-Thibodaux to LA 3127 Connection indicated that the existing east-west routes provide good capacity for east-west traffic movements via the US 90, LA 1, LA 308, and LA 3127 corridors with acceptable levels of service. LA 1 and LA 308 are projected to operate at or near capacity under the projected future conditions. The study noted that the demand for north-south travel is greater than what is represented in the traffic counts on LA 20 and LA 24. The excess demand is represented in traffic counts on US 90 by motorists who elect to travel this route to access the area's interstate system (I-10 and I-55) via the US 90/I-310 interchange rather than accessing the interstate system via the circuitous LA 20 or the longer LA 1/LA 308 corridors. It also concluded that the need for additional capacity in the Houma-Thibodaux area is greatest in the north-south
direction, which is only served by LA 20. LA 20 will not have sufficient capacity to serve the projected traffic volumes and will have poor levels of service. The Gramercy-Wallace Bridge is not as accessible from the HoumaThibodaux area due to the lack of an improved route from this area to the bridge. With the completion of the LA 3213 connector from the bridge to LA 3127 , there is available capacity for an improved north-south route to connect to from the Houma-Thibodaux area.

## Ratings

A combination of considerations was used in determining the HIGH, MEDIUM or LOW rating for each alternative, including the information and studies noted above.

## Ratings of Alternatives

None of the alternatives rated HIGH, as they do not address the need for increased north-south system capacity in the manner that a direct north-south alternative would nor would they improve connectivity and access to the available capacity for river crossing at the Gramercy-Wallace Bridge. All of the east-west alternatives would add capacity in an east-west direction, which would address the potential future capacity issues on LA1 and LA 308. However, they all were rated LOW because they would not address the primary north-south capacity needs of the study area for a north-south facility.

## 4. Improves access to Interstate 10 and future Interstate 49.

The Houma-Thibodaux Metropolitan Area is the only major metropolitan area not directly served by an interstate highway facility in Louisiana. When US 90 is upgraded to interstate standards and designated as Interstate 49, the area will have interstate access in an east-west direction. However, the lack of a high capacity/interstate type facility connecting the region to I-10 has negative effects in terms of regional connectivity and may adversely affect economic development and emergency preparedness. Lafourche Parish is known for "Feeding and Fueling America" with its agricultural production in the northern and central sections of the parish and the oil/natural gas industry at Port Fourchon in the southern part of the parish. Over $30 \%$ of the gas and oil entering the United States passes through this port. More direct and reliable access to the interstate system is important to this industry and others in the study area in order for them to provide reliable, timely and cost effective movement of goods and services to the area, region and country. In order to access the area's interstate system to the north (I-10 and I-55), residents, employees and truckers elect to travel US 90 via the US 90/I-310 interchange rather than accessing the interstate system via the circuitous, LA 20 or the longer LA 1/LA 308 corridors. Existing travel distances for US 90 at LA 24 to

I-10 are approximately 49 miles via LA 1/LA 308, 44 miles via US 90 and 40 miles via LA 20/24.

## Ratings

The considerations used in determining the HIGH, MEDIUM or LOW rating for each alternative, included the information and studies noted above.

## Ratings of Alternatives

None of the east-west alternatives rated HIGH, as they did not provide the most direct routes to the interstate system to the north. With the completion of the LA 3213 connector from the Gramercy-Wallace Bridge to LA 3127, alternatives that improved access to the connector and the bridge would provide the most direct and convenient access to I-10 to the north and future I49 to the south. These alternatives would have rated HIGH. While the eastwest alternatives would improve access to the interstate system, they would not do so as efficiently as more direct north-south routes, which in addition to providing access to I-10, would provide more direct access to I-55. Alternatives N1 and N2 were rated MEDIUM as they would improve access to I-10 via their terminus at LA 70 and they were the shortest by six miles of the east-west alternatives. They were also better located to serve the population that would use them than the other east-west alternatives. The remaining east-west alternatives were rated LOW as they were the longest of these alternatives, by around five miles, and did not serve the population as well as Alternatives N1 and N2.

### 4.4.2. Hurricane Evacuation

Hurricane evacuation criteria were rated using information from the following sources:
> May 2006 Resource Agency meeting minutes
> GIS data and project mapping
> Houma-Thibodaux to LA 3127 Connection EIS-Technical Appendix: Traffic Analysis prepared by Urban Systems
$>$ Hurricane Evacuation Corridor Study to Connect Relocated US 90 to LA 3127 prepared by URS
> Houma-Thibodaux to LA 3127 Connection Preliminary Toll Study prepared by Wilbur Smith Associates
> Technical Memorandum: Traffic Impacts/Congestion Data Review for the Preliminary Alternatives Screening Study for an East-West Corridor From Houma-Thibodaux to the Sunshine Bridge prepared by Wilbur Smith Associates

The studies noted above investigated the performance of the transportation system under emergency and non-emergency situations. The studies noted that in spite of limited transportation access to the area, the Houma-Thibodaux region has experienced population and employment growth. The studies also noted that because of the low elevation of the area, the roadway network is susceptible to flooding during heavy precipitation, high tides and storms surges. The studies concluded that the need for a new and/or improved route to provide hurricane evacuation is underscored by the many instances of roadway inundation and traffic congestion along the limited number of hurricane evacuation routes.

The studies also identified the Sunshine and Gramercy-Wallace Bridges as the critical transportation links in providing northbound hurricane evacuation options for the residents of the Houma-Thibodaux area. At this time the eastwest roads of the existing network provide good access to the Sunshine Bridge. However, due to limited north-south system connectivity, the Gramercy-Wallace Bridge is under-utilized. With the completion of the LA 3213 connector from the bridge to LA 3127, access to the bridge will be improved from LA 3127. However, traffic diverted to this route from the eastwest corridors (US 90, La 1 and LA 308) of the project study area will be limited without improvements to north-south connectivity and redundancy within the transportation network of the project study area. Because the critical links control the amount of time it takes to evacuate the area, the best alternatives for hurricane evacuation are those that are able to provide a more balanced distribution of traffic between the critical links so that the overall time to clear the area is reduced.

The only designated hurricane evacuation routes for the residents of the Houma-Thibodaux area are LA 1/LA 308 and US 90. LA 70 also provides some hurricane evacuation capacity north to I-10 and US 61 for St. Mary and Assumption parishes. However the project study area does not contain a designated north-south hurricane evacuation route.

Lafourche Parish Hurricane Needs Assessments (as part of the Louisiana Speaks Program) indicated that after Hurricane Katrina and the experiences of residents in evacuating the Houma-Thibodaux area, a north-south evacuation route to I-10 was identified as a priority issue to be addressed for the area to recover and prepare for future emergency situations.

Prior to Hurricane Gustav making landfall in August of 2008, South Central Planning and Development Commission placed traffic counters in locations that would best measure any traffic that may evacuate the region. Traffic counters were placed on evacuation routes, such as US90, LA20, LA1 and LA308. The recorded traffic numbers show that a significant amount of vehicles were heading in the northern direction. On LA20 just south of LA3127 in Vacherie, 25,532 vehicles were recorded; while on LA1 and

LA308 just north of Thibodaux, 21,727 vehicles were recorded headed toward LA70. These routes represent the northern evacuation routes out of the area. In comparison, 29,878 vehicles were recorded as traveling east on US90 in Des Allemands and 29,594 vehicles were recorded traveling west of US90 near the Terrebone/Assumption boundary.

## 1. Improves hurricane evacuation from the project study area

## Ratings

The considerations used in determining the HIGH, MEDIUM or LOW rating for each alternative, included the discussion and studies noted above.

## Rating of Alternatives

None of the east-west alternatives rated HIGH in terms of improving hurricane evacuation from the Houma-Thibodaux area. While the east-west alternatives would add capacity in an east-west direction which would address the potential future capacity issues on LA1 and LA 308 and generally improve hurricane evacuation in the area, they would not address the primary regional north-south evacuation and capacity needs of the study area for the addition of a direct north-south facility to the highway network of the area identified in the studies noted previously. Alternatives N1 and N2 were rated as MEDIUM as they were the northern-most of the east-west alternatives, were the shortest routes of these alternatives, and were closest to the population being served by the proposed facilities. However, N1 and N2 would not provide or improve direct north-south connections to the transportation network. None of the eastwest alternatives would improve access to one of the critical hurricane evacuation route links, the Gramercy-Wallace Bridge. The remaining eastwest alternatives, S1, S2, C1, C2, C3, C4, C5, C5, C6, and C8, were rated LOW as they would not provide or improve direct or functional north-south connections to the transportation network and were the longest of the eastwest alternatives which would result in longer evacuation times from the area. None of the east-west alternatives would improve access to one of the critical hurricane evacuation route links, the Gramercy-Wallace Bridge.

## 2. Uniformly distributes traffic between the Sunshine and GramercyWallace Bridges

## Ratings

The considerations used in determining the HIGH, MEDIUM or LOW rating for each alternative, included the above discussion and studies previously noted. The best alternatives for hurricane evacuation are those that are able to
provide a more balanced distribution of traffic between these critical links so that the overall time to clear/evacuate the area is reduced.

The completion of the LA 3213 connector from the bridge to LA 3127 will be improved access from LA 3127 to the bridge. However, the traffic diverted to this route from the east-west corridors (US 90, La 1 and LA 308) of the project study area will be limited without improvements to north-south connectivity and redundancy within the transportation network of the project study area.

## Rating of Alternatives

None of the east-west alternatives rated HIGH or MEDIUM, as they would not uniformly distribute traffic between the Sunshine and Gramercy-Wallace Bridge. They would add capacity and redundancy to the east-west transportation network, but they would do nothing to improve access and system linkage to the Gramercy-Wallace Bridge.
3. Maximizes efficient use and operation of hurricane evacuation routes and the transportation network.

## Ratings

The considerations used in determining the HIGH, MEDIUM or LOW rating for each alternative, included the discussion and studies noted above.

## Rating of Alternatives

None of the east-west alternatives rated HIGH or MEDIUM, as they did not maximize the efficient use and operation of hurricane evacuation routes and the transportation network. They would add capacity and redundancy to the east-west transportation network, but they would do nothing to improve northsouth network redundancy, access and system linkage to the GramercyWallace Bridge.

### 4.4.3. Human Environment

The human environment criteria were rated using the range in the number of structures impacted, aerial photography with property lines delineated, and information from the draft Impact Analysis prepared by South Central Planning \& Development Commission.

1. Minimizes the disruption of communities

A combination of considerations was used in determining the ratings for each alternative. These considerations included: number of churches, schools, residences, and commercial structures displaced; a review of aerial photography to determine how the communities would be affected by a limited access highway and the limited availability of replacement housing which could adversely affect social activities, community cohesion/interaction and neighborhoods through such things as displacement of residences and businesses; change in population distribution, and barrier/shadow effects caused by the new facility. Wider roads and interchanges can create physical barriers between residents and community facilities where, prior to the transportation change, the facility could be accessed by an easy walk, bicycle ride, or short drive. In general, any transportation change that impedes pedestrian and local traffic in an area can hinder community cohesion. New larger transportation facilities act as visual edges and boundaries: widening a facility can cut away portions of a neighborhood and isolate members of a community from their friends and neighborhoods.

## Schools

Alternatives C1 and C2 would displace 6 schools each which resulted in a LOW rating for those alternatives. The remaining alternatives do not relocate any schools, which resulted in a HIGH rating.

## Churches

The Northern and Southern Alternatives (S1, S2, N1, and N2) do not relocate any churches which was resulted in a HIGH rating The Central Alternatives would relocate between 2 to 8 churches. Alternatives C3, C4, C7, and C8 received MEDIUM ratings with 2 churches impacted. Alternatives C1, C2, C5, and C6 impacted 7-8 churches apiece which resulted in a LOW rating.

## Residences

Residential ratings were based upon the range in the number of displacements/relocations and a preliminary assessment of the impacts upon the communities within the project study area. The relocation of households disrupts a neighborhood. The removal of residents can dismantle informal social networks upon which residents rely for ride-sharing, childcare responsibilities or other reciprocal services-what economists might call the "social capital" within a neighborhood. Furthermore, if a large number of households are relocated outside the community, community facilities such as schools, churches, police and fire stations, and community centers may face
declines in enrollment or demand that ultimately result in closure or reduced services. This potential exists within the east-west project area due to the limited availability of replacement housing.

## Ratings

The range of impact was from 0 to 558 residential structures
HIGH- 0 to 50 residential structures
MEDIUM- 51 to 100 residential structures
LOW-101 and more residential structures

## Ratings of Alternatives

S1, S2, N1, and N2 were rated HIGH with their little or no relocations. No alternatives rated MEDIUM. C1, C2, C3, C4, C5, C6, C7, and C8, all of which impacted over 345 residential structures, were rated LOW.

## Commercial

Commercial ratings were based upon the number of commercial structures being relocated with consideration of the effect of the loss of jobs and shopping opportunities would have on the rural communities. Business relocations may mean that residents need to look outside of their community for shopping and services, and some residents may lose their jobs or be forced to commute long distances to the site of the relocated businesses. There is a potential for this occurring, as there isn't sufficient replacement commercial property available within the east-west corridor to accommodate the displaced businesses.

## Ratings

Range of impact was 0 to 70 businesses
$\mathrm{HIGH}=0$ to 15 businesses
MEDIUM $=16$ to 30 businesses
LOW= 31 or more businesses

## Rating of Alternatives

Alternatives S1, S2, N1, and N2 rated HIGH as they did not require the relocation of any commercial structures. Alternatives C3, C4, C7, and C8 rated MEDIUM. Alternatives C1, C2, C5 and C6 were rated LOW.

Overall Community Disruption Rating of Alternatives
Alternatives S1, S2, N1, and N2 rated HIGH as they minimized their impacts upon the communities along the east-west corridor due to their location away from the development that occurs along LA 1 and LA 308. These alternatives, with the exception of one residence each for N 1 and N 2 , would not displace any schools, churches or commercial structures.

Alternatives C1, C2, C3, C4, C5, C6, C7, and C8 rated LOW due to the large number of residential and commercial relocations and the limited availability of replacement housing and commercial sites within the LA 1/LA 308 area. They would have significant adverse impacts upon the communities of St. Rose Plantation, Labadieville, Chula, Supreme, Ingleside, Napoleonville, Ratliff, Munsons, Church Spur, Plattenville and Spur. All of the central alternatives also would create physical barriers between residents and community facilities where, prior to the transportation change, the facility could be accessed by an easy walk, bicycle ride, or short drive. This in turn would negatively affect community cohesion with the communities and neighborhoods along the LA 1/LA 308 corridor. The new highway would also create visual edges and boundaries within the surrounding communities; cut away portions of neighborhoods and isolate members of a community from their friends and neighborhoods.

If large number of households and businesses are relocated outside the communities and the Bayou Lafourche area, community facilities such as schools, churches, police and fire stations, and community centers may face declines in enrollment or demand that ultimately result in closure or reduced services. Business relocations may mean that residents need to look outside of their community for shopping and services, and some residents may lose their jobs or be forced to commute long distances to the site of the relocated businesses. This potential exists within the east-west project area due to the limited availability of replacement housing and commercial locations.

## 2. Minimizes the disruption of farm operations

The considerations used in determining the rating for each alternative included a review of aerial photography to determine how the farming operations would be affected by a limited access highway (considered field fragmentation/isolation, access to fields/equipment storage facilities) and the number of acres of prime farmland impacted.

## Ratings

Range of acres impacted was 557 to 1515
$\mathrm{HIGH}=0$ to 500 acres
MEDIUM $=501$ to 1000 acres
LOW= 1001 or more acres

## Rating of Alternatives

None of the alternatives rated high due to the number of acres of prime farmland that they impact and the disruption to farming operations. Alternatives C1, C2, C3, C4, C5, C6, C7, N1, and N2 rated MEDIUM, although Alternatives C7, N1, and N2 were all near or above 900 acres. Alternatives S1, S2, and C8 rated LOW as they all impacted over 1,000 acres of prime farmland.

## 3. Minimizes the disruption of economic/commercial activities

The considerations used in determining the rating for each alternative included a review of aerial photography to see how businesses would be affected, consideration of the effect of the potential loss of jobs and shopping opportunities would have on the rural communities, the economic effect of the loss of farmlands on crop production and sales, the number of commercial structures displaced, and consideration of the economic trends of the project study area.

## Ratings

HIGH, MEDIUM, and LOW ratings were determined based upon a combination of the number of residential displacements which could reduce the tax base of the area, the number of acres of prime farmland impacted which would reduce income for farmers and potential affect support industries such as sugar refineries and farm equipment sales, the number of commercial structures displaced which would reduce employment and shopping opportunities in the area, and the alternative does not serve or support the areas of the project study area where economic growth currently exists and is projected to occur.

## Rating of Alternatives

None of the east-west alternatives rated HIGH. The central alternatives, C1, C2, C3, C4, C5, C6, C7, and C8; rated LOW due to the direct and cumulative economic impact of the large number of residential and commercial relocations, the lack of sufficient replacement housing and commercial sites, the loss of some employment and shopping opportunities due to businesses not
relocating back within the communities along Bayou Lafourche Alternatives S1 and S2 also rated low, however this was due to the direct and cumulative impacts due to the number of acres of prime farmland lost, both alternatives impact over 1,400 acres, which would impact crop production, affect the efficiency of farm operations, reduce income for farmers and potential affect to support industries such as sugar refineries and farm equipment sales. N1 and N2 were rated as MEDIUM as they would not impact as much farmland as the southern alternatives, over 400 fewer acres.

## 4. Optimizes user benefits and costs

The considerations used in determining the HIGH, MEDIUM or LOW rating for each alternative included a review of aerial photography, estimating travel time and distance, also directly correlated to the travel efficiencies would be amount of energy used. A savings in travel time is usually the primary user benefit of a transportation project. Reductions in the variability of travel time also have become a major consideration in projects serving freight transportation. The value of travel time savings, and of the reduced variability of travel time, can be thought of in terms of reduced opportunity costs. In other words, savings in time can be used for activities other than traveling, allowing individuals and firms to be more productive or to have more time for recreational activities. For example, when a business reduces its delivery times as a benefit of a transportation improvement, it may become more competitive and gain a larger customer base. The saved time can then be used in production activities. Savings in travel time can also be valuable for commuters who gain additional time for work, household activities, and recreational activities as travel times to destinations are reduced.

## Rating of Alternatives

None of the east-west alternatives rated HIGH in terms of optimizing user benefits and costs. The alternatives that improve access to the LA 3213 connector and the Gramercy-Wallace Bridge would provide the most direct and convenient access to I-10 to the north and future I-49 to the south would have rated HIGH. While the east-west alternatives would improve access to the interstate system, they would not do so as efficiently as more direct north-south routes, particularly for residents of Thibodaux. They also would not provide the user benefits, energy, time, vehicle operational cost and driving distance savings that the more direct alternatives would. Alternatives N1 and N2 were rated MEDIUM, as they were the shortest by six miles of the east-west alternatives and would provide the greatest travel time savings of the east-west alternatives. The remaining east-west alternatives were rated LOW as they were the longest of these alternatives, by around five
miles, and would not provide the travel time savings as $\mathrm{N} 1 / \mathrm{N} 2$ and the north-south alternatives.

### 4.4.4. Natural Environment

The natural environment criteria were rated using the range in the number of acres impacted:

1. Minimizes impacts on NWI Wetlands

## Ratings

Range of Impact was 0 to 7 acres
HIGH= 0 to 5 acres
MEDIUM $=5$ to 10 acres
LOW= 10 acres or more

## Ratings of Alternatives

HIGH- S1, S2, C1, C2, C3, C4, C5, C6, C7, and C8.
MEDIUM- N1 and N2.
There were not any LOWS.
2. Minimizes impacts on Bottomland Hardwoods

## Ratings

Range of Impact was 30 to 151 acres
$\mathrm{HIGH}=0$ to 50 acres
MEDIUM $=51$ to 100 acres
LOW= 101 or more acres

## Rating of Alternatives

HIGH- C2, C4, C6, C8, and N2.
There were not any MEDIUMS.
LOW- S1, S2, C1, C3, C5, C7, and N1.
3. Minimizes impacts on Endangered Species

## Ratings

Range of Impact 0 acres (for all east-west alternatives)
$\mathrm{HIGH}=0$ to 5 acres
MEDIUM $=6$ to 10 acres
LOW= 11 acres or more

## Rating of Alternatives

They all rated HIGH.
4. Minimizes impacts on Cypress Forests

## Ratings

Range of impact was 117 to 350 acres
$\mathrm{HIGH}=0$ to 100 acres
MEDIUM = 101 to 200 acres
LOW= 201 acres or more

## Rating of Alternatives

There were not any HIGHS.
MEDIUM- S1, S2, C1, C2, C3, C4, C5, C6, C7, and C8.
LOW- N1 and N2.
5. Minimizes impacts on Freshwater Marshes

## Rating

Range of impact was 0 to 11 acres
$\mathrm{HIGH}=0$ to 5 acres
MEDIUM $=6$ to 10 acres
LOW= 10 acres or more

## Rating of Alternatives

HIGH- S1, S2, C1, C2, C3, C4, C5, C6, C7, and C8.
MEDIUM- N1 and N2.
There were not any LOWS.

## 5. Traffic Modeling Study of East-West and North-South Routes

Resource agency comments on the draft of this screening report resulted in the need to evaluate the effectiveness of the east-west alternatives in moving traffic in a northerly direction and compare this with the north-south alternatives. Therefore this study was conducted in order to evaluate forecasted traffic conditions for both a general north-south alignment and an east-west alignment under the same conditions. The alternatives both run generally north - south from US 90 to I 10. Each crosses the Mississippi River just south of I 10. The Louisiana Statewide Traffic Model was used to model the traffic conditions in the Thibodaux - Houma region of southwest Louisiana.

The East - West alternative is a section of new construction from US 90 to LA 1, and then follows the existing alignment of LA 1 as far as Spur 70. Continuing north on LA 70, it crosses the Sunshine Bridge and intersects LA 22 just before reaching I 10. It should be noted that LA 308 parallels LA 1 for its entire length in this alternative; the two roads are similar two-way facilities on either side of Bayou Lafourche, with periodic connecting bridges. While only LA 1 is included as an alternative for expansion to a four-lane arterial, the two roads function as a single unit.

The North - South alternative follows the alignment of existing roads. Starting at US 90, it follows LA 24 and LA 20 to LA 3127, following it to LA 3213 and crossing the Mississippi River at the Gramercy Wallace Bridge. It then follows LA 641 to I 10.

The model results indicate that both alternatives primarily serve local traffic and that they divert minimum traffic from other routes. The E-W alternative has the greater impact both because it diverts some traffic from the $\mathrm{N}-\mathrm{S}$ corridor. Also, the E-W corridor facilitates regional trips as far north as Baton Rouge and alleviates congestion along the corridor.

The N - S corridor has relatively minimal impact upon traffic volumes in the area, partly because large portions of it are already constructed with four lanes, and partly due to its existing level of service at LOS A - C and lack of congestion in the base case and in all scenarios and years. Construction of the $\mathrm{N}-\mathrm{S}$ alternative will not divert traffic from the E - W corridor. Please see Appendix D or a copy of the Traffic Modeling Study.

## 6. Summary and Recommendation

## SUMMARY

The purpose of this preliminary screening of alternatives was to evaluate the ability of the alternatives to meet broad objectives that have been established for the project based upon its purpose and need:

1. Meeting the accepted Purpose and Need from the Houma-Thibodaux to LA 3127 Connection EIS, which includes providing a functional north-south system
linkage and a secondary purpose of improving hurricane evacuation. A functional linkage is defined as being capable of operating or functioning in a manner that serves the traffic demand for the purpose for which the transportation facility was designed.
2. Minimizing impacts to the human and natural environment, including the consistency of the potential east-west corridors with existing/future conditions and growth trends of the communities and economy of the project study area.
3. Consistency of project alternatives with transportation, land use, economic development or growth objectives

It is important to note that the screening was based on best data and information readily available. The intent of this evaluation was to determine the alternatives that meet or exceed the project evaluation criteria by narrowing the initial broad range of alternatives to a reasonable number of feasible options that can be carried forward to a more detailed level of analysis in the NEPA document. The Houma-Thibodaux to the Sunshine Bridge eastwest corridors were evaluated using the following broad objectives:

Sixteen screening criteria were developed and considered in the evaluation of the alternatives based upon the project objectives noted above. The criteria were developed under the headings of "purpose and need" and "environmental". The purpose and need heading was further divided into two principle elements: "system linkage" and "hurricane evacuation". The environmental goals for the project were divided into the "human" and "natural" environment.

## PURPOSE AND NEED: SYTEM LINKAGE

System linkage was evaluated using the following four criteria:

1. Improves north-south connectivity

None of the east-west alternatives improves north-south connectivity to the degree that a north-south alternative would. They do not provide or improve direct north-south connections in the transportation network. They also did not increase the density of north-south links in the roadway network.
2. Provides north-south system redundancy

None of the east-west alternatives provide north-south system redundancy for LA 20 , the only north-south route in the project study area. They also would not improve connectivity to the Gramercy-Wallace Bridge, which represents a redundancy in Mississippi River crossings for the transportation network of the study area.
3. Improves north-south highway capacity

All of the east-west alternatives add capacity in an east-west direction, which would address the potential future capacity issues on LA1 and LA 308; however, they would not address the primary north-south capacity needs of the study area for a north-south facility. They do not address the need for improving connectivity to the available capacity at the Gramercy-Wallace Bridge.
4. Improves access to Interstate 10 and future Interstate 49.

None of the east-west alternatives provide the most direct route to the interstate system to the north. With the completion of the LA 3213 connector from the Gramercy-Wallace Bridge to LA 3127, alternatives that improved access to the connector and the bridge would provide the most direct and convenient access to I-10 to the north from the Houma-Thibodaux area and future I-49 to the south. These alternatives would be approximately 9 miles shorter than the east-west alternatives. While the east-west alternatives would improve access to the interstate system, they would not do so as efficiently as more direct north-south routes, particularly for residents of Thibodaux.

## PURPOSE AND NEED: HURRICANE EVACUATION

Hurricane evacuation was evaluated using the following three criteria:

1. Improves hurricane evacuation from the project study area

None of the east-west alternatives would improve access to one of the critical hurricane evacuation route links, the Gramercy-Wallace Bridge, from the Houma-Thibodaux area. While the east-west alternatives would add capacity in an east-west direction, which would address the potential future capacity issues on LA1 and LA 308 and generally improve hurricane evacuation in the area, they would not address the immediate regional north-south evacuation need identified in the Lafourche Parish Hurricane Needs Assessments as part of the Louisiana Speaks Program. Nor would they address the capacity needs of the study area for the addition of a direct north-south facility to the highway network.
2. Uniformly distributes traffic between the Sunshine and Gramercy-Wallace Bridges

None of the east-west alternatives would uniformly distribute traffic between the Sunshine and Gramercy-Wallace Bridge. They would add capacity and redundancy to the east-west transportation network, but they would do nothing to improve access and system linkage to the Gramercy-Wallace Bridge.
3. Maximizes efficient use and operation of hurricane evacuation routes and the transportation network.

None of the east-west alternatives would maximize the efficient use and operation of hurricane evacuation routes and the transportation network. They would add capacity and redundancy to the east-west transportation network, but they would do nothing to improve north-south network redundancy, access and system linkage for the Houma-Thibodaux area and to the Gramercy-Wallace Bridge.

## HUMAN ENVIRONMENT

The human environment was evaluated using the following four criteria:

1. Minimizes the disruption of communities

Alternatives S1, S2, N1, and N2 minimized their impacts upon the communities along the east-west corridor due to their location away from the development that occurs along LA 1 and LA 308. These alternatives, with the exception of one residence each for N1 and N2, would not displace any schools, churches or commercial structures.

Alternatives C1, C2, C3, C4, C5, C6, C7, and C8 did not minimize the disruption of communities due to the large number of residential and commercial relocations and the limited availability of replacement housing and commercial sites within the LA 1/LA 308 area. They would have significant adverse community impacts.
2. Minimizes the disruption of farm operations

Alternatives C1, C2, C3, C4, C5, C6, C7, N1, and N2 were moderately successful in minimizing their disruption of farm operations. Alternatives S1, S2, and C8 did not minimize the disruption of farm operations as they all impacted over 1,000 acres of prime farmland.

## 3. Minimizes the disruption of economic/commercial activities

The central alternatives, C1, C2, C3, C4, C5, C6, C7, and C8 did not minimize the disruption of economic activities due to the direct and cumulative economic impacts of the large number of residential and commercial relocations, the lack of sufficient replacement housing and commercial sites, the loss of some employment and shopping opportunities due to businesses not relocating back within the communities along Bayou Lafourche. Alternatives S1 and S2 also did not minimize the disruption of economic activities, however this was due to the direct and cumulative impacts resulting from the significant number of acres of prime farmland impacted. N1 and N 2 were moderately successful in minimizing their disruption of economic activities.
4. Optimizes user benefits and costs

The east-west alternatives would not optimize user benefits and costs as well as the north-south alternatives. While they improve access to the interstate system, they would not do so as efficiently as more direct north-south routes, particularly for residents of Thibodaux. They also would not provide the user benefits, energy, time, vehicle operational cost and driving distance savings that the more direct north-south alternatives would. Alternatives N1 and N2 were more efficient than the other eastwest alternatives as they were the shortest by six miles of the east-west alternatives and would provide the greatest travel time savings of the east-west alternatives. The remaining east-west alternatives did not optimize user benefits and costs as well as the other alternatives as they were the longest of these alternatives, by around five miles, and would not provide the travel time savings as $\mathrm{N} 1 / \mathrm{N} 2$ and the north-south alternatives.

## NATURAL ENVIRONMENT

The natural environment was evaluated using the following three criteria:

1. Minimizes impacts on NWI Wetlands

Alternatives S1, S2, C1, C2, C3, C4, C5, C6, C7, and C8 minimized their impacts as they did not impact any acres of NWI wetlands. Alternatives N1 and N2 had minimal impacts upon NWI wetlands as they impacted 7 acres.
2. Minimizes impacts upon bottomland hardwoods

Alternatives C2, C4, C6, C8, and N2 minimized their impacts upon bottomland hardwoods as they impacted less than 50 acres. Alternatives S1, S2, C1, C3, C5, C7, and N1 did not minimize impacts as they each impacted over 100 acres.
3. Minimizes impacts on endangered species

All of the east-west alternatives minimized their impacts upon endangered species. No acres of habitat were affected.
4. Minimizes impacts upon cypress forests

Alternatives S1, S2, C1, C2, C3, C4, C5, C6, C7, and C8 were moderately successful in minimizing impacts on cypress forests. Alternatives N1 and N2 did not minimize their impacts.
5. Minimizes impacts on freshwater marshes

Alternatives S1, S2, C1, C2, C3, C4, C5, C6, C7, and C8 minimized their impacts on freshwater marshes. Alternatives N1 and N2 were moderately successful in minimizing their impacts.

## RECOMMENDATION

The northernmost east-west alternatives provide additional capacity between US90 and I10; however, their inability to provide north-south system redundancy and improved connectivity to the underutilized Gramercy Wallace Bridge makes them less effective than a direct north-south route at achieving the project's stated Purpose and Need. Based upon this and the impacts to forecasted regional traffic demands documented in the attached Traffic Modeling Study (see Appendix D), the northernmost alternatives are considered reasonable and should be carried forward to a more detailed level of analysis in the NEPA document.

## Appendix A

## Project Mapping





## Appendix B

## Impact Spreadsheets

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{gathered} \text { Prelin } \\ \text { na - Th } \end{gathered}$ <br> ment |  | $\begin{aligned} & \text { y Alte } \\ & \text { Jaux tr } \end{aligned}$ uma - | mativ <br> the <br> hibod | es Sc Sunshi ux to | $\begin{aligned} & \text { eenin } \\ & \text { ne Bric } \end{aligned}$ $\text { A } 3127$ | Study dge（LA Connectio | 127） <br> on ES ） |  |  |  |  |  |  |  |  |
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| ${ }^{6}$ | 540 | 300 | 16，709 | 2，000 | 1 | 。 | 0 0 | 0 | 0 0 | 0 | － |  | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | ［ 207 |  | 0 | 0 | 0 | 0 | 0 | 207 | 14 |  | 0 | 0 | 18，463，445 | 20，000，000 | 15，660，850 | 12，402，595 | 20，359，105 | 66，12，，85 | 86，484，957 |
| ${ }^{\text {DE }}$ | ${ }_{540}$ | 300 | 18，501 |  | 1 |  | 0 | 00 | 0. | 0 | 0 | 0. | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 259 | 0 | 0 | － | 0 | 0 | 0 | ${ }^{229}$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $20,443,605$ | 20，000，000 | 12，025，650 | 8，417，955 | 15，633，355 | ${ }^{63,520,028}$ | $79,153,373$ |
| OF | 540 | 300 | 14，316 | 2，000 |  |  | 0 | 0 | 0. | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 0 | 175 | － | 0 | 0 | 0 | 0 | ， | 177 | 14 | － |  | $\bigcirc$ | 15，819，180 | 20，000，000 | 14，105，400 | 11，313，780 | 18，377，020 | ${ }^{61,272,848}$ | 79，609，868 |
| GFA1 | 300 | 300 | 84，728 |  | 1 | 0 | 06 | 60 | 0. | 07 | 7 | 0 0 |  | 0 |  | 0 | 0 | 0 | ． | 0 | 137 | 0 | 0 | 0 | 0 | 369 | 48 | 584 | 0 | 0 | 46，125，000 | 14，400，000 | $\bigcirc$ | 20，000，000 | 55，073，200 | 38，551，240 | 132，120， 160 | 76，116，612 | 208，236，772 |
| 6F81 | 300 | 300 | 84，475 | 0 | 1 | 0 | 0. | 0 0 | 0. | 0 | 2 | 0 | 0 | 0 |  |  | 0 | 0 | 0 | 0 | 235 | 0 | 0 | 0 | 0 | 345 | 17 | 582 | 0 | 0 | 43，125，000 | 5，100，000 |  | 20，000，000 | 54，908，750 | 38，436， 125 | 119，606，375 | 75，966，983 | 195，573，388 |
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| ${ }^{\text {ar }}$ | 540 | 300 | 30，324 | 43，569 | 4 | 0 | 0 | 00 | 0. | 。 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 | 7 | 478 | 0 | 227 | 0 | ${ }^{9}$ | 1 | 。 | ${ }^{376}$ | 300 | 2，430，000 | 125，000 | 0 | 33，508， 020 | 80，000，000 | 124，276，200 | 118，363，020 | 164，114，060 | 301，432，352 | $466,546,412$ |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | 0 | 0 | － | 0 | 0 | 0 | 0 | 0 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | $\bigcirc$ | 0 | 0 | － | 0 |  | 0 | 0 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bigcirc$ | $\bigcirc$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| ALIGNMENTS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SOUTHERN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| s1 | ${ }^{\text {AB }, \text { ，} C, C O, C}$ | E，EF） | 112，918 | ${ }^{39,505}$ | 5 |  | 0 | 0 | 00 | 0 | 0 | 0 0 | 0 0 | 0 |  | 0 | 0 | 0 | 0 |  | ［1，515 | 151 | 123 | $\bigcirc$ |  | 0 | 0 | 1，400 | 272 | 2，740，000 | 0 | 0 | 124，744，390 | 20，000，000 | 168，20，700 | 146，189，690 | 221，411，310 | 482，25，304 | 03，664，614 |
| S2 | ${ }^{\text {（AB，}, \mathrm{cc}, \mathrm{co},}$ | ， FH ） | 117， 114 | 41，505 | 6 |  | 0 | 00 | 0. | 0 | 0 |  |  | 0 |  |  | 0. | 0 | 0 | 0 | 1，431 | 151 | ${ }^{123}$ | 0 |  | 0 |  | 1，452 | 286 | 2，740，000 |  | 0 | 129，410，970 | 120，000，000 | 175，736， 100 | 152，898，870 | 231，196，930 | 523，002，792 | 754，199，722 |
| central |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{\text {c1 }}$ |  | （ Al, ， FH$)$ | 123，590 | 41，505 | 4 | 0 | $0{ }^{6}$ | ${ }^{6} 0$ | 0 0 | 07 | 7 | 0 0 | 0 | 0 | ， | 0 O | 0 O | 0 | 0 | 0 | 557 | 140 | ${ }^{123}$ | 0 | 0 | 369 | ${ }^{48}$ | 1，065 | 286 | 2，680，000 | 46，125，000 | 14，400，000 | 42，942，510 | 80，000，000 | 179，945，500 | 155，845，450 | 297，084，150 | 362，424，348 | 659，508，498 |
| c2 | ${ }_{(A B, B, G, G F A}$ | ，FH） | 131，377 | 27，018 | 4 | 。 | 06 | 60 | 0. | 07 | 7 | 0 0 | 0 | 0 |  | 0 | 0. | 0 | 0 | 0 | 637 | 30 | 117 | 0 | 0 | 369 | 48 | 1，162 | 186 | 1，470，000 | 46，125，000 | 14，400，000 | 51，547，145 | ${ }^{80,000,000}$ | 150，238，250 | 124，619，735 | 257，304，725 | 333，016，944 | 590，321，669 |
| c3 | （ $A$ e，$, \mathrm{co}, \mathrm{CO}$ ， | （e81， FH$)$ | 123，337 | 41，505 | 4 |  | 。 | 0 0 | 0 | 0 | 20 | 0 0 | 。 | 0 |  | 。 | 0. | － | 0 | － | 655 | 140 | 123 | 0 | 0 | 345 | 17 | 1，064 | 286 | 2，630，000 | 43，125，000 | 5，100，000 | $42,942,510$ | 80，000，000 | 179，781，050 | 155，730， 335 | 284，570，365 | 362，274，699 | 646，845，064 |
| ${ }^{4}$ |  |  | 131， 124 | 27，018 | 4 |  | 0 | 0 0 | 0. | 0 | 2 | 0 | 。 | 0 |  | 。 | 0. | 0 | 0 | 0 | 735 | 30 | 117 | 0 | 0 | 345 | 17 | 1，160 | 186 | 1，470，000 | 43，125，000 | 5，100，000 | 51，547，145 | ${ }^{80,000,000}$ | 150，073，800 | 124，504，620 | 244，790，940 | 332，867，295 | 577，658，235 |
| ${ }^{\circ} 5$ | （ $A B, 8 \mathrm{ec}, \mathrm{cG}$, | （eA2， FH$)$ | 123，590 | 41，505 | 4 | 。 | 0 | 0 | 0. | 0 | 8 | 0 O | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | － 736 | 140 | 123 | 0 | 0 | 558 | 70 | 1，532 | 286 | 2，630，000 | 69，750，000 | 21，000，000 | ${ }^{136,566,950}$ | 80，000，000 | 179，945，500 | 155，845，450 | 327，309， 150 | 484，136， 120 | $811,445,270$ |
| c6 | ${ }_{(A B, ~, G, ~ G F F A) ~}^{\text {a }}$ |  | ${ }^{131,377}$ | 27，018 | 4 | 。 | 0 | 0 | 0. | 0 | 8 | 。 | 0 | 0 | ． | 0 | 0 | 0 | 0 | 0 | －816 | 30 | 117 | 0 | 0 | 558 | 70 | 1，629 | 18 | 1，470，000 | 69，750，000 | 21，000，000 | 145，171，585 | 80，000，000 | 150，238，250 | 124，619，735 | 287，529，725 | 454，728，716 | $742,258,441$ |
| ${ }^{67}$ | （ $A B$, ， $\mathrm{BC}, \mathrm{CQ}, \mathrm{Cl}$ | （e82，FH） | 123，337 | 41，505 | 4 |  | 0 | 0 0 | 0. | 0 | 2 | 0 | 0 | ， |  | 0 | 0 |  | 0 |  |  | 140 | ${ }^{123}$ | 0 | 0 | 480 | 22 | 1，529 | ${ }^{286}$ | 2，630，000 | 60，000，000 | 6，600，000 | 136，287，385 | ${ }^{80,000,000}$ | 179，781，050 | 155，730，335 | 302，945，365 | 483，623，036 | $786,568,401$ |
| с8 |  |  | 131， 124 | 27，018 | 4 | 。 | 00 | 00 | 0. | 0 | 2 | － | $\bigcirc$ | 0 | － | － | 0 | 0 | 0 | 0 | 1，031 | 30 | 117 | $\bigcirc$ | 0 | 480 | 22 | 1，626 | 186 | 1，470，000 | 60，000，000 | 6，600，000 | 144，82，020 | 80，000，000 | 150，073，800 | 124，504，620 | 263，165，940 | 454，215，632 | 717，381，572 |
| NORTHERN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | （AB，BC，CG，GH） |  | ${ }^{60,805}$ | ${ }^{85,074} 70887$ | 6 | $\bigcirc$ |  |  |  |  |  | 0 | \％\％ | $\bigcirc$ |  | $\bigcirc$ | 0 | 0 | $\stackrel{\circ}{0}$ | ， | ${ }^{988}$ | ${ }^{140}$ | ${ }_{344}^{350}$ | 0 | 9 | 1 | 0 | ${ }^{754}$ | ${ }^{586}$ | 5，060，000 | ${ }^{125,000}$ |  | 67，189，525 | 120，000，000 | 243，700，850 | 231，843，875 | 321，996， 105 | 544，743，420 | 866，739，525 |
| N2 |  |  | 68，592 |  | 6 |  |  | $\bigcirc$ |  | $\bigcirc 0$ | 0 | 0 |  | 0 | ， |  | 0. | 0 |  | 7 |  | 30 |  |  | 9 |  | 0 | 850 | 488 | 3，900，000 | 125，000 | 0 | 75，794， 160 | 120，000，000 | 213，993，600 | 200，618，160 | 282，216，680 | 515，336，016 | 797，552，696 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



## Appendix C

## Evaluation Matrices

| $\sum_{\substack{0 \\ 1}}^{\sum}$ | Level 1 Screening Criteria: EAST-WEST ALTERNATIVES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Purpose and Need |  |  |  |  |  |  | Environmental Criteria |  |  |  |  |  |  |  |  |  |
|  | Sytem Linkage |  |  |  | Hurricane Evacuation |  |  | Human |  |  |  | Natural |  |  |  |  |  |
|  | $\qquad$ |  | Improves North-South Capacity |  |  |  |  |  |  |  |  | Minimizes impacts on NWI Wetlands |  |  | Minimizes impacts on Cypress Forests |  |  |
| SOUTHERN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1 | Low | Low | Low | Low | Low | LOW | Low | HIGH | Low | Low | Low | HIGH | LOW | high | MEDIUM | HIGH |  |
| S2 | LOW | Low | Low | LOW | LOW | LOW | LOW | HIGH | LOW | LOW | LOW | HIGH | LOW | High | MEDIUM | HIGH |  |
| CENTRAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{\prime} 1$ | Low | Low | Low | Low | Low | Low | Low | Low | MEDIUM | Low | Low | HIGH | Low | High | MEDIUM | HIGH |  |
| C2 | Low | Low | LOW | Low | Low | LOW | Low | LOW | MEDIUM | LOW | LOW | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| C3 | LOW | LOW | LOW | LOW | LOW | LOW | LOW | LOW | MEDIUM | LOW | LOW | HIGH | LOW | HIGH | MEDIUM | HIGH |  |
| C4 | LOW | LOW | LOW | LOW | LOW | LOW | LOW | LOW | MEDIUM | Low | Low | HIGH | HIGH | High | MEDIUM | HIGH |  |
| C5 | Low | Low | LOW | Low | Low | Low | Low | Low | MEDIUM | Low | Low | HIGH | LOW | HIGH | MEDIUM | HIGH |  |
| C6 | Low | Low | LOW | Low | Low | LOW | Low | Low | MEDIUM | Low | Low | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| ${ }^{6} 7$ | LOW | LOW | LOW | LOW | LOW | LOW | LOW | LOW | MEDIUM | Low | Low | HIGH | LOW | HIGH | MEDIUM | HIGH |  |
| C8 | LOW | Low | LOW | LOW | LOW | LOW | LOW | LOW | Low | LOW | LOW | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| NORTHERN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N1 | Medium | Low | Low | MEDIUM | MEDIUM | Low | Low | HIGH | MEDIUM | Medium | MEDIUM | MEDIUM | LOW | HIGH | Low | MEDIUM |  |
| N2 | Medium | Low | LOW | MEDIUM | MEDIUM | LOW | Low | HIGH | MEDIUM | Medium | MEDIUM | MEDIUM | HIGH | HIGH | LOW | MEDIUM |  |


|  | Level 1 Screening Criteria: NORTH-SOUTH ALTERNATIVES |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Purpose and Need |  |  |  |  |  |  | Environmental Criteria |  |  |  |  |  |  |  |  |  |
|  | Sytem Linkage |  |  |  | Hurricane Evacuation |  |  | Human |  |  |  | Natural |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Minimizes Disruption of Farm Operations |  |  |  |  |  | Minimizes impacts on Cypress Forests |  |  |
| Western (East side) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AOPBCDQG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | HIGH | MEDIUM | Low | Low | MEDIUM |  |
| AOPBCDNEG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | LOW | MEDIUM |  |
| AOPBCDNEFG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | MEDIUM | MEDIUM |  |
| Western (West side) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AOPBCDQG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | MEDIUM | Low | Low | MEDIUM |  |
| AOPBCDNEG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | MEDIUM | MEDIUM | LOW | MEDIUM |  |
| AOPBCDNEFG | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH | MEDIUM | HIGH | Low | MEDIUM |  |
| La 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| KLMNEFG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | LOW | HIGH | Low | HIGH | HIGH | HIGH | HIGH | HIGH | HIGH |  |
| KLMNEG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | LOW | HIGH | Low | HIGH | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| KLMBCDQG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | LOW | HIGH | LOW | HIGH | HIGH | HIGH | LOW | LOW | HIGH |  |
| KLMBCDNEG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | LOW | HIGH | LOW | HIGH | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| KLMBCDNEFG | HIGH | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | Low | HIGH | Low | HIGH | HIGH | HIGH | HIGH | MEDIUM | HIGH |  |
| Eastern |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HIJQG | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | MEDIUM | LOW | Low |  |
| HIJNEFG | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | HIGH | LOW | Low |  |
| HIJNEG | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | HIGH | LOW | LOW |  |
| HICDNEFG | MEDIUM | HIGH | MEDIUM | MEDIUM | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | HIGH | LOW | LOW |  |
| HICDNEG | MEDIUM | HIGH | MEDIUM | HIGH | HIGH | HIGH | MEDIUM | HIGH | HIGH | MEDIUM | MEDIUM | HIGH | MEDIUM | HIGH | Low | Low |  |

## Appendix D

## Traffic Modeling Study

(Wilbur Smith Associates, January 2009)

# Thibodaux - Houma Alternatives Study 

## Model Results for All Alternatives for 2007 and 2030

## Context

Two alternative routes have been defined for analysis in the Thibodaux - Houma region of southwest Louisiana, both running generally north - south from US 90 to I 10. Each crosses the Mississippi River just south of I 10. The two alternatives are shown in their context in Figure 1.


Figure 1: Thibodaux - Houma Defined Alternatives
The East - West alternative is shown here in red. It has a section of new construction from US 90 to LA 1 , and then follows the existing alignment of LA 1 as far as Spur 70. Continuing north on LA 70, it crosses the Sunshine Bridge and intersects LA 22 just before reaching I 10. It should be noted that LA 1 is paralleled by LA 308 for its entire length in this alternative; the two roads are similar two-way facilities on either side of Bayou Lafourche, with periodic connecting bridges. While only LA 1 is included as an
alternative for expansion to a four-lane arterial, the two roads function as a single unit. Volumes for the study are therefore reported for LA 1 and LA 308 combined.

The North - South alternative, shown in green, follows the alignment of existing roads. Starting at US 90, it follows LA 24 and LA 20 to LA 3127, following it to LA 3213 and crossing the Mississippi River at the Gramercy Wallace Bridge. It then follows LA 641 to I 10 .

The two alternatives are defined as four-lane arterials with free flow speeds of 55 mph and an hourly capacity of 990 in rural areas. Following the logic and standards of the Louisiana Statewide Model, a distinction was made between rural and urban sections. The urban sections have a free flow speed of 45 mph and an hourly capacity of 650 .


Figure 2: Base Case Number of Lanes

The base case number of lanes are shown in Figure 2. In the East - West corridor, segment A is new construction, and segments $B$ through $E$ and segment $G$ are currently two lanes. For the North - South corridor, segments L, M, and P are currently two lanes.

Minor corrections were made to the base Louisiana Statewide Model to accommodate small errors and new highway construction. Specifically, changes were made to the number of lanes on the ramps at the LA 70 / LA 3089 intersection, the alignment of LA 20 in Thibodaux was adjusted, and the new extension of LA 3213 from LA 18 just south of the Mississippi River to LA 3127 was added.

## Model Setup

The alternatives were coded into the Louisiana Statewide Model for analysis for the years 2007 and 2030. For each year, data is reported for the base case (Do-Nothing alternative), for the E-W corridor, and for the N-S corridor.

Based on groupings of similar modeled volumes, fourteen segments were defined for aggregating model results. The $\mathrm{E}-\mathrm{W}$ corridor was divided into eight segments A through H . The $\mathrm{N}-\mathrm{S}$ corridor's six segments are labeled J through P .

Except for segment A , which is the new construction portion of the $\mathrm{E}-\mathrm{W}$ alternative, all segments exist for both corridors. Data is reported for the segments for all runs with the appropriate configuration based on the year and the alternative. For example, for the 2007 base run all segments are coded with their existing speeds and capacities. For the 2007 E - W alternative, segments A through H are coded with their improvements; while segments J through P , in the other corridor, retain their base characteristics. Thus, all data for all built segments is shown for each run for comparison. The corridor configuration for each run is shown in Table 1.

| Configuration of Segments for Each Model Alternative Run |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2007 Base | 2030 Base | 2007 EW | 2030 EW | 2007 NS | 2030 NS |
| EW Alternative Segments A - H | Base | Base | Alternative | Alternative | Base | Base |
| NS Alternative Segments J - P | Base | Base | Base | Base | Alternative | Alternative |

Table 1: Configuration of the Two Corridors Under Each Model Run
An interesting feature of the Louisiana Statewide Model is that it calculates optimistic and pessimistic truck volume scenarios, in effect presenting a range of volumes for this volatile measure. Both truck scenarios were run, but the resulting volumes had only minimal differences. Only the optimistic truck scenario, with the larger number of trucks, is presented in this summary. The model also reports raw modeled and adjusted volumes. The adjusted volumes were used throughout this analysis.

## Model Analysis

To present different aspects of performance of the alternatives, model results are reported in three ways: weighted average volume per segment, worst-case LOS per segment, and overall VMT per segment.

The weighted average volumes for each segment present the typical volumes assigned along the extent of each corridor. The volumes are weighted by the length of the segment to compensate for differences in the lengths of the model links.

The worst-case LOS presents the most severe Level Of Service that is reported on any model link for a particular segment.

The overall VMT for each segment is calculated as the weighted average volume times the total length. The measure presents a more global comparison of the assigned traffic between segments, alternatives, and runs.

In the base case, the model shows existing congestion in segments $C$ through $E$, on the alignment of the $\mathrm{E}-\mathrm{W}$ alternative. Widening the $\mathrm{E}-\mathrm{W}$ alternative to four lanes alleviates this congestion in the base and forecast years.

The $\mathrm{N}-\mathrm{S}$ alternative is interesting in that its existing configuration is four lanes from US 90 to LA 308 and from LA 18 to LA 3125, and that it is at LOS A - C in all alternatives and scenarios. As a result, the alternative's improvement to four lanes throughout has no effect on its traffic or performance; there is no congestion to be relieved and therefore no change in modeled results.

The weighted average volume per segment for each year, base, and alternative are shown in Table 2. Note again that segment A only exists for the $\mathrm{E}-\mathrm{W}$ alternative; it is the new construction segment from US 90 to LA 1.
Table 2: Weighted Average Volume by Segment

| Weighted Average Volume by Segment |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EW Corridor |  |  |  |  |  |  |  |
| Segment | Description | 2007 Base | 2030 Base | 2007 EW | 2030 EW | 2007 NS | 2030 NS |
| A | New section from US 90 to LA 1 |  |  | 7,650 | 8,940 |  |  |
| B | LA 1/ LA 308 from new section to LA 398 | 52,120 | 58,810 | 59,770 | 67,750 | 52,120 | 58,810 |
| C | LA 1 / LA 308 from LA 398 to LA 400 | 34,100 | 37,050 | 39,215 | 42,608 | 34,100 | 37,050 |
| D | LA 1 / LA 308 from LA 400 to LA 401 | 14,040 | 21,190 | 16,470 | 21,680 | 14,040 | 21,190 |
| E | LA 1 / LA 308 / LA 70 from LA 401 to LA 3089 | 13,700 | 18,160 | 14,490 | 19,210 | 13,700 | 18,160 |
| F | LA 70 from LA 3089 to LA 44 | 19,490 | 27,400 | 19,540 | 27,460 | 19,490 | 27,400 |
| G | LA 70 from LA 44 to LA 22 | 32,930 | 46,160 | 32,830 | 46,030 | 32,930 | 46,160 |
| H | LA 22 from LA 70 to l 10 | 37,800 | 52,980 | 37,710 | 52,870 | 37,800 | 52,980 |
|  | NS Corridor |  |  |  |  |  |  |
| Segment | Description |  |  |  |  |  |  |
| J | LA 24 from US 90 to LA 648 | 26,770 | 29,940 | 20,990 | 22,700 | 26,770 | 29,940 |
| K | LA 20 from LA 648 to LA 648 | 20,820 | 24,090 | 17,310 | 19,660 | 20,820 | 24,090 |
| L | LA 20 from LA 648 to west of LA 307 | 5,960 | 6,630 | 5,190 | 5,510 | 5,960 | 6,630 |
| M | LA 20 west of LA 307 to LA 3213 bridge | 7,660 | 9,720 | 7,520 | 9,590 | 7,660 | 9,720 |
| N | LA 3213 bridge to LA 3125 | 13,520 | 18,030 | 13,280 | 17,810 | 13,520 | 18,030 |
| P | LA 641 from LA 3125 to I 10 | 3,970 | 5,440 | 3,970 | 5,440 | 3,970 | 5,440 |

Level of Service (LOS) is shown below in Table 3. Again, the reported LOS is the worst case reported for any link along a particular segment.

| Level of Service by Segment |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EW Corridor |  | 2007 Base 2030 Base |  | $2007 \mathrm{EW}$ | 2030 EW | 2007 NS | 2030 NS |
| Segment | Description |  |  |  |  |  |  |
| A | New section from US 90 to LA 1 |  |  | A-C | A - C |  |  |
| B | LA 1 from new section to LA 398 | A - C | A - C | A - C | A-C | A - C | A - C |
| C | LA 1 from LA 398 to LA 400 | A - C | A-C | A - C | A - C | A-C | A-C |
| D | LA 1 from LA 400 to LA 401 | E | E | A - C | A - C | E | E |
| E | LA 70 from LA 401 to LA 3089 | D | D | A - C | A - C | D | D |
| F | LA 70 from LA 3089 to LA 44 | A-C | A - C | A - C | A - C | A - C | A - C |
| G | LA 70 from LA 44 to LA 22 | A - C | A - C | A - C | A - C | A - C | A - C |
| H | LA 22 from LA 70 to I 10 | A-C | A-C | A-C | A-C | A - C | A-C |
| NS Corridor |  |  |  |  |  |  |  |
| Segment | Description |  |  |  |  |  |  |
| J | LA 24 from US 90 to LA 648 | A - C | A - C | A - C | A - C | A - C | A - C |
| K | LA 20 from LA 648 to LA 648 | A - C | A - C | A - C | A - C | A-C | A-C |
| L | LA 20 from LA 648 to west of LA 307 | A - C | A - C | A - C | A - C | A - C | A - C |
| M | LA 20 west of LA 307 to LA 3213 bridge | A - C | A - C | A - C | A - C | A - C | A - C |
| N | LA 3213 bridge to LA 3125 | A - C | A - C | A - C | A - C | A - C | A - C |
| P | LA 641 from LA 3125 to I 10 | A-C | A - C | A - C | A-C | A-C | A-C |

Table 4: Worst-Case LOS by Segment
Overall VMT for each segment for each alternative is shown below. In general, the N S alternative showed no difference from the base year. This is partly due to the lack of congestion on the route, but also partly due to the relatively low growth along the route. The growth from the 2007 base to the 2030 base VMT along the $\mathrm{N}-\mathrm{S}$ alternative was also minimal. The E - W alternative showed a stronger increase in VMT from 2007 to 2030 and for the alternative over the base case.

| Total VMT for Each Full Corridor and Model Run |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | 2007 Base | 2030 Base | 2007 EW | 2030 EW | 2007 NS | 2030 NS |
| Full E-W Corridor | 830,538 | $1,074,256$ | 974,480 | $1,229,029$ | 830,538 | $1,074,256$ |
| Full N - S Corridor | 419,761 | 423,382 | 366,236 | 428,910 | 419,759 | 496,533 |
| Total | $1,250,299$ | $1,497,638$ | $1,340,716$ | $1,657,939$ | $1,250,297$ | $1,570,790$ |

## Critical Link Analysis

Critical link analysis was performed on the alternatives to verify the results of the model's traffic assignment paths. The trips that travelled on each alternative were extracted and re-assigned to the network in order to visualize their origins, destinations, and volumes. Figures 3 through 6 show the results, with origin and destination zones with at least 100 trips highlighted. Generally, both alternatives are shown to serve primarily local traffic; there is minimal diversion from other routes. Truck traffic for the $\mathrm{N}-\mathrm{S}$ alternative does in fact show a pattern of coming up US 90 from the west; but the volumes of this movement are small.





## Results by Alternative

Individual maps follow as Figures 7 through 12, which show the weighted average volumes and LOS by segment for each of the six defined alternatives and scenarios for the optimistic truck scenario.

The two alternative routes are distinguished by heaver line weights. Segments are delineated by dashed purple lines.

The range of volumes on the two corridors across the various model runs was reasonably consistent. Throughout the full length of the $\mathrm{E}-\mathrm{W}$ corridor, the 2007 volumes in the base case ranged from 13,400 to 52,120 , with the minimum in segment E and the maximum in segment B . With the $\mathrm{E}-\mathrm{W}$ alternative in place, the minimum increased to 14,490 and the maximum increased to 59,770 . For the year 2030, the respective ranges are 18,160 to 58,810 for the base and 19,210 to 67,750 with the alternative in place. The increase is about $5 \%$ in segment E , which is a rural area just outside Belle Rose, and about $15 \%$ in segment B , in Labadieville at the junction of LA 1 and the newly constructed segment connecting to US 90.

For the N-W corridor, the minimum volumes were found in segment $P$, just south of the connection with I-10. The maximum volumes were at segment J, in Gray and Schriever at the connection with US 90 . Volumes were 3,970 to 26,770 for the 2007 base, and were unchanged with the construction of the N-S alternative. Construction of the E-W alternative diverted traffic off this corridor, and reduced volumes in segments J through N , with the maximum volume dropping to 20,900 . The diversion in traffic ranged from a high of $22 \%$ in segment J to $2 \%$ in segments M and N . In the year 2030 the range of volumes in the base was 5,440 to 29,940 . Again, construction of the $\mathrm{N}-\mathrm{S}$ alternative resulted in no change in volumes. Construction of the $\mathrm{E}-\mathrm{W}$ alternative again diverted some traffic from the $\mathrm{N}-\mathrm{S}$ corridor, with the maximum volume in segment J dropping $24 \%$ from the base case. Diversion in the more northern segments M and N was slightly over $1 \%$.

Overall, the model results show that both the E-W and the $\mathrm{N}-\mathrm{S}$ alternatives serve primarily local traffic.

The E-W alternative has the greater impact both because it diverts some traffic from the $\mathrm{N}-\mathrm{S}$ corridor and because the area around the corridor has a higher growth rate to the year 2030. Also, the E-W corridor seems to have some regional trips that travel as far north as Baton Rouge. The existing congestion in the corridor is alleviated by the construction of the alternative.

The N - S corridor has relatively minimal impact, partly because large portions of it are already constructed with four lanes, and partly due to its existing level of service at LOS $\mathrm{A}-\mathrm{C}$ and lack of congestion in the base case and in all scenarios and years. Construction of the $\mathrm{N}-\mathrm{S}$ alternative does not divert traffic from the $\mathrm{E}-\mathrm{W}$ corridor.







## Appendix F. <br> Traffic Study

## Houma - Thibodaux to I-10 Connection North-South Corridor Hurricane Evacuation <br> Technical Appendix:Traffic Analysis



## TECHNICAL APPENDIX: TRAFFIC ANALYSIS

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The purpose of the Houma-Thibodaux to LA 3127 Connection is to establish a northsouth functional transportation link to the existing roadway network including the interstate system to the north as well as the future I-49 south, in the South Central Planning and Development District serving the parishes of Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles and St. Mary.

As a part of the Environmental Impact Statement (EIS) for the proposed HoumaThibodaux to LA 3127 Connection (north-south corridor), this technical appendix is an updated traffic study that provides a summary of the existing and projected non-hurricane evacuation traffic conditions and an assessment of hurricane evacuation routes for the identified primary and secondary access roadways and potential corridor alignments. This technical appendix is a revision to the Houma-Thibodaux to LA 3127 Connection Traffic Analysis technical appendix dated December 2005. This revision includes three major components:

1. An update of the analysis to the year 2010 for existing traffic conditions and the 2032 projected design year conditions
2. The addition of a fourth east-west alternative alignment
3. Consideration of hurricane evacuation routes and the impact of the proposed alignments
4. Addition of northern segments for the Western and Central alignments.

This appendix expands on the traffic studies conducted in the 1999 feasibility study which preceded this EIS by identifying and describing existing key transportation links within the study area (Section 1), providing an inventory of existing traffic data and roadway segment Levels of Service conditions (Section 2), listing planned roadway improvements within the area (Section 3), providing projected conditions traffic volumes (Section 4), summarizing projected non-hurricane evacuation traffic data for the 'NoBuild' conditions (Section 5), outlining methodology to establish the corridor alignments (Section 6), summarizing projected non-hurricane evacuation 'Build' traffic conditions (Section 7) hurricane evacuation conditions (Section 8) and alternative reductions and northern segment options (Section 9).

As the identified purpose of the proposed corridor is to provide system linkage and not to address existing congestion, the focus of this traffic analysis was comparing the estimated volumes that would be serviced by each alternative alignment. This level of analysis was sufficient in assessing how the traffic volumes would be serviced by the proposed alignments and the corresponding impacts on the adjacent routes. Once a Record of Decision is issued, further study of the environmentally preferred alternative should include intersection and/or interchange analysis to determine the required lane configurations, storage lengths for turn lanes and type of traffic control. LADOTD Access Connections Policies and EDSMs that have been issued since the origination of this study must be considered in these analyses, alternative refinement and design.

## Section 1: Key Transportation Links

The existing transportation network within the boundaries of the Houma-Thibodaux to LA 3127 Connection EIS study area is comprised of limited traffic facilities. This is primarily a result of the region's low topography, numerous bayous and coastal wetland areas. Land development is mainly concentrated along the higher elevated natural ridges which have resulted in circuitous routes for travel within the area. All of this greatly influences network traffic patterns.

Presently, the existing study area corridors provide better east-west connectivity than north-south connectivity. As described in this section, there are several east-west main corridors and only one main north-south corridor that traverses the study area (LA 20). The lack of available corridors that provide north-south movement through the area is one of the primary needs for a new corridor.

Based on the existing network, key transportation links expected to support either primary or secondary access to the proposed corridors were identified. Figure 1 graphically depicts the existing primary and secondary access roadways and intersections identified within the study area.

Section 1.1 provides a description of the physical characteristics of the primary access corridors while Section 1.2 provides the same for secondary access corridors. Section 1.3 summarizes crash rates for selected corridors and Section 1.4 describes the various access intersections.


## 1.1: Primary Access Roadways

Primary access roadways were identified as high volume roadways that traverse the study area and would likely support main access to a new corridor. The existing primary access roadways that have been identified within the study area are shown in Table 1. These include a combination of corridors running generally east/west and north/south.

Table 1
Potential North-South Corridor Primary Access Roadways

East/West Corridors North/South Corridors

LA 3127
US 90
LA 1/LA 308

LA 24
LA 20
LA 70

The above listed corridors contain various capacities and functional classifications including two-lane highways, four-lane highways, and controlled access expressways as described below.

LA 20
LA 20 runs in a general north-south direction for most of its length through the center of the study area. This roadway is the only continuous north-south corridor that runs from the Thibodaux area to LA 3127. However, the circuitous alignment of the roadway includes portions that align in an east-west direction as well.

This roadway is defined as a minor arterial north of LA 308 and a principal arterial south of LA 308 according to the LADOTD functional classification system. LA 20 operates as a two-lane, three-lane and four-lane highway within the study area.

On the southern edge of the study area, LA 20 forms a full-access interchange with US 90. North of this interchange, the roadway operates as a two-lane facility until the LA 20/LA 24 intersection. The roadway then transitions to a four-lane facility through the city of Thibodaux. Before intersecting with LA 304, LA 20 operates with three-lanes transitioning back to four-lanes then finally two-lanes. To the northern edge of the study area, LA 20 then operates as a two-lane facility through the cities of Chackbay and South Vacherie.

A windshield survey of LA 20 found that most sections have two-lanes and no shoulders. Speed limits varied from 40 mph to 55 mph depending on the density of development along this corridor. As the corridor mainly follows natural ridges, there are numerous horizontal curves along its length along with several small bridges. These bridges operate without shoulders.

## LA 24

LA 24 is a four-lane roadway that forms an interchange with US 90 on the southern edge of the study area. North of this interchange, the roadway aligns in a north-south direction within the center of the study area. LA 24 terminates at the LA 20 intersection, approximately five miles north of US 90 .

South of the LA 20 intersection, this principal arterial is divided by Bayou Terrebonne and operates as a one-way couplet with bridge crossings and traffic signals along its length. LA 24 continues south of the study area and serves as one of the primary northsouth connections to the cities of Houma and Thibodaux.

LA 3127
LA 3127 runs east-west through the northern limit of the study area and operates as a two-lane roadway. This minor arterial terminates to the west at its intersection with LA 70 and terminates to the east at its intersection with US 90/I-310. LA 3127 provides access to three bridge crossings of the Mississippi River. From east to west, these are the Luling Bridge in St. Charles Parish, the Gramercy-Wallace Bridge in St. John Parish and the Sunshine Bridge in Ascension Parish.

LA 1 \& LA 308
LA 1 and LA 308 are two-lane arterials that are parallel with the east and west banks of Bayou Lafourche through the city of Thibodaux. Each arterial operates as two-way with numerous driveways serving the commercial and residential development along the length of these arterials. Although LA 1 transverses the entire State of Louisiana in a north-south direction, the LA 1 and LA 308 corridors run generally east-west through the study area. The LA 1 corridor to the southeast of the study area provides primary access to lower Lafourche Parish and the commercial activities located at Port Fourchon. According to the LADOTD functional classification system, the LA 1 corridor is defined as a principal arterial whereas the LA 308 corridor is defined as rural major collector through the study area except between LA 3185 and LA 648 Spur where it is defined as a minor arterial.

US Hwy 90
US Hwy 90 is a heavily traveled major east-west corridor within the study area and operates as a four-lane divided roadway between Lafayette and New Orleans. Although Houma-Thibodaux remains the only urbanized area in the state of Louisiana with no interstate highway, this portion of relocated US 90 has been identified as part of the future I-49 corridor and is the only fully controlled access roadway within the study area. Three key grade separated interchanges with US Hwy 90 relevant to this study are US Hwy 90/LA 316, US Hwy 90/LA 24 and US Hwy 90/LA 311.

## LA 70

According to the LADOTD functional classification system, LA 70 is defined as a minor arterial. LA 70 runs north-south through the western portion of the study area and operates as a two-lane highway. To the north, LA 70 crosses the Mississippi River at the Sunshine Bridge then intersects with LA 3089 and terminates to the south at LA 1.

A summary of the generalized capacities of the seven identified primary access roadways are listed in Table 2. These capacity estimates are based on the number of travel lanes and functional classification of each roadway.

Table 2
Generalized Capacities
Primary Access Roadways

| Roadway | Alignment | Facility Type | 24-Hour <br> Capacity <br> (vehicles <br> per day) |
| :---: | :---: | :---: | :---: |
| US 90 | East-West | Expressway, 4-lane | 32,000 |
| LA 24 | North-South | Principal Arterial, 4-lane | 27,000 |
| LA 20 | North-South | Minor Arterial, 2-lane | 11,000 |
| LA 20 | North-South | Principal Arterial, 2-Lane | 15,000 |
| LA 308 | East-West | Minor Arterial, 2-lane | 11,000 |
| LA 308 | East-West | Major Collector, 2-lane | 8,000 |
| LA 1 | East-West | Principal Arterial, 2-lane | 15,000 |
| LA 3127 | East-West | Minor Arterial, 2-lane | 11,000 |
| LA 70 | North-South | Minor Arterial, 2-lane | 11,000 |

Source: Houma-Thibodeaux Metropolitan Area Transportation
Plan Update and LADOTD Summary Logs
As shown in the above table, the primary access corridors within the study area provide mainly east-west capacity. This existing east-west capacity is distributed throughout the study area with US 90 on the south, the LA 1 and LA 308 corridors in the middle, and the LA 3127 corridor on the north (See Figure 1). In contrast, existing north-south capacity within the study area is limited mainly to the LA 24 corridor in the south, LA 20 corridor in both the middle and northern portions and LA 70 in the west.

## 1.2: Secondary Access Roadways

Secondary access roadways were also identified and include lower volume corridors that provide linkage between the primary access corridors. The secondary access roadways that have been identified within the study area are shown in Table 3. These also include a combination of corridors running generally east/west and north/south.
Table 3
Potential North-South Corridor Secondary Access Roadways
East/West Corridors
$\begin{array}{lll}\text { LA } 307 & \text { LA 311 } & \text { LA 316 } \\ \text { LA 3089 } & \text { LA 309 } & \text { LA 648 } \\ & \text { LA 304 } & \text { LA 3213 }\end{array}$
LA 3185

Each of the identified secondary access roadways are two-lane minor arterials, with the exception of LA 3089, with is a four-lane minor arterial.

As shown in Figure 1, the LA 311, LA 316, LA 309, LA 304, LA 648 and LA 3185 corridors provide limited north-south capacity. In the southern portion of the study area, the LA 311 and LA 316 corridors provide north-south capacity between the US 90 and LA 24 corridors. The LA 309 corridor also provides north-south capacity between US 90 and LA $1 /$ LA 308 in the central portion of the study area. This area also includes the LA 304 corridor which provides north-south capacity between LA 308/LA 1 and LA 20. The LA 648 and LA 3185 corridors are situated in the eastern portion of the study area linking LA 20 to LA 1/LA 308 and are used as by-pass roads around Thibodaux. LA 3213, in the northern portion of the study area provides direct access to the Grammercy Wallace Bridge.

LA 307 provides limited east-west capacity within the eastern portion of the study area and services the Town of Kraemer. LA 3089 provides limited east-west capacity within the western portion of the study area and connects LA 70 to LA 308/LA 1.

## 1.3: Crash Rates

Safety conditions within the study area were assessed for selected primary and secondary access corridors within the study area. The updated methods and findings are presented below.

Crash rates were obtained from the LADOTD during the years 2006-2007. The selected corridors include LA 20, LA 1, LA 308, US 90, LA 307, LA 3127, and LA 24. The crash rate data presented herein is exempt from discovery or admission under 23 U.S.C. 409.

Crash rates (\# of accidents per million vehicle miles) are a function of the number of accidents, time period, volume of traffic, and length of roadway. The information is broken down by sections for each corridor. The sections have various lengths which depend on roadway characteristics (cross-section, horizontal alignment, functional classification, etc) and are measured by mileposts. Sections with short lengths ( $<1$ mile) do not accurately represent crash rates since the length parameter in the equation is so small. Therefore, only those sections with lengths $>1$ mile were considered.

The ratio of crash rates for each section of roadway versus the statewide average was also provided by the LADOTD. A section is defined as abnormal if the section's ratio is at least twice the statewide average for an equivalent type of roadway. For the two years of data provided (2006-2007), those sections which were determined to be both abnormal and recurring, two or more years, were identified.

A summary of findings is presented below for each corridor. It should be noted that the information provided did not include a crash summary by type (head-on, right angle, rear end, sideswipe, etc) or contributing environmental condition (rain, fog, darkness, construction, etc). The information also did not identify the number of fatalities.

LA 20
For the approximately 30 mile stretch of LA 20 in the study area, two sections were found to have above average crash rates. The remaining sections of the LA 20 corridor were found to have an average or better crash rate for equivalent roadways.

## LA 1

For the approximately 20 mile stretch of LA 1 in the study area, two sections were found to have above average expected crash rates. The remaining sections of the LA 1 corridor were found to have an average or better crash rate for equivalent roadways.

LA 308
For the approximately 20 mile stretch of LA 308 in the study area, four sections were found to have above average expected crash rates. The remaining sections of the LA 308 corridor were found to have an average or better crash rate for equivalent roadways.

US 90, LA 307, LA 3127, LA 70 and LA 24
The US 90, LA 307, LA 2137 , LA 70 or LA 24 corridors were found to have no abnormal sections.

## Crash Rate Summary

The crash rate data provided by the LADOTD identifies a repeated crash pattern along three of the study area corridors. These three corridors are: LA 20, LA 1 and LA 308. As described in Section 2.3, these corridors serve high traffic volumes. Intersections on these corridors also have documented traffic congestion which is primarily a result of limited transportation corridors within the area. The implementation of a new northsouth corridor that meets current design standards would relieve some of this traffic congestion and provide safer traffic flow.

## 1.4: Access Intersections

Based on the potential north-south corridor alignments, primary and secondary access intersections were also identified. The primary access intersections are defined as those most likely to support major access to the north-south corridor via the identified primary access roadways. Each location operates with traffic signal control and is presented graphically in Figure 1.

The identified secondary access intersections which would support minor access to the corridor are also presented in Figure 1. Each of these locations presently operates as a stop controlled intersection.

## Section 2: Existing Traffic Conditions (Non-Hurricane Evacuation)

The existing baseline conditions (Year 2010) for this study were determined by collecting new twenty-four hour count data along key roadways within the study area and from count data obtained from South Central Planning (Section 2.1). The collected count data was used to evaluate the existing conditions Levels of Service for the various roadways (Section 2.2).

## 2.1: Traffic Count Data Collection

Existing daily traffic volumes were obtained for the existing conditions for selected roadways from South Central Planning. The daily volumes were annualized and are summarized in Table 4 below.

As a supplement to the secondary traffic count data obtained from South Central Planning, additional traffic count data was collected. New twenty-four hour counts were collected along various corridors within the study area. The twenty four hour count volumes were annualized using seasonal daily adjustment factors based on a memorandum dated October 2, 2009 by Dan Broussard. Table 5 provides a summary of the annualized traffic count data collected in this study. The resulting baseline 2010 existing conditions traffic volumes are presented in Figure 2.

Table 4
South Central Planning-Field-Annualized Existing Daily Traffic Volumes 2008-2009

|  | Daily * |  |  | AM Peak |  |  | PM Peak |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US 90 (west of LA 311) | EB | WB | Total | EB | WB | Total | EB | WB | Total |
| volume | 7,429 | 7,383 | 14,812 | 535 | 551 | 1,086 | 720 | 619 | 1,339 |
| directional split | 50\% | 50\% |  | 49\% | 51\% |  | 54\% | 46\% |  |


| LA 1 (east of LA 70) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 3,921 | 3,924 | 7,845 | 252 | 284 | 536 | 313 | 382 | 695 |
| directional split | 50\% | 50\% |  | 47\% | 53\% |  | 45\% | 55\% |  |


| LA 1 (west of LA 398) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 2,802 | 2,691 | 5,493 | 222 | 212 | 434 | 238 | 241 | 479 |
| directional split | 51\% | 49\% |  | 51\% | 49\% |  | 50\% | 50\% |  |


| LA 20 (north of LA 308) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 8,927 | 10,662 | 19,589 | 835 | 921 | 1,756 | 886 | 969 | 1,855 |
| directional split | 46\% | 54\% |  | 48\% | 52\% |  | 48\% | 52\% |  |


| LA 20 (LA 643 to LA 307) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 3,251 | 3,251 | 6,502 | 466 | 291 | 757 | 257 | 575 | 832 |
| directional split | 50\% | 50\% |  | 62\% | 38\% |  | 31\% | 69\% |  |


| LA 20 (south of LA 304) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 5,793 | 5,723 | 11,516 | 373 | 700 | 1,073 | 671 | 504 | 1,175 |
|  |  |  |  | $65 \%$ |  |  |  |  |  |


| LA 24 (south of LA 311) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 11,102 | 11,328 | 22,430 | 906 | 1,030 | 1,936 | 1,160 | 947 | 2,107 |
| directional split | 49\% | 51\% |  | 47\% | 53\% |  | 55\% | 45\% |  |


| LA 24 (north of LA 311) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 10,911 | 11,693 | 22,604 | 1,004 | 1,065 | 2,069 | 1,099 | 1,010 | 2,109 |
| directional split | 48\% | 52\% |  | 49\% | 51\% |  | 52\% | 48\% |  |


| LA 308 (east of LA 70) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 2,779 | 2,883 | 5,662 | 385 | 225 | 610 | 248 | 318 | 566 |
| directional split | 49\% | 51\% |  | 63\% | 37\% |  | 44\% | 56\% |  |


| LA 308 (west of LA 398) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 1,950 | 1,833 | 3,783 | 223 | 180 | 403 | 196 | 206 | 402 |
| directional split | 52\% | 48\% |  | 55\% | 45\% |  | 49\% | 51\% |  |


| LA 311 (US 90 to LA 24) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 4,394 | 4,345 | 8,739 | 374 | 599 | 973 | 604 | 393 | 997 |
| directional split | 50\% | 50\% |  | 38\% | 62\% |  | 61\% | 39\% |  |


| LA 648 (east of LA 20) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 6,725 | 6,413 | 13,138 | 809 | 553 | 1,362 | 618 | 622 | 1,240 |
| directional split | 51\% | 49\% |  | 59\% | 41\% |  | 50\% | 50\% |  |


| LA 3127 (east of LA 20) | EB | WB | Total | EB | WB | Total | EB | WB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 2,031 | 2,123 | 4,154 | 532 | 80 | 612 | 103 | 510 | 613 |
| directional split | 49\% | 51\% |  | 85\% | 15\% |  | 16\% | 84\% |  |


| LA 648 (south of LA 1) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 2,814 | 2,761 | 5,575 | 193 | 312 | 505 | 374 | 239 | 613 |
| directional split | 50\% | 50\% |  | 38\% | 62\% |  | 61\% | 39\% |  |


| LA 3185 (south of LA 1) | NB | SB | Total | NB | SB | Total | NB | SB | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| volume | 3,724 | 3,583 | 7,307 | 365 | 263 | 628 | 316 | 405 | 607 |
| directional split | 51\% | 49\% |  | 58\% | 42\% |  | 44\% | 56\% | 721 |

*ADT data was annualized using DOTD provided adjustment factors



As shown in Figure 2, the existing traffic volume demand is highest within the southern and middle portions of the study area. Traffic volumes were lowest in the northern portion of the study area which has less development and a limited number of transportation corridors that provide good access from the Houma-Thibodaux area to locations north of the project boundary.

## 2.2: Existing Level of Service Conditions

Levels of Service (LOS) represent a qualitative and quantitative evaluation of the traffic operation of a given highway using procedures developed by the Transportation Research Board and contained in the Highway Capacity Manual, Special Report 209. The Highway Capacity Manual (HCM) procedures have been adapted to computer based analysis packages.

Levels of Service range from LOS A, a condition of little or no delay to LOS F, a condition of capacity breakdown represented by heavy delay and congestion. Level of Service B is characterized as stable flow. Level of Service C is considered to have a stable traffic flow, but is becoming susceptible to congestion with general levels of comfort and convenience declining noticeably. Level of Service D approaches unstable flow as speed and freedom to maneuver are severely restricted and LOS E represents unstable flow at or near capacity levels with poor levels of comfort and convenience.

Peak hour volumes were determined and input into Highway Capacity Software Version 5.2 (HCS+) with roadway geometry for the two lane and multilane highways to generate Level of Service and delay estimates for the roadways included in the study. The results of the analysis for existing conditions AM and PM peaks can also be seen in Figure 2. The analysis documentation is attached.

A review of Figure 2 indicates acceptable Levels of Service throughout much of the study area. US 90 in the existing conditions analysis indicates LOS A for both peak periods. However, for the two lane section of LA 20, in the northern portion of the study area, analysis results indicate LOS E during both peak periods. Field observations corresponded with the analysis results. In the two-lane segment of LA 20 turning movements into and out of cross streets and driveways caused frequent breaking along the highway. Additionally, the demand for north-south travel is likely greater than the traffic volumes collected on LA 20. This demand is represented by motorists on US 90 who elect to travel this corridor to access the area's interstate system (I-10/I-55) via the US 90/I-310 interchange rather than accessing the system via the circuitous, two-lane corridor.

## Section 3: Planned Roadway and Intersection Improvements

Existing Transportation studies were reviewed to identify any planned projects within the study area (Section 3.1) Improvements are segregated into those that are within the project study area (Section 3.2), those outside the study area that may have some impact on the proposed corridor (Section 3.3) and those that are operational improvements (Section 3.4).

## 3.1: Review of Existing Transportation Studies

Various agencies including LADOTD, Assumption Parish and South Central Planning were contacted to determine if any large scale capacity projects and/or large scale developments that could potentially impact the projected conditions were in the planning phases. Various projects are currently planned for roadway repairs, drainage and intersection upgrades. Several additional projects to increase capacity were identified, but no large scale developments were identified within the study area.

Previously completed traffic studies and/or documents were requested and reviewed to identify relevant non-evacuation traffic data and conclusions. These studies were reviewed to identify proposed roadway projects or operational improvements where deficiencies in the system have been documented. The reviewed reports and findings are presented below:

The key studies that were reviewed are as follows:

- Hurricane Evacuation Corridor Study, LA Department of Transportation and Development, June 1999
- The Draft for approval Houma-Thibodaux Metropolitan Area Transportation Plan Update MTP 2035, South Central Planning and Development Commission, May 2010
- Houma ITS Development Plan, June 2003

Other documents that were reviewed include:

- Louisiana Traffic Volume Monitoring Manual Station, LA Department of Transportation and Development - Planning Division
- LA Department of Transportation and Development Summary Log, District 61, 62 and 02


## On-going Transportation Studies

In addition to the above listed previously completed transportation studies, a preliminary toll study for the north-south corridor is also presently being prepared. Both the toll
study and this study are considering the same north-south corridor alignments and consistent toll-free (baseline) traffic projections.

## 3.2: Capacity Improvements within the Study Area

The draft Houma-Thibodaux Metropolitan Area Transportation Plan Update MTP 2035 was reviewed for projects within the study area. This long range planning document addresses transportation needs in the Metropolitan area that includes both the Houma and Thibodaux area. The limits of the study area begin just south of Houma and extend just north of Thibodaux. The common area of this study area and the north-south corridor study area includes the US 90 corridor to north of the LA 1/LA 308 corridors. Capacity improvements identified are listed below:

- LA 311 - Widen to four lanes between Main Project Rd. and Barataria Blvd. (2026-2035)
- LA 3185 - Widen to four lanes between LA 308 and LA 20 (2026-2035)
- LA 648 - Widen to four lanes from LA 20 to LA 308 (2026-2035)
- US 90 - Upgrade to -I-49 (2026-2035)

The Draft Houma-Thibodaux Metropolitan Area Transportation Plan Update MTP 2035 also identified other projects within the study area defined as unfunded needs with no current implementation program. These include:

- LA 20 - Widen to four lanes between Reinzi Dr. and LA 304
- Thibodaux Loop SE - New four lanes from LA 20 to LA 308
- Main Project Rd - Widen to four lanes from LA 311 to LA 3185
- Thibodaux Loop NW - New four lanes from LA 308 to LA 20
- Laurel Valley Rd - New 2-four lane highway between LA 308 and LA 20
- LA1/LA 308 - One way couplet between LA 3185 and LA 648
- LA 648 - Widen to four lanes between LA 20 and Cardinal Dr.
- I-49 - New two lane service road between LA 24 and LA 316

The planned projects within the study area have various time frames for implementation as listed above. However, some do not have identified funding sources and thus their ultimate feasibility is uncertain. The projects, however, do represent the result of a comprehensive planning process for the region and as such are improvements that have been identified as necessary to address both the short and long-range needs of the area.

## 3.3: Capacity Improvements Outside the Study Area

In the December 2005 Traffic Analysis technical appendix capacity improvements outside the study area were reviewed. The identified projects are listed below:

- Prospect St. (LA 3087) - Bayou Terrebonne Bridge Replacement to six lane bridge


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- LA 70 - Sunshine Bridge to I-10 widen to four lanes
- Extension of LA 3235 from Larose to US 90
- LA 182 (South of US 90) - Widen to four lanes
- Extension of Bayou Gardens Blvd to Proposed Prospect Blvd Extension

Similar to projects that are within the study area, some of these projects are scheduled for construction while the implementation timeframe for others is uncertain. All the projects improve access to the study area and particularly to the north-south corridor.

## 3.4: Operational Improvements

- Upgrade the US 90 Corridor to I-49
- Develop an ITS System in the Houma/Thibodaux area

The local MPO previously indicated that access management would be considered with all new corridor projects and that access management retrofits of existing corridors is not planned.

## Section 4: Projected Conditions Traffic Volumes

Wilbur Smith Associates (WSA) provided preliminary toll-free traffic volumes with and without the four potential alignments of the proposed Houma-Thibodaux connecters for the 2032 'Build' year. All findings are based on modeling conducted using a modified version of the Louisiana Statewide Traffic Model and calibrated with the existing conditions volumes. The volumes provided were preliminary, toll-free volumes only. Additional model calibration, network review and review of socioeconomic inputs will be necessary prior to the application of the Wilbur Smith Associates tolling algorithm and the development of traffic and revenue forecasts.

Section 4.1 provides details for model development and refinement and Section 4.2 provides details of the modeling process.

## 4.1: Model Development and Refinement

The Louisiana Statewide Traffic Model (LaSTM) is focused on auto and truck traffic for intercity and other rural, non-urban highways. It is a two-stage travel demand modeling process using a nationwide macro model covering the 48 states outside Louisiana for forecasting long distance interstate and intrastate trips and a Louisiana-only micro model for short distance trips within Louisiana.

Since the LaSTM was designed and calibrated for forecasting statewide auto and truck travel, it does not have the zone level and network detail necessary for accurately forecasting traffic in smaller areas. To better represent the settlement and traffic patterns of the major highways, it was necessary to refine the study area's highway networks and zonal structure. In order to achieve this goal, WSA developed a smaller, sub-area
network focusing on the project corridor. This included zonal disaggregation, refinement of the highway networks, and the development and extraction of a sub-area trip table. Once the sub-area extraction process was completed, model assignments were compared to the full LaSTM model to ensure that travel patterns and volumes were properly reproduced.

## 4.2: Modeling Process

Sub-area model runs were performed for a base, 'No-Build' scenario for the model base year of 2010 and the analysis year of 2032. Corridor growth was then analyzed for five subzones, developed by WSA, to gauge localized growth in total volume and shifting travel patterns. These growth factors were then applied to the corresponding existing condition volumes counts to develop future-year traffic levels at the count sites.

The four proposed project alignments were introduced and run for all model years between 2010 and 2032. For each scenario, WSA recorded the impact of the study alignment at each count location. These impacts were then applied to the projected traffic volumes to develop the revised traffic volumes corresponding to each traffic alignment. Projected volumes for the 2032 'No-Build' scenario are shown in Figure 3. The redistribution of traffic resulting from four proposed alignments is shown in Figures 5-8.

## Section 5: Projected Traffic Conditions (Non-Hurricane Evacuation)

Section 5.1 provides projected traffic volume estimates on the primary access corridors for the long-term 2032 'No-Build' planning horizons and Section 5.2 projected Level of Service conditions as estimated under future 'No-Build’ traffic demand projections.

## 5.1: Projected 'No-Build' Traffic Volume Demand Estimates

Wilbur Smith Associates modeled the growth between 2010 and 2032 using the existing condition volumes shown in Tables 4 and 5 . The resulting 'No-Build' volumes are presented in Figure 3.

## 5.2: Projected 'No-Build' Level of Service Conditions

The projected traffic volumes provided by Wilbur Smith Associates were used to determine Level of Service conditions for the year 2032. AM and PM peak hour volumes were estimated by applying the ratio of the existing conditions AM and PM peaks to the Average Daily Traffic volumes. Peak hour estimates and roadway geometry were input into the Highway Capacity Software Version 5.2 (HCS+) for the 'No-Build' projected conditions. The results of the analysis for AM and PM peaks are presented in Figure 3. The analysis documentation is attached.


A review of Figure 3 indicates that the expected Levels of Service at each location either remained the same or worsened as expected with the projected growth from 2010 to 2032. Again, the best LOS can be expected on US 90. The two lane section of LA 20, in the northern portion of the study area is expected to experience LOS E.

## Section 6: December 2005 Study: Reduced Range of Alternatives

In the original December 2005 Traffic Analysis technical appendix, the three north-south alternatives were evaluated to establish a proposed north-south transportation link to the existing roadway network. The methods and procedures that were used to establish the three north-south alignments are outlined below.

A reduced range of north-south corridor alignment alternatives were developed by the project team using a combination of route optimization software (QUANTM), knowledge of the project area, and agency/public input for each of the three proposed North-South alignments. This also included attempts to minimize impacts while meeting purpose and need.

The resulting reduced range of the north-south alignment alternatives are illustrated on the Constraints Map. This map was presented to the participating agencies for review and comment.

As shown on the Constraints Map, there were three general alignments for the corridor which included a Western Alignment (Section 6.1), a Central Alignment (Section 6.2), and an Eastern Alignment (Section 6.3). Each of the three general corridor alignments contained several alternative corridor options comprised of various 'segments'. These segments were labeled by letter on the Constraints Map with some alignments sharing common segments.

Potential access points were also labeled by number. In total, there were fifteen possible alternative corridor options illustrated on the map with four western alignments, ten central alignments and one eastern alignment. Each alternative corridor option is summarized below:

## Table 6 <br> Alternative Corridor Options

| Western <br> Alignment <br> Segments | Central <br> Alignment <br> Segments | Eastern <br> Alignment <br> Segments |
| :---: | :---: | :---: |
| ACJ | DFGIJ | LM |
| BCJ | DFGIJK |  |
| ACJKM | EFGIJ |  |
| BCJKM | EFGIJKM |  |
|  | DFHIJ |  |
|  | DFHIJKM |  |
|  | EFHIJ |  |
|  | EFHIJKM |  |
|  | LNHIJ |  |
|  | LNHIJKM |  |

A brief description of each alignment's southern and northern termini points and associated segments is provided in Sections 6.1 to 6.3 as originally presented in the December 2005 study. This also includes an inventory of other existing north-south capacity within the alignment's vicinity, potential access locations within the existing/planned roadway network, and potential linkage to the existing/planned roadway network outside of the project boundary.

The reduced range of alternatives was further reduced to three north-south corridor alignments based on transportation-only related screening criteria. The surviving three alignments include one of each of the three general corridor alignments (Western, Central, Eastern) and the fourth East-West Alignment presented in Section 6.4. The capacities (i.e. Level of Service) of all alignments under projected traffic conditions are evaluated in Section 7.


## 6.1: Western Alignments and Corridor Segments

## Southern Termini

The southern end of the western alignments included two options. The first option (Segment A) begins at the US 90/LA 311 interchange (Potential Access Point \#2) and would require a reconfiguration of the interchange. The other option (Segment B) begins west of this interchange, requiring a new interchange (Potential Access Point \#1).

The distinguishing traffic characteristics of these two options related to linkage outside the study area. Segment A provides linkage to the south including the Houma area via LA 311. Segment B is a terminal point of the north-south corridor and therefore would not provide linkage to the south. However, linkage could be achieved by extending this segment to the south and intersecting it with LA 311.

## General Alignment Characteristics

The alignment runs through the western portion of the study area, an area which presently contains four limited north-south roadways: LA 309, LA 304, LA 311, and LA 20. The LA 309 and LA 304 corridors provide the westernmost north-south movement; however, neither corridor provides these movements to the northern limit of the study area, LA 3127. Likewise, the LA 311 corridor provides north-south movement for only a small segment of the overall study area. Although LA 311 has been identified in the HoumaThibodaux Metropolitan Plan Update as a corridor that will be improved from two to four lanes, this planned increase in north-south capacity would not directly benefit north-south movement north of the LA 311 corridor's terminus at LA 24.

In contrast, the LA 20 corridor provides north-south movement to LA 3127, the northern limit of the study area. However, LA 20 is a circuitous route which runs directly through the city of Thibodaux, an area of high traffic volumes and documented traffic congestion.

From the LA 20/LA 307 intersection to the curve in South Vacherie, the alignment runs parallel and adjacent to the existing LA 20 corridor.

New potential access points would be created at the following locations:

- Potential Access Point \#6 - LA 20 (between LA 24 and US 90)
- Potential Access Point \#7 -LA 1/LA 308
- Potential Access Point \#11 -LA 20 (south of the LA 20/LA 304 intersection)
- Potential Access Point \#12 -LA 20 (at the LA 20/LA 307 intersection)

Through the described portion of the study area, the new alignment would provide additional north-south capacity and would provide a by-pass for traffic not destined to

Thibodaux. However, it should be noted that the present alignment clips a portion of the urbanized area of Thibodaux in the vicinity of LA 3185.

## Northern Termini

The northern end of this alignment includes two options. The first option (Segment J) runs north on the west side of South Vacherie tying into and terminating at the LA 3127/LA 20 intersection (Potential Access Point \#16). This option would require a reconfiguration of the intersection.

The second option (Segments K and M ) runs north then turns east through a less developed area of South Vacherie and intersects with LA 20 (Potential Access Point \#15). This option then terminates where LA 3213 intersects with LA 3127 (Potential Access Point \#17).

Therefore, each northern termini option plans to provide linkage to/from the north outside of the project boundary with the second option providing the highest level of access to the Gramercy-Wallace Bridge.

The selected Western Alignment begins at the LA 311 interchange with US 90. Heading north, the Western Alignment runs west of LA 3185 then east of LA 304. This alternative then runs parallel to LA 20 and terminates at the LA 3213 intersection with LA 3127. The Western Alignment selected can be seen in Figure 4.

## 6.2: Central Alignments and Corridor Segments

## Southern Termini

The southern end of the central alignments included three options. The first option (Segment D) begins generally in the center of the study area at the US 90/LA 316 interchange (Potential Access Point \#3). The two other options (Segment E and L) begin east of this interchange, each requiring a new interchange, Potential Access Point \#4 and Potential Access Point \#5, respectively.

The distinguishing traffic characteristics of these options related to linkage outside the study area. Segment D would provide linkage to the south including the Houma area via LA 316. Segments E and L would be terminal points of the corridor and therefore not provide linkage to the south. However, Segment $L$ is located in the general vicinity of a planned northern extension of Prospect Blvd which, once complete, would provide linkage to Houma.

## General Alignment Characteristics

The center of this alignment included two options, one through the city of Thibodaux (Segment G) and the other to the east of this urbanized area (Segment H). Traffic movements along the north-south corridor were considered with each.

In the Segment G option, through traffic not destined to Thibodaux would be routed in the center of the city where there is dense land development and documented traffic congestion. This alignment would also be in close proximity to and parallel with the existing LA 20 corridor.

In contrast, through traffic would by-pass the city in Segment H while still maintaining local access to Thibodaux via LA 1 or LA 308. Additionally, Segment H would provide north-south capacity east of Thibodaux, an area within the project boundary without an existing north-south roadway.

North of Thibodaux, the two optional alignments merge together into a common alignment, providing new north-south capacity within the center of the study area.

New potential access points would be at the following locations:

- Potential Access Point \#8 (Segment G) - LA 1 and LA 308
- Potential Access Point \#9 (Segment H) - LA 1 and LA 308
- Potential Access Point \#13- LA 20 (at the LA 20/LA 307 intersection)


## Northern Termini

The northern end of the central alignments shared three of the same segments described for the western alignment. These include segments J, K, and M.

The selected Central Alignment begins at the LA 316 interchange with US 90. Heading north, the Central Alignment runs east of LA 648. This alternative then runs along LA 20 from intersection of LA 20 at LA 307 to just north of LA 20 at LA 644. This alternative also terminates at the LA 3213 intersection with LA 3127. The Central Alignment selected can be seen in Figure 4.

## 6.3: Eastern Alignment and Corridor Segments

## Southern Termini

The southern end of the eastern alignment includes a common segment (Segment L ) with the previously described central alignment. This segment begins at a new interchange east of the existing LA 316 interchange at a location that is in the general vicinity of a planned northern extension of Prospect Blvd.

## General Alignment Characteristics

The mid-section of this alignment runs through vast stretches of undeveloped coastal wetlands with only two possible interruptions in traffic flow, the LA 1/LA 308 intersection (Potential Access Point \#10) and the LA 307 intersection (Potential Access Point \#14).

## Northern Termini

The northern end of the eastern alignment share the same Segment $M$ described previously for the western alignment.

The selected Eastern Alignment begins at a new interchange on US 90 between LA 316 and LA 182. The mid-section of this alignment runs through the vast stretches of undeveloped coastal wetlands with access points at LA 1/LA 308 and at LA 307. This alternative then runs along east of LA 643 and LA 644 and terminates at the LA 3213 intersection with LA 3127. The Eastern Alignment selected can be seen in Figure 4.

## 6.4: East-West Alignment

Subsequent to the December 2005 study, it was decided by DOTD to expand the study area and include a potential east-west corridor that would connect the Houma-Thibodaux area to the Sunshine Bridge in Ascension Parish. The March 2009 Final Screening Report outlines the methodology used to establish the fourth alignment. In this report, four potential alignments were developed and screened by two principle elements: system linkage criteria and hurricane evaluation criteria to establish the fourth East-West Alignment.

The selected East-West Alignment begins to the west of the LA 311 interchange with US 90. This alignment runs in a general east-west direction north of LA 308 and intersects with LA 70 north of LA 70 Spur before changing to a north-south direction towards Ascension Parish. The northern end of this alignment intersects with the intersection of LA 3089 at LA 70 then provides a direct link the Sunshine Bridge. The East-West Alignment can be seen in Figure 4.

## Section 7: Projected 'Build' Traffic Conditions (Non-Hurricane Evacuation)

Section 7.1 provides projected traffic volume estimates on the primary access corridors for the 'Build' planning horizons under non-hurricane evacuation conditions. Levels of Service conditions were also estimated under future 'Build' traffic demand projections (Section 7.2).

## 7.1: Projected 'Build' Traffic Volume Demand Estimates

Wilbur Smith Associates modeled the growth between 2010 and 2032 and provided the 2032 'Build' Condition volumes for each of the four alignments. With the introduction of the four alignments, the traffic volumes on the existing roadway network were generally reduced from the 'Build' Condition as traffic was redistributed to the proposed corridor. With the three North-South alignments, the heavily traveled LA 20 corridor is expected to experience the largest reduction in volumes. However, for the East-West alignment, the largest reduction in volumes is expected on LA 1 and LA 308. The alignments and resulting volumes are shown in Figures 5-8.






## 7.2: Projected 'Build' Level of Service Conditions

Projected 'Build' conditions volumes were provided by Wilbur Smith Associates for each of the four alignment alternatives. AM and PM peak hour volumes were estimated by applying the ratio of the existing conditions AM and PM peaks to the Average Daily Traffic volumes to the projected conditions volumes.

Based on the projected traffic volume demand estimates and roadway geometry, Levels of Service were estimated for the primary access corridors and alignment alternatives under the 2032 'Build' Conditions. The year 2032 conditions assumed the alignments to be a four-lane rural highway, controlled access facility. An analysis was conducted using the highest volume along the proposed alignment as the roadway section did not change between analyses. For each scenario, the largest volume resulted in LOS A, thus the entire alignment would also be expected to operate at LOS A. Figures 5-8 present the 'Build' peak hour LOS conditions for the study area's access corridors and alignment alternatives.

A review of the figures indicates that the addition of a new corridor should improve the expected Level of Service on the surrounding roadway network. As previously noted, each of the four alternatives is expected to operate at LOS A.

With the 2032 Western Alignment, an improved LOS can be expected on LA 311 from the projected 'No-Build' conditions. LA 20 is still expected to operate at LOS E in the northern portion of the study area. However, a reduction in the delay is expected as the volumes were reduced along the corridor with the addition of the Western Alignment.

With the 2032 Central Alignment, improvements in LOS can be expected along LA 20 southbound north of LA 308. Although LA 20 in the northern portion of the study area is expected to operate at LOS E for both peaks, reductions in delay can be expected as the traffic volumes in this section were reduced with the introduction of this alignment. LA 316 and LA 648 are still expected to operate at the same LOS as the No Build condition. However, a reduction in the delay is expected as the volumes were reduced along the corridor with the addition of the Central Alignment.

With the 2032 Eastern Alignment, like the central alignment, improvements are expected on LA 20 near LA 308 . LA 3127 between LA 3213 and LA 20 is still expected to operate at LOS D during both peaks.

The 2032 East-West Alignment, unlike the three north-south alignments, is expected to improve the operating conditions along LA 308 and LA 1, the two existing east-west corridors in the study area. With this alignment, LA 308 and LA 1, east of LA 70 are expected to improve a Level of Service during both peaks. Along LA 20, the major north-south corridor, operating conditions are expected to be unaffected as the East-West Alignment is not expected to divert traffic from LA 20.

## Section 8: Hurricane Evacuation Conditions

Use of the proposed new alignment during hurricane evacuation has been identified as a secondary need for the project. Therefore research was conducted to document available evacuation traffic volumes (Section 8.1), to determine the existing hurricane evacuation plans, routes and obtain input from local governments (Section 8.2) to assess the potential impacts of the proposed Houma-Thibodaux to LA 3127 Connector on hurricane evacuation (Section 8.3).

## 8.1: Evacuation Traffic Volumes

The South Central Planning and Development Commission (SCPDC) conducted traffic counts during Hurricanes Gustav and Ike. The count data is attached and summarized in Figure 9. The Louisiana State Police was also contacted for any available evacuation statistics. Sgt. Chris Eskew indicated that evacuation traffic data is maintained by LADOTD. LADOTD District 02 was contacted regarding traffic data and indicated that the data provided by SCPCD was the only known traffic counts for an evacuation of this area.

## 8.2: Existing Hurricane Evacuation Plans/Local Government Input

Each of the parish emergency operation departments was contacted to determine the existing hurricane evacuation plans and to obtain local input regarding past evacuation experiences. In general, the evacuations follow Phased Evacuations described in the "Louisiana Citizen Awareness and Disaster Evacuation Guide." This plan defines recommended evacuation times based on a three phased evacuation. Phase 1 is south of the study area which is recommended for evacuation 50 hours prior to the onset of tropical storm force winds. The majority of the study area is in Phase 2 which is recommended for evacuation 40 hours prior to the onset of tropical storm force winds. The area north of LA 3127 in the study area is in Phase 3 which is recommended for evacuation 30 hours prior to the onset of tropical storm force winds.

At the time of this report, none of the roadway network within the study area was used for contraflow during a hurricane evacuation. The following details information obtained from local government regarding hurricane evacuations:

Assumption Parish Emergency Operations Manager, John Boudreaux, indicated that designated evacuation routes for his parish include US 90, LA 1, LA 308 and LA 70 for the Morgan City area. All routes remain two-way/no contraflow. He reported the population of Assumption Parish as approximately 23,500 people with an estimated 9,000 households.

Lafourche Parish Emergency Operation Manager, Chris Boudreaux, indicated that the designated evacuation routes for his parish include US 90, LA 1, LA 308, LA 24 and LA 20 and that all routes maintain two-way/no contraflow. He reported that for Gustav it was estimated that approximately $60 \%$ of the parish population evacuated. Of the $40 \%$
that remained, most were thought to be in the Thibodaux area. He reported the population of Lafourche Parish to be approximately 93,000 with an estimated number of 33,000 households.

Terrebonne Parish Emergency Operations Manager, Earl Eues, indicated that the designated evacuation routes for his parish include US 90, LA 311, and LA 24 and that all routes maintain two-way/no contraflow. The reported population of the parish is approximately 108,000 with 37,000 estimated households.

The estimated behavioral tendencies for evacuations (consistent for Assumption, Terrebonne and Lafourche Parishes) were as follows:

For Category 1 storm - approximately $40 \%$ of parish evacuates
For Category 2 storm - 45-50\%
For Category 3 storm - 50-55\%
For Category 4 storm - $55-60 \%$
For Category 5 storm - $60-70 \%$

## 8.3: Existing Hurricane Evacuation Routes

According to local government, hurricane evacuation routes are not signed throughout their parishes. Almost all of the state highways in the study area, which correspond with the subject corridors, service hurricane evacuation traffic in some way. Both the magnitude and directional distribution of hurricane evacuation traffic is expected to vary widely based on numerous factors: the most significant being the direction of the approaching storm, its projected path and the day/time that the evacuations are called. Although the east-west direction of the evacuation is storm path dependant, the need to evacuate northward is constant.

The existing available routes, however, mainly provide east-west access versus travel directly northward. Highway 90, the evacuation route with the most capacity, extends due east to New Orleans intersecting I-310 and I-10 which provides access to northern routes such as I-55 and I-59. In the westward direction, Highway 90 extends due west before turning northward towards New Iberia and eventually to I-10 in Lafayette. The future I-49 corridor will increase the capacity for hurricane evacuation traffic in this direction.

Although the section of Highway 90 in the study area for this project is controlled access, most of Highway 90 east and west of the study area is not and none of the other routes in the study area are controlled access. The corridors are lined with numerous driveways, signalized intersections and a wide range of industrial, commercial and residential developments that hinder evacuations. This is the converse of what is desired for an evacuation route where minimal friction on roadways is needed to attain maximum capacities. The addition of a controlled access route to service northward travel for evacuations could greatly increase the number of residents who can/will evacuate and reduce their travel times, getting them to safety quicker. This is significantly dependant,
however, on the ability of the downstream roadways to accept the increased traffic without creating a new bottleneck.

## 8.4: Potential Impacts of Houma-Thibodaux to LA 3127 Connector on Hurricane Evacuation

All three of the original alignments (Eastern, Central and Western) considered in the December 2005 study are proposed to provide access to LA 3213 and the river crossing at the Grammercy Wallace Bridge. In the current contraflow plan, traffic on I-10 westbound is back into the normal lanes. Should either of the proposed alternatives that extend to the Grammercy Wallace Bridge be constructed, consideration should be given to modifying the contraflow plan to allow the evacuation traffic from the new roadway to access the I-10 eastbound lanes in contraflow to avoid a merge which would be expected to cause significant traffic delays similar to those experienced during the Hurricane Ivan evacuation in the fall of 2004. Each of these three alignments would potentially alleviate congestion on LA 20, LA 308, LA 1 and US 90 westbound during an evacuation by providing a more direct route to I-10.

The East-West alignment is proposed to provide access to LA 70 and the Sunshine Bridge crossing of the Mississippi River. LA 70 extends to LA 22 where it currently terminates in a T-intersection. LA 22 provides access to I-10. As with the other alternatives, modifications to the contraflow plan as well as improvements to the LA 22 at LA 70 intersection would need to be implemented to avoid severe congestion during an evacuation. This alignment would potentially alleviate congestion on LA 308, LA 1 and US 90 westbound during an evacuation by providing an alternative.

## Section 9: Alternative Reduction and Northern Segment Options

All four alternatives were modeled and analyzed to determine the impacts on system linkage for the region as well as how they meet the purpose and need. Two Alternatives were removed from consideration: Eastern Alignment and East-West Alignment. The Eastern alignment was removed due to its poor traffic performance. The East-West alignment was removed as it ranked poorly in meeting the purpose and need.

## 9.1: Northern Segment Alignments

With the two alternatives moving forward, two versions of the northern sections for the Central and Western Alignments were considered. The two potential northern alignments for the LA 3213 corridor are as follows:

North Option A: Incorporation of LA 20 from LA 3127 to LA 307 into the LA 3213 corridor.

North Option B: Connect with the future corridor to LA 3127 at the original proposed junction of LA 3127 and the LA 3213 corridor

## 9.2: Northern Segment Analysis

Projected conditions model output information was provided by CDM Smith for the modifications of the northern portions of the Central and Western alignments. This information was used to estimate the projected traffic volumes. Analysis was conducted for the two northern sections for both the Central and Western alignments. For each scenario, the largest volume resulted in LOS A, thus either of the northern segments would also be expected to operate acceptably. Figures 9 and 10 present the two northern segments for the Western and Central alignments.



## Conclusions

This revised Traffic Analysis technical appendix to the EIS for the proposed HoumaThibodaux to LA 3127 Connection (north-south corridor) is an updated traffic study that has provided a summary of existing non-hurricane evacuation conditions within the study area's current transportation network and hurricane evacuation conditions within the study area's planned transportation network for the proposed alternative alignments. Based on the present level of information gathered in this appendix, the following has been concluded:

## Existing Transportation Network

- The existing transportation network is comprised of limited traffic facilities as a result of the region's low topography, numerous bayous, and coastal wetland areas.
- Land development is mainly concentrated along the higher elevated natural ridges which have resulted in circuitous routes for travel within the area which greatly influences network traffic patterns.
- Existing routes provide generally good capacity for east-west traffic movements via the US 90, LA 1, LA 308, and LA 3127 corridors.
- The need for additional capacity within the study area is greatest in the northsouth direction which is only presently served by the LA 20 corridor. Other existing north-south corridors (LA 24, LA 70, LA 311, LA 316, LA 309, LA 304, LA 648 and LA 3213) support north-south movement but only for limited lengths within the study area.


## Access to the North-South Corridor

- Primary access to the potential north-south corridor alignments is likely to be supported by several key roadways within the study area. These primary access roadways include US 90, LA 24, LA 20, LA 1, LA 308, LA 70 and LA 3127.
- Several roadways that are likely to support secondary access to the north-south corridor include LA 304, LA 648, LA 311, LA 316, LA 309 and LA 3213.
- Primary and secondary access intersections have also been identified within the study area and include several locations along the access roadways.


## Existing Traffic Conditions

- Current traffic volume levels were determined for the study area's transportation network based on newly collected data and data previously collected from South Central Planning and LADOTD. This information indicates that the highest traffic volumes are within the developed southern and middle portions of the study area along the US 90, LA 24/LA 20, LA 1, and LA 308 corridors.
- The less developed northern portion of the study area has a limited number of transportation corridors and does not facilitate good access from the Houma-

Thibodaux area to locations north of the project boundary such as across the Mississippi River. This is reflected in the lower traffic volumes recorded on LA 3127.

- The daily distribution of traffic was determined to be approximately evenly split in most cases for both north-south and east-west roadways within the study area. However, peak hour volumes were determined to have more uneven directional distributions.
- The existing AM and PM peak hour analysis results indicate acceptable Levels of Service throughout the study area with the exception of the two lane section of LA 20.


## Planned Roadway and Intersection Improvements

- Planned improvements both within and near the study area have been identified in other documents and include various implementation stages ranging primarily from 2016-2025 and 2026-2035. Other unfunded needs have also been identified.
- The improvements represent the result of a comprehensive planning process for the region and are necessary to address both the short and long-range needs of the area.
- With the exception of the proposed north-south corridor, there are no presently planned improvements that have been identified within the northern portion of the study area to aid either local or regional trips.


## December 2005 Study: Reduced Range of Alternatives

- The potential north-south corridors were developed by the project team using a combination of route optimization software (QUANTM), knowledge of the project area, and agency/public input.
- The alternatives were divided into western, central, and eastern alignments for the corridor. Each of the three general corridor alignments contained several alternative corridor options.
- The possible north-south alternatives were reduced to three alignments using transportation-only related pre-screening criteria (linkage to outside the project boundary, introduction of new north-south capacity in a needed area, avoidance of areas with existing traffic congestion, and access to/from other major corridors within the project boundary). The resulting three surviving alternatives were advanced forward for additional and more detailed traffic analysis. These alternatives included one of each general alignment (Western, Central, and Eastern).
- The pre-screening of the reduced range of alternatives that was done did not consider other required NEPA screening criteria (endangered species, historic properties, Section 4(f), etc) which will be done as part of the on-going full EIS process.


## Projected Traffic Conditions

- 2032 Projected Conditions 'Build' and 'No-Build' volumes were provided by Wilbur Smith Associates. AM and PM peak hour volumes were estimated by applying the ratio of the existing conditions AM and PM peaks to the Average Daily Traffic volumes to the projected conditions volumes.
- In the 2032 'No-Build,' the expected level of service at each location either remained the same or worsened as expected with the projected growth from 2010 to 2032 .
- In each of the 2032 'Build' North-South alignments, operations conditions are expected to improve along the LA 20 corridor due to the reduced volumes with the addition of the new corridor alignments.
- With the 2032 Western Alignment, an improved LOS can be expected on LA 311 and LA 316.
- With the 2032 Central Alignment, improvements in LOS can be expected along LA 20 north of LA 308. Improvements in the PM peak can also be expected on LA 316 and LA 648 with the introduction of the Central Alignment.
- With the 2032 Eastern Alignment, improvements are expected on LA 20 near the interchange with US 90. However, LA 3127, between LA 3213 and LA 20 is expected to operate at LOS E during both peaks with the addition of the Eastern Alignment.
- With the 2032 East-West Alignment, unlike the three north alignments, operating conditions are expected to improve along LA 308 and LA 1. Along LA 20, the major north-south corridor, operating conditions are expected to be unaffected as the East-West Alignment is not expected to divert traffic from LA 20.


## Hurricane Evacuation Conditions

- Traffic counts along selected corridors within the study area were collected during evacuations for Hurricanes Gustav and Ike by South Central Planning and Development.
- Parish emergency operation departments were contacted to determine existing hurricane evacuation plans. It was determined that evacuations follow phased evacuation described in the "Louisiana Citizen Awareness and Disaster Evacuation Guide.
- Area populations, households and estimated behavioral evacuation tendencies were identified for Assumption, Terrebonne and Lafourche Parishes.
- All of the state highways within the study area service hurricane evacuation. The existing routes mainly provide east-west access.
- Each of the three north alignments would provide access to the Grammercy Wallace Bridge. The alignments would potentially alleviate some congestion on LA 20, LA 308, LA 1 and US 90 westbound during an evacuation by providing a more direct route to I-10.
- The East-West Alignment would provide access to the Sunshine Bridge. This alignment would alleviate congestion on LA 308, LA 1 and US 90 westbound during an evacuation by providing an additional east-west alternative.


## Projected Traffic Conditions for Northern Section

- Projected conditions model output information was provided by CDM Smith for two potential northern alignments for the LA 3213 corridor. This information was used to estimate the projected traffic volumes.
- Analysis results indicated that either of the northern segments is expected to operate acceptably with either the Central or Western alignments.


## Recommendations

The north-south alternatives all share a common northern terminus at the intersection of LA 3127 at LA 3213. The East-West alternative has a northern terminus further west at the Sunshine Bridge in Ascension Parish. Each of the four alternative southern ends would be accessed in the southern portion of the study area through an interchange on US 90.

The Eastern Alignment does not provide the same level of transportation linkage throughout the populated region. The transportation link that is missing is the portion from US 90 south to Houma. This connection could be achieved with the future extension of Prospect Blvd. The Eastern Alignment would still provide access to LA 641, LA 3213 and to a new US 90 interchange between LA 182 and LA 316. This alignment would also be an appropriate selection as a hurricane evacuation route as it would be a controlled access roadway with limited access points.

Implementation of the east-west corridor would improve the existing east-west corridors, LA 308 and LA 1, but does not offer improvements to LA 20, the most congested corridor within the study area.

In contrast, the implementation of either the Western or Central Alignment would effectively result in the extension of either LA 311 (Western Alignment) or LA 316 (Central Alignment) to the north. Either of these improved transportation links would not only better connect both the Houma and Thibodaux areas to LA 3127 but would also better connect the Houma-Thibodaux area to the interstate system via LA 3213. These connections would provide improved flexibility between critical points in the developed portions of the study area between US 90 and LA 3213. Thus, the Houma-Thibodaux area and the interstate system would ultimately become linked by the following series of corridors: LA 641, LA 3213 and either LA 311 (Western alignment) or LA 316 (Central alignment).

Any of the three north-south alignments would help alleviate current congestion experienced on LA 20. The Central Alignment, however, provides the best combination
of connectivity between Houma and Thibodaux while providing a direct connection to the interstate system to the north for evacuation purposes.

Once the final alignment is selected and a Record of Decision is issued, further study of the environmentally preferred alternative should include intersection and/or interchange analysis to determine the required lane configurations, storage lengths for turn lanes and type of traffic control. LADOTD Access Connections Policies and EDSMs that have been issued since the origination of this study must be considered in these analyses, alternative refinement and design.

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URBANSYSTEMS inc.
US:

## Houma - Thibodaux to l-10 Connection

North - South Corridor Hurricane Evacuation Technical Appendix: Traffic Analysis Addendum I

State Project No. 700-99-0302
F.A.P. No. HP-9902 (518)

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Louisiana Department of Transportation and Development


Image Source: Google Earth

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## Section 1: Introduction

The purpose of the Houma-Thibodaux to LA 3127 Connection is to establish a northsouth functional transportation link to the existing roadway network including the interstate system to the north as well as the future I-49 south, in the South Central Planning and Development District serving the parishes of Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles and St. Mary.

In the December 2010 Traffic Analysis Technical Appendix, three north-south corridors and one east-west corridor were evaluated by comparing the estimated traffic volumes that would be serviced by each alignment. The findings of that report indicated that any of the three north-south alignments would help to alleviate congestion on the existing roadway network, specifically the northern section of LA 20. Of the three north-south alignments, the Central Alignment was found to have the best combination of connectivity between Houma and Thibodaux while providing a direct connection to the interstate system to the north which is expected to improve hurricane evacuation.

Following the December 2010 Traffic Analysis, additional environmental screenings were conducted to reduce the number of alignments that moved forward in the evaluation process. Each of the four alternatives was screened against the purpose and need statement and the environmental impact of each was assessed. During this process, two alternatives were removed from consideration: the Eastern Alignment and the East-West Alignment. The Eastern Alignment was removed due to its traffic performance in comparison to the Central and Western Alignments. The East-West Alignment was removed as it ranked poorly in providing north-south system redundancy within the study area.

The Western and Central Alignments moved forward for further evaluation as they were found to improve system linkage and would provide an effective north-south connection to the existing roadway network. This Addendum evaluates the intersection operations at the proposed corridor tie in points to US 90 and LA 3127 for the Western and Central Alignments. Two versions of the northern sections for the Central and Western Alignments were developed as follows:

North Option A: Tie into LA 3127 at the intersection of LA 3127 at LA 3213. With this option, the new corridor is proposed to replace a portion of LA 20 south of LA 3127 as the new corridor will run parallel to this route.

North Option B: Tie into LA 20 north of LA 644. LA 20 would be incorporated into the new alignment from the tie in point to the existing intersection of LA 20 at LA 3127.

The western and Central Alignments with the North Options A and B are shown in Figure 1.


Source: Buchart Horn, Inc.

## Section 2: Traffic Count Data Collection

As a supplement to the data collected in the December 2010 Technical Appendix, additional intersection turning movements were collected in December 2013 at the proposed corridor tie in points to US 90 and LA 3127. Data was collected at the following locations:

- US 90 ramps at LA 311
- US 90 ramps at LA 316
- LA 3127 at LA 20
- LA 3127 at LA 3213

The resulting AM peak and PM peak existing volumes are presented in Figure 2.


## Section 3: Capacity Analysis

Capacity analysis was performed to estimate operational conditions in the AM and PM peaks at the proposed corridor tie in points to US 90 and LA 3127 into the 2032 build Year. Intersection geometry, turning movement volumes and traffic control parameters were entered into Highway Capacity Software to determine expected Level of Service and delay conditions.

Levels of Service (LOS) represent a qualitative and quantitative evaluation of the traffic operation of a given intersection using procedures developed by the Transportation Research Board and contained in the Highway Capacity Manual, Special Report 209. The Highway Capacity Manual (HCM) procedures have been adapted to computer based analysis packages, which include signalized and un-signalized intersection modules.

Levels of Service range from LOS A, a condition of little or no delay to LOS F, a condition of capacity breakdown represented by heavy delay and congestion. Level of Service B is characterized as stable flow. Level of Service C is considered to have a stable traffic flow, but is becoming susceptible to congestion with general levels of comfort and convenience declining noticeably. Level of Service D approaches unstable flow as speed and freedom to maneuver are severely restricted and LOS E represents unstable flow at or near capacity levels with poor levels of comfort and convenience. Tables 1 and 2 present the Level of Service criteria for signalized and un-signalized intersections, respectively.

Table 1
Level of Service Criteria
Signalized Intersections

| Level of Service | Stopped Delay (Sec/Veh) |
| :---: | :---: |
| A | $\leq 10$ |
| B | $>10$ and $\leq 20$ |
| C | $>20$ and $\leq 35$ |
| D | $>35$ and $\leq 55$ |
| E | $>55$ and $\leq 80$ |
| F | $>80$ |

Table 2
Level of Service Criteria
Unsignalized Intersections

| Level of Service | Average Total Delay <br> (Sec/Veh) |
| :---: | :---: |
| A | $<10$ |
| B | $>10$ and $<15$ |
| C | $>15$ and $<25$ |
| D | $>25$ and $<35$ |
| E | $>35$ and $<50$ |
| F | $>50$ |

## 3.1: Existing Conditions Analysis

Existing volume and intersection control data were input into Highway Capacity Software Version 5.4 to generate Level of Service and delay estimates for each intersection. Table 3 presents the results of the analysis for the existing conditions.

Table 3
Intersection Operations
Corridor Tie In Points to US 90 and LA 3127
Existing Conditions Level of Service

| Intersection | Approach | AM Peak |  | PM Peak |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LOS | Delay (sec/veh) | LOS | Delay (sec/veh) |
| US 90 Westbound Ramps at LA 311 | Overall | * | * | * | * |
|  | US 90 EB | B | 14.7 | B | 12.9 |
|  | LA 311 NB | A | 9.6 | A | 8.9 |
| US 90 Eastbound Ramps at LA 311 | Overall | * | * | * | * |
|  | US 90 EB | B | 13.1 | B | 12.3 |
|  | LA 311 NB | A | 10 | A | 9.4 |
| US 90 Westbound Ramps at LA 316 | Overall | * | * | * | * |
|  | US 90 WB | C | 16.5 | C | 17.4 |
|  | LA 316 NB | A | 8.8 | A | 8.2 |
| US 90 Eastbound Ramps at LA 316 | Overall | * | * | * | * |
|  | US 90 EB | B | 13.1 | B | 13.7 |
|  | LA 316 SB | A | 8.3 | A | 8.4 |
| LA 3127 at LA 20 | Overall | C | 33.7 | D | 37.5 |
|  | LA 3127 EB | D | 40.2 | D | 43.6 |
|  | LA 3127 WB | C | 23.4 | D | 36.1 |
|  | $L A 20 \mathrm{NB}$ | D | 39.4 | D | 38.1 |
|  | LA 20 SB | C | 28.8 | D | 36 |
| $\begin{gathered} \text { LA } 3127 \text { at LA } \\ 3213 \end{gathered}$ | Overall | * | * | * | * |
|  | LA 3127 EB | A | 8 | A | 8.8 |
|  | LA 3213 SB | B | 12.3 | B | 12.4 |

*Overall LOS not available for two-way stop controlled intersections.

A review of Table 3 indicates that the tie in intersections generally operate acceptably during the existing condition. Field observations indicated the intersection of LA 3127 at LA 20 does however experience congestion during the PM peak due to the significant number of westbound motorists turning left onto LA 20.

## 3.2: Projected Conditions Analysis

Turning movement traffic volumes were developed for the 2032 Build Year at the proposed corridor tie in points to US 90 and LA 3127 for the Western and Central Alignments. The projected conditions traffic volumes were estimated using growth rates based on model data and engineering judgment. For the north Option A, volumes were rerouted from the intersection of LA 3127 at LA 20 as LA 20 will no longer be a option for continuous travel south of LA 3127. The 2032 Build volumes are presented for Western and Central Alignment alternatives tie in intersections in Figures 3 and 4, respectively.

The 2032 projected conditions at each of the tie in intersections to US 90 and LA 3127 were also evaluated for the AM and PM peaks. Proposed intersection geometry, turning movement volumes and traffic control parameters were entered into Highway Capacity Software to determine expected Level of Service and delay conditions. The results of the analysis are presented in Tables 4 and 5 for the AM and PM peaks, respectively.


## LEGEND:

X AM Peak Hour
(X) PM Peak Hour

○ Signalized Intersection
O Unsignalized Intersection

- Central Alignment


Figure 4 Central Alignment Tie In Intersections

Table 4
Intersection Operations
Corridor Tie In Points to US 90 and LA 3127
AM Peak Projected Conditions Level of Service

| Intersection | Approach | Western |  |  |  | Central |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | North Option A |  | North Option B |  | North Option A |  | North Option B |  |
|  |  | LOS | $\begin{gathered} \text { Delay } \\ (\text { sec/veh }) \end{gathered}$ | LOS | $\begin{gathered} \text { Delay } \\ \text { (sec/veh) } \end{gathered}$ | LOS | $\begin{gathered} \text { Delay } \\ \text { (sec/veh) } \end{gathered}$ | LOS | $\begin{gathered} \text { Delay } \\ \text { (sec/veh) } \end{gathered}$ |
| US 90 Westbound Ramps at LA 311 | Overall | C | 32.8 | C | 32.8 |  |  |  |  |
|  | US 90 EB | C | 32.4 | C | 32.4 |  |  |  |  |
|  | LA 311 NB | C | 30 | C | 30 |  |  |  |  |
|  | LA 311 SB | C | 34.9 | C | 34.9 |  |  |  |  |
| US 90 Eastbound Ramps at LA 311 | Overall | C | 24.5 | C | 24.5 |  |  |  |  |
|  | US 90 EB | C | 32.3 | C | 32.3 |  |  |  |  |
|  | LA 311 NB | B | 16.4 | B | 16.4 |  |  |  |  |
|  | LA 311 SB | C | 30.2 | C | 30.2 |  |  |  |  |
| US 90 Westbound Ramps at LA 316 | Overall |  |  |  |  | B | 16.7 | B | 16.7 |
|  | US 90 WB |  |  |  |  | C | 26.9 | C | 26.9 |
|  | LA 316 NB |  |  |  |  | C | 22.1 | C | 22.1 |
|  | LA 316 SB |  |  |  |  | B | 11 | B | 11 |
| US 90 Eastbound Ramps at LA 316 | Overall |  |  |  |  | B | 16.8 | B | 16.8 |
|  | US 90 EB |  |  |  |  | C | 20.5 | C | 20.5 |
|  | LA 316 NB |  |  |  |  | B | 16.2 | B | 16.2 |
|  | LA 316 SB |  |  |  |  | B | 16.8 | B | 16.8 |
| LA 3127 at LA 20 | Overall | A | 9.2 | C | 23.9 | B | 9.1 | C | 23.8 |
|  | LA 3127 EB | A | 6.5 | C | 34.2 | A | 6.4 | C | 34.1 |
|  | LA 3127 WB | A | 6.4 | C | 30.4 | A | 6.4 | C | 30.2 |
|  | LA 20 NB | - | - | C | 21.4 | - | - | C | 21.3 |
|  | LA 20 SB | B | 17.8 | B | 14.5 | B | 17.7 | B | 14.7 |
| LA 3127 at LA 3213 | Overall | B | 17.4 | * | * | B | 17.2 | * | * |
|  | LA 3127 EB | C | 21.5 | A | 8.3 | C | 21.4 | A | 8.3 |
|  | LA 3127 WB | C | 21.4 | - | - | C | 21.3 | - | - |
|  | LA 3213 NB | B | 16.9 | - | - | B | 16.6 | - | - |
|  | LA 3213 SB | B | 15.6 | C | 15.7 | B | 15.4 | C | 15.4 |

*Overall LOS not available for two-way stop controlled intersections.

Table 5
Intersection Operations
Corridor Tie In Points to US 90 and LA 3127
PM Peak Projected Conditions Level of Service

| Intersection | Approach | Western |  |  |  | Central |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | North Option A |  | North Option B |  | North Option A |  | North Option B |  |
|  |  | LOS | $\begin{gathered} \text { Delay } \\ (\mathrm{sec} / \mathrm{veh}) \end{gathered}$ | LOS | $\begin{gathered} \text { Delay } \\ (\mathrm{sec} / \mathrm{veh}) \end{gathered}$ | LOS | $\begin{array}{\|c\|} \hline \text { Delay } \\ \text { (sec/veh) } \end{array}$ | LOS | $\begin{gathered} \text { Delay } \\ (\mathrm{sec} / \mathrm{veh}) \end{gathered}$ |
| US 90 Westbound Ramps at LA 311 | Overall | C | 21.8 | C | 21.8 |  |  |  |  |
|  | US 90 EB | C | 32.4 | C | 32.4 |  |  |  |  |
|  | LA 311 NB | B | 19.8 | B | 19.8 |  |  |  |  |
|  | LA 311 SB | C | 23 | C | 23 |  |  |  |  |
| US 90 Eastbound Ramps at LA 311 | Overall | C | 21.7 | C | 21.7 |  |  |  |  |
|  | US 90EB | C | 33.5 | C | 33.5 |  |  |  |  |
|  | LA 311NB | C | 20.1 | C | 20.1 |  |  |  |  |
|  | LA 311 SB | C | 21.8 | C | 21.8 |  |  |  |  |
| US 90 Westbound Ramps at LA 316 | Overall |  |  |  |  | B | 12.2 | B | 12.2 |
|  | US 90 WB |  |  |  |  | C | 27.5 | C | 27.5 |
|  | LA 316 NB |  |  |  |  | B | 12.3 | B | 12.3 |
|  | LA 316 SB |  |  |  |  | B | 10 | B | 10 |
| US 90 Eastbound Ramps at LA 316 | Overall |  |  |  |  | B | 18.3 | B | 18.3 |
|  | US 90 EB |  |  |  |  | C | 24.1 | C | 24.1 |
|  | LA 316 NB |  |  |  |  | B | 18.2 | B | 18.2 |
|  | LA 316 SB |  |  |  |  | B | 16 | B | 16 |
| LA 3127 at LA 20 | Overall | A | 9.7 | C | 31.8 | A | 9.7 | C | 31.7 |
|  | $L A 3127$ EB | A | 7.3 | D | 38.5 | A | 7.3 | D | 38.6 |
|  | LA 3127 WB | A | 6.7 | C | 29.5 | A | 6.7 | C | 29.5 |
|  | LA 20 NB | - | - | D | 35.4 | - | - | D | 35.1 |
|  | LA 20 SB | B | 18.8 | C | 27.9 | B | 18.8 | C | 27.5 |
| LA 3127 at LA 3213 | Overall | C | 24 | * | * | C | 22.4 | * | * |
|  | LA 3127 EB | C | 22.5 | B | 11.3 | C | 22.6 | B | 11.3 |
|  | LA 3127 WB | C | 25.3 | - | - | C | 25.2 | - | - |
|  | LA 3213 NB | B | 18.7 | - | - | B | 15.9 | - | - |
|  | LA 3213 SB | C | 26.7 | D | 27.5 | C | 24.3 | D | 27.2 |

[^4]A review of the analysis indicates that with signalization, the interchanges with US 90 are expected to have acceptable operations with either alignment. For North Option A the intersection of LA 3213 at LA 3127 is expected to have acceptable operations with signalization. For the North Option B, analysis results indicate that acceptable operations can be obtained with the implementation of dual left turn lanes on LA 3127 westbound at its intersection with LA 20.

While acceptable intersection operations is expected at the tie ins to LA 3127 and US 90 with either alternatives, North Option A provides a direct connection to the Grammercy Wallace Bridge to cross the Mississippi River that Option B does not.

## Section 4: Conclusions

In the December 2010 Traffic Analysis Technical Appendix, three north-south corridors and one east-west corridor were evaluated by comparing the estimated traffic volumes that would be serviced by each alignment. Following the December 2010 Traffic Analysis, additional environmental screening was conducted to reduce the number of alignments that moved forward in the evaluation process. The Western and Central Alignments moved forward for further evaluation with second versions of the northern sections. This addendum to the 2010 study that evaluated the intersection tie in points to US 90 and LA 3127 for the two remaining alignments. Analysis results indicated the following:

- The intersection of LA 3127 at LA 20 does experience congestion during the PM peak due to the significant number of motorists turning left onto LA 20 during the existing condition.
- With signalization, the intersections along US 90 are expected to have acceptable operations with either alignment.
- For the North Option A, acceptable operations can be expected with signalization of LA 3213 at LA 3127.
- For North Option B, the implementation of dual westbound left turn lanes on LA 2313 at its intersection with LA 20 is expected to result in acceptable operations.


## Section 5: Recommendations

In the December 2010 Traffic Analysis Technical Appendix, the Central Alignment was found to have the best combination of connectivity between Houma and Thibodaux while providing a direct connection to the interstate system to the north which is expected to improve hurricane evacuation.

Although acceptable operations can be achieved with either alternative, Option A, the proposed tie in with the existing intersection of LA 3127 at LA 3213 provides a direct connection to the Grammercy Wallace Bride over the Mississippi River that Option B does not for either the Western or Central Alignments. With Option A, traffic is rerouted
from the intersection of LA 3127 at LA 20 to proposed alignment tie in at LA 3127 at LA 3213 which is also expected to result in an improved level of service from the existing condition at the LA 20 intersection.

Once the final alignment is selected and a Record of Decision is issued, further evaluation of the environmentally preferred alternative analysis to determine the required lane configurations, storage lengths for turn lanes and type of traffic control for each access point along the selected corridor. LADOTD Access Connections Policies and EDSMs that have been issued since the origination of this study must be considered in these analyses, alternative refinement and design.

## Appendix G. <br> Toll Study

NORTH

# Houma-Thibodaux to LA 

## 3127 Connection

Toll Study

August 2010

FAP No. H. 005257
Prepared for:
Louisiana Department of
Transportation and
Development

August 31, 2010

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## Re: Update to 2005 Houma-Thibodaux LA3127 Connection Preliminary Toll Study

## Dear Mr. Bonton:

Wilbur Smith Associates (WSA) is pleased to submit the following update to the Houma-Thibodaux LA 3127 Connection Preliminary Toll Study dated November, 2006. The primary function of this study is to review, revise, update and refine the assumptions, inputs, and techniques used in the development of the 2006 traffic and toll revenue forecasts. Wherever possible, methodologies, inputs, and base assumptions have been retained to allow for a direct comparison to, and continuity with, the 2006 report. Principal changes, in the intervening five years since the original study, are socioeconomic in nature, resulting from the combined impacts of Hurricane Katrina and the national economic recession. Additional updates have been made to account for changes in toll technology capital costs, ongoing maintenance, and operations. In addition to these refinements and revisions, a fourth alignment of the proposed 3127 Connection has been added - an east-west alignment providing access to the Sunshine Bridge via Ascension Parish.

Please note that the following document is intended as an amendment/update to the 2006 study, and focuses on the changes that have occurred since then. This letter report does not summarize or take the place of the original study document, and will only repeat information when it is necessary to the understanding of the project or the material presented herein. For greater detail regarding background, methodology, and overall study documentation please refer to the original 2006 study document, attached as Appendix A.

## FACILITY DESCRIPTION AND CHARACTERISTICS

As described in the 2006 preliminary toll study, the proposed Houma-Thibodaux to LA3127 Connector is intended to enhance north-south connectivity and access to the Interstate system for the Houma-Thibodaux metropolitan region, shown in Figure 1. In addition to enhanced regional connectivity, the proposed facility is also expected to serve as a hurricane evacuation route. The three potential alignments initially studied provided a north-south connection between US 90, south

of Thibodaux, to LA3127, just south of the Gramercy Wallace Bridge. Following the recommendations of a March 2009 alternatives analysis and screening report, a fourth alignment was added. This fourth alternative runs further to the west than the previous three alignments, running parallel to the LA1/308 corridor and provides access to the Sunshine Bridge, approximately 25 miles west-northwest of the Wallace Gramercy Bridge. All four study alignments are illustrated in Figure 1 and will be presented in greater detail in the Tolling Concept portion of this document. Attributes, such as the number of lanes, placement of tolling locations, and overall alternative alignments, have not been otherwise revised.

## CURRENT TRAVEL CONDITIONS

Prior to refining and updating the travel demand model-a key input into the traffic and toll revenue forecasting process-WSA undertook a data collection effort aimed at identifying any changes in regional travel patterns and characteristics. The data collection effort included route reconnaissance, travel time and delay measurements, historical traffic growth, traffic variations by day of week, and vehicle class distribution. Data collected in this process either confirmed existing assumptions or provided a basis on which to update modeled travel demand characteristics. The following section describes the data collection effort and presents a summary of the data gathered, with specific attention paid to direct comparison between the data gathered in 2005 and the current findings. Note that it was not always possible to precisely reproduce the conditions under which the 2005 data was gathered. The location and availability of traffic counts may change over the years, and measurements such as travel time and delay are highly volatile. Great care was taken to collect and compare similar, if not identical, data points whenever possible. However, due to that volatility, the review and comparison of data, in the following section, focuses on large changes in data points that would indicate a fundamental shift in travel conditions.

## Travel Time and Route Reconnaissance

A series of route reconnaissance and travel time and delay (TTD) runs were conducted between January $18^{\text {th }}$ and $19^{\text {th }}, 2010$. These TTD runs followed routes identical to those performed in 2005 and were intended to measure any change in travel speeds, under specified peaking characteristics. At the same time, route reconnaissance data collection confirmed posted speed limits, number of travel lanes and facility type. TTD runs employed a "floating car" technique whereby the field technician drove a predetermined route, driving under normal traffic conditions, maintaining speeds consistent with the prevailing traffic flow. All time and distance measurements were recorded by a synchronized GPS device and provided a complete record of travel speeds, total distance, and average travel times between two predetermined points.

As indicated, the vast majority of the routes were selected to provide a direct comparison between data collected in 2005 and current conditions. Additional TTD runs were included to gather data on the fourth, western alignment along LA1/308. All routes selected carry a significant amount of local or regional trips and potentially contribute to or compete with one or more of the four proposed alignments of the Connector. All TTD and route reconnaissance paths are illustrated in Figure 2.

Update to 2006 Houma-Thibodaux LA3127 Connection Preliminary Toll Study


The proposed Houma-Thibodaux to LA3127 Connection project would provide a new high-capacity connection to I-10 to the north currently served by the following major facilities:

- LA24 extends north-south through the center of the southern portion of the study area. Data was collected on LA24 between LA3087\Prospect Boulevard in Houma until LA20, immediately south of Thibodaux. Its cross section varies between two and four lanes with signalized and unsignalized intersections throughout its length. Posted speed limits fluctuate from 25 mph in downtown Houma to 55 mph approaching LA20 south of Thibodaux.
- LA20 runs north-south through the northern portion of the study area. Data collection on LA20 extended from LA24 south of Thibodaux to LA18 near the Gramercy-Wallace Bridge. Beginning at LA24, LA20 continues northbound as a four lane divided facility, until north of Thibodaux, with many signalized and unsignalized intersections. Posted speeds range from 40 mph to 55 mph through this section. North of Thibodaux, LA20 is two lanes, with unsignalized intersections and residential driveways along its length.
- Within the bounds of the study area, LA1 provides east-west access between US 90 near Raceland, in the east, to Thibodaux, and then continues north and west to Baton Rouge. Route reconnaissance on LA1 included sections from US 90, near Raceland, to the LA70 Spur in Paincourtville. LA1 is a two-lane facility with signalized and unsignalized intersections. Posted speed limits range from 45 mph to 55 mph . Over most of the surveyed distance commercial, retail, and light industrial development is considerably denser along LA1 than the parallel LA308. LA308, which runs along the opposite side of Bayou Lafourche is similar to LA1 in general characteristics but has considerably less land use density.
- US 90 is the major east-west route in the Houma-Thibodaux area. Route reconnaissance was accomplished on US 90 between LA20 in Chacahoula, to the west, and US 1 near Raceland, to the east. This portion of US 90 is a limited access freeway consisting of two lanes in either direction with a posted speed limit of 70 miles per hour (mph).
- LA311 is a two lane, divided arterial carrying north-south traffic from US 90 Business to LA24 south of LA20. LA311 widens to two lanes in each direction, with a median divider in the vicinity of the ramps to and from US 90 . LA311 has mostly unsignalized intersections and has posted speeds ranging from 45 mph to 55 mph .
- LA316 (Bayou Blue Road) is a north-south two-lane arterial extending from LA24, south east of Houma, in Bourg, returning to LA24, approximately 1.2 miles north of US 90. Like LA311, LA316 has mostly unsignalized intersections. Posted speed limits, on LA316, range from 25 mph for school zones to 45 mph .
- LA309 is a combination of Brule Guillot Road and Bullrun Road making a connection between LA1 in Thibodaux to LA311 northwest of Houma. Both are two-lane roadways with occasional unsignalized intersections and a posted speed limit of 45 mph .
- LA307 extends from LA183, north of LA1, to LA20, approximately 10 miles north of LA1, in Thibodaux. LA307 is a winding rural two-lane arterial bordered by forest and residential development. It has a posted speed limit of 45 mph with frequent curve warnings and corresponding speed reductions.
- LA304 connects LA308, west of Thibodaux, to LA20, six miles north of LA1. LA304 is a two lane arterial with a posted speed limit of 45 mph .


## Observed Travel Times

Table 1 provides a summary and comparison of travel times, route distance, and average speeds observed, during the January 2010 TTD runs, versus those observed in 2005. Time of day and traffic directionality was not considered to be factors in travel speed, as all facilities were observed to operate free of congestion and service degradation. While every effort was made to precisely replicate the TTD runs, performed in 2005, the volatility of travel conditions, the sequence in which runs were conducted, and any number of other external factors could introduce some measure of difference into the TTD data. As such, only large changes in travel time and distances are considered noteworthy. Please refer back to Figure 2 for an illustration of the routes listed in Table 1.

## Table 1 <br> Summary of Selected Route Reconnaissance and TTD Attributes

| Route | Start Time | Distance (miles) | Duration (minutes) | 2009 Average <br> Speed (mph) | 2005 Average <br> Speed (mph) | Difference (mph) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1: LA311 from Barrow Street to LA 24 | 6:49 AM | 13.7 | 18.5 | 44.3 |  |  |
| 2: LA 20 from LA 3087 to LA 1 | 7:39 AM | 18.9 | 36.8 | 30.7 | 27.5 | 3.2 |
| 3: LA 20 from LA 1 to Gramercy-Wallace Bridge | 8:16 AM | 28.2 | 39.1 | 43.2 | 48.3 | (5.1) |
| 4: LA70 \& LA1 from LA 61 \Airline Highway to LA 304 | 9:12 AM | 37.4 | 43.3 | 51.8 |  |  |
| 5: LA 309 \& Bullrun Road from LA 1 to LA 311 ${ }^{(1)}$ | 10:00 AM | 17.4 | 22.7 | 45.9 | 55.5 | (9.6) |
| 6: LA 316 from Prospect Boulevard to LA 24 | 12:41 PM | 10.2 | 14.0 | 43.7 | 40.4 | 3.3 |
| 7: LA 307 from US 90 to LA 20 | 1:12 PM | 19.3 | 25.3 | 45.8 | 45.5 | 0.3 |
| 8: LA 304 from LA 20 to LA 1 | 1:44 PM | 7.0 | 9.3 | 45.7 | 46.7 | (1.0) |
| 9: US90 from LA20 to LA1 | 2:20 PM | 20.4 | 17.9 | 68.5 |  |  |
| 10: LA 1 from US 90 to LA 304 ${ }^{(2)}$ | 2:39 PM | 21.3 | 34.9 | 36.6 | 39.0 | (2.4) |
| (1) 2005 average speed for LA 309 w as measured using a segment $w$ hich ended at LA 24 and included 7.6 miles of US 90 . <br> (2) 2005 average speed for LA 1 w as measured from US 90 to LA 309. |  |  |  |  |  |  |

Overall, travel speeds recorded in 2009 were similar to speeds measured in 2005. The observed differences in average speeds between 2009 and 2005 are minor and do not reveal any broader trend of improving or degrading travel conditions, within the study area. Most differences in travel times were attributable to signal timing, inexact replication of route choice, and non-recurring events. As such, there was no need to adjust or refine the speed attributes of the travel demand model.

## Historical Traffic Count Information

The purpose of reviewing historical traffic counts in the context of this update was twofold; to ensure that previously-observed growth trends had not changed dramatically, since the issuance of 2006 Preliminary Toll Study report; and that growth rates represented in the travel demand model were reasonable, given recent trends. Data was obtained using the South Central Planning Development Commission (SCPDC) online Traffic Count Database System (TCDS), the same source as used in the previous study. Wherever possible, data was collected for locations identical to those reported in the 2006.

A summary of selected recent historical count data from 2000 to 2009 is presented in Table 2. Available count years differed by station, so average annual percent change (AAPC) was calculated using the difference between the earliest and most recent counts available for each station. Counts for intermediate years are displayed to demonstrate short term variations within the larger growth trends exhibited over the range of available counts at each station.

Table 2
Summary of Selected Historical Counts

| Station ID | Location | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | AAPC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 264 | LA 20 S of LA 3185 |  |  |  |  | 25,913 |  |  |  | 29,102 | 2.9 |
| 608/609 | LA 24 S of LA 20 |  |  | 21,967 | 24,434 | 25,185 |  |  | 25,021 |  | 2.6 |
| 477 | LA 311 W of LA 24 |  | 2,718 |  | 2,475 |  |  | 2,830 |  |  | 0.8 |
| 390 | LA 316 E of LA 24 |  | 5,324 |  |  |  |  |  | 8,124 |  | 7.3 |
| 777/778 | LA 24 N of Houma |  |  |  | 28,697 |  |  |  | 25,193 |  | (3.2) |
| 280 | LA 660 SE of LA 24 | 9,936 |  | 9,664 |  |  |  |  | 11,106 |  | 1.6 |
| 619 | LA 311 fr US 90 to Houma |  |  | 14,260 | 14,144 |  |  |  | 15,217 |  | 1.3 |
| 372 | US 90 E of LA 24 | 14,890 |  | 14,711 |  |  |  |  | 18,692 |  | 3.3 |
| 312 | LA 309 N of LA 20 | 1,565 |  |  |  |  |  |  |  | 2,110 | 3.8 |

Source: South Central Planning Development Commission online Traffic Count Database System
In general, facilities with low or negative growth rates between 1999 and 2002, as reported in the 2005 Preliminary Toll Study, experienced low growth rates between 2002 and 2010. While there were some notable shifts in growth patterns at individual count sites, overall regional growth trends continue to be in line with forecast volumes. None of the fluctuations in growth rates were found to warrant a revision of the travel demand model growth assumptions.

## Traffic Variations by Day of Week

The Louisiana Statewide Travel Demand Model (LaSTM), on which all modeling for this study is based, is an average weekday traffic (AWDT) model. In order to annualize results and provide annual traffic and toll revenue numbers, an annualization factor is applied in the revenue modeling process. This factor is based on weekly traffic counts indicating the proportion of weekend and weekday traffic obtained using SCPDC TCDS counts. Again, for purposes of comparison traffic count locations, matching those reported in the 2006 Preliminary Toll Study, were selected where current data was available. Where current data was unavailable, for previously reported stations, the nearest comparable station was selected.

Traffic volume, by day of the week, is shown in Table 3. It is shown as an indexed value to facilitate direct comparison between data reported in the 2006 study and current data. A value of 100 or greater indicates an average volume for that day of the week in excess of the weekly average, while a value of less than 100 indicates lower than average traffic. For instance, the index value for Thursdays at count station 440 (LA24 near Thibodaux) is 114. This indicates that for that location, Thursdays experience approximately 14 percent more traffic than the average day.

Table 3 Distribution of Traffic by Day of Week

| Station ID | Location | Mon | Tue | Wed | Thu | Fri | Sat | Sun | Weekday | Weekend |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 294 | LA 308 | 100 | 101 | 102 | 98 | - | - | 100 | 100 | 100 |
| 630 | LA 308 | 111 | 114 | 105 | 95 | 88 | - | 93 | 103 | 93 |
| 330 | US 90 West of LA 24 | - | 119 | 118 | 117 | 85 | 76 | - | 110 | 76 |
| 372 | US 90 East of LA $24{ }^{(1)}$ | 102 | 108 | 110 | 107 | 97 | - | 88 | 105 | 88 |
| 606 | LA 24 North of US 90 ${ }^{(2)}$ | 107 | 110 | - | - | 93 | 77 | 107 | 103 | 92 |
| 440 | LA 24 Near Thibodaux | 104 | 103 | 101 | 114 | 99 | 77 | 103 | 104 | 90 |

(1) Westbound only count includes Good Friday and Easter Sunday
(2) Southbound only

Source: South Central Planning Development Commission online Traffic Count Database System
As shown in Table 3, weekday volumes range from 100 to 105 percent of average daily volumes. This is a substantial change from the previous study where weekday volumes as a percent of the daily average ranged from 106 to 117. This is in part due to a notable reduction in Friday traffic volumes. Calculations, based on the most recent data sources, indicate Friday volumes range from 85 to 99 of average weekly traffic. This is in comparison to the findings under the previous study which indicated index values of between 109 and 118. Note that, due to the limited availability of data, and the desire to use identical or very similar count stations, several stations are limited to a single direction, and one set of count data was taken from a week that includes both Good Friday and Easter Sunday. However, those stations actually displayed higher than average index values for Friday and would not have contributed to an overall reduction in total Friday traffic share. Additional stations were also added in close proximity to these count locations, in order to provide a wider array of data. Moreover, the changes that were noted are not likely attributable to individual stations. The reduction in Friday a volume is consistent across all count stations and can be observed at count stations 330, 372 and 606; the only stations to provide Friday volumes in the previous report.

Sunday volumes, as a percent of average daily volumes, increased from a range of 71 to 82 , in the previous study, to a range of 88 to 107 , based on current, revised data currently. This increase, combined with the decrease in Friday traffic share, contributed to an overall increase in the ratio of weekday to weekend traffic. Whereas the average weekend traffic index had previously ranged from 72 to 85 (excluding an outlier of 58 percent observed at station 293), updated data reveals a range of between 76 and 100. The weighted index for all stations, combined under the previous study, resulted in a weekday index of 108 and a weekend index of 80 . The revised data results in a weighted weekday index of 105 and a weekend index of 88. Ultimately, this higher weekend index
results in an increase in the factor used to annualize the modeled average weekday traffic by approximately 10 days or 3.0 percent. Traffic and revenue values were increased accordingly and will be discussed in the section covering traffic and revenue calculations.

## Traffic Distribution by Vehicle Class

Distribution of traffic by vehicle class is an important statistic, used in model calibration, and in developing an average toll rate used in revenue calculations. The purpose of this data collection and analysis effort was to determine whether or not there had been a fundamental shift in traffic composition and to verify or refine previous assumptions. Vehicle classification counts were obtained for stations previously reported, where available, using the SCPDC TCDS. Where current data was unavailable, for previously reported stations, the nearest comparable station was selected. Selected data are summarized as shown in Table 4, including values directly comparable to the 2006 study count locations on top, and an expanded study area below.

Generally speaking, the highest percentage of vehicles having more than two axles (commercial vehicles) was observed on US 90 and the lowest on LA1 and LA20 near Thibodaux. This corresponds to the findings of the 2006 study, though total truck volumes are slightly lower at these locations. Stations 330 and 372, on US 90, showed a decline in vehicles having more than two axles from between 11.8 and 12.9 percent to 9.6 and 9.5 percent, respectively. Conversely, count stations, on LA308 and LA24, showed an increase in the percent of vehicles having more than two axles. Overall, the average percent of commercial vehicles, across the study area, remained the same as was presented in 2006, at approximately 4.8 percent. Expanding the study area to include portions of the network, covered by the fourth alignment, brings that number down slightly, to 4.5 percent. This is not a significant enough shift to warrant altering travel demand or revenue modeling assumptions. In all cases, the average number of axles across the region is between 2.10 and 2.11.

The largest shift, among the vehicle classifications, is a marked decrease in vehicle designated as "Cars and Trailers", and an increase in those classed as "Two Axle Long," and "Two Axle, Six Tire." On average, vehicles classified as Cars and Trailers fell by approximately 13.0 percent, while the Two Axle Long and Two Axle, Six Tire categories increased by 5.5 and 3.9 percent, respectively. The remaining reductions, in the standard passenger car categories, appear to be accounted for by an average increase of 3.8 percent in unclassified vehicles. However, with the exception of the unclassified vehicles, all changes were shifts within the two-axle vehicle category and therefore no changes were required. With respect to the travel demand model, no distinction is made between these classes. From a tolling perspective, vehicles would be tolled based on the number of axles and not the length of the vehicle or the number of tires. As such, while interesting, these findings did not result in a need for changes in travel demand or revenue modeling assumptions. Moreover, these shifts in vehicle classification are more likely the result of a refined or otherwise altered monitoring process, and are not likely representative of a regional shift in vehicle mix.
Table 4
Axle Count and Vehicle Classification
by Location


## CORRIDOR GROWTH ANALYSIS

As discussed in the 2006 report, socioeconomic characteristics and projected growth are the primary determinants of future travel demand. Specifically, population and employment are used to estimate future travel demand and dictate the manner in which the travel demand model assigns traffic to the regional network. If significant differences are found, among the 2006 forecasts, actual performance, and/or long-term growth estimates, these assumptions would need to be revised and incorporated into the modeling process. The following section presents an overview of the comparative analysis between socioeconomic data used in the 2006 Preliminary Toll Study and current trends and forecasts.

Two types of comparisons are performed here. The first compares data, that was forecast under the 2006 study, to actual performance observed since then. Whereas the 2006 study only had actual data through 2003, this current study has the benefit of an additional six years of observed data. A review of trends and performance, versus projected data, provides insight into whether or not near-term socioeconomic growth forecasts were accurate. The second set of comparisons presented is between the long-term growth projections, used in the 2006 study, to the most current forecasts. The intent of this comparison is to determine whether or not regional trends have shifted sufficiently to warrant an update of the assumptions being used in the current traffic and toll revenue forecast. Historical data and forecasts, presented in this section, are based on population and employment projections provided by the U.S. Census Bureau, the U.S. Department of Commerce, Louisiana State University and Woods and Poole Economics, Inc.

While the following section will present historical data, it is presented to establish long-term growth trends and to provide a context for projected growth. For a more in-depth discussion of the historical growth, the composition of the regional economy, and possible factors effecting historical and future growth trends, please see pages 3-1 through 3-7 of the 2006 Preliminary report. This section will focus primarily on the changes which have occurred between 2005 and present day.

## Population Trends by Parish

Population trends from 1970 to 2009, by parish, are shown in Table 5. Between 1970 and 2009, the population of the State of Louisiana grew by roughly 835,000 people, or approximately 22.8 percent. In that same period of time, the population of the study area grew by roughly 175,000 people, or just under 63 percent. The greatest increases in population occurred in and around the Houma area in Terrebonne Parish, Luling in St. Charles Parish, La Place in St. John the Baptist Parish, and southern Baton Rouge in Ascension Parish. Population in rural parishes such as Assumption, Lafourche, and St. James experienced declining or negative rates. In all cases, average annual percentage growth rates declined by an average of 0.6 percent between 1985 and 1990, coinciding with the oil bust of 1986.
Table 5
Historical Population by Parish

|  | Ascension |  | Assumption |  | Lafourche |  | St. Charles |  | St. James |  | St. John |  | Terrebonne |  | Study Area |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC |
| 1970 | 37.3 | N/A | 19.7 | N/A | 69.3 | N/A | 29.7 | N/A | 19.6 | N/A | 23.8 | N/A | 76.3 | N/A | 275.6 | N/A |
| 1975 | 41.4 | 2.1 | 20.6 | 0.9 | 74.5 | 1.5 | 33.0 | 2.1 | 20.3 | 0.7 | 25.4 | 1.2 | 84.6 | 2.1 | 299.8 | 1.7 |
| 1980 | 50.4 | 4.0 | 22.2 | 1.5 | 83.4 | 2.3 | 37.5 | 2.6 | 21.5 | 1.2 | 32.3 | 4.9 | 95.0 | 2.3 | 342.2 | 2.7 |
| 1985 | 58.0 | 2.8 | 23.6 | 1.2 | 88.6 | 1.2 | 41.6 | 2.1 | 22.0 | 0.4 | 39.8 | 4.3 | 101.1 | 1.3 | 374.7 | 1.8 |
| 1990 | 58.4 | 0.1 | 22.7 | (0.8) | 85.8 | (0.6) | 42.5 | 0.4 | 20.8 | (1.1) | 40.1 | 0.1 | 97.0 | (0.8) | 367.3 | (0.4) |
| 1995 | 66.1 | 2.5 | 22.9 | 0.1 | 87.6 | 0.4 | 45.9 | 1.6 | 20.9 | 0.0 | 42.0 | 1.0 | 100.4 | 0.7 | 385.8 | 1.0 |
| 2000 | 77.3 | 3.2 | 23.4 | 0.4 | 90.0 | 0.5 | 48.2 | 1.0 | 21.2 | 0.3 | 43.2 | 0.5 | 104.5 | 0.8 | 407.6 | 1.1 |
| 2001 | 79.2 | 2.4 | 23.2 | (0.9) | 90.1 | 0.1 | 48.4 | 0.5 | 21.1 | (0.2) | 43.6 | 1.0 | 104.7 | 0.3 | 410.3 | 0.6 |
| 2002 | 81.3 | 2.7 | 23.1 | (0.3) | 90.7 | 0.7 | 49.0 | 1.1 | 21.1 | (0.2) | 44.0 | 0.9 | 104.9 | 0.2 | 414.0 | 0.9 |
| 2003 | 83.8 | 3.1 | 23.1 | (0.2) | 91.2 | 0.6 | 49.0 | 0.2 | 20.9 | (1.1) | 44.5 | 1.1 | 105.2 | 0.2 | 417.6 | 0.9 |
| 2004 | 86.1 | 2.8 | 23.1 | (0.1) | 91.6 | 0.4 | 49.5 | 1.0 | 20.7 | (0.8) | 45.0 | 1.3 | 105.5 | 0.3 | 421.5 | 0.9 |
| 2005 | 89.4 | 3.8 | 22.9 | (0.9) | 91.4 | (0.3) | 50.1 | 1.2 | 20.7 | 0.2 | 45.6 | 1.2 | 106.2 | 0.7 | 426.3 | 1.1 |
| 2006 | 96.0 | 7.4 | 23.1 | 0.9 | 92.8 | 1.6 | 51.8 | 3.3 | 21.2 | 2.0 | 47.7 | 4.6 | 108.1 | 1.8 | 440.6 | 3.4 |
| 2007 | 99.7 | 3.9 | 23.1 | 0.1 | 92.9 | 0.1 | 51.9 | 0.4 | 21.2 | 0.4 | 47.9 | 0.4 | 108.6 | 0.5 | 445.4 | 1.1 |
| 2008 | 102.5 | 2.8 | 23.0 | (0.3) | 93.6 | 0.7 | 51.6 | (0.6) | 21.1 | (0.8) | 47.4 | (1.0) | 109.2 | 0.5 | 448.3 | 0.7 |
| 2009 | 104.8 | 2.3 | 22.9 | (0.7) | 93.7 | 0.1 | 51.6 | (0.0) | 21.1 | (0.1) | 47.1 | (0.7) | 109.3 | 0.1 | 450.4 | 0.5 |

[^5]

Two significant events affected population levels in the study area. Locally, the 2005 hurricane season had a tremendous impact on population distribution. Following Hurricanes Katrina and Rita, the region experienced a surge in population. Following nearly a decade of declining or negative growth, all seven parishes in the study area experienced population growth between 1.1 and 3.4 percent in excess of the previous year. Overall, population in the study area grew by 3.4 percent versus just 1.1 percent the year before. Had the region continued to develop at the same pace as it had throughout the previous decade, it would likely have taken until 2009 to reach population levels achieved in 2006. The second major event was the national and global recession. The 2008 housing market bust, and the resulting economic recession, coincided with population growth rates falling to just 0.5 percent in 2009. While Ascension Parish continued to experience relatively robust growth, most other parishes in the study area saw a substantial reduction in population growth rates. While most remained slightly positive, Assumption, St. Charles, St. James, and St. John the Baptist Parishes all lost population in 2008 and 2009.

While the impact of both events can clearly be seen in Table 5 and the accompanying graph, each event had an opposing effect. While the recession resulted in a decline in population, healthy overall population levels, resulting from displaced hurricane victims, left most parishes relatively and historically populous. Despite both of these events occurring after the development of the official forecasts presented in the 2006 study, population projections actually remained on track. Actual performance versus forecast performance will be discussed later in this document.

## Employment Trends by Parish

Like population, regional employment is a principal driver to total travel demand and potential growth. The purpose of this review is to determine whether or not recent and short-term events warrant any adjustments in the travel demand model growth assumptions. We begin by looking at historical trends to provide some context, particularly with respect to the relative volatility of employment trends, in the study area. As shown in Table 6, and the accompanying graph, there have been three major "boom" cycles and two major "bust" cycles, with respect to national employment. Regional employment experienced accelerated growth, throughout the mid-1970s and early 1980s, primarily as a result of oil exploration and production. At the height of the jobs boom-between 1975 and 1980-the study area was adding jobs at an average annual rate of approximately 6.6 percent per year. Gains in employment were lead by St. Charles Parish at 11.1 percent growth per year, followed by St. John, St. James, Terrebonne Lafourche, Ascension, and Assumption Parishes. This was followed by the collapse of oil prices in the mid-1980s and a precipitous decline in jobs. All Parishes with the exception of St. John Parish stagnated or lost jobs at an average rate of between -0.5 and -4.9 percent per year. St. Charles Parish was hit particularly hard, declining from an average annual employment growth rate of 11.1 percent per year between 1975 and 1980 to an average annual loss of 4.9 percent between 1980 and 1985. Between 1985 and 2001 employment grew once again, at an accelerating pace, reaching a regional average growth rate of 6.9 percent in 2001.
Table 6
Historical Employment by Parish

| Year | Ascension |  | Assumption |  | Lafourche |  | St. Charles |  | St. James |  | St. John |  | Terrebonne |  | Study Area |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC |
| 1970 | 10.8 | N/A | 5.4 | N/A | 21.9 | N/A | 9.7 | N/A | 6.1 | N/A | 5.1 | N/A | 28.5 | N/A | 87.6 | N/A |
| 1975 | 16.2 | 8.5 | 7.2 | 5.8 | 25.8 | 3.3 | 13.4 | 6.6 | 6.8 | 2.1 | 6.6 | 5.2 | 36.8 | 5.3 | 112.8 | 5.2 |
| 1980 | 20.4 | 4.7 | 8.1 | 2.5 | 32.9 | 5.0 | 22.6 | 11.1 | 9.7 | 7.3 | 9.8 | 8.3 | 51.4 | 6.9 | 154.9 | 6.6 |
| 1985 | 23.7 | 3.0 | 6.9 | (3.1) | 32.2 | (0.5) | 17.6 | (4.9) | 9.7 | (0.0) | 11.7 | 3.6 | 47.2 | (1.7) | 148.9 | (0.8) |
| 1990 | 28.5 | 3.8 | 6.4 | (1.5) | 31.5 | (0.4) | 22.0 | 4.6 | 9.3 | (0.7) | 14.0 | 3.7 | 43.7 | (1.5) | 155.5 | 0.9 |
| 1995 | 34.0 | 3.6 | 6.6 | 0.6 | 35.3 | 2.3 | 24.1 | 1.9 | 8.6 | (1.5) | 14.4 | 0.6 | 47.3 | 1.6 | 170.4 | 1.8 |
| 2000 | 42.8 | 4.7 | 6.9 | 0.8 | 44.7 | 4.9 | 24.0 | (0.1) | 8.5 | (0.3) | 16.6 | 2.8 | 54.1 | 2.7 | 197.6 | 3.0 |
| 2001 | 54.0 | 26.1 | 7.6 | 10.5 | 48.0 | 7.3 | 24.1 | 0.6 | 8.4 | (1.9) | 16.4 | (0.9) | 52.7 | (2.6) | 211.2 | 6.9 |
| 2002 | 56.3 | 4.2 | 7.7 | 1.8 | 50.1 | 4.5 | 25.6 | 6.0 | 8.6 | 2.7 | 16.9 | 3.1 | 53.4 | 1.3 | 218.6 | 3.5 |
| 2003 | 57.3 | 1.8 | 7.8 | 1.0 | 52.2 | 4.2 | 26.3 | 3.0 | 8.5 | (1.2) | 16.8 | (0.9) | 53.5 | 0.3 | 222.4 | 1.8 |
| 2004 | 57.9 | 1.0 | 7.4 | (4.9) | 52.0 | (0.4) | 27.4 | 4.2 | 8.7 | 2.7 | 17.1 | 2.2 | 53.8 | 0.5 | 224.4 | 0.9 |
| 2005 | 61.5 | 6.3 | 6.6 | (11.7) | 53.0 | 1.8 | 27.8 | 1.4 | 8.8 | 1.2 | 17.6 | 2.9 | 55.8 | 3.7 | 231.1 | 3.0 |
| 2006 | 69.2 | 12.5 | 7.0 | 7.3 | 56.6 | 7.0 | 28.6 | 3.0 | 8.8 | (0.5) | 19.6 | 11.2 | 60.4 | 8.3 | 250.3 | 8.3 |
| 2007 | 74.2 | 7.1 | 7.5 | 5.9 | 59.9 | 5.7 | 30.2 | 5.3 | 9.0 | 2.9 | 20.5 | 4.4 | 63.5 | 5.2 | 264.7 | 5.7 |
| 2008 | 76.9 | 3.8 | 7.6 | 1.2 | 62.8 | 4.9 | 31.0 | 2.7 | 9.7 | 7.6 | 21.3 | 3.8 | 64.0 | 0.6 | 273.2 | 3.2 |
| : Whe | cated, AA | P denote | rage ar | ual perc | hange. |  |  |  |  |  |  |  |  |  |  |  |



Note: Where indicated, AAPC denotes average annual percent change.
Source: U.S. Department of Commerce
-

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$a 6^{66^{2}} \quad 06^{6}$

In 2006, most parishes showed significant increases in employment, following Hurricanes Katrina and Rita. Ascension and St. John the Baptist Parishes led the study area, at this time, with employment growth of 12.5 and 11.2 percent, respectively, over 2005. After a significant decline in employment of 11.7 percent in 2005, most likely due to the closure of some oil refineries as a result of the hurricane damage, Assumption Parish also showed significant employment growth of 7.3 percent in 2006. Only employment in St. James Parish decreased after the 2005 hurricane season. Study-area employment grew 8.3 percent. This may be due to the absorption of the population displaced by hurricanes Katrina and Rita, into the local economy, and a boost in government spending at a regional level. As was observed with respect to population growth, this short-term boost resulted in greater-than-anticipated levels of total regional employment. Had employment continued to grow at rates prior to the 2005 hurricane season, it is likely that total employment would not have reached the levels observed in 2006 until 2009.

Current parish-level employment data is available only through 2008. However, the impact of the recent recession on employment growth is still evident. With the exception of St. James Parish, all parishes saw declines in growth rates of between 0.3 and 8.7 percent. That being said, all parishes continued to add jobs in 2008, with a regional average growth rate of 3.2 percent over 2007. As is the case with earlier population forecasts, employment projections remained on track through 2008. While forecasts certainly did not foresee the 2005 hurricane season and the subsequent recession, the two events served to cancel one another out, resulting in an average annual growth rate of approximately 5.0 percent, for the study area, between 2004 and 2008.

## Projected Socioeconomic Growth

The following section presents forecast population and employment data for the seven parishes in the study area. The intent of this review is to determine how long-term growth forecasts have been adjusted, in the intervening years, between the previous and current study. These forecasts are a critical input into long-term growth assumptions regarding overall regional travel demand and the ability and willingness of motorists to pay to use a tolled facility. Two principal sources of population and employment forecasts were reviewed: Woods and Poole Economics, Inc. and the Louisiana Population Data Center at Louisiana State University. Woods and Poole data was used as a primary source, in the 2006 report, for both population and employment and has been updated to provide a direct comparison between the assumptions that were used in the previous and the current forecast. The change between the previous and current W\&P forecasts will be used to adjust travel demand growth assumptions on a parish-by-parish basis should such changes be material and warranted. Due to the important nature of the future growth forecasts and the significant impact that growth has on overall traffic and toll revenue forecasts, population forecasts from the Louisiana State University population data center were reviewed, as a supplement to the W\&P data. This data set was chosen due to the more localized nature of LSU's forecast and knowledge of the region. However, this is included as an additional source of data only, and is not considered to be any more or less authoritative than the Woods and Poole data. LSU does not offer employment forecasts beyond 2018, and Woods and Poole is currently the most credible resource providing employment data at this level of specificity, for the timeframe required.

A summary of forecast socioeconomic data is presented in Table 7. An analysis of the forecast data indicates strong near-term growth, following the recession, in line with or in excess of pre-recession growth rates. The most rapid growth is anticipated in Ascension, St. Charles, and St. Jon Parishes. As indicated, the LSU forecasts are considerably more aggressive, with respect to these parishes, and range from between 1.1 to 5.1 percent in excess of the Woods and Pole forecasts with the notable exception of Terrebonne Parish, where LSU is forecasting an 8.8 percent increase in population as opposed to the Woods and Poole forecast of 0.0 percent for 2010. In light of the economic performance, at a national and regional level, for the first half of 2010, growth is unlikely to reach the levels anticipated by LSU forecasters this year. Conversely, LSU is projecting a steady loss of population in Assumption Parish and St. James Parish (beginning in 2015) while Woods and Poole is projecting flat to slightly-positive growth. Overall, the LSU forecast is projecting a 4.2 percent increase in population, for the study area in 2010, in contrast to the more conservative 0.9 percent forecast by Woods and Poole. However, both forecasts are in close agreement, beginning in 2015 and ending in 2030 (the last year for which LSU provides data) with growth rates of close to 1.0 percent annually, for the remainder of the forecast. Another notable point, upon which both forecast agree, is the substantial and sustained population growth estimates for Ascension Parish.

Employment forecasts by Woods and Poole Economics, Inc. indicate that employment growth will continue to lag any recovery from the recent recession, with an estimated decrease in total study area employment for 2010 of -0.3 percent. The largest decreases are forecast for Ascension, Assumption, and St. James Parishes while employment in St. Charles and Terrebonne Parishes are expected to be slightly positive. After 2010, employment trends observed prior to Hurricanes Katrina and Rita and the housing market bubble are expected to resume, with an increase in study area employment of roughly 1.4 percent per year until 2030. This is slightly greater than the Woods and Poole forecast for statewide employment growth of 1.2 percent and less than the Louisiana State University forecast of 2.1 percent growth in statewide employment through 2018. LSU does not offer longerterm or localized employment statistics. Woods and Poole estimates relatively stable and sustained employment growth beginning in 2015 and continuing through 2040 with Ascension Parish leading the region at between 2.1 and 2.3 percent per year. Total study-area employment growth is expected to proceed at between 1.4 and 1.5 percent per year, for the remainder of the 30 -year forecast period. Note that none of these forecasts include the potential environmental and economic impacts of the April 20, 2010 Deepwater Horizon oil spill. The long-term effects of the oil spill, on the study area, and Gulf Coast region in general, are still uncertain and have not been included in this report.
Table 7
Projected Population and Employment by Parish (thousands)

| Year | Population (LSU Forecast) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ascension |  | Assumption |  | Lafourche |  | St. Charles |  | St. James |  | St. John |  | Terrebonne |  | Study Area |  |
|  | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC |
| $2009{ }^{(1)}$ | 104.8 |  | 22.9 |  | 93.7 |  | 51.6 |  | 21.1 |  | 47.1 |  | 109.3 |  | 450.4 |  |
| 2010 | 109.0 | 4.0 | 22.9 | (0.1) | 93.7 | 0.1 | 53.8 | 4.2 | 21.4 | 1.7 | 49.8 | 5.8 | 118.9 | 8.8 | 469.5 | 4.2 |
| 2015 | 127.3 | 3.1 | 22.4 | (0.4) | 95.2 | 0.3 | 56.1 | 0.8 | 21.2 | (0.2) | 53.5 | 1.5 | 122.6 | 0.6 | 498.2 | 1.2 |
| 2020 | 147.7 | 3.0 | 21.8 | (0.5) | 96.0 | 0.2 | 57.9 | 0.7 | 20.8 | (0.4) | 57.4 | 1.4 | 124.4 | 0.3 | 526.2 | 1.1 |
| 2025 | 170.8 | 2.9 | 21.1 | (0.6) | 96.3 | 0.1 | 59.5 | 0.5 | 20.3 | (0.5) | 61.3 | 1.3 | 125.1 | 0.1 | 554.5 | 1.1 |
| 2030 | 196.1 | 2.8 | 20.3 | (0.9) | 96.0 | (0.1) | 60.6 | 0.3 | 19.7 | (0.6) | 65.1 | 1.2 | 125.2 | 0.0 | 583.0 | 1.0 |
| Population (Woods and Poole Forecast) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Ascension |  | Assumption |  | Lafourche |  | St. Charles |  | St. James |  | St. John |  | Terrebonne |  | Study Area |  |
| Year | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC |
| $2009{ }^{(1)}$ | 104.8 |  | 22.9 |  | 93.7 |  | 51.6 |  | 21.1 |  | 47.1 |  | 109.3 |  | 450.4 |  |
| 2010 | 107.9 | 2.9 | 23.1 | 0.9 | 93.4 | (0.3) | 52.4 | 1.5 | 21.2 | 0.6 | 47.4 | 0.6 | 109.3 | (0.0) | 454.6 | 0.9 |
| 2015 | 123.3 | 2.7 | 23.6 | 0.4 | 95.5 | 0.5 | 54.6 | 0.8 | 21.1 | (0.1) | 48.4 | 0.4 | 111.2 | 0.4 | 477.7 | 1.0 |
| 2020 | 138.8 | 2.4 | 24.1 | 0.5 | 97.9 | 0.5 | 57.0 | 0.8 | 21.0 | (0.0) | 49.6 | 0.5 | 113.4 | 0.4 | 501.8 | 1.0 |
| 2025 | 154.5 | 2.2 | 24.7 | 0.5 | 100.3 | 0.5 | 59.4 | 0.8 | 21.0 | 0.0 | 50.8 | 0.5 | 115.8 | 0.4 | 526.4 | 1.0 |
| 2030 | 170.3 | 2.0 | 25.2 | 0.5 | 102.9 | 0.5 | 61.8 | 0.8 | 21.0 | 0.0 | 52.0 | 0.5 | 118.2 | 0.4 | 551.4 | 0.9 |
| 2040 | 202.0 | 1.7 | 26.4 | 0.4 | 108.2 | 0.5 | 66.7 | 0.8 | 21.1 | 0.0 | 54.6 | 0.5 | 123.3 | 0.4 | 602.2 | 0.9 |
|  | Employment (Woods and Poole) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Ascension |  | Assumption |  | Lafourche |  | St. Charles |  | St. James |  | St. John |  | Terrebonne |  | Study Area |  |
| Year | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC |
| $2008{ }^{(2)}$ | 76.9 |  | 7.6 |  | 62.8 |  | 31.0 |  | 9.7 |  | 21.3 |  | 64.0 |  | 273.2 |  |
| 2010 | 74.7 | (1.5) | 7.4 | (0.9) | 62.3 | (0.4) | 31.6 | 1.0 | 9.4 | (1.7) | 21.3 | 0.0 | 65.7 | 1.3 | 272.4 | (0.3) |
| 2015 | 82.9 | 2.1 | 7.7 | 0.7 | 67.8 | 1.7 | 33.5 | 1.2 | 9.8 | 0.9 | 22.1 | 0.7 | 68.6 | 0.9 | 292.3 | 1.4 |
| 2020 | 92.1 | 2.1 | 7.9 | 0.7 | 73.5 | 1.7 | 35.4 | 1.1 | 10.2 | 0.8 | 22.9 | 0.7 | 71.6 | 0.8 | 313.7 | 1.4 |
| 2025 | 102.6 | 2.2 | 8.3 | 0.8 | 79.7 | 1.6 | 37.4 | 1.1 | 10.6 | 0.8 | 23.6 | 0.7 | 74.5 | 0.8 | 336.8 | 1.4 |
| 2030 | 114.6 | 2.2 | 8.7 | 0.9 | 86.2 | 1.6 | 39.5 | 1.1 | 11.1 | 0.8 | 24.4 | 0.6 | 77.4 | 0.8 | 361.8 | 1.4 |
| 2040 | 143.6 | 2.3 | 9.6 | 1.0 | 100.3 | 1.5 | 43.8 | 1.0 | 11.8 | 0.7 | 25.9 | 0.6 | 83.3 | 0.7 | 418.3 | 1.5 |

Note: Where indicated, AAPC denotes average annual percent change.
(1) 2009 population figures are actual, as provided by the U.S. Census Bureau.
(2) 2008 employment figures are actual, as provided by the U.S. Department of Commerce.
Source: Louisiana State University and Woods and Poole Economics, Inc.

Changes in Socioeconomic Data since Previous Study
Table 8 presents a comparison of the 20-year population and employment growth rates between 2010 and 2030 (the last year for which all data sets are available). Forecast data is provided for the current and previous Woods and Poole data sets, as well as LSU population forecasts. As previously noted, the LSU employment forecasts are only provided for statewide employment and for an 8-year period and are not sufficient for use in this portion of the study. This comparison not only provides for updated growth rates, but insight into how and where projected growth has changed. This information was used to update travel demand modeling results and growth assumptions present in the financial (transaction and toll revenue) model.

As indicated, differences between the 2005 Woods and Poole forecast and the 2009 forecast are relatively minor when extended to a 20 -year period. The largest changes, in forecast growth rates, occur in Ascension Parish, where growth is expected to occur at an annual rate approximately 0.6 percent in excess of the previous forecast. Growth rates for all remaining parishes have remained consistent with the 2005 forecast or have been revised slightly downward. The LSU forecast is slightly more aggressive with respect to Ascension Parish, forecasting nearly twice the annual growth projected in the 2005 Woods and Poole data and approximately 0.7 percent sooner than the current Woods and Pole forecast. Where Woods and Poole is forecasting slightly positive to flat growth in Assumption and St. James Parishes, LSU is forecasting population losses of -0.6 and -0.4 percent, respectively. The remaining parish forecasts are consistently lower than the Woods and Poole forecast annual growth rates, with the exception of St. John Parish, where growth is 0.7 percent per year higher. Overall, the regional growth forecasts are very similar. The 2009 Woods and Pool data forecasts an average annual growth rate approximately 0.2 percent greater than the previous study, while the LSU annual growth forecast for the same area is just 0.1 percent greater than the most current Woods and Poole data. While this may not seem like much, the disparity in growth rates compounds annually. The incorporation of the revised growth rates will be discussed in the methodology section of this document.

Table 8
Comparison of Average Annual Percent Growth Rates Between 2010 and 2030

| Parish | Population Forecasts |  |  | Employment Forecasts |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Woods and Poole (published 2005) | Woods and Poole (published 2009) | Louisiana State University | Woods and Poole (published 2005) | Woods and Poole (published 2009) |
| Ascension | 1.7\% | 2.3\% | 3.0\% | 1.7\% | 2.2\% |
| Assumption | 0.4 | 0.4 | (0.6) | 0.7 | 0.8 |
| Lafourche | 0.5 | 0.5 | 0.1 | 1.0 | 1.6 |
| St. Charles | 1.0 | 0.8 | 0.6 | 1.0 | 1.1 |
| St. James | 0.1 | (0.0) | (0.4) | 0.3 | 0.8 |
| St. John | 0.6 | 0.5 | 1.3 | 1.0 | 0.7 |
| Terrebonne | 0.5 | 0.4 | 0.3 | 1.0 | 0.8 |
| Study Area | 0.8 | 1.0 | 1.1 | 1.2 | 1.4 |

With respect to employment growth, a comparison of the 2005 Woods and Poole data to the 2009 values shows employment growth eventually outpacing population growth. As indicated in Table 7, while regional employment is expected to decline in 2010 and subsequent growth rates are lower, future growth is more consistent and sustained. By 2030, all parishes are increasing employment at rates greater then population growth. In some cases, employment growth is two to three times greater than comparable population numbers. As such, overall regional employment growth eventually exceeds population growth. However, the difference between the 2005 and 2009 published forecasts is relatively minor, with a few notable exceptions. Like the revised population growth statistics, the revised Woods and Poole employment growth forecast for Ascension Parish is approximately 0.5 percent greater than under the previous study. Where forecast population growth rates for Assumption, Lafourche, and St. Charles and St. James Parishes were reduced from the previous study, forecast annual employment growth for the same parishes are 0.1 to 0.6 percent higher, under the revised growth forecast. Only St. Johns and Terrebonne Parishes had growth rates that were revised downward. Across the seven-parish study area, the average annual percent growth rate for employment was increased by 0.2 percent. The manner in which these changes were incorporated into the revised forecast will be discussed in greater detail in the methodology section of this document.

## FORECASTING METHODOLOGY AND ASSUMPTIONS

Travel demand modeling performed for the 2006 study was performed using a modified and enhanced version of the Louisiana Statewide Model (LaSTM). The overall forecasting methodology, used in this update, is essentially identical to that used in the 2006 study, with a few notable changes. The following is a brief overview of the methodology employed in both the current and previous study followed by a review of basic assumptions and changes/updates in methodology. For a detailed discussion of model development and methodology, see the original 2006 preliminary toll study pages 4-1 through 4-7 attached as Appendix A.

Major refinements of the LaSTM included the extraction of a sub-area network to allow greater focus on the study area, as well as enhancement and refinement of the zonal and network system. Since the LaSTM was developed primarily to address statewide movements, localized movements and traffic, on smaller state and parish routes, were not necessarily represented with any great detail. Following the sub-area extraction, the large-zone system developed for the LaSTM was disaggregated into a larger number of smaller zones. Because many local roads and smaller highways were not represented, this detailed was coded into the model, paying specific attention to the routes that would directly contribute to, or compete with, the proposed project alignments. Lastly, socioeconomic data sets were developed for the new zonal system. Once completed, the refined model was calibrated to 2010 traffic counts and tested to ensure an accurate representation of regional travel demand and travel patterns. With a baseline, no-build model developed and properly calibrated, the proposed project alignments were coded into the model and the WSA tolling methodology applied.

In preparation for use of the model in the study update, several refinements and revisions needed to be made. The following is a brief description of each step taken in the model refinement process as well as a record of data sources where relevant:

Calibration - The previous revision of the model had been calibrated to 2000 traffic counts. For this update, counts for key stations were updated with current SCPDC TCDS traffic data with most values being current within the last two years. Additional counts, provided by Urban Systems, were incorporated into the modeling process as well. Network attributes were adjusted, as needed, to achieve proper calibration against current counts. The focus of the network calibration was also broadened to account for the introduction of the fourth alignment in the western region of the model area.

Network Refinement - As indicated, the addition of the fourth alignment in the western region of the model area required additional refinements. Aside from the coding of the alignment itself, the location of the alignment, at such a distance from the original three, essentially opened up a second study corridor. While additional detail had been added to the model, to address the needs of the original corridor, the western area of the model was relatively sparse. New links, representing the local road network, were added, as were centroid connectors, to allow for movement between zone pairs and the refined transportation network. All other coding from the previous iteration of the model was retained.

Updated Cost Functions - Both value of time (VOT) and vehicle operating cost (VOC) are critical components in determining the cost of a trip and a deciding factor in how trips will be routed. VOT data is based on personal and household income statistics from the Economic Census. Since the 2000 Economic Census data is still the most current source, VOT was updated by inflating the value used in the 2006 study by the CPI for the South Urban area. VOC was updated to reflect AAA's 2010 edition of its driving cost estimates.

Scripting and Toll Modeling - All model scripts were rewritten to take advantage of updates in the Cube/Voyager modeling package that were made since the completion of the previous study. In addition, the latest WSA tolling methodologies were applied. To ensure results consistent with the 2006 modeling effort, toll sensitivity tests were run for all three original alignments. This also served to confirm that the toll rates selected in the preliminary T\&R study were still valid.

Miscellaneous Refinements - A review of recent traffic counts found a higher proportion of weekend to weekday traffic. As a result, the annualization factor used to develop annual traffic and toll revenue, from the average weekday model output, was increased by approximately 10 days. The resulting 10 additional days of operations increases annual traffic and toll revenues by approximately 3.1 percent.

With respect to the base forecast assumptions, all assumptions made in the 2006 preliminary toll study have been retained with the following exceptions:

- Regardless of which facility is ultimately selected, the opening year is now assumed to be 2022.
- The impacts of the 2005 hurricane season have been included. This event was expressly excluded from the previous study.
- While assumptions regarding the proposed conversion of US 90 to Louisiana I-49 South were not adjusted, this was found to be immaterial from a modeling standpoint. The inclusion of the project had no significant impact on projected traffic volumes on any of the four proposed alternatives.


## TRANSACTION AND TOLL REVENUE FORECAST

The following section presents the findings of the toll revenue forecasts for the four preferred toll alternatives, including a review of the general tolling concepts, configuration, toll sensitivity, and annualized traffic and gross toll revenue streams for a 30-year period.

Specific tolling locations for all three original alignments were retained from the 2006 study and are illustrated in Figure 3. An additional tolling concept was developed for the fourth, westernmost alignment based on the same fixed-barrier tolling approach. As indicated in the 2006 report, a fixed barrier system was chosen for its simplicity and to minimize potential delay for toll facility patrons. Nominal per-mile rates of $\$ 0.05, \$ 0.10, \$ 0.15$, and $\$ 0.20$ were retained from the previous study and applied as a multiple of the total distance between two tolling locations. However, because rates are rounded to the nearest $\$ 0.25$ for the sake of simplifying operations and revenue collections, rates do not adhere to a strict per-mile formula. Rates and tolling locations for each alternative are illustrated in Figures 4 through 7. For a complete discussion of toll concept development, please see pages 5-3 through 5-4 in the 2006 report, attached as Appendix A.

## Toll Sensitivity Analysis

Following the development of a tolling concept for the fourth alignment, a full toll sensitivity analysis was conducted. While toll sensitivity had been established in the 2006 report, it was important to ensure that none of the changes or enhancements implemented, in this study update, had altered toll sensitivity. All four rates, including a toll-free scenario, were run for each of the four scenarios. In the case of the original three alignments, toll sensitivity was largely unchanged. However, the change in opening year for 2015 to 2022 results in a higher traffic and revenue which is typically conducted for the first year of operations. This is purely a result of natural growth between what would have been expected in 2015 and what has been forecast for 2022 and does not affect actual forecast motorist response to various toll rates. Readers of this report may also notice a significant change in scale between the graphic representation of the toll sensitivity curves under the 2006 report and this current update. In our review of the 2006 report, WSA found that the scale applied to the toll sensitivity curve graphics was incorrect and has corrected this error. This error affects the visual representation of the curves only and did not have an effect on the traffic and toll revenue results. Revised curves are presented in Figures 8 through 11. As illustrated, the $\$ 0.10$ per mile rate basis selected in the previous study was again identified as the recommended rate. While













toll rates developed on a $\$ 0.15$ per mile basis do generate additional revenue, the return is minimal and WSA typically recommends using rates one position lower on the curve. At $\$ 0.20$ per mile and beyond, revenues begin to diminish.

## Traffic and Toll Revenue

As indicated, all forecast assumptions were retained from the 2006 study, with the exception of the proposed facility's opening year, and the annualization factor used to adjust the average weekday model output to an annual traffic and toll revenue stream. For a complete list of assumptions, please see pages 5-6 and 5-6 of the 2006 preliminary toll study, attached as Appendix A. Traffic and toll revenue forecasts for the 2022 and 2032 model years are presented in Tables 9 through 12. Each table provides total transactions and toll revenues by mainline and ramp (interchange) plazas as well as the weekday total and annualized transactions and toll revenue. All 2022 values include an adjustment to account for initial facility ramp up. Ramp up is the term used to describe the time period during which motorist are becoming aware of, and familiar with, the benefits of the facility. During this time volumes are lower than would otherwise be predicted by the value of savings and overall travel demand. To account for ramp up, projected toll volumes are reduced by approximately 50 percent in the first year of operations, increasing exponentially to 100 percent after five years of operations - the same ramp up assumptions used in the 2006 preliminary toll study.

With respect to average daily transactions, traffic and toll revenues for Alternatives 1 through 3 are proportionally quite similar to the results published in the 2006 report. As previously discussed, while both the 2005 hurricane season and the recent economic recession have had substantial impacts on the project area, each event has had an opposing effect. Population and employment growth rates increased beyond previous projections because of deficiencies caused by businesses and persons displaced by the 2005 hurricane season. However, the recent economic recession had the opposite effect, retarding growth and eliminating some employment. The net result was a slightly positive effect on traffic and toll revenue forecasts, but the difference is not dramatic with one exception. Accelerated growth in Ascension Parish has resulted in a slightly increased demand for through trips and trips using the northern end of the project to access Ascension Parish and Baton Rouge. This has primarily benefited Alternative 4, presumably due to its more direct access to the area. The impact on other alternatives can be seen in the long-term growth rates, which are now slightly higher and sustained for a longer period of time.

Table 9
Average Weekday Transactions and Revenue
Alternative 1

| Plaza | 2022 |  |  | 2032 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transactions | Revenue |  | Transactions | Revenue |  |
| N.Mainline | 4,900 | \$ | 4,100 | 10,900 | \$ | 9,000 |
| LA 20 N of LA 643 | 1,100 |  | 600 | 2,400 |  | 1,300 |
| LA 20 N of LA 308 | 2,600 |  | 1,400 | 5,900 |  | 3,300 |
| S.Mainline | 2,600 |  | 5,700 | 5,900 |  | 13,000 |
| LA 1 | 3,400 |  | 3,800 | 7,600 |  | 8,400 |
| LA 20 S of LA 1 | 1,500 |  | 800 | 3,500 |  | 1,900 |
| Weekday Total | 16,000 |  | 16,400 | 36,100 |  | 36,900 |
| Annual Total | 5,346,000 |  | 5,477,600 | 12,044,000 |  | 12,324,600 |

Table 10
Average Weekday Transactions and Revenue Alternative 2

| Plaza | 2022 |  |  | 2032 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transactions | Revenue |  | Transactions | Revenue |  |
| N.Mainline | 4,700 | \$ | 3,900 | 10,500 | \$ | 8,700 |
| LA 20 (1) | 900 |  | 500 | 2,200 |  | 1,200 |
| S.Mainline | 4,100 |  | 6,800 | 9,000 |  | 14,900 |
| LA 1 | 3,000 |  | 2,500 | 6,500 |  | 5,400 |
| Weekday Total | 12,700 |  | 13,700 | 28,200 |  | 30,200 |
| Annual Total | 4,240,000 |  | 4,575,800 | 9,406,000 |  | 10,086,800 |

Table 11
Average Weekday Transactions and Revenue Alternative 3

| Plaza | 2022 |  |  | 2032 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transactions | Revenue |  | Transactions | Revenue |  |
| N.Mainline | 2,900 | \$ | 2,400 | 6,300 | \$ | 5,200 |
| S.Mainline | 4,100 |  | 5,700 | 8,800 |  | 12,100 |
| LA 1 | 3,100 |  | 1,700 | 6,500 |  | 3,600 |
| Weekday Total | 10,100 |  | 9,800 | 21,600 |  | 20,900 |
| Annual Total | 3,368,000 |  | 3,273,200 | 7,227,000 |  | 6,980,600 |

Update to 2006 Houma-Thibodaux LA3127 Connection
Preliminary Toll Study

Table 12
Average Weekday Transactions and Revenue Alternative 4

| Plaza | 2022 |  |  | 2032 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transactions | Revenue |  | Transactions | Revenue |  |
| N.Mainline | 1,700 | \$ | 2,800 | 4,800 | \$ | 7,952 |
| S. Mainline | 1,700 |  | 2,800 | 4,200 |  | 6,958 |
| LA70 | 2,900 |  | 1,600 | 8,100 |  | 4,473 |
| LA308 | 1,400 |  | 800 | 3,200 |  | 1,767 |
| Franklin Ave. / Napoleonville | 3,300 |  | 1,800 | 7,500 |  | 4,142 |
| Weekday Total | 11,000 |  | 9,800 | 27,800 |  | 25,291 |
| Annual Total | 3,686,000 |  | 3,273,200 | 9,272,000 |  | 8,447,138 |

Annualized traffic and toll revenue for 30 years for Alternatives 1 through 4 are illustrated in Figure 12. As indicated, Alternative 1 still produces the highest revenue for both the first year of operation and over the life of the forecast. Alternative 2 begins with revenues approximately 16.5 percent lower than Alternative 1, ending with annual revenue approximately 18.0 percent lower due to a slightly lower average annual growth rate. Alternatives 3 and 4 begin with identical revenues (a coincidence and not indicative of any shared attributes) approximately 40.2 percent lower than opening year revenues for Alterative 1 . However, Alterative 4 maintains a higher growth rate than all other alignments, likely due to its more direct access to Ascension Parish and Baton Rouge. By 2052 revenues for Alterative Four are approximately 30.0 percent lower than Alternative 1.

Figure 12
30-Year Revenue Stream (thousands)


The 30-year annualized traffic and toll revenue stream for all four alignments is presented in Table 13 and includes ramp up for the first five years of operation. Net present value of the 30 -year revenue stream is presented at the bottom of each column.

Table 13
Annual Transactions and Toll Revenue
(thousands)

| Year | Alt. 1 |  | Alt. 2 |  | Alt. 3 |  | Alt. 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Trans. | Revenue | Trans. | Revenue | Trans. | Revenue | Trans. | Revenue |
| 2022 | 5,346 | \$ 5,478 | 4,240 | \$ 4,576 | 3,368 | \$ 3,273 | 3,686 | \$ 3,273 |
| 2023 | 8,117 | 8,317 | 6,427 | 6,936 | 5,088 | 4,945 | 5,662 | 5,028 |
| 2024 | 9,585 | 9,821 | 7,577 | 8,177 | 5,978 | 5,810 | 6,764 | 6,006 |
| 2025 | 10,396 | 10,652 | 8,204 | 8,854 | 6,450 | 6,268 | 7,421 | 6,590 |
| 2026 | 10,874 | 11,142 | 8,566 | 9,244 | 6,712 | 6,523 | 7,852 | 6,973 |
| 2027 | 11,197 | 11,473 | 8,818 | 9,516 | 6,865 | 6,672 | 8,218 | 7,298 |
| 2028 | 11,501 | 11,784 | 9,030 | 9,745 | 7,027 | 6,829 | 8,500 | 7,548 |
| 2029 | 11,641 | 11,928 | 9,124 | 9,847 | 7,077 | 6,878 | 8,704 | 7,729 |
| 2030 | 11,784 | 12,074 | 9,220 | 9,950 | 7,127 | 6,926 | 8,912 | 7,914 |
| 2031 | 11,913 | 12,206 | 9,312 | 10,049 | 7,177 | 6,975 | 9,091 | 8,073 |
| 2032 | 12,044 | 12,340 | 9,406 | 10,151 | 7,227 | 7,024 | 9,272 | 8,234 |
| 2033 | 12,177 | 12,477 | 9,500 | 10,252 | 7,278 | 7,073 | 9,458 | 8,399 |
| 2034 | 12,311 | 12,614 | 9,595 | 10,355 | 7,328 | 7,122 | 9,647 | 8,567 |
| 2035 | 12,446 | 12,752 | 9,691 | 10,459 | 7,380 | 7,172 | 9,840 | 8,738 |
| 2036 | 12,571 | 12,880 | 9,787 | 10,562 | 7,431 | 7,222 | 9,988 | 8,869 |
| 2037 | 12,696 | 13,009 | 9,885 | 10,668 | 7,483 | 7,272 | 10,137 | 9,002 |
| 2038 | 12,823 | 13,139 | 9,984 | 10,775 | 7,536 | 7,324 | 10,289 | 9,137 |
| 2039 | 12,952 | 13,271 | 10,084 | 10,883 | 7,589 | 7,375 | 10,444 | 9,274 |
| 2040 | 13,081 | 13,403 | 10,185 | 10,992 | 7,642 | 7,427 | 10,600 | 9,413 |
| 2041 | 13,212 | 13,537 | 10,287 | 11,102 | 7,695 | 7,478 | 10,706 | 9,507 |
| 2042 | 13,344 | 13,672 | 10,390 | 11,213 | 7,749 | 7,531 | 10,814 | 9,603 |
| 2043 | 13,477 | 13,809 | 10,493 | 11,324 | 7,803 | 7,583 | 10,922 | 9,699 |
| 2044 | 13,612 | 13,947 | 10,598 | 11,437 | 7,858 | 7,637 | 11,031 | 9,796 |
| 2045 | 13,748 | 14,086 | 10,704 | 11,552 | 7,913 | 7,690 | 11,141 | 9,893 |
| 2046 | 13,886 | 14,228 | 10,811 | 11,667 | 7,968 | 7,744 | 11,253 | 9,993 |
| 2047 | 14,025 | 14,370 | 10,920 | 11,785 | 8,024 | 7,798 | 11,365 | 10,092 |
| 2048 | 14,165 | 14,514 | 11,029 | 11,902 | 8,080 | 7,853 | 11,479 | 10,193 |
| 2049 | 14,307 | 14,659 | 11,139 | 12,021 | 8,137 | 7,908 | 11,594 | 10,296 |
| 2050 | 14,450 | 14,806 | 11,250 | 12,141 | 8,194 | 7,963 | 11,710 | 10,399 |
| 2051 | 14,594 | 14,953 | 11,363 | 12,263 | 8,251 | 8,019 | 11,827 | 10,502 |
| 2052 | 14,740 | 15,103 | 11,477 | 12,386 | 8,309 | 8,075 | 11,945 | 10,607 |
| NPV ${ }^{(1)}$ |  | \$243,542 |  | \$200,541 |  | \$137,230 |  | \$163,643 |
| $\mathrm{CAGR}^{(2)}$ |  |  |  |  |  |  |  |  |
| 2022-2027 | 15.9\% | 15.9\% | 15.8\% | 15.8\% | 15.3\% | 15.3\% | 17.4\% | 17.4\% |
| 2027-2037 | 1.26 | 1.26 | 1.15 | 1.15 | 0.87 | 0.87 | 2.12 | 2.12 |
| Note: All scen ${ }^{(1)}$ NPV - Net Pre ${ }^{(2)}$ CAGR - Com |  | 5 years of ra <br> 30 year rev <br> Grow th Rat |  | through 2026 <br> @ 3.0 percent <br> Annual Perce | iscount rate Change |  |  |  |

Figure 13 illustrates the comparative net present value of each of the four 30-year revenue streams. As indicated, over the 30 -year forecast Alterative 1 generates approximately 21.4 percent more revenue than Alternative 2, 77.5 more revenue than Alternative 3, and 48.8 percent more revenue than Alterative 4. Alternatives 3 and 4 begin with identical revenues, the more aggressive growth in travel demand for Alternative 4 results in a higher 30-year net present value.

Figure 13
Comparative 30 -Year Net Present Value of Toll Revenues (thousands)


## COST OF TOLL SYSTEMS AND ONGOING OPERATIONS

## Estimated Capital Costs for All Electronic Toll (AET) and Manual Collection Systems

A summary of estimated costs of four selected alternatives for the Houma-Thibodaux to LA-3127 Connection are presented in Table 14. All estimates are based on the following assumptions:

- All estimates are expressed in 2010 dollars.
- A $20 \%$ contingency factor is applied to all totals with the exception of Transaction Processing
- Civil engineering related costs (e.g. physical plaza structures and road design) are not part of this estimate.
- Communications costs are not included in this estimate.
- Support Staff includes administrative staff and customer service representatives (CSR).
- Staffing cost does not include mailhouse and correspondence activities. These costs are currently assumed to be passed on to the patron.
- Toll equipment maintenance (labor and parts) are estimated using general industry averages.

Equipment capital costs are included for the roadside systems, the Electronic Toll Collection subsystems, manual toll collection including automated coin machines (ACM), common equipment, and spare components. All lanes are assumed to be equipped with AET equipment, which includes a video enforcement system (VES) in each lane. The total estimated equipment capital cost ranges from $\$ 2.5$ million to $\$ 4.3$ million. Other capital costs that are included in Table 14 are for the various
project services that are typically required by the system integrator. These services would include, at a minimum, project management, software development of the roadside subsystem and interface to the host subsystem, procurement of a maintenance online management system (MOMS), AET equipment installation, documentation development, system integration factory and field testing, and warranty support. The estimated capital cost of these services is between $\$ 2.4$ million and $\$ 2.7$ million. The total estimated equipment and services capital cost for the Houma-Thibodaux to LA3127 Connection toll collections system is between $\$ 4.8$ million and $\$ 7.0$ million before contingency. Civil engineering costs including but not limited to manual toll collection, construction or maintenance of buildings, toll booths structures, and civil roadway work are not included in these estimates.

Table 14
Estimate Capital Costs of Toll Collection Systems

| Equipment/Communications | Alt. 1 | Alt. 2 | Alt. 3 | Alt. 4 |
| :---: | :---: | :---: | :---: | :---: |
| ORT Lane Equipment | \$ 751,600 | \$ 578,000 | \$ 491,200 | \$ 664,800 |
| Manual Lane Equipment | 865,800 | 549,800 | 393,800 | 705,800 |
| ETC Equipment | 142,000 | 110,000 | 94,000 | 126,000 |
| VES Equipment | 314,000 | 234,000 | 194,000 | 274,000 |
| CSC Equipment |  | - |  |  |
| Dynamic Message Signs |  |  | - |  |
| Common Equipment | 160,000 | 160,000 | 160,000 | 160,000 |
| Transponder and Tag Kits |  |  | - | - |
| Spare Equipment | 232,000 | 152,000 | 137,000 | 152,000 |
| Static Signs |  | - |  |  |
| Static Sign Gantries/Poles | - | - | - | - |
| Toll Gantries (includes installation) | 1,856,000 | 1,296,000 | 1,016,000 | 1,576,000 |
| DMS/CCTV Poles (includes installation) |  | - | - |  |
| Communications | - | - | - | - |
| Subtotal: | 4,321,400 | 3,079,800 | 2,486,000 | 3,658,600 |
| System Development/Deployment | Alt. 1 | Alt. 2 | Alt. 3 | Alt. 4 |
| Software | \$ 1,245,000 | \$ 1,245,000 | \$ 1,245,000 | \$ 1,245,000 |
| Documentation | 250,000 | 250,000 | 250,000 | 250,000 |
| Warranty | 159,960 | 123,400 | 107,620 | 137,680 |
| Project Management | 802,584 | 652,260 | 581,223 | 720,822 |
| Training | 100,000 | 100,000 | 100,000 | 100,000 |
| Equipment Installation | 140,000 | 100,000 | 80,000 | 120,000 |
| Subtotal: | 2,697,544 | 2,470,660 | 2,363,843 | 2,573,502 |
| Total Capital Cost: | \$ 7,018,944 | \$ 5,550,460 | \$ 4,849,843 | \$ 6,232,102 |
| 20\% Contingency | 1,403,789 | 1,110,092 | 969,969 | 1,246,420 |
| Total w/ Contingency | 8,422,733 | 6,660,552 | 5,819,812 | 7,478,522 |

## Estimate Toll Systems Maintenance and Operating Costs

Table 15 provides a summary of the estimated annual operations and system maintenance costs for the each of the four selected Houma-Thibodaux to LA-3127 Connection alternatives. The estimated operating and maintenance costs were developed based upon several assumptions, including the assumption that the Costumer Service Center (CSC) functions would be provided by a third party. The cost of electronic transaction processing and system maintenance costs are the only differences between the operating costs in each alternative. The estimated operating costs include the labor costs associated with staffing a toll data center (TDC) for the Houma-Thibodaux to LA-3127 Connection along with toll collectors for manual toll collection, at the mainline tolling locations, the cost to process electronic transactions by a third party CSC, and all required maintenance costs (both services and hardware). System enforcement and communication costs are not included in this estimate. The estimated operating cost to effectively support the Houma-Thibodaux to LA-3127 Connection TDC is $\$ 2.1$ million for all four project alternatives. The estimated maintenance costs range from a maximum $\$ 1.0$ million for Alternative 1 to a minimum of $\$ 656,000$ for Alternative 3. A $20 \%$ contingency factor was applied to all costs with the exception of Transaction Processing. The estimated costs do not include civil construction or maintenance of buildings, manual toll booths or structures related to manual toll collection.

Table 15
Estimate Annual Toll Systems Maintenance and Operations Costs

|  | Alt. 1 | Alt. 2 | Alt. 3 | Alt. 4 |
| :---: | :---: | :---: | :---: | :---: |
| Support Staff | \$ 2,069,412 | \$ 2,069,412 | \$ 2,069,412 | \$ 2,069,412 |
| Toll Equipment Maint. - Labor | 176,000 | 176,000 | 176,000 | 176,000 |
| Toll Equipment Maint. - Parts | 840,000 | 600,000 | 480,000 | 720,000 |
| Mailhouse and Correspondence | - |  | - |  |
| Communications | - | - | - |  |
| Base Line Subtotal | 3,085,412 | 2,845,412 | 2,725,412 | 2,965,412 |
| Transaction Processing (ETC) | 163,863 | 129,969 | 103,257 | 121,527 |
| Video Processing | - | - | - |  |
| Transaction Processing Subtotal | 163,863 | 129,969 | 103,257 | 121,527 |
| Total Operations and Maintenance: | \$ 3,249,275 | \$ 2,975,381 | \$ 2,828,669 | \$ 3,086,939 |
| 20\% Contingency | 617,082 | 595,076 | 565,734 | 617,388 |
| Total w/ Contingency | 3,866,357 | 3,570,457 | 3,394,403 | 3,704,327 |

## COST-REVENUE ANALYSIS

The following cost and toll feasibility assessment is slightly different than the analysis presented in the 2006 report. This analysis focuses solely on the revenues generated through and expenditures directly related to tolling. It is independent of construction costs which, while a significant component of any feasibility analysis, are not linked to tolling. Table 16 presents the net present value of the 30 -year revenue stream
against the initial capital costs and the 30 -year net present value of maintenance and operations costs. The resulting surplus or deficit represents the net present value of the net toll revenue.

Table 16
Cost-Revenue Analysis

|  | Alt. 1 | Alt. 2 | Alt. 3 | Alt. 4 |
| :---: | :---: | :---: | :---: | :---: |
| Revenue | \$ 243,542 | \$ 200,541 | \$ 137,230 | \$ 163,643 |
| Capital Costs | $(8,422.73)$ | $(6,660.55)$ | $(5,819.81)$ | $(7,478.52)$ |
| Maintenance | $(60,963.27)$ | $(46,562.49)$ | $(39,362.11)$ | (53,762.88) |
| Operations | $(177,053.29)$ | $(165,399.47)$ | ( $155,040.28$ ) | (174,593.27) |
| Surplus/Deficit | $(2,896.92)$ | $(18,081.89)$ | $(62,991.74)$ | $(72,191.26)$ |

Note that the net present value of operating costs is considerably higher than indicated in the 2006 report. This is, in part, due to a change in assumptions regarding electronic toll collection and the associated costs. In the 2006 study it was assumed that ETC transactions would increase to 65.0 percent by 2032 and remain constant thereafter. Due to the increasing use of such systems and a general trend in the industry to move towards incentivizing ETC over cash, this study has allowed ETC transactions to grow to 85.0 percent of all transactions by 2042. This is a reasonable assumption given the likelihood of a ubiquitous ETC solution or similar technology being introduced sometime in the next 30 years.

As indicated, all four alternatives have a net deficit, indicating that none can cover the basic costs of implementing and operating a tolling system. Unless costs could be reduced and/or revenue increased, tolling any of the four alternatives would result in a net loss. Based on this analysis, there is currently no clear benefit in operating the proposed Houma-Thibodaux LA3127 Connection as a tolled facility.

Wilbur Smith Associates would like to take this opportunity to thank LaDOTD Buchart Horne, and Urban Systems for their input and instrumental contributions to this report. We trust that this report will meet your needs. If it can in any way be made more responsive or any questions remain, please do not hesitate to contact us.

Respectfully submitted,
WILBUR SMITH ASSOCIATES


Jonathon Hart
Project Manager

## APPENDIX A

# Houma-Thibodaux to LA 3127 Connection Preliminary Toll Study 

November 2006

## Houma-Thibodaux to LA 3127 Connection Preliminary Toll Study




Department of
Transportation and Development

# Houma-Thibodaux to LA 3127 Connection Preliminary Toll Study 

Prepared for


Department of Transportation and Development

Prepared by


November 2006


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## Chapter InTRODUCTION

Wilbur Smith Associates (WSA), in association with Buchart-Horn, is pleased to submit this report, presenting the findings of a Preliminary Toll study of the proposed Houma-Thibodaux to LA 3127 Connection, conducted for the Louisiana Department of Transportation and Development. This preliminary traffic and toll revenue forecast was based upon the latest available socio-economic data, travel demand model, and accepted forecasting processes.

## PROJECT OVERVIEW

The Houma-Thibodaux Metropolitan Area (see Figure 1-1) is roughly 60 miles south-east of Baton Rouge and 50 miles south-west of New Orleans. At present, it is the only major metropolitan area in Louisiana which is not traversed by Interstate route. This will no longer be the case in the future, when US 90 is upgraded to I-49, connecting the area to New Orleans. Nonetheless, the area lacks an existing or planned high-capacity connection to I-10 and Baton Rouge. Movements to and from these destinations are currently served primarily by either state routes LA 1/LA 308 and the Sunshine Bridge, or LA 20/LA 24 and the recently constructed Gramercy-Wallace Bridge. There is serious concern that this absence of a high-capacity connection to the north may have negative effects not only for regional connectivity and economic development, but also for the area's preparedness for emergency evacuation during hurricane events.

The Louisiana Department of Transportation and Development (LaDOTD) is therefore considering the possible development of a new roadway to connect the Houma-Thibodaux metropolitan area with LA 3127 and points north. This new alignment roadway would have a southern terminus at the future I-49 (currently US 90), running north and providing access to the cities of Thibodaux and South Vacherie, and could directly or indirectly connect to LA 3127 or the planned extension of LA



3213 to the Gramercy-Wallace Bridge, this being the region's access to I10 and the Baton Rouge area.

## PURPOSE AND SCOPE OF STUDY

The proposed Houma-Thibodaux to LA 3127 Connection highway project has been prioritized by the LaDOTD as a major needed improvement, yet it is not currently supported by any known present or future funding source. Accordingly, WSA, in association with Buchart-Horn, the prime consultant for the project's overall Environmental Impact Study (EIS), has been retained by the LaDOTD to determine what funds might be made available by tolling the proposed corridor in day-to-day (non-hurricane evacuation condition) operations.

## Relationship to Overall Purpose and Need

According to an FHWA Memorandum issued October 15, 2004, there is precedent for tolling to be included in the purpose and need statement for a project, if the need for a toll road should emerge from the transportation planning process. Even if this is not the case, the specific goals and objectives of a project may be such that only toll alternatives are feasible. Specifically, the economic feasibility of a toll or non-toll alternative, considered in conjunction with other factors, could provide the basis for eliminating that alternative as unreasonable.

The current overall purpose and need statement for the Houma-Thibodaux to LA 3127 Connection primarily emphasizes regional connectivity and transportation needs, with hurricane evacuation as a sub-component, although at the present time, evaluation of these transportation needs is ongoing. The present purpose and need statement for this project does not explicitly include tolling as part of its purpose and need. Furthermore, non-toll alternatives are currently included within the range of options considered in the overall EIS. Therefore, the role of the present toll study is to examine the economic feasibility of additional toll alternatives. This toll study provides information regarding the economic feasibility of these toll alternatives, using forecasted revenues and projected costs. It is assumed that this analysis will supplement a comparable economic analysis of non-toll alternatives within the overall EIS, as no such analysis is provided herein.

## Scope of Toll Study

The present toll study includes the following major tasks:
A. Project Mobilization and Data Collection
B. Corridor Growth Analysis
C. Tolling Concept Analysis
D. Traffic and Toll Revenue
E. Documentation and Meetings

Task A began immediately upon notice-to-proceed with a kickoff meeting held on March 27, 2005 to discuss project schedule, configuration and termini, and other relevant topics. Coordination with Urban Systems, Inc was also initiated to obtain prior study reports and draft information from their non-toll traffic analysis. The following day, WSA staff requested historical traffic count and roadway condition data from the LaDOTD for selected locations and conducted route reconnaissance (windshield survey) fieldwork in the study area to collect data on operating conditions of major area roadways.

Basic projections regarding growth of households by demographic group and employment by industry sector in the areas served by the proposed project must be thoroughly reviewed for reasonableness and documented as part of every traffic and revenue forecast. To this end WSA conducted an investigation of historical and projected socio-economic growth for those parishes lying within the toll study area in Task B, Corridor Growth Analysis. The Woods and Poole economic projections used in this preliminary study do not reflect economic impacts resulting from hurricane storm experience in 2005. The findings of this investigation are presented in Chapter 2.

In order to evaluate the traffic and revenue potential of each of these alternatives, WSA developed a unique travel demand model for the toll study area, to be used in estimating future traffic on the project. This indepth process included a review of other available models in the study area, such as the prior Hurricane Evacuation model, the HoumaThibodaux MPO model, and the LaDOTD statewide model. It was determined that the best approach for the present study would be to refine and extract a sub-area of the LaDOTD statewide model for purposes of evaluating the proposed corridors. In order to ensure consistency between this toll study and the traffic analysis for the overall EIS, this model was used to provide traffic estimates for non-toll as well as toll alternatives. This process is documented in Chapter 3, Forecasting Methods.

Within the broad limits of the aforementioned project termini a widevariety of north-south alignments are possible. This range is being refined within the context of the N/S Corridor EIS to produce a reduced range of alternative corridors for the proposed roadway, as shown in Figure 1-2. WSA was scoped to analyze three toll alignments, with the understanding that these would be a representative subset of the alignments considered in the overall project EIS. Accordingly, as part of its tolling concept


analysis, WSA examined the proposed reduced range of alternative corridors provided by Buchart-Horn with respect to tolling considerations and developed three alternative toll alignments comprised of subsections of the Buchart-Horn corridors, as shown in Figure 1-2. Tolling systems were developed for each corridor as well, and used to develop estimates of additional capital, operations, and maintenance costs to be associated with the toll alternatives. A review of the alternatives development process is included in Chapter 4, along with the economic feasibility analysis for each alternative, including project cost information.

Using the aforementioned sub-area travel demand model, WSA developed no-build and toll-free demand estimates for each of the project corridors. A range of toll rates were then tested to evaluate traveler sensitivity to toll levels, using WSA's modeling software. Recommended toll rates for each of the project corridors were selected based upon these tests, and forecasted traffic at these rates was then used to produce estimated future toll revenues for each scenario. These were compared to project costs, including tolling costs developed by WSA in its tolling concept analysis, as well as other costs provided by the study team, to develop estimates of toll project feasibility. These results are provided in Chapter 4.

## Chapter <br> 

## Existing Traffic Conditions

An effort was undertaken in this study to collect data regarding existing traffic conditions in the project corridor. This chapter describes this effort and presents the data collected in the course of developing inputs to the project's traffic and revenue forecasting process.

## ROUTE RECONNAISSANCE

Immediately following the project kickoff meeting on March 27, 2005, WSA visited the study area and conducted fieldwork investigations consisting of reconnaissance on major routes in the project area. The routes included in this investigation are shown in Figure 2-1. The routes covered in the scope of this fieldwork are highlighted in orange, with black circles showing identifying numbers, corresponding to the numbering system used in Table 2-1. This Table summarizes some general distance, time, and speed information obtained via route reconnaissance fieldwork. Additionally, roadway characteristics such as posted speeds, lane quantities and lane and shoulder widths, access control and signalization, major cross streets and intersections, and density and character of adjacent development were noted.

Some of this information is also included in the relevant LaDOTD District Summary Logs, which were obtained, reviewed, and compared with route reconnaissance results. Additionally, Urban Systems has performed a review of roadway characteristics in its EIS Technical Appendix: Traffic Analysis. Rather than duplicate that discussion here, the reader is referred to the Urban Systems document for further details.

## HISTORICAL TRAFFIC COUNT INFORMATION

Also immediately following the project kickoff meeting, WSA requested historical traffic count information regarding major area roadways from the LaDOTD. This information was received and summarized in a large

Table 2-1
Summary of Selected Route Reconnaissance Information

| Route | Start Time | Length (mi) | Duration (min) | Average Speed (mph) |
| :---: | :---: | :---: | :---: | :---: |
| 1: LA 20 from Gramercy-Wallace Bridge to LA 1 | 11:55 AM | 29 | 36 | 48.3 |
| 2: LA 20 from LA 1 to LA 3087 | 12:55 PM | 19 | 41 | 27.5 |
| 3: LA 316 from Prospect Blvd. to LA 24 | 2:00 PM | 10 | 15 | 40.4 |
| 4: LA 1 from US 90 to LA 309 | 2:22 PM | 26 | 40 | 39.0 |
| 8: LA 304 from LA 20 to LA LA 309 | 5:01 PM | 7 | 9 | 46.7 |
| 5: LA 309 from LA 1 to LA 24 | 5:12 PM | 15 | 16 | 55.5 |
| 9: LA 24/LA 20 from US 90 to LA 307 | 5:29 PM | 7 | 13 | 32.8 |
| 11: LA 307 from LA 20 to US 90 | 6:00 PM | 20 | 26 | 45.5 |


database of information shared with the I-49 project also currently being undertaken by WSA. Due to the size and multi-dimensional nature of this database, Table 2-2 presents just a selection of the relevant information contained therein. The data reveal substantial variability in traffic growth rates by time period and location, and in particular show widespread declines in traffic during the late 80s. The timing of this decline suggests that traffic subsided in part due to the economic effects of the oil bust, as discussed in the next chapter.

## TRAFFIC VARIATIONS BY DAY OF WEEK

Information regarding daily variations in traffic volumes was requested from the South Central Planning and Development Commission (SCPDC), the MPO for the Houma-Thibodaux region. This information is summarized for selected representative count station locations in Table 23. The percentage of average daily volume observed on each route on the day of the week that a particular count was taken is shown here as a measure of the variability of traffic by day of week. Weekday volumes range from 106 to 117 percent of average daily volumes, while weekend volumes range from 58 to 85 percent of average daily volumes.

## TRAFFIC DISTRIBUTION BY VEHICLE CLASS

The SCPDC also provided WSA with vehicle classification count information on major routes in the project study area. Because many toll road authorities set toll prices according to the number of axles, these data are critical in estimating the average toll to be collected on the project. Selected data are summarized as shown in Table 2-4. Of key interest here is the total percentage of vehicles having more than two axles, which ranges from 1.3 to 12.9 . The lowest percentage is found on LA 308, while the highest is on US 90. This suggests that, not surprisingly, trucks in the area choose major highways such as US 90 , rather than state routes like LA 308.
Table 2-2

| Location | 1975 | AAPC | 1980 | AAPC | 1985 | AAPC | 1994 | AAPC | 1999 | AAPC | 2002 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LA 20 S of LA 3185 | 11,084 | 3.9 | 13,416 | 4.7 | 16,915 | 2.9 | 21,865 | (1.7) | 20,115 | 11.1 | 27,590 |
| LA 24 S of LA 20 | 12,941 | (0.3) | 12,764 | 6.5 | 17,524 | (5.5) | 10,582 | 15.5 | 21,712 | NA | NA |
| LA 311 W of LA 24 | 1,549 | 4.0 | 1,884 | 6.6 | 2,590 | (0.6) | 2,449 | 4.7 | 3,083 | (3.0) | 2,811 |
| LA 316 E of LA 24 | 1,842 | 13.7 | 3,500 | 5.1 | 4,492 | (2.7) | 3,507 | 2.2 | 3,903 | 8.6 | 5,001 |
| LA 24 N of Houma | 12,759 | 12.8 | 23,305 | 7.2 | 33,020 | (4.0) | 22,878 | 0.4 | 23,385 | 0.3 | 23,626 |
| LA 660 SE of LA 24 | 2,869 | 6.3 | 3,900 | (0.1) | 3,881 | 2.4 | 4,787 | 16.7 | 10,343 | 2.3 | 11,088 |
| LA 311 fr US 90 to Houm | NA | NA | 4,140 | 9.5 | 6,523 | (0.3) | 6,373 | 16.6 | 13,718 | 1.4 | 14,290 |
| US 90 E of LA 24 | NA | NA | NA | NA | 6,272 | 2.6 | 7,880 | 4.1 | 9,622 | 19.4 | 16,392 |
| LA 309 N of LA 20 | 923 | 9.9 | 1,480 | 2.2 | 1,652 | (11.2) | 566 | 23.7 | 1,638 | (1.5) | 1,565 |
| A 20 E of LA 309 | NA | NA | 6,615 | 4.5 | 8,232 | 4.2 | 11,950 | NA | NA | NA | 2,780 |

Note: Where shown, AAPC denotes average annual percent change.


| Station ID | Location | Month | Monday | Tuesday | Wednesda | Thursday | Friday | Weekday | Saturday | Sunday | Weekend |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 293 | LA 308 | March | 113 | 113 | 115 | 125 | - | 117 | 42 | 75 | 58 |
| 330 | US 90 West of LA 24 | December | 105 | 106 | 108 | 107 | 109 | 107 | 89 | 77 | 83 |
| 372 | US 90 East of LA 24 | December | 103 | - | 108 | 108 | 112 | 108 | 86 | 75 | 81 |
| 606a | LA 24 North of US 90 | February | 100 | 104 | 106 | 105 | 115 | 106 | 96 | 75 | 85 |
| 606b | LA 24 North of US 90 | February | 103 | 104 | 104 | 103 | 118 | 107 | 96 | 71 | 83 |
| 613a | LA 24 Near Thibodau: | February | 114 | 108 | - | - | - | 111 | - | 72 | 72 |
| 613b | LA 24 Near Thibodau: | February | 114 | 101 | - | - | - | 107 | - | 82 | 82 |

Vehicle Class Distribution by Location

| $\begin{gathered} \text { Station } \\ \text { ID } \\ \hline \end{gathered}$ | Location | Bikes |  <br> Trailers | $2 \text { Axle }$ Long | Buses | $\begin{gathered} 2 \text { Axle } 6 \\ \text { Tire } \\ \hline \end{gathered}$ | 3 Axle Single | 4 Axle Single | $\begin{gathered} <5 \text { Axle } \\ \text { Double } \\ \hline \end{gathered}$ | $5 \text { Axle }$ Double | $>6$ Axle Double | $\begin{gathered} <6 \text { Axle } \\ \text { Multi } \\ \hline \end{gathered}$ | $\begin{aligned} & 6 \text { Axle } \\ & \text { Multi } \\ & \hline \end{aligned}$ | $\begin{gathered} >6 \text { Axle } \\ \text { Multi } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Not } \\ \text { Classed } \end{gathered}$ | $\begin{gathered} \text { Percent } \\ >2 \text { Axles } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Average } \\ \text { Axles } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 293 | LA 308 | 0.8 | 70.5 | 22.9 |  | 3.1 | 0.3 |  | 0.5 | 0.5 |  |  |  |  | 1.4 | 1.3 | 2.03 |
| 299 | LA 1 West of Thibodaux | 0.8 | 65.8 | 23.0 | 0.6 | 3.5 | 1.0 |  | 0.9 | 1.3 |  |  |  |  | 3.1 | 3.3 | 2.07 |
| 330 | US 90 West of LA 24 | 0.8 | 40.4 | 32.7 | 3.3 | 10.6 | 0.5 |  | 4.3 | 5.6 | 0.7 | 0.2 | 0.2 | 0.2 | 0.5 | 11.8 | 2.31 |
| 372 | US 90 East of LA 24 | 1.5 | 42.7 | 30.1 | 2.8 | 9.5 | 0.8 | 0.1 | 3.5 | 6.7 | 1.1 | 0.3 | 0.1 | 0.2 | 0.6 | 12.9 | 2.35 |
| 606a | LA 24 North of US 90 | 2.0 | 67.5 | 19.7 | 1.1 | 3.5 | 1.3 | 0.2 | 3.5 | 0.5 | 0.4 | 0.1 |  |  | 0.2 | 6.0 | 2.12 |
| 606b | LA 24 North of US 90 | 1.5 | 70.7 | 19.1 | 0.8 | 3.1 | 0.9 | 0.2 | 2.5 | 0.9 | 0.2 | 0.1 |  | - |  | 4.8 | 2.10 |
| 609 | LA 24 South of LA 20 | 0.4 | 62.5 | 26.2 | 0.6 | 5.9 | 0.5 | - | 1.4 | 0.5 | 0.1 | 0.1 | - | - | 1.8 | 2.6 | 2.06 |
| 613a | LA 24 Near Thibodaux | 0.3 | 69.1 | 21.5 | 0.5 | 3.4 | 0.7 |  | 1.7 | 0.6 | 0.2 | 0.1 |  |  | 1.9 | 3.4 | 2.07 |
| 613b | LA 24 Near Thibodaux | 2.4 | 68.3 | 24.0 | 0.6 | 2.4 | 0.3 | - | 1.4 | 0.1 |  | 0.1 | - | - | 0.4 | 1.9 | 2.04 |
| 629 | LA 1 East of Thibodaux | 0.9 | 58.2 | 29.9 | 0.7 | 5.4 | 0.8 |  | 1.0 | 0.4 | - | - | - | - | 2.7 | 2.3 | 2.04 |
| 681 | LA 20 North of Thibodaux | 0.4 | 67.1 | 23.2 | 0.1 | 4.0 | 0.6 |  | 0.6 | 1.0 |  |  |  |  | 3.0 | 2.3 | 2.0 |

## Chapter

## Corridor Growth Analysis

Corridor growth considerations provide the foundation for the traffic and toll revenue forecasts developed as part of the Houma-Thibodaux Connector study. Travel demand forecasting models relate future traffic on a project to expected increases in population and economic activity in and around the project area. The focus of this section is to review and evaluate the economic variables which inform the travel demand process. This includes a review of population, household, and employment projections provided by the U.S. Census Bureau, the Louisiana Population Data Center, and Woods and Poole Economics, Inc. The Woods and Poole economic projections used in this preliminary study do not reflect economic impacts associated with hurricanes experienced in 2005.

The study area, as illustrated in Figure 3-1, includes Assumption, Ascension, Lafourche, St. Charles, St. James, St. John the Baptist, and Terrebonne parishes. Contained within this area are the cities of Houma and Thibodaux as well as the rapidly expanding southeastern portion of Baton Rouge.

## HISTORICAL GROWTH TRENDS

The Louisiana economy is comprised primarily of manufacturing and natural resource extraction and is home to the greatest concentration of crude oil refineries, natural gas facilities, and petrochemical processing plants in the Western Hemisphere. Early discoveries and technological advancements in both land-based and off-shore oil exploration helped catapult Louisiana to the forefront of the nation's petrochemical industry, and from 1977 to 1985 the petroleum exploration and production (E\&P) industry accounted for over 30 percent of the state's gross revenue. Historically, a vibrant E\&P sector has translated into strength in the construction, ship building, pipeline operation, instrumentation and machinery production, transportation, and numerous other secondary activates. Trade, services, banking, and government all benefit similarly.


Conversely, declining oil prices have a ripple effect that impacts not just those involved in the extraction process, but the economy at large. For example, in 1986 the price of crude oil collapsed, with effects which were felt throughout the Louisiana economy. The import and influence if the E\&P sector can be clearly observed in the historical population and employment trends as presented in the following sections.

## POPULATION TRENDS BY PARISH

Between 1970 and 2003 the population of the State of Louisiana grew by roughly 840,000 people, or approximately 23 percent. In that same period of time, the population of the study area grew by roughly 145,000 people, or just under 53 percent. The greatest increases in population occurred in and around the Houma area in Terrebonne parish, Luling in St. Charles parish, La Place in St. John the Baptist parish, and southern Baton Rouge in Ascension parish. Population in rural parishes such as Assumption, Lafourche, and St. James grew at an increasingly slower pace. In all cases, average annual percentage growth rates declined by an average of 0.6 percent between 1985 and 1990 coinciding with the oil bust of 1986. Though growth rates have yet to return to pre-bust levels, rates have remained stable (though slightly declining, as is to be expected given the area's fixed supply of developable land) since that time. The exception is Ascension parish, where population has been growing at an accelerating pace since 2000. Population trends from 1970 to 2003 by parish are shown in Table 3-1.

## EMPLOYMENT TRENDS BY PARISH

Employment in the region has followed a similar but more volatile pattern. Unlike population growth, there is not a clear-cut dichotomy between strong and weak performing parishes. However, similar to the population growth patterns, employment in the region saw a considerable upsurge in jobs in the mid-1970s and early '80s. Again, Ascension, St. Charles, ST. John, and Terrebonne parishes fared particularly well in this decade, adding jobs at an average annual rate of between 6 and 8 percent in 1980. And once again, with the collapse of oil prices in the mid-1980s came a precipitous decline in jobs. Average annual growth rates were cut nearly in half in all parishes as compared to a far more muted reduction in population growth rates. St. Charles parish was hit particularly hard, declining from an average annual employment growth rate of 8.8 percent in 1980 to only 4.0 percent just five years later. Since that time employment growth has stabilized with the exception of Lafourche parish
Table 3-1

which grew at an accelerating pace from 1990 to 2000 and Assumption parish, which has vacillated between accelerated and declining expansion from 1990 through 2001. A detailed table of employment growth by parish can be found in Table 3-2.

## PROJECTED SOCIOECONOMIC GROWTH

Today, statewide manufacturing employment and payroll are still heavily dominated by petroleum E\&P and related activities. As of 2004, approximately 24 percent of all manufacturing employment and 35.3 percent of the total statewide payroll were directly attributable to the E\&P sector as compared to the national average of 6.1 and 8.1 percent, respectively. However, the economy has diversified as well, adding substantial numbers of jobs in the service and durable goods manufacturing sectors as well.

As previously discussed, population and employment are primary drivers of traffic growth and distribution. As such, projected growth plays an extremely important role in the study of future traffic conditions. In this case future population and employment data used for forecasting purposed are derived from materials produced by Woods and Poole Economics, Inc. as summarized below in Tables 3-3 and 3-4.

An analysis of the forecast data indicates no major events or developments expected to significantly alter the current pattern of continued growth. Parishes such as St. John, St. Charles, and Ascension in which growth had heretofore proceeded at a rapid pace continue to add jobs and residents at a similar though declining pace. Parishes such as St. James and Assumption in which growth has historically been sluggish begin to approach zero growth.

This pattern of growth at a diminishing rate is typical and may be the result of the saturation of local job markets and/or available developable land. However, it is important to note that any assumption of saturation is based on current knowledge of market conditions for both employment and housing. Unforeseen developments in the near future could radically alter the economic landscape. For instance, neither the oil embargo and resulting inflated market value of petroleum products nor the price collapse of the mid-' 80 s were likely to be predicted and considered when producing forecasts for that time period. Projections presented herein and used throughout the study are based on the best information available at the present time and are not a guarantee of future trends.


[^6]Engineers
PLANNERS ECONOMISTS
Table 3-3
Projected Population by Parish

| Year | Ascension |  | Assumption |  | Lafourche |  | St. Charles |  | St. James |  | St. John |  | Terrebonne |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC |
| 2004 | 86.13 | NA | 23.31 | NA | 91.59 | NA | 49.83 | NA | 21.09 | NA | 45.01 | NA | 106.48 | NA |
| 2005 | 87.91 | 2.48 | 23.38 | 0.49 | 91.97 | 0.81 | 50.38 | 1.52 | 21.09 | 0.21 | 45.22 | 1.85 | 106.84 | 0.97 |
| 2006 | 89.63 | 2.47 | 23.44 | 0.48 | 92.26 | 0.80 | 50.86 | 1.51 | 21.11 | 0.21 | 45.42 | 1.81 | 107.24 | 0.95 |
| 2007 | 91.41 | 2.45 | 23.50 | 0.48 | 92.68 | 0.79 | 51.40 | 1.50 | 21.09 | 0.20 | 45.66 | 1.77 | 107.65 | 0.94 |
| 2008 | 93.19 | 2.44 | 23.56 | 0.47 | 93.04 | 0.78 | 51.93 | 1.48 | 21.05 | 0.19 | 45.89 | 1.74 | 108.09 | 0.92 |
| 2009 | 94.97 | 2.43 | 23.63 | 0.47 | 93.41 | 0.77 | 52.43 | 1.47 | 21.03 | 0.18 | 46.12 | 1.71 | 108.49 | 0.91 |
| 2010 | 96.73 | 2.41 | 23.70 | 0.46 | 93.78 | 0.76 | 52.97 | 1.46 | 21.03 | 0.18 | 46.34 | 1.68 | 108.91 | 0.89 |
| 2015 | 105.77 | 2.35 | 24.11 | 0.45 | 95.87 | 0.72 | 55.71 | 1.41 | 21.07 | 0.16 | 47.61 | 1.55 | 111.25 | 0.84 |
| 2020 | 115.01 | 2.28 | 24.56 | 0.44 | 98.14 | 0.70 | 58.58 | 1.37 | 21.13 | 0.15 | 48.96 | 1.45 | 113.80 | 0.80 |
| 2025 | 124.52 | 2.22 | 25.06 | 0.44 | 100.62 | 0.68 | 61.56 | 1.34 | 21.25 | 0.15 | 50.38 | 1.37 | 116.58 | 0.77 |
| 2030 | 134.48 | 2.16 | 25.65 | 0.44 | 103.42 | 0.67 | 64.75 | 1.31 | 21.43 | 0.15 | 52.01 | 1.31 | 119.75 | 0.75 |

Table 3-4
Projected Employment by Parish

| Year | Ascension |  | Assumption |  | Lafourche |  | St. Charles |  | St. James |  | St. John |  | Terrebonne |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC | Total | AAPC |
| 2004 | 49.25 | - | 7.99 |  | 49.65 | - | 25.57 | - | 8.53 | - | 17.08 |  | 56.44 | - |
| 2005 | 50.13 | 4.49 | 8.06 | 1.15 | 50.24 | 2.40 | 25.82 | 2.83 | 8.55 | 0.95 | 17.30 | 3.54 | 57.11 | 2.01 |
| 2006 | 51.04 | 4.41 | 8.12 | 1.14 | 50.83 | 2.36 | 26.09 | 2.78 | 8.58 | 0.93 | 17.51 | 3.47 | 57.79 | 1.98 |
| 2007 | 51.95 | 4.34 | 8.19 | 1.13 | 51.42 | 2.33 | 26.36 | 2.73 | 8.61 | 0.92 | 17.73 | 3.41 | 58.46 | 1.96 |
| 2008 | 52.87 | 4.27 | 8.26 | 1.12 | 52.01 | 2.30 | 26.62 | 2.69 | 8.64 | 0.90 | 17.94 | 3.35 | 59.13 | 1.94 |
| 2009 | 53.81 | 4.21 | 8.32 | 1.11 | 52.60 | 2.27 | 26.89 | 2.65 | 8.67 | 0.89 | 18.16 | 3.30 | 59.81 | 1.92 |
| 2010 | 54.76 | 4.15 | 8.39 | 1.10 | 53.19 | 2.24 | 27.17 | 2.60 | 8.70 | 0.87 | 18.37 | 3.24 | 60.48 | 1.90 |
| 2015 | 59.74 | 3.88 | 8.72 | 1.07 | 56.11 | 2.11 | 28.56 | 2.43 | 8.83 | 0.81 | 19.44 | 3.01 | 63.83 | 1.81 |
| 2020 | 65.10 | 3.66 | 9.04 | 1.03 | 59.02 | 2.00 | 30.03 | 2.28 | 8.97 | 0.76 | 20.51 | 2.81 | 67.16 | 1.73 |
| 2025 | 70.90 | 3.48 | 9.36 | 1.00 | 61.92 | 1.91 | 31.55 | 2.17 | 9.10 | 0.72 | 21.56 | 2.65 | 70.47 | 1.66 |
| 2030 | 77.18 | 3.33 | 9.67 | 0.97 | 64.80 | 1.82 | 33.15 | 2.07 | 9.24 | 0.68 | 22.62 | 2.50 | 73.77 | 1.60 |

## Chapter <br> 4

## Forecasting Methods

A major component of the overall effort associated with this Toll Study was the development of specialized tools for forecasting toll and non-toll traffic in the study corridor. This chapter discusses the steps taken and processes followed to provide capability in this area, including the following:

- Specification of travel demand modeling requirements;
- Review and evaluation of pre-existing travel demand models used in prior studies of the same corridor;
- Extraction and refinement from the WSA statewide Lousiana model of a sub-area model suitable for use in this study; and
- Application of toll modeling and forecasting principles within this subarea model.


## FORECASTING REQUIREMENTS

In order to produce estimates of future total as well as toll demand for the proposed alternatives, a travel demand model was required having the following characteristics:

- Study area extent including the project corridor, defined for this task as including the parishes of Ascension, Assumption, St. James, St. John the Baptist, St. Charles, Lafourche, and Terrebonne;
- A sufficiently complete and up-to-date computer representation of the network of major roadways in this study area;
- User equilibrium traffic assignment capability with link travel times adjusted to reflect congested conditions in peak periods;
- Processes for generating weekday trip tables based upon socioeconomic forecasts, including long-distance, truck, tourist, business,

journey-to-work, and all other categories of roadway travel within and outside of the study area;
- Calibration based upon year 2000 traffic count and socioeconomic data, reflecting the latest U.S. Census and LaDOTD sources; and
- Forecast horizon year no earlier than 2025, with interim future year trip tables based upon reasonable growth assumptions.

These requirements were considered in evaluating the attributes of the various travel demand models available to WSA, as discussed below.

## REVIEW OF EXISTING TRAVEL DEMAND MODELS

WSA is aware of a number of pre-existing travel demand models that had been created for other studies in this area, including the following:

- The Houma-Thibodaux Metropolitan Planning Organization (MPO) Model;
- The LaDOTD Statewide Model; and
- The prior Hurricane Evacuation Model.

The first of these is a TRANPLAN-based weekday travel demand model developed for and maintained by the Houma-Thibodaux MPO. It has been used in a number of studies, including the region's Transportation Improvement Plan, the Metropolitan Transportation Plan Update, and a prior study of a proposed extension of LA 3225 to Larose. It has been calibrated at the year 2000 level using up-to-date demographic data from the 2000 U.S. Census and includes a 2025 forecast horizon year. It includes a comprehensive and detailed network representation of area roadways including local city streets as well as major highways. This network may be used to perform user equilibrium highway assignment with link travel times automatically adjusted to represent congested conditions in peak time periods. Unfortunately, however, the boundary of this model's study area terminates just north of Thibodaux, omitting most of the project area.

By contrast, the study area boundary of the Statewide Model includes the entire state of Louisiana. This is a TransCAD-based weekday travel model previously developed for the LaDOTD by WSA for use in evaluating inter-city travel on rural highways throughout the state. It has been calibrated at the year 2000 level using traffic count data taken directly from the LaDOTD's databases, as well as up-to-date demographic information from the U.S. Census. Census Journey-toWork matrices were used to develop commute trip tables, while an innovative macro/micro

modeling framework was applied in order to develop long-distance and truck trip tables. Woods and Poole socioeconomic growth projections were used to develop a 2030 horizon, as well as interim forecast years. The roadway network for this model includes all major interstate and state highways, as well as some planned improvement projects and local roads. User equilibrium assignment may be performed with link travel times adjusted for congestion in peak periods; however, this adjustment is not performed automatically in urban areas in the original statewide model. It is important to note that, although the available MPO models were used as inputs to the development of the Statewide Model, this model was developed as a tool for analyzing travel on rural highways and not congested or multi-modal urban transportation systems.

Another model, developed by URS for a prior study of the project corridor as a Hurricane Evacuation Route, includes the desired study area boundary. However, it is rather different from the other two models described here in that its trip tables are not intended to represent average weekday travel patterns. Rather, they are intended to simulate the traffic patterns that would occur during a hurricane evacuation event in the area. The roadway network is also not intended to represent those links under use by travelers on an average weekday; in fact, certain links were omitted or deleted from this network based upon the determination that these would be flooded during a hurricane. Therefore, this model is unsuitable for use in evaluating the corridor as a toll route.

## TRAVEL DEMAND FORECASTING PROCESS

Due to the considerations cited above, WSA determined that the most appropriate travel demand model development approach would include the following:

- Validation/review of the Lousiana Statewide model;
- Improvement of the Statewide Model via addition of zone and network detail;
- Coding of a generalized, representative, North-South corridor alignment within the statewide model;
- Application of the macro/micro modeling run framework, with an added step involving extraction of a sub-area model having the desired geographic extent;
- Re-calibration of this sub-area model using the VOYAGER package with full equilibrium highway assignment; and
- Implementation of a standard WSA toll modeling algorithm within this package.


This process, and the statewide model itself, are discussed below in detail.

## The Louisiana Statewide Model (LaSTM) - Background

The Louisiana Statewide Traffic Model (LaSTM) is focused on auto and truck traffic for intercity and other rural, non-urban highways. It includes two inter-related models, a nationwide Macro model covering the 48 states outside Louisiana for forecasting long distance interstate and intrastate trips and a Louisiana-only Micro model for short distance trips within Louisiana. Sub-area analysis and matrix disaggregation techniques are used to import and convert the macro model trip tables to the micro model, allowing the micro model to capture both short and long distance trip purposes for traffic assignments. Figure 4-1 shows the micro model area in relation to the study region.

Use of the LaSTM is streamlined by a Scenario Manager tool, which allows the user to manage important input data and model parameters. In addition, it has built-in automated procedures such as calculating scenario year social-economic data.

## Model Refinement in the Study Area

Since the LaSTM was designed and calibrated for forecasting statewide auto and truck travel, it does not have the zone level and network detail necessary for forecasting traffic in smaller areas. To better represent the settlement and traffic patterns of the major highways, it was necessary to refine the study area's highway and zone networks.

The study area refinement process involved four steps:

1. Splitting statewide model zones into smaller zones in the micro model zone level;
2. Adding major highway collectors to reflect local traffic pattern and to work with the smaller zone system;
3. Adding centroid collectors corresponding to the zone split; and,
4. Developing socioeconomic data for the new zones.

The Houma-Thibodaux Metropolitan Area Model was used as a major reference for splitting zones and adding highway details in the Houma area, along with census tract maps from the US Census web database, USGS aerial photography, and satellite imagery freely available from ESRI. The census maps, aerial photos, and satellite photos provided especially important guidance when working with zones outside of the MPO model area.


A few major arterials in the Houma metropolitan area were added to the statewide model, including Route 3040/Tunnel Boulevard., Bayou Gardens Boulevard, and Hollywood Boulevard. Statewide model zones were split into smaller zones somewhat coarser than but nonetheless consistent with the MPO zone structure. For the area outside of Houma, the new structure is coherent with census tract boundaries and settlement patterns observed from satellite photos and aerial photography.

Socioeconomic data were disaggregated based on census tract level household and population information, as well as MPO databases when available. Employment data were disaggregated based on proportional relationships to the original zones as well as information from the MPO database when available.

## LaSTM Application

Model runs were done for year 2000 (the base year), as well as years 2015, 2025, and 2030. With the exception of the base year, each year included two scenarios, one with the proposed hurricane evacuation route, and one without. In addition, committed future highway improvement programs were included in the future year highway network, e.g. upgrading US-90 to interstate highway as I-49, and adding service roads along I-49.

## Sub-Area Model Extraction and Re-Calibration

Using sub-area analysis tools, a special sub-area model, including the new zone and network detail described above, was extracted from the LaSTM model runs indicated above. The geographic extent of this sub-area model is indicated by green shading in Figure 4-1. Trip tables were extracted for no-build as well as "Hurricane Evacuation" scenarios in all years, with trips entering or exiting the sub-area on roadway links becoming "external" trips.

Within the framework of the original LaSTM, link speeds are not automatically adjusted within urban areas to reflect congested conditions; rather, user-specified peak speed conditions may be entered for different facility types. However, given the nature of the proposed North-South Corridor as both an urban bypass and an inter-urban connector route, a more realistic representation of urban congestion was required. Accordingly, the traffic assignment logic of the original LaSTM was replaced with standard equilibrium traffic assignment by time of day, with link speeds automatically adjusted in all time periods to reflect congested conditions. As such, this fundamental alteration required that the sub-area model be essentially re-calibrated.


Information from LaDOTD traffic count databases, as well as WSA route reconnaissance information collected at the project's inception, and survey information made available from prior studies were used to adjust highway network link characteristics as well as travel patterns embedded within the sub-area model trip tables. All modifications were carried through to future year trip tables and networks in a manner designed to preserve the growth patterns of the original model.

Table 4-1 gives a summary of the performance of this model relative to LaDOTD traffic count information. The sub-area model mimics observed travel patterns on many if not most major roadway links in the immediate project area.

The new sub-area model was used to produce model runs representing nobuild as well as non-toll alternatives for the North-South Corridor for use by Urban Systems, Inc., in analyzing the potential traffic impacts of this route in the study area. The reader may refer to the Traffic Analysis Technical Appendix of the Houma - Thibodaux to LA 3127 Connection EIS for further details regarding this analysis.

## WSA TOLL MODELING ALGORITHM

To permit the analysis of toll North-South Corridor alternatives, WSA's toll modeling algorithm was imported into the context of the sub-area model. This algorithm compares the cost of non-toll and toll routes on a movement-by-movement basis and calculates the user cost-benefit ratio of utilizing a toll route. This cost comparison includes travel time, distancebased, and out-of-pocket toll costs.

Two key parameters are used within this framework to convert travel time and distance units to money costs, so that they may be compared with toll costs. The multiplier applied to distance costs within this framework is commonly referred to merely as "Vehicle Operating Costs," or VOC, while the multiplier associated with travel time is referred to within the field as the "Value of Time." Different values of each of these parameters were assigned to each trip purpose, as shown in Table 4-2.

The value of time was calculated as a function of hourly compensation rates for the project area, obtained using data from the U.S. Census and Bureau of Labor Statistics. Business travel time was assumed to be valued

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| Table 4-1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Summary of WSA Statewide Subarea Model Performance |  |  |  |  |  |  |  |  |
| No-Build Case (Planned Improvements Only) |  |  |  |  |  |  |  |  |


|  |  |
| :---: | :---: |



at the same rate as wages, while commute travel time was assigned half this value, and travel for other purposes was assumed to have 35 percent the perceptual weight of business travel. Truck travel time valuation was assumed to be the same as the average wage rate; however, because many truckers are compensated on a per-mile rather than per-hour basis, and because operating costs are in fact significantly higher for trucks than for cars, trucks were assigned a VOC over twice as large as that of cars. In order to incorporate the effects of static tolls on driver choice, the VOT and VOC were also inflated at a nominal rate of 2.5 percent per year. This reflects the fact that tolls will decline in real terms throughout the forecast period, relative to wages and prices of other goods.

Model runs were prepared at 2015 and 2025 forecast years, reflecting the opening and horizon years for the project. In addition to the no-build and toll-free runs, which were provided to Urban Systems for use in their Traffic Analysis, four different toll rates were tested for traffic and revenue potential, to permit recommendation of a selected toll rate for each alignment. For the 2025 forecast year, runs were prepared reflecting both the initial 2015 network condition and the improved 2025 condition, including I-49 and the expansion of the North-South Corridor from two to four lanes. These additional runs were used to permit interpolation between the 2015 and 2025 traffic and revenue forecasts. The findings of these forecasts are discussed in the next chapter.

## Chapter

## Traffic and Revenue Analysis

This chapter presents the findings of WSA's traffic and revenue analysis for the North-South Corridor, including the following:

- Tolling alternatives development process;
- Toll sensitivity analysis;
- Background information and assumptions used in forecasting;
- Traffic and revenue estimates; and
- Cost and toll feasibility analysis.

These topics are covered in detail in the sections to follow.

## DEVELOPMENT OF ALTERNATIVES

Three alternative alignments of the Houma-Thibodaux to LA 3127 Connection were developed for examination as potential future toll roads, with the understanding that these would be representative alignments, rather than final selections from existing options. These alignments were developed by analyzing the "Range of Reasonable Alternative Corridors" provided by Buchart-Horn with respect to tolling considerations.

WSA reviewed the submitted constraints map and selected three proposed alignments for the toll study, based upon an analysis of factors important to toll roads. Factors not directly related to tolling, such as construction cost, environmental or social impacts, or hurricane evacuation needs, were not within the scope of this review, given that these issues are to be treated in more depth within the overall EIS. The three preferred toll alternatives are described below, as well as the reasons for selecting these alternatives.


Twelve possible highway segments were identified for consideration under the reduced range of alternative corridors for the Houma-Thibodaux to LA 3127 Connection (refer to Figure 1-1 for a map showing these segments). In total, 13 distinct logical routings could be enumerated utilizing these segments.

WSA removed the following candidate segments from further consideration in its toll study for the following reasons:

- Segment B: Either this Segment or Segment A could be constructed at the southern terminus of a western alignment to link the project to US 90. Segment A offers direct connectivity to LA 311, while Segment B does not. Because direct connectivity is of critical importance to toll revenue generation, Segment A is preferred to Segment B.
- Segment E: Either this Segment or Segment D could be constructed at the southern terminus of a central alignment to link the project to US 90. Segment D offers direct connectivity to LA 316, while Segment E does not. Therefore, Segment D is preferred to Segment E for much the same reason that Segment A is preferred to Segment B.
- Segment H: This segment contains a section that runs very closely parallel to LA 308 and LA 1. Competition with a directly parallel taxsupported non-tolled route is generally avoided for toll roads. Therefore, Segment G is preferred to this segment.
- Segment J: This segment provides a junction at LA 3127 serving South Vacherie and providing indirect access to Future LA 3213 and the Gramercy-Wallace Bridge, while Segment K would provide access in South Vacherie and direct connectivity to Future LA 3213. As noted earlier, connectivity is of high importance to toll roads and therefore Segment K is preferred on this basis.

Having eliminated and combined the aforementioned segments as described, the following alternative routings remain:

1. ACK
2. DFGIK
3. L

The three toll alignments proposed here represent "best-case" conditions, with ideal access to the areas served by the North-South Corridor. Considerably greater study detail would be required before actually financing any alternative; and refinement would be required if some
variation on one of these alternatives using a different combination of the 12 "reduced range" segments were selected for further study. However, the three scenarios shown here provide the capability to a) develop a general sense of overall financial feasibility for each toll alternative, and b) rank alternatives with respect to relative financial feasibility. Therefore these alignments satisfy the objectives of the present toll study.

## TOLLING CONCEPT

Specific tolling configurations, including locations of ramp and mainline plazas, were developed by WSA for all three alternatives (see Figure 5-1). The logic behind the tolling configurations chosen is explained below.

A fixed-barrier toll plaza configuration was chosen as the simplest and most natural configuration for a system of this type. Fixed-barrier configurations do not assume special software or interchange-tointerchange movement pricing techniques, rather, the same price is paid by every user of the same vehicle class at a given plaza, regardless of entry or exit point. Furthermore, because the north-south corridor would have a limited number of access and egress points, it is possible to design a fixedbarrier configuration such that no user would have to pass through a toll plaza more than two times on any particular trip. This design minimizes potential delays due to queuing at toll plazas.

In general, water crossings offer good locations at which to position mainline toll plazas, due to the limited number of alternative routes typically available at such locations. Based on this consideration, in all three cases the location immediately south of LA 3127 was selected as a mainline plaza location, due to its close connection with Future LA 3213 and the Gramercy-Wallace Bridge. Similarly, the segment immediately north of LA 1 / LA 308 was also chosen as a mainline plaza location, given the limited number of crossings of the waterway between these two large arterial routes.

Ramp plaza locations were added in such a manner as to ensure system closure, or the principle that every user of the toll facility should pay at least one toll. To Alternative 1, ramp plazas were added at LA 20 south of LA 1/LA 308, at LA 1, at LA 20 north of LA 1/LA 308, and at LA 20 north of LA 643. Two sets of ramp plazas were added to Alternative 2, at LA 1 and at LA 20 north of LA 643. Only one ramp plaza was added to Alternative 3, at LA 1.


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## TOLL SENSITIVITY ANALYSIS

Four sets of toll rates were developed for each alternative based upon nominal rates per mile of $\$ 0.05, \$ 0.10, \$ 0.15$ and $\$ 0.20$. Toll rates for each plaza were based upon the mileage of the longest movement which would otherwise be toll-free if the toll plaza in question were not present. For example, if the toll plaza at LA 1 under Alternative 3 were not present, users could travel 4.5 miles from US 90 to LA 1 without paying a toll. Therefore, users at this location are charged for approximately 4.5 miles of toll road travel, or, at $\$ 0.05$ per mile, approximately $\$ 0.25$. All tolls were rounded to quarters to simplify plaza operations and revenue collections. The full range of toll rates tested for each alternative is shown in Table 5-1 and also posted by location in Figures 5-2 through 5-4.


Traffic assignments were performed at each of these toll rates using the sub-area travel demand model described in the previous section in the opening year for the project, 2015. The product of average weekday transactions and tolls was summed for each alternative and toll rate to




Future H.E.R./LA 182 Connector to Houma

calculate variation in total transactions and revenue by toll rate for the tested range.

Curves showing these relationships are shown in Figures 5-5 through 5-7 for Alternatives 1, 2 and 3, respectively. Alternatives 1 and 2 show a similar pattern, whereby toll increases beyond Rate 3 ( $\$ 0.15$ per mile) produce declining revenues. The same is true of Alternative 3; however, the decrease in revenues beyond Rate 3 is not as significant as in the other cases.

In general, WSA does not recommend the selection of revenuemaximizing tolls for new projects, but rather tolls slightly below these levels, so that, in the event of unforeseen circumstances not relating to toll sensitivity which negatively affect transactions and revenue, it is possible to increase tolls to raise additional revenues. Consequently, although Rate 3 maximizes revenue for all alternatives, it is not the recommended toll for any. Rather, the next lowest toll, Rate 2, is recommended for all alternatives based upon these considerations.

## FORECAST ASSUMPTIONS

Transactions and revenue forecasts were prepared assuming that the recommended toll rate, Rate 2, would be implemented as described above. The following basic assumptions were also adopted for forecasting purposes:

1. The project will open in 2015, regardless of exact configuration;
2. No toll increases will be enacted throughout the forecast period;
3. The project configuration would be one toll lane per direction, with dedicated ramp access at all interchanges. Should the LaDOTD opt to expand the facility in 2025 as proposed, it could examine the feasibility of financing this expansion with a future toll increase;
4. The conversion of US 90 to the I-49 freeway configuration is to occur by 2025 ;
5. The proposed Prospect Boulevard extension is not assumed;
6. Only funded improvements from the Houma-Thibodaux Transportation Improvement Plan are assumed;
7. Inflation is assumed to be 2.5 percent per annum throughout the forecast period;
8. No major deviations of growth in wages from this assumed inflationary rate are to occur either on a localized or region-wide basis;






9. Growth in gas prices and changes in other components of vehicle operating cost will not deviate in such a manner as to produce deviations in vehicle operating cost from the assumed inflationary rate;
10. Economic growth in the project study area will follow the trends projected by Woods and Poole Economics. These projections are the most current, however, it should be noted that the Woods and Poole projections do not reflect impacts associated with hurricanes experienced in 2005. No future major macro-economic disturbances will cause deviations from these trends;
11. Neither fluctuations in oil prices, nor vehicle prices, nor technological innovations will cause any major transformation in overall tripmaking behavior;
12. The project itself will have few induced demand effects. Demand for the project will be drawn largely from currently projected traffic on nearby competing routes;
13. The project will be constructed and operated to standards comparable with other toll roads in the region, with adequate signage, collections equipment, ETC transponder distribution, and violations enforcement;
14. For an average of ten days per year no tolls will be collected due to hurricane evacuation operations; and
15. The opening year "ramp-up" percentage would be 50 percent, with 100 percent fulfillment of potential traffic and revenue by 2020. The term "ramp-up" refers to the phenomenon whereby actual traffic and revenue in the early years of a project is typically far below what might be expected due to the lag time in driver behavior shifting. It takes time for drivers to become familiar with a toll road and its rates, as well as to discover its time savings. For this reason, opening year volumes are typically not representative of a toll road's actual performance potential, and traffic growth in the first three to five years is typically much greater than in the remainder of the forecast period.

## TRAFFIC AND REVENUE ANALYSIS

Forecasted 2015 weekday traffic volumes for Alternative 1 are shown in Figure 5-8, while forecasted 2025 weekday transactions for the same alternative are shown in Figure 5-9. These volumes represent total day traffic on the toll facility. Numbers for 2015 include ramp-up as assumed. Similar information is shown for Alternatives 2 and 3 in Figures 5-10 through 5-13.



Wilbur Smith Associates


9.4
3.0

US 90

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5.0

LA 20 / 307

.


10.8

LA 20 / 307
8.4


The peak load point in 2025 of every alternative is south of LA 1 between Thibodaux and Houma. At this location, toll Alternatives 1, 2 or 3 would carry $11,200,9,400$, or 10,800 trips on an average weekday, respectively. Assuming peak hour directional volumes of approximately 6 percent of total day traffic, it was not found to be necessary to constrain volumes to roadway or plaza capacity levels under any alternative. Most of this traffic would be drawn from the currently projected travel cohort using LA 20/LA 24 under the no-build case.

Traffic at toll plaza locations was extracted from these traffic volume forecasts and multiplied by average tolls to produce forecasts of average weekday transactions and revenue by location as shown in Tables 5-2 through 5-7. Average tolls were based upon axle distribution information from vehicle classification counts provided by the Houma-Thibodaux MPO as previously discussed.

Weekday variation patterns from continuous counts provided by the MPO were also used to develop factors for converting weekday into annual traffic and revenue estimates. These annual growth trends in transactions and revenue are shown in Tables 5-8 through 5-10. Due to the ramp-up effects previously discussed, average growth in the early years of this forecast is in excess of 15 percent per year; however, between 2020 and 2025 growth rates for Alternatives 1, 2, and 3 are forecast to be 1.2, 1.1, and 0.7 percent per year on average, respectively, and this trend is expected to continue beyond 2025 .

To compare the revenue streams presented in Tables 5-8 and 5-10 on a total basis, the net present value of these income sources is also calculated, assuming a 5 percent discount rate and a 30 -year stream from 2015 to 2045. This reveals that, in addition to having the highest transactions and revenue growth rate, Alternative 1 provides the highest total amount of revenue, while Alternative 3 provides both the lowest growth and the lowest total amount of revenue.

## COST AND TOLL FEASIBILITY ANALYSIS

Total net present values of revenue are compared to total costs in Table 511. "Total costs" were compiled using the following sources:

1. Construction costs for roadway and structures were generated in QUANTM by Buchart-Horn, using assumed per-unit costs provided by the LaDOTD. Documentation of assumptions for these costs is to be provided in their report. No construction costs necessary for ramp

tolling at interchanges were included in this total cost, nor were costs of right-of-way acquisition.
2. Interchange construction costs were added by WSA to these costs based upon general assumptions regarding grade crossing structures,

## Table 5-2

Average Weekday Transactions and Revenue Alternative 1-2015 (Including Ramp-Up)

| Location | Transactions | Average Toll $^{(1)}$ | Revenue |
| :---: | :---: | :---: | :---: |
| N.Mainline | 4,600 | \$0.83 | \$3,800 |
| LA 20 N of LA 643 | 1,000 | 0.55 | 600 |
| LA 20 N of LA 308 | 2,400 | 0.55 | 1,300 |
| S.Mainline | 2,400 | 2.21 | 5,300 |
| LA 1 | 3,200 | 1.10 | 3,500 |
| LA 20 S of LA 1 | 1,400 | 0.55 | 800 |
| Weekday Total | 15,000 |  | \$15,300 |
| Annual Total ${ }^{(2)}$ | 4,875,000 |  | \$4,973,000 |

Notes:
(1) Assumes $4.8 \%$ trucks with 4.187 average axles.
(2) Assumes 325 equivalent weekdays per year.


Table 5-4

Average Weekday Transactions and Revenue Alternative 2-2015 (Including Ramp-Up)

| Location | Transactions | Average Toll $^{(1)}$ | Revenue |
| :---: | :---: | :---: | :---: |
| N.Mainline | 4,400 | \$0.83 | \$3,600 |
| LA 20 (1) | 800 | 0.55 | 400 |
| S.Mainline | 3,800 | 1.66 | 6,300 |
| LA 1 | 2,800 | 0.83 | 2,300 |
| Weekday Total | 11,800 |  | \$12,600 |
| Annual Total ${ }^{(2)}$ | 3,835,000 |  | \$4,095,000 |

Notes:
(1) Assumes $4.8 \%$ trucks with 4.187 average axles.
(2) Assumes 325 equivalent weekdays per year.

| Table 5-5 |  |  |  |
| :---: | :---: | :---: | :---: |
| Average Weekday Transactions and Revenue Alternative 2-2025 |  |  |  |
| Location | Transactions | Average Toll ${ }^{(1)}$ | Revenue |
| N.Mainline | 9,800 | \$0.83 | \$8,100 |
| LA 20 (1) | 2,000 | 0.55 | 1,100 |
| S.Mainline | 8,400 | 1.66 | 13,900 |
| LA 1 | 6,000 | 0.83 | 5,000 |
| Weekday Total | 26,200 |  | \$28,100 |
| Annual Total ${ }^{(2)}$ | 8,515,000 |  | \$9,133,000 |
| Notes: <br> (1) Assumes $4.8 \%$ trucks with 4.187 average axles. <br> (2) Assumes 325 equivalent weekdays per year. |  |  |  |


| Table 5-6 |  |  |  |
| :---: | :---: | :---: | :---: |
| Average Weekday Transactions and Revenue Alternative 3-2015 (Including Ramp-Up) |  |  |  |
| Location | Transactions | Average Toll ${ }^{(1)}$ | Revenue |
| N.Mainline | 2,800 | \$0.83 | \$2,300 |
| S.Mainline | 4,000 | 1.38 | 5,500 |
| LA 1 | 3,000 | 0.55 | 1,700 |
| Weekday Total | 9,800 |  | \$9,500 |
| Annual Total ${ }^{(2)}$ | 3,185,000 |  | \$3,088,000 |
| Notes: <br> (1) Assumes $4.8 \%$ trucks with 4.187 average axles. <br> (2) Assumes 325 equivalent weekdays per year. |  |  |  |

Table 5-7

## Average Weekday Transactions and Revenue <br> Alternative 3-2025

| Location | Transactions | Average Toll ${ }^{(1)}$ | Revenue |
| :---: | :---: | :---: | :---: |
| N.Mainline | 6,000 | \$0.83 | \$5,000 |
| S.Mainline | 8,400 | 1.38 | 11,600 |
| LA 1 | 6,200 | 0.55 | 3,400 |
| Weekday Total | 20,600 |  | \$20,000 |
| Annual Total ${ }^{(2)}$ | 6,695,000 |  | \$6,500,000 |

Notes:
(1) Assumes $4.8 \%$ trucks with 4.187 average axles.
(2) Assumes 325 equivalent weekdays per year.

Table 5-8
Total Annual Transactions and Revenue Alternative 1

| Year | Transactions |  | Revenues |  |
| :--- | ---: | ---: | ---: | ---: |
| $2015 *$ |  | $4,875,000$ |  | $\$ 4,973,000$ |
| 2016 |  | $7,254,000$ |  | $7,402,000$ |
| 2017 |  | $8,566,000$ |  | $8,742,000$ |
| 2018 |  | $9,291,000$ |  | $9,482,000$ |
| 2019 |  | $9,718,000$ |  | $9,919,000$ |
| 2020 |  | $10,154,000$ |  | $10,365,000$ |
| 2021 |  | $10,278,000$ |  | $10,492,000$ |
| 2022 |  | $10,404,000$ |  | $10,621,000$ |
| 2023 |  | $10,531,000$ |  | $10,752,000$ |
| 2024 |  | $10,660,000$ |  | $10,884,000$ |
| $2025 *$ | $10,790,000$ |  | $11,018,000$ |  |
| 2026 |  | $10,922,000$ |  | $11,154,000$ |
| 2027 |  | $11,056,000$ |  | $11,291,000$ |
| 2028 |  | $11,191,000$ |  | $11,430,000$ |
| 2029 |  | $11,328,000$ |  | $11,570,000$ |
| 2030 |  | $11,466,000$ |  | $11,713,000$ |

30-yr. Net Present Value $\$ 220,049,863$
Average Annual Percent Change:

| $2015-20$ | 15.81 | 15.82 |
| ---: | ---: | ---: |
| $2020-30$ | 1.22 | 1.23 |

## Table 5-9

Total Annual Transactions and Revenue Alternative 2

| Year | Transactions | Revenues |
| :---: | :---: | :---: |
| 2015 * | 3,835,000 | \$4,095,000 |
| 2016 | 5,813,000 | 6,254,000 |
| 2017 | 6,853,000 | 7,371,000 |
| 2018 | 7,420,000 | 7,977,000 |
| 2019 | 7,748,000 | 8,327,000 |
| 2020 | 8,081,000 | 8,683,000 |
| 2021 | 8,166,000 | 8,771,000 |
| 2022 | 8,252,000 | 8,860,000 |
| 2023 | 8,339,000 | 8,950,000 |
| 2024 | 8,426,000 | 9,041,000 |
| 2025 * | 8,515,000 | 9,133,000 |
| 2026 | 8,604,000 | 9,226,000 |
| 2027 | 8,695,000 | 9,320,000 |
| 2028 | 8,786,000 | 9,414,000 |
| 2029 | 8,879,000 | 9,510,000 |
| 2030 | 8,972,000 | 9,606,000 |

30-yr. Net Present Value \$180,727,403
Average Annual Percent Change:

| 2015-20 | 16.08 | 16.22 |
| ---: | ---: | ---: |
| $2020-30$ | 1.05 | 1.02 |

Table 5-10
Total Annual Transactions and Revenue Alternative 3

| Year | Transactions | Revenues |
| :---: | :---: | :---: |
| 2015* | 3,185,000 | \$3,088,000 |
| 2016 | 4,713,000 | 4,589,000 |
| 2017 | 5,537,000 | 5,390,000 |
| 2018 | 5,975,000 | 5,814,000 |
| 2019 | 6,218,000 | 6,048,000 |
| 2020 | 6,463,000 | 6,285,000 |
| 2021 | 6,509,000 | 6,328,000 |
| 2022 | 6,555,000 | 6,370,000 |
| 2023 | 6,601,000 | 6,413,000 |
| 2024 | 6,648,000 | 6,457,000 |
| 2025 * | 6,695,000 | 6,500,000 |
| 2026 | 6,742,000 | 6,544,000 |
| 2027 | 6,790,000 | 6,588,000 |
| 2028 | 6,838,000 | 6,632,000 |
| 2029 | 6,886,000 | 6,677,000 |
| 2030 | 6,935,000 | 6,722,000 |

30-yr. Net Present Value \$127,019,615 Average Annual Percent Change:

| 2015-20 | 15.20 | 15.27 |
| :--- | ---: | ---: |
| $2020-30$ | 0.71 | 0.67 |

Table 5-11
Project Cost and Feasibility

|  | Alternative |  |  |
| :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 |
| QUANTM Costs (1) | 242,344,000 | 288,263,000 | 348,690,000 |
| Interchange Construction Costs (2) | 13,500,000 | 9,000,000 | 6,000,000 |
| Tolling -- Capital Costs (4) | 11,462,000 | 10,376,000 | 9,943,000 |
| Subtotal -- Construction Costs | 267,306,000 | 307,639,000 | 364,633,000 |
| Contingency@ 15\% of Construction Cost | 40,096,000 | 46,146,000 | 54,695,000 |
| Design \& Administration @ 12\% of Construction + Contingency | 36,888,000 | 42,454,000 | 50,319,000 |
| Maintenance and Repair Costs (3) | 114,704,000 | 134,902,000 | 162,056,000 |
| Tolling -- Operations Costs (5) | 65,432,000 | 63,740,000 | 63,074,000 |
| Total Cost (6) | 524,426,000 | 594,881,000 | 694,777,000 |
| Net Present Value of Toll Revenue (7) | \$ 226,820,425 | \$ 186,288,816 | \$ 130,926,931 |
| Toll Revenue as Percentage of Total Cost | 43.3 | 31.3 | 18.8 |

## Notes:

(1) Includes all construction and mitigation cost items except interchange costs.
(2) Includes costs of constructing and re-constructing interchanges for ramp tolling.
(3) Includes all estimated maintenance and repair costs for a thirty-year period.
(4) Includes costs of constructing mainline and ramp plazas and gantries.
(5) Includes annual costs of cash and electronic toll collection.
(6) Does not include right-of-way acquisition costs.
(7) Assumes a 5 percent discount rate and thirty-year term.

drainage, curbing, intersection control, signage, and lane and shoulder widths. A maximum grade of 3 percent was assumed. Alternative 1 would require construction at five interchanges, while Alternative 2 would require three, and Alternative 3 would require only two. No construction is required at at-grade interchanges where no ramp tolls are to be located.
3. The net total annual cost of maintaining the project over a 30 -year period was added by WSA based upon general assumptions regarding frequency of inspections, re-paving, and replacement/re-construction of major structural and other components. For repair costs, it was assumed that one five-mile section of the corridor would be under repair in any given year and that repair costs would be approximately 1.5 percent of initial construction cost.
4. Tolling costs were developed by WSA's toll technology specialists. These include costs to build express electronic tolling and cash collection lanes, including two express lanes with overhead gantries for automatic vehicle identification equipment and one manual lane at each mainline plaza, as well as one ETC and one automatic cash machine lane at each ramp. Tolling operations costs include labor costs of manual collection as well as processing costs associated with electronic toll collection operations. It was assumed that 15 percent of toll traffic would use electronic toll collection technology in the opening year, rising to 65 percent by 2025 .

Table 5-11 presents project costs and revenues, not including any right-ofway acquisition costs or non-toll revenue sources. As a summary measure of relative feasibility, the percentage of these project costs that may be supported by tolls is shown as well. The most economically feasible of these is Alternative 1 (West), by this measure, at 49.2 percent of project cost. Alternative 3 is least economically feasible, with only 21.5 percent of project costs supportable by toll revenues. Approximately 35.7 percent of Alternative 2's project costs could be supported by its toll revenues.

The conclusion of this study is therefore that, while none of the alternatives examined herein could be self-sufficiently financed using tolls, Alternative 1 could, with additional matching funds, be partly supported by tolling. This alternative would serve the most traffic of the three considered herein, reducing congestion and improving safety on parallel routes such as LA 20 . It would also serve the regional connectivity goals set out in the project's purpose and need statement, and provide improved hurricane evacuation capacity.

Appendix H. Noise Study


NORTH

# Houma-Thibodaux to LA 3127 Connection <br> Noise Study 

April 2015

Prepared for:
Louisiana Department of Transportation and
Development
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## 1. How is noise measured?

The addition of a new highway brings a redistribution of traffic noise from the existing roads to the new alignment. A highway noise analysis is required to quantify the expected traffic noise levels from the new road and compare them with state and federal traffic noise impact criteria.

Road traffic noise is measured in decibels, which is filtered with an "A-weighting" to replicate the frequency response of the human ear. Therefore, this noise is described in terms of A-weighted sound levels (dBA). The ear can detect sound levels ranging from 0 to over 120 dBA . A change in sound level of 3 dBA is just perceptible, a 6 dBA change is noticeable, and a 10 dBA increase in sound level is perceived as twice as loud. Examples of sound levels commonly associated with various activities are presented in Table 1.

Table 1
Typical Sound Levels

| Common Outdoor Activities |  |  |
| :---: | :---: | :---: |
|  | ---110--- | Rock Band |
| Jet Fly-over at 300 m (1000 ft) |  |  |
|  | ---100--- |  |
| Gas Lawn Mower at 1 m (3 ft) |  |  |
|  | ---90--- |  |
| Diesel Truck at $15 \mathrm{~m}(50 \mathrm{ft})$, |  | Food Blender at 1 m (3 ft) |
| at $80 \mathrm{~km} / \mathrm{hr}$ ( 50 mph ) | ---80--- | Garbage Disposal at 1 m (3 ft) |
| Noisy Urban Area, Daytime |  |  |
| Gas Lawn Mower, 30 m (100 ft) | ---70--- | Vacuum Cleaner at 3 m (10 ft) |
| Commercial Area |  | Normal Speech at 1 m (3 ft) |
| Heavy Traffic at $90 \mathrm{~m}(300 \mathrm{ft})$ | ---60--- | Large Business Office |
| Quiet Urban Daytime | ---50--- | Dishwasher Next Room |
| Quiet Urban Nighttime | ---40--- | Theater, Large Conference |
| Quiet Suburban Nighttime |  | Room (Background) |
|  | ---30--- | Library |
| Quiet Rural Nighttime |  | Bedroom at Night |
|  | ---20--- | Concert Hall (Background) |
|  |  | Broadcast/Recording Studio |
|  | ---10--- |  |
| Lowest Threshold of Human Hearing | ---0--- | Lowest Threshold of Human Hearing |

Since traffic noise varies in level over the space of minutes or hours, the equivalent continuous level of sound (Leq) is used to represent the average sound energy over an appropriate period of interest. For the purposes of this assessment, hourly Leq values for the "design hour" and "peak hours" have been used.

The traffic noise evaluation procedures required for the proposed project are stipulated in the LADOTD Highway Traffic Noise Policy ${ }^{1}$ and federal regulations and guidelines. These documents define specific traffic noise assessment requirements and regulate maximum allowable noise levels based on land use and existing sound levels. If the noise criteria are exceeded, noise abatement measures must be considered.

Traffic noise impacts occur when the future (predicted, design year, build condition) noise levels approach or exceed the FHWA Noise Abatement Criteria, or when the future noise levels exceed the existing noise levels at any sensitive receptor by 10 dBA. LADOTD has published their Highway Traffic Noise Policy to comply with the FHWA Noise Regulations found at 23 CFR 772. The Louisiana criteria are shown below in Table 2.

Table 2
LADOTD Highway Noise Policy - Hourly A-Weighted Sound Level Decibels (dBA)

| Activity Category |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A | 57 | Exterior | Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose. | 56 |
| B | 67 | Exterior | Residential (includes undeveloped lands permitted for residential). | 66 |
| C | 67 | Exterior | Active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings. (Includes undeveloped lands permitted for these activities). | 66 |
| D | 52 | Interior | Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios. | 51 |
| E | 72 | Exterior | Hotels, motels, offices, restaurants/bars, and other developed lands, properties or activities not included in A-D or F. (Includes undeveloped lands permitted for these activities). | 71 |
| F | - | - | Agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing. | N/A |
| G | - | - | Undeveloped lands that are not permitted. | N/A |
| Source: Highway Traffic Noise Policy (2011). State of Louisiana Department of Transportation and Development N/A: Not Applicable |  |  |  |  |

[^7]
## 2. What are the noise levels within the study area?

The allowable traffic noise level is a function of both the land use and the existing sound levels. The study area is predominately agricultural land and forested wetlands. The area is dotted with numerous active and inactive oil and gas wells with communities and residential neighborhoods primarily located along the natural ridges and roads. The proposed alternatives currently under consideration traverse predominantly agricultural land and forested wetlands and avoid the majority of the residential areas.

Thibodaux is the largest community and located at the southern terminus of the study area. The community consists of a downtown commercial center, surrounded by a number of small residential neighborhoods. Its noise sensitive areas also include schools, colleges, churches, parks, a hospital, and a country club. Additionally, there are several smaller communities and residential areas within the study area, as well as individual houses scattered along portions of the proposed alternatives. Alternatives currently under consideration will avoid the most populated areas of the region.

Relative to the Noise Abatement Criteria, the most predominant activity categories in the study area are those defined in Activity Category F, which includes agricultural, wetlands, lakes and bayous, and other undeveloped land, as well as commercial and industrial properties. Activity Category E includes the exterior impact criteria for developed lands that are less sensitive to highway traffic noise. Activity Category B, defined as residential properties and including single-family homes, mobile home parks, and multi-family residences, appears only sporadically within the study area. Category A, the most sensitive of the categories, is not present along the proposed alternatives currently under consideration. Based on the Activity Categories present, Category B becomes the limiting category for noise levels. Therefore, it becomes necessary to evaluate whether future external noise levels at receptors would reach 66 dBA as a minimum condition.

It is also necessary to determine if a future increase of 10 dBA in the road traffic noise will occur. An estimate of the increase in noise along the existing road network can be obtained by comparing existing (2010) and design year (2032) traffic volumes in the Traffic Analysis Technical Appendix prepared by Urban Systems, Inc. For the purpose of calculation, peak hour volume flow/hr. was used to determine the sound level, since these volumes were provided in the data. TNM 2.5 was used to calculate the predicted noise level for a given traffic volume and design speed of the road at a notional distance of 10 m ( 33 feet) from each road segment. This was repeated for both years. The difference is the 'impact' between the two years for the appropriate road segment, as shown in Table 4.36, below.

This method of assessment is subject to two limitations:

- The noise level at receptors depends on their distance from the road. This will vary along the roads for individual receptors. Therefore the selected calculation distance of 10 meters ( 33 feet) from the existing roads is only notional, to provide an indication of the level of noise encountered at each road. It is of more value for estimating the differences in noise levels for the build and no-build and route alternative conditions, because the differences are less subject to distance.
- Traffic volume and speed of traffic affects the noise level, and although peak hour conditions have been considered (since this data was available from the traffic analysis), it is possible for traffic speed to diminish under some peak hour conditions as congestion arises.

However, this exercise has required a comparison of alternatives. For such a purpose, since all conditions have been calculated with the same set of assumptions, the results are believed to provide a reasonable estimate of noise level differences to the nearest decibel, within the accuracy of the available data, for the situations considered.

For determining the impact of the 66 dBA level from the new route alternatives, TNM 2.5 was used to calculate the distance of the 66 dBA noise contour from the road edge. This was carried out on a page-by-page basis from the line and grade document (and after taking into account an amendment to the Western Alignment). Design hour traffic volumes, at design speeds were used, assuming $96 \%$ motor vehicles with $4 \%$ heavy trucks. The likely residential dwellings falling within this contour (if any) were counted from scrutiny of satellite images along the appropriate route of the road alignment (images on Google Earth and the line and grade document were compared).

The calculation of the distance of the 66 dBA contour is objective, but the estimate of the numbers of dwellings falling within the contour is subjective, because it depends on interpretation of whether a building is residential or has some other use, such as commercial or industrial.

## 3. What are the impacts to noise levels as a result of the No-build Alternative?

Table 3 shows the anticipated changes in noise level experienced by receptors along existing roads for the no-build condition in 2032. The noise would increase by approximately 1 to 3 dBA on all sections except for LA 308 W of LA 20 , which suggests no change, and for LA 20 from US 90 to LA 24 , which suggests a 1 dBA decrease. None of these changes reach the impact criterion of a10 dBA increase. Hence, on this basis it is concluded the no-build condition would result in no adverse impacts.

However, within the limitations of estimating actual noise levels along existing road sections (discussed above), it appears that two locations would be exposed to a level of 66 dBA where they were previously below this level (LA 648 E of LA 20, LA311 N of US 90). This implies an impact may occur for residences along these two road sections.

The data also suggests conditions where the 66 dBA levels are already exceeded under peak traffic conditions, and would be further exceeded under the no-build condition in 2032. Again, however, it must be stated that this indication of impact is only a calculation that is very dependent on receptor distances from the roads: many receptors may be at greater distances than the assumption of 10 m ( 33 feet) and hence are exposed to lower levels of noise.

Table 3. Approximate Changes in Road Traffic Volume and Noise by 2032 for No-Build Condition
(Positive dBA value in last column implies an increase, negative values a decrease)

| Road Section | Current condition (2010) |  | No-Build condition (2032) |  | Approx. change in leve dBA |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Peak hour volume | Level dBA* | Peak hour volume | Level dBA* |  |
| LA 3127 W of LA 3213 | 129 | 59 | 250 | 62 | 3 |
| LA 648 E of LA 20 | 546 | 65 | 1008 | 68 | 3 |
| LA 316 US 90 to LA 24 | 225 | 61 | 308 | 63 | 2 |
| LA 311 N of US 90 | 363 | 63 | 588 | 66 | 3 |
| LA 308 W of LA 20 | 371 | 64 | 454 | 64 | 0 |
| LA 1 W of LA 24 | 425 | 64 | 558 | 65 | 1 |
| LA 309 S of LA 1 | 83 | 57 | 117 | 58 | 1 |
| LA 24 N of US 90 | 933 | 71 | 1583 | 73 | 2 |
| LA 20 W of LA 307 | 358 | 67 | 433 | 68 | 1 |
| LA 20 S of LA 3127 | 442 | 68 | 529 | 69 | 1 |
| LA 20 S of LA 304 | 479 | 68 | 671 | 70 | 2 |
| LA 20 N of LA 308 | 821 | 71 | 1371 | 73 | 2 |


| LA 20 US 90 to LA 24 | 179 | 64 | 154 | 63 | -1 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| US 90 W of LA 24 | 617 | 579 | 69 | 1054 | 72 |
| US 90 E of LA 316 |  | 825 | 71 | 2 |  |
| *At a notional distance of 10 m (33 ft) from the road section (see text). |  |  |  |  |  |
| Data Source: Technical Appendix: Traffic Analysis (2013). Houma-Thibodaux to <br> Evacuation. Urban Systems, Incorporated. |  |  |  |  |  |

## 4. What are the impacts to noise levels as a result of the Build Alternatives?

As previously described, TNM 2.5 was used to calculate the distance of 66 dBA noise contour from the edge of the route alternatives.

The contour did not extend beyond the road edge in the majority of cases where the road is elevated. Receptors at a lower elevation are protected by the 'barrier effect' of the elevated road.

Despite the subjective limitation of judging whether a dwelling lies within the contour (discussed previously), it is clear that both alignments have several sections in the south where population density is higher and dwellings are closer to the proposed roads. The Western Alignment offers the lower number of dwellings likely to fall within the contour, and hence the greater number of impacts, compared with the Central Alignment. No impacts were found for the Northern Alignments.

Table 4 shows the number of noise receptors that will potentially experience noise impacts from the build alternatives. Locations of these potential impacts are more specifically noted in Figure 4-9. Further analysis will be conducted for the Preferred Alternative once selected. Analysis will also include an evaluation to determine whether noise abatement measures are feasible and reasonable in accordance with the LADOTD Noise Policy.

## Table 4

Predicted Impacts from Noise Contours reaching or exceeding 66 dBA (total number of affected properties)

| Road Section | Alternative 1 <br> (Western Alignment + <br> North Alignment "A") | Alternative 2 <br> (Western Alignment + <br> North Alignment "B") | Alternative 3 <br> (Central Alignment + <br> North Alignment "A") | Alternative 4 <br> (Central Alignment + <br> North Alignment "B") |
| :--- | :---: | :---: | :---: | :---: |
| Potential Impacts | 16 | 16 | 26 | 26 |

## Alternative 1 (Western Alignment + North Alignment "A") and Alternative 2 (Western Alignment + North Alignment " $B$ ")

Table 5 shows the anticipated changes in noise level likely to be experienced by receptors along existing roads if either Alternative 1 (Western Alignment + North Alignment " $A$ ") or Alternative 2 (Western Alignment + North Alignment " $B$ ") were to be chosen for the design year of 2032, compared with the No-build Alternative. Only one road section is predicted to see an increase in noise level compared with the no-build condition. This is LA 20 from US 90 to LA 24 , for which the increase is only 1 dBA . The noise level at a notional distance of 10 m ( 30 ft ) from the road would increase from 64 to 65 dBA (Table 4.36 shows the predicted noise level in 2032 for the no-build condition, to which 1 dBA is added for the Route Alternative). Since the level is less than 66 dBA , an adverse impact is predicted to be unlikely.

All other road sections show either no change or a decrease of 1 to 3 dBA compared to the No-build Alternative. Hence there would be no adverse impacts on these existing roads.

Table 5
Approximate Changes in Road Traffic Volume and Noise by 2032 with Alternatives 1 and 2 Compared with the No-build Alternative (Positive dBA value implies an increase, negative values a decrease)

| Road Section | Peak hour volume flow/hr |  | Approx. change in noise level, dBA |
| :---: | :---: | :---: | :---: |
|  | No-build Alternative | Alternative 1 (Western Alignment + North Alignment "A") or Alternative 2 (Western Alignment + North Alignment "B") |  |
|  | 2032 | 2032 |  |
| LA 3127 W of LA 3213 | 250 | 208 | -1 |
| LA 648 E of LA 20 | 1008 | 946 | 0 |
| LA 311 N OF US 90 | 588 | 358 | -3 |
| LA 308 W of LA 20 | 454 | 446 | 0 |
| LA 1 W of LA 24 | 558 | 546 | 0 |
| LA 309 S of LA 1 | 117 | 92 | -1 |
| LA 24 N of US 90 | 1583 | 1408 | -1 |
| LA 20 W of LA 307 | 433 | 233 | -3 |
| LA 20 S of LA 3127 | 529 | 438 | -1 |
| LA 20 S of LA 304 | 671 | 467 | -2 |
| LA 20 N of LA 308 | 1371 | 1338 | 0 |
| LA 20 US 90 to LA 24 | 154 | 175 | 1 |
| US 90 W of LA 24 | 1054 | 1038 | 0 |
| US 90 E of LA 316 | 825 | 804 | 0 |

Source: Technical Appendix: Traffic Analysis (2013). Houma-Thibodaux to l-10 Connection, North-South Corridor, Hurricane Evacuation. Urban Systems, Incorporated.
*This table includes both Alternatives 1 and 2 as each has a relatively similar effect on the existing northern section of LA 20.

Alternative 3 (Central Alignment + North Alignment "A") and Alternative 4 (Central Alignment + North Alignment "B")
Table 6 shows the anticipated changes in noise level likely to be experienced by receptors along existing roads if Alternative 3 (Central Alignment + North Alignment " $A$ ") or Alternative 4 (Central Alignment + North Alignment " $B$ ") were to be chosen for the design year of 2032, compared with the No-build Alternative. As with Alternative 1 (Western Alignment + North Alignment " $A$ ") and Alternative 2 (Western Alignment + North Alignment " $B$ ") only the road section of LA 20 from US 90 to LA 24 is predicted to increase by 1 dBA . The noise level at a notional distance of $10 \mathrm{~m}(30 \mathrm{ft})$ from the road would increase from 64 to 65 dBA (as before, see Table 4.36 for predicted noise level in 2032), which is less than 66 dBA and hence would be unlikely to present an adverse impact.

All other road sections show either no change or a decrease of 1 to 3 dBA compared to the No-build Alternative. Hence there would be no adverse impacts on these existing roads.

Table 6
Approximate Changes in Road Traffic Volume and Noise by 2032 with Alternatives 3 and 4 Compared with the No-build Alternative (Positive dBA value implies an increase, negative values a decrease)

| Road Section | Peak hour volume flow/hr |  | Approx. change in noise level, dBA |
| :---: | :---: | :---: | :---: |
|  | No-build Alternative | Alternative 3 (Central Alignment + North Alignment "A") or Alternative 4 (Central Alignment + North Alignment "B") |  |
|  | 2032 | 2032 |  |
| LA 3127 W of LA 3213 | 250 | 208 | -1 |
| LA 648 E of LA 20 | 1008 | 954 | 0 |
| LA 311 N OF US 90 | 588 | 346 | -3 |
| LA 308 W of LA 20 | 454 | 446 | 0 |
| LA 1 W of LA 24 | 558 | 546 | 0 |
| LA 309 S of LA 1 | 117 | 92 | -1 |
| LA 24 N of US 90 | 1583 | 1408 | -1 |
| LA 20 W of LA 307 | 433 | 233 | -3 |
| LA 20 S of LA 3127 | 529 | 438 | -1 |
| LA 20 S of LA 304 | 671 | 467 | -2 |
| LA 20 N of LA 308 | 1371 | 1338 | 0 |
| LA 20 US 90 to LA 24 | 154 | 175 | 1 |
| US 90 W of LA 24 | 1054 | 1038 | 0 |
| US 90 E of LA 316 | 825 | 804 | 0 |

Source: Technical Appendix: Traffic Analysis (2013). Houma-Thibodaux to I-10 Connection, North-South Corridor, Hurricane Evacuation. Urban Systems, Incorporated.
*This table includes both Alternatives 3 and 4 as each has a relatively similar effect on the existing northern section of LA 20.

## 5. Noise Analysis of Houma-Thibodaux to LA 3127 Route Alternatives

## Using TNM 2.5

Traffic noise analysis using the FHWA road traffic noise model TNM 2.5 has been applied to the "line and grade" images included within the Preliminary Alternatives Exhibits for the following alternative routes:

- Western Alignment (modified in 2013 to smooth curves on the southern and northern segments, but with no changes to the affected receptors);
- Central Alignment;
- North A and B Alignments

Design-hour road traffic values and design speeds, provided by Buchart-Horn, were applied as inputs to the noise model from data, assuming:

- road traffic on north and south directions travelled along the center of two lanes (the road types and separations of the two directions for different road segments are summarized in Table 1);
- barriers, 1 m high, applied to elevated road sections, 2.4 m from the right edge of a breakdown lane and 1.2 m from the left. (As it happens, the barrier input parameters are not critical to this study, because the road elevations act as their own barrier to the noise before it can reach receptor dwellings.)

The TNM 2.5 program was used to calculate the distance from the road of the 66 dBA noise contour, on a page-by-page basis from the line and grade document. The likely residential dwellings within this contour (if any) were counted from scrutiny of satellite images along the appropriate route of the road alignment. The results are summarized in Tables 8 to 12. This contour distance was calculated from the center of the road, but to be conservative, the likely number of dwellings (if any) located within this distance from the edge of the road were counted.

As the tables show, the noise levels did not reach or exceed 66 dBA beyond the edge of the road in the majority of cases where the road is elevated. Receptors would be protected by the road elevation because it creates a barrier to sound propagating towards receptors at a lower elevation.

While the calculation of the distance of the 66 dBA contour is objective, the estimate of the numbers of dwellings affected is subjective because it depends on interpretation of whether a building is residential or has some other use, such as commercial or industrial. However, it is clear that most of the affected residences for both alignments are predominantly in their southern sections where population density is higher, and the Western Alignment offers the lower number of likely dwellings affected, compared with the Central Alignment. This result is summarized in Table 6.

Table 7 Road Type Summary

| Road Type | Assumed separation of North- <br> South Directions (Centers), $m$ | Design Speed, kph |
| :--- | :--- | :--- |
| UA-2 | 11 | 72 |
| UA-4 | 27 | 88 |
| RA-2 | 24 | 97 |

Table 8 Western Alignment (Input Parameters and Noise Output)

| Page | Road type | TNM 2.5 inputs |  |  |  |  |  | TNM 2.5 output |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elevations |  | DHV |  |  |  | Distance <br> of 66 <br> dBA <br> contour <br> from <br> road <br> edge <br> (m) | Estimated no. of dwellings affected |
|  |  | Start (m) | End (m) | $\begin{aligned} & \mathbf{N} \\ & \text { Cars } \end{aligned}$ | N heavy Trucks | $\begin{aligned} & \mathbf{S} \\ & \text { Cars } \end{aligned}$ | S <br> Heavy <br> Trucks |  |  |
| 1 | UA-2 | 3.5 | 3.5 | 349 | 15 | 375 | 16 | 12 | none |
| 2 | UA-2 | 3.5 | 3.5 | 349 | 15 | 375 | 16 | 12 | none |
| 3-5 | UA-2 | 3.5 | 3.5 | 349 | 15 | 375 | 16 | 12 | none |
| 6 S of 311 | UA-2 | 1 | 1 | 349 | 15 | 375 | 16 | 12 | none |
| 6 N of 311 | UA-2 | 3.5 | 3.5 | 445 | 19 | 533 | 22 | 15 | none |
| 7 | UA-2 | 3.5 | 3.5 | 445 | 19 | 533 | 22 | 15 | none |


| 8 S of St George | UA-2 | 3.5 | 3.5 | 445 | 19 | 533 | 22 | 17 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 N of St George | UA-2 | 3.5 | 3.5 | 445 | 19 | 533 | 22 | 17 | 2 |
| 9 to LA20 | UA-2 | 3.5 | 3.5 | 445 | 19 | 533 | 22 | 15 | 9 |
| 10 N of LA20 | UA-2 | 4 | 4 | 445 | 19 | 550 | 23 | 15 | 3 |
| 11 | UA-2 | 4 | 4 | 445 | 19 | 550 | 23 | 15 | none |
| 12 S of lights | UA-2 | 4 | 4 | 445 | 19 | 550 | 23 | 15 | none |
| 12 N of lights | UA-4 | 4 | 5.5 | 445 | 19 | 550 | 23 | no | none |
| 13-19 | UA-4 | 5.5 | 5.5 | 445 | 19 | 550 | 23 | no | none |
| 20 bridge end | UA-4 | 5.5 | 2.7 | 445 | 19 | 550 | 23 | no | none |
| 20 road $n$ of bridge | UA-4 | 2.7 | 2.7 | 445 | 19 | 550 | 23 | no | none |
| 21 S of lights | UA-4 | 2.7 | 2.7 | 445 | 19 | 550 | 23 | no | none |
| 22-23 | UA-4 | 2.7 | 3.7 | 445 | 19 | 550 | 23 | no | none |
| 24 S of bridge | UA-4 | 3.7 | 6.1 | 445 | 19 | 550 | 23 | no | none |
| 24 Bridge | RA-2 | 6.1/11.2 | 15.9/11.3 | 445 | 19 | 550 | 23 | no | none* |
| 25 | RA-2 | 5.2 | 5.2 | 202 | 8 | 219 | 9 | no | none |
| 26-29 | RA-2 | 5.2 | 5.2 | 202 | 8 | 219 | 9 | no | none |
| 30-34 | RA-2 | 3.2 | 1.7 | 202 | 8 | 219 | 9 | no | none |
| 35 W of LA20 | RA-2 | 1.7 | 1.7 | 461 | 19 | 480 | 20 | no | none |
| 35 E of LA20 | RA-2 | 1.7 | 1.7 | 461 | 19 | 480 | 20 | no | none |
| 36 | RA-2 | 1.7 | 2.1 | 461 | 19 | 480 | 20 | no | none |
| 37-45 | RA-2 | 2.1 | 5.4 | 461 | 19 | 480 | 20 | no | none |
|  |  |  |  |  |  |  |  | 'no' signifies 66 dBA does not extend beyond road edge |  |

*Note that there are 3 possible receptors for which the level exceeds 66 dBA - this is caused by close proximity to Route 1, which is an existing road.

Table 9 Central Alignment (Input Parameters and Noise Output)

| Page | Road type | TNM 2.5 inputs |  |  |  |  |  | TNM 2.5 output |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elevations |  | DHV |  |  |  | Distance of 66 <br> dBA contour from road edge (m) | Estimated no. of dwellings affected |
|  |  | Start (m) | End (m) | $\begin{aligned} & \mathrm{N} \\ & \text { Cars } \end{aligned}$ | N heavy Trucks | $\begin{aligned} & \text { S } \\ & \text { Cars } \end{aligned}$ | S <br> Heavy <br> Trucks |  |  |
| 1 N of 190 | UA-2 |  |  | 367 | 15 | 297 | 12 | 17 | 1 |
| 2 to 4 | UA-2 |  |  | 367 | 15 | 297 | 12 | 12 | 13 |
| 5 | UA-2 |  |  | 367 | 15 | 297 | 12 | 17 | 5 |
| 6 to 7 | UA-2 |  |  | 367 | 15 | 297 | 12 | 12 | 7 |
| 8 | UA-4 |  |  | 367 | 15 | 297 | 12 | 17 | none |
| 9 N of lights | UA-4 | 3 | 5 | 367 | 15 | 297 | 12 | no | none |
| 10 bridge | UA-4 | 5.4/10 | 10/5.4 | 367 | 15 | 297 | 12 | no | none |
| 11 to 14 S of bridge | UA-4 | 5 | 5 | 367 | 15 | 297 | 12 | no | none |
| 15 bridge S of 308 | UA-4 | 5.6/16.7 | 16.7/5 | 367 | 15 | 297 | 12 | 12 | none |
| 15 bridge N of 308 | UA-4 |  |  | 451 | 19 | 432 | 18 | no | none |
| 16 bridge | UA-4 | 5.8/17.8 | 17.8/3.5 | 451 | 19 | 432 | 18 | no | none |
| 17 to 19 | UA-4 | 3.5 | 3.5 | 451 | 19 | 432 | 18 | 18 | none |
| 20 bridge | UA-4 | 3.5 | 5 | 451 | 19 | 432 | 18 | no | none |
| 21 to 36 | RA-2 | 5 | 5 | 461 | 19 | 422 | 18 | no | none |
|  |  |  |  |  |  |  |  | ' no ' signifies 66 dBA does not extend beyond rroad edge |  |

Table 10 North Alignment A (Input Parameters and Noise Output)

| Page | Road type | Elevations |  | DHV |  |  |  | Distance of 66 dBA contour from road edge (m) | Estimated no. of dwellings affected |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Start (m) | End (m) | $\begin{aligned} & \mathrm{N} \\ & \text { Cars } \end{aligned}$ | heavy Trucks | $\begin{aligned} & \text { S } \\ & \text { Cars } \end{aligned}$ | S <br> Heavy <br> Trucks |  |  |
| A1 | RA-2 | 5.4 | 6.1 | 442 | 18 | 422 | 18 | no | none |
| A 2-8 | RA-2 | 6.1 | 4.3 | 442 | 18 | 422 | 18 | no | none |
| Ap 9-11 | RA-2 | 4.3 | 4.3 | 442 | 18 | 422 | 18 | no | none |
| A 12 | RA-2 | 4.3 | 4.3 | 442 | 18 | 422 | 18 | no | none |
|  |  |  |  |  |  |  |  | 'no' signif does not beyond r | $\text { es } 66 \mathrm{dBA}$ <br> xtend <br> ad edge |

Table 11 North Alignment B (Input Parameters and Noise Output)

| Page | Road type | TNM 2.5 inputs |  |  |  |  |  | TNM 2.5 output |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elevations |  | DHV |  |  |  | Distance of 66 <br> dBA <br> contour <br> from <br> road <br> edge <br> (m) | Estimated no. of dwellings affected |
|  |  | Start (m) | End (m) | N Cars | N heavy Trucks | $\begin{aligned} & \text { S } \\ & \text { Cars } \end{aligned}$ | S <br> Heavy <br> Trucks |  |  |
| common with A1 | RA-2 | 5.4 | 6.1 | 442 | 18 | 422 | 18 | no | none |
| Common with A2-8 | RA-2 | 6.1 | 4.3 | 442 | 18 | 422 | 18 | no | none |
| B 7-16 | RA-2 | 4.3 | 4.3 | 442 | 18 | 422 | 18 | no | none |
| B 17 | RA-2 | 4.3 | 4.3 | 442 | 18 | 422 | 18 | no | none |
|  |  |  |  |  |  |  |  | 'no' signif does not beyond road | $\text { es } 66 \text { dBA }$ <br> xtend ad edge |

Table 12 Totals of Receptors Likely to Reach or Exceed 66 dBA for each Alignment

| Alignment | Estimated number of dwellings <br> potentially exposed to 66 dBA or higher <br> from introduction of new road |
| :--- | :--- |
| Western | 16 |
| Central | 26 |
| North A |  |
| North B | 0 |



## Appendix I. Air Quality Study



# NORTH SOUTH CONNECTOR 

# Houma-Thibodaux to LA 3127 Connection <br> Air Quality Technical Report 

November 2013

Prepared for:
Louisiana Department of Transportation and
Development

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## Acronyms and Abbreviations

| $\mu g / \mathrm{m}^{3}$ | micrograms per cubic meter |
| :--- | :--- |
| AADT | annual average daily traffic |
| CAA | Clean Air Act |
| CEQ | Council on Environmental Quality |
| CFR | Code of Federal Regulations |
| CO | carbon monoxide |
| EIS | environmental impact statement |
| EPA | United States Environmental Protection Agency |
| FHWA | Federal Highway Administration |
| FR | Federal Register |
| FTA | Federal Transit Administration |
| HEI | Health Effects Institute |
| LDEQ | Louisiana Department of Environmental Quality |
| mg/m | milligrams per cubic meter |
| MPO | Metropolitan Planning Organization |
| MSAT | mobile source air toxics |
| N/A | not applicable |
| NAAQS | National Ambient Air Quality Standard |
| NEPA | National Environmental Policy Act |
| NO | nitrogen dioxide |
| NOx | nitrogen oxides |
| O $_{3}$ | ozone |
| Pb | lead |
| PM | particulate matter |
| PM | inhalable particulate matter |
| PM 2.5 | fine particulate matter |
| ppb | parts per billion |
| ppm | parts per million |
| SIP | State Implementation Plan |
| SO | sulfur dioxide |
| SOx | sulfur oxides |
| TIP | transportation improvement plan |
| USC | United States Code |
| VMT | vehicle miles traveled |
| VOC | volatile organic compound |
|  |  |

## Section 1

## Introduction

The proposed project and existing traffic volumes are discussed below. Subsequent sections will discuss the applicable regulations and air quality impact analysis for the proposed Houma-Thibodaux to LA-3127 Connection Project.

### 1.1 Project Desciption

The study area is within St. James, St. John the Baptist, Lafourche, Assumption, and Terrebonne Parishes of Louisiana. The existing corridors in the study area run mainly east to west along higher elevated ridges between numerous bayous. The existing roadway network in the study area limits north to south movement, resulting in circuitous routes. The proposed project will add a north-south connector between LA 3127 and US 90 near the City of Thibodaux to improve connectivity, especially for emergency evacuation events.

The proposed project has four alternatives, as shown in Figure 1-1:

- Alternative 1 North A Alignment and Western Alignment
- Alternative 2 North B Alignment and Western Alignment
- Alternative 3 North A Alignment and Central Alignment
- Alternative 4 North B Alignment and Central Alignment

The two North Alignments (A and B) refer to options for connecting between LA 3127 and LA 20, mainly in St James Parish. North B Alignment is approximately 2 miles longer than North A Alignment. In Lafourche Parish, where LA 20 makes an almost 90 degree turn from the north to the west, there are two proposed alignments-Western and Central-that continue either to the west or east of downtown Thibodaux and intersect with LA 1. The Western Alignment then runs along LA 3185 and LA 24 to the west of Shriever and Gray in Terrebonne Parish. The Central Alignment continues south to US 90 almost paralleling LA 24 near the border of Lafourche and Terrebonne Parishes. For the purposes of this analysis, both Western Alignments (Alternatives 1 and 2) were considered similar and both Central Alignments (Alternatives 3 and 4) were considered similar; therefore, impacts are discussed in terms of Western Alignments and Central Alignments.

### 1.2 Traffic Volumes in the Study Area

The existing (2010) and projected design year 2032 no build and build annual average daily traffic (AADT) volumes in the study area are shown in Table 1-1. Traffic volumes are expected to grow from existing levels to 2032. In general, the projected design year volumes show that traffic on currently available north-south corridors would be rerouted to the proposed project and the overall AADT of the study area may decrease slightly due to the project.

Table 1-1 Annual Average Daily Traffic in the Study Area

| Roadway Segment | Existing (2010) AADT | No Build (2032) AADT | Western Alignments (2032) |  | Central Alignments (2032) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AADT | \% Change from No Build | AADT | \% Change from No Build |
| East-West Corridors |  |  |  |  |  |  |
| LA 3127 | 4,100 | 6,000 | 5,000 | -17\% | 5,000 | -17\% |
| LA 308 | 8,900 | 10,900 | 10,700 | -2\% | 10,500 | -4\% |
| LA 1 | 10,400 | 13,400 | 13,100 | -2\% | 12,500 | -7\% |
| US 90 | 14,800 | 25,300 | 24,900 | -2\% | 25,200 | 0\% |
| North-South Corridors |  |  |  |  |  |  |
| LA 316 (LA 24 to US 90) | 5,400 | 7,400 | 5,800 | -22\% | 5,800 | -22\% |
| LA 648 | 13,100 | 24,200 | 22,700 | -6\% | 20,500 | -15\% |
| LA 20 (South of LA 3127) | 10,600 | 12,700 | 10,500 | -17\% | 10,400 | -18\% |
| LA 20 (South of LA 304) | 11,500 | 16,100 | 11,200 | -30\% | 11,800 | -27\% |
| LA 20 (N of LA 308) | 19,700 | 32,900 | 32,100 | -2\% | 24,100 | -27\% |
| LA 20 (US 90 to LA 24) | 4,300 | 3,700 | 4,200 | 14\% | 3,400 | -8\% |
| LA 24 | 22,600 | 38,200 | 33,800 | -12\% | 34,200 | -10\% |
| LA 311 (US 90 to LA 24) | 8,700 | 14,100 | 8,300 | -41\% | 13,100 | -7\% |
| LA 3185 (South of LA 1) | 7,300 | 14,800 | 15,100 | 2\% | 14,600 | -1\% |
| LA 309 (South of LA 1) | 2,000 | 2,800 | 2,200 | -21\% | 2,800 | 0\% |
| Project (South of LA 3127) | -- | -- | 8,600 | -- | 8,500 | -- |
| Project (North of LA 307) | -- | -- | 9,200 | -- | 10,500 | -- |
| Project (LA 307 to LA 20) | -- | -- | 10,200 | -- | -- | -- |
| Project (LA 20 to LA 308) | -- | -- | 4,800 | -- | 9,200 | -- |
| Project (LA 1 to LA 20) | -- | -- | 8,000 | -- | 7700 | -- |
| Project (LA 20 to US 90) | -- | -- | 8,800 | -- | 7,700 | -- |

Source: Urban Systems, Inc. 2013

Figure 1-1 Study Area and Proposed Alignments

## Section 2

## Regulatory Framework

Air quality management and protection responsibilities exist in federal, state, and local levels of government. The Federal Clean Air Act (CAA) is the primary statute that establishes ambient air quality standards and establishes regulatory authorities to enforce regulations designed to attain those standards. The United States Environmental Protection Agency (EPA) is responsible for implementation of the CAA. The CAA was enacted in 1955 and was amended in 1963, 1965, 1967, 1970, 1977, 1990, and 1997. EPA delegated the responsibility of implementing and enforcing New Source Performance Standards and National Emission Standards for Hazardous Air Pollutants to the Louisiana Department of Environmental Quality (LDEQ). LDEQ is also responsible for operating the ambient air monitoring program in Louisiana.

### 2.1 Criteria Pollutants

EPA regulates seven common pollutants called criteria pollutants. They include carbon monoxide (CO), lead ( Pb ), nitrogen dioxide $\left(\mathrm{NO}_{2}\right)$, ozone $\left(\mathrm{O}_{3}\right)$, inhalable particulate matter $\left(\mathrm{PM}_{10}\right)$, fine particulate matter $\left(\mathrm{PM}_{2.5}\right)$, and sulfur dioxide $\left(\mathrm{SO}_{2}\right)$. Each pollutant is described below.

## Carbon Monoxide

CO is a colorless, odorless gas that is highly toxic. It is formed by the incomplete combustion of fuels. In Louisiana, the majority of CO emissions occur from mobile sources ( 74 percent), fuel combustion (14 percent), fires (5 percent), and industrial processes (4 percent) (EPA 2011). Exposure to CO can reduce the body's ability to carry oxygen. CO exposure can cause people with several types of heart disease to experience chest pain (angina) when exercising or under increased stress. Extremely high levels of CO can cause death (EPA 2012a).

## Lead

Lead is a soft and chemically resistant metal that is naturally found in the environment. It has historically been found in motor vehicles and industrial sources, which led to EPA's efforts to remove Pb from gasoline in 1980 and beyond. The aviation sector continues to be a major source of Pb emissions from piston aircraft, as are certain industrial sectors like ore and metals processing (EPA 2012b). Emissions of Pb from the study area are minimal (EPA 2011).

In addition to Pb exposure through air, Pb can also accumulate in soils and other sediments, especially in urban environments where it would have accumulated from years of exposure from leaded gasoline. Lead exposure can adversely affect the nervous system, kidney function, immune system, reproductive and development systems, and the cardiovascular system. Lead exposure may also contribute to behavioral problems, learning deficits, and lowered IQ in infants and young children (EPA 2012c).

## Nitrogen Dioxide

$\mathrm{NO}_{2}$ is a reddish-brown to dark brown reactive gas that is formed during high-temperature combustion processes, such as those occurring in trucks, cars, and power plants. The sum of nitric oxide and $\mathrm{NO}_{2}$ is commonly called nitrogen oxides ( NOx ), but other oxides like nitrous oxide and nitric
acid are also classified as NOx. Mobile sources and fuel combustion are the main sources of NOx in Louisiana (EPA 2011).

Exposure to $\mathrm{NO}_{2}$ can cause adverse respiratory effects including airway inflammation. NOx can react with ammonia, moisture, and other compounds to form small particles that can lodge deeply into sensitive parts of the lungs. This action can cause or worsen respiratory disease like emphysema and bronchitis, or can aggregative existing heart disease (EPA 2013a).

## Ozone

$\mathrm{O}_{3}$ is a highly reactive and unstable gas that is formed in the atmosphere through complex reactions with sunlight, NOx, and volatile organic compounds (VOCs). Hot, sunny, and calm days promote $\mathrm{O}_{3}$ formation. EPA regulates ground-level $\mathrm{O}_{3}$, which is not to be confused with stratospheric $\mathrm{O}_{3}$. Groundlevel $\mathrm{O}_{3}$ is close to where people live, breathe, and exercise and can cause adverse health effects; stratospheric $\mathrm{O}_{3}$ is high in the atmosphere and reduces the amount of ultraviolet light entering the earth's atmosphere, which actually helps protect animal and plant life.

Certain people are particularly sensitive to the effects of $\mathrm{O}_{3}$ including people with lung disease, children, older adults, and active people. Generally, as $\mathrm{O}_{3}$ concentrations increase, both the number of people affected and the seriousness of the health effects increase. The effects of exposure to groundlevel $\mathrm{O}_{3}$ include cough, chest tightness, and pain upon taking a deep breath; worsening of wheezing and other asthma symptoms; reduced lung function; and increase hospitalizations for respiratory causes.
$\mathrm{O}_{3}$ also has detrimental effects on the environment. $\mathrm{O}_{3}$ exposure can damage cells and leaf tissue, reducing plants' ability to photosynthesize and produce food. Plants will grow more leaves in an attempt to produce more food, but this response has the net effect of making plants more susceptible for disease, pests, cold, and drought. $\mathrm{O}_{3}$ can also damage materials like rubber, plastics, fabrics, paint, and metals (EPA 2003; EPA 2009).

## Particulate Matter

Particulate matter (PM) consists of solid and liquid particles of dust, soot, aerosols, and other matter small enough to remain suspended in the air for a long period of time. PM is divided into two size classes of particles: particles up to 10 microns ${ }^{1}\left(\mathrm{PM}_{10}\right)$ and particles up to 2.5 microns $\left(\mathrm{PM}_{2.5}\right)$. To place the sizes in perspective, a human hair is approximately 60 microns in diameter, which makes it six times larger than the largest coarse particle and over 20 times larger than the largest fine particle.

Primary particles are those that are directly emitted from a source, such as construction sites, unpaved roads, fields, smokestacks, or fires. Burning fuels primarily produces $\mathrm{PM}_{2.5}$, while other sources like windblown dust contribute to $\mathrm{PM}_{10}$ emissions. Secondary formation of $\mathrm{PM}_{2.5}$ can occur from complex reactions in the atmosphere of pollutants like NOx, sulfur oxides (SOx), VOCs, and ammonia. Most of the $\mathrm{PM}_{2.5}$ pollution in the United States occurs from these secondary reactions as opposed to direct (primary) emissions. Sources of $\mathrm{PM}_{10}$ and $\mathrm{PM}_{2.5}$ in Louisiana include fugitive dust, industrial processes, fires, agriculture, fuel combustion, and mobile sources (EPA 2011).

Particles smaller than 10 microns (i.e., $\mathrm{PM}_{10}$ and $\mathrm{PM}_{2.5}$ ) represent that portion of PM thought to represent the greatest hazard to public health because they can become deeply embedded in

[^8]someone's lungs. This can lead to adverse health effects including premature death in people with heart or lung disease, nonfatal heart attacks, irregular heartbeat, aggravated asthma, decreased lung function, and increased respiratory symptoms (e.g., irritation of the airways, coughing, or difficulty breathing). Aside from adverse health effects, $\mathrm{PM}_{2.5}$ is primarily responsible for reduced visibility (haze) in the United States. PM can also cause aesthetic damage by staining or damaging stone and other materials (EPA 2013b; EPA 2013c).

## Sulfur Dioxide

$\mathrm{SO}_{2}$ is formed when locomotives, ships, and nonroad diesel equipment burn sulfur-containing fuel. Certain industrial processes, such as petroleum refining and metal processing, also contribute to $\mathrm{SO}_{2}$ emissions. Industrial processes and fuel combustion are the main sources of $\mathrm{SO}_{2}$ in Louisiana (EPA 2011). Health effects of $\mathrm{SO}_{2}$ exposure include bronchoconstriction and increased asthma symptoms. $\mathrm{SO}_{2}$ can also react with other compounds in the atmosphere to form small particles. Exposure to the resulting particles can aggravate existing heart disease, leading to increased hospital admissions and premature death (EPA 2012d).

### 2.2 National Ambient Air Quality Standards

Under authority of the CAA, EPA established National Ambient Air Quality Standards (NAAQS) for CO, $\mathrm{Pb}, \mathrm{NO}_{2}, \mathrm{O}_{3}, \mathrm{PM}_{10}, \mathrm{PM}_{2.5}$, and $\mathrm{SO}_{2}$. Table 2-1 presents the current NAAQS for the criteria pollutants. The federal CAA requires states to classify air quality control regions (or portions thereof) as either attainment or nonattainment with respect to criteria air pollutants, based on whether the NAAQS have been achieved.

Table 2-1 National Ambient Air Quality Standards

| Pollutant | Averaging Time | NAAQS <br> Primary | NAAQS <br> Secondary | Violation Criteria |
| :--- | :--- | :--- | :--- | :--- |
| CO | 1 Hour | 35 ppm <br> $\left(40 \mathrm{mg} / \mathrm{m}^{3}\right)$ | N/A | Not to be exceeded more than once per year |

Table 2-1 National Ambient Air Quality Standards

| Pollutant | Averaging Time | NAAQS <br> Primary | NAAQS <br> Secondary | Violation Criteria |
| :--- | :--- | :--- | :--- | :--- |

Source: EPA 2012e; 40 CFR 50.
Notes:
${ }^{(1)}$ On January 15, 2013, the EPA published a final rule to lower the primary annual PM ${ }_{2.5}$ NAAQS to $12.0 \mu \mathrm{~g} / \mathrm{m}^{3}$. The final rule became effective on March 18, 2013 (78 Federal Register [FR] 3086).
${ }^{(2)}$ On June 22, 2010, the 24 -hour and annual primary $\mathrm{SO}_{2}$ NAAQS were revoked ( 75 FR 35520 ). The $1971 \mathrm{SO}_{2}$ NAAQS ( 0.14 parts per million [ppm] and 0.030 ppm for 24-hour and annual averaging periods) remain in effect until one year after an area is designated for the 2010 1hour primary standard.
Key:
$\mu \mathrm{g} / \mathrm{m}^{3}=$ micrograms per cubic meter; $\mathrm{CO}=$ carbon monoxide; $\mathrm{mg} / \mathrm{m}^{3}=$ milligrams per cubic meter; $\mathrm{N} / \mathrm{A}=$ not applicable; NAAQS = National
Ambient Air Quality Standard; $\mathrm{NO}_{2}=$ nitrogen dioxide; $\mathrm{O}_{3}=$ ozone; $\mathrm{Pb}=$ lead $; \mathrm{PM}_{10}=$ inhalable particulate matter; $\mathrm{PM}_{2.5}=$ fine particulate matter; ppb = parts per billion; ppm = parts per million; $\mathrm{SO}_{2}=$ sulfur dioxide

### 2.3 Attainment Status

Areas that exceed the NAAQS are designated as nonattainment. Areas that previously exceeded the NAAQS, but have since attained the standard, are called maintenance areas. States are also required to prepare State Implementation Plans (SIPs) containing emission reduction strategies to maintain the NAAQS for those areas designated as maintenance and to attain the NAAQS for those areas designated as nonattainment.

Certain pollutants, namely $\mathrm{O}_{3}$ and $\mathrm{PM}_{10}$, are further subdivided based on how close an area is to achieving the NAAQS. The possible classifications for the $\mathrm{O}_{3}$ NAAQS are marginal, moderate, serious, severe, or extreme. Areas with worse classifications are given more time to attain the NAAQS than areas with better air quality. For example, an area classified as an extreme nonattainment area has an attainment date of December 31, 2032 (20 years from the date of designation), while an area classified as a marginal nonattainment area has until December 31, 2015 to attain the NAAQS ( 77 FR 30160). The possible classifications for the $\mathrm{PM}_{10}$ NAAQS are moderate and serious. Section 188 of the CAA (42 United States Code [USC] 7513) states that all areas designated nonattainment for the $\mathrm{PM}_{10}$ NAAQS are to be initially classified as moderate; however, an area can be reclassified as serious if the EPA determines that the area cannot practicably attain the standard by the attainment date.

The study area is within St. James, St. John the Baptist, Lafourche, Assumption, and Terrebonne Parishes. These Parishes are in attainment and have been determined to comply with the NAAQS for all criteria pollutants (EPA 2012f).

Criteria air pollutants are monitored at 36 stations in Louisiana. The closest monitoring station to the study area is located in Thibodaux (Site ID 220570004), but only monitors $\mathrm{O}_{3}$. Air quality data from the following stations for the most recent three years of available data (2010-2012) are summarized in Table 2-2:

- CO and $\mathrm{SO}_{2}$ : Baton Rouge-Capitol (Site ID 220330009) 1061-A Leesville Ave, Baton Rouge, East Baton Rouge Parish
- Pb: La Place (Site ID 220950003) 115 Garden Grove, Laplace, St. John the Baptist Parish
- $\mathrm{NO}_{2}$ : Kenner (Site ID 220511001) 100 West Temple Place, Kenner, Jefferson Parish
- $\mathrm{O}_{3}$ : Thibodaux (Site ID 220570004) 194 Thoroughbred Park Drive, Thibodaux, Lafourche Parish
- $\mathrm{PM}_{2.5}$ : Houma (Site ID 221090001) 4047 West Park Avenue, Gray, Terrebonne Parish
- $\mathrm{PM}_{10}$ : City Park (Site ID 220710012) Florida \& Orleans Avenue, New Orleans, Orleans Parish

Table 2-2. Ambient (Background) Air Quality Data

| Pollutant ${ }^{(1)}$ | NAAQS | 2010 | 2011 | 2012 | $\begin{aligned} & \text { Design Value } \\ & \text { (2010-2012) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{CO}^{(2)}$ |  |  |  |  |  |
| Maximum 1-hour concentration (ppm) | 35 | 3.1 | 1.8 | 2.2 | N/A |
| Maximum 8-hour concentration (ppm) | 9 | 2.3 | 1.5 | 1.9 | N/A |
| Number of days exceeding 1-hour standard |  | 0 | 0 | 0 |  |
| Number of days exceeding 8-hour standard |  | 0 | 0 | 0 |  |
| $\mathrm{Pb}{ }^{(3)}$ |  |  |  |  |  |
| Maximum 24-hour concentration ( $\mu \mathrm{g} / \mathrm{m}^{3}$ ) | 0.15 | 0.219 | 0.125 | 0.121 | -- |
| $\mathrm{NO}_{2}{ }^{(4)}$ |  |  |  |  |  |
| 98th percentile 1-hour concentration (ppb) | 100 | 47 | 51 | 46 | 48 |
| Number of days exceeding 1-hour standard |  | 0 | 0 | 0 |  |
| $\mathrm{O}_{3}{ }^{(5)}$ |  |  |  |  |  |
| 4th high 8-hour concentration (ppm) | 0.075 | 0.074 | 0.076 | 0.072 | 0.074 |
| Number of days exceeding 8-hour standard |  | 1 | 4 | 3 |  |
| PM ${ }_{2.5}{ }^{\text {(6) }}$ |  |  |  |  |  |
| 98th percentile 24-hour concentration ( $\mu \mathrm{g} / \mathrm{m}^{3}$ ) | 35 | 17 | 19 | 17 | 18 |
| Annual design value ( $\mu \mathrm{g} / \mathrm{m}^{3}$ ) | 15 | 8.8 | 8.7 | 7.7 | 8.4 |
| Number of days exceeding 24-hour standard |  | 0 | 0 | 0 |  |
| $\mathrm{PM}_{10}{ }^{\text {(7) }}$ |  |  |  |  |  |
| Maximum 24-hour concentration ( $\mu \mathrm{g} / \mathrm{m}^{3}$ ) | 150 | 78 | 83 | 104 | N/A |
| Number of days exceeding 24-hour standard |  | 0 | 0 | 0 |  |
| $\mathrm{SO}_{2}{ }^{(2)}$ |  |  |  |  |  |
| 99th Percentile 1-Hour concentration (ppb) | 75 | 42 | 31 | 32 | 35 |
| Number of days exceeding 1-hour standard |  | 0 | 0 | 0 |  |

Source: EPA 2013d.
Notes:
${ }^{(1)}$ An exceedance is not necessarily a violation. Violations are defined in 40 Code of Federal Regulations (CFR) 50.
${ }^{(2)}$ Data from Baton Rouge-Capitol monitoring station. 3-hour average $\mathrm{SO}_{2}$ concentrations were not available from EPA.
${ }^{(3)}$ Data from La Place monitoring station. 3-month average statistics were not available from the EPA. Although the maximum 24-hour concentration is above the NAAQS, only the first two highest concentrations observed at this station in 2010 were above the NAAQS, therefore a 3-month average concentration would not exceed the NAAQS.
${ }^{(4)}$ Data from Kenner monitoring station. Annual $\mathrm{NO}_{2}$ data was not available from EPA.
${ }^{(5)}$ Data from Thibodaux monitoring station.
${ }^{(6)}$ Data from Houma monitoring station.
${ }^{(7)}$ Data from City Park monitoring station.
Key:
-- = There was insufficient (or no) data available to determine this value; $\mu \mathrm{g} / \mathrm{m}^{3}=$ micrograms per cubic meter; CO = carbon monoxide; N/A = not applicable; NAAQS = National Ambient Air Quality Standard; $\mathrm{NO}_{2}=$ nitrogen dioxide; $\mathrm{O}_{3}=$ ozone; $\mathrm{Pb}=$ lead; $\mathrm{PM}_{10}$ = inhalable particulate matter; $\mathrm{PM}_{2.5}$ = fine particulate matter; ppm = parts per million; $\mathrm{SO}_{2}=$ sulfur dioxide

### 2.4 Transportation Conformity

Approval, funding, or implementation of Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) projects is subject to the transportation conformity regulations under the CAA (40 Code of Federal Regulations [CFR] 93 Subpart A). Each metropolitan planning area is required to develop an official metropolitan transportation plan pursuant to 23 CFR Part 450. If a potential project is included in a transportation plan and transportation improvement program (TIP) that conform to the SIP and the CAA Amendments, then the project is already included in the emission budgets developed for the region. Thus, a unique, regional analysis of project emissions would not be required; however, analysis regarding possible localized impacts is still required. The metropolitan planning organization (MPO), in this case the Houma-Thibodaux MPO, is responsible for transportation planning and determining regional conformity.

In order for a FHWA/FTA project to be found to conform, regardless of whether it is in a conforming transportation plan or TIP or not, the following criteria and procedures must be followed:

- $\S 93.110$ - The conformity determination must be based upon the most recent planning assumptions in force at the time the conformity analysis begins.
- $\S 93.111$ - The conformity determination must be based on the latest emission estimation model available.
- $\S 93.112$ - Conformity must be determined according to the consultation procedures in 40 CFR 93 Subpart A.
- $\S 93.114$ - There must be a currently conforming transportation plan and currently conforming TIP at the time of project approval.
- $\S 93.116$ - The project must not cause or contribute to any new localized CO, $\mathrm{PM}_{10}$, and/or $\mathrm{PM}_{2.5}$ violations or increase the frequency of severity of any existing $\mathrm{CO}, \mathrm{PM}_{10}$, and $\mathrm{PM}_{2.5}$ violations.
- $\S 93.117$ - The project must comply with any $\mathrm{PM}_{10}$ and $\mathrm{PM}_{2.5}$ control measures in the applicable SIP.

Transportation conformity applies to nonattainment and maintenance areas. Since the study area is in attainment for all pollutants, requirements of the transportation conformity regulations do not apply.

### 2.5 Air Toxics

In addition to the criteria air pollutants for which there are NAAQS, EPA also regulates air toxics. Most air toxics originate from human-made sources, including on-road mobile sources (e.g., cars, trucks, and construction equipment), nonroad mobile sources (e.g., airplanes), area sources (e.g., dry cleaners), and stationary sources (e.g., factories, refineries, and power plants). EPA has also recognized emissions of air toxics from mobile sources as a potential environmental and health concern. The interim guidance released by FHWA dated February 2007 requires discussion of Mobile Source Air Toxics (MSATs) in National Environmental Policy Act (NEPA) documents. The guidance was updated in September 2009 and December 2012.

The current guidance on MSATs is FHWA's Interim Guidance Update on Air Toxic Analysis in NEPA Documents, released on December 6, 2012. This guidance advises on when and how to analyze MSATs in the NEPA process for highway projects. This guidance is interim because MSAT science is still evolving. Currently, there are limitations on tools and techniques for evaluating potential project-level health risks from MSAT exposure. FHWA regularly updates the guidance based on new scientific data.

## Section 3

## Impact Analysis

Impacts of the proposed project to the air quality in the study area are discussed in this section.

### 3.1 Vehicle Emissions

The impact resulting from a new transportation project ranges from intensifying existing air pollution problems to improving the ambient air quality. Changing traffic patterns are a primary concern when determining the impact of a new roadway or an existing highway facility.

### 3.1.1 Criteria Pollutants

Motor vehicles emit CO, NOx, VOC, $\mathrm{PM}_{10}, \mathrm{PM}_{2.5}, \mathrm{SO}_{2}$, and Pb (listed in order of decreasing emission rate). Emissions of criteria pollutants as a result of the implementation of the project are discussed below.

## Carbon Monoxide

Motor vehicles are considered the major source of CO in the project area. CO levels measured near the study area are well below the NAAQS and, this project is not expected to produce a projected violation of the CO NAAQS. There are no existing violations of CO in the project area. The proposed action is not anticipated to have an adverse impact on CO concentrations in the region. Since the study area is in attainment for CO, no additional analysis is warranted.

## Ozone and Nitrogen Dioxide

Motor vehicles are regarded as sources of VOC and NOx. VOC and NOx emitted from vehicles are carried into the atmosphere where they react with sunlight to form $\mathrm{O}_{3}$ and $\mathrm{NO}_{2}$. Automotive emissions of VOC and NOx are expected to decrease in the future due to the continued installation and maintenance of pollution control devices on new cars. However, regarding area-wide emissions, these technological improvements may be offset by the increasing number of cars in the area.

The photochemical reactions that form $\mathrm{O}_{3}$ and $\mathrm{NO}_{2}$ require several hours to occur. For this reason, the peak levels of $\mathrm{O}_{3}$ generally occur 10 to 20 kilometers (approximately 6 to 12 miles) downwind of the source of VOC emissions. Urban areas as a whole are regarded as sources of VOC, not individual streets and highways. The emissions of all sources in an urban area mix in the atmosphere, and, in the presence of sunlight, this mixture reacts to form $\mathrm{O}_{3}, \mathrm{NO}_{2}$, and other photochemical oxidants. This project is not expected to cause $\mathrm{O}_{3}$ or $\mathrm{NO}_{2}$ to exceed the NAAQS.

## Particulate Matter and Sulfur Dioxide

Motor vehicles are not regarded as significant sources of $\mathrm{PM}_{10}, \mathrm{PM}_{2.5}$, and $\mathrm{SO}_{2}$. Nationwide, highway sources account for less than 7 percent of PM emissions and less than 2 percent of $\mathrm{SO}_{2}$ emissions. $\mathrm{PM}_{10}, \mathrm{PM}_{2.5}$, and $\mathrm{SO}_{2}$ emissions are predominantly the result of nonhighway sources (e.g., industrial, commercial, and agricultural). Because emissions of $\mathrm{PM}_{10}, \mathrm{PM}_{2.5}$, and $\mathrm{SO}_{2}$ from automobiles are very low and current monitored levels are well below the NAAQS, the traffic on the project will not cause air quality standards for $\mathrm{PM}_{10}, \mathrm{PM}_{2.5}$, and $\mathrm{SO}_{2}$ to exceed the NAAQS.

## Lead

Automobiles without catalytic converters can burn regular gasoline. The burning of regular gasoline emits lead as a result of regular gasoline containing tetraethyl lead, which is added by refineries to increase the octane rating of the fuel. Newer cars with catalytic converters burn unleaded gasoline, thereby eliminating lead emissions. Also, EPA has required the reduction in the lead content of leaded gasoline. The overall average lead content of gasoline in 1974 was approximately 0.53 gram per liter. By 1989, this composite average had dropped to 0.003 gram per liter. The CAA Amendments of 1990 made the sale, supply, or transport of leaded gasoline or lead additives unlawful after December 31, 1995. Because of these reasons, it is not expected that traffic on the proposed project will cause the NAAQS for lead to be exceeded.

### 3.1.2 Mobile Source Air Toxics

Motor vehicles contribute significantly to emissions of acrolein, benzene, 1,3-butadiene, diesel PM (including diesel exhaust organic gases), formaldehyde, naphthalene and polycyclic organic matter. Of these compounds, FHWA considers diesel PM as the dominant MSAT of concern.

The FHWA has developed a tiered approach for analyzing MSATs in NEPA documents, depending on the specific project circumstances:

- No analysis for projects with no potential for meaningful MSAT effects;
- Qualitative analysis for projects with low potential MSAT effects; or
- Quantitative analysis to differentiate alternatives for projects with higher potential MSAT effects.

The proposed project includes construction of a north-south limited-access primary route to improve connectivity in the North/South directions, especially for emergency evacuation events. As shown in
Table 1-1, the design year AADT for the proposed connection is projected to be less than 140,000 to 150,000 vehicles per day, which is the FHWA criterion for a qualitative analysis; the project is expected to have low potential MSAT effects.

Vehicle mix is not anticipated to change due to this project; therefore, MSATs emitted would be proportional to the vehicle miles traveled (VMT). Although locally along the proposed alignments, MSAT emissions would increase from the addition of motor vehicle traffic, and therefore increased VMT, MSAT emissions along existing corridors are anticipated to decrease due to rerouted trips. Overall, VMT may be reduced for those who, without the project, had to take longer routes to travel north/south. Table 3-1 shows estimated daily VMT on the proposed Houma-Thibodaux to LA 3127 connection. Also, speed may increase due to additional capacity increasing the efficiency of the transportation network.

Table 3-1 Estimated Daily Vehicle Miles Traveled on the Houma-Thibodaux to LA 3127 Connection

|  | Alternative 1 | Alternative 2 | Alternative 3 |
| :---: | :---: | :---: | :---: |

Note: VMT calculated based on corridor length and AADT from Urban Systems, Inc. 2013.

Emissions will likely be lower than present levels in the design year as a result of EPA's national control programs that are projected to reduce annual MSAT emissions by over 80 percent from 2010 to 2050. Local conditions may differ from these national projections in terms of fleet mix and turn over, VMT growth rates, and local control measures. However, the magnitude of the EPA-projected reductions is so great, even after accounting for VMT growth, that MSAT emissions in the study area are likely to be lower in the future in virtually all locations.

MSAT science is still evolving and the available technical tools do not enable us to predict the projectspecific health impacts of the emission changes associated with the alternative evaluated in the Environmental Impact Statement (EIS). Due to these limitations, the following discussion is included in accordance with Council on Environmental Quality (CEQ) regulations (40 CFR 1502.22) regarding incomplete or unavailable information.

In FHWA's view, information is incomplete or unavailable to credibly predict the project-specific health impacts due to changes in MSAT emissions associated with a proposed set of highway alternatives. The outcome of such an assessment, adverse or not, would be influenced more by the uncertainty introduced into the process through assumption and speculation, rather than any genuine insight into the actual health impacts directly attributable to MSAT exposure associated with a proposed action.

EPA is responsible for protecting the public health and welfare from any known or anticipated effect of an air pollutant. EPA is in the continual process of assessing human health effects, exposures, and risks posed by air pollutants. Other organizations are also active in the research and analyses of the human health effects of MSAT, including the Health Effects Institute (HEI).

The methodologies for forecasting health impacts include emissions modeling, dispersion modeling, exposure modeling, and then final determination of health impacts-each step in the process building on the model predictions obtained in the previous step. All are encumbered by technical shortcomings or uncertain science that prevents a more complete differentiation of the MSAT health impacts among a set of project alternatives. These difficulties are magnified for lifetime (i.e., 70-year) assessments, particularly because unsupportable assumptions would have to be made regarding changes in travel patterns and vehicle technology (which affects emissions rates) over that timeframe, since such information is unavailable. It is particularly difficult to reliably forecast 70-year lifetime MSAT concentrations and exposure near roadways; to determine the portion of time that people are actually exposed at a specific location; and to establish the extent attributable to a proposed action, especially given that some of the information needed is unavailable.

There are considerable uncertainties associated with the existing estimates of toxicity of the various MSAT, because of factors such as low-dose extrapolation and translation of occupational exposure data to the general population. As a result, there is no national consensus on air dose-response values assumed to protect the public health and welfare for MSAT compounds and, in particular, for diesel PM.

There is also the lack of a national consensus on an acceptable level of risk. The current context is the process used by EPA as provided by the CAA to determine whether more stringent controls are required to provide an ample margin of safety to protect public health or to prevent an adverse environmental effect for industrial sources subject to the maximum achievable control technology standards, such as benzene emissions from refineries. The decision framework is a two-step process. The first step requires EPA to determine a "safe" or "acceptable" level of risk due to emissions from a
source, which is generally no greater than approximately 100 in a million. Additional factors are considered in the second step, the goal of which is to maximize the number of people with risks less than 1 in a million due to emissions from a source. The results of this statutory two-step process do not guarantee that cancer risks from exposure to air toxics are less than 1 in a million; in some cases, the residual risk determination could result in maximum individual cancer risks that are as high as approximately 100 in a million. In a June 2008 decision, the U.S. Court of Appeals for the District of Columbia Circuit upheld EPA's approach to addressing risk in its two-step decision framework. Information is incomplete or unavailable to establish that even the largest of highway projects would result in levels of risk greater than safe or acceptable.

Because of the limitations in the methodologies for forecasting health impacts, any predicted difference in health impacts between alternatives is likely to be much smaller than the uncertainties associated with predicting the impacts. Consequently, the results of such assessments would not be useful to decisionmakers, who would need to weigh this information against project benefits, such as reducing traffic congestion, accident rates, and fatalities, plus improved access for emergency response, that are better suited for quantitative analysis.

### 3.2 Construction Emissions

Heavy construction equipment-including excavators, scrapers, graders, rollers, compactors, and pavers-may be used to clear and grub, excavate, grade, and pave for construction of new roadways. Contractors will be responsible for maintaining, repairing, and adjusting all construction equipment to keep them in full satisfactory condition to minimize pollutant emissions. Equipment emissions may be reduced by using newer, lower-emitting equipment, retrofitting older equipment engines, and controlling activity.

All materials resulting from clearing and grubbing, demolition, or other operations will be removed from the project, burned, or otherwise disposed of by the Contractor. Any burning will be done in accordance with applicable local laws and ordinances and regulations of the state. Care will be taken to ensure burning will be done at the greatest distance practical from dwellings and not when atmospheric conditions are such as to create a hazard to the public. Burning will be performed under constant surveillance.

Measures should be taken to reduce any fugitive dust generated by construction activities. A dust control plan may be prepared to outline control methods specific to the construction site. Dust control methods may include watering areas of disturbance, covering haul trucks, stabilizing or covering stockpile areas, washing equipment to minimize track out, and reducing speeds on unpaved roads.

## Section 4

## Conclusions

The study area is located in St. James, St. John the Baptist, Lafourche, Assumption, and Terrebonne Parishes, which have been determined to comply with the NAAQS. The proposed project is located in an attainment area; therefore, 40 CFR Parts 51 and 93 are not applicable. This project is not anticipated to create any adverse effects on the air quality of this attainment area.

No significant MSAT impacts are anticipated from this project. Air toxics analysis is a continuing area of research. At this time, the tools and techniques for assessing project-specific health outcomes as a result of lifetime MSAT exposure remain limited.

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## Appendix J. Economic Study

# NORTH SOUTH CONNECTOR 

# Houma-Thibodaux to LA 3127 Connection 

Economic Study

December 2013

Prepared for:
Louisiana Department of Transportation and
Development


Prepared for:


LOUISIANA DEPARTMENT OF TRANSPORTATION \& DEVELOPMENT

## Prepared by

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## Study Overview

### 1.1 Introduction

This report presents the findings of the economic study conducted for the Louisiana Department of Transportation and Development (LADOTD) proposed construction of a north-south connection from US Highway 90 to LA 3127. This socioeconomic report was conducted as part of the HoumaThibodaux to LA 3217 Connector Environmental Impact Statement (EIS) to evaluate the potential environmental and socioeconomic consequences of the proposed project. Information provided in this report will be used by the Louisiana Department of Transportation as part of the permit decisionmaking process.

Houma-Thibodaux to LA 3127, or the North-South Connector, is a two-lane divided highway between the urban areas of Houma, in Lafourche Parish, and Vacherie in St. James Parish. The proposed state highway would provide connectivity through constructing the two-lane section to LA 3127 by increasing the number of north-south links. Should the scenario where LA 20 fails ever occur, the project would provide additional options for north-south travel. Additional capacity would be provided for the north-south highway network. This North-South Connector would also provide a direct, limited access route between the Houma-Thibodaux area and the Mississippi River Corridor that would in turn improve access to and from the Houma-Thibodaux area. Additionally, the implementation of this project would result in improved system redundancy, decreased travel time, the provision of facility access and capacity, as well as balance the distribution of evacuation traffic among critical Mississippi River crossings. This will in turn indirectly maximize the efficient use and operation of hurricane evacuation routes.

Four alignment alternatives (Alternatives North A, North B, Central, and Western) have been identified as meeting the purpose and need of the project. The two main purposes for this project are system linkage and proposed emergency and hurricane evacuation. The specific objective of this project is to provide an adequate north-south transportation system linkage as presently there is a lack thereof. In addition there is a need to address the existing roadway networks current peak period congestion and Level of Service (LOS) deficiencies. Presently, portions of existing LA 20 show an LOS of E during both peak hours, along with three additional primary roadways (LA 308, LA 1, and LA 70) that have sections currently operating at LOS D. In the interest of public safety, a need for this connection exists due to the lack of a north-south emergency evacuation route. Such a scenario is further perpetuated by the traffic volumes pushing the roadways far beyond their capacity. The existing designated evacuation routes within the study area include US 90, LA 1, LA 20, LA 308, LA 24, and LA 3127. The majority of these evacuation routes provide east-west connectivity. An additional caveat is that these roadways, with the exception of US 90, are not controlled access facilities and are not used as contra flow during evacuation.

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## Socioeconomics and Communities

### 2.1 Community Characteristics Houma-Thibodaux NorthSouth Connector Study Area

The study area for the North-South Connector is approximately 221,042 acres in southeastern Louisiana, south of the Mississippi River between Baton Rouge and New Orleans, and includes portions of five parishes-Assumption, Lafourche, St. James, St. John the Baptist, and Terrebonne Parishes. The study area is roughly bounded by US 90 to the south; LA 3127 and the Mississippi River to the north; LA 1/LA 308 and Bayou Lafourche to the west/southwest; and LA 307 and Lac des Allemands to the east.

The Mississippi River bisects Ascension, St. James, St. John the Baptist, and St. Charles Parishes, the four parishes known as the "River Parishes," two of which-St. James, and St. John the Baptistcomprise the northern portion of the study area along the river between Baton Rouge and New Orleans. Bayou Lafourche, paralleled by LA 1 to its west and LA 308 to its east, flows through parts of Ascension, Assumption, and Lafourche Parishes. Development is concentrated along the study area's periphery roadways, including residential, commercial, mixed-use development within the city and town limits, surrounded by cultivated agricultural fields. The Mississippi River corridor supports industrial development in the northern portion of the study area. Industrial development facilitates an important component of the region's economy. The center and the eastern/southeastern fringe of the study area consist primarily of undeveloped woody wetlands. The study area is located within the part of Louisiana known as the Bayou Region. This region is known for its abundance of natural features such as coastal wetland, bayous, and includes both natural and man-made waterways. Due to the unique geography of this area, past and present development has mainly occurred near higher elevations and natural ridges. Due to this fact, the roadway network within the study area is very limited and the existing transportation network provides better east-west connectivity than northsouth connectivity.

## Assumption Parish

Assumption Parish is located west of the Mississippi River and the adjacent industrial corridor between Baton Rouge and New Orleans. The parish is predominantly agricultural based, with some related industrial activity, such as sugar processing and refining. Napoleonville is the parish seat and the only incorporated community in the parish. Napoleonville village and several other small unincorporated communities, including Belle Rose, Labadieville, Paincourtville, and Supreme, are located in the study area along the banks of Bayou Lafourche.

## Lafourche Parish

Lafourche (French for "the fork") Parish is named after Bayou Lafourche, which forms a fork where it flows out of the Mississippi River in Ascension Parish and runs the length of Lafourche Parish into the Gulf of Mexico. Bayou Lafourche is nicknamed the "Longest Street in the World" because of the many continuous miles of closely spaced homes along the bayou. There are three incorporated municipalities in Lafourche Parish, one of which is located within the study area. Thibodaux, the parish seat, is located along the banks of Bayou Lafourche in the northwestern part of the parish.

## St. James Parish

St. James Parish is one of the four "River Parishes" located between New Orleans and Baton Rouge and bisected by the Mississippi River. The western portion of the parish, below LA 3127, is located within the study area, including the unincorporated town of South Vacherie. The unincorporated community of Convent is the parish seat.

## St. John the Baptist Parish

St. John the Baptist Parish is located between St. Charles and St. James Parishes, and is one of the four "River Parishes" bisected by the Mississippi River. Though the river actually separates the Parish into northern and southern parts, the former is referred to as the "east bank" and the latter as the "west bank." Eight communities comprise St. John Parish, none of which are located in the study area.

## Terrebonne Parish

Terrebonne Parish is one of the largest and one of the southernmost Louisiana parishes. Houma, the parish seat, is the only incorporated city in Terrebonne Parish. The northernmost portion of the parish, north of US 90 and the Houma city limits, is within the study area boundary. Terrebonne Parish also has the largest land area of all the study area parishes with approximately 1,231 square miles.

Table 2-1 summarizes some of the geographical data of the study area and two comparison areas; Louisiana and the United States.

Table 2-1. Geographic Characteristics of the Study Area and Comparison Areas

|  | United States | Louisiana | Assumption | Lafourche <br> Parish | St. <br> James | St. John <br> the <br> Baptist | Terrebonne | Study <br> Area <br> Parishes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Land area (sq. <br> miles), 2010 | $3,531,905.43$ | $43,203.90$ | 338.66 | $1,068.21$ | 241.54 | 213.07 | $1,231.82$ | $3,093.3$ |
| Population <br> living in urban <br> area, percent <br> 2010 | $219,922,123$ | $4,601,893$ | 55.01 | 75.78 | 72.3 | 86.55 | 79.37 | - |

Sources: US Census Bureau- Urban and Rural Reclassification data; Census 2010

## Section 3

## Population

### 3.1 Population Growth in the Study Area

Table 3-1 presents information about the population in the study area including changes in the rate of population growth from 1990 to 2010 . For comparison purposes, the 2000 to 2010 change in population of Louisiana is given. The population of the Study Area parishes as a whole grew by an average of approximately 6 percent from 1990 to 2000, with very similar growth ( 6.2 percent) between 2000 and 2010. This amount of growth in the Study Area is approximately 4.8 percent greater than that of Louisiana from 2000 to 2010. Lafourche Parish has experienced the most growth over the past 10 years from 2000 to 2010. The least amount of growth in the study area was experienced by Assumption Parish. These growth estimates differ from those recorded between 1990 and 2000 whereby Terrebonne Parish experienced the most growth in the study area with 7.8 percent and St. James Parish experienced the least at 1.6 percent. The population of Louisiana, however, grew less between 2000 and 2010 (approximately 1 percent) compared to the growth seen between 1990 and 2000 (approximately 6 percent). Key factors in this growth appear to be the affordable cost of land and construction in the areas compared to other areas of the state. This is probably due to population increases, as well as upgrades in utilities and other infrastructure after the 2005 storms.

Table 3-1. Population Data for the Study Area

| Location | 1990 | $\mathbf{2 0 0 0}$ | Growth Rate <br> $\mathbf{1 9 9 0 - 2 0 0 0}$ | $\mathbf{2 0 1 0}$ | Growth Rate <br> $\mathbf{2 0 0 0 - 2 0 1 0}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Louisiana | $4,219,973$ | $4,468,976$ | $5.9 \%$ | $4,533,372$ |  |
| Assumption | 22,753 | 23,388 | $2.8 \%$ | 23,421 | $1.4 \%$ |
| Lafourche | 85,860 | 89,974 | $4.8 \%$ | 96,318 | $0.1 \%$ |
| St. James | 20,879 | 21,216 | $1.6 \%$ | 22,102 | $7.1 \%$ |
| St. John the Baptist | 39,996 | 43,044 | $7.6 \%$ | 45,924 | $4.2 \%$ |
| Terrebonne | 96,982 | 104,503 | $7.8 \%$ | 111,860 | $6.7 \%$ |
| All Study Area Parishes | 266,470 | 282,125 | $5.9 \%$ | 299,625 | $7.0 \%$ |

Source: US Census Bureau - Census 1990; Census 2000; Census 2010

### 3.2 Indirect and Cumulative Growth Impacts

Construction of the proposed state road between US Highway 90 and LA 3127, regardless of the alignment selected, will minimally impact the projected population in the study area. Population growth and resulting development that will occur both naturally and that associated with the project in the study area could likely entail that surrounding retail services (e.g., fueling stations and restaurant) as the first development projects followed by additional residential development in nonwetland areas that are attractive to North-South commuters.

The controlled access of the proposed North-South Connector may adversely affect access in some areas and provide new, beneficial access to other areas that currently have none. These access changes may change travel patterns and affect growth concentrated at access points to the NorthSouth Connector.

Adverse impacts are truly a legitimate concern in Terrebonne Parish as 90 percent of land area is considered environmentally sensitive. According to Terrebonne Parishes Vision 2030 Plan, the City of Houma's increased economic development opportunities are predicted to rebound the post storm related lagging population levels that were apparent pre 2010. The influx of population growth will create demand for housing in this area of the parish. The population cohort that is predicted to drive the most implications for land use over the next 20 years is that of senior citizens. It is thought that the desired communities of this "Baby Boomer" population are those that provide walkability and convenience. The parish also intends to utilize much of its environmentally sensitive areas as recreational space. Residential commercial and industrial are predicted to outpace agricultural development and take the form of traditional growth patterns on higher elevations that have been observed in the past. ${ }^{1}$

[^9]
## Section 4

## Housing

### 4.1 General Housing Characteristics of the Study Area

General housing characteristics of the study area are presented in Table 4-1, and characteristics of the housing market are presented in Table 4-2. The majority of the study area parishes as a whole (approximately 86 percent) are comprised of owner-occupied housing, and the percentage of owneroccupied housing in each study area parish is higher than the statewide average. Terrebonne Parish has the highest percentage of renter-occupied housing at approximately 28 percent. Assumption Parish has the highest percentage of vacant housing, approximately 15 percent.

Table 4-1. General Housing Characteristics of the Study Area

| Location | Total <br> Housing <br> Units | Owner- <br> Occupied | Renter- <br> Occupied | Vacant | Single- <br> Family <br> Detached | Mobile <br> Home | Median <br> Value <br> $(2000)$ | Median <br> Value <br> (2008- <br> 2010) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Louisiana | $1,967,882$ | $67.2 \%$ | $32.8 \%$ | $12.0 \%$ | $65.2 \%$ | $13.3 \%$ | $\$ 77,500$ | $\$ 137,900$ |
| Assumption | 10,361 | $81.6 \%$ | $18.4 \%$ | $15.6 \%$ | $60.5 \%$ | $30.4 \%$ | $\$ 58,400$ | $\$ 90,700$ |
| Lafourche | 38,645 | $75.8 \%$ | $24.2 \%$ | $8.0 \%$ | $70.4 \%$ | $23.3 \%$ | $\$ 71,100$ | $\$ 126,300$ |
| St. James | 8,470 | $83.9 \%$ | $16.1 \%$ | $8.7 \%$ | $73.8 \%$ | $17.5 \%$ | $\$ 69,300$ | $\$ 124,100$ |
| St. John the <br> Baptist | 17,522 | $79.2 \%$ | $20.8 \%$ | $8.8 \%$ | $78.8 \%$ | $10.2 \%$ | $\$ 79,000$ | $\$ 150,500$ |
| Terrebonne | 43,914 | $68.2 \%$ | $27.8 \%$ | $8.6 \%$ | $70.4 \%$ | $16.7 \%$ | $\$ 72,200$ | $\$ 128,900$ |
| All Study Area <br> Parishes | 118,912 | $85.8 \%$ | $20.8 \%$ | $10.7 \%$ | $71 \%$ | $18.4 \%$ | -- | -- |

US Census Bureau, Census 2000; 2009-2011 American Community Survey 3-Year Estimates

Table 4-2. Study Area Housing Market Characteristics

| Location | Active Listings | Average Listing Price | Median Listing Price |
| :--- | :---: | :---: | :---: |
| Assumption | 102 | $\$ 158,166$ | $\$ 49,000$ |
| Lafourche | 554 | $\$ 186,808$ | $\$ 125,000$ |
| St. James | 65 | $\$ 124,487$ | $\$ 109,500$ |
| St. John the Baptist | 344 | $\$ 183,794$ | $\$ 149,000$ |
| Terrebonne | 678 | $\$ 224,008$ | $\$ 152,500$ |

Source: Realtor.com, August 2010

Most homes in the study area parishes are rural (with some suburban), moderately valued, singlefamily detached homes built between 1950 and 1990. According to Census 2000 data, median owneroccupied home values for the Study Area parishes were between \$58,400 (Assumption) and \$79,000 (St. John the Baptist Parish), with a statewide average of $\$ 77,500$. The Census 2009-2011 American Community Survey 3-Year Estimates report median owner-occupied home values ranging from $\$ 90,700$ (Assumption) to $\$ 150,500$ (St. John the Baptist Parish) and a statewide average of $\$ 137,900$.

Real estate listings were reviewed to determine the availability and estimated market value of homes in the Study Area, as shown in Table 4-2. There were approximately 1,743 active listings of one- to five-bedroom homes throughout the Study Area parishes in August 2010, with average listing prices by parish ranging from $\$ 124,487$ to $\$ 224,008$. Median listing prices by parish range from $\$ 49,000$ to \$152,500.

## Section 5

## Economics

### 5.1 Existing Conditions

The study area is located within portions of Assumption, Lafourche, St. James, St. John the Baptist, and Terrebonne Parishes. Within these five parishes, there are more than 130,000 employed individuals. As shown in Table 5-1 below, the greatest proportion of employed residents work within the educational services and health care and social assistance industries, followed by the retail trade and manufacturing industries. A considerably greater proportion of study area residents are employed in the manufacturing; and agriculture, forestry, fishing and hunting, and mining industries than state residents overall. These industry proportions are for the most part similar to those of Louisiana with the exception of Manufacturing and Agriculture, forestry, fishing and hunting, and mining industries, which have a stronger presence in the study area.

Table 5-1. Proportion of Study Area Employment by Industry as Compared to the State Overall

| Industry | Study Area | Louisiana |
| :--- | :---: | :---: |
| Civilian employed population 16 years and over | 130,302 | $1,978,701$ |
| Educational services, and health care and social assistance | $19.01 \%$ | $23.61 \%$ |
| Retail trade | $12.31 \%$ | $11.78 \%$ |
| Manufacturing | $11.37 \%$ | $7.99 \%$ |
| Construction | $9.90 \%$ | $8.32 \%$ |
| Agriculture, forestry, fishing and hunting, and mining | $8.37 \%$ | $4.35 \%$ |
| Arts, entertainment, and recreation, and accommodation and food services | $8.06 \%$ | $9.96 \%$ |
| Transportation and warehousing, and utilities | $6.97 \%$ | $5.18 \%$ |
| Professional, scientific, and management, and administrative and waste <br> management services | $6.27 \%$ | $8.30 \%$ |
| Other services, except public administration | $5.90 \%$ | $5.15 \%$ |
| Finance and insurance, and real estate and rental and leasing | $4.30 \%$ | $5.26 \%$ |
| Public administration | $3.57 \%$ | $5.75 \%$ |
| Wholesale trade | $2.77 \%$ | $2.82 \%$ |
| Information | $1.20 \%$ | $1.54 \%$ |

Source: U.S. Census Bureau, 2009-2011 American Community Survey, 3-Year Estimates, S2403

### 5.2 Employment Rates

Employment comprises estimates of the number of jobs, full time plus part time, by place of work. Full-time and part-time jobs are counted at equal weight. Employees, sole proprietors, and active partners are included; however, unpaid family workers and volunteers are not included in these estimates. Table 5-2 presents the percentage of the population that are both employed and unemployed in the study area as well as the median household income. These estimations are compared with Louisiana. St. John the Baptist Parish has the greatest unemployment rate in the study area with 6.5 percent. The study area parish with the lowest unemployment rate is Lafourche with 2.8 percent. The study area as a whole has an unemployment rate of 4.1 percent. This is nearly a percent lower than that of Louisiana. Pre-construction activities and construction of the proposed Houma Thibodaux to LA 3127 Connection, regardless of the alignment selected, will have a very small impact on employment in the study area.

Table 5-2. Employment Characteristics of the Study Area (for the year 2010)

|  | Persons Employed |  | Persons Unemployed |  |
| :--- | :---: | :---: | :---: | :---: |
| Location | Population | $\%$ | Population | $\%$ |
| Louisiana | $1,986,772$ | 56.7 | 175,550 | 5.0 |
| Assumption | 9,546 | 51.7 | 773 | 4.2 |
| Lafourche | 43,630 | 58.1 | 2,101 | 2.8 |
| St. James | 9,486 | 55.7 | 891 | 5.2 |
| St. John the <br> Baptist | 21,009 | 59.4 | 2,292 | 6.5 |
| Terrebonne | 49,120 | 57.2 | 3,531 | 4.1 |
| All Study Area <br> Parishes | 132,791 | 57.3 | 9,588 | 4.1 |

Source: US Census Bureau - Census 2010

### 5.3 Median Household Income and Poverty Status

According to the 2010 Census, approximately 16 percent of the study area parishes as a whole have incomes below the poverty level, which is less than the statewide average of approximately 18 percent. Lafourche Parish has the lowest percentage at approximately 14 percent, which is significantly lower than the statewide average, while Terrebonne Parish has the highest percentage at approximately 18 percent, which is comparable to the statewide average. Similarly, St. James Parish has the highest median household income of study area parishes, while Assumption Parish has the lowest, yet still has a median household income above the statewide average. Poverty and income characteristics of the study area, based on 2010 Census data, are presented in Table 5-3.

Table 5-3. Poverty and Income Characteristics of the Study Area (for the year 2010)

| Location | Total Popluation ${ }^{1}$ | Persons Below Poverty Level |  | Median Household Income |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Population | \% |  |
| Louisiana | 4,533,372 | 824,906 | 18.7 \% | \$43,484 |
| Assumption | 23,421 | 3,951 | 17.1\% | \$44,583 |
| Lafourche | 96,318 | 13,584 | 14.4\% | \$48,398 |
| St. James | 22,102 | 3,310 | 15.3\% | \$58,128 |
| St. John the Baptist | 45,924 | 6,976 | 15.5\% | \$50,736 |
| Terrebonne | 111,860 | 19,848 | 18.0\% | \$47,859 |
| All Study Area Parishes | 299,625 | 47,669 | 15.9\% | -- |

Source: US Census Bureau - Census 2010. 1 Population for whom poverty status is determined.

## Section 6

## Business Patterns

### 6.1 Existing Industry

As demonstrated in Table 5-1, like in the state overall, the majority of study area residents have management, business, science and arts, and sales and office occupations. However, a greater proportion of study area residents have production, transportation, and material moving, and natural resources, construction, and maintenance occupations than Louisiana residents overall. The agricultural economy has the greatest share of employment in the study area in comparison to that of the state. Lafourche Parish reflects this emphasis on a natural resources and agricultural economy. ${ }^{2}$ In particular, Lafourche includes the major industries of oil and gas production, sugar refinery, shipbuilding, and commercial fishing. According to the 2010 Census, the primary sectors of Lafourche's economic base that contain the greatest amount of employment are retail trade, healthcare, and social assistance. The third largest sector is transportation and warehousing. There are a total number of 1,923 establishments for all sectors of Lafourche Parishes economy. This translates into 27,330 paid employees. ${ }^{3}$

Terrebonne Parish accounts for 20 percent of Louisiana's seafood and tourism has become a large part of its economic base. According to the 2010 Census, the primary sectors of Terrebonne's economic base that contain the greatest amount of employment are retail trade, healthcare, and social assistance. The third largest sector is professional, scientific, and technical services. There are a total number of 2,910 establishments for all sectors of Terrebonne Parishes economy. This translates into 48,991 paid employees. The Acadian culture, diverse environment and wildlife, plantation homes, excellent food, and close proximity to New Orleans, Baton Rouge, and Lafayette make this area an excellent central location for the visitor who wishes to see all the sights and sounds of southern Louisiana. ${ }^{4}$

[^10]Table 6-1. Proportion of Study Area Population by Occupation as Compared to the State Overall

| Occupation | Study Area | Louisiana |
| :--- | :---: | :---: |
| Civilian employed population 16 years and over | 130,302 | $1,978,701$ |
| Management, business, science, and arts occupations | $26.42 \%$ | $31.36 \%$ |
| Sales and office occupations | $24.57 \%$ | $25.01 \%$ |
| Production, transportation, and material moving occupations | $17.87 \%$ | $12.46 \%$ |
| Natural resources, construction, and maintenance occupations | $15.61 \%$ | $12.39 \%$ |
| Service occupations | $15.53 \%$ | $18.79 \%$ |

Source: U.S. Census Bureau, 2009-2011 American Community Survey, 3-Year Estimates, S2406

There are nearly 28,000 businesses within the five-parish study area, approximately 78 percent of which are "nonemployer businesses" that are mostly self-employed individuals with no paid employees. Table 6-2 demonstrates that nearly 72 percent of all businesses in the study area are located within just two parishes: Lafourche and Terrebonne. Historically, the regional economy has been based on the area's natural resources, agriculture, and natural and built waterways. The region was also involved in the development of mechanized sugar cane harvesting and offshore oil exploration and production techniques. ${ }^{5}$

Table 6-2. Number of Business Establishments within the Study Area

| Parish | Employer <br> Establishments | Nonemployer <br> Establishments* | Total |
| :--- | :---: | :---: | :---: |$|$| 1.741 |
| :--- |
| Assumption |
| Lafourche |
| St. James |

*A nonemployer business is one that has no paid employees, has annual business receipts of $\$ 1,000$ or more ( $\$ 1$ or more in construction industries), and is subject to federal income taxes. Most nonemployers are self-employed individuals operating very small unincorporated businesses. (U.S. Census Bureau, www.census.gov/epcd/nonemployer/view/define.html)
Sources: U.S. Census Bureau, 2010 County Business Patterns; U.S. Census Bureau, 2010 Nonemployer Statistics

Approximately 97 percent of the more than 6,100 employer establishments within the study area have less than 100 employees. According to the U.S. Census Bureau, Terrebonne Parish accounts for almost half of the major employers within the study area. Table 6-3 below provides the number of major employers by parish.

[^11]Table 6-3. Number of Major Employers within Study Area

| Parish | 100 to 499 <br> Employees | 500 to 999 <br> Employees | $\mathbf{\geq 1 , 0 0 0 \text { Employees }}$ | Total |
| :--- | ---: | ---: | :---: | :---: |
| Assumption | 4 | 0 | 0 | 4 |
| Lafourche | 37 | 2 | 0 | 39 |
| St. James | 16 | 2 | 0 | 18 |
| St. John the Baptist | 22 | 2 | 0 | 24 |
| Terrebonne | 75 | 4 | 3 | 82 |
| Total | 154 | 10 | 3 | 167 |

Sources: U.S. Census Bureau, 2010 County Business Patterns

Table 6-4 19 presents a list of the major employers within the study area. These businesses range from 100 to nearly 2,500 employees. The majority of the major employers is in, or provides support services to, the oil and gas industry. Manufacturing companies, chemical, food, metal, and plastic are also major employers in the area.

Top employers within the study area are clustered in three main areas-the Gramercy/Wallace area, the Thibodaux area, and south of US 90 , the Houma area.

Table 6-4
Major Employers within the Study Area

| Parish | Employer | Category |
| :---: | :---: | :---: |
| Assumption | Assumption Association for Retarded Citizens, Inc. | Non-profit |
| Assumption | Assumption Parish School Board | Education |
| Assumption/Lafourche/Terrebonne | Catholic Diocese of Houma-Thibodaux | Religion |
| Assumption | Heritage Manor of Napoleonville | Healthcare |
| Assumption | Industrial Electrical | Electrical Contractor |
| Lafourche | Bollinger Shipyards, Inc. | Marine Transportation |
| Lafourche | Danos \& Curole Marine Contractors | Oil and Gas Technical Services |
| Lafourche | Edison Chouest Offshore | Marine Transportation |
| Lafourche | Grand Isle Shipyard, Inc. | Marine Transportation |
| Lafourche | International Offshore Services, LLC | Marine Transportation |
| Lafourche | Nicholls State University | Education |
| Lafourche/Terrebonne | Rouses Supermarkets | Supermarket |
| Lafourche | Thibodaux Regional Medical Center | Healthcare |
| Lafourche/Terrebonne | Walmart | Retail |
| St. James | Louisiana Sugar Refining, LLC | Sugar Refinery |
| St. James | Mosaic Co. | Chemical Manufacturing |
| St. James | Motiva Enterprises, LLC | Oil and Gas |
| St James | Noranda Alumina, LLC | Metal Manufacturing |
| St. James | Occidental Chemical Corp. | Chemical Manufacturing |
| St. James | Zen-Noh Grain Corp. | Grain Elevator |
| St. John the Baptist | ArcelorMittal La Place, LLC | Metal Manufacturing |
| St. John the Baptist | Cargill, Inc. | Grain Elevator |
| St. John the Baptist | Diversified Well Logging, Inc. | Oil and Gas |
| St. John the Baptist | DuPont Performance Elastomers, LLC | Rubber Manufacturing |
| St. John the Baptist | Louisiana Machinery, Co. | Equipment and Supplies |
| St. John the Baptist | Marathon Ashland Petroleum, LLC | Oil and Gas |
| St. John the Baptist | Nalco Chemical Co. | Chemical Manufacturing |
| St. John the Baptist | Pinnacle Polymers | Plastics Manufacturing |
| Terrebonne | Chet Morrison Contractors | Oil and Gas Technical Services |
| Terrebonne | Gulf Island Fabrication, Inc. | Equipment and Supplies |
| Terrebonne | Leonard J. Chabert Medical Center | Healthcare |
| Terrebonne | Performance Energy Services, LLC | Oil and Gas Technical Services |
| Terrebonne | Seacor Marine, LLC | Marine Transportation |
| Terrebonne | Terrebonne General Medical Center | Healthcare |
| Terrebonne | Terrebonne Parish Government | Government |
| Terrebonne | Terrebonne Parish School Board | Education |
| Sources: Assumption Parish, "Community Profile" <br> www.assumptionla.com/Community_Profile?view=day\&lh=2\&d=01\&m=07\&y=2011; Houma Today "Lafourche's Largest <br> Employers" October 29, 2009; Accessed May 17, 2013: www.houmatoday.com/article/20091029/NEWS0101/910299972; <br> River Region Economic Development Initiative (RREDI) "St James Parish" Accessed May 17, 2013: <br> http://portsl.com/businessdevelopment/docs/StJames_Parish_Profile.pdf; (RREDI) St "St. John Parish" Accessed May 17, <br> 2013: http://portsl.com/businessdevelopment/docs/StJohn_Parish_Profile.pdf; John the Baptist, "Major Employers", <br> Accessed May 17, 2013: http://sjbparish.com/ecodev_demographics.php?id=162; Daily Comet "Terrebonne's Top <br> Employers" November 13, 2012; Accessed May 17, 2013 : <br> www.dailycomet.com/article/20121113/ARTICLES/121119874?template=printpicart |  |  |

## Section 7

## Economic Development Strategy

### 7.1 Economic Development Agencies and Plans

Each of the five parishes within the study area is a member of the South Central Planning and Development Commission (SCPDC); a regional planning and economic district. The SCPDC annually prepares a "Comprehensive Economic Development Strategy" (CEDS) report to aid in the coordination of economic development efforts. The SCPDC's mission has been defined as, "simply to help member parishes and municipalities plan for the future." ${ }^{6}$ In doing so, SCPDC provides services consisting of economic development, building code enforcement, transportation planning, and community planning services within its region. SCPDC is also the Economic Development District (EDD) for the region, which enables it to receive economic development assistance from the U.S. Department of Commerce Economic Development Administration (EDA). As part of this assistance, the EDA requires the development of a Comprehensive Economic Development Strategy (CEDS) that is the result of strategic economic development planning among collaborating public and private sector partners. SPDPC has also outlined goals and objectives in its CEDS to further its regional economy and ensure the most efficient and sustainable land development patterns. The goals include the following:

- Goal 1: Improve the region's public infrastructure in order to support and sustain a viable economy and environment
- Goal 2: Create and retain quality jobs and foster a more diversified economy
- Goal 3: Improve the region's overall capacity to make efficient land use decisions
- Goal 4: Improve the region's overall capacity to make economic development decisions
- Goal 5: Improve the fiscal capacity of local government to make the region financially attractive for economic development
- Goal 6: Protect and conserve the region's natural resources and promote more equitable use of these resources for business and recreation

[^12]Two additional regional economic development agencies that support economic growth in the study area are the South Louisiana Economic Council (SLEC) and the Greater New Orleans, Inc. (GNO, Inc.). SLEC serves the Bayou Region, which includes three of the parishes within the study area (Assumption, Lafourche, and Terrebonne). GNO, Inc. serves Southeastern Louisiana; its 10-parish region includes St. James and St. John the Baptist Parishes. These agencies provide technical assistance and business incentive programs. In 2002, Terrebonne Parish developed "A Strategic Plan for Economic Development." In addition, Assumption, St. James, St. John the Baptist, and Terrebonne Parishes have developed, and Lafourche Parish is in the process of developing, comprehensive plans or land use plans that incorporate economic development, transportation, and land use considerations and goals.

## Section 8

## Environmental Consequences

### 8.1 Impacts to Alternatives

The proposed alternatives would have little overall socioeconomic and environmental impact to the study area. A slight increase in residential and commercial development is predicted to occur as a result of this project. Potential impacts to the build alternatives are described below.

Figure 8-1 Houma-Thibodaux to LA 3127 Connection Alternatives Map


## No Build

The No Build Alternative would not impact the existing economic conditions of the study area.

## Impacts (Build Alternatives)

Alternative 1 (Western Alignment + North Alignment " $A$ ")
Under Alternative 1 (Western Alignment + North Alignment "A"), approximately 32,451 linear feet of roadway would be expanded, and approximately 109,211 linear feet of roadway would be built. The right-of-way (ROW) acquisition could result in business displacement of an estimated eight commercial establishments (as explained in Section 4.9). Relocation would be completed in accordance with the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (Uniform Act), as amended. Existing businesses along the alignment may experience temporary construction impacts such as noise, dust generation, and impeded vehicular access due to detours.

## Alternative 2 (Western Alignment + North Alignment "B")

Under Alternative 2 (Western Alignment + North Alignment " $B$ "), approximately, 25,301 linear feet of roadway would be expanded, and approximately 127,819 linear feet of roadway would be built. The ROW acquisition could result in business displacement of approximately seven commercial establishments (as described in Section 4.9). Relocation would be completed in accordance with the Uniform Act, as amended. Existing businesses along the alignment may experience temporary construction impacts such as noise, dust generation, and impeded vehicular access due to detours.

## Alternative 3 (Central Alignment + North Alignment "A")

Under Alternative 3 (Central Alignment + North Alignment "A"), approximately, 34,150 linear feet of roadway would be expanded, and approximately 85,336 linear feet of roadway would be built. The ROW acquisition could result in business displacement of an estimated three commercial establishments (as explained in Section 4.9). Relocation would be completed in accordance with the Uniform Act, as amended. Existing businesses along the alignment may experience temporary construction impacts such as noise, dust generation, and impeded vehicular access due to detours.

## Alternative 4 (Central Alignment + North Alignment "B")

Under Alternative 4 (Central Alignment + North Alignment "B"), approximately, 27,000 linear square feet of roadway would be expanded, and approximately 104,155 linear feet of roadway would be built. The ROW acquisition could result in business displacement of approximately two commercial establishments, the lowest number of potential relocations among the build alternatives (Section 4.9). Relocation would be completed in accordance with the Uniform Act, as amended. Existing businesses along the alignment may experience temporary construction impacts such as noise, dust generation, and impeded vehicular access due to detours.

## Secondary and Cumulative Impacts

The Build Alternatives would serve to improve connectivity and capacity within and through the study area, easing commutes for employees and shortening travel times for shipping and trucking companies, as well as potential customers. The indirect effects of the Build Alternatives could include bringing more people to the area and attracting new development along the proposed alignment. New development could entail the construction of new businesses, or the relocation of existing businesses so as to take advantage of the changes in traffic patterns. The build alternatives could impact community cohesion if the alignments separate residents, block access or mobility patterns, or set certain areas of neighborhoods apart from others. Due to the general lack of interconnectivity between residential streets and limited north-south connectivity that currently exists in the study area, there is the potential for significant impacts to community cohesion. The type and severity of the impacts will primarily depend on whether or not tie-ins to local side roads and drives are provided and how they are configured, which will be determined during detailed design of the preferred alternative. The areas with the greatest potential for impact are the neighborhoods with single access points off of the existing sections of the proposed Central and Western alignments. However, mitigation measures would be incorporated into the design to address any significant impacts that are identified.

## Section 9

## Summary and Conclusions

### 9.1 Overall Impact of the Houma-Thibodaux to LA 3217 Connector

The construction of the North-South Connection based on previously given analysis of the existing conditions will vastly improve connectivity between US 90 and LA 3127 while creating minimal disturbance through predominantly rural areas. One alternative is not more economically viable than another. The build alternatives for the North-South Connection will serve as a reliever route to the LA 20 route. As such, it is anticipated that development along the build alternatives could be similar. Existing development along LA 20 either consists of single-family residential with frontage directly onto LA 20 or, in the lower areas, does not currently have development. The developed lots generally consist of small plots of pasture or cultivated crops with one to few buildings. With the limited-access designed for the North-South Connector, it is less likely that a similar level of development will occur along the North-South Connector. The controlled access of the proposed North-South Connector may adversely affect access in some areas and provide new, beneficial access to other areas that currently have none. These access changes may change travel patterns locally as crossroad termination is proposed on low-volume roads where local service and local access exists with alternate routes. This direct effect will inconvenience the fewest number of residents in the study area based on roadway volume. However, some of the effects on residents could be substantial depending on the proximity and length of an alternate route. These changes are related to short trips and generally don't contribute much to the overall travel patterns of an area which are characterized by longer trips. In summary, based upon the socioeconomic data presented in this report the population growth and industry of the study area would be better accommodated by this project. The benefits of a northsouth connection including greater roadway network linkage, alleviation of congestion, and improved emergency and hurricane evacuation within Louisiana's Bayou region outweigh any possible adverse effects. Thus, the Houma-Thibodaux to LA 3217 Connection is a viable and warranted endeavor given the discussed circumstances.

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# Appendix K. <br> Conceptual Relocation Report 

NORTH

# Houma-Thibodaux to LA 3127 Connection <br> Conceptual Relocation Report 

September 2013

Prepared for:
Louisiana Department of Transportation and
Development

## Conceptual Stage Relocation Plan

STATE PROJECT NO. 700-99-0302
F.A.P. NO. 9902(518)

Houma-Thibodaux to LA 3127 Connection EIS
The proposed project will be mostly new alignment over uninhabited areas, with the exception of some portions of existing roadways with surrounding residents being widened. It is not expected that the project will have any major disruptive effect on the surrounding human environment, with the exception of some residential and commercial relocations. An effort to minimize required relocations was made during the development of each alternative. Table 1 below outlines the potential relocations that would be incurred should a build alternative be selected.

Table 1. Potential Relocations

|  | Commercial | Residential | Total |
| :---: | :---: | :---: | :---: |
| No-Action | 0 | 0 | 0 |
| Alternative 1 | 8 | 31 | 39 |
| Alternative 2 | 7 | 29 | 36 |
| Alternative 3 | 3 | 24 | 27 |
| Alternative 4 | 2 | 22 | 24 |

The commercial properties that would potentially be affected and the alternatives that they apply to are as follows:

Cajun Home Improvements Inc.

- Potentially affected by Alternative 1 and 2
- The two front buildings on their property would need to be relocated
- It appears that relocation onto the remaining property is feasible

Napasco Inc.

- Potentially affected by Alternative 1 and 2
- Potential full relocation

An Exxon Gas Station

- Potentially affected by Alternative 1 and 2
- Potential full relocation

Shop Rite Convenience Store

- Potentially affected by Alternative 1 and 2
- Potential full relocation

Delta Restaurant Supply

- Potentially affected by Alternative 1 and 2
- Potential full relocation

Thibodaux Regional Airport

- Potentially affected by Alternative 1 and 2
- Only a solitary storage building or shed seems to be affected
- It appears that relocation onto the remaining property is feasible


## Hair Masters

- Potentially affected by all four alternatives
- Potential full relocation


## Daiquiri Explosion

- Potentially affected by Alternatives 1 and 3
- Potential full relocation

Brad's Automotive

- Potentially affected by Alternatives 3 and 4
- Potential full relocation

All potential residential relocations seem to be low to middle class, single-family homes consisting of standing structures and mobile homes. Some home owners will have the option to relocate on the remainders of their property following the right-of-way acquisition. Based on the preliminary review of the housing inventory and market data discussed previously, there appears to be a large and adequate supply of replacement housing available for potential full displacements. Relocation programs available through LaDOTD to displaced residents include relocation assistance, relocation moving payments, and relocation replacement housing payments or rent supplement. Comparable housing will be provided for all displaced residents.

During right-of-way acquisition, each property that will be required for purchase will be assigned a relocation officer from LaDOTD, who will be the point of contact for the resident during transition from existing to new housing. No person or family will be displaced until comparable replacement housing has been offered or provided to the displaced resident within a reasonable time prior to displacement. In the event comparable replacement housing is not available, or when unavailable within the displaced resident's financial means, the Last Resort Housing program may be used by the LaDOTD to help provide housing. This program provides states flexibility in implementing relocation programs in order to insure all displaced residents will be provided decent, safe, and sanitary housing.

An estimated $\$ 125,000$ will be offered for residential relocations and $\$ 300,000$ will be offered for commercial relocations. No special or unusual conditions have been identified that would cause disruption in the relocation process.

Appendix L.
Hazardous Materials

# NORTH SOUTH CONNECTOR 

# Houma-Thibodaux to LA 3127 Connection Hazardous Materials 

March 2015

Prepared for:
Louisiana Department of Transportation and
Development

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## NS EIS

## Hazardous Material Sites Technical Report

## Executive Summary

CDM Smith, Inc. (CDM Smith) conducted an evaluation of hazardous material sites that have the potential to affect the proposed Houma-Thiboaux to LA 3127 Connection project. The proposed project consists of a 346 square mile study area and four alignment alternatives. Due to the size of the study area a Geographic Information System (GIS) model was created to assist in the analysis process. State and federal regulatory agency databases containing information on hazardous materials and hazardous waste sites were downloaded and inventoried. These regulated sites have the potential to contain hazardous materials.

Construction of any of the four build alternatives are anticipated to have a low potential for creating additional hazardous material impacts on the environment. Impacts associated with contaminated media would most likely be identified during construction and would be related to activities on or near existing contaminated sites. These sites may have already been impacted and/or have the potential to impact the environment based on historic conditions, such as remnant USTs. Regulated sites also have the potential of contaminating adjacent sites, creating risk when acquiring properties adjacent to regulated sites. Right-of-Way (ROW) acquisition will be required for the selected preferred alternative alignment. Prior to ROW negotiation and/or acquisition, an American Society for Testing and Materials (ASTM) Phase I Environmental Site Assessment (ESA) would need to be conducted for the preferred alternative alignment.

All four build alternative alignments would have minimal risks for hazardous material impacts on the environment. Impacts would most likely occur on or near existing hazardous material sites. Regulated sites were identified within or near all of the proposed alternative alignments. These sites create a higher potential for encountering hazardous contamination during construction.

Mitigation of hazardous waste sites impacted by the proposed preferred alignment will vary depending on the type, size, and location of hazardous material sites. Each site would have to be assessed and if necessary, mitigation would have to be determined according to the issues associated with each site.

### 1.0 Introduction

This report provides an evaluation of hazardous material sites that have the potential to be affected by the proposed Houma-Thiboaux to LA 3127 Connection project. The proposed project consists of a 346 square mile study area and four alignment alternatives. Due to the size of the study area a Geographic Information System (GIS) model was created to assist in the analysis process. State and federal regulatory agency databases containing information on hazardous materials and hazardous waste sites were downloaded and inventoried. These regulated sites have the potential to contain hazardous materials.

### 1.1 Purpose

Construction of any of the four build alternatives are anticipated to have a low potential to be impacted by hazardous material sites. Impacts associated with contaminated media would most likely be identified during construction and would be related to activities on or near existing contaminated sites. These sites may have already been impacted and/or have the potential to impact the environment based on historic conditions, such as remnant USTs. Regulated sites also have the potential of contaminating adjacent sites, creating risk when acquiring properties adjacent to regulated sites. Right-of-Way (ROW) acquisition will be required for the selected preferred alternative alignment. Prior to ROW negotiation and/or acquisition, an American Society for Testing and Materials (ASTM) Phase I Environmental Site Assessment (ESA) would need to be conducted for the preferred alternative alignment. Phase II ESAs may also be necessary depending on the findings of the Phase I ESA. The Phase II ESA would provide additional testing and sampling of all potential hazardous sites and would provide additional information about the types and extent of contamination, if present. If contaminated media was identified, interim measures or site remediation may be necessary.

### 1.2 Special Terms and Conditions

No investigation can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Consequently, this report in no way expresses any warranty or guarantee with respect to recognized environmental conditions at the project site. Every reasonable effort was made to ensure that the information presented in this report is materially complete and accurate.

The conclusions of this report are based solely upon observations made during this evaluation. CDM Smith's opinions should not be construed as relating to health and safety issues, directly. Should additional information become available, this information should be reviewed by CDM Smith, and the conclusions herein modified, as appropriate. In addition, this report should not be construed as verification of compliance by the present owners or operators of the project corridor with federal, state, or local laws and regulations.

Information provided by third parties was used in assessing the site conditions. The accuracy of the conclusions made from this information is inherently based on the accuracy of the information provided. It must be recognized that the limited scope of services may have precluded recognition of contamination at the site. The absence of contamination recognition in this report cannot be interpreted as a warranty, expressed or implied, that no contamination exists at the site, and CDM Smith cannot be held liable for damages if contamination of some type is discovered in the future.

This report should not be considered as a recommendation to purchase, sell, or develop the site, and the opinions contained herein are not legal opinions. To evaluate the information contained in this report, the reader must understand the limitations associated with this assessment.

### 2.0 Records Review

State and federal regulatory agency databases containing information on hazardous materials and hazardous waste sites were downloaded and inventories. GIS spatial data layers of regulated sites were overlaid onto existing mapping of the project area to locate hazardous material sites. Appropriate search distances were used for each of the four alternatives. Regulated Sites were identified using GIS and spatial data layers. An onsite visit will need to be conducted during the analysis of the preferred alternative to verify all locations when preparing the Final Environmental Impact Statement.

The U.S. Environmental Protection Agency (EPA) is the leading federal agency having regulatory authority over hazardous waste sites. EPA collects and maintains databases for all sites that are subject to environmental regulations. These databases are then combined into one database called the Facility Registry System (FRS). EPA provides the ability to download a file containing all facilities and/or sites within the FRS for a given State, or other search criteria. The FRS file for Louisiana was downloaded on March 19, 2015. The following is a list, with descriptions, of some of the main databases within FRS. EPA Facilities records were accessed via the NEPAssist database.

- National Priorities List (NPL) - NPL sites are priority sites for cleanup under the federal Superfund program. EPA has determined that these sites pose a threat to human health and remediation is required;
- Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) Listing of Superfund sites that the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances. Contains sites which are either on or proposed to be added to the NPL and sites which are in the screening and assessment phase for possible inclusion on the NPL;
- CERCLIS "No Further Remedial Action Planned" (NFRAP) - Contains information on sites that have been removed and archived from the inventory of Superfund sites. Archive status indicates that, to the best of EPA's knowledge, federal Superfund assessment of a site is complete and it has been determined that no further steps will be taken to list the site on the NPL;
- Resource Conservation and Recovery Act Information (RCRAInfo) - EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database provides information on sites that generate, transport, store, treat and/or dispose of hazardous waste (TSDF). The data also includes information for hazardous waste generators; a conditionally-exempt small quantity generator (CESQG) produces less than 100 kilograms per month of hazardous waste, a small quantity generator (SQG) produces between 100 kilograms and 1,000 kilograms per month of hazardous waste, and a large quantity generator (LQG) produces over 1,000 kilograms per month of hazardous waste;
- RCRIS Corrective Action (CORRACT) - Identifies Hazardous Waste Handlers with RCRA Corrective Action Activity;
- Emergency Response Notification System (ERNS) - The ERNS database supports the release notification requirements of Section 103 of the CERCLA, as amended; Section 311 of the CWA; and Sections 300.51 and 300.65 of the National Oil and Hazardous Substances Contingency Plan. ERNS records and stores information on reported releases of oil and hazardous substances;
- Toxic Chemical Release Inventory System - Identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313;

In addition to the EPA databases, several state sources were identified and data reviewed to be incorporated into the GIS model. These sources include the Louisiana Oil Spill Coordinator's Office (LOSCO) Data Catalog, the Louisiana Statewide GIS (Atlas), and the Louisiana Department of Environmental Quality (LDEQ) Interactive Mapping Application (LIMA). Data retrieved from these sources include:

- UST-TEMPO - The Registered Storage Tank database is a listing of sites with permitted underground storage tanks (USTs);
- LUST - An inventory of reported leaking petroleum storage tank incidents
- UST - Motor Fuel UST sites that have utilized the UST Trust Fund
- LDEQ Landfills - Type I Facility is disposal of industrial solid wastes. Type II is used for disposal of residential or commercial solid waste Type II Facility-a facility used for disposing of residential or commercial solid waste. (If the facility also is used for disposing of industrial solid waste, it is also a Type I facility)
- Petroleum Pipelines - an USGS database of pipeline for the petroleum based industries

The Louisiana Oil Spill Coordinator's Office (LOSCO) Data Catalog provided a point dataset of oil and gas and injection wells in the state of Louisiana and oil and gas fields. It contains data from the Department of Natural Resource Office of Conservation database of wells permitted dating back as early as the 1900's. This dataset was processed on January 4, 2007 and downloaded for the project on August 26, 2010. Additionally, the data catalog contained spatial layers known as 'Pit Study'. This point file identified former oil extraction sites that could pose a threat in regards to hazardous waste. These sites could include tank batteries, collection and separation apparatuses, metering stations and wells, and other related items. The Pit Study dataset was downloaded for the project on August 26, 2010.

### 3.0 Regulated Sites Along Alignments

### 3.1 Alternative 1 (Western Alignment + North Alignment "A")

A total of 33 regulated sites and other potential contamination sources were identified within or adjacent to the ROW for this alternative alignment. The project area was also studied for sites/facilities located in or adjacent to the proposed ROW that may not show up on a federal or state regulatory database but may handle petroleum products. In reviewing the project aerial photography, four gas stations were identified along the alignment. Two of these were listed in the UST databases. These included Hill City Oil Co and Shop Rite \#42 at the intersection of Park Road and Louisiana 20. This alternative was also estimated to impact one petroleum waste pit site and five oil and gas wells. Table 3-1 lists the registry ID and type of hazardous waste sites impacted by this alternative.

Table 3-1 Alternative 1 Hazardous Waste Sites

| HAZARDOUS WASTE SITES - ALT 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REGISTRY ID | NAME | ADDRESS | DATABASE | DESCRIPTION |
| 110002377071 | LEBLANC BROTHERS READY-MIX INC SCHRIEVER PLT | 819 HWY 311, SCHRIVER, LA | LA-TEMPO | STATE MASTER |
| 110002377071 | LEBLANC BROTHERS READY-MIX INC SCHRIEVER PLT | 819 HWY 311, SCHRIVER, LA | AIRS/AFS | AIR MINOR |
| 110003260006 | BYRON E TALBOT CONTRACTORS INC | 301 MAIN PROJECT RD, SCHRIVER, LA | RCRAINFO | TRANSPORTER |
| 110003260006 | BYRON E TALBOT CONTRACTORS INC | 301 MAIN PROJECT RD, SCHRIVER, LA | RCRAINFO | USED OIL PROGRAM |
| 110003305771 | DELTA BEVERAGE GROUP THIBODAUX BRANCH | 111 ROBIN LN, SCHRIVER, LA | RCRAINFO | CESQG |
| 110003326115 | SCHRIEVER RPR SVC | 512 ST GEORGE, SCHRIVER, LA | RCRAINFO | CESQG |
| 110003331617 | CLM EQUIPMENT CO INC | 213B MAIN PROJECT RD, SCHRIVER, LA | RCRAINFO | CESQG |
| 110003335294 | PETROLEUM HELICOPTERS INC SHCRIEVER BASE | 221 N MAIN PROJECT <br> RD, SCHRIVER, LA | RCRAINFO | CESQG |
| 110006028011 | WESTERN AUTO | 22044 HWY 20, <br> VACHERIE, LA | NPDES | ICIS-NPDES UNPERMITTED |
| 110006028011 | WESTERN AUTO | 22044 HWY 20, <br> VACHERIE, LA | PCS | NPDES NON-MAJOR |
| 110006028011 | WESTERN AUTO | 22044 HWY 20, <br> VACHERIE, LA | RCRAINFO | CESQG |
| 110008388627 | TEC SCHRIEVER AVIATION | MAIN PROJECT RD .25 M N HWY 20, SCHRIVER, LA | RCRAINFO | UNSPECIFIED UNIVERSE |
| 110011176574 | VACHERIE AUTO \& HOME CENTER | 22044 HWY 20, <br> VACHERIE, LA | PCS | NPDES NON-MAJOR |
| 110011176574 | VACHERIE AUTO \& HOME CENTER | 22044 HWY 20, <br> VACHERIE, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110020061957 | HILL CITY OIL CO INC | $\begin{aligned} & 301 \text { HWY 20, SCHRIVER, } \\ & \text { LA } \end{aligned}$ | NPDES | ICIS-NPDES NONMAJOR |
| 110020061957 | HILL CITY OIL CO INC | 301 HWY 20, SCHRIVER, LA | PCS | NPDES NON-MAJOR |
| 110032939756 | HOUMA OPERATIONS | LEARNING CENTER, HOUMA, LA | NPDES | ICIS-NPDES NONMAJOR |

HAZARDOUS WASTE SITES - ALT 1

| REGISTRY ID | NAME | ADDRESS | DATABASE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| 110032939756 | HOUMA OPERATIONS | LEARNING CENTER, HOUMA, LA | PCS | NPDES NON-MAJOR |
| 110032939756 | HOUMA OPERATIONS | LEARNING CENTER, HOUMA, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110032939756 | HOUMA OPERATIONS | LEARNING CENTER, HOUMA, LA | PCS | NPDES NON-MAJOR |
| 110037488689 | TESI-REBECCA PLANTATION | HWYS 90 \& 311, HOUMA, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110037488689 | TESI-REBECCA PLANTATION | HWYS 90 \& 311, HOUMA, LA | PCS | NPDES NON-MAJOR |
| 110039154633 | ERA HELICOPTER LLC | 221 N. MAIN PROJECT RD., SCHRIVER, LA | ICIS | ENFORCEMENT/ COMPLIANCE ACTIVITY |
| NA | HILL CITY OIL CO. | NA | UST | GASOLINE STATION |
| NA | SHOP RITE \#42 | 243 HWY 20, SCHRIEVER, LA | UST | GASOLINE STATION |
| NA | SHELL STATION | HWY 3127 AND HWY 20 | $\begin{aligned} & \text { LOCATED VIA } \\ & \text { AERIAL } \\ & \text { PHOTOGRAPHY } \end{aligned}$ | GASOLINE STATION |
| NA | CHEVRON STATION | HWY 3127 AND HWY 20 | $\begin{aligned} & \text { LOCATED VIA } \\ & \text { AERIAL } \\ & \text { PHOTOGRAPHY } \end{aligned}$ | GASOLINE STATION |

### 3.2 Alternative 2 (Western Alignment + North Alignment "B")

A total of 25 regulated sites and other potential contamination sources were identified within or adjacent to the ROW for this alternative alignment. The project area was also studied for sites/facilities located in or adjacent to the proposed ROW that may not show up on a federal or state regulatory database but may handle petroleum products. In reviewing the project aerial photography and UST databases, two gas stations were identified along the alignment. These included Hill City Oil Co and Shop Rite \#42 at the intersection of Park Road and Louisiana 20. It was also estimated that this alternative would impact one petroleum waste pit site and four oil and gas wells. Table 3-2 lists the registry ID and type of hazardous waste sites impacted by this alternative.

Table 3-2 Alternative 2 Hazardous Waste Sites

| HAZARDOUS WASTE SITES - ALT 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REGISTRY ID | NAME | ADDRESS | DATABASE | DESCRIPTION |
| 110002377071 | LEBLANC BROTHERS READY-MIX INC SCHRIEVER PLT | 819 HWY 311, <br> SCHRIVER, LA | LA-TEMPO | STATE MASTER |
| 110002377071 | LEBLANC BROTHERS READY-MIX INC SCHRIEVER PLT | 819 HWY 311, <br> SCHRIVER, LA | AIRS/AFS | AIR MINOR |
| 110003260006 | BYRON E TALBOT CONTRACTORS INC | 301 MAIN PROJECT <br> RD, SCHRIVER, LA | RCRAINFO | TRANSPORTER |
| 110003260006 | BYRON E TALBOT CONTRACTORS INC | 301 MAIN PROJECT <br> RD, SCHRIVER, LA | RCRAINFO | USED OIL PROGRAM |
| 110003305771 | DELTA BEVERAGE GROUP THIBODAUX BRANCH | 111 ROBIN LN, SCHRIVER, LA | RCRAINFO | CESQG |
| 110003326115 | SCHRIEVER RPR SVC | 512 ST GEORGE, SCHRIVER, LA | RCRAINFO | CESQG |
| 110003331617 | CLM EQUIPMENT CO INC | 213B MAIN PROJECT <br> RD, SCHRIVER, LA | RCRAINFO | CESQG |
| 110003335294 | PETROLEUM HELICOPTERS INC SHCRIEVER BASE | 221 N MAIN PROJECT <br> RD, SCHRIVER, LA | RCRAINFO | CESQG |
| 110008388627 | TEC SCHRIEVER AVIATION | MAIN PROJECT RD . 25 M N HWY 20, SCHRIVER, LA | RCRAINFO | UNSPECIFIED UNIVERSE |
| 110020061957 | HILL CITY OIL CO INC | 301 HWY 20, SCHRIVER, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110020061957 | HILL CITY OIL CO INC | 301 HWY 20, SCHRIVER, LA | PCS | NPDES NON-MAJOR |
| 110032939756 | HOUMA OPERATIONS | LEARNING CENTER, HOUMA, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110032939756 | HOUMA OPERATIONS | LEARNING CENTER, HOUMA, LA | PCS | NPDES NON-MAJOR |
| 110032939756 | HOUMA OPERATIONS | LEARNING CENTER, HOUMA, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110032939756 | HOUMA OPERATIONS | LEARNING CENTER, HOUMA, LA | PCS | NPDES NON-MAJOR |
| 110037488689 | TESI-REBECCA PLANTATION | HWYS 90 \& 311, HOUMA, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110037488689 | TESI-REBECCA PLANTATION | HWYS 90 \& 311, HOUMA, LA | PCS | NPDES NON-MAJOR |
| 110039154633 | ERA HELICOPTER LLC | 221 N. MAIN PROJECT <br> RD. , SCHRIVER, LA | ICIS | ENFORCEMENT/COM PLIANCE ACTIVITY |
| NA | Hill City Oil Co. | NA | UST | GASOLINE STATION |
| NA | Shop Rite \#42 | 243 HWY 20, SCHRIEVER, LA | UST | GASOLINE STATION |

### 3.3 Alternative 3 (Central Alignment + North Alignment "A")

A total of 19 regulated sites and other potential contamination sources were identified within or adjacent to the ROW for this alternative alignment. The project area was also studied for sites/facilities located in or adjacent to the proposed ROW that may not show up on a federal or state regulatory database but may handle petroleum products. In reviewing the project aerial photography, two gas stations were identified as being impacted. These locations were not listed in the UST databases. It was also estimated that this alternative would also impact one petroleum waste pit site and five oil and gas wells. Table 3-3 lists the registry ID and type of hazardous waste sites impacted by this alternative.

Table 3-3 Alternative 3 Hazardous Waste Sites

| HAZARDOUS WASTE SITES - ALT 3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REGISTRY ID | NAME | ADDRESS | DATABASE | DESCRIPTION |
| 110006018665 | BRAUDS AUTOMOTIVE SVC | 3204 HWY 316, GRAY, LA | RCRAINFO | CESQG |
| 110006028011 | WESTERN AUTO | 22044 HWY 20, VACHERIE, LA | NPDES | ICIS-NPDES UNPERMITTED |
| 110006028011 | WESTERN AUTO | 22044 HWY 20, VACHERIE, LA | PCS | NPDES NONMAJOR |
| 110006028011 | WESTERN AUTO | 22044 HWY 20, VACHERIE, LA | RCRAINFO | CESQG |
| 110006809141 | ABBIE DOMANGUE | 130 BAYOU BLUE BY-PASS, GRAY, LA | NPDES | ICIS-NPDES UNPERMITTED |
| 110006809141 | ABBIE DOMANGUE | 130 BAYOU BLUE BY-PASS, GRAY, LA | PCS | NPDES NONMAJOR |
| 110011176574 | VACHERIE AUTO \& HOME CENTER | 22044 HWY 20, VACHERIE, LA | PCS | NPDES NONMAJOR |
| 110011176574 | VACHERIE AUTO \& HOME CENTER | 22044 HWY 20, VACHERIE, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110027254913 | TESI-QUIET OAKS SUBDIVISION | 100TH BLOCK OF BAYOU BLUE, GRAY, LA | NPDES | ICIS-NPDES NONMAJOR |
| 110027254913 | TESI -QUIET OAKS SUBDIVISION | 100TH BLOCK OF BAYOU BLUE, GRAY, LA | PCS | NPDES NONMAJOR |
| 110040088197 | JIM'S RENTALS | 111 GLORY LANE, GRAY, LA | NPDES | ICIS-NPDES NONMAJOR |
| NA | SHELL STATION | HWY 3127 AND HWY 20 | $\begin{aligned} & \text { LOCATED VIA } \\ & \text { AERIAL } \\ & \text { PHOTOGRAPHY } \end{aligned}$ | GASOLINE STATION |
| NA | CHEVRON STATION | HWY 3127 AND HWY 20 | $\begin{aligned} & \text { LOCATED VIA } \\ & \text { AERIAL } \\ & \text { PHOTOGRAPHY } \end{aligned}$ | GASOLINE STATION |

### 3.4 Alternative 4 (Central Alignment + North Alignment "B")

A total of 11 regulated sites and other potential contamination sources were identified within or adjacent to the ROW for this alternative alignment. The project area was also studied for sites/facilities located in or adjacent to the proposed ROW that may not show up on a federal or state regulatory database but may handle petroleum products. It was estimated that this alternative would impact one petroleum waste pit site and four oil and gas wells. Table 3-4 lists the registry ID and type of hazardous waste sites impacted by this alternative.

Table 3-4 Alternative 4 Hazardous Waste Sites

| HAZARDOUS WASTE SITES - ALT 4 |  |  |  |  |
| :---: | :--- | :--- | :---: | :---: |
| REGISTRY ID | NAME | ADDRESS | DATABASE | DESCRIPTION |
| $\mathbf{1 1 0 0 0 6 0 1 8 6 6 5}$ | BRAUDS <br> AUTOMOTIVE SVC | 3204 HWY 316, GRAY, LA | RCRAINFO | CESQG |
| $\mathbf{1 1 0 0 0 6 8 0 9 1 4 1}$ | ABBIE DOMANGUE | 130 BAYOU BLUE BY-PASS, <br> GRAY, LA | NPDES | ICIS-NPDES <br> UNPERMITTED |
| $\mathbf{1 1 0 0 0 6 8 0 9 1 4 1 ~}$ | ABBIE DOMANGUE | 130 BAYOU BLUE BY-PASS, <br> GRAY, LA | PCS | NPDES NON- <br> MAJOR |
| $\mathbf{1 1 0 0 2 7 2 5 4 9 1 3 ~}$ | TESI -QUIET OAKS <br> SUBDIVISION | 100TH BLOCK OF BAYOU BLUE, <br> GRAY, LA | NPDES | ICIS-NPDES <br> NON-MAJOR |
| $\mathbf{1 1 0 0 2 7 2 5 4 9 1 3 ~}$ | TESI -QUIET OAKS <br> SUBDIVISION | 100TH BLOCK OF BAYOU BLUE, <br> GRAY, LA | PCS | NPDES NON- <br> MAJOR |
| $\mathbf{1 1 0 0 4 0 0 8 8 1 9 7}$ | JIM'S RENTALS | 111 GLORY LANE, GRAY, LA | NPDES | ICIS-NPDES <br> NON-MAJOR |

### 4.0 Summary

All four build alternative alignments would have minimal risks for hazardous material impacts on the environment. Impacts would most likely occur on or near existing hazardous material sites. Regulated sites were identified within or near all of the proposed alternative alignments. These sites create a higher potential for encountering hazardous contamination during construction. A summary of impacts associated with each of the alternatives are shown in Table 4-1.

Table 4-1 Hazardous Waste Sites Summary

| Alt 1 | Alt 2 | Alt 3 | Alt 4 |  |
| :--- | :---: | :---: | :---: | :---: |
| HAZARDOUS WASTE SITES | 23 | 18 | 11 | 6 |
| USTs | 4 | 2 | 2 | 0 |
| WASTE PITS | 1 | 1 | 1 | 1 |
| OIL AND GAS WELLS | 5 | 4 | 5 | 4 |
| TOTAL IMPACTS | 33 | 25 | 19 | 11 |

Records indicate that there are well sites located within or adjacent to the ROW for the proposed alternative alignments. During the ROW acquisition and negotiation process, responsible well operators/owners would be contacted to determine appropriate actions to take for each site.

The proposed alternative alignments may also cross/impact several petroleum pipeline segments. During further project development, owners and/or operators of these pipelines would be contacted. Exact locations and depths of these lines will need to be established. During ROW negotiation, determinations will be required to make necessary adjustments and/or relocations of these pipelines. Location and depth of pipelines that will remain in place will need to be marked on the ground (in the field) prior to construction activities, in order to prevent damage to the pipelines. If proper precautions are taken, impacts related to petroleum lines within the project area should be minimal.

Mitigation of hazardous waste sites impacted by the proposed preferred alignment will vary depending on the type, size, and location of hazardous material sites. A Phase 1 Environmental Site assessment will be conducted following the ASTM standards on the preferred alignment once it has been determined.

NORTH SOUTH CONNECTOR

Figures


Source: Bing Road Map 2010

N

| 0 | 2.5 | 5 | 10 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

Figure 1


Source: Bing Road Map 2010


Figure 3
Potential Hazardous Waste Sites - Alternative 2
North South Connector EIS Louisiana


Source: Bing Road Map 2010

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Figure 4
Potential Hazardous Waste Sites - Alternative 3 North South Connector EIS Louisiana


Source: Bing Road Map 2010



Figure 5
Potential Hazardous Waste Sites - Alternative 4 North South Connector EIS Louisiana

## Appendix M. Wetlands Technical Memorandum

NORTH

# Houma-Thibodaux to LA 3127 Connection <br> Wetlands Technical Memorandum 

Prepared for:
Louisiana Department of Transportation and
Development

## Wetlands Technical Memorandum

## Introduction

Wetlands comprise a large portion of the overall Study Area. Wetlands are defined as "those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils conditions" (40 CFR 230.3 and 33 CFR 328.3). Executive Order E011990 of May 1977 was enacted to protect and slow the loss of the nation's wetlands.

## How the Alternatives were Evaluated

A preliminary wetland assessment was performed to evaluate the Study Area based on the guidance provided by the U.S. Army Corp of Engineers (USCOE) Wetland Delineation Manual ${ }^{1,2}$ and the Atlantic and Gulf Coastal Plain Regional supplement³. The New Orleans District of the USCOE has the sole authority to make the official determinations of wetlands or jurisdiction over property in the various parishes within the Study Area.

This preliminary assessment used historical aerial and satellite imagery, the National Wetlands Inventory (NWI) maps, individual parish Natural Resource Conservation Service (NRCS) Soil Surveys ${ }^{4,5,6,7}$, the NRCS Web Soil Survey ${ }^{8}$, United States Geological Survey (USGS) 7.5 minute topographical maps, site observations, and local knowledge to aid in the identification of potential jurisdictional wetlands and habitat quality ratings for wetlands. The various habitat quality ratings include; high - undeveloped, relatively undisturbed, medium - disturbed but retaining some wetland function, low - affected by development, and agricultural/urban.

[^13]
## Wetland Habitat Types

Wetland habitat types observed within the Study Area include cypress-tupelo swamps, freshwater marsh, shrub-scrub, bottomland hardwoods, agricultural wetlands, and other waters of the U.S. These habitats provide basic wetland functions, such as wildlife habitat, flood attenuation, water quality improvement, and sediment retention.

Cypress-tupelo swamps are wetlands dominated by woody vegetation with a relatively high abundance and density of Bald Cypress and Water Tupelo trees measuring over 20 feet tall. Swamps are characterized by saturated soils during the growing season, and standing water during most of the year. The highly organic soils of swamps are comprised of thick, black, nutrient-rich matter. Herbaceous vegetation species found in bottomland hardwoods and fresh marsh are common in the cypress-tupelo swamps. Freshwater marshes are wetlands frequently or continually inundated with water, characterized by emergent soft-stemmed vegetation adapted to saturated soil conditions and shrub-scrub wetlands include areas dominated by woody vegetation less than 6 meters ( 20 feet) tall. Bottomland hardwood forests are found along rivers and streams, generally in broad floodplains. They are deciduous forested wetlands. Identifying features of these wetland systems include fluted or flaring trunks that develop in several species, and the presence of knees, or aerial roots.

Farmed (agricultural) wetlands are defined as wetlands that have been partially drained or altered to produce an agricultural crop or pasture, but still may exhibit wetland values of varying degrees. Existing drainage networks may utilize ditches and water control structures to make the land suitable for agricultural purposes. For the purposes of this project, the drainage networks in the existing active agricultural lands were not included in the wetland category. However, other lowland areas that have become fallow and transitioned into various types of wetlands due to forced drainage from agricultural practices were included in the wetland category.

Waters of the U.S. are partly defined as non-navigable tributaries of traditional navigable waters that are relatively permanent where the tributaries typically flow year-round or have continuous flow at least seasonally (40 CFR $230.3[\mathrm{~s}]$ ). Waters of the U.S. do not include prior converted cropland. The Study Area contains numerous water bodies including lakes, ponds, canals, bayous, and drainage canals.

## Alternatives

## No-Build Alternative

The No-build Alternative would result in no wetland impacts.

## Build Alternatives

Wetland impacts are anticipated from all of the proposed Alternatives. These impacts will be associated with clearing (all portions), filling (at-grade portions), and shading (elevated portions). Elevated sections will be constructed through the wetland habitats which will allow for re-vegetation of the wetland area and also maintain a significant portion of their original functionality; however, these alterations could result in shading that may inhibit re-vegetation by woody species. Table 1 depicts the general impact acreages that each alternative would pose.

Table 1. Estimated Wetland Impact Types by Alternative

| Impact Type |  | Potential Impacts - Per Alternative (acres) |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  | Alternative 2 | Alternative 3 | Alternative 4 |  |
| Clearing/Shading - Forested | 199.25 | 238.60 | 252.81 | 260.25 |  |
| Shading - Open Water | 1.57 | 1.58 | 0.98 | 0.98 |  |
| Fill - Forested | 0.56 | 2.64 | 6.67 | 8.75 |  |
| Fill - Open Water | 1.97 | 1.97 | 0.0 | 0.0 |  |
| Total | $\mathbf{2 0 3 . 3 5}$ | $\mathbf{2 4 4 . 7 9}$ | $\mathbf{2 6 0 . 4 6}$ | $\mathbf{3 0 1 . 9 0}$ |  |

Forested wetlands (which represent the most abundant wetland habitat type within all of the proposed alternatives) generally provide a greater functional value than herbaceous and open water type systems. Therefore, minimizing impacts to forested wetland habitats will essentially reduce the overall mitigation effort required. Table 2 shows the acreage impact for each of the alternatives by wetland habitat type.

Table 2. Impact to Wetland Habitats by Type (Acres)

| Wetland Habitat Type | Alternative 1 |  | Alternative 2 |  | Alternative 3 |  | Alternative 4 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elevated | At- <br> Grade | Elevated | At-Grade | Elevated | At-Grade | Elevated | At-Grade |
| Cypress-Tupelo | 88.50 | $\mathrm{~N} / \mathrm{A}$ | 118.56 | $\mathrm{~N} / \mathrm{A}$ | 135.50 | $\mathrm{~N} / \mathrm{A}$ | 165.56 | $\mathrm{~N} / \mathrm{A}$ |
| Bottomland Hardwood | 88.71 | 0.45 | 92.58 | 2.53 | 60.46 | 2.86 | 64.34 | 4.94 |
| Shrub-Scrub | 0.33 | 0.10 | 5.75 | 0.10 | 24.93 | 3.81 | 30.35 | 3.81 |
| Riverine | 0.94 | $\mathrm{~N} / \mathrm{A}$ | 0.95 | $\mathrm{~N} / \mathrm{A}$ | 0.98 | $\mathrm{~N} / \mathrm{A}$ | 0.98 | $\mathrm{~N} / \mathrm{A}$ |
| Cypress | 21.71 | $\mathrm{~N} / \mathrm{A}$ | 21.71 | $\mathrm{~N} / \mathrm{A}$ | 31.91 | $\mathrm{~N} / \mathrm{A}$ | 31.91 | $\mathrm{~N} / \mathrm{A}$ |
| Farmed Wetland | 0.63 | $\mathrm{~N} / \mathrm{A}$ | 0.63 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Lake | $\mathrm{N} / \mathrm{A}$ | 1.97 | $\mathrm{~N} / \mathrm{A}$ | 1.97 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Total | $\mathbf{2 0 0 . 8 2}$ | $\mathbf{2 . 5 2}$ | $\mathbf{2 4 0 . 1 8}$ | $\mathbf{4 . 6 0}$ | $\mathbf{2 5 3 . 7 8}$ | $\mathbf{6 . 6 7}$ | $\mathbf{2 9 3 . 1 4}$ | $\mathbf{8 . 7 5}$ |

Table 3 presents a preliminary wetland assessment quantification based on historical aerial and satellite imagery, the NWI maps, individual parish NRCS Soil Surveys, the NRCS Web Soil Survey, USGS 7.5 minute topographical maps, limited site observations, local knowledge, and best professional judgments. The data does not represent an actual amount of wetland acreage affected by the respective alternatives, but rather a general representation. The linear footage was based on scaling from aerial imagery as well as geographica information system (GIS) data. A percentage was obtained for wetlands based on the total alignment length and the wetland length. Acreage was calculated by applying the total length of wetlands by the width of the right-of-way (ROW; obtained in GIS format), which ranges from approximately 150 to 250 feet. A more indepth and precise quantification of potential jurisdictional wetlands will be conducted on the preferred Alternative.

Table 3. Alternatives - Wetland and Non-Wetland Acreages

| Alternative | Wetland <br> Acreage | Non-Wetland <br> Acreage | Wetland Percentage | Total Acreage |
| :--- | :---: | :---: | :---: | :---: |
| Alternative 1 | 203.35 | 596.45 | 25.43 | 799.80 |
| Alternative 2 | 244.79 | 615.64 | 28.45 | 860.43 |
| Alternative 3 | 260.46 | 414.53 | 38.59 | 674.99 |
| Alternative 4 | 301.90 | 443.72 | 41.04 | 735.62 |

## Comparison of Alternatives

As depicted in the previous tables, Alternative 1 appears to pose the least overall impact to wetland systems within the Study Area. The total length of this alternative is approximately 26.1 miles, of which half is proposed to be elevated and the other half constructed at-grade. Approximately 6.1 miles of the total length will be built over existing roadways resulting in minimal wetland losses. Alternative 1 also represents the least impact (both fill and shading) to forested wetland systems, which will allow the remaining wetlands to maintain their functional values, such as attenuation, wildlife movement, and nutrient assimilation.

Alternative 1 would result in 16.93 percent less wetland impacts when compared with Alternative 2, 21.93 percent less impact than Alternative 3, and 24.68 percent less impact than Alternative 4.

## Mitigation

Following minimization and avoidance of impacts to wetlands, the purchase of wetland mitigation bank credits is the USCOE preferred method of offsetting wetland impacts (33 CFR 332.3[b]). Mitigation banks are preferred because they are established in advance of the impacts they offset, eliminating potential risks and/or temporal lag associated with stand-alone mitigation efforts. The hydrologic unit code (HUC) in which the potential ROWs occur is a stand-alone HUC with high competition for mitigation credit purchase because of the low availability of credits at only two mitigation banks-Laurel Valley Coastal Mitigation Bank and Enterprise Woodlands. Mitigation bank credits and the associated costs are largely dependent upon supply and demand and can fluctuate dramatically. A present cost per acre estimate is approximately $\$ 35,000$.

Appendix N.
Agency Involvement

NORTH

# Houma-Thibodaux to LA 3127 Connection <br> Agency Involvement 

Prepared for:
Louisiana Department of Transportation and
Development

## Interagency Scoping Meeting No. 1

Location: South Central Planning and Development Date: 7/13/2004


LADOTD STATE PROJECT NO. 700-99-0302
FEDERAL AID PROJECT NO. HP-9902(518) HOUMA-THIBODAUX TO LA 3127 CONNECTION (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE

FORMAL INTERAGENCY SCOPING MEETING<br>JULY 13, 2004<br>10:00 AM - Noon<br>Afternoon - Field View

> Introductions
> Overview of the project - scope, schedule, overall approach to studies
> Review of efforts to date - including but not limited to a review of traffic data, termini assessment, approach to alternatives development and analysis with Quantm software
> Review schedule date(s) for future agency coordination meetings
$>$ Request input of attendees - question and answer session
$>$ Discuss afternoon field view logistics

# QUESTIONS / COMMENTS FROM FORMAL INTERAGENCY SCOPING MEETING (AS RECORDED ON FLIP CHART) 

JULY 13, 2004

## QUESTIONS / COMMENTS

1 Question: Would it be worthwhile running Quantm on all of the 1999 Feasibility Study corridors?

2 Comment: The Army COE and EPA want "Avoidance" Alternates evaluated.
3 Comment: If the 1999 Study did not consider other projects, then that study was not complete.
4 Question: Will we be addressing how traffic is getting to US 90 ?
5 Question: Will we consider "Non-Build" Alternatives?
6 Comment: Culturally... You should consider doing a detailed survey of archaeological resources on selected path.

7 Question: What are plans for improvement to LA 3127?
8 Question: Is it wise to be directing Houma-Thibodaux residents to Gramercy-Wallace Bridge? Would this not be sending them into "harm's way"?

9 Question: Would one or the other bridges (Sunshine or Gramercy-Wallace) be more critical than the other to the Houma-Thibodaux population?

10 Comment: Study area boundary on the east is logical.
11 Comment: The next Agency Meeting will be scheduled for September/October 2004 to look at preliminary range of alternatives. This will be prior to Public Meeting \#2, which is targeted for November 2004.

12 Comment: Need to revisit, but not dwell on, 1999 study findings.
13 Comment: Seems to be conflict regarding US 90's ability to act as a hurricane evacuation route. (This Purpose \& Need vs Route 1 Purpose \& Need)

14 Comment: New construction best if along Lafourche Ridge.


# LADOTD STATE PROJECT NO. 700-99-0302 <br> FEDERAL AID PROJECT NO. HP-9902(518) HOUMA-THIBODAUX TO LA 3127 CONNECTION (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE 

SUMMARY OF FORMAL INTERAGENCY SCOPING MEETING<br>JULY 13, 2004<br>10:00 AM - Noon<br>Afternoon - Field View

The meeting was held in the offices of the South Central Planning and Development Commission (SCPDC). Ed Gabsewics, Project Manager for the BH Team, opened the meeting by thanking Kevin Belanger of the SCPDC for providing the meeting space. He asked that all attendees please make sure they signed in before leaving. The sign-in list is attached.

Following introductions of the team, all agency representatives were asked to identify themselves. Ed indicated that this is the first of numerous meetings that will be held on the project. He emphasized that the input of the agencies is critical to the decision making process. He added that the team was also taking this same presentation to public officials and the general public on Thursday, July 15, 2004.

Ed then reviewed the agenda for the day:

- Provide a (PowerPoint) overview of the project scope, schedule, and overall approach to the studies
- Review efforts to date - including but not limited to a review of traffic data, termini assessment, and approach to alternatives development and analysis using the Quantm software
- Review of the schedule for future interaction with the agencies
- Take input from the attendees in a question and answer session
- Field view of the project

The PowerPoint presentation (see e-mail attachment) set the stage for an engaging comment/question period. During the PowerPoint presentation, there was concern expressed
by a number of agencies, especially by the Corps and EPA, regarding the conclusions reached in the URS report, particularly regarding the elimination of the Gramercy-Wallace connection...specifically Alternative 7 . The Corps also quickly pointed out that they will be looking hard for "avoidance" alternatives. Michele responded that we will use the results of the 1999 study to address avoidance. The Corps also suggested that consideration be given to the evacuation route running along the Lafourche ridge so as to totally avoid impacts to the expansive wetlands north of Thibodaux. Another question was raised, also by the Corps, as to why our southern boundary is US $90 \ldots$ and not extending further south. They suggested that we look at how people are going to get to US 90, again reinforcing their opinion that the study area is not large enough. They asked whether non-construction alternatives are being looked at as well. Kevin Belanger of the SCPDC spoke to the "south of US 90" comment, indicating that, at least in the north-south direction, there is no problem for people living south of US 90 to get access to points along 90 . He added that east-west access may be a problem. Michele added that there are numerous improvements that can be made south of US $90 \ldots$ stating that "It doesn't matter how people get to 90 . Once they are there, they must move north."

The Corps concluded their comments stating that they feel that the DOTD has eliminated alternatives that should be considered in the NEPA process. They requested a copy of the 1999 URS study to review before moving further in the process. Other agencies echoed this request. Michele indicated that the DOTD would see that copies are sent to all agencies. EPA asked if the URS study could be summed up so they can see why some of the alternatives were ruled out. . .like going along the Lafourche ridge. It was also noted that I-49 future developments and the Donaldsonville to the Gulf study recommendations, to name just a few of the other projects in the area, need to be addressed. The Corps added that if the 1999 study did not seriously consider other projects, then they would consider its findings incomplete.

There was a strong suggestion by the US Fish and Wildlife Service (USFWS) that we strongly consider going on elevated structure through the wetland areas because fill would have significant immediate and long term impacts both from a biologic and hydrologic standpoint. Michele commented that access on this facility must be controlled and that there is no better way to control access than to have an elevated highway. LA 1 was cited as a good example of a project that proceeded quickly because it was elevated. The USFWS also suggested putting the divided highways as close as possible to each other or not having any median at all so as to avoid impacts... and require less right of way area.

The following summarizes the comments and questions recorded.

1 Question: Would it be worthwhile running Quantm on all of the 1999 Feasibility Study corridors?

2 Comment: The Army COE and EPA want "Avoidance" Alternates evaluated.
3 Comment: If the 1999 Study did not consider other projects, then that study was not complete.

4 Question: Will we be addressing how traffic is getting to US 90?

5 Question: Will we consider "Non-Build" Alternatives?
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12 Comment: Need to revisit, but not dwell on, 1999 study findings.
13 Comment: Seems to be conflict regarding US 90's ability to act as a hurricane evacuation route.
(This Purpose \& Need vs. Route 1 Purpose \& Need)
14 Comment: New construction best if along Lafourche Ridge.

Michele Deshotels, Project Manager for the LADOTD, fielded many of the questions. She provided some background to the 1999 Feasibility Study, indicating that a (geographically) far more comprehensive analysis of traffic was completed with the 1999 study. She added that due to the variability of storms and the need to evacuate New Orleans, there is a need to be able to move traffic to either the Gramercy-Wallace Bridge or the Sunshine Bridge.
Michele emphasized that the EIS will focus on the three alternative corridors recommended in the 1999 URS study and that the team will be developing those three alternatives further, and refining them, based on new and updated traffic data and environmental information.

Following lunch, a demonstration of the Quantm tool was conducted by Katie Wingerd, the BH Team's lead GIS professional. Katie informed the audience that data layers from GIS are combined into one Quantm file for each type of layer (polygon or line). She informed them that elevation data used is LIDAR information.

It was demonstrated that engineering, natural resource, cultural, and cost data can be used in the software and how it is used. It was also mentioned that if it is desirable to use existing roadways, Quantm can be used on just the areas that would be new.

Finally Katie demonstrated what typical first run results would look like once returned from Quantm. She also mentioned that for the initial training runs, we did not have all of the information that we do now.

It was agreed that the next meeting with the agencies will occur in the September to October 2004 timeframe and the agenda would include revisiting the issues raised today and a workshop on alternatives development and analysis using the Quantm tool.

Following the distribution of a DRAFT Purpose and Need Statement for the project, the meeting was concluded with a field tour. The tour route included a look at potential termini points on US 90, the Lafourche ridge area, and a trip up LA 20 and back to view the area to be traversed from Thibodaux north to LA 3127.

Federal Highway
Administration
HOUMA-THIBODAUX TO LA 3127
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE
FORMAL INTERAGENCY SCOPING MEETING
JULY 13, 2004 - 10:00 to 12:00 NOON
SIGN IN SHEET - PLEASE PRINT

| NAME | AFFILIATION | ADDRESS | PHONE \# | E-MAIL |
| :---: | :---: | :---: | :---: | :---: |
| Ed Gabsewics | BUCHART-HORN, INC. | Suite 201 <br> 3330 W. Esplanade Ave. <br> Metairie, LA 70002 | 504-831-2251 | egabsewics@,bh-ba.com |
| Doug Maiden | BUCHART-HORN, INC. | Suite 201 <br> 3330 W. Esplanade Ave. <br> Metairie, LA 70002 | 504 831-2251 | dmaiden@,bh-ba.com |
| David St. Marie | BUCHART-HORN, INC. | Suite 201 <br> 3330 W. Esplanade Ave. <br> Metairie, LA 70002 | 504-831-2251 | dstmarie@,bh-ba.com |
| Katie Wingerd | BUCHART-HORN, INC. | Suite 201 <br> 3330 W. Esplanade Ave. <br> Metairie, LA 70002 | 504-831-2251 | kwingerd@bh-ba.com |
| Herb Miller | CTE ENGINEERS | Suite 1895 1555 Poydras <br> New Orleans, LA 70112 | 504-592-2833 | herb.miller@cte-eng.com |
| Jill Yakubik | ESI | PO Box 770336 <br> New Orleans, LA 701770336 | 504-947-0737 | esi@cris.com |
| Bill Farr | FHWA | Suite A 5304 Flanders Drive <br> Baton Rouge, LA 70808 | 225-757-7615 | William.farr@fhwa.dot.gov |
| Bob Mahoney | FHWA | Suite A 5304 Flanders Drive <br> Baton Rouge, LA 70808 | 225-757-7624 | robert.mahoney@fhwa.dot.gov |
| Jerry Pitts | FHWA | Suite A 5304 Flanders Drive Baton Rouge, LA 70808 | 225-757-7648 | jerry.pitts@fhwa.dot.gov |
| Carl Jakob | GSE ASSOCIATES | 991 Grand Caillou Road Houma, LA 70363 | 985-876-6380 | carl@gulf-south.com |

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Federal Highway Administration

HOUMA-THIBODAUX TO LA 3127 (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE

FORMAL INTERAGENCY SCOPING MEETING
JULY 13, 2004 - 10:00 to 12:00 NOON
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| NAME | AFFILIATION | ADDRESS | PHONE \# | E-MAIL |
| :---: | :---: | :---: | :---: | :---: |
| Michele Deshotels | LADOTD | PO Box 94245 <br> Baton Rouge, LA 708049425 | 225-242-4506 | micheledeshotels@dotd.louisiana.gov |
| Tony Dorsa | LADOTD-Access <br> Management | 1201 Capitol Access Road Baton Rouge, LA 70802 | 225-379-1938 | tonydorsa@dotd.louisiana.gov |
| Lei Jin | LADOTD | PO Box 94245 <br> Baton Rouge, LA 70804- $9425$ | 225-242-4510 | 13in@dotd.louisiana.gov |
| Steve Strength | LADOTD - Dist 02 | PO Box 9180 <br> Bridge City, LA 70096 | 504-437-3105 | stevestrength@dotd.louisiana.gov |
| Mohan Menon | SHAW COASTAL, INC. | 197 Elysian Drive Houma, LA 70360 | 985-868-3434 | mohan.menon@shawgrp.com |
| Matthew Parker | SHAW <br> ENVIRONMENTAL, INC. | 4171 Essen Lane <br> Baton Rouge, LA 70809 | 225-987-7386 | matt.parker@shawgrp.com |
| Oscar Pena | SHAW COASTAL, INC. | 197 Elysian Drive Houma, LA 70360 | 985-868-3434 | oscar.pena@shawgrp.com |
| Glen Graham | URBAN SYSTEMS, INC. | Suite C <br> 7732 Goodwood Blvd <br> Baton Rouge, LA 70806 | 225-928-4447 | ggraham10@bellsouth.net |
| Will Cannon | Ascension Parish Sheriff's Office | 828 S. Irma Blvd. <br> Gonzales, LA 70737 | 225-621-8300 | wcannon@ascensionsheriff.com |
| Randy Lanoux | Ascension Parish Sheriff's Office | 828 S. Irma Blvd. <br> Gonzales, LA 70737 | $\begin{aligned} & \text { 225-473-8675 } \\ & \text { Ext } 245 \end{aligned}$ | rlanoux@ascensionsheriff.com |

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## HOUMA-THIBODAUX TO LA 3127

(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE
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JULY 13, 2004 - 10:00 to 12:00 NOON
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| NAME | AFFILIATION | ADDRESS | PHONE \# | E-MAIL |
| :---: | :---: | :---: | :---: | :---: |
| Kayte Landry | Assumption Office of Emergency Preparedness | PO Box 520 <br> Napoleonville, LA 70390 | 985-369-7386 | kaytelandry@assumptionoep.com |
| John Boudreaux | Assumption Office of Emergency Preparedness | PO Box 850 <br> Napoleonville, LA 70390 | 985-369-7386 | johnboudreaux@assumptionoep.com |
| Keith Gros | Lafourche Parish S.O. Homeland Sec/Emer Prep | 805 Crescent Ave <br> Lockport, LA 70374 | 985-532-4328 | keith-gros@lpso.net |
| Dale Hymel, Jr. | President <br> St. James Parish | PO Box 106 <br> Convent, LA 70523 | 225-562-2260 | president@stjamesla.com |
| Jody Chenier | St. James Parish | PO Box 106 <br> Convent, LA 70523 | 225-562-2262 | jody.chenier@stjamesla.com |
| Gerald J. Falgoust | St. James Parish Office of Emergency Preparedness | PO Box 106 <br> Convent, LA 70523 | 225-562-2310 | Gerald.falgoust@stjamesla.com |
| Mike Deroche | Terrebonne Parish Office of Emer Preparedness | 500 Honduras St. <br> Houma, LA 70361 | 985-873-6357 | mderoche@tpcg.org |
| Al Levron | Terrebonne Parish | PO Box 2768 <br> Houma, LA 70361 | 985-879-2761 | allevron@tpcg.org |
| Wendell Voisin | Terrebonne Parish | PO Box 2768 <br> Houma, LA 70361 | 985-850-4616 | wvoisin@tpcg.org |
| Jason Emery | Chitimacha Tribe of Louisiana | PO Box 661 <br> Charenton, LA 70523 | 337-923-9923 | jemery@chitimacha.gov |
| John Ettinger | Environmental Protection Agency | 7400 Leake Ave. <br> New Orleans, LA 701183651 | 504-862-1119 | ettinger.john@epa.gov |

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| :---: | :---: | :---: | :---: | :---: |
| Tim Killeen | LA Dept of Natural Resources | 2045 Lakeshore Drive <br> New Orleans, LA 70122 | 504-280-4062 | timk@dnr.state.la.us |
| Chuck Spears | LA Dept of Natural Resources | PO Box 44487 <br> Baton Rouge, LA 708044487 | 225-342-7930 | chucks@dnr.state.la.us |
| Fred Dunham | LA Dept of Wildlife and Fisheries | PO Box 98000 <br> Baton Rouge, LA 70898 | 225-765-2367 | fdunham@wlf.louisiana.gov |
| Sean K. Fontenot | LA Office of Homeland Sec \& Emer Preparedness | 7667 Independence Blvd. Baton Rouge, LA 70806 | 225-925-7500 | sfontenot@ohsep.louisiana.gov |
| Kelly Shotts | NOAA Fisheries Nat'l Marine Fisheries Sve | c/o LSU, Rm 266 <br> Military Science Bldg <br> Baton Rouge, LA 70803 | 225-389-0508 | Kelly.shotts@noaa.gov |
| Kevin Belanger | South Central Planning \& Development Commission | PO Box 1870 Gray, LA 70359 | 985-851-2900 | Kevin@scpdc.org |
| Kevin Ghirardi | South Central Planning \& Development Commission | PO Box 1870 Gray, LA 70359 | 985-851-2900 | ghirardi@scpdc.org |
| Scott Leger | South Central Planning \& Development Commission | PO Box 1870 Gray, LA 70359 | 985-851-2900 | scott@scpdc.org |
| James Barlow | US Army Corps of Engineers | PO Box 60267 <br> New Orleans, LA 70160 | 504-862-2250 | james.a.barlow@mun02.usace.army.mil |
| Derek Hamilton | US Fish and Wildlife Service | $\begin{aligned} & \hline 646 \text { Cajundome Blvd., Ste } \\ & 400 \\ & \text { Lafayette, LA } 70506 \\ & \hline \end{aligned}$ | 337-291-3138 | derek hamilton@fws.gov |
|  |  |  |  |  |

Gabsewics, Edward

From:
Sent:
To:
Subject:

Karl_Hakala@nps.gov
Thursday, July 15, 2004 9:52 AM
Gabsewics, Edward
meeting

Good Morning I was unable to attend the scoping meeting of July 13 th.
Would there be anyway for me to receive minutes of meeting and/or overview of project. My snail mail address in listed below and my fax is 337-232-5740.

Regards,
Karl

Karl Hakala
Park Manager, Acadian Unit, Lafayette, Thibodaux and Eunice Louisiana Jean Lafitte National Historical Park and Preserve 337-232-0789, x13

501 Fisher Road
Lafayette, Louisiana 70508
The National Park Service cares for special places saved by the American People so that all may experience our heritage!

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## Parish of St. James

P.O. Box 106<br>Convent, Louisiana 70723<br>president@parish.stjames.la.us



Dale J. Hymen, Jr.
Parish President

July 20, 2004


Mr. Ed Gabsewics, Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, Louisiana 70002
SUBJECT: State Project Number 700-99-0302
Dear Mr. Gabsewics:
On July 13, 2004 I attended a meeting at South Central Planning and Development Commission's office in Houma, Louisiana which you hosted concerning the North/South Hurricane Evacuation Route. Present with me at this meeting was Mr. Jody Chenier, my Director of Operations and Mr. Gerald Falgoust, my Director of Emergency Preparedness. This meeting we found to be informative; however, we feel that the best route is Alternate \#7 which was totally ignored. Thus, from that standpoint we were extremely disappointed, for it's felt that Alternate \#7 as discussed in Exhibit "A" (enclosed) which is may letter dated May 7, 1999 to Ms. Michele Deshotels presents my detailed position concerning this matter. Please note that attached to my letter is St. James Parish Council Resolution No. 99-65 which was unanimously passed by our council also supporting Alternate \#7. Upon reviewing Exhibit "A" it is unconceivable that Alternate \#7 would not be the route of choice.

If you have any questions concerning this matter please feel free to call me at 225-562-2260 or Mr . Gerald Falgoust at 225-562-2310.
Your objective, sincere and methodical consideration concerning Alternate \#7 will be greatly appreciated.

Sincerely,


Dale J. Hymen, Jr.
Parish President

## G.JF/tpc

Enclosures

## Parish of $\bigcap$ St. James

P.O. Box 106

Convent, Louisiana 70723 president@parish.stjames.la.us


Dale J. Hymel, Jr.
Parish President

July 20, 2004

Phone: (225) 562-2260
Fax: (225) 562-2279
TDD: (225) 562-8500


Mr. Ed Gabsewics, Project Manager Buchart-Hom, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, Louisiana 70002
SUBJECT: State Project Number 700-99-0302
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Your objective, sincere and methodical consideration concerning Alternate \#7 will be greatly appreciated.


Dale J. Hymel, Jr.
Parish President

GJF/tpc
Enclosures

# SOUTHEAST LOUISIANA HURRICANE TASK FORCE <br> MICHAEL J. DEROCHE - CHAIRMAN <br> 500 HONDURAS STREET <br> HOUMA, LOUISIANA 70360 <br> OFFICE: (985) 873-6357 <br> FAX: (985) 850-4643 

July 28, 2004

Mr. Ed Gabsewics, Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, LA 70002

## SUBJECT: State Project Number 700-99-0302

Dear Mr. Gabsewics:
On July 13, 2004 I attended a meeting at South Central Planning and Development Commission's office in Houma, Louisiana which you hosted concerning the North/South Hurricane Evacuation Route. Although I found this meeting very informative, I feel that the best route, Alternate \#7, was totally ignored. Thus, I was very disappointed. In fact the Southeast Louisiana Hurricane Task Force felt strong enough about Alternate \#7 that the attached Resolution was unanimously passed by all members present.

Should you have any questions concerning this matter please feel free to call me at (985) 8736357.

Your open minded consideration concerning Alternate \#7 will be greatly appreciated, for it's felt that Alternate \#7 is the best possible location for this proposed highway.

Sincerely,


Michael J. Deroche
Chairman
Southeast Louisiana Hurricane Task Force

## GJF/tpc

Enclosure
cc: Glenn Graham - with enclosure Colonel Michael Brown - with enclosure John Ballard -with enclosure Larry Ingargiola - with enclosure Jesse St. Ament - with enclosure Terry Tiller - with enclosure John Boudreaux - with enclosure

Gerald Falgoust - with enclosure
Paul Oncale - with enclosure
Tab Troxler - with enclosure Walter Maestri, III - with enclosure
Tori Siears - with enclosure
Greg Serigny - with enclosure Rodney Hart - with enclosure

## RESOLUTION

 SOUTHEAST LOUISIANA HURRICANE TASK FORCE
## A RESOLUTION REQUESTING THAT ALTERNATE 7 OF DOTD STATE PROJECT NO. 700-99-0302 BE SELECTED AS THE NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION ROUTE

WHEREAS, we are all aware of the significant need for a Hurricane Evacuation Route from the Houma/Thibodaux areas, and,

WHEREAS, the southeast and south-central section of Louisiana needs immediate relief for evacuation during times of an approaching hurricane, and,

WHEREAS, immediate relief would be achieved by the completion of the four-laning from the relocated US 90 to LA 3127, to the Veterans Memorial Bridge, to US 61 and I-10 via Alternate 7 would provide true hurricane evacuation relief, and,

WHEREAS, this route would provide a different route for traffic and vehicles traveling south from LA 3127 to Thibodaux and Houma over the present LA 20 which is a sub-standard extremely hazardous highway from Vacherie to Chackbay; and,

WHEREAS, Alternate 7 will not involve the relocation of mass residents; and,
WHEREAS, Alternate 7 will provide immediate relief at less cost (a minimum of $\$ 64.7$ million savings) in comparison to other alternatives; and,

WHEREAS, Alternate 7 will provide greater utilization of the Veterans Memorial Bridge, Sunshine Bridge and the Hale Boggs Bridge; and,

WHEREASE, Alternate 7 will better serve the populated areas that can feed onto this new highway, the Central and Lower Lafourche area (including the Raceland area) from Highways 90, 3052, 308 and 1, Houma, Gray, Schriever, South Thibodaux, Thibodaux proper (including Thibodaux Regional Medical Center and Nicholls State University), the North Thibodaux area, Choctaw, Chackbay/Choupic, Bayou Beouf/Kraemer areas (from Highways 304, 20 and 307), South Vacherie (from Highway 20) and the remainder of West St. James Parish (from Highways 3127, 18 and 20); and,

WHEREAS, Alternate 7 services more populated areas than Alternate 6,6A or 7A; and,
WHEREAS, Alternate 7 provides easier access from the River Parish area to Nicholls State University, Thibodaux Regional Medical Center, Thibodaux/Houma area businesses, catholic schools, etc.; and,

WHEREAS, Alternate 7 provides easier flow of tourism between the River Parish area and the Lafourche/Terrebonne area; and,

WHEREAS, Alternate 7 has the least environmental impact; and,
WHEREAS, Alternate 7 will also provide a more efficient evacuation of the River Parish area south due to a nuclear power plant issue and/or a hazardous material incident along the river; and,

NOW, THEREFORE, BE IT RESOLVED, that the Southeast Louisiana Hurricane Task Force enthusiastically and wholeheartedly supports Alternate 7 as described in the March 1999 Draft Hurricane Evacuation Corridor Study prepared by URS Greiner Woodward Clyde and submitted by the Louisiana Department of Transportation and Development under State Project No. 700-99-0132

The resolution having been submitted to a vote, was enthusiastically endorsed by all members present. There were no dissenting votes.


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 6
1445 ROSS AVENUE, SUITE 1200
DALLAS, TX 75202-2733

# FEB 88869 

Mr. William C. Farr<br>Program Operations Manager<br>Federal Highway Administration<br>5304 Flanders Drive, Suite A<br>Baton Rouge LA 70804

Dear Mr. Fart:
This letter is in response to a request by Mr. Ted Fridirici of Buchart-Horn, Inc., contractor on the proposed project: Federal Aid Project No. HP-9902 (518), and State Project No. 700-99-0302. The project is titled as: Houma-Thibodaux to LA 3127 Connection (North-South Corridor/Hurricane Evacuation), Environmental Impact Statement (EIS), Terrebonne, LaFourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes, Louisiana. Mr. Fridirici requested concurrence by this agency on the Purpose and Need statement for the Environmental Impact Statement that has been initiated for the proposed project.

The Environmental Protection Agency (EPA) has significant interest in the proposed project that has been declared by the Federal Highway Administration (FHWA) to be a hurricane evacuation project. EPA has several responsibilities to the public regarding this project including the Clean Water Act (CWA), Section 404, to ensure compliance with the CWA 404(b)(1)Guidelines related to dredge and fill activities in waters of the U.S. including wetlands. EPA also has National Environmental Policy Act responsibility under the Clean Air Act, Section 309 to review, and rate the EIS, and publish the rating with comments in the Federal Register.

EPA staff provided initial comments and concerns at the Formal Interagency Scoping Meeting held July 13, 2004. These concerns centered on an overly restrictive statement of purpose and need, and with the study area. The very narrow study area seems to essentially guarantee that a new alignment through a large, valuable wetland area in the upper Barataria Basin is necessary.

EPA is concerned that alternatives that will be less environmentally darnaging have been prematurely eliminated under the proposed Purpose and Need statement. We continue to call for existing routes, such as use of LA 1 north to I-10, just west of Baton Rouge, to be fully evaluated. And, lastly, there is a fundamental question of why hurricane evacuees in the study area would choose to travel to I-10, which experience has repeatedly shown to be very highly congested during evacuations. Indeed, during the recent Hurricane Ivan evacuation, thousands, if not tens of thousands, of vehicles avoided I-10 congestion by traveling on the southerly route provided by U.S. 90 . Given the FHWA plans to significantly upgrade U.S. 90 to become I-49, which is intended as an evacuation route, it appears the I-49 evacuation route would become an even more attractive evacuation route.

EPA cannot concur on the Purpose and Need statement which provides only for a North-South evacuation route when other alternatives exist. We also are concerned that the practicable alternatives test in meeting compliance with the CWA 404(b)(1) Guidelines cannot be met with the present approach being used.

Please contact Jeanene Peckham at 214-665-6411 for further discussion on these comments.

Sincerely,


David W. McQuiddy
Acting Chief
Marine and Wetlands Section
cc: James Barlow, COE
Michele Deshotels - DOTD
Robert Mahoney - FHWA
Ted Fridirici - Buchart-Horm, Inc.

U.S. Department of Transportation

Federal Highways Administration
5304 Flanders Drive, Suite A
Baton Rouge, La 70808
Gentlemen:
This correspondence is in reply to your e-mail dated March 18.2005. requesting Department of the Army review and concurrence with your identified purpose and need for a new highway constructed to serve as transportation link for the Houma/Thibodaux, Louisiana area.

We concur with your stated purpose and need. Although we concur. information needs to be incorporated into the subject Environmental Impact Statement that fully addresses and/or documents the following: (1) engineering and safety deficiencies in the existing highway infrastructure; (2) traffic information on existing and projected usage with and without the proposed project; (3) origins and destinations of potential users; (4) alternative transportation corridors within the project area; and (5) how other existing and planned highway projects would or would not assist to facilitate that movement. This information will assist us in evaluating a permit application should the preferred highway alignment require a Department of the Army permit.

We previously identified concerns by letter dated February 10, 2005, regarding the potential for significant wetland impacts that could be avoided and the potential for significant secondary and cumulative impacts associated with other highway construction projects in the project area that may be important to this transportation link.

We look forward to assisting in identifying potential alternatives that could meet the overall purpose of the your proposed project and developing an EIS that both agencies can use to satisfy their NEPA requirements. We are most interested in attending all interagency meetings scheduled to discuss the proposed project. We request that dates, times and location of future meetings be coordinated with us well in advance so that measures can be taken to assure our attendance.

If you have any questions, please contact Dr. James Barlow of this office at (504) 862-2250 or by email at james.a.barlow(@)mvn02.usace.army.mil

Sincerely,


Ronald J. Ventola
Chief, Regulatory Branch
cc:
Louisiana Department of Transportation And Development
Post Office Box 94245
Baton Rouge, Louisiana 70804-9245
Buchart-Horn, Inc.
3330 West Esplanade Ave., Suite 201
Metairie, LA 70002

Mr. Johnny Bradberry
State of Louisiana
Department of Transportation \& Development
P.O. Box 94245

Baton Rouge, LA 70804-9245

December 15, 2005

Dear Mr. Bradberry:
RE: State Project Number 700-99-0302

Because of our recent experience with Hurricanes Katrina and Rita along with the active hurricane pattern that we are in, and the predictions by experts that we will continue to experience these active hurricane seasons for the next ten to fifteen years, the South Central Safe Community Partnership feels a sense of urgency that the North/South Hurricane Evacuation Route from Houma to Thibodaux to the Veteran's Memorial Bridge be placed on a fast track. The South Central Safe Community Task Force was originally established through a grant from the Louisiana Highway Safety Commission in October 1999. This is the sixth year of funding of the program through the Louisiana Highway Safety Commission. The Task Force was developed for the express purpose of establishing a Safe Community Fund, Action Plan and Media Campaign designed to focus on highway safety needs in the South Central Region of Assumption, Lafourche, St. Charles, St. James, St. John the Baptist and Terrebonne.

In keeping with our mission we feel that the North/South Hurricane Evacuation Route, Alternate \#7, would afford the people of our area the following:
1.
2. The shortest route to get people across the Mississippi River utilizing the Veterans Memorial Bridge
3. Access to two four lane highways headed to the northwest, US 61 and I-10
4. Highway 3125 on the east bank could also access Highway 70
5. Ability to divert traffic to the Sunshine Bridge
6. Closer access to the Hale Boggs Bridge via LA 3127
7. Closer access to I-55 and I-59 utilizing the Veterans Memorial Bridge
8. Will better serve populated areas that can feed into the new highway
9. Will service a great population then other alternatives
10. Cost effective
11. Easier access from River Parish area to Houma/Thibodaux area
12. Easier flow of tourism between River Parish area and Lafourche/Terrebonne area
13. Easier flow of traffic will allow for better economic development of River Parish area and Lafourche/Terrebonne area
14. Replaces Highway 20 as main throughway between Thibodaux and Vacherie, an especially hazardous and sub-standard section of Highway 20 between Vacherie and Chackbay
15. More efficient evacuation of the River Parish area south due to a Nuclear Power Plant problem and/or hazardous material problem along the Mississippi River.

Per all of the above, The South Central Safe Community Partnership strongly recommends that the North/South Hurricane Evacuation Route from Houma to Thibodaux to the Veteran's Memorial Bridge be placed on a fast track if we are to protect the lives of our citizens by affording them a more effective means for evacuation during hurricanes.


Captain Gyeg Maurin, St. John Sheriff's Office Chairman
kATHLEEN BABINEAUX BLANCO GOVERNOR

## STATE OF LOUISIANA

DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
P.O. Box 94245

Baton Rouge, Louisiana 70804-9245
www.dotd.louisiana.gov

JOHNNY B. BRADBERRY SECRETARY

January 10, 2006

## Captain Greg Maurin, St. John Sheriff's Office

Chairman
Safe Community Partnership
P. O. Box 1870

Gray, Louisiana 70359
Dear Captain Marin:
I am in receipt of your letter of December 15, 2005 supporting the selection of Alternative \#7 from the feasibility study for the Houma-Thibodaux to LA 3127 Connector.

An Environmental Impact Statement is currently being prepared for this project and a public meeting is planned for this spring to gain input on a preferred alternative. We welcome widespread participation and input in the selection process. The public meeting will be advertised in local newspapers and we will add you to the project mailing list.

Thank you for your interest and input regarding this important regional project. We look forward to your continued participation in the project development process.

Sincerely,


For Johnny B. Bradbury

## Secretary

cc: FHWA<br>Mr. Ted Fridirici, Buchart-Horn<br>(each w/ copy of Safe Community Partnership letter)

## Local Officials Meeting

Location: LADOTD Headquarters
Date: 4/18/2006

## Houma/Thibodaux to 4/18/2006 <br> LA 3127 (SP700-99- <br> 10:00 AM <br> Louisiana Dept Transportation and Development (505a) <br> 0302)

Attendees:
Lei Jin
Katie Wingerd
Bob Mahoney
Bill Farr
Jim Joffrion
Darius Bonton
Mark Stinson
Noel Ardoin
Amanda Dykes
Jeff Messina
Jayson Romig

## Agenda

Alternative reduction methodology and rationale
The Purpose and Need
The Traffic Study
The Toll Study
Data disproving the "No-Build" alternative as feasible

Additional Information

## Houma/Thibedaux to 4/18/2006 <br> 10:00 AM <br> Louisiana Dept Transportation and Development (505a) <br> LA 3127 (SP700-99- <br> 0302)

Attendees:
Lei Jin
Katie Wingerd
Bob Mahoney
Bill Farr
Jim Joffrion
Darius Bonton
Mark Stinson
Noel Ardoin
Amanda Dykes
Jeff Messina
Jayson Romig

## Agenda

## Alternative reduction methodology and rationale

Discussion:
Weighted factors used in the initial Quantm analysis of the project area should be provided. Rationale used in the reduction from the initial $50+$ alternatives to the current $\sim 3$ alternatives should be provided.

Conclusions:
Agency concurrence is needed on these items in order to proceed.

| Action items: | Person responsible: | Deadline: |
| :--- | :---: | :--- |
| Present weighted factors used in Quantm analysis @ the Agencies meeting. <br> • BH <br> meeting. | $\bullet \mathrm{BH}$ |  |
|  |  |  |

## The Purpose and Need

Discussion:
Seeking agency concurrence on the revised Purpose and Need.

## Conclusions:

The revised Purpose and Need will be discussed for approval @ agency meeting.

| Action items: | Person responsible: | Deadline: |
| :--- | :--- | :--- | :--- |

## The Traffic Study

Discussion:
The traffic study encompassed the western, central and eastern regions/corridors of the project area and gave forecasted traffic volumes for the year 2015 and 2025 for those regions/corridors based on non-hurricane evacuation assumptions. A hurricane evacuation traffic analysis is to follow agency concurrence on the alignment reduction methodology.

## Conclusions:

Traffic study done under non-hurricane evacuation assumptions; hurricane evacuation traffic study should follow agency concurrence on alignment reduction methodology and precede the preparation of the Draft Environmental Impact Statement.

| Action items: | Person responsible: | Deadline: |
| :--- | :--- | :--- |
| A traffic study under hurricane evacuation assumptions should be <br> completed after agency concurrence of alignment reduction methodology <br> and prior to Draft Environmental Impact Statement (DEIS). | Urban Systems |  |

## The Toll Study

Discussion:
Toll study data to be presented at the May $2^{\text {nd }}$ Agency meeting by Wilbur-Smith.

|  |  |  |  |
| :--- | :--- | :--- | :---: |
| Conclusions: | Person responsible: | Deadline: |  |
| Action items: |  |  |  |
|  |  |  |  |

## Data disproving the "No-Build" alternative as feasible

Discussion:
Evidence that substantially discounts the upgrade and expansion of LA20 as a feasible "no-build" alternative needs to be provided.
$\qquad$

Conclusions:
Proper documentation of a substantial impact to residential areas should be presented to the Agencies in order to rule out an upgrade to LA20 as a feasible option.

| Action items: | Person responsible: | Deadline: |
| :---: | :---: | :---: |
| Obtain photographs visually depicting a substantial impact to residences. | BH |  |

## Additional Information

This information should be presented to LADOTD for review and comment prior to the May $2^{\text {nd }}$ Agencies meeting.

| From: | Barlow, James A MVN |
| :--- | :--- |
| To: | Bonton, Darius; |
| CC: |  |
| Subject: | RE: Alternative Screening Process Newsletter_Houma/ |
| Date: | Thibodaux to Sunshine Bridge |
| Attachments: | Thursday, January 10, 2008 6:31:32 AM |
|  | to Sunshine Bridge |

My mailing address is below. However, because of other commitments at this time, it is doubtful whether we will be able to provide any substantive comments by your stated deadline. Our failure to provide comments at this time is no indication that we may not have serious concerns with any proposal that may have adverse impacts on jurisdictional wetlands and other waters of the United States.

James A. Barlow, Jr.
Environmental Resource Specialist
(504) 862-2250

## Department of the Army

New Orleans District, Corps of Engineers
P.O. Box 60267

New Orleans, LA 70160-0267
ATTN: Dr. James A. Barlow, Jr.
<<Alternative Screening Process Newsletter_Houma/Thibodaux to Sunshine Bridge>>

| From: | Barlow, James A MVN |
| :--- | :--- |
| To: | $\underline{\text { Bonton, Darius; }}$ |
| CC: |  |
| Subject: | RE: Reminder: Alternative Screening Process |
|  | Newsletter_Houma/Thibodaux to Sunshine Bridge |
| Date: | Thursday, February 14, 2008 11:34:31 AM |
| Attachments: | Reminder: Alternative Screening Process Newsletter_Houma/ |
|  | $\underline{\text { Thibodaux to Sunshine Bridge }}$ |
|  |  |

Comments previously forwarded by e-mail dated $1 / 10 / 08$. other comments: The Assumption Land Company Mitigation Bank is located immediately NE of Labadieville. An alignment on the east bank of Bayou Lafourche following the swamp interface will likely impact that bank.

James A. Barlow, Jr.
Environmental Resource Specialist
US Army Corps of Engineers
New Orleans District
(504) 862-2250

| From: | Peckham.Jeanene@epamail.epa.gov |
| :--- | :--- |
| To: | Bonton, Darius; |
| CC: | James.A.Barlow@ mvn02.usace.army.mil; |
|  | David_Soileau@fws.gov; |
| Subject: | Fw: Alternative Screening Process Newsletter_Houma/ |
|  | Thibodaux to Sunshine Bridge |
| Date: | Thursday, February 14, 2008 10:26:18 AM |
| Attachments: |  |

Apparently clicked on "forward" instead of "send" last week. Sorry about that.
----- Forwarded by Jeanene Peckham/R6/USEPA/US on 02/14/2008 10:12 AM

Jeanene<br>Peckham/R6/USEPA<br>/US To<br>"Bonton, Darius"<br>02/06/2008 12:32 [dbonton@BH-BA.com](mailto:dbonton@BH-BA.com)<br>PM<br>cc<br>Subject<br>RE: Alternative Screening Process<br>Newsletter_Houma/Thibodaux to<br>Sunshine Bridge(Document link:<br>Jeanene Peckham)

The information provided in the newsletter has been reviewed to the extent possible. Some things are unclear.
It is stated that four alternative corridors were developed in relation
to a Bayou Lafourche Ridge area; however it is not possible to discern four discrete corridors from what is provided. Is it to be understood that there is to be a screening exercise between only these four corridors, and a screening report would be prepared for only the Bayou Lafourche Ridge? Then, is it intended that only one corridor associated with the Bayou Lafourche Ridge could "go forward" for the next step of planning? It is quite likely that more than one corridor associated with Bayou Lafourche Ridge should be given full evaluation. Or, is it intended that the "screening criteria" included in the newsletter be applied to all of the corridors presently conceived?
Regarding the "Criteria" listed, some of the questions are puzzling. For example, the first question under Environmental has contradiction within it. We suggest to you that there are expected to be many more considerations that have to be made, and compared in detail, than appear in the newsletter.

Jeanene Peckham
ph. 214-665-6411
fx. 214-665-6689
EPA 6WQ-EM

# United States Department of the Interior 

FISH AND WILDLIFE SERVICE

646 Cajundome Blvd.
Suite 400
Lafayette, Louisiana 70506
January 28, 2008

Mr. Darius Bonton
Buchart Horn, Inc.
9100 Bluebonnet Centre Blvd., Suite 502
Baton Rouge, Louisiana 70809
Dear Mr. Bonton:
Please reference your January 9, 2008, electronic mail message (e-mail) requesting comments regarding the evaluation of new alignments for the proposed Houma - Thibodaux to Louisiana Highway (Hwy.) 3127 Connection Project (State Project Number 700-99-0302; Federal Aid Project Number HP 9902[518]). The proposed project would be located in Assumption, Lafourche, St. Charles, St. James, St. John the Baptist, St. Mary, and Terrebonne Parishes, Louisiana. The U.S. Fish and Wildlife Service (Service) has reviewed your e-mail including the attached document, as well as the digital maps sent via standard mail subsequent to your e-mail, and offers the following supplemental comments in accordance with provisions of the National Environmental Policy Act of 1969 ( 83 Stat. 852, as amended; 42 U.S.C. 4321 et seq.).

According to information provided in your e-mail, additional alignments for the proposed Hwy. 3127 Connection Project that would connect Thibodaux to the Sunshine Bridge are currently proposed for further evaluation. Although detailed analyses have not yet been performed for the newly proposed alignments, based on our review of your maps it appears that virtually all of those alignments would be less environmentally damaging than the alignments that have been previously proposed (i.e., the alignments that would connect Thibodaux to the Gramercy-Wallace Bridge). Accordingly, we support further consideration and evaluation of those currently proposed alignments. We also recommend adjusting the new alignments to completely avoid wetland impacts where technically feasible. Such adjustments appear possible for the two proposed alignments occurring on the western and eastern extents of the Bayou Lafourche ridge.

Regarding your request for our input relative to screening criteria, we have reviewed and concur with your proposed criteria. As an environmental resource agency, we will continue to focus on the anticipated environmental affects of this action and to recommend that only the least environmentally damaging alternatives receive additional consideration as project development progresses.

We appreciate the opportunity to comment on the above-referenced documents and look forward to our continued participation in the project evaluation process. If you have questions regarding our comments, please contact David Soileau, Jr., (337/291-3109) of this office.

Sincerely,

cc: COE, Regulatory Branch, New Orleans, LA
EPA, Dallas, TX
LDOTD, Baton Rouge, LA
LDWF, Baton Rouge, LA

# Interagency Meeting No. 3 

Location: South Central Planning and Development Date: 5/2/2006


LADOTD STATE PROJECT NO. 700-99-0302
FEDERAL AID PROJECT NO. HP-9902(518)
HOUMA-THIBODAUX TO LA 3127 CONNECTION
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE

## INTERAGENCY MEETING \#3

May 2, 2006
10:00 AM
> Introductions
> Review of efforts to date -

- Revised Project Purpose and Need
- Traffic and Transportation Report
- Toll Study Update
- Reduced Range of Alternatives
- How did the project team determine the reduced range of alternatives?
> Anticipated Public Meeting Dates
> Review schedule date(s) for future agency coordination meetings
$>$ Request input of attendees - question and answer session

From:<br>Bonton, Darius<br>Sent:<br>Sunday, May 07, 2006 3:31 PM<br>To:<br>Subject:<br>Joffrion, James; 'Jin, Lei (E-mail)', 'Mahoney, Bob (E-mail)'; 'Mark Stinson'; noelardoin@dotd.louisiana.gov; 'Farr, William C. (E-mail)'<br>Summary of May 2nd Agencies' Meeting

For your review and comment,
(1) The presentation:

- Noel Ardoin begins the presentation with an opening statement @ 10:08am.
- Following introductions, Jim Joffrion discusses the meeting's agenda.
- Jake Romig presents and discusses the project's revised Purpose and Need Statement along with constraints addressed in the initial assessment of the project area.
- Katie Wingerd explains the methodology and assumptions used in the Quantm analysis of the project area and the subsequent corridor selection.
- Jeff Messina discusses the traffic study.
- Ray Richard discusses the toll study.
- Jake discusses our current position in the NEPA process and opens the floor for comment and discussion.
(2) The discussion (w/corresponding action items):
- Had a southern connection with Prospect Blvd been included in the Quantm runs and toll study; how would that connection have affected the eastern trends?
- Include a statement in the Draft EIS stating that the location of the Prospect Blvd/US90 intersection has no bearing on the location of the southern terminus of the project.
- The possibility of making the new LA1 @ US-90 the southern terminus of the project was discussed; it was determined that point lied outside the study area.
- The project boundary will be extended east to include the intersection of US90 and LA1.
- The possibility of the study area being too narrow was discussed. It was proposed that the study area be extended east to the intersection of LA1 \& US-90.
- The project boundary will be extended east to include the intersection of US90 and LA1.
- Pre \& post hurricane evacuation response and processing in the metro-Thibodaux area was proposed by local OEP personnel as a parameter for evaluation of alternatives considered.
- Establish contact with the Houma and Thibodaux OEP and obtain all available hurricane evacuation and processing data.
- US Fish and Wildlife voiced reluctance to concur with the stated Purpose and Need on the basis that "linkage" between a population center and a non-population center doesn't provide enough project justification when a significant wetlands impact and an existing north/south route are taken into consideration. Additional justification for the project would need to be presented in the DEIS to supplement the Purpose and Need in order to obtain concurrence from US Fish.
- Supplement the Purpose and Need statement in the DEIS by expounding on the potential benefits offered by the project.
- Upon completion of the Purpose and Need chapter of the DEIS, present to US Fish for review and comment.
- A proposal was made for an elevated section of roadway adjacent to the existing LA-20 north of 307, south of Vacherie. This elevated section would ultimately replace the existing un-developed section of roadway allowing for wetland restoration in that area.
- Details of all alternatives considered will be discussed in the DEIS.
- The DEIS shouid include justification as to why the use of existing corridors such as LA1/308 are not viable options in achieving the purpose of the project.
- Details of ail alternatives considered will be discussed in the DEIS.
- Through input and comment from those in attendance, it was agreed that the eastern corridor and the central corridor traveling through Nichoils State could be eliminated from further consideration.
- It was agreed that copies of the presentation would be made available for review on the FTP site.
- It was agreed that alignments to be presented at the next public meeting would be reviewed and concurred upon through the use of the FTP site and email correspondence respectively.

Darius Bonton

## Engineer II

Buchart-Horn, inc
Baton Rouge, LA
225.293.1111 (o)
504.234.4571 (m)
dbonton@bh-ba.com


HOUMA-THIBODAUX TO LA 3127
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE
INTERAGENCY MEETING \#3
May 2, 2006-10:00 AM
SIGN IN SHEET - PLEASE PRINT


INTERAGENCY MEETING \#3
May $2,2006-10: 09$ AM


# United States Department of the Interior 

FISH AND WILDLIFE SERVICE 646 Cajundome Blvd.

Suite 400
Lafayette, Louisiana 70506
February 15, 2006

Mr. William Farr<br>Program Operations Manager<br>U.S. Department of Transportation<br>Iederal Highway Administration<br>5304 Flanders Drive, Suite A<br>Baton Rouge, Louisiana 70808

Dear Mr. Farr:


Please reference the Final Teclunical Appendix: Traffic Analysis repori prepared jointly by the Federal Highway Administration (FHWA) and the Louisiana Department of Transportation and Develcpment (LDOTD), and your electronic mail message (e-mail) transmitting a new, posthurricanc revision of the purpose and need statement for the proposed Houma - Thibodaux to Louisiana Highway (Hwy.) 3127 Connection (State Project Number 700-99-0132; Federal Aid Project Number HP 9902[518]). The proposed project would be located in Assumption, Lafourche, St. Charles, St. James, St. John the Baptist, St. Mary, and Terrebonne Parishes, Louisiana. The U.S. Fish and Wildilife Service (Service) has reviewed those documents, both of which were transmitted on January 26,2006 , and offers the following supplemental comments in accordance with provisions of the National Environmental Policy Act of 1969 (83 Stat. 852, as amended; 42 U.S.C. 4321 et seq.).

According to information provided in your e-mail, the purpose and need statement for the abovereferenced project has been revised to include the need for improved hurricane evacuation in the project area and vicinity. The previous purpose and need statement for this project, delivered in your March 18, 2005, e-mail, indicated that hurricane evacuation was being de-emphasized as the primary justification for the proposed project, due to an "analysis of recent hurricane traffic movements." The current purpose and need statement again suggests that the proposed project is necessary to improve traffic flow during hurricane evacuations, in addition to the established purpose of constiucting a north-south functional transportation link to the existing roadway network and Interstate Highway System. Given that the Final Technical Appendix: Traffic Analysis report does not analyze hurricane traffic evacuation conditions, we are not able to fully evaluate the currently revised purpose and need statement. Accordingly, wo would appreciate the opportunity to review any applicable hurricane traffic movement analyses and the posthurricunes Katrina and Rita concerns that substantiate the new purpose and nocd statement.

The Final Technical Appendix: Traffic Analysis report presents a summary of existing and projected future non-hurricane evacuation traffic conditions, and describes modifications/revisions to the previously presented project alignment altematives. That
document states that one of the primary needs of the corridor study is the "lack of available corridors that provide north-south movement through the area." Consistent with our April 6, 2005, letter, the Service remains concerned about the potential construction of an entirely new roadway through the Des Allemands wetland complex. As stated in that correspondence, an entirely new roadway constructed through that area could have significant adverse impacts to wetlands (including a site proposed for restoration under the Coastal Wetlands Planning, Protection, and Restoration Act) and other Federal-trust fish and wildife resources (including migratory birds and federally listed species).

While we recognize that an environmental analysis of revised altematives will be developed in the future, we encourage FWHA and LDOTD to evaluate the alternative of improving and/or elevating existing facilities. Such an alternative may provide a means to improve north-south movement and connectivity within the study area, while avoiding and minimizing potential adverse environmental impacts. Many such improvements are currently being considered as described on page 16, Section 3.1, of the Technical Appendix: 'Traffic Analysis report. Accordingly, the Scrvice recommends that the feasibility of widening and/or elevating Highway 20 be evaluated in the forthcoming environmental documentation, so it can be compared with the currently proposed new alternatives, prior to selecting a preferred alignment.

We appreciate the opportunity to comment on the above-referenced documents and look forward to participation in the collaborative development and selection of environmentally sound alternatives that would also achicve the project purposes. If you have further questions regarding our comments, please contact David Soileau, Jr., (337/291-3109) of this office.


Russell C. Watson
Supervisor
Louisiana Field Office
cc: COE, Regulatory Branch, New Orleans, LA
EPA, Dallas, TX
LDOTD, Baton Rougc, LA
LDWF, Baton Rouge, LA

Y You forwarded this message on 4/10/2006 8:28 AM.

## Joffrion, James

| From: | Leilin@dotd.louisiana.gov ILeiJn@dotd.louisiana.gov] |
| :--- | :--- |
| To: | Joffrion, James |
| Cc: | Robert.Mahoney@FHWA.DOT.GOV |
| Subject: | Fw: Final Purpose and Need for Houma-Thibodaux to LA 31/2006 10:26 AM |
| Attachments: |  |

## Jim,

fyi as you requested. Please update the web-page also. Thanks!
Lei
----- Forwarded by Lei L Jin/section28/ladotd/us on 03/21/2006 09:20 AM -----

```
"Mahoney, Robert"
<Robert.Mahoney@fhwa.dot.gov>
```

03/21/2006 09:14 AM

To[LeiJin@dotd.louisiana.gov](mailto:LeiJin@dotd.louisiana.gov) "Farr, William" < William.Farr@fhwa.dot.gov>,
$c^{c}$ "Stinson, Mark" [Mark.Stinson@fhwa.dot.gov](mailto:Mark.Stinson@fhwa.dot.gov) FW: Final Purpose and Need for SubjectHouma-Thibodaux to LA 3127 Connection

This is the last $P \& N$ that was sent out. It will be good to get to consultant and have it put on the web-page if not done already. BobM.

[^14]All,
Following Hurricanes Katrina and Rita there has been continued concern regarding the hurricane evacuation aspects of an improved transportation corridor north of the Houma-Thibodaux area. The Purpose and Need Statement has been modified to reflect this concern by adding the words and hurricane evacuation in the last sentence. The Purpose and Need portions have also been combined. This is a modification to the Purpose and Need Statement referred to in our April 13, 2005 letter. This Purpose and Need statement will be included in future environmental documents.

## Purpose \& Need (1-26-06):

The purpose of the Houma-Thibodaux to LA 3127 Connection is to establish a northsouth functional transportation link to the roadway network including the interstate system to the north, as well as the future I-49 route to the south, in the South Central Planning and Development District serving the Parishes of Terrebonne, Lafourche,

Assumption, St. James, St. John the Baptist, St. Charles and St. Mary.
Existing north-south access in the region between the Houma-Thibodaux area to the south and the Mississippi River Corridor area to the north, for approximately a 38mile east-west stretch, is mainly limited to LA 20. LA 20 is a two-lane circuitous route, with doglegs and narrow shoulders, which serves this region as the main roadway linking the Houma-Thibodaux area (regionally served by the trending east west routes, US 90 (Future I-49), LA 1 and LA 308) to the Mississippi River Corridor (regionally served by the trending east west routes LA 3127, LA 18, LA 3125, US 61 and $\mathrm{I}-10$ ). The existing LA 20 roadway, which partly tracks a narrow winding ridge through the wetlands, also functions as the main street for the communities of Chackbay ad Vacherie. Narrow LA 20 has multiple driveway access points in these developed areas, increasing conflict points and limiting the efficient movement of people, goods and services and hurricane evacuation between the Houma-Thibodaux area and the central Mississippi River Corridor.

## Background:

The March 1996 Louisiana Statewide Intermodal Transportation Plan placed the Houma-Thibodaux to $\mathrm{I}-10$ Connection in the Tier 3 funding level of projects to pursue. This proposed project, identified as one of eleven projects throughout the state in this tier, was one of the few projects in the entire plan not consisting of a proposed existing interstate improvement. The plan noted that this facility would provide "vastly improved north-south access and enhanced evacuation capabilities." The plan also noted that, "The major obstacle to this link (i.e. the Mississippi River) has already been overcome through the completion of a new bridge between Gramercy and Wallace."
In 1998, Congress, in the Transportation Equity Act for the $21^{\text {st }}$ Century (TEA-21) noted that their intent for this project (listed as High Priority Project item 202, LA 024) was to "Construct Houma-Thibodaux to I-10 connector from Gramercy to Houma". It is noted that the connection from I-10 via LA 641, and the Gramercy Bridge is in place, and the proposed connection from the Gramercy Bridge to LA 3127 has received a USCOE 404 Permit and has been approved for construction. Because of the above existing/underway infrastructure, the purpose and need for this effort is to connect the Houma/Thibodaux area north to LA 3127 and the communities of the Mississippi River Corridor (including Vacherie) south to the Houma-Thibodaux area.
The December 2003 Louisiana Statewide Transportation Plan (LSTP) continued to identify this regional linkage to be of statewide importance, including emphasis on the additional facilitation of moving people during hurricane evacuation that such linkage and improvement to the transportation system would provide.
The implementation of the first two lanes of the proposed four-lane facility is classified as a Priority A mega project in funding Scenario 2. According to the plan, "Priority A mega projects which scored and ranked high in both the quantitative (travel demand model results) and qualitative (plan goals and objectives) evaluation, were considered highest priority and included in funding Scenario 2." It should be
noted that funding Scenario 1 in the LSTP is a status quo scenario in which no new major projects could be constructed with regular trust fund revenue. Only projects earmarked by Congress as High Priority Projects, with additional Federal-aid funds provided, such as this project, could be undertaken by DOTD.

I spoke to Steve Glascock about the evacuation plan and its relationship to the $\mathrm{H}-\mathrm{T}$ connector project on 4/26/2006.

The evacuation plan has 3 scenarios: At 50 hrs , at 40 hrs and at 30 hrs .

At 50 hours: They will evacuate the area south of the intercoastal waterway. Basically, evacuees can use whatever route they want.

At 40 hours: They will evacuate, geographically the area south of the Mississippi River, which includes the Westbank of Jefferson and Orleans. Evacuees will be encouraged to use the Primary evacuation routes, I-10, Causeway, all US Routes (90, 61, and 190) and LA $3127 / \mathrm{Hwy} 1$ Corridor. They will not be prevented from using other routes.

At 30 hours: They will evacuate the Eastbank of Jefferson and Orleans and implement contraflow. Evacuees will be prevented from using other routes. Basically, for the $\mathrm{H}-\mathrm{T}$ Connector, you will not be able to cross the river to get to I-10. Eastbank stays on eastbank, and Westbank stays on westbank.

La. 24 from U.S. 90 to its intersection with La. 20 and a continuation of La. 20 to its intersection with La. 3127 is an existing South to North roadway that provides a connection between Houma/Thibodaux and La 3127. The following is a summary of the roadway features and the impacts on the human and natural environment caused by improving the roadway to a 4 -lane roadway meeting current design standards.

## U.S. 90 to La. 308

This section is approximately 8.7 miles in length. There is an existing interchange at U.S. 90 and La. 24; then, La 24 is a 4-lane couplet separated by Bayou Terrebonne to the intersection of La. 20. La. 20 continues to the north as a 4-lane urban section and intersects in Thibodaux with La. 1 and La. 308. Because of the density of residential and commercial properties, this section could not be reconstructed.

## La. 308 to North of WaImart

This section is approximately 1 mile long. A portion of the section is five lanes then reduces to a 3-lane section with 8 - ft shoulders. This section is lined with commercial and residential development. The right of way width is constant and the roadway could be widened to a five lane section without impacting any residence or businesses.

## North of Walmart to Beginning of Four Lane Section

This section is approximately 1 mile in length and is a 3-lane roadway with $8-\mathrm{ft}$ shoulders. This section of roadway is new residential offset to the east approximately 100 -ft from the roadway. The right-of-way appears consistent and a five lane section could be constructed with no impacts on business or residence.

## Begin Four Lane to End Four Lane Section

This section is approximately 1.3 miles in length and consists of four 12 -foot lanes divided by a $20-\mathrm{ft}$ median with $8-\mathrm{ft}$ shoulders. There is little development through this section.

## End Four Lane to La. 307

Relocation of La. 20 would begin at the end of the four lanes section. Bypassing the residential to the west , then turning north east to the intersection of La. 20 and La. 307. Approximately 3.5 miles of this section would be at grade and 4 miles on structure

## La. 307 to La. 3127

This section is approximately 5.5 miles in length. It is proposed that this section would be relocated and the new construction would be a four lanes section with a forty foot median. The first 3.5 miles would be on structure and the last two at grade.

## SUMMARY

The section of the Project from U.S. 90 to La. 308 is in a highly developed area and little improvements can be made that would improve capacity. This section would function as constructed.

From U.S 90 to La. 308 there would be minimal reconstruction, primarily within the existing right-of-way. The section from La. 308 would function as constructed through 2025 with the third lane being used during hurricane evacuation. The four lanes section would continue to function as constructed. Through this section there would be no commercial or residential impacts

The section from the end of the four lanes to the intersection with La. 307 would have to be relocated. Approximately twelve residences would be impacted. This 7.5 mile section would have 3.5 miles at grade and 4 miles on structure.

The 3.5 mile section from La. 307 to south of Vacherie would be constructed in wetland and be on structure.

The final 2 miles of roadway from south of Vacherie to La. 3127 would be constructed west of La. 20 and have little impact on wetlands or businesses/residences.

The section from U.S. 90 to La. 3127 would traverse a total distance of approximately 23 miles and would take no businesses, approximately twelve residences and one hundred eighty acres of wetlands.

The only major construction until 2025 would be from the end of the four lanes to La . 3127.

# Assumptions/Costs for Quantm Runs 

(Assumptions dated December 2, 2004)
Assumed that we would be elevated on structure over cypress swamps and bottomland hardwood wetlands and that we would avoid fresh marsh wetlands.

For elevated structure through cypress swamps and bottomland hardwood wetlands, we assumed an elevation of $10^{\prime}$. Source is a hydrologic study/model provided by the Army Corp of Engineers. This study included a stream gauging station near Chackbay, the maximum height for the gauge at that area was between 9 ' and 10'; therefore, we chose 10'.

Extra Mitigation Costs assigned to wetlands were the following, using wetland bank information (Source is Army Corp of Engineers):
Cypress swamp - $\$ 15,000.00$ per acre
Bottomland Hardwood - $\$ 10,000.00$ per acre
Fresh Marsh - \$20,000.00 per acre
We used a $3: 1$ ratio for wetland mitigation, therefore the numbers above are multiplied by 3 for Quantm inputs.

We avoided wetland mitigation banks in the project area.
We avoided sensitive biological areas, which include threatened, endangered, and rare species.

We avoided Urban Areas in order to minimize impacts to businesses, residents, community features, etc.

We avoided historic districts and sites that were on the National Register of Historic Places.

We applied mitigation costs to archeological sites where necessary based on best professional judgment (ESI).

All excavated material was assumed to be unusable for fill.
In upland areas, assumed that we had the same type of upland soil material throughout the project area.

The stiffness factor in Quantm was set to .7. The stiffness refers to how straight or how many curves the road can have. The Quantm software limits the number range to $0-1$, with 1 being the stiffest or straightest number. Preliminary Quantum runs with other stiffness factors used (mostly less than .7) resulted in more curvature to the output trends. This results in greater impacts to resources and increased costs. A stiffness factor of one (1) is typically used for railroad projects where increase curvature is extremely
undesirable. At this point in the project .7 provided enough curvature to avoid sensitive areas without adding significant costs. Please note that the stiffness factor can be lowered if requested to evaluate additional Quantum trends.

Pipelines were crossed with a bridge at grade. This assumption is based on the need to cross pipelines at $90^{\circ}$ with minimum cover. Due to the number of pipeline crossings and the potential impact to corridor shape, structures were used to cross pipelines.

All roads were crossed at grade with no structure.
Streams were crossed at 5 ft with a bridge.
Water bodies were crossed at 10 ft with a bridge.
The following design standards were take from the LADOTD Design Standards for and F-3 freeway:

Limiting Grade for the road was set to the following:
Design \%-2.99 for downhill and 3.00 for uphill
Sustained $\%-2.99$ for downhill and 3.00 for uphill
Formation (roadway) width was set to 300 ft .
Minimum Curvature was set to 1910 ft .
Sight distance was set to 850 ft , Eye level was set to 3.5 ft and Object level was set to 2 ft.

The following costs were taken from LADOTD average unit bid cost published on the DOTD website

For embankment in wetland areas we assumed that we would have 5 ft of muck excavation and that the cost per acre to excavate 5 ft of muck and fill in with suitable sub base material up to natural grade would be $\$ 124,685.00$ per acre.

The cost to haul material was set to $\$ .25$ per cubic yard per mile.
The fill cost was split between fill and borrow (the cost of purchasing the fill material and transporting it to the site) evenly. Therefore, borrow was $\$ 4.54 / \mathrm{cubic}$ yard and fill was \$4.54/cubic yard.

The cut cost was also split evenly between cut and dump (the cost to haul the material off site and dispose of it ). Therefore, dump was $\$ 3.88 / \mathrm{cubic}$ yard and cut was $\$ 3.88 / \mathrm{cubic}$ yard.

Culvert Costs were as follows:
18 " culvert - $\$ 37.00 / \mathrm{ft}$
24" culvert - $\$ 47.00 / \mathrm{ft}$
36" culvert - \$82.00/ft
$48^{\prime \prime}$ culvert - $\$ 170.00 / \mathrm{ft}$
54" culvert - $\$ 170.00 / \mathrm{ft}$
60" culvert - \$170.00/ft
The cost for bridges was $\$ 3200.00 / \mathrm{ft}$.
The cost for roadway base was $\$ 310 / \mathrm{ft}$ (this includes asphalt, base, fabric, drainage, contingency and right of way)

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# HTMPO Policy Committee Meeting 

Location: South Central Planning and Development
Date: 5/15/2008

# Houma-Thibodaux Metropolitan Planning Organization (MPO) <br> Policy Committee Minutes May 15, 2008, 12:30 PM 

(AS APPROVED BY THE POLICY COMMITTEE ON JULY 24, 2008)

## Prayer: Arlanda Williams

Pledge of Allegiance: Pete Lambert
Roll Call: Leo Marretta
Terrebonne Parish President, Michel Claudet - Present, proxy Pat Gordon
City of Thibodaux Mayor, Charles Caillouet - Present, proxy Bonnie Lafont
Terrebonne Parish Council Member, Peter Lambert - Present
Terrebonne Parish Council Member, Johnny Pizzolatto - Present
Terrebonne Parish Council Member, Arlanda Williams - Present
Terrebonne Parish Council Member, Clayton Voisin - Present
LADOTD, Michael Stack - Present, proxy Dennis Hebert
Lafourche Parish President, Charlotte Randolph - Absent
FHWA, Jamie Setze - Absent
Others in attendance were:
Kevin Belanger, SCPDC
Leo Marretta, SCPDC
Emma Bergeron, SCPDC
Kermit Kraemer, City of Thibodaux
Katherine Gilbert, TEDA
Joan Schexnayder, TPCG
Al Levron, TPCG
Wendell Voisin, TPCG
Mark Atzenhoffer, Private Citizen

## 1. Approval of Minutes from February 28, 2008 meeting

It was motioned by A. Williams to approve the minutes from the February 28, 2008 meeting with discussion, J. Pizzolatto seconded. Motion carried. Mr. P. Gordon inquired on the status of the Bayou Gardens Extension. K. Belanger relayed that the Lafourche Parish President and the Councilman Matherne is supposed to contact SCPD\&C after meeting with constituents. They have yet to contact SCPD\&C. K. Belanger stated Mr. Mark Atzenhoffer was in attendance to speak on said issue.

## 2. Public Comments

Chairman C. Voisin asked if the were any public comments. Mr. Mark Atzenhoffer introduced himself as the former Lafourche Parish Councilman for the Bayou Blue area. He reported that he has recently received many telephone calls from residents of concerning the Bayou Gardens Extension Project. He reported the people who contacted him expressed that there is no longer strong opposition to the project and that they would like to see this project become a reality. It seems that they are now eager to know when this project will take place. Mr. Atzenhoffer requested that the MPO consider tying the Bayou Gardens Extension Project in with the North/South Corridor project. Discussion ensued. P. Gordon suggested that Lafourche would benefit from the creation of a "Parish Thoroughfare Plan" similar to the one in Terrebonne. The resulting plan would aide with local transportation planning. Corridor preservation and

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coordination with neighboring parish's plans would be important components of that planning effort. K. Belanger explained that in addition to the need for a Lafourche Parish Thoroughfare Plan the MPO is currently updating the long range plan for the region - the Metropolitan Transportation Plan (MTP). This process will ultimately delineate proposed roadway corridors such as the Bayou Gardens Extension and the North/South Hurricane Evacuation Corridor. The MTP will have to go through a public hearing process, be reviewed by the Planning Commissions and ultimately be adopted by the Parish Councils of all the MPO member jurisdictions within the urbanized area as delineated by the US Census.

It was motioned by P. Gordon, that the MPO draft a letter for Chairman Voisin's signature which will inform the Lafourche Parish Government as they may want to consider the proposed Bayou Gardens Extension Project in their actions affecting that area. The motion was seconded by P. Lambert. Motion carried.

## 3. Terrebonne Parish Consolidated Government (TPCG) and Good Earth Transit (GET)'s new grant applications and associated transit issues.

Chairman C. Voisin introduced the next item for discussion: new transit grant applications. L. Marretta reported that the MPO had received a letter from TPCG requesting the MPO draft a letter in support of their new grant applications as required by the Federal Transit Administration (FTA). The letter assures the FTA that the new grant applications submitted by GET, if approved for funding by DOTD, would be included in the Regional Coordination Plan and the Transit Element of the MPO's Transportation Improvement Program (TIP). He went on to explain that due to the fact that the City of Thibodaux is in the process of conducting a study regarding the feasibility of providing transit service in the city, GET is no longer the only transit related entity within our MPO's borders. L. Marretta further clarified that the grants in question were only for the next fiscal year and that the City of Thibodaux would not be acting on the results of the feasibility study within that time frame. Mr. Wendell Voisin spoke on behalf of GET. Discussion ensued.

It was motioned by A. Williams, seconded by P. Gordon to approve the writing of the letter in support of the new grant applications. Motion carried.

## 4. Staff Report on the Louisiana Department of Transportation and Development (DOTD)'s administrative adjustments to the MPO's Transportation Improvement Program (TIP)

L. Marretta briefed the committee as to administrative adjustments made to the MPO TIP as a result of an April 1, 2008 email from DOTD. He reported that these changes were the subject of a staff report which had been emailed to all the MPO Policy Committee members on May 9, 2007 as required by our current TIP. Additionally it was reported that another set of administrative adjustments had just arrived by US Mail on May 12, 2008. The latest adjustments were received too late to implement the requested changes to the TIP before the Policy Committee meeting, but a copy of the letter was included in the packet handed out at today's meeting. K. Belanger stated that all of the changes which DOTD is continually working through do not typically affect the projects that we as the Policy Committee have control over. Most of the administrative adjustments are to state projects that are outside of the MPO's purview. Much discussion ensued.

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P. Gordon and others raised concerns that the process, as it currently exists, takes way too long and that the true costs have risen so dramatically that projects continue to languish un-started for years past the time we have programmed them to begin. This has left us with the situation in which the public's expectations have been raised as to the delivery date of our local projects only to be disappointed time and again.

It was explained that in an effort to rectify this situation staff is currently contacting the consulting engineers and DOTD project managers for each of our projects and will attempt to validate or change the numbers and dates used in the TIP. This has proven to be very time consuming but is necessary in order to properly program our available funds and accurately estimate the time and phasing of the STP $<200 \mathrm{k}$ funded projects, the only ones that actually fall under our control.

As an example of the difficulties with the TIP AI Levron (TPCG) was called upon to speak about the current situation with the Hollywood Road project. It seems that costs for right of way (ROW) acquisition and relocation of utilities were historically programmed in the TIP together at $\$ 3$ million total. The Parish's latest estimate of these same costs is $\$ 3$ million each. Furthermore the TIP has a breakdown of $\$ 2.4$ million for ROW and $\$ 750,000$ for utilities programmed for this project as starting together in 2008. TPCG is actually ready to begin the ROW acquisition and would be allowed to move forward by spending the $\$ 3$ million programmed for this year to solely to acquire ROW. But, since the TIP does not reflect the true costs and cost allocations required for all the work specified, the question then becomes, if the Parish does spend it all on ROW, where will they find the additional $\$ 3$ million needed for the utility relocation, also programmed for this year. If they spend all $\$ 3$ million this year and then need an additional $\$ 3$ million of STP $<200 \mathrm{k}$ funds for utilities will the project stall until an additional $\$ 3$ million becomes available (maybe years in the future) as the expected MPO resources are budgeted out to other projects for the next 5 years, or will they be allowed to do both and other projects will then get pushed back in time to accommodate the budgetary needs of the Hollywood Road project.
K. Belanger stated that the answer to these questions has to come from the Policy Committee and until we understand the true costs of all the projects in the TIP we will not be able to program any of the projects in an equitable fashion. In order to rectify the situation staff has been working with DOTD to update the cost estimates for each of our projects and will attempt to ground truth these numbers with the consulting engineers and may need to energize the MPO's Technical Advisory Committee. After that is accomplished we will be better able to program the projects with direction from the Policy Committee. L. Marretta added that complicating the situation is the fact that the target continues to move as DOTD makes more administrative adjustments to our TIP like the one that arrived on May $12^{\text {th }}$ just days before our meeting. In closing L. Marretta stated that we will soon be starting the process of updating our long range plan - the Metropolitan Transportation Plan (MTP) and that as such these issues will become very relevant and will have to be examined thoroughly.

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Noting the concerns expressed at this and other Policy Committee meetings, staff has agreed to continue to investigate ways to deal with the situation. Towards that goal, the following agenda item, which speaks to the ongoing meetings staff is having with DOTD planning staff and project managers, was called.

## 5. Staff Report on HTMPO Project Managers meetings at DOTD headquarters

K. Belanger reported to the committee on the meetings with DOTD in Baton Rouge held the day before. He and L. Marretta had met with several of the managers who handle our MPO's projects, as well as Dawn Sholmire and Robin Romero from DOTD Office of Planning and Programming.

Acadian By-Pass Road has completed the Stage " 0 " process and you should be receiving a city-state agreement from the DOTD contract section very soon. Additionally, an intergovernmental agreement between Thibodaux and Lafourche Parish will have to be enacted to specify which portion of the local match will be absorbed by the City and what portion by the Parish, probably based upon the number of miles of the project which lay in either jurisdiction.

Westside Blvd Phase B has been through several iterations before being approved but according to our conversations today it should be finalized within the month.

Hollywood Road was discussed and it was noted that AI Levron would be visiting with the DOTD project manager the next day with regards to this project and some other "Off System Bridge" projects.

LA 57 Industrial Blvd to Thompson Road effluent issues addressed. DOTD has said that the construction cost for the wastewater improvements could be included in the project but that the Parish must pay for the engineering. DOTD was made aware that the Parish wants a firm acknowledgement that if they do so, the improvements will be included in the project. Fred Borne of DOTD will pursue this on our behalf, if the Parish sends a request letter. AI Levron mentioned that he thinks a similar letter has already been sent. He will investigate further.
K. Belanger also reported on the current State funding situation. MPOs with access to monies other than DOTD funds are seemingly better able to get projects engineered and environmentally cleared. This allows them to better leverage federal and state monies for construction or to do more projects. It was suggested that as an MPO we need to figure out how to generate other revenues in order to compete more effectively. Some of the ideas mentioned included sales taxes dedicated for capital projects, impact fees, public/private partnerships, a local gasoline tax consistently applied across the region, leverage parish money to obtain more bang for our buck. It was also suggested that we may need to think about limiting our large scale projects (which are becoming more and more unattainable) in favor of smaller projects that add capacity without constructing new roadways. The Efficiency Analysis which the Policy Committee has already reviewed and endorsed has also been approved by most of the other Louisiana MPOs. It has however, been delayed in Shreveport. Popular opinion holds that this is because they knew they were in line for the lion's share of the recently allocated State surplus funds. Baton Rouge and New Orleans have come on board as well as some ranking officials that K Belanger has spoken with at DOTD. He reported that everyone agrees that finding a better way to move forward with projects in a timelier and less costly fashion would be good for our future. Discussion ensued and a general dissatisfaction with the manner in which State

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Surplus Finds were distributed was expressed by several members, including C. Voisin and Pat Gordon.

## 6. City of Thibodaux's request for new projects to be included in the TIP

On behalf of the City of Thibodaux, Ms. B. Lafont requested the two high priority projects for the City of Thibodaux to be included in the 2008 MPO TIP. The projects are as follows: Tiger Drive Bridge Replacement +/- $\$ 3.4$ million and LA Highway 20 (N. Canal Blvd) Road Widening +/$\$ 4.8$ million. A Canal Blvd Bridge Pedestrian Crossing (already funded by Transportation Enhancement Grant, \$200,000 donation and city funds) was also mentioned. Discussion ensued.

It was motioned by P. Gordon, seconded by B. Lafont to include the Tiger Drive Bridge replacement project, LA Hwy 20 Road Widening project, and Canal Blvd Bridge Pedestrian Crossing in the 2008 MPO TIP. Motion carried.

## 7. Discussion about how to go about maintaining a fiscally restrained TIP

It was agreed upon by all that this issue was touched through the previous topics.

## 8. Assumption Parish Representation

L. Marretta spoke to the committee about representation of Assumption Parish within the HTMPO. A part of Assumption Parish is included in our urbanized area; therefore Assumption Parish should be represented on the MPO's governing boards. Setting up a sub-committee or energizing the Technical Advisory Committee (TAC) to further research this topic was recommended by L. Marretta. K. Belanger spoke about the funding structure of the MPO, as well as the representation being based upon the population of the various jurisdictions that actually lay within the Urbanized Area. He suggested that if a sub-committee is appointed they also be tasked with reviewing the pro rata share structure of both of these components. Discussion ensued.

It was motioned by B. Lafont, seconded by J. Pizzolatto to consider setting up a sub-committee consisting of J. Pizzolatto, A. Williams, C. Randolph and C. Caillouet (or his designee) to further research Assumption Parish Representation within the HTMPO. Motion carried.

## 9. Safe Community Task Force's Annual Traffic Summit \$500 Grant

K. Belanger briefed the committee on the upcoming Safe Community Task Force's Annual Traffic Summit will be held on July 17, 2008 at 8:00 a.m. The MPO typically sponsors the food for the event out of its Administrative Budget. This year's grant $\$ 500.00$.

## 10. LADOTD newly promulgated rules regarding "New Access Requests Affecting Traffic on State Highways"

Item deferred until later date due to the individuals scheduled to speak were not present. It will be placed on a future agenda.

## L.S. LADOTD Letting Schedules

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LADOTD Letting Schedules dated $5 / 13 / 08$ were given to each committee member within their meeting packet for their review on their own accord.

## Other Business

K. Belanger brought up P. Lambert's request for a turning movement count to be conducted at LA 24 and LA 659 Intersection at the Presque Isle Bridge. Al Levron and Pat Gordon mentioned that this was recently accomplished; Neel Schaffer did study for new traffic signal controllers at the intersection. They will see if the study will be sufficient to fulfill Mr. Lambert's request.

## Next Meeting Date

It was agreed upon that the next meeting date of the Houma-Thibodaux Policy Committee would be held on July 24, 2008 at 12:00 PM.

## Adjournment

The motion to adjourn the meeting was made by J. Pizzolatto, seconded by P. Lambert. Motion carried.

# South Central Industrial AssociationGovernmental Affairs and Infrastructure Committee 

Location: 1340 West Tunnel Blvd, The Atrium, Suite 500 B Date: 6/22/2009

South Central Industrial Association
Governmental Affairs and Infrastructure Committee
Monday, June 22, 2009
I. Welcome
II. Reports
a. Regional Highway Projects
i. LA 1: Henri and Ted

Groundbreaking July 7, tolling to begin after Tarpon Rodeo
Still looking for funding from Leeville to Golden Meadow, seeking competitive stimulus funds
ii. I-49: Troy Cloutier and Mart Black

I-49/Michot Bill (HB 176) defeated; problems with bill from start re: inclusion of Bayou Region, also problems from other parts of the state
Will work with group on future legislation
Coalition: not active
Statewide task force: need to ensure Bayou Region is represented
iii. North-South Corridor

DOTD accepted latest consultant study on E/W alignment, Hwy 308 alignment preferred
3 N/S routes considered, with Sunshine Bridge alternative preferred
Begin working on scope for final EIS, will include tolling, traffic, etc.- anticipated in 2 yrs
b. Local Highway Projects
i. Prospect Street Bridge

August 26- bid date
Delayed to see how traffic can be reduced during construction
Estimated $\$ 28$ million
ii. Larose Bayou Lafourche Bridge

Work to begin within the month
iii. Grand Isle Bridge

July 24 award, estimated $\$ 30$ million
c. Houma Navigation Canal Lock

No known activity
Need to find out more information about the barge vs. lock- important factor for navigation, protection and restoration
d. Restoration and Protection

CDBG funds towards levees, including Morganza, as well as pump stations
BL bid date July 8, work to begin late August/early September
Caminada breakwater funding stimulus funds decision anticipated soon
Long distance sediment pipeline project moving forward
e. 2009 Legislative Session

Statewide issues
Post legislative wrap-up- Governor at July luncheon; BR- need date
Port Commission bill signed
Still working on OCPR clean-up legislation
f. Business Recovery/Reentry

TEDA backlog issues; will be present at next SCIA meeting; Jane to meet with Mike
Need to promote Lafourche Parish as well
g. FEMA DFIRM Flood Maps

Terrebonne appeal period June 24-September 2
Lafourche- begins July 2
Both are using Sudhaya and Shaw for help with appeal
h. Federal Legislation
i. Employee Free Choice Act

1. SCIA ICE Workshop, June 23
ii. Obama Oil and Gas Legislation

## III. New Business

a. 311 Expansion

Mtg in Houma in past few weeks
Seems to take more from southern? land owners
Public comment period ends 6/23/09
Will prepare draft environment assessment for public in fall, no public meetings unless requested
b. Houma Tunnel Expansion

One mtg, another meeting planned. Green bridge (?)/ railroad bridge current preferred site. Will forward meeting announcement to committee.
c. CDBG-Hazard Mitigations

Terrebonne- $\$ 123$ million $=\$ 80$ million levees $+\$ 20$ million pump stations $+\$ 7$ million juvenile detention
center, remainder for Economic Development, elevations., buy outs, repairs
Also, $\$ 16$ million in Hazard Mitigation- should elevate 100 homes
Lafourche- $\$ 33$ million $C D B G=\$ 3$ million for housing. Hiring a consultant to assist in documentations,
will have public meetings, and prepare proposal package for September 09.
Received $\$ 6.4$ million in Hazard Mitigation, funds go to different municipalities for pump stations,
retrofitting, Caminada Breakwater Project, sea wall in Golden Meadow, drainage in Lockport, and acquisitions and elevations
d. July 15- SCIA General Membership Meeting with Governor Bobby Jindal
e. Senate District 20 Race- August 1 Election
IV. Action Items and Responsibilities

- Talk to Mike Ferdinand re: Terrebonne re-entry applications
- Talk to TLCD or TNAC re: Houma Navigational Canal lock
- Attend Houma Tunnel Expansion Meeting


# HTMPO Policy Committee Meeting- Project Update 

Location: South Central Planning and Development
Date: 8/13/2009


## HTMPO Policy Committee Meeting

Date: August 13, 2009

Meeting Location: SCPDC's Pelican Room, Gray, LA.

| In Attendance |  |
| :--- | :--- |
|  | Terrebonne Parish President, Michel Claudet - Present |
|  | City of Thibodaux Mayor, Charles Caillouet - proxy Bonnie Lafont |
|  | Terrebonne Parish Council Member, Peter Lambert - Present |
|  | Terrebonne Parish Council Member, Johnny Pizzolatto - Absent |
| Committee: | Terrebonne Parish Council Member, Arlanda Williams - Proxy Al Levron |
|  | Terrebonne Parish Council Member, Clayton Voisin - Present |
|  | LADOTD, Michael Stack - proxy, Lyle Leblanc |
|  | Lafourche Parish President, Charlotte Randolph - Present |
|  | Town of Lockport Mayor, Richard Champagne - Present |
|  | Assumption Parish President, Marty Triche - proxy Erin Watson |
|  | FHWA, Jamie Setze - Present |
|  | Leo Marretta, SCPDC |
|  | Emma Bergeron, SCPDC |
|  | Kainen LeBlanc, Duplantis Design Group |
|  | Ricky Galloway, Duplantis Design Group |
|  | Mary Lou Davis, TPCG |
|  | Philip Chauvin, T. Baker Smith |
|  | Eric Faucheaux, City of Thibodaux |
|  | Gregory Boudreaux, Deputy Chief Bayou Cain Fire Department |
|  | Henry Richard, Richard Development |
|  | Darius Bonton, Buchart Horn |
|  | Terry Arabie, Lafourche Parish |
|  | Henri Boulet, LA 1 Coalition |
|  | Michael Ferdinand, TEDA |
|  | Patrick Gordon, TPCG |
|  | Dawn Sholmire, DOTD |
|  | Dan Broussard, DOTD |
|  | Clay Breaux, GSE |
|  | Michael Knobloch, Lockport |
|  | Alvin Tillman, Terrebonne Parish Council, District 1 |
|  | Kermit Kraemer |
|  | L. P. Ledet, NSI |
|  | J. D. Allen, ATG |
|  | Dennis Hebert, DOTD |

## Roll Call

E. Bergeron called roll.

## Call to Order

C. Voisin called the meeting to order at $12: 05 \mathrm{pm}$.

## Invocation

R. Champagne led the invocation.

## Pledge of Allegiance

P. Lambert led the Pledge of Allegiance.

## Agenda Item \# 1

## Approval of Minutes from May 14, 2009 Policy Committee Meeting

L. Marretta explained that it was brought to his attention that Pat Gordon was not recorded as being present at the last meeting. He explained that this will be changed on the final version of the minutes to be posted to the MPO's website.

It was motioned by A. Levron to approve the minutes from the May 14, 2009 meeting, C. Randolph seconded. Motion carried unanimously.

## Agenda Item \# 2

Public Comment
Chairman Voisin asked if there were any public comments.
Henry Richard, a local real estate developer, addressed the committee regarding his proposed development along Citi Place Drive. Discussion ensued.

Chairman Voisin again asked if there were any public comments. Seeing none, moved on to the next agenda item. No action necessary.

## Agenda Item \# 3

## LADOTD Projects Update

Lyle Leblanc, LADOTD Area Engineer
L. Leblanc gave a status report on Prospect Street Bridge, LA 311 turning lanes, LA 308 in Thibodaux, LA 3090, LA 3107, and other area projects. Discussion ensued. No action necessary.

## Agenda Item \# 4

ARRA Project Update
Each Jurisdictions Staff or Consultants
L. Marretta asked each jurisdiction to give an update on their ARRA funded projects.

Assumption Parish reported that the scope of their project on LA 1 has changed from a turn lane to strictly an overlay. Lafourche reported that the plans for their turning lanes have been submitted and they are awaiting comments back from DOTD. Lockport, Terrebonne, and Thibodaux also all reported that plans have been submitted to DOTD, and they are awaiting comments back.

## Agenda Item \# 5

MTP Progress Report
L. P. Ledet, Neel-Schaffer, Inc. and J. D. Allen, Alliance Transportation Group, Inc.
L. Ledet gave the policy committee an update on the MTP planning process. He reported that visioning meetings were held throughout the region to gather public input. He also presented maps of these findings and explained that a summary of what took place at those meetings, along with the comments generated, would be submitted to the MPO in the form of a Visioning Memo. He requested that all interested review the memo and submit any thoughts or comments back to him. He then explained that calibration of the model is complete, and that Alliance Transportation will begin the forecasting of future demographics.
L. Marretta reported that Josh Manning from the MPO staff is currently in Boston attending TransCAD training directly from Caliper, the company that makes the software. He also reported that he and J. D. Allen from Alliance Transportation would be visiting Lafourche's planning department later that day to begin gathering data for the demographic forecast.
L. Leblanc made a comment about L. Ledet's current projections. He explained that he disagreed with the maps showing the Presque Isle area shrinking. He believes that residents of the lower parts of the Parish are moving there as it is considered high ground.

At this point, C. Randolph explained that she was contacted by a group out of Texas that is interested in building high-speed rail from Texas to New Orleans. She suggested that this might be something the MPO could look into. L. Marretta requested that any information she has on the project be forwarded to him so that he can follow up with it.

No action necessary.

## Agenda Items \# 6

N-S Hurricane Evacuation Route Project Update Darius Bonton, Buchart Horn
D. Bonton gave a brief update on the N-S Corridor project. He explained that in June of 2007, DOTD asked Buchart Horn to start a supplemental study to review various alternatives, including any paths traversing LA 1 and LA 308 that would tie in with the Sunshine Bridge. The study resulted in the conclusion that the best alternative is the northern-most route that would tie in to LA 3213 and connect to the Gramercy-Wallace Bridge.

Discussion ensued. No action necessary.

## Agenda Item \# 7 <br> ITS Phase III Update and Phase IV Funding Situation DOTD ITS Staff

L. Marretta reviewed information from DOTD relevant to the funding for Phase IV of the Houma ITS project. He reported that he and a delegation from Terrebonne Parish have
a meeting scheduled with DOTD Secretary Anknar to discuss options for the project. No action necessary.

## Agenda Item \# 8 <br> Tiger Grants <br> HTMPO Staff

L. Marretta explained the background information on TIGER grants and reported that SCPDC will be applying for a grant to fund part of the LA 1 project between Golden Meadow and Port Fourchon. Marretta explained that the SCPDC board has passed a resolution in support of the application, and Henri Boulet from the LA 1 Coalition has requested that the MPO pass one also. He then reviewed a draft resolution for the Policy Committee to pass.
H. Boulet explained that the LA 1 Coalition would write the application, but SCPDC would be the actual applicant through its position as the Regional Planning Commission. He explained that the grant would be very competitive, with more applications than available funds. Discussion ensued.

It was motioned by C. Randolph to pass the drafted resolution, R. Champagne seconded.

Before the vote, A. Levron motioned to amend the resolution from, "NOW, THEREFORE BE IT RESOLVED that the Houma Thibodaux Metropolitan Planning Organization, does hereby support the funding request by the LA 1 Coalition to the United Stated Department of Transportation through the Tiger Discretionary Grant Program," to, "NOW, THEREFORE BE IT RESOLVED that the Houma Thibodaux Metropolitan Planning Organization, does hereby support the funding request by the LA 1 Coalition or their designees to the United Stated Department of Transportation through the Tiger Discretionary Grant Program." Seconded by C. Randolph.

Both motions carried unanimously.

## Agenda Item \# 9 <br> Administrative TIP Amendments/Changes FHWA/FTA

L. Marretta explained the new requirements on administrative modifications and amendments to the TIP from the FHWA. The MPO is now required to approve funding changes to any DOTD project located in the Urbanized Area that is above certain thresholds. He also presented a list of all amendments and administrative changes made this year. L. Marretta then explained that, because of these new changes, the MPO now will need to vote to approve funding changes to the LA 57 widening project. Discussion ensued.

It was motioned by M. Claudet and seconded by A. Levron to accept the change in the LA 57 widening project and amend the TIP to reflect these changes. Motion passed unanimously.

Agenda Item \# 10
Technical Advisory Committee Meetings

## HTMPO Staff

L. Marretta discussed the idea of holding more Technical Advisory Committee meetings to hash out the details on projects to be present to the Policy Committee meeting. He proposed at least one meeting each quarter to be held at least a week before each Policy Committee meeting.

No action necessary.
At this time, C. Randolph left the meeting and designated Terry Arabie as her proxy.

## Agenda Item \# 11

## Coordinated Human Services Transportation Plan

 J. D. Allen, Alliance Transportation Group, Inc.J. Allen explained that the CHSTP was developed by SCPDC several years ago but was never adopted by the Policy Committee. He explained the idea of the plan was to bring all the area transit providers and those agencies that provide funding for providers into one document to ensure there is no duplication of service. He said the last step needed is for the Policy Committee to adopt the document.

It was motioned by T. Arabie and seconded by P. Lambert to adopt the plan.
Before the vote, M. Claudet explained that this was the first time he had seen the plan, as it was developed before he was elected to office. He said he would like more time to be able to review and comment before it was adopted.
T. Arabie pulled the motion to adopt to allow all policy committee members the opportunity to review and comment on the plan.

## Agenda Item \# 12

## Roundabouts Discussion

L. Marretta reviewed a brochure on roundabouts and explained they are reportedly safer and more efficient that traditional intersections. He also reported that they are able to be $100 \%$ federally funded if they are linked to some sort of safety issue. He suggested that this is a topic that the TAC could look at and make recommendations of specific intersections that could be improved with a roundabout.

It was motioned by M. Claudet and seconded by A. Levron to have the TAC further study the possibility of recommending intersections that could potentially be improved with the addition of roundabouts.

## Agenda Item \# 13

Other Business
L. Marretta reported that the intergovernmental agreement to include Lockport and Assumption Parish representation in the MPO has been sent to DOTD to be signed by the governor. No action necessary.

## Agenda Item \# 10

## Next HTMPO Policy Committee Meeting

It was decided that the next meeting date of the Houma-Thibodaux MPO Policy Committee is to be held on November 12, 2009 at 12:00 PM.

## Agenda Item \# 11

Adjournment
The motion to adjourn the meeting was made by T. Arabie seconded by R. Champagne. Motion carried unanimously.

## Date:

Copies to: MPO Policy Committee, MPO Interested Parties List, file

A Resolution supporting the La 1 Coalition or their designees for their funding request to the United States
Department of Transportation (USDOT) for funding through the Tiger Discretionary Grant Program
Whereas, the Houma Thibodaux Metropolitan Planning Organization is united by the Parishes of Assumption, Lafourche, and Terrebonne in supporting the La 1 Coalition, and

WHEREAS, $\$ 1.5$ billion of grant funds for state or local governments will be awarded by the Secretary of the USDOT through a competitive process to projects that have a significant impact on the Nation, a metropolitan area, or a region, and

WHEREAS, Priority will be given for projects that can be completed by February 17,2012 , and also that can complete a project's overall financing package, and

WHEREAS, the La 1 project has already received a Record of Decision for environmental clearance for all phases of the project, and has acquired all necessary rights-of-ways, and

WHEREAS, the State of Louisiana has already invested over \$ 309 Million for building Phase 1 from Port Fourchon to Leeville, and
WHEREAS, Phase 2 is expected to cost $\$ 330$ Million and the LA 1 Coalition is seeking $\$ 300$ million from the Tiger Discretionary Grant fund, and

WHEREAS, $\$ 30$ Million will be provided by the Outer Continental Shelf revenues deposited in the Louisiana Coastal Protection and Restoration Trust Fund, and through other various local funding sources, and

WHEREAS, it has been long established that the strategic significance of Port Fourchon to the Gulf Of Mexico is critical to supporting over $18 \%$ of Nation's daily crude oil and $27 \%$ of Nation natural gas, and

WHEREAS, the accessibility of Port Fourchon is critical to servicing the oil and gas exploration and production infrastructure, and
NOW, THEREFORE, BE IT RESOLVED that the Houma Thibodata Metropolitan Planning Organization, docs hereby support the funding request by the La 1 Coalition or their designees to the United States Department of Transportation through the Tiger Discretionary Grant Program.

THERE WAS RECORDED:
YEAS: Mr. Charles Caillouet (Ms. Bonnie Lafont, Proxy), Mr. Richard Champagne, Mr. Michel Claudet, Mr. Pete Lambert, Ms. Charlotte Randolph, Mr. Michael Stack (Mr. Lyle Leblanc, Proxy), Mr. Martin Triche (Ms. Erin Watson, Proxy), Mr. Clayton Voisin, Ms. Arlanda Williams (Mr. Al Levron, Proxy)

NAYS: none
ABSTAINING: none
ABSENT: Mr. John Pizzolatto
The Chairman declared the resolution adopted on this, the 13th day of Aug, 2009.

I hereby certify the above to be a true copy af the resolution adopted by the Houma-Thibodaux Metropolitan Planning Organization, on the above date mentioned.


Mr. Clayton Voisin, Chairman

## Changes to the TIP in 2009

April 2, 2009 - Amended to include ARRA projects and reflect By-Law Changes to include Assumption and Lockport.

May 14 - Amended to reflect changes from May 14 Policy Committee meeting. Finalized ARRA projects and added backup projects.

June 4, 2009 - Administratively Changed Neel-Schaffer's latest project cost estimates.

June 11, 2009 - Administratively Changed several ARRA project names to match with DOTD project names. Removed LA 1 @ Justin Street and Church Street Intersection Improvements at Lockport's request.

June 22, 2009 - Administratively Changed and corrected typos.

June 26, 2009 - Administratively Changed Prospect Street Bridge's funding from FFY 2009-2010 / $\$ 13,000,000$ / STPFLEX-DEMO to FFY 2008-2009 / \$28,000,000 / STPFLEX-DEMO as per Jamie Setze email on 6/25/09.

July 15, 2009 - Administratively Changed Prospect Street Bridge's funding source to FBRON/DEMO as per Robin Romeo's email on 7/15/09.

August 4, 2009 - Administratively Changed adding correct funding sources to some FBRON projects that were previously left blank.

August 6, 2009 - Administratively Changed ITS Phase III funding from FFY 2010-2011 / \$2,000,000 (State Share) / State DOTD Construction to FFY 2009-2010 / \$1,600,000 (Fed Share), \$400,000 (State Share) / DEMO .

OFFERED BY: Mr. Michel Claudet
SECONDED BY: Ms. Arlanda Williams (Mr. Al Levron, Proxy)

## RESOLUTION NO. 2009-05

A Resolution to amend the to the Houma Metropolitan Planning Organization's Transportation Improvement Plan for FFY 2009-2010 and FFY 2010-2011.

WHEREAS, The Houma-Thibodaux Metropolitan Planning Organization is responsible for transportation planning for the Houma-Thibodaux Urbanized Area, and

WHEREAS, the Houma-Thibodaux Metropolitan Planning Organization must create and maintain a Transportation Improvement Plan, and

WHEREAS, the Louisiana Department of Transportation and Development has proposed transportation improvernents for the area in the Letting Schedule, as listed below:

Project Number 246-01-0054
LA 57 Widening

| Estimated | Construction |  |
| :---: | :---: | :---: |
| Cost | Fiscal Year | Fund Type |
| \$12,000,000 | 2010-2011 | NHS |

NOW, THEREFORE, BE IT RESOLVED that the MPO Policy Committee does hereby approve the addition of the above listed projects for inclusion in the Houma-Thibodaux Metropolitan Planning Organization's Transportation Improvement Plan.

## THERE WAS RECORDED:

YEAS: Mr. Charles Caillouet (Ms. Bomie Lafont, Proxy), Mr. Richard Champagne, Mr. Michel Claudet, Mr. Pete Lambert, Ms. Charlotte Randolph, Mr. Michael Stack (Mr. Lyle Leblanc, Proxy), Mr. Martin Triche (Ms. Erin Watson, Proxy), Mr. Clayton Voisin, Ms. Arlanda Williams (Mr. Al Levron, Proxy)

NAYS: none
ABSTAINING: none
ABSENT: Mr. John Pizzolatto
The Chairman declared the resolution adopted on this, the 13th day of Aug, 2009.

*     *         *             *                 *                     *                         *                             *                                 * 

I hereby certify the above to be a true copy of the resolution adopted by the Houma-Thibodaux Metropolitan Planning Organization, on the above date mentioned.


# South Central Industrial AssociationGovernmental Affairs and Infrastructure Committee 

Location: 1340 West Tunnel Blvd, The Atrium, Suite 500 B Date: 12/1/2009

Redistricting and re-apportionment will be two important issues the Infrastructure Committee will address in early 2010. Look for committee meetings and reports on these issues.

The North-South Corridor Project consultant for DOTD is moving ahead with revising the traffic study, toll study, and analysis of the alternatives and look for public meetings on this project next

The percentage of completion of Phase 1A of the LA 1 Project as of November $30^{\text {th }}$ was $37.6 \%$. Prospect Street bridge construction is moving, the contractor is in the mobilization mode.

Construction of the Caminada Bay Bridge to Grand Isle is progressing. The contractor is on site completing the test pile program.

The construction of the new Bayou Lafourhce Bridge in Larose is proceeding as scheduled, and should be complete in 2011.

## SCPDC Board Meeting - Project Update

Location: Belle Terre Country Club, 111 Fairway Drive, Fairway, LA 70068
Date: 1/14/2010

## MEETING NOTICE

for

## South Central Planning and Development Commission

DATE: January 14, 2010
TIME: $\quad 10: 30 \mathrm{am}$
LOCATION: Belle Terre Country Club
111 Fairway Drive
LaPlace, LA 70068

## A $\underline{G} \underline{E} \underline{D} \underline{A}$

Call to Order
Pledge of Allegiance
Roll Call
Introduction of Guests

1. Acceptance of minutes of September 17, 2009 regular meeting
2. Review and Acceptance of Management Committee Minutes of January 5, 2010
3. Election of 2010 Officers

Chairman • Vice-Chairman - Secretary-Treasurer
4. Review and Approve Financial Statement ending November 30, 2009
5. Ratification of new members to the RLF/RFC Boards

- Trent Olivier, Coastal Commerce Bank, Terrebonne

6. RESOLUTION: Authorizing CEO to enter into a contract with legal counsel for protection of intellectual properties.
7. Presentation of the FY2009 Annual Audit by Bourgeois Bennett, LLC
8. Acceptance of 2009 Comprehensive Economic Development Strategy (CEDS)
9. Discussion of Policy Changes (Travel, Emergency, Overtime Pay, etc) - Kevin Belanger
10. Building Enforcement Overview - Michael Wich
11. Update on the North/South Corridor - Darius Bonton of Buchart-Horn
12. RESOLUTION: Authorizing the filing of an application with the LaDOTD for a grant under Section 3037 of TEA-21 and/or Section 5316 of SAFETEA-Lu, Job Access and Reverse Commute Competitive Grants.
RESOLUTION: Authorizing SCPDC to file a project application with LaDOTD for grants through the US DOT FTA, as authorized under Federal Transit Laws, as codified, 49 USC Section 5317, New Freedom Program and executing a contract with the LaDOTD upon project approval.
13. Delta Regional Authority 2010 Grant Round
14. Agency Activity Report
15. Corporate Sponsor Presentation by Jacob Loeske of Buchart-Horn
16. Other Business
17. Next meeting date March 18, 2010 (Terrebonne) - Adjournment

## MINUTES

## SOUTH CENTRAL PLANNING AND DEVELOPMENT COMMISSION BOARD OF COMMISSIONERS MEETING


#### Abstract

Thursday, January 14, 2010 A regular meeting of the Board of Commissioners for South Central Planning and Development Commission was called to order at approximately 10:45 a.m. on Thursday, January 14, 2010, at LaPlace, Louisiana.


Chairman D. Hymel called the meeting to order and requested $P$. Gordon lead the forum in saying the Pledge of Allegiance.

Members present or represented by proxy were W. Reed, R. Animashaun, T. Arabie representing C. Randolph, E. Faucheaux representing C. Caillouet, R. Champagne, T. Vial representing V. J. St. Pierre, W. Bendetto, B. Boe representing P. McTopy, A. Tregre, D. Hymel, M. Guillot, H. Bourgeois, M. Claudet, L. Charles, P. Gordon representing A. Williams, T. Cloutier, M. Marmande, Jr., and A. Badeaux. Members absent were M. Triche, C. James, M. Atzenhoffer, J. Bouziga, B. Raymond, Sr., J. Boucvalt, K. Brass, R. Scott, and D. Pothier. Staff members present were K. Belanger, J. Boudreaux, M. Wich, and E. Bergeron. Guests in attendance were: Dan Toepfer and Miranda Pellegrin of Bourgeois-Bennett, Darius Bonton, Carley Flemming, Jacob Loesky, and Jim Gioffron of Buchart-Horn, Randy Noel, Chairman of the Louisiana State Uniform Construction Code Council, and State Representative Nicky Monica.

Chairman Hymel requested each guest introduce their self. K. Belanger introduced the SCPDC staff members present.

First item on the agenda was the acceptance of minutes of September 17, 2009 regular meeting. It was motioned by T. Vial, seconded by W. Reed to accept minutes of the September 17, 2009 regular meeting. Motion passed.

Next on the agenda was the acceptance of Management Committee Minutes of January 5, 2010. K. Belanger briefed the members on the amended changes made to the Management Committee minutes. It was motioned by R. Champagne, seconded by T. Vial to accept minutes of the Management Committee.

## B. Boe entered meeting at this time.

The third item on the agenda was the Election of 2010 Officers. Chairman Hymel requested to step down from his duties as Chairman. He opened the Chairman nominations. It was motioned by M. Claudet, seconded by T. Vial to nominated R. Champagne as Chairman. There being no other nominations, it was motioned by H . Bourgeois, seconded by M. Marmande to close Chairman nominations. By unanimous vote, R. Champagne was elected as Chairman of SCPDC for 2010. Motion passed.

Chairman Hymel opened nominations for Vice-Chairman. It was motioned by M. Claudet, seconded by R. Champagne to nominate D. Hymel as Vice-Chairman. There being no other nominations, it was motioned by M. Claudet, seconded by H. Bourgeois to close Vice-Chairman nominations. By unanimous vote, D. Hymel was elected as Vice-Chairman of SCPDC for 2010. Motion passed.

Next was the election of Secretary-Treasurer. A. Badeaux suggested separating the duties of Secretary and Treasurer. K. Belanger explained with the expansion of board members the Management Committee was not expanded. However, by expanding the Management Committee to four members the By-Laws and the Articles of Incorporation will have to be amended. It was agreed upon by all to table the discussion of said suggestion until the next meeting.

Chairman Hymel opened nominations for Secretary-Treasurer. K. Belanger relayed a message from M. Atzenhoffer that he would be more than happy to continue as Secretary-Treasurer. It was motioned by T. Vial, seconded by B. Boe to nominate M. Claudet as Secretary-Treasurer. There being no other nominations, it was motioned by R. Champagne, seconded by all to close Secretary-Treasurer nominations. By unanimous vote, M. Claudet was elected as Secretary-Treasurer of SCPDC for 2010. Motion passed.
K. Belanger reviewed the Financial Statement ending November 30, 2009.

It was motioned by B. Boe, seconded by W. Reed to accept the Financial Statement ending November 30, 2009. Motion passed.

Next on the agenda was the ratification of Trent Olivier to the RLF/RFC Boards. K. Belanger spoke of the banker's luncheon SCPDC's Economic Development Department would be hosting on January 19, 2010. The goal of the luncheon was to inform local bankers as to what the RLF/RFC programs are about and to generate new interest in these programs. It was motioned by B. Boe, seconded by P. Gordon to ratify Trent Oliver to the RLF/RFC Boards. Motion passed.

Chairman Hymel requested to deviate from the agenda and move on to item ten, the Building Enforcement Overview. M. Wich gave a PowerPoint presentation on the building code process. He demonstrated how SCPDC has exceeded the original goals set forth when beginning the building code process. M. Wich spoke of the training SCPDC's inspectors have undertaken and are continuing to pursue. He informed the Board how permit fees have since been reduced and continues to lessen. Also, he spoke of the initial problems SCPDC's Building Code Department has encountered since its inception, how those issues have been resolved, and the remaining issues at hand.
M. Wich introduced R. Noel, Chairman of the LSUCCC. R. Noel spoke on how well the Regional Code Council program is working and continues to work. He praised SCPDC on how being a model for what the state had envisioned and for having exceeded the state's expectations. Discussion ensued.

Item six on the agenda was a resolution authorizing the CEO to enter into a contract with legal counsel for protection of intellectual properties. K. Belanger briefed the Board on the strides SCPDC's IT team were making with the mypermitsnow.org program. SCPDC has sought the advice of a patent attorney. Discussion ensued.

It was motioned by T. Vial, seconded by B. Boe to authorize the CEO to enter into a contract with legal counsel for protection of intellectual properties. Motion passed.

Dan Toepfer of Bourgeois-Bennett gave an overview of the FY2009 Annual Audit. He assured the Board there were no significant findings.

It was motioned by M. Claudet, seconded by H. Bourgeois to accept the FY2009 Annual Audit. Motion passed.

Acceptance of 2009 Comprehensive Economic Development Strategy (CEDS) was next on the agenda. It was motioned by B. Boe, seconded by T. Vial to accept the 2009 CEDS. Motion passed.

The Board agreed to table item nine, policy changes, until the next meeting.
Next, Darius Bonton of Buchart-Horn gave an update on the North/South Corridor. He informed the Board that DOTD and the Consultant Team have completed the scoping process required to restart the project with the expanded boundary and additional alternative. The Notice to Proceed was issued November of 2009. September 2011 is the projected date for the final EIS and November 2011 for the ROD Development. Discussion ensued.

It was motioned by M. Claudet, seconded by M. Marmande to authorize the filing of an application with the LaDOTD for a grant under Section 3037 of TEA-21 and/or Section 5316 of SAFETEA-Lu, Job Access and Reverse Commute Competitive Grants. Motion passed.

It was motioned by M. Claudet, seconded by R. Champagne to authorize the filing of a project application with LaDOTD for grants through the US DOT FTA, as authorized under Federal Transit Laws, as codified, 49 USC Section 5317, New Freedom Program and executing a contract with the LaDOTD upon project approval. Motion passed.
K. Belanger informed the Board that the DRA grant notices has yet to go out. Upon receiving the notices, SCPDC will forward the information to the parishes.

Chairman Hymel offered each member to read at their leisure the Activity Agency Report included in the meeting packet.

Chairman Hymel introduced State Representative Nicky Monica who welcomed the Board to St. John the Baptist Parish and thanked them for their service.

Buchart-Horn was the Corporate Sponsor for the meeting. Jacob Loesky and Carley Flemming of Buchart-Horn gave an overview of the services provided by Buchart-Horn and projects they are working on within the Region.

Under Other Business, A. Badeaux requested an update on the EPA Air Quality Standards. He also recommended to the Board to consider amending the check signature requirements for checks under $\$ 1,000$.

The next meeting date will be set for March 18, 2010 in Terrebonne Parish.

There being no other business to discuss, it was moved by M. Claudet, seconded by L. Charles to adjourn. Motion carried.

As duly authorized officers of South Central Planning and Development Commission, Board of Commissioners, we do hereby certify that the above and foregoing is the official version of the minutes of the meeting of the Board of Commissioners held on September 17, 2009.

Richard Champagne, Chairman
South Central Planning \& Development Commission

Michel Claudet, Secretary/Treasurer
South Central Planning \& Development Commission

## HTMPO Policy Committee Meeting- Project <br> Update

Location: South Central Planning and Development
Date: 1/21/2010

Houma - Thibodaux<br>Metropolitan Planning Organization (HTMPO)

South Central Planning and Development Commission Office 5058 West Main Street, Gray, LA 70359

985-851-2900
(As approved by the Policy Committee on May 13, 2010)

| In Attendance |  |
| :---: | :---: |
| Committee: | Terrebonne Parish President, Michel Claudet - Present City of Thibodaux Mayor, Charles Caillouet - Proxy Bonnie Lafont Terrebonne Parish Council Member, Peter Lambert - Proxy Pat Gordon Terrebonne Parish Council Member, Johnny Pizzolatto - Present Terrebonne Parish Council Member, Arlanda Williams - Present Terrebonne Parish Council Member, Clayton Voisin - Present LADOTD, Michael Stack - Proxy Lyle Leblanc Lafourche Parish President, Charlotte Randolph - proxy Terry Arabie Town of Lockport Mayor, Richard Champagne - Present Assumption Parish President, Marty Triche - proxy Erin Watson FHWA, Jamie Setze - Present |
| Staff: | Leo Marretta, SCPDC <br> Joshua Manning, SCPDC <br> Scott Leger, SCPDC <br> Kevin Belanger, SCPDC |
| Others in Attendance: | Dennis Hebert - LA DOTD <br> Gregory Boudreaux - Bayou Cane Fire Department <br> Kermit Kramer - BDR <br> Pat Matherne - Lafourche Parish Government <br> Eric Faucheaux - City of Thibodaux <br> Joan Schexnayder - TPCG <br> Al Levron - TPCG <br> Dawn R. Sholmire - LA DOTD <br> Dan Broussard - LA DOTD <br> Rosa Lou Molaison - Assumption COA <br> Charlene Rodriguez - Lafourche COA <br> Linda Pertait - Lafourche COA <br> Wendell Voisin - TPCG <br> Doug Bourg - TPCG <br> Sheila Bella - TEDA <br> A. F. "Bob" Blair, Jr. - Citizen <br> Clay Breaud - GSE <br> Jeff Messina - Urban Systems |

## Call to Order

C. Voisin called the meeting to order at 12:00pm.

## Invocation

J. Pizzolatto led the invocation.

## Pledge of Allegiance

T. Arabie led the Pledge of Allegiance.

## Roll Call

L. Marretta called roll.

Before beginning Agenda Item \#1, C. Voisin explained that the MPO Bylaws state that the MPO Chairman and Vice Chairman are to be elected during the first Policy Committee meeting of even-numbered years. This was left off the agenda due to administrative oversight and must be added on by motion and vote before any action can be taken.

It was motioned by J. Pizzolatto to add Election of MPO Officers to the agenda, P. Gordon seconded. Motion passed unanimously.

## Election of MPO Officers

P. Gordon nominated C. Voisin for MPO Chairman. J. Pizzolatto moved to close nominations. Motion passed unanimously. C. Voisin elected MPO Chairman.
M. Claudet nominated R. Champagne as MPO Vice Chairman. T. Arabie moved to close nominations. Motion passed unanimously. R. Champagne elected MPO Vice Chairman.

## Agenda Item \# 1

Approval of Meeting Notes from November 12, 2009 Policy Committee Meeting
It was motioned by J. Pizzolatto to approve the minutes from the November 12, 2009 meeting, M. Claudet seconded. Motion carried unanimously.

## Agenda Item \# 2

Public Comment
Chairman Voisin asked if there were any public comments.
No action necessary.

## Agenda Item \#3

Existing Transportation Project Update
Lyle Leblanc, LADOTD Area Engineer
L. Leblanc updated the Policy Committee on DOTD District 02 projects currently under construction or soon to be let to bid.
A. Williams entered the meeting during the presentation at 12:10.
L. Marretta explained that the area engineer for DOTD District 61, the district covering Assumption Parish, was not able to make it to the meeting, but will try to attend in the future.

No action necessary.

## Agenda Item \# 4

ARRA Projects Update
Each Jurisdictions Staff and/or Consultants; Dawn Sholmire, LA DOTD
D. Sholmire gave a status update in each of the ARRA projects. She explained that the continuous turn lane in Matthews needed to increase in funding to $\$ 2.2$ million in order to be constructed to DOTD's standards, and asked that the TIP be amended to reflect this increase.
T. Arabie asked why the increase occurred. L. Leblanc explained that it was to increase the structural integrity of the shoulders.
K. Belanger and L. Marretta asked if the increase in funds would be the responsibility of the local jurisdictions or the MPO's STP<200K funds. D. Broussard of DOTD said the intention is to shift ARRA funds from projects coming in below bid to this one. Discussion ensued.

It was motioned by M. Claudet to amend the TIP to reflect the changes to the LA 1 continuous turn lane in Matthews funding, L. Leblanc seconded. Motion carried unanimously.
D. Sholmire continued the presentation on the other ARRA projects. No action necessary.

## Agenda Item \# 5

Planned Transportation Projects Update
HTMPO Staff

## North-South Hurricane Evacuation Corridor

K. Belanger updated the committee on the N-S Corridor's status. He explained that the project is in the Environmental Stages and that consultants are in the process of vetting all the different alternatives for the placement of the route. Discussion ensued.

## ITS - Phase III and Phase IV

L. Marretta asked L. Leblanc to explain the upcoming traffic signal updates on LA 24 due to ITS improvements. L. Leblanc explained that that Neel-Schaffer recently completed a traffic signal warrant-analysis study on the LA 24 corridor to determine which lights were necessary and which were unnecessary. He said that the unnecessary lights would soon be removed from the corridor and that the remaining ones would be upgraded with ITS technology. As a result, the new lights will have much better synchronization, causing traffic to flow more freely. Discussion ensued.
L. Marretta explained that these updates are part of ITS Phase IV, and said that the TIP needs to be amended to reflect these changes.
K. Belanger said that bids for this project are expected to be approximately $\$ 800,000$ less than originally expected, and recommended the TIP be amended to use the extra funds to go towards the construction of a Traffic Management Center to be based at South Central Planning. Discussion ensued.
M. Claudet motioned to amend the TIP to reflect the initial ITS changes mentioned by L. Marretta; seconded by P. Gordon. Motion passed unanimously. (Attachment "A")

It was motioned by P. Gordon to amend the TIP to reflect that any additional funding left over after ITS Phase IV completion be used towards the construction of a Traffic Management Center, M. Claudet seconded. Motion carried unanimously.

## Agenda Items \# 6

Changes to the Current TIP
Leo Marretta, MPO Administrator
J. Manning presented proposed changes to the TIP to ensure fiscal constraint. During this presentation, J. Pizzolatto exited the proceedings and appointed A. Levron as his proxy.

It was motioned by M. Claudet to amend the TIP to reflect the changes needed to bring the TIP into fiscal constraint, R. Champagne seconded. Motion carried unanimously. (Attachment "B")
L. Marretta then explained the need to issue letters to transit providers on an annual basis. He said that if LADOTD decides to award certain grants to providers, then the expenditures will be included in the TIP. Discussion ensued.

It was motioned by T. Arabie to issue the letters to the Terrebonne Parish Council on Aging, the Assumption Parish Council on Aging, the St. James Parish Government, the Assumption ARC, the Lafourche ARC, and the Lafourche Council on Aging, the Lafourche Special Ed. District No. 1, Good Earth Transit, and South Central Planning. R. Champagne seconded. Motion carried unanimously. (Attachment " C ")
W. Voisin from Good Earth Transit then presented GET's 2010 program of projects for inclusion in the TIP.

It was motioned by P. Gordon to amend the TIP to include GET's 2010 program, A. Levron seconded. Motion carried unanimously. (Attachment "D")

At this time, D. Sholmire of LADOTD asked to address the committee on an additional TIP amendments needed to advance an LA DOTD project. She requested the TIP to be amended to include the phrase "Advance Construction" in the funding source for the LA 1 overlay in Lafourche Parish. Discussion ensued as to the scale and location of the project.

It was motioned by T. Arabie to amend the TIP to include the project requested by D. Sholmire of LA DOTD, L. Leblanc seconded. Motion carried unanimously.

## Agenda Item \# 7

FHWA / LADOTD Approved "Policy and Procedures for the Employment of Consultants"
Leo Marretta, HTMPO Administrator
L. Marretta presented the document entitles "Policy and Procedures for the Employment of Consultants" for adoption by the Policy Committee. He explained that adoption of the document would allow the MPO to employ consultants for certain projects. Discussion ensued.

It was motioned by L. Leblanc to adopt the document, R. Champagne seconded. Motion carried unanimously.

## Agenda Item \#8

Public Participation Plan
Josh Manning, HTMPO
J. Manning explained that the MPO needs to update the Public Participation Plan to comply with SAFETEA-LU standards. L. Marretta said this process will require a 45 -day public input process that will begin soon.

No action necessary.

## Agenda Item \# 9

Livability, Sustainability and Air Quality
Jamie Setze, FHWA
J. Setze stated that livability initiatives are being directed at MPOs and communities at the President's direction. He briefly defined livability and explained the reasons for the initiative.

No action necessary.

## Agenda Item \# 10

2010 HTMPO Compliance Review and Certification
Genevieve Smith, FHWA
J. Setze stated that the FHWY will be reviewing the HTMPO in February to make comments and suggestions on the organization.

No action necessary.

## Agenda Item \# 11

Other Business
J. Manning updated the committee on the 2009 traffic counting program.
L. Marretta explained the Superbowl planner and letting schedules included in the meeting packet. He then reviewed the upcoming Metropolitan Transportation Plan update timeline.

## Agenda Item \# 12

Next HTMPO Policy Committee Meeting

Houma Thibodaux MPO
20100121 Policy Committee Meeting, meeting minutes, continued

It was motioned by B. Lafont to that the next Policy Committee meeting be held on May 13, 2010, R. Champagne seconded. Motion carried unanimously.

## Agenda Item \# 13

Adjournment

The motion to adjourn the meeting was made by $M$. Claudet seconded by R. Champagne. Motion carried unanimously.

Date:
Copies to: MPO Policy Committee, MPO Interested Parties List, file

# South Central Industrial AssociationGovernmental Affairs and Infrastructure Committee 

Location: 1340 West Tunnel Blvd, The Atrium, Suite 500 B
Date: 2/1/2010

The SCIA Infrastructure and Governmental Affairs Committee will have a full committee meeting in March to review our priorities, as well as recommendations from several legislative committees before the session begins at the end of March. Also, the chairs of Redistricting Subcommittee have met, identified key potential committee members and will be extending invitations before the end of the month, in preparation for our first official meeting with the SCIA Board of Directors on Wednesday, March 17.

On local highway projects:
As of Jan. 31st the Port Fourchon to Leeville segment of the LA 1 Project was 41\% complete. The La 1 Coalition is still awaiting results of our $\$ 300$ million stimulus grant request to construct the Golden Meadow to Leeville 8.3 mile segment of the elevated highway project.

The contractor working on the new Prospect Street Bridge is still in the assembly period. They have been doing some clearing and grubbing, and they are about to start mobilizing some equipment. You will likely see a crane in late March doing a test pile, and the existing bridge will likely close in late April.

The new Bayou Lafourche Bridge in Larose, a $\$ 30$ million stimulus project under construction, was $10.3 \%$ percent complete as of mid January.

The contractor constructing the new $\$ 50$ million Caminada Bay Bridge to Grand Isle is $3 \%$ complete. He has driven the required test piles, and is expected to drive the first permanent concrete piles in early March. He is going to begin dredging operations necessary for construction of the new bridge this Friday.

Finally, the consulting firm of Buchart Horn who is working for DOTD on the EIS for the North-South Corridor reports that they are now redoing the old toll and traffic studies. They were instructed to evaluate the feasibility of putting tolls on it. They are planning two informational meetings, likely in the second week of March, one for the public and one for local, state, and federal agencies. The meeting for the public will likely be in Thibodaux, and I will ask Jane to forward the meeting announcement to all SCIA members.

# South Central Industrial AssociationGovernmental Affairs and Infrastructure Committee 

Location: 1340 West Tunnel Blvd, The Atrium, Suite 500 B

Date: 3/31/2010

South Central Industrial Association
Governmental Affairs and Infrastructure Committee
Wednesday, March 31, 2010

Attended: Simone Maloz, Kirk Meche, Roy Francis, Bobby Barthel, Mitch Marmande, Henri Boulet, Reggie Dupre, Shane Thibodaux, Ted Falgout, Cullen Curole, Jane Arnette, Kevin Ghirardi, Francis Richard

## Redistricting Subcommittee

The group met $3 / 30$, and will make the following recommendation to the SCIA Board on $4 / 20$ :
The priority of the group is for the Houma-Thibodaux-Bayou Cane MSA to remain intact. Future action items include: engaging the chambers and local governments of St. Mary and Assumption Parish, as well as South Central Planning, the other regional chambers and industrial organizations, and the local delegation, especially Rep. Dee Richard and Sen. Norby Chabert who serve on the House and Senate Governmental Affairs Committees, respectively.

## Federal Legislation:

Employee Free Choice Act- Obama has made two recess appointments to the National Labor Board. It is a fear among industry that this board will be able to enact powerful standards, etc. without federal legislation. SCIA will ask Senator Vitter's office for an update on the legislation.

Obama Oil and Gas Legislation- There was no new news concerning this item, but SCIA will again ask Senator Vitter's office for an update on the oil and gas tax repeals/budget issues. Simone did distribute an article on the Obama's announcement that he is opening up parts of the East Coast to study and potential drilling.

## Regional Highway Projects

LA 1- LA 1 was not awarded funds through round 2 of federal stimulus dollars, aka TIGER Grant. The LA 1 Coalition is working on a strategy for Phase 3 funds from Leeville to Golden Meadow and may ask for SCIA's support in the future when a funding source is identified. Phase 2 of the project is scheduled to be complete on $11 / 11 / 11$. Henri also cleared up any misconception about a recent announcement from MMS regarding LA 1 securing $\$ 24$ million in funding, which had been previously awarded.

I-49- Henri attended a public meeting in Morgan City regarding the future of the I-49 corridor. Significant funds are needed to complete both the elevated portion of Lafayette, as well additional bypasses/loops and elevated bridges at the Calumet Cut and Bayou Des Allemands. Several of state delegation members from North Louisiana were meeting with Governor Jindal regarding securing additional funds to complete I-49 in North Louisiana. SCIA and other area organizations need to be aware and be proactive in defending any attempts to create a special taxing district along the corridor, as was attempted in 2009.

North-South Corridor- Ted and Kevin G. attended a public meeting at Nicholls to discuss the current status of the North-South Corridor. It was noted that hurricane evacuation would be a consideration for the project, but not a primary driver like general utility. An EIS is still in the works and could be as far as 2 years away. Kevin G. suggested we stick with the strategy of slowing improving the area in and around the Veterans Memorial
(Gramercy-Wallace) Bridge. Kevin also suggested getting an update on the update of the State's Master Plan re: highways, etc. from DOTD regarding this project and others.

## Local Highway Projects

Prospect Street Bridge- Work is scheduled to begin on the bridge on May 24, 2010. SCIA will make a concerted effort to inform its membership of this important date. Kevin G. commented that the State has not responded to several requests made over time (including one from SCIA) regarding how DOTD plans to deal with this traffic interference. As it stands now, there will be DOTD representatives on the ground to deal with traffic in real time. The project is expected to take 2 years, and there are significant incentives and penalties built in to encourage the project finishing sooner than expected and not exceeding the 2 year time frame.

Houma Navigation Canal Lock- Mitch, Reggie and Jane just returned from Washington, D.C., where they participated in meetings concerning the current status of the lock. It appears the Corps has conceded to continue to work on the design of the lock, which will cost approximately $\$ 8$ million, of which funds have not been appropriated. The Levee District will likely seek SCIA's support in securing these funds.

Dredging of the HNC- Roy reported that the long term deepening study did experience some setbacks in its timeline and is now expected in February of 2011. (Because of this, a delay in the next WRDA bill would be advantageous to this project.) The economic justification is still strong, despite several modifications and revisions to the data collected for the study. In the short term, there have been several reports of shallowing, which would indicate the channel needs to be dredged for maintenance again. Current estimate to dredge 1 million cubic yards is $\$ 10$ million, a much higher estimate than the latest $\$ 6 \mathrm{~m} / 2 \mathrm{mcy}$ estimate recently given. Roy will be seeking SCIA's support to reach out to industry for large load-outs expected, as well as any relocation costs incurred.

## Restoration and Protection

Morganza- Things are steadily progressing with the project on the local level. Work on Reach H 2 is scheduled to begin in May, and in April and May, bids are to be opened and accepted on the barge and receiving structure. Reach F is currently going for a permit, and the Levee District is negotiating with one landowner in the area (Harry Bourg Corp.). Mitch will provide Jane with an updated timeline after the next project meeting with the Corps. Reggie and Mitch both thanked SCIA for hosting the workshop last month. There were over 150 participants, and both thought it would be very beneficial to the Levee District in the future.

Restoration- Bids for the Emergency Capacity Dredging Project of Bayou Lafourche by the Bayou Lafourche Fresh Water District with the assistance of La OCPR will be opened in late May. The clearing work has been completed, and this bid is for the larger dredging project of the first 6.2 miles of bayou to allow for greater current pumping capacity. Simone also noted the Convey Atchafalaya project, which is part of the LCA 6 due to have a signed Chief's Report in 12/10, greatly hinges on the use of the HNC Lock as an environmental feature. Simone will pass along project managers contact information to Mitch and Reggie, and will continue to pass along any critical information with regards to the Lock and Morganza to them.

# South Central Industrial AssociationGovernmental Affairs and Infrastructure Committee 

Location: 1340 West Tunnel Blvd, The Atrium, Suite 500 B
Date: 4/1/2010

SCIA Update on Highway Projects:

Prospect Street Bridge:
Prospect Street Bridge closure scheduled for May $24^{\text {th }}$. A Public Outreach Meeting will be held by DOTD on May $5^{\text {th }}$, from 7-8:30pm at the Terrebonne Council Meeting Room to explain the project benefits, timing, and traffic re-directing during the construction. The public will be able to view project updates on DOTD's website.

North - South Corridor:
By June $1^{\text {st }}$ DOTD will have results of revised traffic counts and toll revenue studies on all 4 routes ( 3 $\mathrm{N} / \mathrm{S}$, and the Back-of-308/Sunshine Bridge alternative) they are considering for this project. After they have these results, they will begin tom prepare the Draft EIS.

LA 1 Project:
The LA 1 Project Phase between Port Fourchon and Leeville is now 49\% complete. The state is now acquiring R/O/W and doing necessary Geotechnical Field Work in the Phase II segment, between Golden Meadow and Leeville. \$4 million is needed to actually design this 8.3 mile segment.

## Caminada Bay Bridge:

The $\$ 50$ million New Caminada Bay Bridge project to Grand Isle will begin driving of cement pilings 150160 feet deep and 36 inches wide by the end of this month.

Bayou Lafourche Bridge at Larose:
The $\$ 30$ million dollar stimulus funded New Bayou Lafourche 5-lane Lift Span Bridge at Larose is now $15 \%$ complete.

# HTMPO Policy Committee Meeting- Project Update 

Location: South Central Planning and Development
Date: 4/15/2010

## HTMPO Policy Committee Meeting

Date: April 14, 2011
Meeting Location: SCPDC's Pelican Room, Gray, LA.

In Attendance

| Committee: | City of Thibodaux Mayor, Tommy Eschete - Present <br> Town of Lockport Mayor, Richard Champagne - Absent <br> Terrebonne Parish President, Michel Claudet - Proxy, Jennifer Robinson <br> Terrebonne Parish Council Member, Peter Lambert - Proxy, Patrick Gordon <br> Terrebonne Parish Council Member, Johnny Pizzolatto - Present <br> Lafourche Parish President, Charlotte Randolph - Proxy, Terry Arabie <br> FHWA, Jamie Setze - Present <br> LA DOTD, District 02 Engineer Administrator Michael Stack- Present <br> Assumption Parish President, Marty Triche -Proxy, Erin Watson <br> Terrebonne Parish Council Member, Clayton Voisin - Present <br> Terrebonne Parish Council Member, Arlanda Williams - Present |
| :---: | :---: |
| Staff: | Leo Marretta, SCPDC Joshua Manning, SCPDC Rudynah Capone, SCPDC Garrick Rose, SCPDC |
| Others in Attendance: | Brandon Buckner, FHWA <br> Jack Gardner, Terrebonne Parish Consolidated Government Joan Schexnayder, Terrebonne Parish Consolidated Government <br> Dennis Herbert, LA DOTD, District Traffic Engineer <br> Sgt. Matt Trahan, LA State Police Troop C <br> Luci Sposito, City of Thibodaux <br> Ryan Perque, City of Thibodaux <br> Henry Richard, Richard Development <br> Anthony Giardina, Rebecca Development <br> Alan Kelly, Bayou Country Cyclists <br> Lyle LeBlanc, LA DOTD <br> David Tippet, LA DOTD <br> Clay Breaud, GSE Associates <br> Peter Rhodes, Public <br> AF "Bob" Blair Jr., Public <br> Ed Hammerli, Bayou Greens <br> Neal Shearer, Insituform Technologies <br> Ken Himel, Bayou Cane FD <br> Darius Bonton, Buchart Horn, Inc. <br> Ronnie Shaw <br> Rickie Pitre, SLECA <br> Jason Tudor, AARP <br> Wallace McCann, Lafourche Parish Government |

## Lunch and Learn

L. Marretta introduced Garrick Rose, SCPDC Transit Planner. While the attendees ate lunch, G. Rose did a presentation on the Regional Bicycle and Pedestrian Plan and the efforts of the Active Transportation Committee. He made mention of how potential locations for bike routes (including hazards) were identified by committee members during their initial meeting. SCPDC staff is in the process of digitizing (electronically mapping) those maps hand drawn by the committee. He also announced that 2.6 M is available for bike trails/paths and trailside facilities through Recreational Trail Grants administered by Michael Domingue the FHWA Recreational Trails Administrator for Louisiana.

## Call to Order

C. Voisin called the meeting to order at 12:00 noon.

## Invocation

A. Williams led the invocation.

## Pledge of Allegiance

T. Arabie led the Pledge of Allegiance.

## Roll Call and Introductions

L. Marretta called roll. A quorum is reached.
C. Voisin asked everyone to introduce themselves.

## Agenda Item \#1

Approval of Meeting Notes from the November 4, 2010 Policy Committee Meeting
L. Marretta referred the committee members to Tab \#1 of the meeting packet to review the draft version of the meeting minutes proposed for approval.

It was motioned by A. Williams to approve the minutes from the January 27, 2011 meeting. P. Gordon seconded. Motion carried unanimously.

## Agenda Item \#2

Public Comment/Public Hearing
Chairman Voisin asked if there were any public comments.
R. Shaw spoke about roadway inundation during heavy rain events on LA 24 near the UPS facility in Schriever, remarking that Terrebonne residents rely heavily on this route for hurricane evacuation purposes. He had brought this matter up on several occasions and wondered if there had been any progress on it. L. LeBlanc responded that LADOTD is in the process of addressing the problem. A. Williams said that TPCG has submitted an emergency resolution to support the DOTD's efforts and that they are closely working with L. LeBlanc on this matter.
L. Marretta reminded everyone that local transportation safety concerns can be raised through the Houma Thibodaux MPO and/or the SCPDC Transportation Division. This can be accomplished by put down in writing the specifics of your transportation safety concern on the yellow report sheets supplied at all meetings. R. Capone in her role as Transportation Safety

Coordinator will compile the reported concerns, refer them to the proper authorities and report back on corrective actions taken.
R. Pitre expressed gratitude to DOTD for completing the overlay project on Hwy 90 to LA 24. He also shared his concerns on LA 316 intersections at Savanne Road. L. LeBlanc responded with an update.
N. Shearer spoke of his concern about intersections on LA 311. L. LeBlanc informed that they're working on turning lane projects on LA 311.

No further comments. No actions necessary.

## Agenda Item \# 3

DOTD Letting Schedules and Current LADOTD Projects Report
Lyle LeBlanc, LADOTD, District 02 Houma Sub-District, Operations Engineer
L. Marretta referred the attendees to Tab \#3 of the meeting packet to view the entire list of the latest DOTD letting schedule.
L. LeBlanc updated the Policy Committee on DOTD District 02, Houma Sub-District projects currently under construction or soon to be let to bid. He mentioned DOTD is finishing up an overlay project on LA 1 on Grand Isle and started striping on parts of LA 1. They just finished overlaying in Golden Meadow and are getting ready for intersection improvements on Fourchon Road to terminate elevated sections. The north end of LA 3235 would be overlaid as well. Traffic Safety funds are also available for them to add turning lanes, additional signs, flashing lights, etc. The bridge in Larose is on schedule, and hopefully be connected to LA 308. More overlay projects are coming up in the next few months. Bayou Blue Bridge is scheduled to open on April 27, 2011. Hwy 311 is on preservation list.

Discussion ensued. No action necessary.

## Agenda Item \# 4

Houma Thibodaux to I-10 Connection Project Update a.k.a. North/South Hurricane Evacuation Route Darius Bonton, Buchart Horn, Inc.
D. Bonton gave an update on the project, remarking that it is progressing again now that the supplemental study was complete and the route tied to the Sunshine Bridge eliminated. Thus the project's boundaries and potential routes have again been redefined. He showed a slide (in the meeting) that defined the north and south links and showed map exhibits that delineated remaining routes to be considered. His firm has also revised the traffic and toll studies and a public \& agency information meeting was held in March 2010.
L. Marretta asked for clarification of the official name for the project. D. Bonton said it's called "Houma Thibodaux to LA 3127 Connection EIS". Discussion ensued.

No further questions. No action necessary.

## Agenda Item \#5

I-49 Coalition Meeting Report
Leo Marretta, SCPDC Transportation Division/HTMPO Administrator
L. Marretta referred everyone to Tab \#5 of the packet for information regarding the I-49 International Coalition. The LA 1 Coalition had hosted a meeting of the I-49 International Coalition here at SCPDC on March 28, 2011. He said this is a big project with immense benefits that is in search of funding sources. He mentioned the people involved in the Coalition and invited interested folks to join. No questions were raised. No action necessary

## Agenda Item \# 6

Transportation Improvement Program (TIP) Projects Report
L. Marretta gave an update on some of the projects that the MPO has done for the five-year plan TIP.
A. The Acadian Road West (Canal Street to LA 3185 Intersection Trail) The roadway is on hold due to fixed safety issues regarding the five-legged intersection. With some design help from DOTD, a roundabout is planned to be constructed around the said intersection to improve safety and traffic flow. Stage 0 is about to be approved since it was identified to be a feasible project. A serious interest to do a pedestrian and bicycle trail in the same area also sprouted. He invited interested parties to attend the Active Transportation Meeting to get involved in the bike and pedestrian-related projects.
B. Country Drive Widening and St. Anne Bridge Replacement This is progressing. Refer to Tab\#6 of the meeting packet for more details.
C. Hollywood Road Widening

This is progressing. Right-of-ways are being acquired. Refer to Tab\#6 of the meeting packet for more details.
D. Houma Intelligent Transportation System

MPO is in Phase 4. The signals are being upgraded. They're exploring on how those lights can function more efficiently. A funding amount of $\$ 600,000$ is allocated to make a Traffic Management Center at SCPDC. Generators are also going to be placed at the back building facility in case power outages occur.

No action necessary.

## Agenda Item \# 7

Locally Funded Projects Update
Assumption Parish, Erin Watson
E. Watson announced that they're in the process of having to repair the Bayou Crab Bridge. DOTD shut it down last year for field inspection. It's been placed on the off-system bridge program but funding is not expected for another two years. L. Marretta asked if there's anything the HTMPO can do to speed up the process. E. Watson said it's already approved for $\$ 46,000-$ repair but no timeline is determined. The Safe Routes to School sidewalk project (Napoleonville Middle School) is almost finished.

## Lafourche Parish, Terry Arabie

T. Arabie reported on some of their projects in Lafourche. The drainage master plan, which has transportation implications, is going on pretty well. Completion is targeted for March-April 2012. He also mentioned about the progress on Bayou Lafourche (Highway 1) drainage improvement project and the Golden Meadow overlay project is $85 \%$ complete.

## Terrebonne Parish, Pat Gordon and Joan Schexnayder

P. Gordon said they're getting ready to kick off the Comprehensive Plan Steering Committee and waiting on the money $(\$ 91,000)$ for bicycle trail construction. They intend to apply for the other recreation trail grant. In addition, J. Schexnayder gave an update on the ongoing projects such as the West Side Blvd. Phase B (18\% complete), Thompson Road Phase I, ROW acquisition for Savanne Road, Bayou Gordon's Extension, and Island Road (14\% complete). J. Gardner and L. Marretta informed the body about progress on the Houma ITS Project.

## Town of Lockport

On behalf of Mayor Champagne, L. Marretta said that the signage project they're working on is progressing.

City of Thibodaux, Mayor Tommy Eschete
T. Eschete said they are planning a locally funded project for the North Canal Blvd road widening, for which they're still short by 3 million dollars. Currently in the design and planning stage it is hoped that legislature is able to find additional sources of funds. L. Marretta added that the transit and Jackson-Canal roundabout projects are progressing.

In closing, L. Marretta asked all of the jurisdictions represented to email their list of project updates to him.

## Agenda Items \# 8

Present Unified Planning Work Program (UPWP) for Adoption
Leo Marretta, HTMPO Administrator
L. Marretta said that the UPWP, which is HTMPO's annual work program, has been reviewed by the Technical Advisory Committee (TAC). The plan was posted publicly and sent to Policy Committee members for review. It's now subject for adoption.

It was then motioned by J. Pizzolatto to adopt the Unified Planning Work Program (UPWP), A. Williams seconded. Motion passed.

## Agenda Items \# 9

Policy and Procedures for the Employment of Consultants by the MPO
FHWA/LADOTD Approval Process Update
L. Marretta said the policy and procedures for hiring consultants have already been discussed in the previous meetings and it's been approved by this body. As soon as it is approved by FHWA and DOTD, HTMPO funds can be used to hire consultants that will do services, e.g. traffic engineering. No action necessary.

## Agenda Items \# 10

HTMPO and Transportation Division Quarterly Activity Report and Regional Sub-Committee Reports

## Transportation Safety Subcommittee

Dynah Capone, SCPDC Transportation Division Staff
D. Capone said that a regional safety plan is currently being worked on. It will encapsulate both the hard and soft side of transportation safety improvements, in collaboration between DOTD, LHSC and South Central Safe Community Partnership (SCSCP) member agencies. It will cater to all of SCPDC's six parishes. She also informed the body about the education, prevention and enforcement efforts that the SCSCP does as well as the creation of Facebook and Twitter pages. SCPDC will participate in Troop C's $1^{\text {st }}$ Annual Bayou Region Safety Expo this Saturday, April $16^{\text {th }}$, at Nicholls Stadium. Sgt. M. Trahan announced additional information on the expo which would feature different safety exhibitions. He invited all to come out to the expo. L. Marretta referred everyone to Tab \#10B of the meeting packet.
L. Marretta remarked that part of the upcoming regional safety plan will include bike and pedestrian safety efforts.

## Transit Subcommittee - CHSTP, River Parishes Transit Authority, G.E.T. and Thibodaux Transit Garrick Rose, SCPDC Transportation Division Staff

G. Rose mentioned our ongoing collaboration with Good Earth Transit to get a Thibodaux Circulator Route up and running. Staff support for the River Parishes Transit Authority (RPTA) also continues. Additional funding opportunities for RPTA are being explored. Also part of the initiative is to bring in more funds to provide extended services for trips to health and hospital agencies.
L. Marretta extended an invitation to attend the Transit Subcommittee Meeting on June 8, 2011. Refer to the last page of the meeting packet for list of scheduled meetings. He introduced J. Tudor of AARP.
J. Tudor stated that AARP is looking into collaborating with HTMPO. Their agency can lobby for infrastructure improvements that facilitate increased mobility for an aging population, such as their support of DOTD's Complete Streets Policy. They hope to support MPO's in their human transportation services and extend volunteer work for sidewalk inventories, for instance. Refer to Tab\# 10A of the meeting packet for more information.

Houma Thibodaux MPO
20110414Policy Committee Meeting, meeting minutes, continued
L. Marretta also referred everyone to the new draft document titled "Citizen Guide to Transportation Planning" that D. Capone has drafted as a primer to educate and inform those interested in learning more about the transportation planning process.

## Agenda Item \# 11

Other Business

## Agenda Item \# 12

Transportation Division 2011 Meeting Calendar
Next HTMPO Policy Committee Meeting - Thursday July 14, 2011
L. Marretta announced that all the quarterly meetings for HTMPO are listed in the calendar.

## Agenda Item \# 13

Adjournment

The motion to adjourn the meeting was made by T. Arabie, seconded by J. Pizzolatto. Motion carried unanimously.

Prepared By: R. Capone, SCPDC Transportation Division Staff
Date of Policy Committee Approval :Approved by the HTMPO Policy Committee on July 14, 2011
Copies to: MPO Policy Committee, MPO Interested Parties List, file

# South Central Industrial AssociationGovernmental Affairs and Infrastructure Committee 

Location: 1340 West Tunnel Blvd, The Atrium, Suite 500 B
Date: 8/1/2010

The LA 1 Project's Phase 1A between Port Fourchon and Leeville is now 67\% complete. In Phase II between Golden Meadow and Leeville, half of the number of R/O/W parcels needed have been acquired and the geotechnical work throughout the whole 8 miles segment is proceeding. To construct this segment, the LA 1 Coalition in partnership with South Central Planning and Development is submitting a \$100 million grant request to the US Department of Transportation next week.

Prospect Street Bridge - on schedule, the contractor is about to start driving concrete piling for the new bridge. Timewise, they are 90 days into job.

New Larose Bridge spanning Bayou Lafourche- on schedule, $38 \%$ complete, getting ready to pour the bridge piers on the Highway 308 side.

North South Corridor - The final Agencies Coordination Meeting will be held next month, where the consultant Buchart-Horne will present the screening criteria to be used in evaluating the alternatives within the draft EIS. Also they will formally announce what routes will be evaluated in the Draft EIS. They will then move forward on those evaluations and anticipate a public hearing on draft EIS in February. After public input on the draft EIS, they will work on the final EIS which will make a final recommendation on the preferred route.

# Agency Coordination Meeting 

Location: South Central Planning and Development
Date: 11/19/2010

## Meeting Minutes

| Project: | Houma/Thibodaux to LA 3127 Connection EIS |
| :--- | :--- |
|  | State Project No. 700-99-0302 |
|  | Federal Aid Project No. 9902 (518) |
| Attendees: | Phillip Parker, GSE Associates |
|  | John Mattille - Wilbur Smith |
|  | Dan Broussard - LADOTD |
|  | Noel Ardoin - LADOTD |
|  | Darius Bonton - Buchart-Horn |
|  | Matt Weigel - LDWF |
|  | James Barlow - USACE |
|  | Joshua Marceaux - USFWS |
|  | Kerry Oriol - GSE Associates |
|  | Arthur De Fraites - GSE Associates |
|  | Mark Stinson - FHWA |
|  | Jacob Loeske - Buchart Horn |
|  | Kevin Belanger - SCPDC |
|  | Jacqueline Farabee - USACE |
|  | Josh Manning - SCPDC |
|  | Nicole Stewart - Urban Systems |
|  | Kevin Mannie - LADOTD |
|  | Jeanene Peckham - USEPA |
| By: | Phillip Parker, GSE Associates |
| Date: | November 19, 2010 |
| Re: | Summary of November 18, 2010 Agency Coordination Meeting |

Handouts
The following is a list of handouts distributed at the meeting.

1. Buchart-Horn Handout
2. Urban Systems Handout

## Meeting Summary

## 1. Introductions

## 2. Review project status and history

Darius Bonton discussed the project status based upon handouts

## 3. Traffic

Nicole Stewart discussed the traffic analysis. No analysis was performed for areas south of US 90. A comment was made that the report needs to discuss LOS and volumes in non-technical terms for the public.

## 4. Screening Analysis

John Mattille discussed the screening performed.

## 5. Open Discussion

Comments from James Barlow

- A combination of the western and central routes appears to be the best option
- Disagrees that the identified "East/West" option is not technically a north/south option when looking at the bigger picture
- The western and central routes following existing roads but in wetlands
- The team needs to better define linkage for the agencies and general public
- Doesn't appear a 4-lane route is needed to improve traffic
- James will recommend/require a 4-lane roadway through the wetlands to be elevated
- The purpose and need should show more project need and clearly show purpose.
- Better define traffic in the purpose
- The project appears to be a LA 20 upgrade
- Is the driving force economic development for the road?
- The "East/West" is the least damaging alternative
- The USACE would review a draft purpose and need statement prior to making comments
- Recommendations - tighten up the alignments to minimize impacts, use existing ridges to the extent possible, use existing road


## Comments from Arthur De Fraites

- The connection across Gramercy provides more evacuation impacts.

Comments from Jeanene Peckham

- The project was developed by the planning commission years ago and they appear to have a preselected corridor.


## Comments from Bob Mahoney

- The eastern route can be dropped (concurred by group)
- The "East/West" Alignment can be dropped. The USACE did not concur at this time based upon current Purpose and Need.

March 17, 2011

Ms. Jeanene Peckham
Environmental Protection Agency
6WQ-EM
1445 Ross Avenue
Dallas, TX 75202

## RE: Houma-Thibodaux to I10 Conn. SA \# 700-99-0302 <br> F.A.P. No. HP-9902(518), HP-9907(533) <br> Houma/Thibodaux to LA-3127 Connection EIS Response to Agency Comments Received February 18, 2011

## Ms. Peckham:

Thank you for attending the November 18, 2010 Agency Coordination meeting held at South Central Planning and Development Commission for the referenced project. The purpose of this meeting was to present: (1) the results of the revised traffic analysis; (2) the refined project Purpose and Need, and (3) our recommendation on alternatives to carry into the draft EIS. The January 2006 traffic study was updated to reevaluate the three original alternatives under current traffic conditions and to address the forecasted traffic impacts of a project alternative traversing the Bayou Lafourche Ridge connecting to the Sunshine Bridge.

During the discussions at the meeting, the resource agencies in attendance requested that additional information on the refined Purpose and Need be provided in order to facilitate their commenting on the recommendations presented. The project team agreed to provide an advance copy of the draft project Purpose and Need chapter from the draft environmental impact statement to facilitate agency review of the information presented in the November meeting. On January 24, 2011 the draft Purpose and Need chapter was made available for agency review via a project FTP site. With the notice of the availability of the draft purpose and need chapter the project team requested comments from the resource agencies by February 14, 2011 on the recommended alternatives to be carried into the draft EIS.

On March 10, 2011 we received your comments. In response we offer the following:

- You referenced a 2005 interagency meeting where the decision was made to eliminate hurricane evacuation from the Purpose and Need. Hurricane evacuation was never eliminated from the Purposed and Need; however, following initial agency comment on the Purpose and Need in February of 2005, the focus of the project was shifted from hurricane evacuation to transportation linkage. According to the project record, the original Purpose and Need along with a request for concurrence was submitted to EPA, USACE and USFW on January 12, 2005; comments were received the final week of February 2005. Those comments, along with an analysis of recent hurricane traffic movements and the unmet need for improved transportation linkage prompted the project team to redraft the Purpose and Need shifting the focus to transportation linkage while maintaining hurricane evacuation as a secondary need. The revised Purpose and Need along with a "thank-you" letter was forwarded to resource agencies on April 14, 2005.
- Regarding your comments, "...the purpose and need statement is so narrowly constructed as to provide selection of only a "north-south" option" and "...the so-called "east-west" alternatives do reach the desired end point described...", the project team feels due diligence has been achieved in considering not only several north-south routes developed from dozens of trend lines generated by route optimization software, but also several east-west routes traversing the Bayou Lafourche Ridge tying to the Sunshine Bridge. A supplemental screening study prepared in response to resource agencies' request to independently evaluate routes tying to the Sunshine Bridge

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resulted in the inclusion of an east-west route in the NEPA document. During preliminary evaluations, this eastwest route, along with north-south routes originally considered, was analyzed as part of a revised traffic study to assess each route's impact on forecasted travel demand. Results of the revised traffic study indicated the eastwest route had virtually no impact on forecasted travel demand in the north-south direction, while several of the north-south routes considered actually attracted traffic. Results of the traffic study along with the methodology used in conducting the study were presented at the November \(18^{\text {th }}\) Agency Coordination meeting.
- In response to your comment, "...concentrate on alternatives such as widening and elevating the existing LA-20, and improvements to other existing roads...", the project team will consult with LADOTD and FHWA to consider evaluating the widening of LA-20 as an alternative to satisfy the project's Purpose and Need. The Central and Western Alternatives will also be evaluated in greater detail in the draft EIS.
- Based on the alternative connecting to the Sunshine Bridge's inability to impact existing or forecasted travel demand in the north/south direction and lack of evidence to the contrary, the project team is prepared to proceed as indicated during the November 18, 2010 Agency Coordination meeting by eliminating that alternative from further consideration in the draft EIS. Evaluation of this alternative up to this point will be thoroughly documented in the Alternative Section of the draft EIS.
- The project team is also prepared to eliminate the Eastern Alternative from further consideration in the draft EIS. Because the alternative lies almost wholly in wetlands, the decision was made during discussions with agency representatives at the May 2006 Agency Coordination meeting to eliminate any alternative within the eastern corridor due to the high impact to high quality wetlands compared to other alternatives considered. In addition, results of the revised traffic study indicate the Eastern Alternative did not provide the same level of transportation linkage throughout the populated region as other alternatives considered. Evaluation of this alternative up to this point will also be documented in the Alternative Section of the draft EIS

Ms. Peckham we appreciate your comments and hope you find these responses appropriate in addressing your concerns. We look forward to reengaging EPA upon completion of the draft environmental impact statement.

Regards,

Darius Bonton, PE
Project Manager
Buchart Horn, Inc

\footnotetext{
Cc: Noel Ardoin, Louisiana Department of Transportation and Development
Robert Mahoney, Federal Highway Administration
Mark Stinson, Federal Highway Administration
}

March 3, 2011

Mr. Pete J. Serio
Chief, Regulatory Branch
Department of the Army
New Orleans District, Corps of Engineers
P.O. Box 60267

New Orleans, LA 70160-0267

\section*{RE: Houma-Thibodaux to I10 Conn. SA \# 700-99-0302}
F.A.P. No. HP-9902(518), HP-9907(533)

Houma/Thibodaux to LA-3127 Connection EIS
Response to Agency Comments Received February 18, 2011

\section*{Mr. Serio:}

We appreciate your agency's attendance at the November 18, 2010 Agency Coordination meeting held at South Central Planning and Development Commission for the referenced project. The purpose of this meeting was to present: (1) the results of the revised traffic analysis; (2) the refined project Purpose and Need, and (3) our recommendation on alternatives to carry into the draft EIS. The January 2006 traffic study was updated to reevaluate the three original alternatives under current traffic conditions and to address the forecasted traffic impacts of a project alternative traversing the Bayou Lafourche Ridge connecting to the Sunshine Bridge.

During the discussions at the meeting, the resource agencies in attendance requested that additional information on the refined Purpose and Need be provided in order to facilitate their commenting on the recommendations presented. The project team agreed to provide an advance copy of the draft project Purpose and Need chapter from the draft environmental impact statement to facilitate agency review of the information presented in the November meeting. On January 24, 2011 the draft Purpose and Need chapter was made available for agency review via a project FTP site. With the notice of the availability of the draft Purpose and Need chapter the project team requested comments from the resource agencies by February 14, 2011 on the recommended alternatives to be carried into the draft EIS.

On February 18, 2011 we received your comments. In response to your comments we offer the following:
- Your response "What directions on a compass are Gramercy from Thibodaux or Baton Rouge from Thibodaux?" Due to the unique geography of the region, there are no strictly east-west or north-south roadways. The project team is using these terms in a general sense, which represents the overall direction a particular roadway travels. These terms for describing the direction of travel for the roadways, east-west or north-south, is consistent with the way the previous studies have been documented for this project. Your response "How would a traveler from this area get to Baton Rouge now?" As shown on the maps provided, currently travelers within the study area would be required to use LA 20 to travel in an overall northerly or southerly direction to access LA 1/LA 308, LA 3127, and/or US 90 to travel to Baton Rouge. Your response "A roadway can run east-west for a short distance at some point but this does not mean it's not a north-south connector. Please provide clarification of your meanings and instead of using terms like east-west and north-south offer a definition in terms of destination." Transportation planning studies typically look at the general direction of transportation corridors as they move vehicles through an area. These movements are described in context as how these corridors function and not necessarily the actual directional changes that occur along the alignment. Detailed directional changes of a roadway facility are normally documented for the alternatives analysis section.
- In response to the several questions that were asked:
1) What is system linkage? The project team will provide a definition of system linkage in the Purpose and Need chapter.
2) Why is improved linkage necessary? The need for improved linkage is explained throughout the chapter, see the section titled "Why is north-south transportation linkage needed" beginning on page 2-8. This need was identified by the Houma-Thibodaux Metropolitan Planning Organization's long range transportation plan.
3) What areas need improved linkage and why? The Houma-Thibodaux area is the only metropolitan area in Louisiana that is not directly served by an interstate facility. The study area is in need of improved access to the roadway network to provide improved access to LA 3127, which will allow network users more options to other areas.
4) Is this a two or four-lane facility? The proposed roadway is being evaluated as a 4-lane, limited access facility where appropriate.
- Your response "Page 2-3 discusses "Why the project is needed?", and this discussion is dominated by the need for a north-south emergency and evacuation route. How was this determined?" In the paragraph "Why is the project needed?" on page 2-3, two main needs, system linkage and emergency and hurricane evacuation, are presented. The project team will address this paragraph to make sure the reader understands the primary need is system linkage and the secondary need is improved emergency evacuation. These needs were identified through recent transportation planning initiatives for the region, which are mentioned on page 2-3, in the section titled "How were these needs identified?". Your response "An adequate description of the project is necessary as it provides the information to define the purpose and identify a need." A detailed project description, along with the project's history and background will be provided in Chapter 1, the introduction to the draft EIS. This will provide the reader with an overall basic understanding of the project. Your response "The Basic Purpose of this project is to provide for regional transportation needs and as such the proposed project does not require the location to be within a special aquatic site to fulfill its basic purpose. This comment is acknowledged. As part of the NEPA process a wide range of alternatives are evaluated to ensure that all potential impacts to both the human and natural environments are considered. Your response So, what is the overall purpose of the proposed roadway? The overall project purpose is stated on page 2-1 of the Purpose and Need.
- Your comment "Discussion is spent on how the study area is growing but focus is on such areas as Larose, Galliano, Ascension, St. Charles and St. John the Baptist which are located outside of the study area. Also businesses in Larose, Golden Meadow, Napoleonville, Metairie, Thibodaux and Houma were presented as being supported by this proposed roadway. If you are including such areas then the tables provided need to be updated and the contributions by such communities located outside the study area may need to be considered through broadening the study area and considering alternatives in these other areas. In expanding the study area, you could elaborate more fully in the "Affected Environment" section the role these developed areas play in supporting the need for the highway." Portions of Ascension, St Charles and St John the Baptist parishes, although small, are located within the current study area boundary. Larose and Galliano are located outside the study area boundaries but are mentioned to illustrate that the major employers are located generally to the north and south of the study area. The roles of the Parishes and the communities will be discussed in the existing conditions and affected environment sections of the draft EIS.
- Your response "The facts that were used to determine/identify the north-south corridor/evacuation route as a major need within the study area and region, as stated on page 2-3 of your document, should be discussed in great detail in the "Alternatives Section" of the EIS." The Alternatives section of the document will expand the discussion of the facts that were used to determine/identify the reasonable alternatives that will be evaluated in the draft EIS.
- Your response "The section titled "Where do people work and how do they travel to get there?" states the businesses in four cities and the number of employees for each. The information is somewhat disconnected as it does not really explain how these people travel and where the majority of these employees live. You should elaborate fully in the discussion of the "Affected Environment". The project team will reevaluate this section of the document to present the information in a more concise manner.
- Your response "Also using descriptive terms such as "Bayou Region" does not adequately describe the area in question." The project team will use the most relevant term to describe the Region.
- Your response "Other questions about the roadway that could be answered in your alternatives discussion are:
What would the estimated maximum annual throughput be for this project?
What is the estimated maximum annual throughput on the existing roadways?"
Throughput represents the number of vehicles processed by the system during a period of time. Traffic volumes used and evaluated were Average Daily Traffic (ADT) and Annual Average Daily Traffic (AADT). These traffic volumes provide information not only for a small window of time but also volumes experienced over a longer period (the entire year). These volumes would be similar to volumes collected for the throughput. We further "translate" these volumes/throughput by dividing traffic volumes by the maximum capacity the roadway facility will handle. This calculation then equates to a scale that is identified as Level of Service as discussed in the Purpose and Need. Findings from the traffic analysis, including actual traffic volumes and roadway capacity, were presented at the November 18 \({ }^{\text {th }}\) Agency Coordination meeting. A copy of the traffic report can be provided upon request. "When would the estimated maximum annual throughput on the existing roadways be exceeded?" According to the traffic study, LA-20, the only existing facility providing direct north/south access to and from the study area has already grossly exceeded its capacity resulting in an unmet travel demand that is forced to use longer, more circuitous routes to get to and from the study area.
"Why can't existing roadways be upgraded?" The project team will consult with LADOTD and FHWA to consider evaluating the widening of LA-20 as an alternative to satisfy the project's Purpose and Need.
- Your response "How was the information provided in paragraph three of page 2-18 determined? The information on page 2-18 under the section "What happened during the evacuation during Hurricanes Gustav and Katrina?" was obtained from the traffic report referenced above. These traffic numbers were collected by South Central Planning and Development. Your response "Over what time period are these traffic counts and what was the total usage (hourly vs. daily)?" The traffic volumes shown in Table 2.7 are from August 30, 2008; these volumes are daily. The project team will clarify this in the table. Your response "Also what was the delay time that was recorded?" Delay time was not part of the information collected by South Central Planning and Development.
- Your response "Public interest goes much further than the local sentiment; it involves the consideration of the full public interest by balancing the favorable impacts against the detrimental impacts. The Corps has certain processing steps to follow when evaluating a proposed project." The project team understands that USACE has a long list of factors which encompass USACE's definition of public interest review, per 33 CFR Part 320(a)(1), which impact USACE's decision on whether to issue a permit. This section of the Purpose and Need, "What is the sentiment of the public in relation to the proposed project?" illustrates the public opinion that has been received up to this point of the project as it is relevant to the need of the project. Additional public involvement activities and sentiment will be documented in a separate chapter of the draft EIS. The project team will address the USACE's public interest review factors to the fullest extent practicable in the draft EIS and if necessary, revisit during the 404 permit process.
- Based on the alternative connecting to Sunshine Bridge's inability to impact existing or forecasted travel demand in the north/south direction and lack of evidence to the contrary, the project team is prepared to proceed as
indicated during the November 18, 2010 Agency Coordination meeting by eliminating that alternative from further consideration in the draft EIS. Evaluation of this alternative up to this point will be thoroughly documented in the Alternatives section of the draft EIS.
- The project team is also prepared to eliminate the Eastern Alternative from further consideration in the draft EIS. Because the alternative lies almost wholly in wetlands, the decision was made during discussions with agency representatives at the May 2006 Agency Coordination meeting to eliminate any alternative within the eastern corridor due to the high impact to high quality wetlands compared to other alternatives considered. In addition, results of the revised traffic study indicate the Eastern Alternative did not provide the same level of transportation linkage throughout the populated region as other alternatives considered. Evaluation of this alternative up to this point will also be documented in the Alternatives section of the draft EIS

Mr. Serio we appreciate your comments and hope you find these responses appropriate in addressing your concerns. We look forward to reengaging the U.S. Department of Army, Corps of Engineers upon completion of the draft EIS.

Regards,

Darius Bonton, PE
Project Manager
Buchart Horn, Inc
Cc: Noel Ardoin, Louisiana Department of Transportation and Development
Robert Mahoney, Federal Highway Administration
Mark Stinson, Federal Highway Administration

February 28, 2011

Mr. Joshua Marceaux
Fish and Wildlife Biologist
U.S. Fish and Wildlife Service

Lafayette, LA

\section*{RE: Houma-Thibodaux to I10 Conn. SA \# 700-99-0302 \\ F.A.P. No. HP-9902(518), HP-9907(533) \\ Houma/Thibodaux to LA-3127 Connection EIS \\ Response to Agency Comments Received February 18, 2011}

\section*{Mr. Marceaux:}

Thank you for attending the November 18, 2010 Agency Coordination meeting held at South Central Planning and Development Commission for the referenced project. The purpose of this meeting was to present: (1) the results of the revised traffic analysis; (2) the refined project Purpose and Need, and (3) our recommendation on alternatives to carry into the draft EIS. The January 2006 traffic study was updated to reevaluate the three original alternatives under current traffic conditions and to address the forecasted traffic impacts of a project alternative traversing the Bayou Lafourche Ridge connecting to the Sunshine Bridge.

During the discussions at the meeting, the resource agencies in attendance requested that additional information on the refined Purpose and Need be provided in order to facilitate their commenting on the recommendations presented. The project team agreed to provide an advance copy of the draft project Purpose and Need chapter from the draft environmental impact statement to facilitate agency review of the information presented in the November meeting. On January 24, 2011 the draft Purpose and Need chapter was made available for agency review via a project FTP site. With the notice of the availability of the draft purpose and need chapter the project team requested comments from the resource agencies by February 14, 2011 on the recommended alternatives to be carried into the draft EIS.

On February 18, 2011 we received your comments. In response to your comments we offer the following:
- You responded that it appears that the main purpose of the purpose and need of the proposed project is to improve traffic flow during hurricane evacuations. While the project would improve hurricane evacuations, the primary intent of this project is to improve north/south mobility and connectivity during "everyday" (non-hurricane) conditions. The need to improve hurricane evacuation is secondary to improved traffic conditions in the north/south direction during non-hurricane events. Analysis of existing and forecasted traffic conditions for the "no-build" scenario has indicated inadequate capacity during non-hurricane evacuation scenarios. These unfavorable conditions are further exacerbated during hurricane evacuation conditions. We will review the language presented in the draft Purpose and Need chapter to clarify the primary and secondary needs of the project as indicated above and revise the chapter accordingly.
- Regarding your comment on the declining population trends throughout the study area, information presented in the draft purpose and need chapter indicates an overall "reduction in growth" on a per parish level between 2000 and 2009 compared to 1990 and 2000. However, the regional population growth rate ( \(10.7 \%\) ) has outpaced state population growth rate(0.5\%) between 2000 and 2009 by more than twenty times. This trend further supports the need to adequately accommodate growing traffic demand.
- Based on the alternative connecting to Sunshine Bridge's inability to impact existing or forecasted travel demand in the north/south direction and lack of evidence to the contrary, the project team is prepared to proceed as indicated during the November 18, 2010 Agency Coordination meeting by eliminating that alternative from further

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}
consideration in the draft EIS. Evaluation of this alternative up to this point will be thoroughly documented in the Alternative Section of the draft EIS.
- The project team is also prepared to eliminate the Eastern Alternative from further consideration in the draft EIS. Because the alternative lies almost wholly in wetlands, the decision was made during discussions with agency representatives at the May 2006 Agency Coordination Meeting to eliminate any alternative within the eastern corridor due to the high impact to high quality wetlands compared to other alternatives considered. In addition, results of the revised traffic study indicate the Eastern Alternative did not provide the same level of transportation linkage throughout the populated region as other alternatives considered. Evaluation of this alternative up to this point will also be documented in the Alternative Section of the draft EIS
- In response to your office's request to consider the expansion of existing north-south highway facilities, the project team will consult with LADOTD and FHWA to consider evaluating the widening of LA-20 as an alternative to satisfy the project's Purpose and Need. The Central and Western Alternatives will also be evaluated in greater detail in the draft EIS.

Mr. Marceaux we appreciate your comments and hope you find these responses appropriate in addressing your concerns. We look forward to reengaging the U.S. Department of Fish and Wildlife upon completion of the draft environmental impact statement.

Regards,

Darius Bonton, PE
Project Manager
Buchart Horn, Inc

Cc: Noel Ardoin, Louisiana Department of Transportation and Development Robert Mahoney, Federal Highway Administration Mark Stinson, Federal Highway Administration

Scott A. Angelle SECRETARY

\title{
Gtate of Thouisiana \\ DEPARTMENT OF NATURAL RESOURCES OFFICE OF COASTAL MANAGEMENT
}


February 9, 2011

Buchart Horn, Inc.
18163 East Petroleum Dr.
Suite A
Baton Rouge, LA 70809
Attn: Darius Bonton, P.E.

Re: Houma-Thibodeaux To LA 3127 Connection

Dear Mr. Bonton

I have reviewed the purpose and need, preliminary screening process and recommended alternatives. Comments at this time would be to avoid and minimize wetland impacts to the maximum extent practicable. Currently, the project is located outside the coastal zone boundary. However, the coastal zone boundary may be aitered to include the project at some point. Please continue to include our office on any correspondence concerning changes or updates to the project as we would like the opportunity to comment on any future project developments.

If you have any questions, you may contact Ontario James at (225)342-7358.


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\title{
South Central Industrial AssociationGovernmental Affairs and Infrastructure Committee
}

Location: 1340 West Tunnel Blvd, The Atrium, Suite 500 B
Date: 2/1/2011

SCIA IGA Committee Meeting
February 1, 2011
3:30 p.m.
Rebecca Pond
Chair: Simone Maloz
Co Chair: - Henri Boulet
Minutes by: Jane Arnette, SCIA Executive Director for Simone Maloz, Chair
I. Agenda and sign in sheet were distributed. See attached for both.
II. Redistricting - all discussion based on upcoming census report
A. Information distributed included:
1. Meeting schedule for the Joint Governmental Affairs Committees
2. A list of members of both committees with contact information
3. Summary of Redistricting subcommittee information with timeline of events
4. Ideal District Population chart for 2011
5. 2010 Census Data Maps by Population change and apportionment
6. Coastal Plan Map
B. Congressman Jeff Landry
1. \# 1 priority is to keep Terrebonne and Lafourche together.
2. Will consider the coastal map, but Congressman Boustany would like to make sure Lafayette and Lake Charles are together
3. Need to review all possibilities
4. Will present a map for the February \(14^{\text {th }}\) meeting
C. Senator Norby Chabert - Federal
1. Keep Terrebonne and Lafourche together
2. First drawn will be the minority district
3. Second drawn will be Shreveport, but this one is in question because of Rodney Alexander (Alexandria) and John Fleming (Shreveport) who will both want to retain their seats in Congress
4. Must maintain no retrogression unless it is unavoidable.
5. Will have several plans for February 14, 2011
D. Representative Dee Richard
1. Is on the House committee and will work with the group to push for the best possible solution
2. Is supporting Representative Joe Harrison's coastal plan
3. Though Rep Joe Harrison did not attend because of a prior commitment, he will have several alternative maps available for February 14, 2011
E. Senator Norby Chabert - Discussion on state senatorial districts
1. We need to determine and know the state lines
2. Establish 2 senators for Lafourche and Terrebonne, rather than three.
3. Senator Joel Chaisson is in agreement with this.
4. Maintain Norby's district ( \(55 \%\) Terrebonne and \(45 \%\) Lafourche) and make the other senate district Upper Terrebonne and Lafourche plus Assumption (41 \% Terrebonne and 59\% Lafourche \& Assumption)
5. This would remove St. Mary from the equation, which would go west.
F. Schedule a meeting on February 14, 2011to include all HT chamber, Lafourche Chamber, Thibodaux Chamber and BIG. Simone will contact them with the location and time information and also send it out to all SCIA committee members.
III. LA 1 Review - Henri Boulet
A. Working with DOTD on funding for building
B. Purpose is to focus on segmenting to build smaller sections that may be easier to obtain smaller portions of funding
C. Ultimate goal is to get everything built that can be built even it has to be segmented
IV. North South Corridor - Henri Boulet

The EIS will take place this summer. More information once that takes place.
V. I-49 - Henri Boulet
A. Henri Boulet is SCIA's representative on the I-49 Coalition
B. The SCIA board felt Henri was the best choice because of his extensive knowledge of Infrastructure matters and his close association with the people involves with such matters.
C. A regional meeting will take place in Houma on March \(28^{\text {th }}\) or \(29^{\text {th }}\).
VI. Houma Navigation Canal - Roy Francis
A. Dredging took place in January
B. We must increase ranking for the HNC in order to assure our needs
C. David Rabalais with Terrebonne Port is heading up a Track Vessel Movement Plan. He is also going to host quarterly meetings. SCIA needs to be in attendance at these meetings.
D. Scott Angelle, Secretary of DNR is on top of the HNC situation
E. Representative Gordy Dove is helping with the HNC issues.
VII. Port Fourchon - Henri Boulet

Chet is trying to get \(\$ 3.1\) million for LED and DOTD to elevate a road at the Port
VIII. NSU - Laynie Barrilleaux

Currently, several curriculums are being considered for termination, including
Geometrics, which is being monitored by a group of business people. At this time, we should just remain informed. If action is needed, Laynie will get in touch with us about it.

Meeting adjourned at 5:00 p.m.

\section*{DOTD Meeting}

Location: LADOTD Headquarters
Date: 4/6/2011

\title{
Houma-Thibodaux to I-10 Connector EIS DOTD Alternative Development Meeting Minutes
}

Meeting Date:
Project Name:
Project Number:
Minutes Prepared By:
Meeting Location:

April 6, 2011
Houma-Thibodaux to l-10 Connector EIS
State Project No. 700-99-0302/H.005257.2
Darius Bonton
LA DOTD Headquarters, Baton Rouge, LA

\section*{Meeting Minutes are as follows:}
- Alternatives were presented for the Western, Central, and widening of LA 20 Alignments.
- A discussion was held evaluating the alternatives against the purpose and need, impacts to the human and natural environments, traffic demands, and current and future development of the project area.
- Based on this discussion, it was determined that the widening of LA 20 as a stand-alone alternative did not meet the purpose and need due to lack of system redundancy, inability to provide additional system links, and lack of limited access (due to numerous access links along the corridor). As a result, LA 20 was removed from further consideration.
- The Western and Central Alignments were selected to be carried forward in the alternative development process. And although LA 20 (as a stand-alone alternative) was removed from further consideration, a decision was made to incorporate portions of existing alignment (LA 20, LA 311, and LA 316) into the Western and Central Alignments.

\title{
HTMPO Policy Committee Meeting- Project Update
}

Location: South Central Planning and Development
Date: 10/13/2011


HTMPO Policy Committee Meeting
Date: October 13, 2011
Meeting Location: SCPDC's Pelican Room, Gray, LA.
\begin{tabular}{ll} 
In Attendance & \\
& City of Thibodaux Mayor, Tommy Eschete - Proxy, Ryan Perque \\
& Town of Lockport Mayor, Richard Champagne - Absent \\
& Terrebonne Parish President, Michel Claudet - Proxy, Jennifer Robinson \\
& Terrebonne Parish Council Member, Peter Lambert - Proxy, Patrick Gordon \\
Committee: & Terrebonne Parish Council Member, Johnny Pizzolatto - Present \\
& Lafourche Parish President, Charlotte Randolph - Proxy, Terry Arabie \\
& FHWA, Jamie Setze - Proxy, Brandon Buckner \\
& LA DOTD, District O2 Engineer Administrator Michael Stack- Proxy, Lyle LeBlanc \\
& Assumption Parish President, Marty Triche - Absent \\
& Terrebonne Parish Council Member, Clayton Voisin - Present \\
& Terrebonne Parish Council Member, Arlanda Williams - Proxy, Doug Bourg \\
& Leo Marretta, SCPDC \\
& Joshua Manning, SCPDC \\
& Rudynah Capone, SCPDC \\
& Jack Gardner, Terrebonne Parish Consolidated Government \\
& Joan Schexnayder, Terrebonne Parish Consolidated Government \\
& Sgt. Matt Trahan, LA State Police Troop C \\
& Floyd Benoit, Lafourche Parish School Board \\
& Vivian Aucoin, LDEQ \\
& Tim Bergeron, LDEQ \\
& Dennis Hebert, LADOTD \\
& Shalanda Cole, LADOTD \\
& Emery Chauvin III, LADOTD \\
& Vickie Larke, Rep. Joe Harrison \\
Attendance: & Terri Dupre, Meyer Engineers \\
& Henry Richard, Richard Development \\
& Jacob Loeske, Buchart Horn \\
& Alan Krouse, Buchard Horn \\
& Theresa Ellender, Resident \\
& Kermit Kraemer \\
& Harvey Chauvin
\end{tabular}

\section*{Lunch and Learn}

At 11:45 a.m., L. Marretta introduced Vivian Aucoin and Tim Bergeron from Louisiana Department of Environmental Quality to give some updates on Ozone air quality standards. While everyone enjoyed lunch, V. Aucoin delivered her talk. She mentioned that President Obama announced on September 22, 2011 that EPA ozone air quality standards set by Bush Administration should remain, which is at 75 ppb . This is good news for Houma-Thibodaux community as its current value is at 74 ppb . She also gave updates on the national air quality standards for SO2 (Sulfur Dioxide). She finished by encouraging everyone to visit LDEQ's website as well as EPA's websites for Ozone and SO2. L. Marretta expressed appreciation for LDEQ's efforts in keeping HTMPO up-to-date. V. Aucoin pointed out that for Houma-Thibodaux (H-T) to be such a small community, it has been very proactive. Discussion ensued on how to keep our area below the air quality standards.

\section*{Call to Order}
C. Voisin called the meeting to order at 12:15 p.m.

\section*{Invocation}
J. Pizzolatto led the invocation.

\section*{Pledge of Allegiance}
T. Arabie led the Pledge of Allegiance.

\section*{Roll Call and Introductions}
C. Voisin announced that proxies have submitted their proxy letters. L. Marretta called roll. A quorum is reached. C. Voisin asked everyone to introduce themselves.

\section*{Agenda Item \# 1}

Approval of Meeting Notes from the July 14, 2011 Policy Committee Meeting
L. Marretta referred the committee members to Tab \#1 of the meeting packet to review the draft version of the meeting minutes proposed for approval.

It was motioned by J. Pizzolatto to approve the minutes from the July 14, 2011 meeting. T. Arabie seconded. Motion carried unanimously.

\section*{Agenda Item \# 2}

Public Comment/Public Hearing

Chairman Voisin asked if there were any public comments.

Hearing none from the public, L. Marretta informed that he had a conversation with Mr. Mark Atzenhoffer from Lafourche Parish who requested that we take a look at the intersection on Valhi and St. Charles. Concerns have been raised about waiting for two cycles of the signal light to be able to turn left onto St. Charles. P. Gordon said he would pass the concern on the actuators of the signal light to the Public Works Department of TPCG.

No further comments. No actions necessary.

\section*{Agenda Item \# 3}

DOTD Safe Routes to School (SRTS) Grant Program
Shalanda Cole, Program Coordinator
S. Cole said that SRTS encourages more kids to walk and bike to school. Funds are available to create a safer environment around the schools (from Grades \(K\) to 8 , not high schools unless they include \(\left.8^{\text {th }} \mathrm{Grade}\right)\). Funds are broken down into 5 E's which are set into two components of the program: infrastructure and non-infrastructure improvement. Infrastructure covers the engineering \(E\), which may include crosswalks, sidewalks, speed limit signs and warning signs. Non-infrastructure covers the 4 E's: education, encouragement, enforcement and evaluation. She gave examples of eligible items covered in the SRTS program. It's a cost-reimbursable program, not a grant. Applications will be available during the first week of January 2012 and deadline is the last week of February 2012. Two schools in our area have been funded in this program, that being Napoleonville Middle School and Lockport Elementary School. S. Cole said DOTD is looking forward to getting more applications for the upcoming funding cycle. Each project has a maximum funding amount of \(\$ 250,000\) for infrastructure and \(\$ 50,000\) for noninfrastructure. A parish can have more than one application in an area, not more than one per school though. SRTS is something that the Policy Committee members should recommend to their parish councils and school boards. R. Capone is SCPDC's regional contact for this program.
P. Gordon asked about the distance of improvements and S. Cole explained that the proposed improvements must be within a 2 -mile radius of an eligible school. Application information is found on DOTD website. T. Arabie mentioned about the possibility of including Alidore Community School and two others in Raceland (Upper \& Middle Schools). R. Capone will follow up with T. Arabie and F. Benoit. S. Cole announced that her team was willing to come down to our area until end of the year to assist the parishes in conducting initial assessments of schools identified to be potential candidates for funding. J. Robinson raised a question if it was reimbursable and if a local match was needed; \(S\). Cole responded it's reimbursable but no local match is required.

No further questions. No action necessary.

\section*{Agenda Item \# 4}

South Central Planning and Development Commission's Transportation Division Quarterly Activity Reports \& Sub-Committee Reports, Transportation Division Staff

Regional Transportation Safety Program Update (Rudynah Capone, Safety Planner)
R. Capone reported there are three upcoming opportunities that all jurisdictions in our area can participate in and benefit from, namely:
(1) Road Safety 365 Workshop organized by the Local Technical Assistance Program (LTAP). R. Capone encouraged stakeholders to attend or send a representative to the one scheduled on October 25, 2011 at the Terrebonne Library- North Branch on East Park Avenue. It's a whole day class that teaches engineers, designers, planners and safety folks to identify and correct road safety problems in practical ways. Contact LTAP to pre-register.
(2) South Central Regional Transportation Safety Plan (SCRTSP) - Stakeholders Meeting. R. Capone invited safety partners and interested parties to attend the meeting on October 26, 2011 at 10:00 a.m. The

SCRTSP has drafted Action Plans on four areas (seatbelt, alcohol, young drivers and infrastructure). She expressed hopes that concerned agencies in all six parishes will be able to attend.
(3) Local Road Safety Program by LTAP. R. Capone encouraged everyone to take advantage of this opportunity for local road safety improvements. She suggests agencies begin the program application process with Marie Walsh and LTAP by completing the Intersection Nomination Form or Roadway Departure Nomination Form distributed at this meeting.
R. Capone was asked to speak a little about another DOTD program called the Transportation Enhancement Program (TEP). She specified that TEP is similar to SRTS except that the improvements don't have to be done around schools. They can be implemented on local and state roads. The funding cycle for 2011 has just closed. HTMPO assisted TPCG in applying for sidewalk improvements for both Downtown Houma and Evergreen Junior High connecting through HL Bourgeois sidewalks. The HTMPO also assisted the City of Thibodaux in applying for pedestrian walkway on Acadian Road corridor and the Town of Lutcher for \(5^{\text {th }}\) Street sidewalks and bike lane restriping. There's no official word yet on which projects have been approved. L. Marretta assured that everyone will be kept posted.

\section*{Regional Transit Program Update}
L. Marretta reported that as per Wendell Voisin of Good Earth Transit the new Thibodaux Loop transit line implementation was progressing nicely. He and SCPDC have also been evaluating alternative bus routes to accommodate some low-income or single-car household families in the Levy Town area. SCPDC is also working with GET in relationship to their Title VI compliance, public outreach and Limit English Proficiency (LEP) requirements. The state DOTD Public Transportation Section, the local Association of Retarded Citizens (ARC) and local Councils on Aging (COA) meet quarterly here at SCPDC and have been working to coordinate regional transit services and demand.

Active Transportation Subcommittee Update
L. Marretta announced that the Active Transportation Subcommittee has been meeting quarterly here at SCPDC. He referred everyone to Tab \#11 to see the meeting schedules. He encouraged interested parties to get involved in an effort to develop a Regional Bike and Pedestrian Plan. Information on some of the work that the subcommittee has done in relationship to trails will be shared later in the meeting. Our plan is to look at gaps between routes and how to connect them (to get from one place to another by alternative mode of transportation).

No questions. No action necessary.

\section*{Agenda Item \# 5}

Letting Schedules \& Current DOTD Projects Update
Lyle LeBlanc, DOTD Area Engineer
L. LeBlanc announced they just finished the new four-lane area in Bayou Blue on Hwy 24 in Larose. A lot of bridge projects are on schedule such as the rural lift bridge in Larose. In about a month or two, loose ends will be connected up to the Port Fourchon Levee Bridge. An overlay project on LA 24 (between Prescuille and Klondyke) is coming up within the next month. Turning
lanes will be added around Bourg Elementary School and South Terrebonne School using DOTD's safety funds. An overlay project on LA 58 is coming up in the spring. The overlay project on LA 315 is doing pretty good and should be finished in about 2 to 3 months. DOTD just awarded the next phase of ITS. They're finishing up the phase from US 90 to Hollywood, which includes upgrading the signals, fiber connections and restriping the little bridges.

Coastal Bridge Construction has just been awarded to rebuild St. Anne Bridge, and as soon as it's finished, they'll replace Bourg Bridge. L. LeBlanc shared some of the challenges they've been dealing with in relation to these bridge projects.
P. Gordon asked about the Westside Boulevard Bridge. L. LeBlanc said they're seeking out funding for it. Discussion ensued on plans for LA 182 and US 90 around the Lafourche spanning area.
R. Perque asked if DOTD had plans to repair the overlay that took place on North Canal Blvd to the North end of Thibodaux on Hwy 20. L. LeBlanc said it's something done in-house.
L. Marretta referred everyone to Tab \#5 to view DOTD's letting schedules. L. LeBlanc also announced that two big overlay projects are coming up: one is US 90 for Bayou Blue to LA 182, and the other one is on LA 3235.
D. Bourg asked for any update on the elevation of LA 24 around UPS. It should be in design stage but no definite date for construction yet. Prospect Bridge is still on schedule and should be finished soon. Chairman Voisin expressed that that TPCG has received concerns on the near misses of the other end of the Westside Boulevard, where MLK intersects. Lack of lighting is to be addressed. Discussion further ensued.

No further questions. No action necessary.

\section*{Agenda Item \# 6}

Locally Funded Projects Updates
Parish/Municipal Staff and/or Consultants
Chairman Voisin said we've gone over the project updates pretty much. He asked if there was any other additional update. Hearing none, seeing none, he proceeded.

No action necessary.

\section*{Agenda Item \# 7}

North-South Connector Project Update
Jacob Loeske, Buchart Horn Inc.
L. Marretta emphasized the significance of this project, formerly referred to as the North-South hurricane evacuation corridor project. J. Loeske shared that the new name is now North-South Connectivity Project. It started in 2004, halted for a while and brought back in 2009. Buchart Horn Inc is working on the EIS portion of the project. The project's overall purpose: (1) to improve North-South system linkage within Houma-Thibodaux area; (2) to improve emergency evacuation system in the area. The project's team went through five different alternatives and
eventually narrowed it down to two alternatives, identified as a western and a central route. He showed the boundaries on the map.

The Western alternative begins at LA 311 in Hwy 90 (where BP facility is) all the way to Schriever, then to the Bypass Road and turns to the North, bringing up to Hwy 1 and Hwy 308. He further showed the boundaries of the Western alternative route.

The Central alternative (east of Thibodaux), on the other hand, would tie in Hwy 90 @ Bayou Blue (LA 316). They would improve LA 316 into the Water Plant Road/Low Land area and tie it in to Hwy 1 and cross to Hwy 308, east of Lafourche crossing. This runs back to Kraemer and heads to the North. A public agency meeting was held in March 2011 where they received comments. The traffic study was revised in August 2011. From there, they eliminated the East-West alternative and the other two alternatives. Additional information was shared by participating agencies such as DOTD, SCPDC/HTMPO, FHWA, WLF, US Corps, etc. Final versions were submitted to DOTD and FHWA; comments were addressed and submitted for final approval in September 2011.
L. Marretta pointed out that the process that J. Loeske is going through is a pre-engineering study to determine the environmental impacts of the proposed alternative routes. Upon approval of the EIS, further examination of the other engineering aspects will be required to determine feasibility of the proposed alignments.

\section*{P. Gordon and T. Arabie raised a few questions. Discussion ensued.}

No further questions. No action necessary.

\section*{Agenda Item \# 8}

Transportation Improvement Program (TIP) Projects Report
Joshua Manning, SCPDC Transportation Planner II
J. Manning explained two proposed amendments to the TIP.

First is the Acadian Road Project amended to include the roundabout at the LA 20 and Canal Street intersection in the environmental and engineering phases of this project \((\$ 190,000)\).

The second is to add the recently awarded grant projects - Southdown Trail System \((\$ 125,000)\) and Acadian West Trail \((\$ 144,709)\) to our TIP.
R. Perque made a motion to add the Acadia Road amendment to the TIP. It was seconded by T. Arabie. P. Gordon made a motion to add the Southdown and Acadian West trails projects to the TIP. It was seconded by J. Pizzolatto.
J. Robinson asked if HTMPO got a notice to proceed from M. Domingue of FHWA for the Acadian West Trail project. There was none yet. A preliminary work is yet to be done such as ROW and engineering.

No further questions. Motion passed.

\section*{Agenda Item \# 9}

Policies and Procedures for the Employment of Consultants Leo Marretta, SCPDC Transportation Division Director/HTMPO Administrator
L. Marretta said this matter has been ongoing. HTMPO is trying to get the policies for hiring traffic engineering consultants to prepare DOTD's "Stage O" project feasibility studies approved and implemented. This would allow us to prepare to implement small, meaningful projects (typically for intersection improvements) that we can insert into the budget in the event that funds are left on the table at the end of the budget year. That would allow the MPO to spend those funds locally rather than having to return them to DOTD.

An initial document on the policies and procedures was already adopted, however, FHWA requested the three changes which are up for Policy Committee approval today.
P. Gordon made a motion to approve the FHWA changes regarding the policies and procedures on hiring consultants. It was seconded by T. Arabie.

No further question. Motion passed.

\section*{Agenda Item \# 10}

Other Business
L. Marretta referred everyone to Tab \# 10 which contains new policies with regards to roundabouts and complete streets for HTMPO to consider. He encouraged the local jurisdictions to consider including these polices in their project review process as well.

It was also announced that HTMPO will have a Technical Advisory Committee Meeting on December 8, 2011. At this meeting DOTD will work with us to prepare an update to the MPO's project budget for the new TIP. The MPO receives an approximate \(\$ 3.5\) million annual allocation from the "STP less than 200 k " federal funding category each year to apply to local projects of the MPO Policy Committee's choosing.

No further questions. No action necessary.

\section*{Agenda Item \# 11}

Next HTMPO Policy Committee Meeting - Thursday January 12 26, 2012 and presentation of the 2012 Calendar
C. Voisin announced that the next HTMPO Policy Committee Meeting is scheduled on Thursday, January 12 26, 2012. L. Marretta referred everyone to Tab \# 11 to see all the schedules of other subcommittees. The date for the Active Transportation Committee Meeting is not November 7, 2012 but Nov. 14, 2012.
P. Gordon addressed the Chairman to make a motion that HTMPO should never have a meeting on the same day as the SCPDC Board Meeting is held. C. Voisin said he expected to get a unanimous decision on this one. Hence, he made such motion and P. Gordon seconded it.

Moreover, P. Gordon also made a motion to add the SCPDC Board Meeting schedule of meetings to the HTMPO Calendar. It was seconded by D. Bourg.

No further comments. Motion passed.

\section*{Agenda Item \# 11}

Adjournment

The motion to adjourn the meeting at 1:45 p.m. was made by J. Pizzolatto, seconded by T. Arabie. Motion carried unanimously.

\section*{Date: \(\quad\) January 23, 2012}

Copies to: MPO Policy Committee, MPO Interested Parties List, file

\section*{SCPDC Board Meeting - Project Update}

Location: Belle Terre Country Club, 111 Fairway Drive, Fairway, LA 70068
Date: 10/13/2011

\title{
meETING NOTICE \\ for \\ South Central Planning and Development Commission
}

DATE: October 13, 2011
TIME: 10:30am
LOCATION: Sugarland Country Club 812 40-Arpent Road Raceland, LA

\author{
A \(\underline{G} \underline{E} \underline{N} \underline{D}\)
}

Call to Order
Pledge of Allegiance
Roll Call
Introduction of Guests
1. Acceptance of Minutes of June 17, 2011 regular meeting
2. Review and Approve Un-Audited Financial Statement ending June 30, 2011
3. Ratification of new member(s) to the RLF/RFC Boards
- Robert Ross, Official Proxy for Jim Sublett, Terrebonne Parish
- Stephen Baudoin, Advisory Board Nominee, Lafourche Parish
4. Acceptance of 2011 Comprehensive Economic Development Strategy (CEDS)
(May be viewed on our website at www.scpdc.org
5. What is Happening at Our Ports and What the Future May Hold...
- Greater Lafourche Port Commission - Mr. Chet Chaisson, Executive Director
- South Louisiana Port Commission - Mr. Joel Chaisson, Executive Director
- Terrebonne Port Commission - Mr. David Rabalais, Executive Director
6. North/South Corridor EIS Update - Jacob Loeske, Buchart-Horn
7. Announcements: Building Expansion - NADO
8. Corporate Sponsors: Greater Lafourche, South Louisiana, \& Terrebonne Port

Commission's
9. Agency Activity Report
10. RESOLUTION: To support LA 1 Coalition in applying for Tiger Grant fund to the FHWA
11. Other Business
12. Next meeting date, January 12, 2012 - Terrebonne - Adjournment

\section*{MINUTES}

\title{
SOUTH CENTRAL PLANNING AND DEVELOPMENT COMMISSION BOARD OF COMMISSIONERS MEETING
}

Thursday, October 13, 2011

A regular meeting of the Board of Commissioners for South Central Planning and Development Commission was called to order at approximately 10:45 a.m. on Thursday, October 13, 2011 at Sugarland Country Club, Raceland, La.

Chairman Claudet called the meeting to order and lead the forum in saying the Pledge of Allegiance.

Members present or represented by proxy were E . Watson representing M . Triche, W. Reed, M. Atzenhoffer, T. Eschete, R. Champagne, E. Alexander, W. Bendetto, G. Williamson, N. Robottom, A. Tregre, H. Hardy, D. Hymel, M. Claudet, L. Charles, G. Large representing A. Williams, J. Rogers, M. Marmande, Jr., and A. Badeaux. Members absent were C. James, R. Animashaun, C. Randolph, J. Bouziga, V. J. St. Pierre, J. Wagner, K. Brass, M. Guillot, Jr., T. Borne, R. Scott, and D. Pothier. Staff members present were K. Belanger, J. Boudreaux, and E. Bergeron. Guests in attendance were: J. Loeske and A. Krouse of Buchart Horn, Inc., M. Maggio, L. Sposito of City of Thibodaux, C. Chaisson of Greater Lafourche Port Commission and L. Prudhomme of South Louisiana Port Commission.

\section*{K. Belanger introduced the guest and SCPDC staff members present.}

First item on the agenda was the acceptance of minutes of June 17, 2011 regular meeting. It was motioned by M. Atzenhoffer, seconded by R. Champagne to accept minutes of the June 17, 2011 regular meeting. Motion carried.

Next on the agenda was the review and approval of the un-audited financial statement ending June 30, 2011. K. Belanger reviewed and briefed the Commissioners on the un-audited financial statement. It was motioned by N . Robottom, seconded by M. Marmande, Jr. to accept the un-audited financial statement ending June 30, 2011. Motion passed.

Ratification of new members to the RLF/RFC Boards was item three on the agenda. It was motioned by A. Badeaux, seconded by M. Marmande, Jr. to ratify R. Ross, official proxy of J. Sublett, and ratify S. Baudoin, Advisory Board nominee, to the RLF/RFC Boards. Motion passed.

Item four on the agenda was the acceptance of 2011 Comprehensive Economic Development Strategy (CEDS). It was motioned by J. Rogers, seconded by W. Reed to accept the 2011 CEDS. Motion passed.

The fifth item on the agenda was an update from the ports within the Region. C. Chaisson, of Greater Lafourche Port Commission, spoke to the Board first. He briefed the Board on the Port's impact on the local economy and reviewed upcoming projects and plans. L. Prudhomme, of the South Louisiana Port Commission, gave an update on the expansion dock project in St. Charles Parish, the upgrading of the St. John the Baptist Parish airport, as well as, the rail spur, funded through SCPDC. M. Claudet reviewed D. Rabelais' report from the Terrebonne Port Commission. Discussion ensued.

Next was the North/South Corridor EIS Update by J. Loeske. J. Loeske informed the Commissioners the North/South Corridor is still a project under development. After many meetings held, revised alignments have been submitted to DOTD in September and currently, waiting on concurrence from DOTD on the revised alignments. Discussion ensued.

Under Announcements, K. Belanger informed the Commissioners that EDA has approved a financial assistance award for \(\$ 1.5\) million to be used for facilities expansion of SCPDC.
K. Belanger thanked the Ports for sponsoring the meeting.

It was agreed upon by all Members to read the Agency Activity Report at their leisure.

Item ten of the revised agenda was the resolution to support LA 1 Coalition in applying for Tiger Grant fund to the FHWA. It was motioned by M. Marmande, Jr., seconded by D. Hymel to accept the resolution to support LA 1 Coalition in applying for Tiger Grant fund to the FHWA. Motion passed.

The next meeting date will be set for January 12, 2012 in Terrebonne Parish.
Under Other Business, K. Belanger presented D. Hymel with a plaque in grateful recognition for the 20years of dedicated service he has provided SCPDC.

Tentative 2012 meeting dates were discussed.
There being no other business to discuss, it was motioned by R. Champagne, seconded by A. Badeaux to adjourn. Motion carried.

As duly authorized officers of South Central Planning and Development Commission, Board of Commissioners, we do hereby certify that the above and foregoing is the official version of the minutes of the meeting of the Board of Commissioners held on October 13, 2011.

Michel Claudet, Chairman
South Central Planning \& Development Commission

Mark Atzenhoffer, Secretary
South Central Planning \& Development Commission

\title{
Agency Coordination Meeting
}

Location: South Central Planning and Development
Date: 3/27/2012

\section*{Memorandum}

\author{
To: Buchart Horn, Inc. \\ Alan Krouse, Jacob Loeske, Stephanie Phillips \\ From: Providence \\ Kerry Oriol, Monica Herrera \\ Date: April 10, 2012 \\ \section*{Re: Houma-Thibodaux to LA 3127 Connection EIS Agency Coordination Meeting Minutes State Project No. 700-99-0302; FAP No. HP-9902(518)}
}

An Agency Coordination Meeting for the Houma-Thibodaux to LA 3127 Connection Environmental Impact Statement (EIS) was held on Tuesday, March 27, 2012 at the offices of the South Central Planning and Development Commission (SCPDC) in Houma, Louisiana. The meeting presentation had been made available on the project FTP site the week prior to the meeting. A hard copy of the slide presentation was also provided to all attendees present. Agencies that were unable to attend in person participated on a conference line and included the U.S. Army Corps of Engineers (USACE), the U.S. Fish and Wildlife Service (USFWS), the U.S. Environmental Protection Agency (USEPA), Louisiana Department of Wildlife and Fisheries (LDWF), and project team member, Earth-Search. A sign-in sheet is attached to these meeting minutes and includes those individuals participating via the conference line.

Mr. Alan Krouse of Buchart Horn (BH) started the meeting with introductions of attendees (both physically present and over the phone) and then of the project team and roles. He then initiated the meeting presentation.

The presentation started with a project recap dating back to 2006. Mr. Krouse reviewed the activities that occurred after the May 2006 Agency Coordination Meeting through the 2008 Alternatives Screening Study. During this time-frame, Purpose and Need was refined, alternatives and traffic were reduced, an east/west alignment along the Bayou Lafourche ridge was added and summaries of the Traffic and Toll Studies were provided. From 2008 through 2010, the east/west alternative was studied, a concept to widen LA 20 was studied, Purpose and Need was further refined, and the other studies were updated. Purpose and Need is focused on system linkage and secondarily, improved access to hurricane evacuation routes. Alternatives were evaluated against the Purpose and Need using multiple screening criteria as defined below.

\section*{System Linkage Criteria}
- Improves North/South connectivity
- Provides North/South system redundancy
- Improves North/South highway capacity
- Improves access to I-10 and future I-49

\section*{Hurricane Evacuation Criteria}
- Improves hurricane evacuation from the study area
- Uniformly distributes traffic between the Sunshine Bridge, Gramercy-Wallace Bridge and the Luling Bridge
- Maximizes efficient use and operation of hurricane evacuation routes

The east/west alternative did not demonstrate traffic benefits and did not meet the Purpose and Need, therefore, it was removed from further study. LA 20, as a stand-alone alternative, was also removed during the screening process because it failed to meet the screening criteria. However, some portions of the existing LA 20 alignment could be incorporated into the Western and Central Build Alternatives that continued past the screening process.

Mr. Krouse provided a quick overview of the traffic results and then brought the group back to today and where the team is in the NEPA process. We are at Coordination Point 3, which is the last agency coordination point before preparing the draft EIS, where we are together to review the results of the alternatives screening and alternatives selected to move forward. Mr. John Mettile (CDM Smith) added that the use of existing infrastructure was incorporated into the remaining two alternatives to the extent possible to avoid and minimize impacts. Mr . Krouse reminded the group that the roadway would not have full control of access and would be elevated from Vacherie to the south.

Questions were entertained.
Dr. James Barlow (USACE) asked how much tweaking of the alternatives remains? Can alternatives move one way or the other? Will there be another meeting? Several people responded indicating the some movement in the alternative alignments is possible, but not a new alternative and that this meeting is the last one and materials were provided in advance and the schedule changed to try to allow for maximum attendance.

Dr. Barlow continued to comment that the western alternative should push to the red line (on the map) to the north toward Chackbay just behind existing development. Maybe there could be a partial interchange. Dr. Barlow does not support the road tying in to 3213 . He is also not supportive of turning south of Thibodaux after crossing LA 20 where it turns north. Dr. Barlow supports the red line.

Mr. Robert Mahoney of Federal Highway Administration (FHWA) responded to Dr. Barlow indicating that the routes have been designed to avoid and minimize impacts by moving

Buchart Horn, Inc.
April 10, 2012
Page 3 of 4
alternatives as close to existing impacted areas as possible and placing the route on structure.

Dr. Barlow responded that it would be easier for him to permit the red lines. Mr. Krouse and Ms. Stephanie Phillips (BH) responded that the red lines on the map indicated constraints and not alignments, they do not meet Louisiana Department of Transportation and Development's (DOTD) geometric standards for the roadway.

Ms. Noel Ardoin (DOTD) asked Dr. Barlow if he is stating that putting the roadway inside the levee (north and west of Schriever) is not less impact. Dr. Barlow related that the land inside the levee is still wet.

Mr. Mahoney asked/stated that Dr. Barlow would like to see another option/alternative that moves the yellow line (western alignment) toward the west to the red line. Mr. Mahoney also asked about the red line to the south of LA 304 to confirm if Dr. Barlow wanted the alignment closer to that as well. Dr. Barlow confirmed that he wants the red constraints line.

Relative to the northern tie-in, North Option A or B Dr. Barlow is in favor using LA 20 to LA 3127 (A) over a tie-in to LA 3213 at LA 3127 (B). The team is also supporting Dr. Barlow's position, as impacts will be further minimized.

Mr. Mahoney requested comments from others.
Ms. Jeanine Peckham (USEPA) essentially agreed with all comments from Dr. Barlow. Mr. Mahoney stated he would appreciate comments (either now or in writing after the meeting). Mr. Seth Bordelon (USFWS) also supports Dr. Barlow's comments and has more comments to provide later in the call.

Dr. Barlow indicated that based on information provided, he is supportive of the western alternative over the central, but he is not sure that the east/west should have been removed. Mr. Mahoney summarized what would be done moving forward to address the concerns. Mr. Krouse indicated that they can look at the impact table and see where routes may be tweaked. Ms. Ardoin indicated that the contract with the team did not allow for more engineering design (line and grade), which would be necessary for any extensive "tweaking".

Mr. Leo Marretta (SCPDC) offered an observation that it appeared the project was moving backward, is this new information? Mr. Jacob Loeske (BH) and Ms. Ardoin responded that the alternatives were refined based on the 2010 meeting and that what had been requested had been done.

Ms. Ardoin told Dr. Barlow that it seems the USACE does not support any options despite the efforts taken by the project team to comply with the agency's requests. Dr. Barlow indicated that USACE comments on Purpose and Need were not incorporated and that it is

Buchart Horn, Inc.
April 10, 2012
Page 4 of 4
difficult to support as they don't know that enough work has been done to show the alternatives are the least damaging and most practical.

Mr. Loeske indicated that the Purpose and Need had been revised and incorporated Dr. Barlow's comments and is posted on the website in the revised form. Dr. Barlow wants reference to Assumption and Ascension Parishes removed and that the Purpose and Need is covering too large an area.

Ms. Ardoin advised that we are not looking at the same version of the Purpose and Need. Mr. Mahoney stated that the team will look at more ways to minimize impacts, can make some changes to Purpose and Need, and the decision matrix will be further refined.

Mr. Bordelon asked about the need for evacuation and less time getting to I-10 and I-49 (Lafayette). Why would people want to get to l-10 fast, it's a parking lot and will not solve the problem. He does not feel the project improves overall evacuation. Mr. Krouse responded that the primary project purpose is to provide system linkage, the secondary purpose is to provide an alternative route. Mr. Mahoney added that the project (in the beginning) was primarily supporting hurricane evacuation. Since then, it has become a federal aid project whereby the hurricane evacuation was determined to be of lesser importance. The project improves the overall network and supports future development. The FHWA will take USFWS comment under consideration.

Ms. Peckham stated the USEPA has not provided concurrence on the project Purpose and Need. She also asked why is NEPA pursued before the Section 404 permit, and why is there a decision on federal funding - there should be no funds until the project is permitted? Ms. Ardoin responded that FHWA must follow their NEPA process prior to seeking funding. There must be a Preferred Alternative in order to provide a permit application to the USACE.

Dr. Barlow furthered the explanation indicating that the agencies are involved to ensure the project follows NEPA so that it can receive a permit. The USACE is acting as a "cooperating" agency, which means it is supporting both processes. Dr. Barlow said he needs more information before he can agree - he is not entirely satisfied with the Purpose and Need. He sees it as a north/south corridor to connect Houma/Thibodaux to the Gramercy Bridge. LA 1 and US 90 are currently hurricane evacuation routes and are seeing development. Is quicker access to l-10 really getting people where they need to go? Is there travel and time savings? The Purpose should be to build a road to \(\mathrm{I}-10\) and the need should be time savings.

Mr. Krouse asked Dr. Barlow if he was leaning support toward the western alternative over the central. Dr. Barlow responded that of the two, yes, he supports the western alternative, but with changes. He does not feel all alternatives have been reasonably considered and thinks the east/west remains viable. There may be more tweaking in the permit process.
Mr. Mahoney asked if there were any more comments or items to discuss.
At that time, the conference line participants dropped out of the meeting.

\section*{HOUMA-THIBODAUX TO LA 3127 CONNECTION EIS Agency Coordination Meeting}

\section*{March 27, 2012
SIGN IN SHEET}
\begin{tabular}{|c|c|c|c|}
\hline NAME & AGENCY & EMAIL & PHONE NO. \\
\hline CRTHANIENTILLOS & \(B(-)\) & GHTLIPS( BH BA CdM & \(2250755-2120\) \\
\hline JAOB LOESKE & \(B H\) & JLOESKE@ BH-BA, com & it \\
\hline HAN & \(B+\) & AKROUSE B Blt-sA.COK & 11 \\
\hline herry Ono lite & Pruvidence & Lerryoriul previdencenc.ea & 225.766. 入100 \\
\hline Monica Herrera & Pondence & No wiccherrerace rovidenreeng. & 2 225-768-5901 \\
\hline Noel Atrdorn & \[
D O T 1
\] & noed avdoin a la.se & 2252421502 \\
\hline JoAN SCHEXNAYDER & TPCG & ischex © tpcc.ors & \[
985-873-6720
\] \\
\hline Bob MAHONEY & Ftwi & roburt. Wahasen (a)det, cio) & \(225-757-762 \%\) \\
\hline Carl Winter & DOTD & carliw.hterel la.gon & 2252424506 \\
\hline Cany Hhompson & Shaw EtI & cory thompsante shawn:p.com & \(225-987.7127\) \\
\hline Nioule stewart & 451 & nhisticuan t ouners 4N systems. com & (504) 523-55/1 \\
\hline CHRIS PULASE) & TPCG & cpulaskie toco.org & (985) 873-6568 \\
\hline LFO MARRETTA & HTMPO-SCPPC & LEOQ SCPD. ORS & (985) 551-2900 \\
\hline yilc Raren yakub & EARTIT SEARCH & rla puone & (185) 851-2900 \\
\hline c) ACQUELNVE & CORPS ENGR & Vax mone & \\
\hline FARABEX & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & AGENCY & EMAIL & PHONE NO. \\
\hline Japres Barlow & CORPS EWGR & & \\
\hline LEANEZE PECKITAM & \[
E P A
\] & va prone & \\
\hline Timme Roussel & St James Paind & va phone & \\
\hline Jamis Brazon & i, 1.12 & & \\
\hline SHANE Landry
SETH BORDERON & St. James Penish & Shane. Landry costsamesla.c. & \\
\hline SEAT B BORDELON
CHILS DAVIS & FW/S - EEDERAL & SETT _ BORDELONOFWS.G & \\
\hline CHRIS DAVIS
KeIth Hayden & FUS-STATE & via phome & Via phore \\
\hline & EPA & va phone & \\
\hline John Meluc & wilbursmith/COM & & \\
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H-T to LA 3127 Connection EIS
March 27, 2012

Mr. Landry: He does not necessarily agree with the WLF's statement that the hurricane evacuation as a need would not be considered appropriate for this project. He stated his reasons. New Orleans has only been evacuated twice in his lifetime and when it does, l-10 may be blocked up....But if the hurricane hits the La Rose area (a lot lower ground) and you are trying to get to higher ground (and they are not evacuating New Orleans) then I-10 would definitely be an evacuation route and would be plausible to use an evacuation route. So to say that l-10 could not be used isn't appropriate. If you talk about not crossing the bridge, East/West Bank, it depends on the direction and size of the storm. But the La Rose/ Galliano people have different ideas of what they consider to be a bad storm. People tend to want to leave a little earlier and the interstate isn't being completely blocked up. Any road that can be used an evacuation route has a lot better chance of getting through and to say it wouldn't be an evacuation route can be misconstrued. He definitely thinks it can be used an evacuation route.

Mr. Mahoney: This is one of the important parts of having a good network of roadways to be to adapt that network to whatever situation comes along. If we have an improved \(N / S\) connectivity network, it can be used for lots of things including hurricane evacuation.

Mr. Landry: Another route will get people out quicker and earlier so that they are not congested on the interstate.
Mr. Mahoney: The sooner they can get out, the better. The earlier they get out, the better.

Mr. Loeske: Asks Dr. Barlow.... Does he have any further comments or "buy-in" by stating that the recommended preferred being the Western?

Mr. Krouse: Asks Dr. Barlow... you are pretty much leaning towards the western alternative? From your comments, it seems that the central is probably not feasible with your agency. So, with a few modifications, your preferred is the western. Is that correct?

Dr. Barlow: States that with the two alternatives presented, yes. But, there are other alternatives that are floating around out there that we haven't been involved with. The Bayou Lafourche "ridge" is one of those.

Mr. Mahoney: States that we've gone through a screening process and we are down to these two right now. The reasons for eliminating or screening out other alternatives will be presented in the document.

Dr. Barlow: Says that is fine, but in order to get an Environmental Impact Statement, you have to consider all practical alternatives at some point in time and screen those out. Now if you can screen out Bayou Lafourche based on unavoidable impacts and that it does not meet the project purpose, then maybe can buy off on that.

Mr. Mahoney: says that sounds good.

Dr. Barlow: says that when we come to the perfect process, we could further "tweak" the alternatives to reduce impacts even further.

Dr. Mahoney: says understood.

Buchart Horn, Inc.
April 10, 2012
Page 4 of 4
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Mr. Mahoney stated that the team will look at more ways to minimize impacts, can make some changes to Purpose and Need, and the decision matrix will be further refined.

Mr. Bordelon asked about the need for evacuation and less time getting to I-10 and I-49 (Lafayette). Why would people want to get to I-10 fast, it's a parking lot and will not solve the problem. He does not feel the project improves overall evacuation. Mr. Krouse responded that the primary project purpose is to provide system linkage, the secondary purpose is to provide an alternative route. Mr. Mahoney added that the project (in the beginning) was primarily supporting hurricane evacuation. Since then, it has become a federal aid project whereby the hurricane evacuation was determined to be of lesser importance. The project improves the overall network and supports future development. The FHWA will take USFWS comment under consideration.

Mr. Landry of St. James Parish indicated that he is not in agreement with Mr. Bordelon's assessment. He indicated that it's rare for New Orleans to be evacuated, and if so, there would be heavy traffic. However, if the evacuation is south and west of New Orleans (not involving mandatorv evacuation of New Orleans), I-10 is a viable and necessary route for residents attempt
definitely be used
ground. He believes the route would and could

Mr. Mahoney indicated matmisis one of the points of having a good road network.
Ms. Peckham stated the USEPA has not provided concurrence on the project Purpose and Need. She also asked why is NEPA pursued before the Section 404 permit, and why is there a decision on federal funding - there should be no funds until the project is permitted? Ms. Ardoin responded that FHWA must follow their NEPA process prior to seeking funding. There must be a Preferred Alternative in order to provide a permit application to the USACE.

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ply considered and thinks the east/west remains viable. There may be more in the permit process.
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BOBBY JINDAL GOVERNOR

August 31, 2012
State Project No. 700-99-0302
F.A.P. No. HP-9902(518)

SAP Number H. 005257
Houma-Thibodaux to LA 3127 Connection
Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles \& St. Mary Parishes

Mr. Pete Serio - Chief
Regulatory Branch
Corps of Engineers, New Orleans District
Post Office Box 60267
New Orleans, Louisiana 70160-0267
Attn: Furcy Zeringue
SUBJECT: Response to Agency Comments (March 27, 2012 Meeting Minutes)
On March 27, 2012 an Agency Coordination meeting was held at South Central Planning and Development Commission for the referenced project. The purpose of this meeting was to present: (1) the refined alternatives to be carried forward in the Draft Environmental Impact Statement (Draft EIS) and (2) comparison matrix on the human and natural environment for these alternatives. On March 30, 2012 we received (via e-mail) the Corps' comments on this meeting. The Corps provided clarification of its earlier e-mail comments through a memo to the Federal Highway Administration (FHWA) on May 9, 2012. We have carefully considered these comments and provide the following responses. Please note that bold text below identifies a specific Corps comment made in its March 30, 2012 e-mail transmittal.
1. At this point in the process, the Corps is neither an opponent nor proponent of the project and therefore, does not support any alternative. A Department of the Army permit can only be issued for the least damaging practicable alternative. Therefore, any alternative that is considered practicable must be carried though the evaluation until it can be determined that it is (1) not practicable or (2) determined not to be the least damaging through careful evaluation of the environmental consequences. The environmental consequences to be considered are outlined in the 404(b)(1) evaluation (40 CFR 230 Subparts C through F).

As part of the NEPA process, a wide range of alternatives have been evaluated to ensure the reasonable and practical alternatives proposed will limit impacts to both the human and natural environments while still meeting the project's stated purpose and need. The project team believes it has exercised due diligence in its consideration of a reasonable range of practicable alternatives.
2. While the Western alignment looks better than the others that were discussed at this meeting it is not the only alternative that should be considered in your evaluation to determine the least damaging practicable alternative.

The Western and Central alignment, along with the North A and North B options, will be objectively evaluated and documented in the alternatives section of the Draft EIS. The Draft EIS will identify the project alternatives that were considered, determined not to be practicable, and subsequently eliminated from further evaluation. A comprehensive discussion as to why the eliminated alternatives were not carried forward for further evaluation will be provided in the Draft EIS.

Tweaking the central alternative as we did the western alternative may result in minimizing impacts to an extent that this alternative may be the least environmentally damaging.

The current alignment of the proposed Central Alignment is due to a number of factors including engineering constraints, safety factors, and to efforts to reduce impacts to both the human and natural environment. Further changes in the proposed alignment would likely would compromise the overall feasibility of the alignment and result in additional impacts. These factors include:
- The location where the proposed Central Alignment crosses Bayou Lafourche, LA 1 and LA 308 is due to several constraints:
- A large mitigation bank north of the Central Alignment at the crossing
- A rail line and rail bridge over Bayou Lafourche
- Large residential areas
- To avoid impacting the mitigation bank and to cross Bayou Lafourche west of the currently proposed Central Alignment, the alignment would have to cross LA 1, LA 308 and Bayou Lafourche at a major skew angle. This realignment to the west would cause several displacements along LA 1 and LA 308 and significantly impact the large subdivision just south of LA 1.
- Continuing north, the realignment would be in close proximity to plantation property where a large historical area and archaeological sites listed on the NRHP are located.
- Also, the realignment of the Central alternative would impact additional residential areas where the alignment would crosses LA 20.

Based on the significance of these factor and the consideration of potential impacts, it was determined more practicable to place this Alternative's crossing at its current location and continue north on the east side of the mitigation bank.

\section*{One of the issues seems to be how to balance natural, physical and social impacts. Least damaging alternative must balance impacts; it can't be one-sided. You have associated cost with impact. Cost affects the practicability of an alternative and is not considered as an impact.}

Although cost does not play a part in an impact analysis, it is considered to determine if an alternative is reasonable and practical to construct. The documentation will provide a full and balanced discussion of all environmental consequences, including natural, physical, social impacts, and associated cost for each alternative.

\section*{3. In avoiding impacts you need to focus more clearly on reducing wetland impacts by avoiding and minimizing.}

In the development of the alternatives, wetlands were viewed as an important resource and were avoided to the extent possible. As the alternatives evolved, further modifications and adjustments were made to the alternative alignments to minimize potential wetland impacts. Additionally, adjustments were made to the alternative alignments following previous Agency meetings. Some of these modifications include the use of existing roadway corridors in places where it is possible, and the placement of the alternatives in upland agricultural fields for the majority of the alternatives. Furthermore, the portions of alignment in the wetlands be elevated; and a portion of existing at-grade roadway in wetlands will be removed and replaced with elevated structure as a portion of the remaining alignments.

\section*{Some of the lines shown in red on the KEY MAP would offer less wetland impacts to your proposal.}

The red lines shown on the key map reflect an initial effort to generate corridors avoiding a wide range of constraints identified in existing GIS databases. In the process of developing alternatives, the lines were adjusted to comply with DOTD road design guidelines and to take both human and natural impacts into consideration. To further minimize wetland impacts, the project team has adjusted the western alignment to approximate the location of the red lines for a greater portion of the alignment. Please see the attached exhibit.
4. You stated that you focused on the human aspect when looking at impacts. However wetlands provide many benefits to the human population as well as habitat for other species. You need to focus on the importance of the wetland functions to public interest.

In the development of the alternatives, wetlands were viewed as an important resource and were avoided as much as practicable. As required under NEPA, impacts to both the human and natural environments are considered and addressed during the environmental documentation process. To the extent practicable, the project team has developed the alternative alignments to minimize impacts to wetlands and other facets of the human and natural environment.
5. Our position is purely advisory to assure that the EIS provides sufficient information relative to our jurisdiction (Section 10 of the Rivers and Harbors Act and Section 404 of the Clean Water Act) so as to make an informed permit decision. FHWA has the responsibility of assuring that the NEPA process adequately addresses the needs of the federal cooperating and coordinating agencies including a reasonable Purpose and Need statement. Again, the Corps defines the basic purpose for establishing water dependency and the overall project purpose to evaluate the applicant's needs relative to the public interest. The purpose and need are still not clearly defined in your documentation. The purpose and need should not be defined as one category, but as singular and separate entities. Without a wellestablished and justified purpose and need statement for your project it makes evaluation of the alternatives as presented difficult. If we are unable to establish the reasonability of these alternatives then it could bring us back to the no-build alternative as a viable alternative. While the need should focus on the transportation problem it should not be so narrowly defined that it constrains the range of reasonable alternatives. What is the purpose of your project? What is the need that drives that purpose?

\section*{The Purpose and Need statement should:}
- Be concise
- Easy to read
- Focus on the essential needs and goals of the proposed project such as mobility, capacity, etc.
- Include data for justification

The purpose of the Houma-Thibodaux to LA 3127 Connection is to improve north-south system linkage between the Houma-Thibodaux area and the Mississippi River Corridor and improve emergency and hurricane evacuation within Louisiana's bayou region through the establishment of a functional north-south transportation facility. The project is proposed to accomplish the following objectives:
- Improve north-south connectivity and mobility between US Highway 90 and LA 3127 through an increase in the number of north-south links;
- Provide north-south system redundancy by identifying alternatives that provide additional options for northsouth travel when LA-20 fails;
- Provide improved north-south highway network capacity in the project area;
- Provide a direct, limited access route between the Houma-Thibodaux area and the Mississippi River Corridor to improve access to and from the Houma-Thibodaux area;
- Maximize the efficient use and operation of hurricane evacuation routes by improving system redundancy; decreasing travel time; and providing facility access, capacity, and balanced distribution of evacuation traffic among critical Mississippi River crossings.

The need for the proposed project is to remove the following deficiencies in the Study Area:
- Inadequate north-south transportation system linkage
- Existing north-south system linkage between the Houma-Thibodaux area and the Mississippi River Corridor is limited to LA 20, a narrow, winding arterial without access management.
- Inadequate capacity in the roadway network in the Thibodaux area due to existing unmet travel demand in the north-south direction;
- Existing roadway network has current peak-period congestion and Level of Service (LOS) deficiencies.
- Portions of existing LA 20 show a LOS of E during both peak hours, along with three additional primary roadways (LA 308, LA 1, and LA 70) that have sections currently operating at LOS D.
- Lack of a north-south emergency evacuation route and north-south rerouting opportunities in the Thibodaux area.
- In times of evacuation, the traffic volumes push the roadways far beyond their capacity.
6. Consideration of which alternatives are reasonable, prudent and practicable requires a well defined project and need statement. For the Corps the project purpose is used for evaluating practicable alternatives under the Section 404 (b)(1) Guidelines. The Section 404 (b)(1) Guidelines requires the Corps to determine if there are alternatives to first avoid, and then to minimize adverse impacts to aquatic resources, ultimately selecting the least environmentally damaging, practicable alternative.

As part of the NEPA process, a wide range of alternatives are evaluated to ensure potential impacts to both the human and natural environments are appropriately considered. In its identification and evaluation of potential alignments, the project team believes due diligence has been exercised and a thorough consideration of practicable alternatives has been achieved. The Draft EIS will further refine and document the purpose and need. The Draft EIS will provide a detailed accounting of the alternatives development, explaining the processes followed to progress from a tangled collection of many potential alternate routes to the reasonable and practicable alternatives currently considered for inclusion in the Draft EIS.

We appreciate the Corps' comments and trust that you find our responses helpful and appropriate. We look forward to advice and assistance from the U.S. Department of Army, Corps of Engineers during the Draft EIS process, and the continuation of collaborative efforts that will lead to the completion of this important and necessary project.

If we can be of further assistance or if you have any questions or comments related to these matters, please feel free to contact Carl Winter at (225) 242-4506.

\section*{Sincerely,}

Noel Ardoin
Environmental Engineer Administrator

\section*{NA/caw}

Attachments: Alternative Alignments
cc: Bob Mahoney (FHWA)
Jacqueline Farabee (Corps)
Loong Tsai

\section*{LA 1 Coalition- Project Update}

Date: 5/14/2012

\section*{Sent: \\ To: \\ Subject:}

I understand. Will comply. Thanks and have a good one.
Henri

Sent from my Windows Phone
From: Loeske, J acob
Sent: Monday, May 14, 2012 4:47 PM
To: Henri Boulet
Cc: Jane Arnette
Subject: Re: two sentences for tomorrow meeting
Henri,
Pleasereplace the second sentence with this:
"Shortly after the completion of the Draft EIS, they will hold another agency meeting and public hearing to get vital input on the recommended alternatives."

Thanks for the open communication as requested. Without having input from the Corp on our updated exhibit alignment at this time, still weary to actually put in dates to the public.

\section*{Thanks again!}

Jacob M. Loeske, PE
Buchart Horn, Inc
(985) 665-2262

On May 14, 2012, at 4:17 PM, "Henri Boulet" <henri.boulet@nicholls.edu> wrote:
Jacob,
Thanks for the very thorough update on the North-South Corridor Project.
Per our discussion, as co-chair of SCIAs Infrastructure \& Government Affairs Committee, I am looking for two sentences, maximum, to update members of the SCIA tomorrow at their luncheon. Can you suggest two?
Or, do you think these two can work: LA DOTDs consultant on the North-South Corridor Project, Buchart Horn, continues to make progress with the projects Draft EIS. They hope to host another agency meeting in the next 1-2 months and a public hearing in 3-4 months, both of which will be vital to the Draft EIS recommending an alignment for the project.
Many thanks.
Henri

\section*{LA 1 Coalition- Project Update}

Date: 7/16/2012

\section*{Sent:}

To:
Subject:

Thanks Jacob!
Sent from my Windows Phone
From: Loeske, J acob
Sent: Monday, July 16, 2012 4:49 PM
To: Henri Boulet
Subject: RE: two sentences for tomorrow meeting
Henri,
See below in BOLD for an update. We are working with LADOTD and the Corps at the moment so do not want to announcea timeline.
Thanks, Jacob

From: Henri Boulet [mailto:henri.boulet@nicholls.edu]
Sent: Monday, July 16, 2012 4:18 PM
To: Loeske, J acob
Subject: RE: two sentences for tomorrow meeting
Jacob,
Tomorrow is SCIAs monthly meeting, where I again need to give a brief update on the North-South Corridor Project. Can you update the second sentence below, as it is what I said last month. Maybe you can give a rough estimate on when the draft EIS will be completed.
Thanks for a reply.
Henri
Last months update said:
Within the last month,LA DOTD's consultant on the North-South Corridor Project, Buchart Horn, continued coordination with the user agency andcooperating agenciesyielding a collaborated effort towards the project's Draft EIS. The project teamcontinuesto make progresson the remaining alternatives."
From: Loeske, Jacob [mailto:joeske@BH-BA.com]
Sent: Monday, May 14, 2012 4:52 PM
To: Henri Boulet
Subject: Re: two sentences for tomorrow meeting
Thanks again and I will be in touch. Please feel free to call at anytime.
Jacob M. Loeske, PE
Buchart Horn, Inc
(985) 665-2262

On May 14, 2012, at 4:50 PM, "Henri Boulet" <henri.boulet@nicholls.edu> wrote:

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Henri

Sent from my Windows Phone

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Cc: Jane Arnette
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Buchart Horn, Inc
(985) 665-2262

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> Many thanks.
> Henri

\section*{LA 1 Coalition- Project Update}

Date: 8/26/2012

\section*{Loeske, Jacob}

\section*{Sent: \\ To: \\ Subject:}

Thank you very much Jacob for this very thorough update. And, thanks for your work on the project!
Henri

From: Loeske, Jacob [mailto:jloeske@BH-BA.com]
Sent: Monday, August 26, 2013 5:31 PM
To: Henri Boulet (henri.boulet@nicholls.edu)
Cc: Phillips, Stephanie; Krouse, Alan
Subject: RE: brief update request on North South Corridor

Henri,

Good afternoon. Please see below.
The Houma-Thibodaux to LA 3127 Connection Project has made some headway over the last eight months. Below is a brief recap of the progress:
- Addressed comments regarding the reasoning for the location of alternatives
- Shifted one portion of an alternative to avoid more wetlands
- Addressed agency comments on the Purpose and Need and provided a more concise version for review
- Received NTP from LADOTD to proceed with the established alignments and received approval from DOTD on Purpose and Need
- Buchart Horn, Inc. gave a PowerPoint presentation for the Statewide Transportation Plan Update assisting the Houma-Thibodaux MPO
- Developed the history of alternatives and GIS mapping
- Held multiple team meetings
- Currently working on Draft EIS.

The path forward includes the submission of the Draft EIS for review and comment; address comments to the Draft EIS and publish the document; conduct an Open House Format Public Hearing to interact with stakeholders, agencies, and the public; and determine a preferred alternative for the Final EIS document.

If you have any questions or concerns, please do not hesitate to contact me. Have a great evening.

Thanks, Jacob

Jacob M. Loeske, P.E., L.S.I.
Regional Operations Manager

Strengthening Communities
18163 E. Petroleum Drive, Suite A, Baton Rouge, LA 70809
T (225) 755-2120 II F (225) 755-2404 II C (985) 665-2262
www.bh-ba.com

From: Henri Boulet [mailto:henri.boulet@nicholls.edu]
Sent: Monday, August 26, 2013 3:38 PM
To: Loeske, Jacob
Subject: brief update request on North South Corridor
Jacob,
Would you kindly have a 4 to five sentence update on the North-South Corridor Project? I would like to include this in a report I will write late tonight or early tomorrow morning for the SCIA's Board Retreat.

Thanks so very much. I hope things are going well for you!
Sincerely,
Henri

Henri Boulet
Executive Director
LA 1 Coalition

\section*{LA 1 Coalition- Project Update}

Date: 9/18/2012

\footnotetext{
Sent:
To:
Subject:

Thanks Jacob!
Henri
Sent from my Windows Phone
}

From: Loeske, J acob
Sent: Tuesday, September 18, 2012 9:54 AM
To: Henri Boulet
Cc: Phillips, Stephanie; Krouse, Alan
Subject: RE: two sentences for tomorrow meeting
Henri,
Please see below. No timeline/schedule of completioncan be established at this time.
Within the last month,LA DOTD's consultant on the North-South Corridor Project, Buchart Horn,continued coordination with the user agency andcooperating agenciesyielding a collaborated effort towards the project's Draft EIS. The project teamis awaiting a response from the said agenciesbefore moving forward." Hope all has been well and that you weathered Isaac with no damage. My parents and family in Thibodaux did fine (few downed trees, but no significant damage). Have a good one.
Jacob

From: Henri Boulet [mailto:henri.boulet@nicholls.edu]
Sent: Tuesday, September 18, 2012 7:34 AM
To: Loeske, Jacob
Subject: RE: two sentences for tomorrow meeting
```

Jacob,
Good morning. Today the South central industrial Association meets, and I was wondering if you might be able
to provide me a two sentence update on the North-South Corridor Project.
If possible, I would need it by 10am.
Below is the last update I received from you.
Many thanks Jacob!
Henri
Henri Boulet
Executive Director
LA 1 Coalition
PO Box 2048-NSU
Thibodaux, LA }7031
(985) 448-4485
Cell: (985) 258-1399

```

From: Loeske, Jacob [mailto:Lloeske@BH-BA.com]
Sent: Monday, July 16, 2012 4:50 PM
To: Henri Boulet
Subject: RE: two sentences for tomorrow meeting

Henri,
See below in BOLD for an update. We are working with LADOTD and the Corps at the moment so do not want to announcea timeline.
Thanks, Jacob

From: Henri Boulet [mailto:henri.boulet@nicholls.edu]
Sent: Monday, July 16, 2012 4:18 PM
To: Loeske, Jacob
Subject: RE: two sentences for tomorrow meeting
Jacob,
Tomorrow is SCIAs monthly meeting, where I again need to give a brief update on the North-South
Corridor Project. Can you update the second sentence below, as it is what I said last month. Maybe you can give a rough estimate on when the draft EIS will be completed.
Thanks for a reply.
Henri
Last months update said:
Within the last month,LA DOTD's consultant on the North-South Corridor Project, Buchart
Horn, continued coordination with the user agency andcooperating agenciesyielding a collaborated effort towards the project's Draft EIS.The project teamcontinuesto make progresson the remaining alternatives."

From: Loeske, Jacob [mailto:jloeske@BH-BA.com]
Sent: Monday, May 14, 2012 4:52 PM
To: Henri Boulet
Subject: Re: two sentences for tomorrow meeting
Thanks again and I will be in touch. Please feel free to call at anytime.

Jacob M. Loeske, PE
Buchart Horn, Inc
(985) 665-2262

On May 14, 2012, at 4:50 PM, "Henri Boulet" <henri.boulet@nicholls.edu> wrote:

I understand. Will comply. Thanks and have a good one.
Henri

Sent from my Windows Phone

From: Loeske, J acob
Sent: Monday, May 14, 2012 4:47 PM
To: Henri Boulet
Cc: Jane Arnette
Subject: Re: two sentences for tomorrow meeting

Henri,
Pleasereplace the second sentence with this:
"Shortly after the completion of the Draft EIS, they will hold another agency meeting and public hearing to get vital input on the recommended alternatives."

Thanks for the open communication as requested. Without having input from the Corp on our updated exhibit alignment at this time, still weary to actually put in dates to the public.

\section*{Thanks again!}

Jacob M. Loeske, PE
Buchart Horn, Inc
(985) 665-2262

On May 14, 2012, at 4:17 PM, "Henri Boulet" <henri.boulet@nicholls.edu> wrote:
Jacob,
Thanks for the very thorough update on the North-South Corridor Project.
Per our discussion, as co-chair of SCIAs Infrastructure \& Government Affairs Committee, I am looking for two sentences, maximum, to update members of the SCIA tomorrow at their luncheon. Can you suggest two? Or, do you think these two can work: LA DOTDs consultant on the North-South Corridor Project, Buchart Horn, continues to make progress with the projects Draft EIS. They hope to host another agency meeting in the next 1-2 months and a public hearing in 3-4 months, both of which will be vital to the Draft EIS recommending an alignment for the project.
Many thanks.
Henri

\section*{Appendix O. \\ Public Involvement}

NORTH

\title{
Houma-Thibodaux to LA
} 3127 Connection
Public Involvement

Prepared for:
Louisiana Department of Transportation and
Development

\section*{Public Meeting No. 1}

Location: Nicholls State University - Gouaux Auditorium (Houma, LA) Date: 7/15/2004

HOUMA-THIBODAUX TO LA 3127 (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE

PUBLIC OFFICIALS MEETING
JULY 15, 2004
SIGN IN SHEET - PLEASE PRINT
\begin{tabular}{|c|c|c|c|c|}
\hline NAME & & & & E-MAIL \\
\hline Ed Gabsewics & BUCHART-HORN, INC. & Suite 201 3330 W. Esplanade Ave. Metairie, LA 70002 & 504-831-2251 & egabsewics@,bh-ba.com \\
\hline Katie Wingerd & BUCHART-HORN, INC. & Suite 201 3330 W. Esplanade Ave. Metairie, LA 70002 & 504-831-2251 & kwingerd@bh-ba.com \\
\hline Herb Miller & CTE ENGINEERS & \begin{tabular}{l}
Suite 1895 \\
1555 Poydras \\
New Orleans, LA 70112
\end{tabular} & 504-592-2833 & herb.miller@cte-eng.com \\
\hline Bill Farr & FHWA & Suite A 5304 Flanders Drive Baton Rouge, LA 70808 & 225-757-7615 & William.farr@fhwa.dot.go v \\
\hline Bob Mahoney & FHWA & Suite A 5304 Flanders Drive Baton Rouge, LA 70808 & 225-757-7624 & robert.mahoney@fhwa.dot .gov \\
\hline Jeanne Fritsche & GSE ASSOCIATES & 991 Grand Caillou Road Houma, LA 70363 & 985-876-6380 & jeanne@gulf-south.com \\
\hline Carl Jakob & GSE ASSOCIATES & 991 Grand Caillou Road Houma, LA 70363 & 985-876-6380 & carl@gulf-south.com \\
\hline Michele Deshotels & LADOTD & \begin{tabular}{l}
Room 201 G \\
1201 Capitol Access Road \\
PO Box 94245 \\
Baton Rouge, LA 70804-9425
\end{tabular} & 225-242-4506 & micheledeshotels@dotd.lo uisiana.gov \\
\hline Tony Dorsa & LADOTD-Access Management & 1201 Capitol Access Road Baton Rouge, LA 70802 & 225-379-1938 & \begin{tabular}{l}
tonydorsa@dotd.louisiana. \\
gov
\end{tabular} \\
\hline
\end{tabular}

HOUMA-THIBODAUX TO LA 3127 (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE

PUBLIC OFFICIALS MEETING
JULY 15, 2004
SIGN IN SHEET - PLEASE PRINT
\begin{tabular}{|c|c|c|c|c|}
\hline NAME & AFFILIATION & ADDRESS & PHONE \# & E-MAIL \\
\hline Lei Jin & LADOTD & \begin{tabular}{l}
Room 201 J \\
1201 Capitol Access Road PO Box 94245 \\
Baton Rouge, LA 70804-9425
\end{tabular} & 225-242-4510 & lin@dotd.louisiana.gov \\
\hline Jason Lacombe & LADOTD & \begin{tabular}{l}
PO Box 94245 \\
Baton Rouge, LA 70804-9425
\end{tabular} & 225-379-1046 & \\
\hline Chad Winchester & LADOTD & \begin{tabular}{l}
PO Box 94245 \\
Baton Rouge, LA 70804-9425
\end{tabular} & 225-379-1048 & \\
\hline Mohan Menon & SHAW COASTAL, INC. & 197 Elysian Drive Houma, LA 70360 & 985-868-3434 & mohan.menon@shawgrp.c om \\
\hline Glen Graham & URBAN SYSTEMS, INC. & \begin{tabular}{l}
Suite C \\
7732 Goodwood Blvd \\
Baton Rouge, LA 70806
\end{tabular} & 225-928-4447 & ggraham10@bellsouth.net \\
\hline Charlotte Randolph & President, Lafourche Parish & \begin{tabular}{l}
PO Drawer 5548 \\
Thibodaux, LA 70302
\end{tabular} & 985-446-8427 & parishpresident@1afourch egov.org \\
\hline Kermit Kraemer & Public Works Director, Lafourche Parish & \begin{tabular}{l}
PO Box 5814 \\
Thibodaux, LA 70302
\end{tabular} & 985-446-2223 & \\
\hline Dale Hymel, Jr. & \begin{tabular}{l}
President \\
St. James Parish
\end{tabular} & \begin{tabular}{l}
PO Box 106 \\
Convent, LA 70523
\end{tabular} & 225-562-2260 & \\
\hline Elton Arbert & St. James Parish & \begin{tabular}{l}
2740 S. Bank Lane \\
Vacherie, LA 70090
\end{tabular} & 225-265-2577 & \\
\hline
\end{tabular}

HOUMA-THIBODAUX TO LA 3127 (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE

PUBLIC OFFICIALS MEETING
JULY 15, 2004
SIGN IN SHEET - PLEASE PRINT
\begin{tabular}{|l|l|l|c|c|}
\hline \multicolumn{1}{|c|}{ NAME } & \multicolumn{1}{|c|}{ AFFILIATION } & \multicolumn{1}{|c|}{ ADDRESS } & PHONE \# & E-MAIL \\
\hline James Byer & St. James Parish & \begin{tabular}{l} 
PO Box 219 \\
Vacherie, LA 70090
\end{tabular} & \(225-265-4801\)
\end{tabular}

HOUMA-THIBODAUX TO LA 3127 (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE PUBLIC MEETING

JULY 15, 2004
SIGN IN SHEET - PLEASE PRINT
\begin{tabular}{|c|c|c|c|}
\hline NAME & ADDRESS & PHONE \# & E-MAIL \\
\hline Ed Gabsewics - Buchart-Horn, Inc. & \begin{tabular}{l}
Suite 201 \\
3330 W. Esplanade Ave. \\
Metairie, LA 70002
\end{tabular} & 504-831-2251 & egabsewics@bh-ba.com \\
\hline Doug Maiden - Buchart-Horn, Inc. & \begin{tabular}{l}
Suite 201 \\
3330 W. Esplanade Ave. \\
Metairie, LA 70002
\end{tabular} & 504-831-2251 & dmaiden@bh-ba.com \\
\hline Kathryn Lintott - ESI & \begin{tabular}{l}
PO Box 770336 \\
New Orleans, LA 70177-0336
\end{tabular} & 504-947-3747 & \\
\hline Bill Farr - FHWA & Suite A 5304 Flanders Drive Baton Rouge, LA 70808 & 225-757-7615 & William.farr@fhwa.dot.gov \\
\hline Bob Mahoney - FHWA & Suite A 5304 Flanders Drive Baton Rouge, LA 70808 & 225-757-7624 & robert.mahoney@fhwa.dot.gov \\
\hline Carl Jakob - GSE ASSOCIATES, INC. & 991 Grand Caillou Road Houma, LA 70363 & 985-876-6380 & carl@gulf-south.com \\
\hline Michele Deshotels - LADOTD & \begin{tabular}{l}
Room 201 G \\
1201 Capitol Access Road \\
PO Box 94245 \\
Baton Rouge, LA 70804-9425
\end{tabular} & 225-242-4506 & micheledeshotels@dotd.louisiana.gov \\
\hline Paul M. Charron - LADOTD & & 504-465-3468 & \\
\hline Lei Jin - LADOTD & \begin{tabular}{l}
Room 201 J \\
1201 Capitol Access Road \\
PO Box 94245 \\
Baton Rouge, LA 70804-9425
\end{tabular} & 225-242-4510 & 13in@dotd.louisiana.gov \\
\hline
\end{tabular}

JULY 15, 2004
\begin{tabular}{|c|c|c|c|}
\hline NAME & ADDRESS & PHONE \# & E-MAIL \\
\hline Chad Winchester & \begin{tabular}{l}
PO Box 94245 \\
Baton Rouge, LA 70804-9425
\end{tabular} & 225-379-1048 & \\
\hline Katina Gaudet - THE DAILY COMET & \begin{tabular}{l}
PO BOX 5038 \\
Thibodaux, LA
\end{tabular} & 985-448-7814 & katina.gaudet@dailycomet.com \\
\hline Senator Reggie Dupre & \begin{tabular}{l}
PO Box 3893 \\
Houma, LA 70361
\end{tabular} & 985-876-9902 & \\
\hline Jacob Giardina - President South LA Economic Council & 1575 Highway 304 Thibodaux, LA 70301 & 985-209-3827 & jag@honiron.com \\
\hline \begin{tabular}{l}
Jane Arnette \\
South Central Industrial Association
\end{tabular} & \begin{tabular}{l}
PO Box 2143 \\
Houma, LA 70361
\end{tabular} & 985-851-2201 & scindustrial@bellsouth.net \\
\hline Kandy Theriot - Terrebonne Chamber of Commerce & 6133 Highway 311 Houma, LA 70360 & 985-876-5600 & \\
\hline Lt. James Hogue Lafourche Parish Sheriff's Dept. & \begin{tabular}{l}
805 Crescent Ave. \\
Lockport, LA 70374
\end{tabular} & 985-532-4343 & james-hogue@lpso.net \\
\hline Jeff Donner & Donner Real Estate & 985-447-7207 & \\
\hline Barry Blackwell - Terrebonne Parish & 204 Barrios Ave. Houma, LA 70360 & 985-851-4923 & bblackwell@TPCG.gov \\
\hline Jude Gravois & \begin{tabular}{l}
PO Box 67 \\
Vacherie, LA 70090
\end{tabular} & 225-265-3923 & jgravois@eatel.net \\
\hline
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\begin{tabular}{|c|c|c|c|}
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hOUMA-THIBODAUX TO LA 3127 \\
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE \\
PUBLIC MEETING \\
JULY 15, 2004 \\
SIGN IN SHEET - PLEASE PRINT
\end{tabular}} \\
\hline NAME & ADDRESS & PHONE \# & E-MAIL \\
\hline Boland Bourgeoi & 581 Highway 308 Thibodaux, LA & 985-447-7422 & \\
\hline L. Knight & Thibodaux, LA & 985-447-3731 & \\
\hline Pete Olivier & \begin{tabular}{l}
114 Menard Road \\
Thibodaux, LA 70301
\end{tabular} & & pete.olivier@wsnelson.com \\
\hline Clay Breaud & \begin{tabular}{l}
302 Ashland Drive \\
Thibodaux, LA 70301
\end{tabular} & & \\
\hline Roy Francis & \begin{tabular}{l}
PO Box 2048 NSU \\
Thibodaux, LA 70301
\end{tabular} & 985-448-4485 & \\
\hline Chris Hebert & 106 Ashland & 580-4122 & \\
\hline Frank Gamorf?? & 106 Ashland & 580-4122 & \\
\hline Herb Toups & \begin{tabular}{l}
315 Tetreau \\
Thibodaux, LA 70301
\end{tabular} & 985-447-4121 & \\
\hline Dennis Lassore & 104 Bayou Onion Thibodaux, LA & 985-633-9634 & \\
\hline Beryl Kraemer & 112 Legendre Drive Thibodaux, LA & 985-633-2565 & \\
\hline Allen J. Bourgeos & \begin{tabular}{l}
581 Highway 308 \\
Thibodaux, LA 70301
\end{tabular} & 985-448-1150 & \\
\hline
\end{tabular}

HOUMA-THIBODAUX
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE
PUBLIC MEETING
JULY 15, 2004
SIGN IN SHEET - PLEASE PRINT
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ NAME } & \multicolumn{1}{|c|}{ ADDRESS } & PHONE \# & E-MAIL \\
\hline \hline C. Lindy Hoffmann & \begin{tabular}{l} 
625 Lagarde St. \\
Thibodaux, LA
\end{tabular} & \(985-633-9793\) & \\
\hline Nelson Kraemer & \begin{tabular}{l} 
2776 Highway 307 \\
Thibodaux, LA
\end{tabular} & \(985-633-9793\) & \\
\hline Odel P. Zeringue & \begin{tabular}{l} 
PO Box 201 \\
Labadieville, LA 70372
\end{tabular} & \(985-526-4529\) & \\
\hline Wayne Rodrigue & \begin{tabular}{l} 
2216 N. Bank Lane \\
Vacherie, LA 70090
\end{tabular} & 225-265-4284 & wjrmrod@patel.net \\
\hline Debbie Blackwell & \begin{tabular}{l} 
204 Barrios Ave. \\
Houma, LA 70360
\end{tabular} & \(985-851-4923\) & \\
\hline Greg Torres & \begin{tabular}{l} 
302 Holiday Drive \\
Thibodaux, LA 70301
\end{tabular} & \(985-446-8764\) & \\
\hline Aubrey J. Gravois & \begin{tabular}{l} 
19391 Lilly Street \\
Vacherie, LA 70090
\end{tabular} & \(225-265-4251\) & \\
\hline Mary Gravois & \begin{tabular}{l}
19391 Lilly Street \\
Vacherie, LA 70090
\end{tabular} & \(225-265-4251\) & \\
\hline \hline Jackie Badeaux & \begin{tabular}{l} 
213 Lynwood Drive \\
Houma, LA 70360
\end{tabular} & \(985-876-1797\) & \\
\hline Al Badeaux & \begin{tabular}{l} 
213 Lynwood Drive \\
Houma, LA 70360
\end{tabular} & \(985-857-2642 ?\) & albadeaux@hibernia.com \\
\hline Dee Richard & \begin{tabular}{l} 
416 Plater \\
Thibodaux, LA
\end{tabular} & \\
\hline
\end{tabular}

HOUMA-THIBODAUX TO LA 3127
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE
PUBLIC MEETING
JULY 15, 2004
\begin{tabular}{l} 
SIGN IN SHEET - PLEASE PRINT \\
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ NAME } & \multicolumn{1}{|c|}{ ADDRESS } & \multicolumn{1}{|c|}{ PHONE \# } & \multicolumn{1}{c|}{ E-MAIL } \\
\hline \hline Roland Caillouet & \begin{tabular}{l} 
PO Box 5608 \\
Thibodaux, LA 70301
\end{tabular} & 985-532-4300 & Roland-Caillouet@,LPSU.net
\end{tabular} \\
\hline
\end{tabular}


\section*{SURVEY QUESTIONNAIRE}

JULY 15, 2004
BUCHART-HORN, INGIOUMA-THIBODAUX TO LA 3127 CONNECTION (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE

LADOTD STATE PROJECT NO. 700-99-0302
FEDERAL AID PROJECT NO. HP-9902(518)
The purpose of this questionnaire is to solicit input from local residents, travelers through the area, and other interested parties to establish areas of concern. Public concerns and input are one of the major factors the Department will consider in the decision-making process.
Please complete the questionnaire and place it in the return box located at the sign-in desk, or return by mail by July 30, 2004 to:

Ed Gabsewics,C.E.P., Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Ave.
Metairie, LA 70002
The results of this questionnaire will be compiled and made available.
1. Do you think the project area resources have been adequately identified and mapped so far?

Yes \(\qquad\) No \(\qquad\)
Please explain \(\qquad\) 01 FOR ASSUMPTION PARISH
\(\qquad\)
\(\qquad\)
2. What environmental features or other resources are most valued in your community?

Please describe SAVING \(\angle / V E F S\)
3. Has the information developed to date, the project's progress and the remaining steps to project completion been presented in a clear and timely fashion?
Yes X

No \(\qquad\)

Please explain \(\qquad\)
\(\qquad\)
\(\qquad\)
4. Are the project displays helpful to understand the project and the project area? Do you have any suggestions to improve our graphics?

Yes \(\qquad\)
\(\qquad\)
Please explain \(\qquad\)
\(\qquad\)
\(\qquad\)
5. Why do you feel this project is important for the region?

To SAVE LIVES

Additional Comments: \(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
If you would like to be added to the Department's mailing list for this project, please provide your name and address below. Results of the survey will be made available on the project web site.
Name: ODEL P, ZERINGUE
Address: P.O. \(130 \times 201\)
City or Town: \(\triangle A B A D / E V I L \angle E\) State: \(\angle A . \operatorname{Zip}\) Code: 70372

\section*{THANK YOU FOR COMPLETING THIS SURVEY!}

For information on project progression, visit the project web site at www.northsouthhurricane.com


\title{
HOUMA-THIBODAUX TO LA 3127 CONNECTION (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE \\ LADOTD STATE PROJECT NO. 700-99-0302 \\ FEDERAL AID PROJECT NO. HP-9902(518)
}

The purpose of this questionnaire is to solicit input from local residents, travelers through the area, and other interested parties to establish areas of concern. Public concerns and input are one of the major factors the Department will consider in the decision-making process.
Please complete the questionnaire and place it in the return box located at the sign-in desk, or return by mail by July 30, 2004 to:

\author{
Ed Gabsewics,C.E.P., Project Manager \\ Buchart-Horn, Inc. \\ Causeway Plaza III, Suite 201 \\ 3330 West Esplanade Ave. \\ Metairie, LA 70002
}

The results of this questionnaire will be compiled and made available.
1. Do you think the project area resources have been adequately identified and mapped so far? Yes \(\qquad\) No \(\qquad\) Please explain I Have Property That will Very Likely BeDffreted. Just Waiting For More Specifics Mote: I, missed The Puppic meeting
2. What environmental features or other resources are most valued in your community? Please describe In My Opinion There Is No Enuivomento Features That would Be Alarmed By The Project.
3. Has the information developed to date, the project's progress and the remaining steps to project completion been presented in a clear and timely fashion?

Yes \(\qquad\) No \(\qquad\)
Please explain please See Answer One.
4. Are the project displays helpful to understand the project and the project area? Do you have any suggestions to improve our graphics?

Yes \(\qquad\) No \(\qquad\)
Please explain A/A I Missed The meeting.
\(\qquad\)
\(\qquad\)
5. Why do you feel this project is important for the region?

If Nothing Is Going To Happen For Coastal Erosion, At least It will Help Us Get Out For If storm.

Additional Comments: My Biggest Concern Is That
Due To The Project It May In Some Way AFFect Drainage of Some Property That Was No Flooding Problems Currently. Some Input On this Would Be Welcomed.
\(\qquad\)
If you would like to be added to the Department's mailing list for this project, please provide your name and address below. Results of the survey will be made available on the project web site.

Name: Wade mike
Address: He 2 Bayou Blue Bypass Rd.
City or Town: \(\qquad\) Cray

State: \(\qquad\) la. Zip Code: \(\qquad\) 70359

THANK YOU FOR COMPLETING THIS SURVEY!
For information on project progression, visit the project web site at www.northsouthhurricane.com
\[
\begin{aligned}
& \text { Extremely Necessary } \\
& \text { NoRTH/SOUTH C'ORRIDOR }
\end{aligned}
\]
(1) Hhanercy / Wallace Miseissipper River Bridye (what a jobe, the state ought be ashome, a bridge to where?)
(2) Nicholls state Univerisity, and the new Lechnogly/91. Center to be biult.
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5 City of Ihibodury And newly developed subashes on the noith side. \& Population? way up lim sure
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(8) La Sbate twin 3127 vuns from Sunshini Bivelge to Aulvig Bridge, Wallare Bridge compection would be modwun point.
(9) Employment at the plos to on the Mise. Rivice
are a large anount fiom the 6 Ward 4 Thibodant are
(10) Any 20 , from the River into Thibodart ase is 2lane, no shoulders, the Lbil olacy stretcl fas bén turned into a city strect with red light and turinis lares. People cometing to wors or schoc coreerning wrecse and fatalities on thy. 20 , whe coccurs braffic anguhere betwern Vacherie a Lheb must be diverted sither to Hwy 307 or the shelled Lawrel Vallyy Rood Contact Laurel Vally Plantation on Recordo concernin
(11) Land in this Pegion is se Bni- at a Rate of an inch a year, An Elevrated interstate is extremely neccessang, People livesarecet stabe here. If this Road is rot built soon the residen of this region will be trapped, there carnot be an evaculion without this road. As it is now there is not enough fiwny to Accomadate the amomt of vechieles that would be trysig to secape to figher giound.

Nease fare thio
Neriousl alrionols,
Swan Deluth
\[
\begin{aligned}
& 985-633-1 \\
& 2999 \text { cborkw hood } \\
& \text { Alibodont La. }
\end{aligned}
\]
\[
\text { Llibodort La. } 10301
\]

What mabisisense is a voad (Eenvatel hnoterde) constructed fubom the shamery 1 Wallail Bridge eouth through ward sisthen ont least of Thibodaw into Houma mieting with the proposed future I 49. A shaight intustate paraaleel to " an … the Enot side.


AUG 022004
SURVEY QUESTIONNAIRE
JULY 15, 2004
BUCHART-HORN, INC.HOUMA-THIBODAUX TO LA 3127 CONNECTION
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE
LADOTD STATE PROJECT NO. 700-99-0302
FEDERAL AID PROJECT NO. HP-9902(518)
The purpose of this questionnaire is to solicit input from local residents, travelers through the area, and other interested parties to establish areas of concern. Public concerns and input are one of the major factors the Department will consider in the decision-making process.
Please complete the questionnaire and place it in the return box located at the sign-in desk, or return by mail by July 30, 2004 to:

Ed Gabsewics,C.E.P., Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Ave.
Metairie, LA 70002
The results of this questionnaire will be compiled and made available.
1. Do you think the project area resources have been adequately identified and mapped so far?

Yes \(\qquad\) No \(\qquad\)
Please explain \(\qquad\) I Would hike \(\qquad\) 10 see Alt. 7
\(\qquad\)
\(\qquad\)
2. What environmental features or other resources are most valued in your community?


3. Has the information developed to date, the project's progress and the remaining steps to project completion been/presented in a clear and timely fashion?

Yes \(\qquad\) No \(\qquad\)
Please explain I would Like More discussion or
\(\qquad\)
\(\qquad\)
\(\qquad\)
4. Are the project displays helpful to understand the project and the project area? Do you have any suggestions to improye our graphics?
Yes \(\qquad\) No \(\qquad\)

Please explain \(\qquad\)
\(\qquad\)
\(\qquad\)
5. Why do you feel this project is important for the region?


Additional Comments: \(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)

If you would like to be added to the Department's mailing list for this project, please provide your name and address below. Results of the survey will be made available on the project web site.
Address: \(\qquad\) Hwy
City or Town: Vacherve \(\qquad\) State: LA Zip Code: To 0 \&o

\section*{THANK YOU FOR COMPLETING THIS SURVEY!}

For information on project progression, visit the project web site at www.northsouthhurricane.com

\author{
SURVEY QUESTIONNAIRE \\ JULY 15, 2004
}

\author{
HOUMA-THIBODAUX TO LA 3127 CONNECTION (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE \\ LADOTD STATE PROJECT NO. 700-99-0302 \\ FEDERAL AID PROJECT NO. HP-9902(518)
}

The purpose of this questionnaire is to solicit input from local residents, travelers through the area, and other interested parties to establish areas of concern. Public concerns and input are one of the major factors the Department will consider in the decision-making process.

\section*{Please complete the questionnaire and place it in the return box located at the sign-in desk, or return by mail by July 30, 2004 to:}

\author{
Ed Gabsewics,C.E.P., Project Manager Buchart-Horn, Inc. \\ Causeway Plaza III, Suite 201 \\ 3330 West Esplanade Ave. \\ Metairie, LA 70002
}

The results of this questionnaire will be compiled and made available.
1. Do you think the project area resources have been adequately identified and mapped so far? Yes \(\qquad\) No
Please explain YES, EXCEPT TITE AREA SOVTA OF HWY 90. AT HWY \(3 I_{\text {. MAJOR EXPANSION OF THE AREA OCCURS THE }}\) HOWEVER DO NOT SIDETRACK COMPLETION OF WHAT YOU
HAVEPRESENTV IDE A WESTERLY ROUTE ALONG 311 GOING NOR TIT TO 3127 IS Please describe TITE MDST ELEV ATED LAND ANS CAVSES THE LEAST ENVIRONMENTAL IMPACT. BY TERMINATING AT ST JAMES ALONG 3127 EQUAL ACC SSS IS ORTAN NED
TO TIE SUNSHINE BRIDGE AND THE GRAMMERCY WILLA TO RIDGE
3. Has the information developed to date, the project's progress and the remaining steps to project completion been presented in a clear and timely fashion?
PARTICULARLY YOUR COMPUTER GENERATE ROUTE FAVORIN SIDE IS ALeasexplain A ROUTE WIEST OF THIBODAUX AS TATE EAS INEMVATMITGATIONDVE TO THE EXTREME AMOUNT OF
4. Are the project displays helpful to understand the project and the project area? Do you have any suggestions to improve our graphics?

Yes \(\qquad\) No \(\qquad\)
Please explain \(\qquad\)
\(\qquad\)
\(\qquad\)
5. Why do you feel this project is important for the region? WITH THE RATE


Additional Comments: \(\qquad\) VARIOUS BUSINESS AND GOVERNMENTAL ENTITES ARE VIEWING THIS MURE AS ECONOMIC DEVELOPMENT, NOT HURRICANE EVACUATION.
USE COMMON SENSE, STICK TO YOUR PLAN FOR 'HVREVAC' AND BUILD THE \(\mathrm{N} / \mathrm{s}\) EVAC. ROUTE TO TIE WEST OF TIXIBODAVX.

If you would like to be added to the Department's mailing list for this project, please provide your name and address below. Results of the survey will be made available on the project web site.

Name: \(\qquad\) C. LINDY HuFFMAN

Address:
\[
625 \text { LAGARDE } S_{T} .
\]

City or Town: \(\qquad\) THIBODANX sate \(\qquad\) La. zip coded 70301
\(\qquad\)
THANK YOU FOR COMPLETING THIS SURVEY!
For information on project progression, visit the project web site at www.northsouthhurricane.com

SURVEY QUESTIONNAIRE JULY 15, 2004

HOUMA-THIBODAUX TO LA 3127 CONNECTION (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE LADOTD STATE PROJECT NO. 700-99-0302 FEDERAL AID PROJECT NO. HP-9902(518)

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Ed Gabsewics,C.E.P., Project Manager Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Ave.
Metairie, LA 70002
The results of this questionnaire will be compiled and made available.
1. Do you think the project area resources have been adequately identified and mapped so far?

Yes \(\qquad\) 2 No \(\qquad\)
Please explain I also believe ALT. T weeds to be included
in the study and area resources applicable to ALT 7 wed to be identifies and mapped.
2. What environmental features or other resources are most valued in your community?

Please describelur community greatly Valuer its wetlands, Water ways and FArmlands, but wot to the extent as impede progress economic development and hurricane Pro yection and eVACUAY10N.
3. Has the information developed to date, the project's progress and the remaining steps to project completion been presented in a clear and timely fashion?

Yes \(\qquad\) No \(\qquad\)
Please explain Except that ALT 7 wAs a pparenthy eLiminated From consideration without evous \(h\) public input and awarevess, although a mAjority of the speakers at the 1999 public hearing Favored ALT 7 .
4. Are the project displays helpful to understand the project and the project area? Do you have any suggestions to improve our graphics?

Yes \(\qquad\) No \(\qquad\)
Please explain Well dove ave eAsy to understand
\(\qquad\)
\(\qquad\)
5. Why do you feel this project is important for the region?
a) HUrricane From south to North

Devacution in both directions: ib) Nuclear + plant evacuation from worth to bout
(2) Economic development and commerce From Gulf to I-10+ vice versA.
(3) Replaces substandard and DANgerous main highway
between Th, BoDAux \(\forall\) VACherie (L A20) which is used bu
Additimamments:thousANAS of vehicles on a dally bAsis.
(4) Tourism \& cultural benefits to entire region benefits
(5) In order to achieve all of the abovedavd
at the sAme time be Fiscally responsible with the taxpayer's movies, I Feel ALT 7 is the
Only reasonable route chore.
If you would like to be added to the Department's mailing list for this project, please provide your name and address below. Results of the survey will be made available on the project web site.
nam: Wayne I. Robrigue
Address: 2216 North BANK LN.
City or Town: \(\qquad\) Vacherie Sta: \(\qquad\) La Zip Code: \(\qquad\) 70090

THANK YOU FOR COMPLETING THIS SURVEY!
For information on project progression, visit the project web site at www.northsouthhurricane.com

\section*{SURVEY QUESTIONNAIRE JULY 15, 2004}

\section*{HOUMA-THIBODAUX TO LA 3127 CONNECTION (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE LADOTD STATE PROJECT NO. 700-99-0302 \\ FEDERAL AID PROJECT NO. HP-9902(518)}

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\author{
Ed Gabsewics,C.E.P., Project Manager \\ Buchart-Horn, Inc. Causeway Plaza III, Suite 201 \\ 3330 West Esplanade Ave. \\ Metairie, LA 70002
}

The results of this questionnaire will be compiled and made available.
1. Do you think the project area resources have been adequately identified and mapped so far?


No \(\qquad\)
Please explain \(\qquad\)
\(\qquad\)
2. What environmental features or other resources are most valued in your community?

Please describe \(\qquad\) Our entire area has many natural and cultural resources
that should be preserved.
3. Has the information developed to date, the project's progress and the remaining steps to project completion been presented in a clear and timely fashion?

Yes \(\qquad\) No \(\qquad\)
Please explain Not enough advance notice of meeting to the general public
4. Are the project displays helpful to understand the project and the project area? Do you have any suggestions to improve our graphics?
\(\qquad\)
Yes No \(\qquad\)
Please explain \(\qquad\)
\(\qquad\)
\(\qquad\)
5. Why do you feel this project is important for the region?
1) Evacuation
2) Better roads to and from Thibodaux.

Additional Comments: I feel that this road should enter Highway 3127 as close
to LA 20 in Vacherie as possible. This will be the best route for evacuation, and also for the road to be more accessible to as many area residents as possible.

If you would like to be added to the Department's mailing list for this project, please provide your name and address below. Results of the survey will be made available on the project web site.
\begin{tabular}{ll} 
Name: & Francis Rodrigue \\
Address: & 2221 Highway 20 \\
City or Town: \(\quad\) Vacherie & State: LA \(\quad\) Zip Code: 70090
\end{tabular}

\section*{THANK YOU FOR COMPLETING THIS SURVEY!}

For information on project progression, visit the project web site at www.northsouthhurricane.com

\section*{SURVEY QUESTIONNAIRE}

JULY 15, 2004

\section*{HOUMA-THIBODAUX TO LA 3127 CONNECTION (NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE \\ LADOTD STATE PROJECT NO. 700-99-0302 \\ FEDERAL AID PROJECT NO. HP-9902(518)}

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Please complete the questionnaire and place it in the return box located at the sign-in desk, or return by mail by July 30, 2004 to:

Ed Gabsewics,C.E.P., Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
iis ) 3330 West Esplanade Ave.
Metairie, LA 70002
The results of this questionnaire will be compiled and made available.
1. Do you think the project area resources have been adequately identified and mapped so far?


No \(\qquad\)

Please explain \(\qquad\)
\(\qquad\)
\(\qquad\)
2. What environmental features or other resources are most valued in your community?

Please describe Downtown area of Thibodaux
3. Has the information developed to date, the project's progress and the remaining steps to project completion been presented in a clear and timely fashion?

Yes \(\qquad\) No \(\qquad\)

Please explain I don't think the public had enough notice as to what the DOTD has been doing in regards to this project.
4. Are the project displays helpful to understand the project and the project area? Do you have any suggestions to improveour graphics?
Yes \(\qquad\) No \(\qquad\)

Please explain We11 Done
\(\qquad\)
\(\qquad\)
5. Why do you feel this project is important for the region?
1) Evacuation route to the North (I-10)
2) He1p economic Development

Additional Comments: I think the best route for this road would be an easterly route, since this is the fastest way to I-10 for the majority of the
residents in our area.

If you would like to be added to the Department's mailing list for this project, please provide your name and address below. Results of the survey will be made available on the project web site.

Name: \(\qquad\)

Address: \(\qquad\)
City or Town: \(\qquad\) State: \(\qquad\) Zip Code: \(\qquad\)

\section*{THANK YOU FOR COMPLETING THIS SURVEY!}

For information on project progression, visit the project web site at www.northsouthhurricane.com

\title{
JUDE G. GRAVOIS
}

ATTORNEY AT LAW
P. O. Box 67 (mailing)

21336 Highway 20 (physical)
Vacherie, Louisiana 70090
TEL. (225) 265-3923
FAX (225) 265-4853
jgravois@eatel.net
July 27, 2004
Mr. Ed Gabsewics, C.E.P., Project Manager
Buchart-Horn, Inc.
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, LA 70002

\section*{Re: State Project No. 700-99-0302 Hurricane Evacuation Route Study}

Dear Mr. Gabsewics:
Please let this letter be a supplement to and summary of the comments I made at the public hearing held concerning the above-referenced project in Thibodaux on July 15, 2004.

As you may know, I participated in the 1999 public hearing held in Thibodaux concerning the Hurricane Evacuation Study that was done at that time and realize that said study was done strictly for hurricane evacuation purposes. I also realize that the scope of said report only took into consideration utilizing the Veterans Memorial and Sunshine Bridges for hurricane evacuation purposes and not the Hale Boggs Bridge. Under the circumstances and within strictly those parameters, I can understand, but do not agree with, as hereinafter set forth, how the study ultimately recommended Alternates \(6,6-\mathrm{A}\) and \(7-\mathrm{A}\) as the optimum hurricane evacuation routes from the Houma-Thibodaux area to Highway 3127 on the west bank of St. James Parish.

Another route, designated as Alternate 7, was also considered. Alternate 7 begins at Highway 3052 near its intersection with Highway 316 north of Houma, then runs in a south to north direction passing just east of the City of Thibodaux, then crosses Bayou Lafourche and continues northerly crossing Highway 307 near its intersection with Highway 20, then follows along Highway 20 north to South Vacherie, where said route continues directly north to intersect with Highway 3127 about a quarter mile or so west of the intersection of Highways 3127 and 20. Unfortunately, as many of us found out for the first time at the public hearing held on July 15, Alternate 7 possibly may not be part of the environmental impact study that your firm is now conducting.

For the reasons hereinafter set forth, I, along with many other people from my area, including most, if not all, of the public officials from my area, strongly feel that it would be a huge mistake for the State not to seriously consider and ultimately accept Alternate 7 as the preferred route for this new road.

Alternate 7 should be chosen as the route for this new road not only because it will serve as a very highly effective route for hurricane evacuation purposes, but also because of all of the ancillary benefits a new road at this location will bring to all of the areas affected thereby, as hereinafter set forth, as compared to Alternates 6, 6-A and 7-A.

\section*{First of all, Alternate 7 should be considered a very highly effective hurricane evacuation route for the following non-exclusive reasons:}
- Alternate 7 results in a shorter route overall to get across the Mississippi River than Alternates 6, 6-A and 7-A. If the goal is to get evacuees from the Houma-Thibodaux area across the Mississippi River, it is clear that Alternate 7 will get them there quicker and easier.
- The initial study done shows that Alternate 7 will cost from \(\$ 64.7\) million to \(\$ 144.0\) million less to build than Alternates \(6,6-\mathrm{A}\) and \(7-\mathrm{A}\), thereby resulting in much wiser and better use of our tax dollars.
- The Veterans Memorial Bridge will soon be connected to Highway 3127 approximately 2.5 miles east from where Alternate 7 enters Highway 3127. This will allow evacuees quick and easy access across the Mississippi River to Gramercy. From there, evacuees can choose four very reliable routes to continue their evacuation, depending on traffic conditions and the direction from which the hurricane is approaching:
- Continue straight to Interstate 10 then continue their evacuation on Interstate 10 in either an easterly or westerly direction.
- Take Highway 61 (Airline Highway) north to Interstate 10 or continue on Highway 61 to Baton Rouge and beyond.
- Take Highway 61 east to LaPlace then proceed north to Interstate 55.
- Take Highway 3125 in Gramercy to Highway 70 and proceed north to Sorrento and Interstate 10 from there.
- Alternates 6 \& 7-A enter Highway 3127 approximately 7 miles west of where Alternate 7 enters Highway 3127. If Alternate 7 is chosen, in times of hurricane evacuation, traffic entering Highway 3127 on Alternate 7 can easily be diverted westward on Highway 3127 in the direction of the Sunshine Bridge if necessary. Since there are no major streets or roads entering Highway 3127 between where Alternate 7 enters Highway 3127 and where Alternates 6 and 7 -A enter Highway 3127 (except for Highway 3219 which enters Highway 3127 near St. James), any hurricane evacuation traffic diverted westward on Highway 3127 from Alternate 7 should not be seriously hindered in efforts to evacuate in a westward direction towards the Sunshine Bridge merely because Alternate 7 enters Highway 3127 a few miles east of where Alternates 6 and 7-A enter Highway 3127. There should be little or no interference with traffic flow in a westerly direction on Highway 3127 from Alternate 7 so as to allow a smooth, continuing flow of traffic west from where Alternate 7 enters Highway 3127.
- Alternate 6-A enters Highway 3127 approximately 3 miles further west of where Alternates \(6 \& 7\)-A enter Highway 3127. This will encourage evacuees to continue
their evacuation west towards Highway 70 leading to a big bottleneck of traffic where Highway 3127 meets Highway 70. Don't forget, this traffic will be competing with traffic coming north on Highway 70 from Highways 1 and 308. Unless Highway 3127 is extended west and north to completely bypass Donaldsonville, or unless a more direct route is built from Highway 3127 to the Sunshine Bridge, I can envision it being very difficult getting across the Sunshine Bridge in times of evacuation.
- Alternate 7 enters Highway 3127 almost midway between the three Mississippi River crossings that service the River Parishes and Lafourche/Terrebonne Parishes, (the Hale Boggs Bridge, the Veterans Memorial Bridge, and the Sunshine Bridge). Depending on which direction the hurricane is approaching the Louisiana coast, Alternate 7 allows traffic to be diverted over several or all of these river crossings. If the hurricane is approaching the Houma area from the southeast, traffic can easily be diverted to the Veterans Memorial Bridge and the Sunshine Bridge. If the hurricane is approaching the Houma area from the southwest, then traffic can easily be diverted to the Veterans Memorial Bridge and the Hale Boggs Bridge. If the hurricane is approaching the Houma area directly from the south, then traffic can be directed to all three of these bridges. Alternate 7 thus allows a more efficient use of all three Mississippi River crossings for hurricane evacuation purposes.
- Alternate 7, once it leaves Bayou Lafourche, runs nearer to more populated areas than do Alternates \(6,6-\mathrm{A}\) and \(7-\mathrm{A}\), which will allow for better evacuation capabilities of residents living in the following communities:
- Choctaw - from Choctaw Road.
- Bayou Boeuf and Kraemer - from Highway 307 and Highway 20.
- Chackbay and Choupic areas - from Highway 20 and Choctaw Road.
- South Vacherie - from Highway 20 in South Vacherie.

Conversely, upon leaving Bayou Lafourche, Alternates 6, 6-A \& 7-A appear only to service mainly the hurricane evacuation needs of the residents of the Choupic area and western Chackbay. The many residents of Bayou Boeuf, Kraemer, eastern Chackbay and South Vacherie may still be required to evacuate to Highway 3127 via Highway 20, which is obviously a very substandard hurricane evacuation route, since said route will be much shorter to Highway 3127 than using Alternates 6, 6-A \& 7-A.
- We all know that funding for a project of this magnitude will be one of the biggest obstacles to be faced by the State in making this road a reality. Mention has been made of the possibility of this road being a toll road. If either of Alternates 6, 6-A or 7-A are chosen over Alternate 7, I'm sure that your traffic studies will indicate that significantly fewer commuters and travelers will use this road on a daily basis, mainly because this road will intersect with Highway 3127 somewhat far away from Vacherie ( 6 to 9 miles) and the Veterans Memorial Bridge (approximately 8 additional miles), thereby possibly eliminating one of the main viable alternative sources of funding needed for construction of this road (tolls).

\section*{Secondly, please take into consideration other ancillary benefits and reasons Alternate 7 has over Alternates 6, 6-A \& 7-A, including:}
- Alternate 7 will serve more populated areas for all purposes than Alternates \(6,6-\mathrm{A}\) \& 7-A, including North Vacherie, South Vacherie, Chackbay/Choupic, Bayou Boeuf/Kraemer, Choctaw, Raceland and Central and Lower Lafourche, Thibodaux, Schriever, Gray, and Houma, and also including communities on the east bank of St. James and St. John the Baptist Parishes (Lutcher/Gramercy and other East St. James Parish communities, and Reserve, LaPlace and other East St. John the Baptist Parish communities) and the west bank of St. John the Baptist Parish (Waliace, Edgard and Lucy).
- Alternate 7 will serve as a better evacuation route from north to south from the River Parishes in times of need for nuclear and/or petro-chemical evacuation purposes.
- Alternate 7 provides easier access from the River Parishes area to Nicholls State University, Thibodaux General Hospital, Thibodaux/Houma area businesses, schools, churches, etc., and vice versa.
- Alternate 7 allows for easier flow of tourism between the River Parishes area and Lafourche/Terrebonne Parishes.
- Alternate 7 provides the best location for easier flow of traffic between the River Region and the Lafourche/Terrebonne Region which will allow for greatly enhanced economic development of the River Region area and Lafourche/Terrebonne area.
- Hundreds and hundreds of commuters and travelers, if not thousands, use Highway 20 between Thibodaux and Vacherie, in both directions, on a daily basis, for employment, healthcare, educational, shopping, social, and other personal needs. Alternate 7 will replace Highway 20 as the main commuter route between Thibodaux and Vacherie, especially the substandard and dangerous section of Highway 20 between Vacherie and Chackbay. Alternate 7 will greatly enhance the already strong economic, social, personal and other ties between the River Parishes and the Lafourche/Terrebonne region.
- The St. James Parish Council and the St. James Parish President's Office, and many area citizens have publicly endorsed Alternate 7 over Alternates 6, 6-A \& 7-A.

\section*{Thirdly, please consider the disadvantages of Alternates 6, 6-A \& 7-A, including:}
- These alternates will have a much higher cost, mainly because of the need for more elevated highways on these alternates.
- These alternates will possibly cause greater environmental impact, i.e., possibly will pass through more wetlands.
- These alternates do not service as many populated areas as Alternate 7.

Mr. Ed Gabsewics
July 27, 2004
Page 5
- These alternates connect to Highway 3127 in a relatively remote area - an area not as prone to economic development as compared to Alternate 7.

The state and federal government will be spending hundreds of millions of dollars on this project. We need to be sure that this new road is built in the best possible location so that this road will serve not only as a very effective hurricane evacuation route, but will also service the future transportation needs for the most number of people in our entire area, both in a south to north direction and in a north to south direction.

In summary, choosing Alternates 6, 6-A or 7-A over Alternate 7 will result in us having a road that will be very useful for hurricane evacuation purposes, but, in practicality, will not be very useful for hardly any other purposes.

In light of the above, it is respectfully submitted that Alternate 7 is the best possible location for the new road in question. Please be sure to include Alternate 7 in the environmental assessment study that you are conducting.

Thank you for allowing me to express my views on this issue.
Please contact me if you have any questions.


JGG:me
c: Ms. Michelle M. Deshotels (DOTD)

From: Jude Gravois [jgravois@eatel.net]
Sent: Thursday, August 05, 2004 10:19 AM
To: Gabsewics, Edward
Cc: Glenn Graham; Gerald Falgoust
Subject: State Project No. 700-99-0302 - Hurricane Evacuation Road
Ed, it was a pleasure meeting you at the public hearing held in Thibodaux on July 15. As we discussed after the meeting, I would like to invite you and Glenn Graham to meet with me and Gerald Falgoust, St. James Parish Director of Emergency Preparedness, and possibly one or two other local citizens, for a discussion of the advantages and disadvantages of Alternate 7 and for a quick on-the-ground tour of this area so as to give you a better feel of where the Veterans Memorial Bridge connector road will enter Highway 3127, and where Alternates 7, 7-A, 6 and 6-A will enter Highway 3127. This will enable you to have more usable and pertinent information for the study that you are currently conducting.

My schedule is not crowded over the coming weeks. We will work around your and Glenn's schedules, but pretty much any Thursday would probably be best for us. I suggest that we meet at my office in Vacherie around 10:00 a.m. for a half-hour or so of discussion, then plan a one-hour or so tour of the area, followed by lunch at a local restaurant.

Please let me know your and Glenn's availability at your earliest convenience and then l'll confirm with Gerald.

Any questions or comments, please do not hesitate to contact me.
Thanks,
Jude
Jude G. Gravois
Attorney at Law
P. O, Box 67 (mailing)

21336 Highway 20 (physical)
Vacherie, LA 70090
(225) 265-3923
(225) 265-4853 (fax)
jgravois@eatel.net

\section*{Public Meeting No. 2}

Location: Nicholls State University - Gouaux Auditorium (Houma, LA) Date: 11/18/2004

HOUMA-THIBODAUX TO LA 3127
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE
PUBLIC MEETING
NOVEMBER 18, 2004-7:00 PM


HOUMA-THIBODAUX TO LA 3127
(NORTH-SOUTH CORRIDOR/HURRICANE EVACUATION) STATEWIDE
PUBLIC MEETING
NOVEMBER 18, 2004-7:00 PM
SIGN IN SHEET - PLEASE PRINT


PUBLIC MEETING
NOVEMBER 18, 2004-7:00 PM
SIGN IN SHEET - PLEASE PRINT


\section*{MEETING MINUTES} AGENCY MEETING \#2

November 18, 2004

\title{
LADOTD State Project No. 700-99-0302 \\ Federal Aid Project No. HP-9902(518) \\ Houma-Thibodaux to LA 3127 Connection \\ (North-South Corridor/Hurricane Evacuation) Statewide
}

Agency Meeting \#2 was held at the South Central Planning Commission Conference Room in Houma, Louisiana at 10:00 AM on Thursday November 18th. The purpose of the meeting was to provide information on the progress of the Hurricane Evacuation Route EIS project and to receive input from the agency representatives. The sign-in list is attached.

After some brief introductions and opening comments a powerpoint presentation was provided by Buchart Horn, Inc. to update the attendees on the progress of the project since the Agency Scoping Meeting in July. The presentation included details regarding the use of QUANTM Route Optimization software and the initial results from the use of the software. The presentation also included an overview of the NEPA process and a description of the engineering and cost assumptions used for the initial QUANTM runs. Numerous display boards were provided. After the powerpoint presentation the group took a break and the attendees were encouraged to view the display boards and to draw a line on the overall constraints map representing where they thought the alignment should go. The comment and question and answer session that followed the break is summarized below.
- It was asked if different starting points on the south end of project would be considered. In response it was noted that a QUANTM run starting on 90 to the west of LA 24 has already been initiated but the results have not yet been received. A brief review of the QUANTM process regarding how requests for evaluations of new starting points or other modifications was provided.
- The US ACOE representative asked if "avoid all wetlands" can be entered into the optimization program. It was noted that, in theory, that was possible. However, regarding total avoidance of wetlands, given the expansive wetland areas, total avoidance of this valuable resource appears to be unlikely. It was noted that the DOTD appreciates the need to try to avoid wetland impacts, and, if impacts cannot be avoided to minimize impacts to wetlands. Finally, whatever impacts cannot be avoided or minimized, impacts need to be mitigated.
- The US Army Corps of Engineers representative noted that they have pushed for an alternative that follows Bayou Lafourche ridge and have not deviated from that position. This route extends beyond the project area. By following the west side of the Mississippi River, the route avoids Baton Rouge. It was noted that the basis
for our project is the 1999, Hurricane Evacuation Corridor Study prepared by URS Greiner. The URS study set the project boundaries for the HoumaThibodaux to LA 3127 Connection, Hurricane Evacuation Route project. The URS study also provides a feasibility study of alternative corridors for hurricane evacuation and was intended to provide the DOTD with recommendations for future study. The URS report will be reviewed and a formal response will be provided to the US ACOE.
- It was asked if we need an interstate grade highway for evacuation. In response it was noted that the DOTD sets the criteria for what the roadway will look like including if it will meet interstate standards. The present proposed route is designated as an F-3 highway which is a 4 lane freeway having a right-of-way of 300 ft . wide. The highway and structures are proposed to be at or above storm surge height.
-
- The US Corps of Engineers representative noted that they will assess impacts of height during the permitting process.
- The US Corps of Engineers representative noted that they are revising methods of wetland mitigation. Direct and indirect impacts will be considered. \(3: 1\) is a better potential reality ratio to use for high quality wetlands. 5 or \(6: 1\) would be a ratio to use for secondary impacts. The Mobile, Alabama District uses a ratio method. No Net Loss is the goal. Bottomland hardwood mitigation bank is approximately \(\$ 5000 /\) acre. Almost all wetland sin the project area can be considered high quality.
- It was asked if there is a mechanism for recording why people want a certain route when drawing lines on the constraint maps provided for that purpose. It was noted that the team will note in the margins who drew which line but that the reasons for why would need to be recorded on survey forms or by other means.
- Regarding the southern termini, it was asked how the LA. Highway 1 project tied into this project. Does the LA. 1 project have to tie-in to the southern terminus of the North-South project? It was noted that LA. 1 must link to US 90, not specifically to the North-South project and that each project has independent utility.
- The US ACOE representative noted that here is an existing 200 acre mitigation bank in the direct path of the Prospect Street extension (Gremillion Land Bank). The US Corps of Engineers representative also noted that there are 3 other mitigation banks in the project area;-Lafourche Crossing, Greenwood Plantation and one other. The team requested that the US ACOE provide details including a map showing the location of these new mitigation banks so they can be incorporated in our constraints mapping.
- The US ACOE representative requested detail regarding when the Scoping meeting would be held. It was noted that the meeting was held on July 15, 2004. He wants a copy of the minutes. A copy of the minutes will be provided.
- The US Corps of Engineers representative expressed his opinion that a transportation link should be the primary purpose as that is what it will be used for \(99 \%\) of the time. Hurricane evacuation has too many alternatives.

An individual involved with access management asked if sharing gas or oil line right of way was a possibility. A DOTD representative noted that there regulations say that that is not allowed for lines over 250 psi.

An individual asked how people in Larose get to the evacuation routes. It was noted that people in Larose need to get to US 90 and then can access the evacuation route from US 90 by either traveling to the east or west to wherever the evacuation route starts from.

The meeting concluded at approximately 11:45 AM.

\title{
MEETING MINUTES \\ PUBLIC OFFICIALS MEETING \#2
}

November 18, 2004
LADOTD State Project No. 700-99-0302
Federal Aid Project No. HP-9902(518)
Houma-Thibodaux to LA 3127 Connection
(North-South Corridor/Hurricane Evacuation) Statewide

Public Officials Meeting \#2 was held at the South Central Planning Commission Conference Room in Houma, Louisiana at 3:00 Pm on Thursday November 18th. The purpose of the meeting was to provide information on the progress of the Hurricane Evacuation Route EIS project and to receive input from the public officials. The sign-in list is attached.

After some brief introductions and opening comments a powerpoint presentation was provided by Buchart Horn, Inc. to update the attendees on the progress of the project since the Public Officials Meeting in July. The presentation included details regarding the use of QUANTM Route Optimization software and the initial results from the use of the software. The presentation also included an overview of the NEPA process and a description of the engineering and cost assumptions used for the initial QUANTM runs. Numerous display boards were provided. After the powerpoint presentation the group took a break and the attendees were encouraged to view the display boards and to draw a line on the overall constraints map representing where they thought the alignment should go. A comment and question and answer session followed the break.
- A question was raised regarding the use of LA 309 on the west side of the project area as an evacuation route since there is an existing 2-lane road through the wetlands. Can it be included in the study? In response, it was noted that a full range of alternatives will be considered as part of the process and use of QUANTM route optimization software but that there are no plans to expand the project area to the west.
- In informal conversation, Sheriff Jerry Larpenter of Terrebonne Parish expressed his views that evacuation for the area should remain on the west bank of the Mississippi River generally following a route to Donaldsonville, then Port Allen, then Simmesport, then to Alexandria. He marked this path on a state highway map. No specific response was provided to Sheriff Larpenter however as noted there are no plans to expand the project area to the west.

The meeting concluded at approximately \(4: 45 \mathrm{pm}\).

Neil Sward
President
Sura Companies
Che Morrison
Exec. Vice President
Che Morrison
Contractors
Kenneth Smith
\(V\) ice President
T. Baker Smith \& Son

Eric Bolinger
Secretary
Bollinger Shipyards
Charles Theriot
Treasurer
Charles Theriot, CPA
Leland Robichaux
Past President \&
Director
Oil States
Skagit/Smatco
Bobby Barthei
Past President \&
Director
Quality Shipyards
Don Single
Director
Whitney Bank
C.J. Domangue

Director
Domangue Lafont Investments

Stephanie Hebert
Director
Stephanie Hebert
Insurance Agency
Otis T. Logue
Past President \(\stackrel{\text { P }}{ }\) Managing Director Southern Technology \& Serves

Jane Arete SOLA
Executive Director

November 19, 2004

Ed Gabsewics, Project Manager
Buchart-Horn, Inc
Causeway Plaza III, Suite 201
3330 West Esplanade Avenue
Metairie, LA 70002
Dear Mr. Gabsewics:
The SCIA Board of Directors, representing approximately 200 member firms with over 35,000 employees in the bayou region, unanimously voted in support of Alternate 7 as a preferred route for the North South Access Highway Project.

Logistically, Alternate 7 would provide the best evacuation route for Terrebonne and Lafourche parish residents. This route would provide a direct link from US 90 to the Veteran's Memorial Bridge in Vacherie/Gramercy, thus providing access to Interstate 10 and Interstate 55.

We are pleased that alternative alignments will be evaluated in conjunction with financial, environmental and social constraints. It is obvious the LA DOTD is diligently working to provide the best possible solution for the protection of so many lives in south Louisiana.

We encourage your continued work and look forward to being informed of the progress you are making regarding the North South Access Highway Project.

Please see the enclosed SCIA resolution in support of this project.

Sincerely,


Neil Surd
President


\author{
CC: Johnny Bradbury. Secretary \\ Kenneth A. Perret, P.E., LA DOTD, Assistant Secretary Michele Deshotels, LA DOTD Project Manager \\ Bayou Ficcted Delegation
}

\title{
RESOLUTION NO. 111604 \\ North South Access Highway Project North South Corridor/Hurricane Evacuation Route
}

The South Central Industrial Association (SCIA) representing approximately 200 member firms and 35,000 employees, strongly requests further review by the Louisiana Department of Transportation and Development (LA DOTD) with regards to the North South Access Highway Project.

WHEREAS, the South Central Industrial Association appeals to the LA DOTD to expand and modify the current study for the North South Access Highway Project;

Whereas, the South Central industrial Association requests the purpose and need be expanded to include transportation links;

WHEREAS, the South Central Industrial Association encourages the study of the inclusion of Alternative Route 7, which is the most direct route from LA Highway 90 to the Veterans Memorial Bridge near Vacherie/Gramercy;

WHEREAS, the South Central Industrial Association believes Alternate 7 is the most cost effective route;
WHEREAS, the South Central Industrial Association believes Alternate 7 will provide less wetland impact by construction;

WIIEREAS, the South Central Industrial Association encourages the limits of the study area be expanded to Interstate-10;

WHEREAS, the long term safety and essential general welfare of the Bayou and River Regions are critically dependent upon future improvements to the transportation system, specifically the most cost effective and direct route of the North South Corridor/Hurricane Evacuation Route to the Interstate-10 system, and

BE IT RESOLVED, that the South Central Industrial Association requests the Louisiana Department of Transportation \& Development take immediate action to include transportation links and expansion of the limits of study to Interstate-10 for the North South Corridor/Hurricane Evacuation Route project.

THEREFORE, BE IT FURTHER RESOLVED, that the Board of Directors of the South Central Industrial Association on November 16, 2004 unanimously acknowledged, adopted and supported this resolution of transportation links and expansion limits to Interstate-10 for the North South Corridor Hurricane Evacuation Route as set forth above.


\title{
Public Informational Meeting
}

Location: Nicholls State University - Gouaux Auditorium (Houma, LA) Date: 03/09/2010

HOUMA-THIBODAUX TO LA 3127 CONNECTION ELS
PUBLIC INFORMATIONAL MEETING
March 9, 2010
SIGN IN SHEET



HOUMA-THIBODAUX TO LA 3127 CONNECTION ELS
PUBLIC INFORMATIONAL MEETING
March 9, 2010
SIGN IN SHEET



HOUMA-THIBODAUX TO LA 3127 CONNECTION ELS
PUBLIC INFORMATIONAL MEETING
March 9, 2010
SIGN IN SHEET


HOUMA-THIBODAUX TO LA 3127 CONNECTION ELS
ELECTED OFFICIALS
PUBLIC INFORMATIONAL MEETING
March 9, 2010 SIGN IN SHEET


\section*{COMMENT FORM}

What is your opinion about a north-south corridor within the expanded study boundary to improve system linkage and hurricane evacuation?

\section*{Houma-Thibodaux to LA 3127 Connector Assumption, Lafourche and Ascension Parishes \\ LADOTD STATE PROJECT NO. 700-99-0302 FEDERAL AID PROJECT NO. HP-9902(518)}

You can help us better understand your views on the project by providing comments or questions regarding transportation needs, problems, issues, and potential impacts of the proposed north-south corridor within the newly expanded project boundary.
Please return this form before leaving the meeting, or by mail no later than ten days after the meeting date in order to have your comments included in the transcription of this meeting.
Your Name:

Please complete your comment form and place it at the sign-in desk or send any written comments or questions to the address below by mail by March 19, 2010.

\author{
Darius Benton \\ Asst. Project Manager \\ Buchart Horn, Inc. \\ 9100 Bluebonnet Centre \\ Ste 502 \\ Baton Rouge, LA 70809
}

\section*{COMMENT FORM}

\section*{What is your opinion about a north-south corridor within the expanded study boundary to improve system linkage and hurricane evacuation?}

\section*{Houma-Thibodaux to LA 3127 Connector Assumption, Lafourche and Ascension Parishes \\ LADOTD STATE PROJECT NO. 700-99-0302 \\ FEDERAL AID PROJECT NO. HP-9902(518)}

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Please return this form before leaving the meeting, or by mail no later than ten days after the meeting date in order to have your comments included in the transcription of this meeting.



Address/City/State/Zip Code: \(402 Q A K\) SJ- THMBODAKX LA 7030 Parish: \(\square\) Assumption \(\square\) Lafourche \(\square\) Ascension \(\square\) Other:

 ThE



Please complete your comment form and place it at the sign-in desk or send any written comments or questions to the address below by mail by March 19, 2010

Darius Benton
Asst. Project Manager
Buchart Horn, Inc.
9100 Bluebonnet Centre Ste 502
Baton Rouge, LA 70809


\section*{COMMENT FORM}

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\author{
Houma-Thibodaux to LA 3127 Connector Assumption, Lafourche and Ascension Parishes LADOTD STATE PROJECT NO. 700-99-0302 FEDERAL AID PROJECT NO. HP-9902(518)
}

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Please complete your comment form and place it at the sign-in desk or send any written comments or questions to the address below by mail by March 19, 2010.

Darius Benton
Asst. Project Manager
Buchart Horn, Inc.
9100 Bluebonnet Centre
Ste 502
Baton Rouge, LA 70809

\section*{COMMENT FORM}

What is your opinion about a north-south corridor within the expanded study boundary to improve system linkage and hurricane evacuation?

Houma-Thibodaux to LA 3127 Connector Assumption, Lafourche and Ascension Parishes

LADOTD STATE PROJECT NO. 700-99-0302 FEDERAL AID PROJECT NO. HP-9902(518)

You can help us better understand your views on the project by providing comments or questions regarding transportation needs, problems, issues, and potential impacts of the proposed north-south corridor within the newly expanded project boundary.
Please return this form before leaving the meeting, or by mail no later than ten days after the meeting date in order to have your comments included in the transcription of this meeting.

Your Name: Gand J. Guide


Address/City/State/Zip Code: 253 Nun \(30 \nless\) Thibodenf, Ka. 70301
Parish: \(\square\) Assumption \(\square\) Lafourche \(\square\) Ascension \(\square\) Other:
Build a Hoar Cote hightwon frown trauma to ha, \(3 / \not{ }^{7}\) by a wonlhor ditechlo as mesh os possible,

should be built endeyated thru the swamp areas testy of Thibrdouy would bu rood by wast geld be better. and goods from north to sion tl \(z=\) south to, no th and Aurnicbuce liaciation. Lad deuelopement should plot.
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Please complete your comment form and place it at the sign-in desk or send any written comments or questions to the address below by mail by March 19, 2010.

Darius Benton
Asst. Project Manager
Buchart Horn, inc.
9100 Bluebonnet Centre
Ste 502
Baton Rouge, LA 70809

\section*{Appendix P. \\ Project Newsletters}

NORTH

\title{
Houma-Thibodaux to LA 3127 Connection \\ Project Newsletters
}

Prepared for:
Louisiana Department of
Transportation and
Development

Houma Thibodaux to LA 3127 Connection C/o GSE Associates
991 Grand Caillou Road Houma, LA 70363

\section*{Houma Thibodaux to LA 3127 Connection Newsletter \\ State Project No. 700-99-0302 \\ FAP No. HP 9902(518)}

\section*{Houma Thibodaux to LA 3127 Connection}

\section*{OPPORTUNITIES FOR YOUR INPUT}

Your participation is vital to ensuring that decisions on the proposed project reflect the needs of the people affected by the project. There are several ways to be informed and heard. If you have questions, comments or concerns, or want to be placed on the Houma Thibodaux to LA 3127 Connection mailing list, you can do one of the following:

Call: (985) 876-6380
Email: houmathibodaux@gulf-south.com

Houma Thibodaux to LA 3127 Connection c/o GSE
991 Grand Caillou Road
Houma, LA 70363

NAME:
ADDRESS:

DAYTIME PHONE:

EVENING PHONE: \(\qquad\)
E-MAIL ADDRESS: \(\qquad\)
\(\qquad\)

\title{
Houma /Thibodaux to LA 3127 Connection Newsletter \\ State Project No. 700-99-0302
}

January 2010
FAP No. HP 9902(518)
Volume 1, Number 1 Page 1 of 2

\section*{Introduction}

This newsletter provides an information source for development of the Environmental Impact Statement (EIS) to support the Houma Thibodaux to LA 3127 Connection route in Lafourche, Terrebonne, Assumption, Ascension, St. Mary, St. James, St. Charles, and St. John the Baptist Parishes. Additional newsletters will be created as the project progresses to keep the interested public informed.

\section*{In This Issue}

Introduction........................ 1
Project History ................... 1
Current Actions................... 1
Project Team ...................... 2
Project Area Map.............. 2

\section*{Project History}

A Notice of Intent (NOI) to prepare an EIS for the NorthSouth Hurricane Evacuation Route Houma Thibodaux to LA 3127 was published in the Federal Register on June 7, 2004. In 2006, development of the EIS was put on hold by the Louisiana Department of Transportation and Development (LDOTD) due to concerns raised by resource agencies (including the U. S. Army Corps of Engineers, the U. S. Environmental Protection Agency, and the U. S. Fish and Wildlife Service). These concerns were associated with the alternatives analysis and whether all possible alternatives were explored.

LDOTD expanded the study boundary to the west incorporating the Bayou Lafourche Ridge northwest to the Sunshine Bridge and initiated a screening study of the new study area in July 2007. The objective of the screening study was to determine if a corridor following LA 1/LA 308 would meet the EIS's Purpose and Need of enhancing north/south connectivity in addition to providing functional hurricane evacuation.

Based on the recommendations of the screening study, the study area was officially expanded to include the Sunshine Bridge and the northernmost east/west alternative considered would be carried forward into the EIS.

\section*{Current Actions}
> Issue a Revised NOI indicating the expansion of the EIS study area
> Re-initiate the EIS
- Update all GIS layers
- Reassess environmental, cultural, and industrial resources in the original project area
- Define and document environmental, cultural, and industrial resources in the expanded project area
\(>\) Re-engage the public

\section*{What's next?}
\(2^{\text {nd }}\) Quarter 2010 - Public and Public Officials Meeting to discuss alternative alignments

\title{
Houma Thibodaux to LA 3127 Connection Newsletter \\ State Project No. 700-99-0302
} FAP No. HP 9902(518)

\section*{Project Team}
\begin{tabular}{clcl} 
Buchart Horn & Project Management & \begin{tabular}{c} 
GSE \\
Associates
\end{tabular} & Public Outreach/Environmental \\
\begin{tabular}{c} 
Urban Systems \\
Wilbur Smith \\
Associates
\end{tabular} & Traffic & Environmental/Alternatives/Tolling & \begin{tabular}{c} 
Shaw Group \\
Earth Search, \\
Inc.
\end{tabular}
\end{tabular} Noise/Wetlands \begin{tabular}{l} 
Cultural Resources
\end{tabular}

\section*{Location}

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\hline & &  \\
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\end{tabular}

Input from the public and public officials at the \(11 / 18 / 2004\) public meeting is
a critical component of the prooect．Comments seceeved from the public and
public officials during these meetings，including revisions to the purpose and
need，are the basis for ongoing updates to the project．

 nus point on LA 3127 as well as lines drawn by the public can be
reviewed on our website at www．north－southhurricanecorridor．com．


 QUANTM \({ }^{\circledR}\) ，a route planning system to assist in the planning and
environmental process，does not replace CAD or GIS systems for
detailed design，documentation and presentation，but it does provide







 natives．At the same time the team will continue development of the
Draft EIS and continue the public outreach efforts culminating in
our next Public Meetings in the Spring of 2005 where we hope to

 4）Urban Systems Associates，Inc． GSE Associates，Inc．
Shaw Coastal，Inc． Consoer Townsend Envirodyne Engineers， 1 Ea， Buchart－Horn，Inc．is working in association with these specialty
consulting firms：
署

goal of the traffic analysis will be to maximize the effectiveness of
the corridor in meeting these purposes.


 Traffic Issues the project, the DOTD and FHWA hope that the permit will be issued
quickly and easily when the time comes.

 Receipt of the Section 404 permit is needed before construction of is the process by which the US Army Corp of Engineers (COE),
issues a permit to impact wetlands or "Waters of the United States." The project team is using the NEPA/404 merger process on this proj-
ect. " 404 " refers to Section 404 of the Clean water Act which, briefly, ficult to make because of the unpredictability of storms. . Parish) to 30 hours (St. John the Baptist, St. James, and St. Charles
Parishes). These times require early evacuation decisions that are dif-
 directly access I-10 and the interstate system to the North.




 storm damage due to surge inundation as well as wind and rain. This


 Access between the Houma/Thibodaux urban area and the north



\section*{Appendix Q. \\ 1999 Hurricane Evacuation Corridor Study}


\title{
HURRICANE EVACUATION CORRIDOR STUDY TO CONNECT RELOCATED US 90 TO LA 3127
}

State Project No. 700-99-0132
Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary Parishes

Prepared for:
Louisiana Department of Transportation and Development

Prepared by:
URS Greiner Woodward Clyde
3500 N. Causeway Blvd., Suite 900
Metairie, Louisiana 70002
(504) 837-6326

In Association With:
GeoQuery, Inc. and
R. Christopher Goodwin \& Associates

\section*{EXECUTIVE SUMMARY}

The proposed project is the establishment of a new or improved hurricane evacuation alternative to serve Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary parishes in southeastern Louisiana. The need for a new or improved route to provide hurricane evacuees a safe and reliable route to safety is underscored by many instances of inundation of portions of roadways and traffic congestion along existing hurricane evacuation routes. The primary purpose of this project is to improve hurricane evacuation efficiency by providing improved traffic flow and reduced congestion and delay in the event of a hurricane evacuation. The proposed project may have secondary benefits such as enhancing the efficiency of goods movement and improving access into and out of the region thus promoting economic development and facilitating the tourism industry; however, the analysis presented in this study was performed based solely on the purpose and need of improving hurricane evacuation efficiency within the defined service area.

The primary objective of this corridor feasibility study is to identify environmental issues for consideration and to develop reasonable and feasible altematives for improving hurricane evacuation efficiency (construction and other) while avoiding where practicable and mimmizing where unavoidable impacts to sensitive resources and ambient standards. The result of the study is the identification of altemative corridors that appear to be both reasonable and feasible and worthy of further consideration as the preferred alternative to address the stated purpose and need for the project.

The methodology for this study focused on the collection of existing geo-referenced data for use in large-scale, constraints-mapping exercises. However, effort was first expended in collecting and organizing data that support the purpose and need for the project. The first of two public meetings was held in October 1997. Comments from these meetings were used in tandem with agency comments, both written and verbal, to expand the study limits, develop altematives for consideration and to initiate quantitative transportation analysis that provides more refined, supportive data for use in comparing alternative proposals.

Environmental issues of concern were identified using knowledge of potentially significant issues for the area. Geographic Information System (GIS) data were obtained and developed for the project area. Environmental constraints on development were then mapped on a satellite image of the study area, which was used to develop reasonable and feasible alternative segment corridors. These altemative segments were aggregated into composites that evolved into the currently evaluated alternatives. After composite altematives were identified, a transportation hurricane evacuation model (customized TRANPLAN model) was then prepared for the hurricane evacuation service area consistent with similarly prepared evacuation models for other coastal areas. Preliminary altematives were then simulated as future, built transportation routes. Relative congestion among the alternatives was determined and compared. The transportation analysis resulted in the following conclusions and recommendations: 1) The evacuation time is controlled by the critical links; 2) A connection to the Gramercy-Wallace Bridge
is needed; 3) The alternatives that best meet the hurricane evacuation purpose and need are those that uniformly distribute traffic between critical links and maximize the efficient utilization of other humicane evacuation corridors; and 4) improvements to the US 90 east of Raceland would not substantially benefit humicane evacuation efforts within the study area because such improvements would attract westbound trips from New Orleans and eastbound trips from the Thibodaux-Houma area. Therefore, improvements to US 90 East must be accompanied by improvements to US 90 West in order to improve hurricane evacuation efficiency.

Costs of each alternative were then prepared by applying design assumptions and costs, by section type, per embankment mile and per elevated mile costs. Other cost related issues such as right-of-way acquisition and mitigation, were estimated using per acre assumptions and information obtained from Federal and State agencies.

The alternatives were then reviewed in relation to the identified constraints on development, with estimations of probable effects of final alternative corridor alignments for the identified alternative corridors for consideration. Table S-1 provides a summary of the constraints and evaluation issues that were taken into consideration for the alternative corridor evaluation.

Alternatives were then evaluated to determine which alternatives if any, most effectively met the stated project purpose and need and could be considered both reasonable and feasible. Alternatives that clearly did not meet the intended project purpose and need and/or were determined not to be reasonable or feasible were eliminated from further consideration. Alternatives that were eliminated from further considerations included Alternatives 1, 1A, 2, 3, and 5 . These alternatives were elimmated from further consideration for future study mainly because they did not meet the primary transportation objective of improving hurricane evacuation efficiency. Several alternatives (e.g., Alternatives 2 and 3 ) also had potentially high numbers of relocations and/or potential impacts to listed or eligible for listing historic properties and potentially
hazardous sites.

Based on the stated primary purpose and need of improving hurricane evacuation efficiency, and the documented evaluation considerations, Alternative Corridors \(6,6 \mathrm{~A}\) and 7A appear to be the most effective and reasonable. All three of these alternative corridors are on new location.

The estimated total project costs including construction, engineering, administrative, night-of-way, mitigation and contingencies for these three altematives range from \(\$ 313\) million to \(\$ 404\) million. However, it should be noted that these are total project costs for a network extending from Relocated US 90 to \(\mathrm{I}-10\), which includes a vast array of improvements including constructing a new approach connector to the GramercyWallace Bridge from LA 3127, widening LA 641 to 1-10, upgrading LA 3127 between the Sunshine Bridge and the Gramercy-Wallace Bridge and building a new four-lane facility from Relocated US 90 to LA 3127.
Table S.1. Summary of Alternative Corridors Considerations
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Facility Descriptions & Units & \(\therefore 1\) & 1 A & \% & \({ }^{3}\) & 4 4, & 5 & 6 & 6 A & 7 & 7A \\
\hline Add Shoulders to Exisling Roadway & miles & 57.7 & 57.7 & 0.0 & & & & & & & \\
\hline Add Two New Lanes to Existing Roadway & miles & 12.8 & 12.8 & 38.5 & 23.4 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 \\
\hline New At-Grade Roadway - & miles & 2.6 & \(\underline{12.6}\) & 38.5 & \(\frac{50.8}{2.6}\) & 22.1 & 6.7 & 43.4 & 40.2 & 51.4 & 54.0 \\
\hline New Elcvated Roadway & miles & 0.0 & 0.0 & 0.0 & 2.6 & 28.8 & 6.1 & \(\underline{9.7}\) & 12.4 & 9.9 & 2.8 \\
\hline Total Project Length & miles & 73.1 & 73.1 & 41.1 & 76.8 & \(\underline{2.9}\) & 16.7 & 10.4 & 11.5 & 4.1 & 7.4 \\
\hline Project Cost & & 3. & 73.1 & 41.1 & 76.8 & 53.8 & 29.5 & 63.5 & 64.1 & 65.4 & 64.2 \\
\hline Construction Cost & \$millions & \$ 54.4 & \$54.4 & \$81.7 & \$82.9 & & & & & & \\
\hline Engineering, Administrative, and & \$milions & 16.3 & -16.3 & \(\underbrace{\$ 8.7}_{24.6}\) & \(\$ 82.9\)
24.9 & \$175.4 & \$349.2 & \$294.1 & \$302.5 & \$181.1 & \$231.6 \\
\hline Contingency & Sminoms & 16.3 & 16.3 & 24.6 & 24.9 & 52.6 & 104.8 & 88.2 & 90.8 & 54.3 & 69.5 \\
\hline Rightoof-way Cost & Smillions & 0.1 & 0.1 & 13.3 & 116 & & & & & & \\
\hline Wethand Mitigation Preservation & \$millions & 0.7 & 0.7 & 2.6 & 1.6 & 6.7 & 0.8 & 4.7 & 4.8 & 7.8 & 6.9 \\
\hline Estimated Total Cost & \$millions & \$71.5 & \$71.5 & \$ 122.6 & - 81.9 & 2.5 & \(\begin{array}{r}2.8 \\ \hline 8.857\end{array}\) & 5.4 & 5.6 & 5.2 & 5.1 \\
\hline Facility Requirements & & \({ }_{6} 71.5\) & \$7. 5 & \$ 122.2 & \$121.3 & \$237.2 & \$ 457.6 & \$392.4 & \$403.7 & \$248. \(\overline{4}\) & \$313.1 \\
\hline New Intersections/Interchanges & each & 1 & 1 & 3 & 1 & 8 & & & & & \\
\hline New Railroad Crossings & each & 1 & 1 & 2 & 1 & 8 & \(\frac{4}{3}\) & 8 & 7 & 6 & 11 \\
\hline New Waterway Crossings & each & 0 & 0 & 0 & 0 & 4 & \(\frac{3}{2}\) & 4 & 4 & 2 & 2 \\
\hline Pipeline Crossings & each & 27 & 27 & 26 & 27 & 29 & 2 & 3 & 2 & 5 & 5 \\
\hline Hurricane Evacuation Efficiency & & 2 & 27 & 26 & 27 & 29 & 20 & 54. & 48 & 59 & 59 \\
\hline Improved System Efficiency from Base Case & H/M/L/No & No & No & Moderate & No & & & & & & \\
\hline Distributes Traffic Evenly to Critical Links & J/M/L & Low & Low & Low & High & Moderate & Low & High & High & Moderate & High \\
\hline Community Facilities Within Corridor & & Low & Low & Low & High & Moderate & Low & High & Kligh & Moderate & High \\
\hline Oil Fields & cach & 1 & , & 1 & 0 & & & & & & \\
\hline Communication Towers & each & 1 & 1 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline Schools & each & 4 & 4 & 1 & 3 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline Churches & each & 6 & 6 & 1 & \(\frac{3}{0}\) & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline Cemetaries & each & 2 & 2 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline Total Community Tacilities & each & 14 & 14 & 5 & \(\frac{0}{3}\) & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline Cultural Resources Within Corridor & cach & 1 & 1. & 5 & 3 & 0 & 1 & 0 & 0 & 0 & 0 \\
\hline Fistoric Standing Structures & each & 174 & 174 & 13 & 163 & & & & & & \\
\hline Archeological Sites & each & 20 & 20 & 1 & 12 & 2 & 11 & 12 & 12 & 14 & 12 \\
\hline National Register of Historic Property Sites & each & 17 & 17 & 6 & 12 & 5
0 & 0 & 5 & 5 & 6 & 6 \\
\hline Total Cultural Resources & cach & 211 & 211 & 20 & \(\underline{9} 184\) & 0 & 3 14 & 3 & 3 & 6 & 8 \\
\hline Enviroumental Sites Within Corridor & & 2 I & 2.1 & 2 & 184 & 7 & 14 & 20 & 20 & 26 & 26 \\
\hline Underground Storage Tanks & each & 10 & 10 & 11 & 6 & & & & & & \\
\hline Industrial/Potentially Hazardous Sites & each & 13 & 13 & \(\frac{1}{5}\) & 11 & 4 & 0 & 4 & 1 & 2 & 1 \\
\hline Prime and Unigue Farmlands & acres & 1,685 & 1,685 & 1,090 & 1,085 & - 4 & 205 & \(\underline{4}\) & 4 & 6 & 6 \\
\hline Wetlands Inpacted by Construction & acres & [,50 & 1,68 & 1,090 & 1,085 & 1,365 & 305 & 1,215 & 1,290 & 1,390 & 1,380 \\
\hline \multicolumn{2}{|l|}{Recommendations} & 5 & 5 & 170 & 125 & 175 & 250 & 400 & 415 & 360 & 365 \\
\hline Recommended for further Study & Yes/No & \multicolumn{2}{|l|}{No No} & No & No & \multicolumn{2}{|l|}{\(\mathrm{No}^{2}{ }^{2}-\mathrm{NO}\)} & Y & & & \\
\hline
\end{tabular}

\footnotetext{
Note: 'Distances along shoulders do not refle
}

Each of the three identified preferred hurricane evacuation alternative corridors was evaluated for logical phasing options to determine the most beneficial segments (projects) and a logical sequence for implementation. Also, with a phased implementation, full capital funding to implement the entire project is not required initially, and phases can be scheduled and programmed more consistent with anticipated funding resources availability. The results of this evaluation revealed that there are "Interim Alternative Concepts" that could potentially provide significant hurricane evacuation benefits while minimizing initial costs.

These "Interim Altemative Concepts" are similar and are comprised of partially implementing the three most critical segments of the preferred alternative corridors including:
1) Construction of a new connector roadway from LA 3127 to the GramercyWallace Bridge.
2) Implementation of a new two-lane roadway from LA 3127 to LA 1 (substantial portion will be elevated).
3) Implementation of a new two-lane roadway from LA 1 to Relocated US 90.

These three segments would need to be implemented with reasonable control of access, to operate an outbound reversible lane facility with minimal manpower requirements. By utilization of reasonable control of access measures, intelligent transportation systems technology, and proper planning, a Traffic Management Plan can be devised that minimizes manpower requirements and allows for implementation and operation of the reversible facility concept for hurricane evacuation events.

The following is a listing of each preferred alternative corridor with costs by interim alternative critical segments.

Table S.2. Interim Alternative Program Cost for Preferred
Hurricane Evacuation Alternatives corridors Hurricane Evacuation Alternatives corridors
\begin{tabular}{|c|c|c|c|}
\hline Alternative & Improvement Description & Project Legnth (mi.) & Total Project Cost minus Mitigation (\$Millions) \\
\hline 6 & LA 3127 and G-W Bridge: New 4-Lane Road & 3.5 & - 22.5 \\
\hline 6 & LA 308 to LA 3127: Elevated New 2-Lane Road & 7.6 & 86.0 \\
\hline 6 & LA 308 to LA 3127: New 2-Lane Road & 3.3 & 8.6 \\
\hline 6 & US 90 to LA 308: Elevated New 2-Lane Road & 2.9 & 33.0 \\
\hline 6 & US 90 to LA 308: New 2-Lane Road & 7.0 & 25.4 \\
\hline \multicolumn{3}{|l|}{Total.} & 175.5 \\
\hline \(6 . A\) & LA 3127 and G-W Bridge: New 4-Lane Road & 3.5 & 22.5 \\
\hline 6.A & LA 308 to LA 3127: Elevated New 2-Lane Road. & 8.7 & 92.1 \\
\hline 6.A & LA 308 to LA 3127: New 2-Lane Road & 2.8 & 8.1 \\
\hline 6.A & US 90 to LA 308: Elevated New 2-Lane Road & 2.9 & 33.0 \\
\hline 6.A & US 90 to LA 308: New 2-Lane Road & 7.0 & 25.4 \\
\hline \multicolumn{3}{|l|}{Total} & 181.1 \\
\hline 7.A & LA 3127 and G-W Bridge: New 4-Lane Road & 3.5 & 22.5 \\
\hline 7.A & LA 1/LA 308 to LA 3127: Elevated 2-Lane New Road & 7.6 & 86.0 \\
\hline 7.A & LAI/LA 308 to LA 3127: New 2-Lane Road & 4.6 & 6.3 \\
\hline 7.A & US 90 to LAI/LA 308: New 2-Lane Road & 9.3 & 22.4 \\
\hline \multicolumn{3}{|l|}{Total} & 137.2 \\
\hline
\end{tabular}

Notes: Projects listed comprise the Interim Altemative Concept of the fully envisioned altematives as described in Section 2.0 of this report. Fuil Alternative cosis are described in Section 2.0 of the repor.

Source: Original cost calculation dala sources on tabies 2.2 through 2.5 of this report.

Estimated costs to implement these "Interim Alternative Concepts" vary from approximately \(\$ 137\) million to \(\$ 181\) million, approximately 40 percent of the estimated total project costs. Based on the transportation modeling analysis the following priority phasing is recommended:
1) Construction of a new connector roadway from LA 3127 to the GramercyWallace Bridge.
2) Implementation of a new two-lane roadway from LA 3127 to LA 1.
3) Implementation of a new two-lane roadway from LA 1 to Relocated US 90.

Ultimately, additional phases of the chosen Altemative can be implemented over time consistent with available funding levels until the full scope of the project is completed.

The following is a summary of the primary reasons that Altemative Corridors 6, 6A and 7 A were identified as the preferred hurricane evacuation alternative corridors:
1) These alternatives most effectively meet the stated purpose and need of improving the efficiency of the hurricane evacuation transportation network and generally the efficiency of hurricane evacuation events within the defined service area.
2) Considening the two defined northbound hurricane evacuation critical links (the Sunshine and Gramercy-Wallace Bridges), these altematives provide a relatively uniform distribution of hurricane evacuation traffic demand, maximizing the efficient utilization of these critical links.
3) Each of these Alternative Corridors effectively utilize the upland natural ridge system within the study area to minimize impacts to wetland areas. When expansive wetiand areas are traversed, elevated roadway sections are assumed in order to minimize impacts to wetland areas.
4) Each of these Alternative Corridors primarily entails construction on new location in undeveloped or sparely developed corridors resulting in minimization of impacts to community and cultural resources.
5) Good access and proximity to population centers within the service area are provided by each of these altemative corridors.
6) They provide options and good flexibility in accessing designated hurricane evacuation shelter zones to the north as well as other primary hurricane evacuation routes to the north of the study area.
7) Each of these alternatives provide the opportunity for a phased implementation approach in which defined interim alternatives could be developed which could potentially provide significant hurricane evacuation benefits while greatly minimizing initial costs.

\section*{Other Considerations}

The primary purpose and need for this study was defined as hurricane evacuation. When evaluating all of the altemative corridors developed for consideration solely based on the hurricane evaculation purpose and reed for this project, Altemative Corridors 6, 6A and 7A rate similarly and better than the other alternative corridors and are, therefore, considered the preferred altemative corridors. However, there are other secondary purpose and need issues that local community governments, agencies and other stakeholders have expressed and may want considered in future evaluations. If the purpose and need for this project is modified, the preferred alternative corridor recommendations in this study may need to be modified to be consistent with changes in the stated purpose and need for the project.

Two of the alternative corridors (Altematives 4 and 7) considered in this analysis were not explicitly eliminated from consideration in Section 5.2, nor were they included as preferred alternative hurricane evacuation corridors. Because modifying the documented purpose and need of the project is a consideration, these alternatives are noted for further consideration, contingent on this potential modification of the project purpose and need.

\section*{Summary of Study Conclusions}

In summary, the study supports the following conclusions:
1) Hurricane evacuation time is controlled by critical surface transportation links;
2) Connection to the Gramercy-Wallace Bridge is the most important critical surface transportation link;
3) Evenly distributing traffic between the Sunshine Bridge and the GramercyWallace Bridge is the primary objective to efficiently utilizing hurricane evacuation corridors in the study area;
4) Inprovements to the US 90 east of Raceland would not substantially benefit hurricane evacuation efforts within the study area because such improvements would attract westbound trips from New Orleans and eastbound trips from the Thibodaux-Houma area. Therefore, improvements to US 90 East must be accompanied by improvements to US 90 West in order to improve hurricane evacuation efficiency.
5) An "Interim Alternative Concept" comprised of the most beneficial elements of the preferred alternative could substantially benefit hurricane evacuation at a reduced cost and implementation time;
6) Alternative Corridors 6,6A, and 7A are preferred alternative corridors because a) they most effectively meet the purpose and need for hurricane evacuation, b) they most evenly distribute traffic between the Sunshine and Gramercy-Wallace bridges, c) they minimize inipacts to wetlands with use of elevated sections and alignments through upland areas, d) they have minimum impacts to established communities and cultural resources, e) they provide options and flexibility in accessing shelter areas north of the project area, and \(f\) ) they provide good opportunities for the phased approach or "Interim Alternative Concept"; and
7) Should the purpose and need of the study be expanded to include other objectives than hurricane evacuation, Alternatives 4 and 7 should be revisited as potential, preferred alternative corridors.

Details regarding these conclusions are addressed in Sections 4 (Alternative Corridor Constraints) and 5 (Conclusions) of this report.

\section*{Public Response to Study Conclusions}

The second and last public meeting for the project was held in April 1999. The study results and conclusions were presented at this meeting, followed by a question and answer session. Details regarding this meeting are contained in Section 2 (Alternatives Development) of this report. Three resolutions in support of an eastern alignment for the project (i.e., Altemative 7 or 7A) were received, with one of the resolutions in specific support of Altemative 7. Verbal statements of the public were also in support of an eastern alignment rather than a western alignment for the project (i.e., Altematives 7 or 7A rather than Altematives 6 or 6 A ). Written statements were likewise in support of Alternative 7 as well as 7A. However, one written statement from a resident opposed the alignment of Altemative 7 and Alternative 7A south of LA 1. Among the requests of the public to LDOTD was the request to revise the purpose and need of the project from solely hurricane evacuation to include other objectives such as goods movement and daily utility. It was also requested that the project objective of Hurricane Evacuation not be changed and that the criterion of providing the best hurricane evacuation continue to be the only criterion for selection. It was explained in the public meeting that the purpose and need for this project will not be revised because of the study funding purpose; however, should future funds be made available for further project development for purposes other than hurricane evacuation, LDOTD would consider modifying the purpose and need for the project. Responses to other public requests are provided in Section 2 of this report. No other public meeting or involvement opportunities are scheduled for the corridor phase of this project, which is complete with the production of this final report.

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\subsection*{1.0 INTRODUCTION}

\subsection*{1.1 Purpose and Need}

\subsection*{1.1.1 Project Location and Description}

The proposed project is the establishment of a new or improved hurricane evacuation alternative to serve Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, St. Charles, and St. Mary parishes in southeastem Louisiana. The study area is traversed by numerous natural ridges associated with rivers and bayous. The ridges are typically long and relatively narrow with expansive wetlands areas in-between. Population is typically concentrated along these natural ridges, with highest population concentrations along the Mississippi, Terrebonne and Lafourche ridges. The largest population center within the study area is the municipality of Thibodaux. There are numerous other smaller communities located within the study area.

Figure 1.1 displays the location of the original and expanded study area (discussed in Section 2.0 of this report) in relation to the State of Louisiana. The project study area spans from Relocated US 90 in south-central Louisiana to I-10, north of the Mississippi River. The westem study limits are generally composed of the upper segment of the Lafourche ridge extending south to relocated 90 along the Lafourche, Terrebonne and St. Mary Parish line. The eastem boundary is a north-south line between relocated US 90 and I-10, east of Thibodaux, from approximately Raceland to Reserve.

\begin{tabular}{|c|c|c|}
\hline \multirow{3}{*}{} & \multirow[t]{3}{*}{\begin{tabular}{l}
LFGFNP \\
ORIGINAL STUDY AREA \\
EXPANDED STUDY AREA POTENTIAL CORRIDOR SERVICE AREA
\end{tabular}} & HURRICANE EVACUATION STUDY \\
\hline & & LOCATION MAP FIGURE 1.1 \\
\hline & & \begin{tabular}{l}
Mas empatio Ex \\
URS Greiner Woodward Cyde \\
3800 K. Crumpury Blvat \\
(b0-5) \\
ANO \\
GeoQuery, Inc. \\
 \\
(904)767-7017
\end{tabular} \\
\hline
\end{tabular}

\subsection*{1.1.2 Hurricane Evacuation Network}

\section*{Existing System}

Terrebonne, Lafourche, Assumption, St. James, St. Mary, St. John the Baptist, and St. Charles parishes are located in south central Louisiana. The only primary arterial access to the parishes of Terrebonne, Lafourche, Assumption, and St. Mary is US 90 from the east and west and LA 1 from the north and west. The westbanks of St. John, and St. James parishes are serviced by LA 3127. While transportation access to the region has been somewhat limited, with no direct interstate access, substantial population and employment growth has been experienced in the region. In the 1960's, 70's and early 80 's, the region saw explosive economic growth related to the oil and gas industry. Significant increases in population and employment were recorded over this period. Between 1960 and 1990 the population in the seven parish area including Lafourche, Terrebonne, Assumption, St. Mary, St. Charles, St. James and St. John parishes increased by over 125,000 persons or approximately 55 percent. While growth slowed during the mid and late 1980's due to a recession in the oil and gas industry, the economy once again began to improve in the 1990's due to diversification and improvements in the oil and gas sectors, resulting in substantial population and employment growth. The most significant transportation improvements over the last 40 years relative to accessing the region and hurricane evacuation has been improvements to US 90 to the east (upgraded from a two- to a four-lane facility) and ongoing improvements to US 90 to the west. As noted in Figure 1.2, the only designated evacuation routes for area residents are LA 1/LA 308 and US 90 , which generally travels east to west. LA 70, a circuitous two-Iane route
also provides some evacuation capacity north to Interstate 10 and US 61 for St. Mary and Assumption parishes; however, no other designated north-south evacuation route exists to serve this area.

LA 1 and LA 308 are two-lane arterials that parallel both the east and west banks of Bayou Lafourche from lower Lafourche to the Mississippi River. With unlimited access and heavy commercial and residential development associated with numerous small and mid-sized municipalities, unimpeded travel is difficult along these arteries. Additionally, the numerous access points along these roadways renders temporarily operating the facility as a two-lane northbound facility during evacuations very difficult to implement.

US 90 is a principal arterial and the major east-west corridor in southern Louisiana. US 90 is a four-lane divided arterial to the east; however, improvements to upgrade US 90 to the west to four lanes are not complete. Documented closures of US 90 between Raceland and Des Allemand caused by inundation greatly reduce the utility of this roadway for hurricane evacuation. US 90 connects Lafourche, Terrebonne, Assumption and St. Mary Parishes with I-310 and I-10 toward New Orleans to the east and Lafayette, I-10 west and I-49 to the west. Presently, this corridor is heavily traveled with uncontrolled access and at-grade signalized intersections along certain segments between New Orleans and Lafayette that result in substantial delay and inefficiencies. LA 70 provides access to the Sunshine Bridge from LA 1 and LA 308 and also services portions of Assumption and St. Mary Parishes. Critical segments of this portion of LA 70 are
only two lanes, which greatly reduce the capacity to service hurricane evacuation traffic between LA 1 and the Sunshine Bridge.

\section*{Needed System Improvements}

The low elevations of the southeastern Louisiana terrain render it highly susceptible to flooding during heavy precipitation events, high tides, and storm surges. With the passage of time, better record keeping on past storms, and the readily disseminated storm damage reports through television, the computer, and the newspaper, hunicanes are beginning to be taken more seriously by the public. Where once evacuations were often ignored by the public, who chose instead to "ride-out" the storm, the public is now reacting more positively and quickly to hurricane evacuation wamings.

Although Louisiana has experienced many strong hurricanes during historic times, more recently, two hunicanes have provided evidence of much needed access and capacity improvements along evacuation corridors: Hurricane Andrew, which struck the southcentral coast of Louisiana in 1992; and Hurricane Georges, which impacted the coastline in 1998. The combination of susceptibility to flooding, improved public education of the effects of hurricanes, and significant increases in coastal populations have resulted in the need for improved hurricane evacuation.

Hurricane Andrew (September 1992). During Hurricane Andrew, it was estimated that \(1,250,000\) people evacuated from the parishes located in southeastern Louisiana. It is interesting to note that there was not much lead time between the first official posting of a
hurricane watch for south central Louisiana and Hurricane Andrew actually making landfall; 43 hours. Only 24 hours spanned between the first hurricane warning advisory and landfall, and according to some accounts, many travelers were stranded in their vehicles on the roadways when Andrew made landfall.

Hurricane Georges (September 1998) On September 17, 1999, a tropical system in the Atlantic Ocean reached hurricane status and was issued the name Georges. Two days later Hurricane Georges had become a Category 4 on the Saffir-Simpson scale, with a maximum wind speed of 146 knots. It then moved on a northwesterly track through the Caribbean, crossing many of the Caribbean islands, Puerto Rico, the Dominican Republic, Haiti, and Cuba before taking a more north-northwesterly track into the Gulf of Mexico. Weakening of the storm due to numerous landfalls throughout the Caribbean caused Hurricane Georges to be downgraded to a Category 2 by the time it entered the Gulf of Mexico. During September 26 and 27, the forward speed of Hurricane Georges gradually decreased. The hurricane narrowly missed a direct hit of southern Louisiana, finally making landfall to the east in Biloxi, Mississippi on September 28, 1999, having an estimated maximum sustained one-minute winds of 90 knots and a minimum central pressure of 964 mb .

The first hurricane watch to include southern Louisiana was issued at 3:00 P.M. on September 25, 1998 for the areas on the Gulf Coast from Morgan City, Louisiana to St. Marks, Florida. At 3:00 P.M. on September 26, 1999, a hurricane warning was issued for areas east of Morgan City, Louisiana to Panama City, Florida. At the same time a
hurricane watch was put in place for areas west of Morgan City, Louisiana to Intracoastal City, Louisiana. The National Hurricane Center (NHC) downgraded the hurricane waming to a tropical storm warning for the areas between Grand Isle, Louisiana and Morgan City, Louisiana on September 28, 1998 at 3:00 P.M. Six hours later at 9:00 P.M. the NHC changed the hurricane warning to a tropical storm warning for the areas of Grand Isle, Louisiana to Destin, Florida, in addition to discontinuing the tropical storm warning for the areas between Grand Isle and Morgan City, Louisiana. On Septernber 29, 1998, at 3:00 A.M. the tropical storm warning was discontinued for Grand Isle, Louisiana to the mouth of the Mississippi River. The next update from the NHC discontinued the tropical storm warning for the mouth of the Mississippi River to Pascagoula, Mississippi.

Preliminary estimates on the storm surge for areas along the central and eastern gulf coast range from 5-9 feet in Louisiana and Mississippi to 5-12 feet in Alabama. A maximum storm surge of 8.9 feet was recorded in Point-a-la-Hache, Louisiana. The eastern portion of Lake Pontchartrain, at the Rigolets, recorded a storm surge of 5.8 feet, while the mid (Pontchartrain Causeway) and western (Frenier) portions of the lake experienced surges of 4.7 feet.

It is estimated that during the time that Hurricane Georges was due to make landfall along the Louisiana/Mississippi Gulf Coast, one third of Orleans and Jefferson Parish residents evacuated to places outside of both parishes. Most of the 33 percent of people who evacuated, waited until \(24-30\) hours before the storm's projected landfail to leave
the area. This delay by residents loaded southeastern Louisiana's highway system to capacity, creating tremendous traffic problems and delays. An unusually wet September also caused problems during the Hurricane Georges evacuation. Large amounts of rain and high tides from Tropical Storm Francis inundated portions of US 90, making the primary east-west evacuation route virtually impassible. Prior to Hurricane Georges threatening southeastem Louisiana, Govemor Foster ordered sandbags and pumps placed along US 90 in an effort to free the roadway from water and open it to traffic.

\subsection*{1.1.3 Summary of Project Need and Project Purpose}

The need for a new or improved route to provide hurricane evacuees within the designated service area a safe and reliable route to safety is underscored by many instances of inundation of portions of roadways and traffic congestion along the limited number of existing hurricane evacuation routes. The primary purpose of this project is to improve hurricane evacuation efficiency by providing improved traffic flow and reduced congestion and delay in the event of a hurricane evacuation. The proposed project may have secondary benefit such as enhancing the efficiency of goods movement and improving access into and out of the region, thus promoting economic development and facilitating the tourism industry; however, the analysis presented in this study was performed based solely on the purpose and need of improving hurricane evacuation efficiency within the defined service area.

\subsection*{1.2 Study Objectives}

The primary objective of this corridor feasibility study is to identify environmental issues for consideration and to develop reasonable and feasible alternatives for improving hurricane evacuation efficiency (construction and other) while avoiding where practicable and minimizing where unavoidable impacts to sensitive resources and ambient standards. The result of the study is the identification of alternative corridors that appear to be both reasonable and feasible and worthy of further consideration as the preferred altemative to address the stated purpose and need for the project.

\subsection*{1.3 Study Approach}

It was recognized that the study is a conidor feasibility study, early in its conception. The methodology for this study focused on the collection of existing geo-referenced data for use in large scale constraints-mapping exercises. Effort was first expended in collecting and organizing data that support the purpose and need for the project. The general project study area in need of the facility was then identified, with general borders drawn that provided reasonable areas within which new location construction alternatives could be located. A public and agency involvement plan was prepared that included two Public Meetings and other agency meetings. The first of these Public Meetings was scheduled and held in October 1997. At this meeting, the general proposal and purpose and need statement for the project was introduced with a presentation of the study approach. Comments from this meeting were used in tandem with comments from an associated resource agency meeting to expand the study limits, develop alternatives for
consideration and to initiate quantitative transportation analysis that provides more refined, supportive data for use in comparing alternative proposals.

Environmental issues of concern were identified using knowledge of potentially significant issues for the area. Geographic Information System (GIS) data were obtained and developed for the project area. GIS resources and issues that were reviewed include the locations of development and communities, public lands, sensitive structures, archaeological sites and historic structures, prime and unique farmland soils, coastal zone boundaries and floodplains, recorded hazardous waste handing and storage/disposal sites, surface waters, wetlands, and Louisiana Natural Heritage Program sensitive sites. Environmental constraints to development were then mapped on a satellite image of the study area, which was used to develop reasonable and feasible alternative segment corridors for consideration consistent with stakeholder comments, environmental constraints, and the stated project purpose and need. These alternative segments were aggregated into composites that evolved into the currently evaluated alternatives ( \(1,1 \mathrm{~A}\), \(2,3,4,5,6,6 \mathrm{~A}, 7\), and 7 A ).

After composite alternative corridors were identified, a transportation demand model (customized TRANPLAN model) was then prepared for the hurricane evacuation project consistent with similarly prepared evacuation models for other coastal areas (See Section 3.0 for a summary of this transportation analysis). Preliminary alternatives developed using least-impact corridors within the project area were then simulated as future, built
transportation routes. Relative efficiency and congestion among the alternatives was determined and compared.

Costs of each alternative were then prepared by applying design assumptions and costs, by section type, per embankment-mile and per elevated-mile costs. Other costs (i.e., right-of-way costs and wetlands mitigation preservation costs) were estimated using per acre assumptions and information obtained from Federal and State agencies.

After alternatives' costs were estimated and effects projected, the study team used the traffic modeling results and impacts of each alternative to subjectively evaluate which alternatives met the intended project purpose, were reasonable and feasible and should be further considered in future project development phases. Alternatives were ranked based on several criteria. Opportunities to phase-in the alternatives in an interim and long range concept were also investigated. The results of the final evaluation were then provided in a conclusion section.


\subsection*{2.0 ALTERNATIVES DEVELOPMENT}

\subsection*{2.1 Public and Agency Involvement}

The first public meeting for the project was held at the Nicholls State Umiversity Campus Ballroom in the Student Union at 6:30 P.M. on Tuesday, October 28, 1997. This meeting was attended by LDOTD, FHWA, and consultant staff, as well as over 60 citizens. A brief summary of the study's objectives was provided, followed by a technical presentation regarding the evaluation that had been conducted to date. Fourteen individuals made statements regarding the project at the meeting. All acknowledged the evacuation and safety need for the facility, and most recognized the potential economic, induced benefits from such a facility. Representatives from several communities, however, had concems regarding community impacts with different altemative corridors. Twenty-five individuals responded with written comments. All commentors were in support of a north-south corridor to facilitate evacuation. Commentors were divided regarding whether a new location route should be either east or west of Thibodaux, Louisiana. Citing commerce shipping needs, most commentors, who had local industrial interests, noted that an alignment east of Thibodaux that connects with the GramercyWallace bridge would be desirable. In addition to these general comments, several commentors noted that the study should include routing traffic over the Mississippi River to US 61 and I-10 rather than only evaluating evacuation to LA 3127, which was noted to be only part of the evacuation problem.

An interagency meeting was held November 20, 1997, with the U.S. Army Corps of Engineers, the Louisiana Division of Coastal Zone Management, the U.S. Fish and Wildlife Agency, the Louisiana Wildlife and Fisheries, and the National Marine Fisheries Service. In concurrence with the comments made in the Public Meeting, the agencies requested that the study area be expanded to include the area north to I-10 and US 61 and west to include LA 1, and LA 308, the comidor along the Lafourche ridge to the Sunshine Bridge. The agencies also requested that Transportation Systern Managernent (TSM) altematives be considered. Additional analysis on this expanded study area was initiated in June 1998, which included a quantitative transportation modeling analysis to provide for more objective alternative comparisons. Details regarding the transportation modeling that was initiated for this project are contained in Section 3.0 of this document.

The second and last public meeting for the study was also held at the Nicholls State University Campus, in the Powell Hall Auditorium at 6:00 P.M., Thursday, April 29, 1999. The meeting was attended by LDOTD, consultant staff, and over 100 citizens. A brief summary of the study's analysis and conclusions was followed by a question and answer session. Thirteen persons made statements, and several others asked questions regarding the study's assumptions, considerations, and conclusions. The Greater Lafourche Port Commission and the LA 1 Coalition each submitted a resolution into the record supporting an alternative alignment parallel to LA 316 (Alternatives 7 or 7A). The St. James Parish Council submitted a resolution in support of Alternative 7. All verbal statements were in support of an eastern alternative alignment parallel to LA 316 (i.e., Altematives 7 or 7 A rather than Alternatives 6 or 6 A ). Most verbal statements were in
specific support of Alternative 7. However, notably, the City of Thibodaux is in support of Alternative 7A primarily because of its access to Nicholls State University and the Thibodaux Regional Hospital Complex and the additional evacuation access it would provide to the northeastern portion of the City. Twelve written comments were received. Five of the twelve comments specifically supported Alternative 7. Two of these commentors specifically supported Altemative 7A. Most acknowledged the need for this roadway. Commentors in support for Alternative 7 emphasized that Alternative 7 had a lower cost, served more populated areas, and would provide better daily utility than other alternatives. Two commentors who supported Alternative 7 also suggested that it would provide the safest and shortest evacuation route for the Waterford III nuclear power plant located in Kilona, near the junction of LA 3127 and LA 3141. Additionally, most commentors supporting Alternative 7 suggested that it was the best evacuation route because it provides the most direct route to the presently underutilized Gramercy-Wallace Bridge. One resident opposed the alignment of Alternative 7 and 7A south of LAI because it may traverse her property along LA 316.

Considerations that were requested of the public and officials included 1) both revising the purpose and need to include daily traffic operations and goods movement, and retaining hurricane evacuation as the only objective purpose and need for the study; 2) considering the effect of the Hale Boggs Bridge to hurricane evacuation efficiency; 3) considering the effectiveness of I-10 east of LA 641 in providing evacuation during storm surge events; 4) considering parallel routes that would serve the populated areas of Terrebonne and Lafourche; 5) providing information on the project schedule; 6)
reviewing conclusions regarding the effectiveness of Alternative 7 to provide hurricane evacuation; 7) and reviewing modeling assumptions regarding the existing network, especially the adequacy of LA 20. Responses to these requests are provided below.
1) Both revising the purpose and need to include daily traffic operations and goods movement, and retaining hurricane evacuation as the only objective purpose and need for the study. The purpose and need for this study is solely hurricane evacuation and will not be revised; however, should future funds be made available for further project development for purposes other than hurricane evacuation, LDOTD would consider modifying the purpose and need for the project.

\section*{2) Considering the effect of the Hale Boggs Bridge to hurricane evacuation efficiency.} Because of the location of both the Sunshine Bridge and the Gramercy-Wallace Bridge to users in the modeled study area, the Hale Boggs Bridge would have little attraction to evacuees within this study area.
3) Considering the effectiveness of I-10 east of LA 641 in providing evacuation during storm surge events. I-10 east of Airline Highway is located only several feet above sea level. It is possible that hurricane storm surges may inundate portions of \(\mathrm{I}-10\), causing congestion and delay. However, it should be emphasized that the project's purpose and need is hurricane evacuation, and hurricane evacuation typically would take place in advance of the primary storm surge. Minor tidal flooding in advance of the hurricane is
not anticipated to affect I-10. Airline Highway (US 61) and I-10 Westbound are still viable options if I-10 East is closed due to inundation.
4) Considering parallel routes that would serve the populated areas of Terrebonne and Lafourche. Separate, parallel routes were not considered as a single alternative because of excessive cost and travel demand.
5) Providing information on the project schedule. The corridor feasibility study is complete. No other study, meetings, or public involvement opportunities are scheduled for this study. Should additional funding be identified for further project development, the LDOTD would prepare a scope of service consistent with the funding source and stated objectives. The time frame for the next phase of project development will be dependent on funding and the specified scope. If federal funds are to be utilized for project development, further environmental documentation, such as an EIS and the accompanying Record of Decision (ROD) from the Federal Highway Administration will ultimately be required prior to beginning preliminary and final design.

\section*{6) Reviewing conclusions regarding the effectiveness of Alternative 7 to provide} hurricane evacuation. The travel demand modeling input and output were reviewed. It is apparent that Altematives \(7 \mathrm{~A}, 6\), and 6 A provide greater hurricane evacuation efficiency than Altemative 7, primarily because these altematives do not route the vast majority of south-central originating traffic over the Gramercy-Wallace Bridge. Rather,

Alternatives \(6,6 \mathrm{~A}\), and 7A uniformly distribute traffic flow between the two bridges, thereby more efficiently utilizing the existing roadway capacity.
7) Reviewing modeling assumptions regarding the existing network, especially the adequacy of LA 20. Although the adequacy of LA 20 is curently under review, capacity assumptions used in the travel demand modeling efforts for this study incorporated the existing substandard conditions of this roadway and existing urban development along this corridor. Therefore, no revisions to the model are needed.

\subsection*{2.2 Traffic Management Alternatives}

The objective of hurricane evacuation rendered consideration of typical transportation management alternatives such as ride-share/car-pooling and others urireasonable. Evacuation-related traffic operations are already managed by the Office of Emergency Preparedness, which has issued hurricane evacuation route information to area residents and coordinates evacuations in the most efficient manner possible. Alternative 1 considered overlaying and adding shoulders to critical segments on LA 1, LA 308 and LA 70 to US 61 and to \(\mathrm{I}-10\) in order to improve the efficiency of the systerm. One operational alternative was considered in this study. Alternative 1A proposes to operate LA 308 and two lane segments of LA 70 as northbound only, during hurricane evacuations from the LA 308/Thibodaux Bypass junction to the Sunshine Bridge. These alternatives are explained more fully in Section 2.4.

\subsection*{2.3 No Action Alternative}

The No Action, or No Build Alternative, is an alternative that must be evaluated as a reference altemative to which build altematives are compared in the environmental documentation prepared under the National Environmental Policy Act. The No Action Alternative would not be associated with any improvements or additions to the existing hurricane evacuation transportation system. With the projected increases in population, employment and commercial activity in the south-central area of Louisiana, it is reasonable to assume that current transportation deficiencies associated with both daily and emergency travel along these southern arteries will only continue to worsen. Although this altemative would be evaluated under future environmental documentation, it should be noted that this altemative does not appear to meet the purpose and need for this project and would be associated with degraded driving conditions in the future.

\subsection*{2.4 Preliminary Alternative Segments}

Environmental constraints (e.g., wetlands, historic properties, community facilities, and others) were provided on area maps to enable conceptual designs of alternative new construction corridors to be drawn that avoided where practicable and minimized where unavoidable, impacts to sensitive resources. Design criteria for new construction for this project included development of a principal arterial with design speeds of 55 to 70 mph ; elevated sections through wetland areas and over water; and at-grade sections for upland construction. Preliminary Altemative segments were labeled and aggregated to develop section composites. Segments are displayed in Figure 2.1. Table 2.1 displays the
resulting preliminary alternatives overlain on the GIS and satellite image base maps, respectively.

Table 2.1. Alternatives' Segment Lengths
\begin{tabular}{|c|c|}
\hline Segment & Length (Miles) \\
\hline 1 & 9.3 \\
\hline 2 & 4.2 \\
\hline 3 & 18.0 \\
\hline 4 & 11.3 \\
\hline 5 & 4.1 \\
\hline 6 & 2.8 \\
\hline 7 & 39.4 \\
\hline 8 & 19.3 \\
\hline 9 & 9.9 \\
\hline 10 & 4.1 \\
\hline 11 & 5.8 \\
\hline 12 & 2.1 \\
\hline 13 & 9.3 \\
\hline 14 & 3.2 \\
\hline 15 & 4.5 \\
\hline 16 & 12.6 \\
\hline 17 & 9.0 \\
\hline 18 & 11.5 \\
\hline 19 & 7.6 \\
\hline 20 & 20.2 \\
\hline 21 & 2.0 \\
\hline 22 & 3.2 \\
\hline 23 & 2.5 \\
\hline
\end{tabular}

Note: Segment distances should be aggregated to determine distances of composite altematives, refer to Figures 2.2 and 2.3 to illustrate which segments comprise such alternative.

Source: URS Greiner Woodward Clyde, 1999

\subsection*{2.5 Improvement Construction AIternatives.}

In response to the Public Meeting held in October 1997, the project team began to investigate the feasibility and reasonableness of upgrading existing alignments within the hurricane evacuation corridor. Several roadways were studied, including, LA 1, LA 308, and LA 20, which provided the best opportunities for improvement options. LA 1 and LA 308 are heavily-traveled, full-access, two-lane facilities that lead to the Sunshine Bridge via US 70. These roads parallel Bayou Lafourche on each side in south-central Louisiana from the sonth to its junction with LA 3127. LA 20 is a two-lane facility that leads from Thibodaux to the Gramercy-Wallace Bridge via River Road, north of LA 3127. No other roadway and corresponding route was considered a feasible option to meet the evacuation needs of this project. A detailed description of each of the improvement construction alternatives follows.

\subsection*{2.5.1 Alternative 1}

Alignment. The alignment of Alternative 1 is denoted in yellow on all figures with altematives. Alternative 1 begins at its southem terminus at the junction of LA 24 with Relocated US 90/LA 3052. No improvements to LA 24 would be proposed through to its junction with LA 3185. This alternative would include adding a paved shoulder to either side of LA 3185 where not existing from this junction to its intersection with LA 1/LA 308 in an attempt to add some capacity with minimal improvernents along these corridors. LA 308 and LA 1 would be overlayed and paved shoulders added where not existing between this juncture and the LA 70 spur to the Sunshine Bridge, I-10 and US 61. The design speed and operational characteristics of this roadway would remain
unchanged, and the entire alignment would remain largely uncontrolled access except on existing controlled-access sections of LA 70. Alternative 1 would also include a project to connect existing LA 3127 to the Gramercy-Wallace Bridge approach, which is proposed for all alternatives as a critical link improvement.

Intersections/Interchanges. Although Alternative 1 would involve improving associated roadways through overlay with paved shoulders, no other improvements or signal phasing changes would accompany this altemative along the affected segments of LA 311, LA 1 and LA 308. A new intersection would be required at the proposed junction of LA 3127 and the new Gramercy-Wallace connector road.

Railroad and Surface Water Crossings. The number of railroad and waterway crossings would not change between the No Build and Alternative 1. Seven existing railroad crossings along the LA 311/LA \(1 / 308\) corridor would be maintained, and one new railroad crossings would be required for the connector project for the road between LA 3127 and the Gramercy-Wallace Bridge. This crossing would require an overpass as would all new railroad crossings. Alternative 1 would maintain existing major waterway crossings, which include Bayou Lafourche and the Mississippi River.

\subsection*{2.5.2 Alternative 1A.}

Alignment. The alignment of Alternative 1 A is also denoted in yellow on all figures with altematives. This alternative is actually an operational option of Alternative 1. Under this option, all of the improvements noted for Altemative 1 are proposed.

However, in addition to these construction improvements, the two-lane LA 308 facility from the junction with LA 3185 to Spur 70 would be operated as a two-lane northbound facility during hurricane evacuations. LA 1 would continue to operate in both (north and south) directions. Operation of LA 308 as a two-lane northbound facility would continue through the LA 70 spur onto the connection with LA 70 south of the Sunshine Bridge. With this operational change, southbound left tums would be eliminated, and signal delays would be greatiy reduced, as well. It was envisioned that emergency personnel including State and Local Police would operate and enforce this one-way outbound operation. Like Altemative 1, Alternative 1A and the other altematives would include a project to connect existing LA 3127 to the Gramercy-Wallace Bridge approach.

Intersections/Interchanges. Like Alternative 1, Altemative 1A would not involve any additional improvernents other than the overlay and shoulder improvements on LA 3185 and LA 308, and Spur 70; however, operational changes at LA 308 intersections would be imposed and governed by emergency personnel during emergencies. Likewise, the Gramercy-Wallace Bridge connector project would require an additional intersection at its junction with LA 3127.

Railroad and Surface Water Crossings. Like Alternative 1, only one additional railroad overpass would be required for Alternative 1A (i.e., a new intersection on LA 3127 for the Gramercy Wallace Bridge connector project). No new waterway crossings would be required with Alternative 1 A ; however, the two primary existing waterway crossings would be maintained under this alternative.

\subsection*{2.5.3 Alternative 2}

Alignment. The alignment of Altenative 2 is denoted in light blue on all figures with alternatives identified. Alternative 2 primarily utilizes existing alignment but contains some new location alignment. It begins to the south at the junction of Relocated US 90/LA 3052 and LA 24. LA 24 would continue to operate as a four-lane couplet system bordering Bayou Terrebome through to its LA 3185 (Thibodaux Bypass) junction. From this point, LA 3185 would be widened to four lanes to its junction with LA 308. A new location section would be required between LA 308 and LA 20, spanning approximately 20,900 feet \((4.0 \mathrm{mi})\). The LA 20 corridor would be widened from two to four lanes between its junction with the new location construction segment and LA 3127. East of this junction, LA 3127 would be widened from two to four lanes to the proposed new Gramercy-Wallace Bridge approach, which is proposed for all altematives as a critical link improvement. LA 654 would also be widened from two to four lanes on the north side of the Gramercy-Wallace bridge though to the junction of LA 654 and US 61, located north of I-10. Largely utilizing uncontrolled access existing roadways, the entire alignment for Alternative 2 would remain uncontrolled access.

Intersections/Interchanges. Generaily on existing alignment, Alternative 2 would only require additional intersections at either end of the new location construction segment between LA 308 and LA 20 and for the Gramercy-Wallace Bridge connector project (i.e, on LA 3127).

Railroad and Surface Water Crossings. Like the other altematives, Alternative 2 would include the critical link project that connects LA 3127 with the Gramercy-Wallace Bridge approach, which requires the construction of one new railroad overpass. Another new railroad overpass would be required for the railroad crossing along the new location segment between LA 308 and LA 20. Additionally, five existing railroad crossings would be maintained, and five existing major waterway crossings would be maintained under this alternative.

\subsection*{2.5.4. Alternative 3}

Alignment. The alignment of Alternative 3 is denoted in green on all figures with altematives. Altemative 3 is very similar to Alternative 1 ; however, under Alternative 3, travel lanes would be added along LA 311 between Relocated US 90 and the Thibodaux Bypass (LA 3185), along LA 308, and between Spur 70 and LA 70, where necessary to widen these facilities from two to four lanes. This would create a continuous four-lane facility from Relocated US 90/LA 3052 to I-10 and US 61. No operational changes, as proposed under Alternative 1A, would be proposed under Alternative 3. As with the other alternatives, a connection between LA 3127 and the Gramercy-Wallace Bridge and improvements to LA 3127 and beyond the Bridge on LA 641 to US 61 would also be included. Utilizing uncontrolled access existing roadways, the entire alignment for Altemative 3 would remain uncontrolled access.

Intersections/Interchanges. Altemative 3 would make improvements to existing LA 311, LA 308, Spur 70 and LA 70. Therefore, no new intersections would be required for
this altemative except for the new intersection at the LA. 3127/Gramercy-Wallace Bridge connector road.

Railroad and Surface Water Crossings. The number of railroad and waterway crossings would not change between Altematives \(1 / 1 \mathrm{~A}\) and Alternative 3. Seven existing railroad crossings along the LA. 311/LA. 1/308 corridor would be maintained, and one new railroad overpass would be required for the connector project for the road between LA. 3127 and the Gramercy-Wallace Bridge. Two existing major waterway crossings would also be maintained.

\subsection*{2.6 New Location Construction Alternatives}

As described in Section 2.4, composite segments evolved into altematives. Five new location construction alternatives were evaluated. Except for Altemative 4, all five altematives lead north to LA. 3127 through identified wetlands between the Lafourche and Mississippi ridges. Alternative 4 ties into US 70 and the Sunshine Bridge. A detailed description of each of the new location construction alternatives follows.

\subsection*{2.6.1. Alternative 4}

Alignment. The alignment of Alternative 4 is denoted in orange on all figures with alternatives. Alternative 4 begins at Relocated US 90/LA. 3052, extending north, northwest parallel and west of the Little Bayou Black ridge. This alternative would be on new location, located generally between the western wetlands interface and the agriculture and residential development along LA 311. A few small residential
subdivisions are located in close proximity to this corridor as is an unofficial waste site and the Thibodaux General Aviation airport, approximately 4,600 feet south of the Thibodaux Bypass Road. The current conceptual alignment for this alternative avoids the airport by passing through the northeastern edge of the bordering wetlands. At the airport, this new location alignment would take a westerly turn, paralleling the Thibodaux Bypass and eventually turning northward and intersecting with LA 1/LA 308 west of the existing intersection of LA 1/LA 308 and the Thibodaux Bypass (LA 3185). The alignonent would continue west, northwest along the Lafourche Ridge in a corridor bordered to the northeast by wetlands and development along the LA 308 corridor to the southwest. The corridor would continue along its west, northwesterly alignment, generally paralleling LA 308 to its junction with Spur 70. Spur 70 and LA 70 would be widened where necessary to four lanes through the Sunshine Bridge to I-10. As noted with the other alternatives (both improvement and new location construction alternatives), a connection between LA 3127 and the Gramercy-Wallace Bridge and improvements along LA 3127 and extending between the bridge and US 61 would be provided with this alternative. New location construction would be all uncontrolled access.

Intersections/Interchanges. Because Alternative 4 would be largely new location construction, new intersections would be required at crossings of existing roadways. Based on the locations of major arterials in the study area, at least eight new intersections would be required. South of LA \(1 /\) LA 308, at-grade intersections would be required at the junctions with the following roadways: Relocated US 90, LA 20, LA 3107, and LA 1.

North of the proposed intersection with LA 1 would be an intersection with LA 308. West of this intersection, the aligrment would take a northwesterly path that would require intersections at LA 304 and LA 1014 and the new roadway's terminus at its junction with Spur LA 70. The junction of the new Gramercy-Wallace Bridge connector road would also require a new intersection.

Railroad and Surface Water Crossings. The new alignment of Alternative 4 would require new crossings of three sets of railroad tracks, two of which are located south of the new alignment's proposed junction with LA 1/LA 308 and all of which would require construction of overpasses. The third crossing is located north of LA 308. A new railroad overpass would also be required for the LA 3127/Gramercy-Wallace Bridge connector road, which is included with all altemative proposals as a critical link project.

A new crossing of Bayou Lafourche, west of the existing LA 3185 crossing, would be required with the implementation of Alternative 4 , as well as new crossings of other small canals and drainage swales.

\subsection*{2.6.2. Alternative 5}

Alignment. The alignment of Alternative 5 is denoted in dark turquoise on all figures with altematives. Alternative 5 begins near Raceland at Relocated US 901LA 3052. Its alignment extends north, northwest along a straight path through the western edge of the Lac Des Allemands wetlands. The new location alignment would be largely controlled access and connect with LA 3127 at its proposed intersection with the Gramercy-Wallace

Bridge approach. Improvements beyond the bridge on LA 641 to I-10 would also be included in this alternative.

Intersections/Interchanges. Altemative 5 would be almost wholly on new location, with at-grade intersections required for its junctions with US 90, LA 307, LA 643 and LA 3127.

Railroad and Surface Water Crossings. The alignment of Alternative 5 also traverses two additional sets of railroad tracks located north of its junction with US 90, as well as the additional railroad crossing required for the LA 3127/Gramercy-Wallace Bridge connector project. Both of these railroad crossings would require overpasses. Alternative 5 would also require the crossing of Grand Bayou and Bayou Chevreuil, both located near Lac Des Allemands; however, the locations of the crossings are within an area assumed to be elevated for the purpose of avoiding wetland impacts. Therefore, additional structural costs for these crossing may not be required.

\subsection*{2.6.3. Alternative 6 and 6A}

Alignment. The alignments of Alternative 6 and 6 A are denoted in red on all figures with alternatives, with a separate, common segment denoted in purple. Alternatives 7 and 7A also share this segment along LA 3127 denoted in purple. Alternatives 6 and 6 A are slight variations of the same general new location alignment. They begin at Relocated US 90 at the same location proposed for Alternative 4. Like Alternative 4, the alignment for Alternatives 6 and 6A would parallel the western edge of the Little Bayou Black
ridge. At the junction of this new location alignment and LA 308, Alternatives 6 and 6A would depart from Alternative 4's alignment and lead north. Alternative 6 would follow a more direct alignment to LA 3127 , having a junction with LA 3127 approximately equidistant from the Sunshine Bridge and the proposed new Gramercy-Wallace Bridge approach. Alternative 6A would follow along a more westward path to LA 3127, intersecting LA 3127 closer to the Sunshine Bridge than to the proposed new GramercyWallace Bridge approach. Both alternative options (Alternative 6 and 6A) would include improvements to LA 3127 between the Sunshine Bridge and the new Gramercy-Wallace Bridge, and between the Gramercy-Wallace Bridge to I-10. Controlled access sections of proposed Alternatives 6 and 6A would be limited to elevated sections within large wetland crossings.

Intersections/Interchanges. South of LA 1/LA 308, this new roadway would follow the same alignment as Alternative 4, which would require at-grade intersections at the junctions with the following roadways: Relocated US 90, LA 20, and LA 3107, and LA 1. North of the proposed intersection with LA I would be an intersection with LA 308, LA 304, and the new roadway's terminus at its junction with LA 3127. The junction of the new Gramercy-Wallace bridge connector road with LA 3122 would also require a new intersection.

Railroad and Surface Water Crossings. Like Alternative 4, Alternatives 6 and 6A would require new crossings of two sets of railroad tracks south of the proposed junction with LA 1/LA 308. North of LA 1, this alternative would require one new railroad
crossing north of Bayou Lafourche and one new railroad crossing for the LA 3127/Gramercy Wallace Bridge connector project. All new railroad crossings would require the construction of overpasses. Several other existing railroad crossings would be maintained for improvements to LA 70 and the LA 641 . Alternative 6 and 6A's alignment would also require a new crossing of Bayou Lafourche at the LA 1/LA 308 junction and of Bayous Citanon and Chevreuil, located south of the new roadway's terminus at LA 3127. Other small canals and drainage swales would also be traversed.

\subsection*{2.6.4. Alternatives 7 and 7A}

Alignment. The alignments of Alternative 7 and 7 A are denoted in dark blue on all figures with alternatives, with a separate, common segment denoted in purple. Alternatives 6 and 6A also share this segment along LA 3127 denoted in purple. Alternatives 7 and 7A are also slight variations of the same general alignment; however, the southern terminus of these alternatives is located east of Bayou Terrebonne, approximately \(25,000 \mathrm{ft}(4.7 \mathrm{mi})\) east of the proposed terminus for Altematives 6 and 6 A . Alternatives 7 and 7A begin on Relocated US 90 on the eastern edge of the Bayou Blue Ridge. This new location alignment follows this ridge between the wetland interface located east of the aligrment and residential land use adjacent to LA 316 west of the alignment, traversing mostly agricultural lands. The alignment would cross undeveloped land between Nicholls State University and residential land use to the east before crossing Bayou Lafourche and LA 1/LA 308. North of this junction, the new location alignment would extend northward along one of two alignments. The more direct alignment (Altemative 7) would follow the existing Laurel Valley Plantation Ridge as
much as possible to the west and north of Laurel Valley Plantation. North of the Laurel Valley Plantation, Altemative 7 would cross some wetlands south and north of the Choctaw community through to its proposed juncture with existing LA 20. From LA 20, the new location alignment of Alternative 7 would follow the same alignment as Altemative 2, along existing LA 20 to a location just south of LA 3127 , where the alignment would be straightened and depart from existing LA 20. This new location alignment would then intersect with LA 3127, approximately 0.25 mile west of the existing infersection of LA 3127 and LA 20. Like Altemative 2, Alternative 7 would include improvement of LA 3127 between this new junction and the proposed, new approach to the Gramercy-Wallace Bridge. Likewise, Altemative 7 would include improvements to LA 641 north of the Gramercy-Wallace Bridge and widening of LA 3127 west to the junction with LA 70, near the Sunshine Bridge. Alternative 7A would follow the same alignment as Alternative 7 from Relocated US 90 through to its intersection with LA 1/LA 308. From this point, the alignment would take a west, northwesterly aligument to LA 3127, converging with Altemative 6's alignment south of its proposed junction with LA 20, between the communities of Choupic and Chackbay. North of this junction, the alignment would follow along the same alignment as Altemative 6 through to its intersection with LA 3127. Like Altematives 6, 6A, and 7, Altemative 7A would include improvements to LA 3127, the Gramercy-Wallace Bridge connector, and LA 641 between the Gramercy-Wallace Bridge to I-10. Controlled access sections of proposed Alternatives 7 and 7A would be limited to elevated sections within wetland crossings.

Intersections/Interchanges. Alternatives 7 and 7A would be located on new alignment south of its junction with LA 1/LA 308. The ondy primary new at-grade intersections would be located at the junctions of US 90 and LA 1; however, there are a few local roads that would also be bisected. North of LA 1, Alternative 7 would require intersections at LA 308, LA 307, LA 20, and at the new road's terminus at LA 3127. Alternative 7A, however, would take a more northwesterly tract along the proposed conidor of Altemative 6. This alignment would require intersections at LA 308, LA 20, LA 304, and LA 3127 (the new roadway's northem terminus). Like with the other altematives, Alternatives 7 and 7A would also require a new intersection at the junction of LA 3127 and the Gramercy-Wallace Bridge connector road.

Railroad and Surface Water Crossings. The alignments of Alternatives 7 and 7A would require only one new railroad overpass south of Bayou Lafourche and the one new railroad overpass associated with the Gramercy-Wallace Bridge connector road. New waterway crossings would be required for both alternatives. New, waterway crossings for Altemative 7 would include from south to north the following waterways: Bayou Blue, Bayou Cutoff, Bayou Lafourche, a major canal that connects with Lake Bouef, and Grand Bayou. A crossing of Bayou Chevreuil would be maintained for the improvement of the section of LA 20 between the new location construction sections of Alternative 7. New, waterway crossings for Altemative 7A would include from south to north the following waterways: Bayou Blue, Bayou Cutoff, Bayou Lafourche, Bayou Citanon, and Bayou Chevreuil.

\subsection*{2.7 Critical Link Projects}

The traffic analysis conducted for this project resulted in the identification of several critical links to the evacuation network. These critical links are discussed in detail in the Traffic Analysis conducted for this project summarized in Section 3.0 of this document. Two of these links are already listed projects on the State Transportation Improvement Program: 1) improvement of LA 70 between the Sunshine Bridge and I-10, and 2) new construction of a connector road between LA 3127 and the Gramercy-Wallace Bridge. Improvement of LA 70 is underway; however, the connector road between LA 3127 and the Gramercy-Wallace Bridge is currently unfunded. It was assumed that the provision of this connector road would be included in all build alternatives because of the relative importance of this improvement to hurricane evacuation.

\begin{abstract}
Aligament. This connector project would span from LA 3127 and connect with LA 18 and the Gramercy-Wallace Bridge approach.
\end{abstract}

Intersections/Interchanges. The new connector road between LA 3127 and the Gramercy-Wallace Bridge would tie into an existing interchange at LA 18 for the approach to the Bridge. No other intersections or interchanges would be required for this project.

Railroad and Surface Water Crossings. The LA 3127/Gramercy Wallace Bridge connector road would traverse one railroad line in route to the approach to the Bridge,
requiring construction of an overpass. However, no substantial waterways would be crossed by this project.

\subsection*{2.8 Cost Analysis}

\subsection*{2.8.1. Construction Costs}

Improvements identified for each alternative are either 1) improvements to the existing roadway network, or 2) roadway construction on new locations. Roadway construction on new locations can be separated into 1) at-grade or 2) elevated roadway construction.

Each alternative was broken into segments that fall into one of the following four categories:
1. Improvements to existing roadway through cold milling, overlaying, and the addition of shoulders;
2. Improvements to existing roadway by adding two travel lanes;
3. Construction of four lanes of elevated roadway on new locations;
4. Construction of four lanes of at-grade roadway on new locations.

Where possible, the existing roadway network was assumed to be utilized, improving upon current conditions for the TSM alternatives (i.e., Alternatives 1 and 1 A ). Alternatives that call for additional capacity acquire the increase through the addition of two new travel lanes. In an effort to minimize the impacts to the wetlands, it was assumed that an elevated roadway section would be used in new locations traversing
substantial wetland areas. Elsewhere, at-grade sections were assumed to be preferred for new location construction.

Although the fully-constructed altematives were evaluated in the impact and cost analysis for this project, costs for four-Iane facilities were also segmented into costs for two twolane facilities for incremental phasing of all alternatives considered as discussed in Section 5.0 of this document. Costs for elevated, at-grade, railroad, and substantial waterway crossings were estimated for two and four-lane crossings to provide for this greater planning flexibility.

\section*{Assumptions for Existing Roadway Widening}

Improvements to the existing roadway through cold milling, overlaying and the addition of shoulders would require:
1. Removal of a minimum of 2 inches of asphaltic concrete material
2. 2 inches of an asphaltic concrete wearing course (for overlaying purposes)
3. A minimum of 6 inches of a base course for new shoulders
4. \(21 / 2\) inches of asphaltic concrete binder course for new shoulders
5. I \(1 / 2\) inches of asphaltic concrete wearing course for new shoulders
6. Additional striping

It was estimated that these improvements would cost approximately \(\$ 242,800\) per mile.

The addition of two new travel lanes to an existing roadway necessitates that any existing shoulder is to be removed and the following be put in place for each travel lane:
1. 8-12 inches of a sub-base material
2. 6 inches of an aggregate base course
3. \(31 / 2\) inches of an asphaltic concrete binder course
4. 2 inches of an asphaltic concrete wearing course

Construction of new shoulders, as previously described in the milling and overlay section, is required. Per mile, the actions needed to construct two additional travel lanes would result in a cost of approximately \(\$ 967,700\). This cost assumed an open ditch drainage system.

\section*{Assumptions for Construction On New Locations}

Construction of a new four-lane roadway is required wherever an alternative calls for a new alignment location. There are two possible types of construction for new location of roadway: 1) construction of at-grade roadway, and 2) elevated roadway.

At-grade roadway construction in new locations is similar to an option discussed earlier: additions of two travel lanes. New construction of an at-grade roadway differs from the earlier option in the number of lanes that are built. The general fabrication of the roadway is identical, except for the width of construction. Because the number of lanes increases, the overall width for construction is larger. This additional width is reflected in the per
mile cost, which is approximately \(\$ 1,935,400\); twice that of the additional travel lanes option. Figure 2.4 displays the typical improved 2-lane and 4-lane roadway assumed for this study.

The determination of the construction costs for the elevated section of roadway were based on the following assumptions. The width is based on two 12-foot lanes with a 10 foot outside and a 6-foot inside shoulder. Two separate 2-lane structures would comprise the four-lane facility. Span lengths for AASHTO P.P.C. Type IV girders were used. Circular columns on pile-supported footings using pre-cast concrete piles were also assumed to be used. At \(\$ 17,500,000\) per mile, the four-lane elevated sections (two twolane sections) were the most expensive segments on new location construction. Figure 2.5 displays the typical section and elevation of the new location elevated 4-lane roadway assumed for this study.

\section*{Assumptions for Railroad and Waterway Crossings}

Crossings of railroads and substantial surface waters will require bridged structures. For the alternative cost estimates, a generic crossing cost was developed for both a railroad and a surface water crossing. The railroad crossing was assumed to require a horizontal clearance of 50 feet and a vertical clearance of 23.5 feet. The surface water crossing was assumed to be 30 feet wide and require a vertical clearance of 16.5 feet. A design speed of 70 mph was used for the structures, and the structures were assumed to be two lanes wide, requiring two separated structures for a four-lane section. The structure depth was assumed to be 5.5 feet. The allowable embankment height of 18 feet and an embankment
slope of \(3: 1\) was likewise used in the estimate, and costs caiculated for at-grade roadway and elevated roadway were assumed for the section roadway. The resulting costs for two-lane railroad crossings and two-lane surface water crossings were estimated to be approximately \(\$ 3,224,000\) and \(\$ 300,000\), respectively. These costs were applied independently to segments, and aggregated into alternatives to develop total construction costs of these crossings, by altemative. Figure 2.6 displays the typical sections and elevations of the railroad and waterway crossings assumed in this study.

\section*{Construction Cost Calculations}

Individual altemative alignments were divided into a series of smaller segments based upon the proposed action to be taken. These smaller segment lengths were used to obtain the individual segment improvement costs by applying corresponding improvement costs, per mile. Base construction costs were then increased by 30 percent to account for engineering services, administration costs, and contingencies. These adjusted construction costs were then summed for each altemative, resulting in a total estimated cost of construction for each alternative as displayed in Table 2.2.

Table 2.2. Construction Mileage and Costs Matrix, by Alternative
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Alternative} & \multicolumn{3}{|c|}{Distance (miles)} & \multicolumn{3}{|l|}{Construction Costs (Smillions)} \\
\hline & \begin{tabular}{l}
New \\
Location \\
Elevated Construction
\end{tabular} & New Location At-Grade Construction & \begin{tabular}{l}
Improvements to \\
Existing \\
Alignment \\
(Widening or \\
adding \\
shoulders)
\end{tabular} & Base & Adjustments & Total Estimate \\
\hline 1 & 0.0 & 2.6 & 70.5 & 54.4 & 16.3 & 70.7 \\
\hline 1 A & 0.0 & 2.6 & 70.5 & 54.4 & 16.3 & 70.7 \\
\hline 2 & 0.0 & 2.6 & 38.5 & 81.7 & 24.6 & 106.3 \\
\hline 3 & 0.0 & 2.6 & 74.2 & 82.9 & 24.9 & 107.8 \\
\hline 4 & 2.9 & 28.8 & 22.1 & 175.4 & 52.6 & 228.0 \\
\hline 5 & 16.7 & 6.1 & 6.7 & 349.2 & 104.8 & 454.0 \\
\hline 6 & 10.3 & 9.7 & 43.4 & 294.1 & 88.2 & 382.3 \\
\hline 6 A & 11.5 & 12.4 & 40.2 & 302.5 & 90.8 & 393.3 \\
\hline 7 & 4.1 & 9.9 & 51.4 & 181.1 & 54.3 & 235.4 \\
\hline 7A & 7.4 & 2.8 & 54.0 & 231.6 & 69.5 & 301.1 \\
\hline
\end{tabular}

Note: All costs are rounded to the nearest \(\$ 100,000\). Base construction costs refer to unadjusted construction costs of full alternatives as envisioned. Adjustments refer to costs to account for engineering design services and contingencies.

Sources: URS Greiner Woodward Clyde. Quantities caiculations per embankment mile, elevated section mile, and railmad and waterway crossings. 1999.

\subsection*{2.8.2. Right-Of-Way Costs}

Each alternative requires that some right-of-way be acquired. Right-of-way required will differ along the many segments of each of the altermatives. Because the great expanse of the project and the many alternatives that are under consideration, detailed right-of-way estimates, by altemative, was imprudent and impractical. Rather, a generalized approach was used to estimate right-of-way costs. Unit cost assumptions for different land uses were obtained from the LDOTD Real Estate office. These assumptions are listed below in Table 2.3.

Table 2.3. Per Unit Cost Assumptions for Right-of-Way Estimates
\begin{tabular}{|l|r|}
\hline \multicolumn{1}{|c|}{ Land Use/Property Type } & Unit Cost \\
\hline Developed Urban & \(\$ 1 / \mathrm{sf}\) \\
\hline Cropland/Agriculure & \(\$ 1,500 / \mathrm{ac}\) \\
\hline Undeveloped Upland (Fallow Ag. Land) & \(\$ 800 / \mathrm{ac}\) \\
\hline Undeveloped Wetland & \(\$ 400 / \mathrm{ac}\) \\
\hline Commercial & \(\$ 3 / \mathrm{sf}\) \\
\hline Industrial River Front & \(\$ 15,000 / \mathrm{ac}\) \\
\hline Industrial Backland & \(\$ 6,000 / \mathrm{ac}\) \\
\hline Campsites & \(\$ 2,000 / \mathrm{ac}\) \\
\hline
\end{tabular}

Note: "sf" refers to square-foot; "ac" refers to acre.
Source: LDOTD, Property Valuation Factors. Received from Real Estate Office in a letter dated January 11, 1999.

A satellite image was overlain with the preliminary altemative alignments for the project. Linear distances, by segment, were calculated for contiguous land uses, and right-of-way requirements were estinnated for section types. Right-of-way widths ranged from 115 feet in areas where elevated sections would be used through wetlands or within developed urban areas to 250 feet in rural areas where few if any constraints are present. In general, 115 -foot and 150 -foot right-of-way widths were used for this analysis. The difference between existing and proposed right-of-way widths was calculated, by segment and multiplied by the linear distance of the segment. Per unit values were then applied to determine the estimated costs of right-of-way on the subject segments. Segments' costs were then aggregated for alternatives to develop total estimated alternative right-of-way costs. These total alternative right-of-way costs were then adjusted to incorporate the administrative costs associated with administration, acquisition, relocation, and utilities work. A multiplier of 1.75 was used for this purpose as suggested by the LDOTD Real Estate Office. Resulting estimates are displayed in Table 2.4.

Table 2.4. Total Estimated Right-of-Way Land, Relocation, Administration, and Utilities Relocation Costs
\begin{tabular}{|c|c|c|c|}
\hline & \begin{tabular}{c} 
Adjustment to Base \\
Base Right- \\
of-Way Costs \\
(\$millions)
\end{tabular} & \begin{tabular}{c} 
Alternative \\
Right-of-Way Costs to \\
Account for \\
Administration, Utilities \\
Relocation, and others \\
(\$millions)
\end{tabular} & \begin{tabular}{c} 
Total Right-of- \\
Way Cost Estimate \\
(\$millions)
\end{tabular} \\
\hline 1 & 0.08 & 0.06 & 0.1 \\
\hline 1 A & 0.08 & 0.06 & 0.1 \\
\hline 2 & 7.60 & 5.70 & 13.3 \\
\hline 3 & 6.60 & 5.00 & 11.6 \\
\hline 4 & 3.80 & 2.90 & 6.7 \\
\hline 5 & 0.50 & 0.30 & 0.8 \\
\hline 6 & 2.70 & 2.00 & 4.7 \\
\hline 6 A & 2.70 & 2.10 & 4.8 \\
\hline 7 & 4.40 & 3.40 & 7.8 \\
\hline 7 A & 4.00 & 2.90 & 6.9 \\
\hline
\end{tabular}

Note: All costs are rounded to the nearest \(\$ 100,000\) except for Alternatives 1 and IA. Adjustrment factor of I. 75 was provided by the LDOTD Real Estate Ofice and was used as a multiplier to base right-of-way costs. This adjustment is intended to account for the additional residential and business relocation expenses, administration, urilities relocation, and other costs of right-of-way acquisition.

Source: LDOTD, Property Valuation Factors. Received from Real Estate Office in a letter dated January 11, 1999; Braud, DeWitt H. Yr. 1997. Satelfite View of Lovisiana from the Merge of Landsat Thematic Mapper and Spot Imagery. Louisiana Department of Environmental Quality and the Department of Natural Resources: Baton Rouge, La. In association with she U.S. Geological Survey's National Wetlands Research Center in Lafayette, LA; URS Greiner Woodwand Clyde, 1999.

\subsection*{2.8.3. Other Costs}

Highway construction costs include many cost items, of which some are difficult to estimate. Standard cost factors such as construction materials, labor, administrative, design services and property acquisition are regularly estimated and can therefore be accurately estimated. Other costs factors are either difficult to foresee and/or estimate. Of the reasonably foreseeable costs that may result from the construction or improvement of a hurricane evacuation route are the costs associated with the mitigation of wetland impacts. While heavily dependent upon the functions and values of impacted wetlands and the type of mitigation proposed for these impacts, a cost estimate for wetland impacts, by altemative, was prepared for this project. Inquiries to the U.S. Army Corps of Engineers (USACE) suggest that the impacts to productive cypress/tupelo gum
swamps would result in mitigation ratios between 2 and 3 to one; that is, the USACE would likely require between 2 and 3 acres of wetlands be provided for each acre that is adversely affected (taken for use or disturbed) by the project. Replacement of wetlands can be accomplished by the following methods in decreasing preference of the USACE and EPA: restoration, creation, enhancement, and preservation. Restoration, creation, and enihancement pians and costs are site-specific, depending upon the functions of the existing hydrological and habitat conditions of the land. For the wetland mitigation cost estimates prepared for this study, it was assumed that wetland mitigation would be provided solely through preservation at prevalent wetland banking rates. Wetland banking rates in the south Louisiana area range between \(\$ 4,000\) and \(\$ 5,000\) an acre. Per acre wetland banking costs were applied to the estimated number of wetland mitigation acres that would be impacted required by the USACE (i.e., impacted acreage \(\times 3\) ), by alternative (See section 4.3.2 for discussion of wetland impacts.). Resulting estimates are displayed in Table 2.5. No other mitigation or other costs were estimated for the altematives considered in this study.

Table 2.5. Total Estimated Wetland Mitigation Preservation Costs
\begin{tabular}{|c|c|}
\hline Alternative & \begin{tabular}{c} 
Cost \\
(Smillions)
\end{tabular} \\
\hline 1 & 0.7 \\
\hline 1 A & 0.7 \\
\hline 2 & 2.6 \\
\hline 3 & 1.9 \\
\hline 4 & 2.5 \\
\hline 5 & 2.8 \\
\hline 6 & 5.4 \\
\hline 6 A & 5.6 \\
\hline 7 & 5.2 \\
\hline 7 A & 5.1 \\
\hline
\end{tabular}

Note: All costs are rounded to the nearest \(\$ 100,000\). Wetland impact costs based solely on the costs associated with 100 percent preservation mitigation. An acceptable wetland mitigation plan for any of the proposed alternative comidors would tikely include restoration, enhancement, and/or creation components. However, estimation of these costs depends upon site characteristics, impossible to predict at this early planning stage.

Sources: USACE, Discussion with Environmental Specialist regarding wetand banking per acre costs and replacement ratios for productive cypress-tupelo swamp impacts; Braud, DeWitt H., Jr. 1997. Satelite View of Louisiana from the Merge of Landsat Thematic Mapper and Spot Imagery. Louisiana Department of Ervironmental Quality and che Department of Natural Resources: Baton Rouge, La In association with the U.S. Geological Survey's National Wetlands Research Center in Lafayette, LA; URS Greiner Woodward Clyde, 1999.

\subsection*{2.8.4. Total Alternative Costs}

Total costs, by alternative, were developed by aggregating component costs (i.e., construction, right-of-way, and wetlands mitigation [i.e., wetland preservation banking cost estimates]), for each alternative considered. Table 2.6 below summarizes the costs of each alternative, by component, providing an estimated cost comparison matrix.

Table 2.6. Total Estimated Costs Comparison Matrix
\begin{tabular}{|c|c|c|c|c|}
\hline Alternative & \begin{tabular}{c} 
Construction \\
(\$millions)
\end{tabular} & \begin{tabular}{c} 
Right-of-Way \\
(\$millions)
\end{tabular} & \begin{tabular}{c} 
Other \\
(\$millions)
\end{tabular} & \begin{tabular}{c} 
Total \\
(\$millions)
\end{tabular} \\
\hline 1 & 70.7 & 0.1 & 0.7 & 71.5 \\
\hline 1 A & 70.7 & 0.1 & 0.7 & 71.5 \\
\hline 2 & 106.3 & 13.3 & 2.6 & 122.2 \\
\hline 3 & 107.8 & 11.6 & 1.9 & 121.3 \\
\hline 4 & 228.0 & 6.7 & 2.5 & 237.2 \\
\hline 5 & 454.0 & 0.8 & 2.8 & 457.6 \\
\hline 6 & 382.3 & 4.7 & 5.4 & 392.4 \\
\hline 6 A & 393.3 & 4.8 & 5.6 & 403.7 \\
\hline 7 & 235.4 & 7.8 & 5.2 & 248.4 \\
\hline 7 A & 301.1 & 6.9 & 5.1 & 313.1 \\
\hline
\end{tabular}

\footnotetext{
Note: All costs are rounded to the nearest \(\$ 100,000\). Altemative 1 A would also include costs associated with the operation of LA 308
} as a controlled-access facilicy during humicane evacuation events. These operational costs were not estimated.

Sources: Specific sources noted in source tables 2.2 through 2.5 of this document; URS Greiner Woodwand Clyde, 1999.




ELEVATED ROADWAYS ASSUMED FOR ALL SUBSTANTIAL WETLAND CROSSINGS. WHERE WATERWAY CROSSINGS ARE LOCATED ALONG ASSUMED ELEVATED SECTIONS, NO ADDITIONAL CROSSING OR ASSOCIATED COST WAS CALCULATED. END-ON CONSTRUCTION ALI SUBSTANTIAL DISTANCES OF FLEVATED SECTION CONSTRUCTION, REQUIRING MINIMUM RIGHT-OF-WAY.
\begin{tabular}{|l|}
\hline HURRICANE EVACUATION STUDY \\
\hline \multicolumn{1}{|c|}{ TYPICALSECTIONS } \\
ELEVATEROADWAY \\
FIGURE 2.5
\end{tabular}


\section*{RAILROAD CROSSING ELEVATION \\ N.T.S}


TYPICAL BRIDGE SECTION
N.T.S.


\title{
HURRICANE EVACUATION STUDY
}

\subsection*{3.0 TRANSPORTATION ANALYSIS}

After preliminary alternatives were developed, these alternatives were evaluated with respect to how they would benefit the network in a hurricane evacuation. This analysis was conducted with the use of a customized TRANPLAN transportation demand model. This transportation analysis utilized a long range transportation model for the evaluation of potential corridors under hurricane evacuation conditions. As part of this effort, travel pattems were analyzed to develop a modeling methodology that allowed the evaluation of the corridor alternatives based on their ability to 1) move traffic out of the service area, 2) balance the traffic between critical links, and 3) utilize available capacity. The full transportation analysis report (URS Greiner Woodward Clyde 1999) is incorporated by reference into this document. Excerpts and data summaries are reproduced in this section.

The TRANPLAN model was developed using available GIS data, previous hurricane evacuation analyses, and behavioral studies. Figure 3.1 displays the TRANPLAN model area and expanded project study area. As a precursor to running the model, assumptions were made, socioeconomic data were analyzed, and a simulated road network was created. Given the various assumptions and input data, the number of evacuating vehicles was determined. These vehicles were distributed to various evacuation zones and then assigned to the roadway network. Using the model, each of the various corridor alternatives was tested for both the existing year (1997) and on a long range basis (2020). The existing plus committed network based on LDOTD's proposed letting
schedule was incorporated into the 2020 network; however, only funded projects were included. As a measure of effectiveness, volume to capacity (V/C) ratios were used to identify where critical links were located and to determine how the various altematives affected the roadway network. Tables 3.1 and 3.2 provide comparisons of V/C ratios in 1997 and 2020, respectively, under the different altemative scenarios.

Table 3.1. 1997 Alternative Volume to Capacity Ratio Comparison Matrix
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Alternative & Sunshine Bridge & Gramercy -Wallace Briage* & US 90 West & Sum & Maximum & \begin{tabular}{l}
Standard \\
Deviation
\end{tabular} & \begin{tabular}{l}
Subjective \\
Ranking**
\end{tabular} \\
\hline Base Capacity & 15.62 & 21.91 & 16.59 & 54.12 & 21.91 & 2.77 & \\
\hline 2 & 10.17 & 19.12 & 18.68 & 47.97 & 19.12 & 4.12 & 1 \\
\hline 3 & 19.10 & 19.34 & 16.12 & 54.56 & 19.34 & 1.46 & 2 \\
\hline 1A & 16.23 & 23.25 & 15.19 & 54.67 & 23.25 & 3.58 & 3 \\
\hline 1 & 15.38 & 25.87 & 15.81 & 57.06 & 25.87 & 4.85 & 4 \\
\hline New Arterials & & & & & & & \\
\hline 6 A & 16.54 & 13.36 & 18.03 & 47.93 & 18.03 & I. 95 & 1 \\
\hline 6 & 14.84 & 16.56 & 17.90 & 49.30 & 17.90 & 1.25 & 2 \\
\hline 7A & 12.88 & 18.25 & 17.09 & 48.22 & 18.25 & 2.31 & 3 \\
\hline 4 & 20.47 & 15.13 & 16.92 & 52.52 & 20.47 & 2.22 & 4 \\
\hline 7 & 10.93 & 20.99 & 17.53 & 49.45 & 20.99 & 4.17 & 5 \\
\hline New Freeways & & & & & & & \\
\hline 6A-F & 16.79 & 15.18 & 19.68 & 51.65 & 19.68 & 1.86 & 1 \\
\hline 6-F & 14.25 & 15.52 & 19.31 & 49.08 & 19.31 & 2.15 & 2 \\
\hline 7A-F & 11.71 & 15.41 & 19.69 & 46.81 & 19.69 & 3.26 & 3 \\
\hline 4-F & 20.09 & 15.11 & 16.59 & 51.79 & 20.09 & 2.09 & 4 \\
\hline 5 & 9.53 & 18.32 & 20.88 & 48.73 & 20.88 & 4.86 & 5 \\
\hline 7-F & 9.76 & 23.04 & 17.76 & 50.56 & 23.04 & 5.46 & 6 \\
\hline
\end{tabular}
* Indicates V/C ratio of bridge or approaches leading to the bridge, whichever is greater. The critical links are as follows: LA 20 south of LA 3127 - Base and Alts. I, IA, 3, and 4.
Gramercy-Wallace Bridge - Alts. 2,5,6,6A,7 and 7A
** The ranking for each group was based on an evaluation and comparison of the sum, maximum, and standard deviation of the V/C ratios for each altemative.

Table 3.2. 2020 Alternative Volume to Capacity Ratio Comparison Matrix
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Alternative & Sunshine Bridge & GramercyWallace Bridge* & \begin{tabular}{l}
US 90 \\
West
\end{tabular} & Sum & Maximum & \begin{tabular}{l}
Standard \\
Deviation
\end{tabular} & Subjective Ranking** \\
\hline Base Capacity & 17.77 & 25.13 & 18.14 & 61.04 & 25.13 & 3.39 & \\
\hline 2 & 11.68 & 21.51 & 18.35 & 51.54 & 21.51 & 4.10 & 1 \\
\hline 3 & 19.68 & 21.74 & 16.28 & 57.70 & 21.74 & 2.25 & 2 \\
\hline 1A & 19.46 & 25.15 & 17.40 & 62.01 & 25.15 & 3.28 & 3 \\
\hline 1 & 16.38 & 29.31 & 16.80 & 62.49 & 29.31 & 6.00 & 4 \\
\hline \multicolumn{8}{|l|}{New Arterials} \\
\hline 7A & 16.81 & 14.93 & 18.38 & 50.12 & 18.38 & I.41 & 1 \\
\hline 6 A & 19.99 & 14.36 & 18.05 & 52.40 & 19.99 & 2.34 & 2 \\
\hline 6. & 14.73 & 20.21 & 20.25 & 55.19 & 20.25 & 2.59 & 3 \\
\hline 4 & 22.12 & 18.36 & 16.52 & 57.00 & 22.12 & 2.33 & 4 \\
\hline 7 & 13.16 & 22.83 & 18.73 & 54.72 & 22.83 & 3.96 & 5 \\
\hline \multicolumn{8}{|l|}{} \\
\hline 6-F & 15.94 & 19.92 & 19.69 & 55.55 & 19.92 & 1.82 & 1 \\
\hline 5 & 10.36 & 19.84 & 20.71 & 50.91 & 20.71 & 4.69 & 2 \\
\hline 7A-F & 16.29 & 18.60 & 21.90 & 56.79 & 21.90 & 2.30 & 3 \\
\hline 6A-F & 20.62 & 15.27 & . 21.27 & 57.16 & 21.27 & 2.69 & 4 \\
\hline 4-F & 24.05 & 17.78 & 16.87 & 58.70 & 24.05 & 3.19 & 5 \\
\hline 7-F & 11.97 & 24.25 & 20.34 & 56.56 & 24.25 & 5.12 & 6 \\
\hline
\end{tabular}
* Indicates V/C ratio of bridge or approaches leading to the bridge, whichever is greater. The critical links are as follows:
LA 20 south of LA 3127 -Base and Alts. \(1,1 \mathrm{~A}, 3,4\), and 7 LA 20 south of LA 3127 - Base and Alts. 1, 1A, 3, 4, and 7
Gramercy-Wallace Bridge - Aits. 2, 5, 6,6A, and 7A
** The ranking for each group was based on an evaluation and comparison of the sum, maximum, and standard deviation of the V/C ratios for each altemative.

This analysis was not intended to provide the definitive answer which altemative is best. Rather, the intent of the study was to evaluate the transportation issues so that they can be considered in conjunction with environmental, development, costs, and other considerations. The analysis resulted in the following conclusions and recommendations:

The evacuation time is controlled by the critical links. The critical links were locations where the highest V/C ratios exist and served as the control points for any vehicle desiting to exit the study area. The critical links were identified as the Sunshine

Bridge, Gramercy-Wallace Bridge (or approaches to the bridge such as LA 20 south of LA 3127 and River Road), and US 90 West of Morgan City.

A connection to the Gramercy-Wallace Bridge is needed. The Gramercy-Wallace Bridge currently is a four-Iane bridge accessed by River Road which is a circuitous twolane road with a capacity much lower than that of the bridge. If this bridge were to be used as an evacuation route, there must first be adequate access to the bridge. A connection between LA 3127 and the bridge would provide the necessary access.

\section*{The alternatives that best meet the hurricane evacuation purpose and need are those} that split traffic evenly between critical links. Because the critical links control the amount of time it takes to evacuate the area, the best alternatives are those that are able to provide a balance between the critical links so that the overall time to clear the area is reduced. The V/C ratio analysis on the critical links indicates that Alternatives 7A, 6, and 6 A provide the best balance between critical links over and above the base condition, as well as any other alternatives. Further, these alternatives were found to provide a better balance between critical links if constructed as arterials rather than as freeways.

\section*{The use of US 90 to the east of Raceland would adversely affect US 90 west of} Morgan City. One of the original assumptions of this analysis is that US 90 from LA 307 to Des Allemands becomes inundated during the event of a hurricane and is, therefore, not an option as a hurricane evacuation route although it is designated as such. An analysis was performed to determine what would happen if this facility were
improved. Results indicate that the facility would attract westbound trips from New Orleans through to US 90 West towards Lafayette in addition to the eastbound evacuating traffic from the Thibodaux-Houma area. The result is that US 90 west of Morgan City would become even more congested and would need improvement in order to accommodate the additional westbound traffic.

\section*{Construction of partial alternatives (i.e., Interim Alternative Concepts as defined} and proposed in Section 5.0 of this report) may be a lower-cost feasible option to the fully-envisioned alternatives. TRANPLAN model runs were completed, simulating only a portion of the full alternatives. Two-lane sections were assumed for new location construction between Relocated US 90 and LA 308, between LA 308 and LA 3127, and a four-lane road was assumed for the LA 3127 to Gramercy-Wallace Bridge connector road. Two-lane sections between Relocated US 90 and the Gramercy-Wallace Bridge connector road were modeled as northbound only, reversible facilities. No other improvements were modeled. Preliminary V/C calculations suggest that some benefits can be captured with the Interim Alternative Concepts; however, detailed analysis of these benefits, phasing and costs need to be conducted.











\subsection*{4.0 ALTERNATIVE CORRIDOR CONSTRAINTS}

Alignment constraints were developed through the use of GIS data layers collected from various sources. Data layers that were not available in a GIS format were obtained in their original format and then processed to become GIS compatible. Once all data layers were in a GIS-compatible format, they were then applied to the expanded study area. In order to provide realistic planning projections of alignment effects, unique 1,000 -foot corridors around each proposed alternative alignment were created in the GIS as part of the alternative development process. Queries were then made on the newly created 1,000-foot corridors to assess how each proposed alignment would impact an individual data layer. Corridor widths were reduced for wetland impact estimates and other effects in order to provide more accurate estimates of the probable magnitude of final alternative alignments. Sections 4.1 through 4.3 provide discussions of the existing conditions within the study area and the results of these effect analyses.

\subsection*{4.1 Socioeconomic Environment}

\subsection*{4.1.1. Population and Development}

Much of the study area is comprised of rural residential and agricultural development; however, several more densely populated areas are located within the study area. Figure 4.1 displays 1990 population density from the U.S. Bureau of the Census. Areas of higher population density correlate to communities displayed in the satellite image of the study area in Figure 2.3. The most densely developed region in the area is the City of Thibodaux.

Other more densely populated areas are located on LA 643 south of LA 3127 and along the existing ridges lined by LA 1/LA 308, LA 20, LA 24, and LA 311.

Based on right-of-way land use assessments, land use acreage by type was estimated and is displayed in Table 4.1.

Table 4.1. Total Estimated Land Use within Alternative Corridor Right-of-Ways
\begin{tabular}{|c|c|c|c|c|}
\hline & \begin{tabular}{c} 
Developed \\
Land (Acres)
\end{tabular} & \begin{tabular}{c} 
Agricultural \\
Use (Acres)
\end{tabular} & \begin{tabular}{c} 
Undeveloped \\
Upland \\
(Acres)
\end{tabular} & \begin{tabular}{c} 
Undeveloped \\
Wetland \\
(Acres)
\end{tabular} \\
\hline Alternative & 0 & 210 & 0 & 50 \\
\hline 1 & 0 & 210 & 0 & 50 \\
\hline 1 A & 280 & 390 & 15 & 170 \\
\hline 2 & 480 & 515 & 0 & 125 \\
\hline 3 & 65 & 985 & 15 & 195 \\
\hline 4 & 5 & 250 & 0 & 290 \\
\hline 5 & 50 & 750 & 15 & 435 \\
\hline 6 & 50 & 725 & 15 & 450 \\
\hline 6 A & 85 & 920 & 10 & 375 \\
\hline 7 & 70 & 945 & 0 & 380 \\
\hline 7 A & & & & \\
\hline
\end{tabular}

Notes: Estimated Acreage based on minimum right-of-way requirements (i.e, between 115 and 150 feet in most cases, and up to 250 feet in nural areas that do not traverse substantial tracts of wetlands. Land uses were estimated based on inspection of a saretite image of the affected area. Developed utban and industrial land uses were aggregated into the Developed acreage category, and wettands were aggregated with camp sites to account for the fact that all possibte camp site areas are located in wetlands. Acreages are rounded to the nearest 5 acres. Wetlands acreage in this table refers to the acreage of wetiands underlain by the existing right-of-way and not the necessarily equal to the amount of wetlands that would be impacted by the alternative corridors. Estimated wetland impaces are discussed in Section 4.3 of this repor,

Sources: LDOTD, Categories of properties provided by the Real Estate Office. 1998; URS Greiner Woodward Clyde, 1999.

All alternative alignment corridors bypass the most densely developed Census blocks of Thibodaux; however, several of the alternatives (i.e., Alternatives \(1,1 \mathrm{~A}\), and 3 ) are located on the developed existing corridor of LA 1/LA 308. Although not apparent in Figure 4.1, new right-of-way acquisition along this corridor would displace the most residences and businesses of any alternative corridor. Because Altematives 1 and 1A do not require new right-of-way acquisition along this corridor, these alternatives would not
impose the same social impacts as Alternative 3, which would require additional right-ofway along LA 308 to accommodate a four-lane roadway section.

All new location construction corridors (Altematives \(4,6,6 \mathrm{~A}, 7\), and 7 A ) would displace fewer residences and businesses than any of the alternatives that would require widening of the existing alignment (i.e., Alternatives 2, and 3).

\subsection*{4.1.2 . Public Sites and Services}

Public sites were identified from U.S. Geological Survey topographic maps and provided in digital form on a GIS layer. Sites of consideration for alignment placement are denoted in the legend of Figure 4.2. Sites include public lands such as schools, parks and other parcels, as well as other noted public sites such as hospitals, churches, cemeteries, and transportation facilities. Oil fields are also noted on this figure.

Identified improvement construction altematives that would require additional right-ofway would have a greater potential impact to noted sites than altematives that would not require additional right-of-way along existing roads (e.g., Alternative 1 and 1 A along LA 1/LA 308). Among the improvement alternatives (Alternatives \(1,1 \mathrm{~A}, 2\), and 3 ), Altemative 3, which would require additional right-of-way to accommodate a four-lane section on LA 308, would have the greatest potential to affect public sites and services. New location alternatives (e.g, Alternatives 4, 6, 6A, 7, and 7A) will largely avoid these sites of concern. Table 4.2 displays the numbers of potentially affected public sites and structures of concem for each alternative corridor.

Table 4.2. Total Estimated Public Facilities and Other Sites of Consideration within Alternative Corridors
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Alternative & \begin{tabular}{c} 
Industrial \\
Facilities
\end{tabular} & Schools & Fields & Churches & Cemeteries & \begin{tabular}{c} 
Communication \\
Towers
\end{tabular} \\
\hline 1 & 13 & 4 & 1 & 6 & 2 & 1 \\
\hline 1 A & 13 & 4 & 1 & 6 & 2 & 1 \\
\hline 2 & 5 & 1 & 1 & 1 & 1 & 1 \\
\hline 3 & 11 & 3 & 0 & 0 & 0 & 0 \\
\hline 4 & 4 & 0 & 0 & 0 & 0 & 0 \\
\hline 5 & 0 & 0 & 1 & 0 & 0 & 0 \\
\hline 6 & 4 & 0 & 0 & 0 & 0 & 0 \\
\hline 6 A & 4 & 0 & 0 & 0 & 0 & 0 \\
\hline 7 & 6 & 0 & 0 & 0 & 0 & 0 \\
\hline 7 A & 6 & 0 & 0 & 0 & 0 & 0 \\
\hline
\end{tabular}

Notes: The numbers of facilities and sites of concem by altemative was detemined from GIS queries that aggregated the number of like sites within each altemative corridor. For pianning purposes, corridor width was assumed to be 1,000 -feet wide; however, based on estimates, the actual required right-of-way will range between 115 feet in areas where wetlands or development is a concem to approximately 250 feet in rural areas where there are no alignment constraints.

Soutces: U.S. Geological Survey. GNIS GIS data layer based upon topographic maps. Various dates of map sources. Obtained 1997; URS Greiner Woodward Clyde, 1999.

\subsection*{4.1.3. Cultural Resources}

A preliminary records review was made of recorded archaeological sites and historic standing structures on file with the Louisiana Department of Culture, Recreation, and Tourism. National Register listings were also reviewed. No reconnaissance to identify and record new or verify existing sites was completed for this study. A total of 4,380 historic standing structures and 180 archaeological sites have been recorded within the expanded study area. Nearly all of the structures and archeological sites are located adjacent to the major waterways in the study area, i.e., the Mississippi River, Bayou Lafourche, and Bayou Terrebonne. The areas adjacent to these waterways have proven attractive as habitation sites for both the Native American and European settlers of the area. These water courses provided a means of transportation and access to rich agriculture land and abundant floral and faunal resources. In contrast, most of the central part of the study area is comprised of uninhabitable wetlands. Previously recorded
historic standing structures and historic archaeological sites within the study area are clustered along waterways and in the small river towns.

Based on this archival review, there are 53 sites listed in the National Register located within the expanded study area. St. James, Ascension, and Lafourche parishes have the largest number of sites listed in the National Register. Most of the recorded historic structures in the study area (i.e., structures older than 50 year of age), however, have not had their eligibility status evaluated under the National Registrar of Historic Places Criteria for evaluation (36 CFR 60.4 [a-d]).

Figure 4.3 displays the locations of historic standing structures that are listed in the National Register or are potentially eligible for listing but which have not been evaluated under the National Registrar of Historic Places Criteria for evaluation (36 CFR 60.4 [ad]). The alternative corridors that encompass the greatest number of listed standing structures and those potentially eligible for listing are the corridors located on existing roadways, where development has been historically located. These alternatives include Alternatives \(1,1 \mathrm{~A}\), and 3. Table 4.3 summarizes the number of listed and potentially eligible standing structures, by alternative.

For site security reasons, locations of archaeological sites that are listed in the National Register or are potentially eligible for listing but which have not been evaluated, are not displayed on Figure 4.3. Table 4.3, however, also summarizes the numbers archaeological sites located within each alternative corridor, by type (i.e., listed or potentially eligible for listing in the National Register).

Like standing structures, the alternative comidors that encompass the greatest number of listed archaeological sties and those potentially eligible for listing are the corridors located on existing roadways, where development has been historically located. However, there are archaeology sites located within each alternative conidor, unlike standing structures. Because of the absence of a graphic for this effect analysis, the following discussion is provided.

Table 4.3. Total Estimated Cultural Resources Sites Within Alternative Corridors
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Alternative} & \multicolumn{2}{|l|}{Sites Listed in the National Register} & \multicolumn{2}{|l|}{Sites for which National Register Eligibility Status is Unknown} \\
\hline & Standing Structures & Archaeological Sties & Standing Structures & Archaeological Sites \\
\hline 1 & 11 & 6 & - 174 & 20 \\
\hline IA & 11 & 6 & 174 & 20 \\
\hline 2 & I & 5 & 13 & 1 \\
\hline 3 & 3 & 6 & 163 & 12 \\
\hline 4 & 0 & 0 & 2 & 5 \\
\hline 5 & 0 & 3 & 11 & 0 \\
\hline 6 & 0 & 3 & 12 & 5 \\
\hline 6 A & 0 & 3 & 12 & 5 \\
\hline 7 & 0 & 6 & 14 & 6 \\
\hline 7 A & 0 & 8 & 12 & 6 \\
\hline
\end{tabular}

Notes: Data based soleiy on archival research. No reconnaissance surveys completed specifically for this project. Numbers reflect the wotal number of sites, by type, that are located within the 1,000 -foot altemative corridor.

Sources: Louisiana Department of Culture, Recreation, and Tourism as cited by R. Christopher Goodwin's draft report (September
1998).

The cornidor for the Gramercy-Wallace Bridge connector project includes several archaeological sites that are potentially eligible for listing located directly along the centerline of the corridor. One listed archaeological site is located east and within close proximity to this project's corridor. These sites must be considered for all alternatives because this project is a critical link project, which is included in each alternative considered.

Alternatives 1, 1A and 3 use the same corridor, except for the southern connection to Relocated US 90. Two listed sites are located west of LA 1, and two are located east of LA 308. Because no additional right-of-way would be required along LA 1 , no effects to LA 1 sites are anticipated; however, the need for additional widening on LA 308 with Alternative 3, suggests that these sites may be affected by Alternative 3. One listed and several potentially eligible archaeology sites included in the number encompassed by the corridor for Alternative 1 and 1A are located along LA 24, where no improvements are proposed. Several other sites (one listed and several other potentially eligible sites) are located along the westem side of LA 311 , which would likely limit widening only to areas east in these locations.

The new location corridors for Alternative 6 and 6A do not contain any listed or recorded potentially eligible archaeology sites; however, the new location corridors for Alternative 7 and 7A include several listed archaeological sites associated with the Laurel Valley Plantation. However, recorded boundaries provide up to a 1,000 -foot clearance between
sites. Other recorded potentially eligible archaeological site boundaries along the Alternative 7 and 7A corridors appear to be avoidable, as well.

\subsection*{4.2 Physical Eavironment}

\subsection*{4.2.1. Prime and Unique Farmland Soils}

The Farmland Protection Policy Act (7 CFR Part 658) establishes criteria for identifying and considering the effects of federal programs on prime, unique, or farmlands of local or statewide importance. Farmlands are defined by the presence of specific prime, unique, and local or statewide important farmland soil types, the location of the parcel in relation to municipal limits, and the size of the tract of land. Figure 4.4 displays the locations of lands underlain by prime and unique farmland soils. Largely undeveloped and contiguous, many parcels are considered prime farmlands. Table 4.4 displays the acreage of prime and unique farmland soils, by corridor.

Table 4.4. Prime and Unique Farmland Soil Acreage by Alternative
\begin{tabular}{|c|c|}
\hline Alternative & \begin{tabular}{c} 
Prime and Unque \\
Farmland Soils (Acres)
\end{tabular} \\
\hline 1 & 1,685 \\
\hline AA & 1,685 \\
\hline 2 & 1,090 \\
\hline 3 & 1,085 \\
\hline 4 & 1,365 \\
\hline 5 & 305 \\
\hline 6 & 1,215 \\
\hline 6 A & 1,290 \\
\hline 7 & 1,390 \\
\hline 7 A & 1,380 \\
\hline
\end{tabular}

\footnotetext{
Notes: Acreage estimates based on conservative 300-foot right-of-way assumption and are rounded to the nearest \(S\) acres. Actual right-of-way requirements should tange between 1 IS and 250 feet, depending upon the local alignment constraints and the planned roadway section.

Sources: U.S. Department of Agricuiture. Various dates. Soil Surveys for Terrebonne, Lafourche, Assumption, St. James, St. John the Baptist, and Ascension parishes. Natural Resources Conservation Service (formally the Soit Conservation Service). Digitized by URS Greiner Woodward Clyde in September 1998.
}

\subsection*{4.2.2. Coastal Zone and Floodplains}

The Coastal Area Management Act requires that all coastal areas develop a coastal zone management plan that delineates areas of environmental concern. Coastal zone boundaries in the project area are located on Figure 4.5 , which also displays the locations of the 100 -year and 500-year floodplains. These coastal zones signify areas within which coastal development permits would be required for minor or major developments. All alternatives traverse Louisiana's coastal zone; however, Alternatives 1, 1A, 3, and 4 encroach the coastal zone less than the altematives that traverse the wetland area south of LA 3127 . Alternatives that include improvements to LA 3127 (i.e., Alternatives 6, 6A, 7, and 7A) would traverse the greatest linear distance of coastal zone because LA 3127 is located wholly within St. James Parish, a parish in the coastal zone.

The elevations of lower southeastern and south central Louisiana hover near sea level. Consequently, a large portion of the study area is susceptible to flooding during storms of average 100 -year recurrence (i.e., the 100 -year storm), which is the storm that has a one percent chance of being equaled or exceeded in any given year. Areas outside of the \(100-\) year storm event are typically located in the higher elevations along the upland ridges as displayed in Figure 4.5. Efforts to utilize existing upland ridges were made where possible with all alternatives. As illustrated in Figure 4.5, alternatives that follow existing upland ridges traverse the fewest linear feet of 100 -year floodplain. These alternatives include Alternatives \(1,1 \mathrm{~A}\), and 3. Alternative 2 is likewise located on an upland ridge and is largely outside of the 100-year floodplain. The only new location construction alternative that would not traverse substantial lengths of the 100 -year floodplain is

Alternative 4, which follows the northern edge of the Bayou Lafourche ridge, northnortheast of LA 308. However, between Relocated US 90 and LA 1/LA 308, this alternative also traverses a portion of the 100 -year floodplain. Alternative 5 crosses the greatest distance of 100-year floodplain.

Although the 100 -year floodplain covers most of the project area that is not located along the upland ridges, most of the wetland areas that are located in the 100 -year floodplain would be bridged with an elevated facility as assumed and discussed in Section 2.0 of this report. Therefore, that an alternative's alignment is located within the 100 -year floodplain should not preclude the ailemative from further consideration. Furthermore, any at-grade section located within the 100-year floodplain would be raised above the floodplain as part of the project.

\subsection*{4.2.3. Industrial and Potentially Hazardous Sites}

A limited environmental inventory was conducted for the study area to determine the locations of underground storage tanks; hazardous waste generators, storers, transporters; and hazardous waste sites that have been identified for cleanup. This limited site search did not constitute a full Phase I Environmental Assessment. Several databases were not readily available in GIS format but should be reviewed during additional analysis of the reasonable and feasible altematives in future study. Databases that were not reviewed include the Leaking Underground Storage Tank database, the Environmental Response Notification System database, and others.

The Underground Storage Tank database, the Resource Conservation and Recovery Act Information System List (RCRIS) and the Comprehensive Environmental Resource Cleanup Liability Act Information System List (CERCLIS) were accessed through the EPA's database, Envirofacts. Figure 4.6 displays the locations of these sites within the study area. As expected, the concentrations of underground storage tanks reflect the concentrations of service stations and convenience stores throughout the study area, with the highest concentrations located along existing routes within developed communities. Similarly, RCRIS sites are also located along these corridors. Only one CERCLIS site is located near the study area. Actually located south of Relocated US 90 and outside of the expanded study area, this site is outside of the alternative corridors but in proximity to the Alternative 5 corridor.

Based on the locations of these recorded sites, new location construction alternatives (Altematives 4, 6, 6A, 7, and 7A) would pose the least potential for encroaching unrecorded hazardous waste sites and leaking underground storage tanks. Alternative 3, which would require new right-of-way along LA 308 to accommodate a four lane section, would have the greatest potential for affecting such sites.

\subsection*{4.3 Natural Environment}

\subsection*{4.3.1. Surface Waters}

As illustrated in Figure 2.3 (Preliminary Alternatives with Satellite Image) located in Section 2.0 of this document, the study area is woven with streams, bayous, rivers, wetlands, canals, and lakes. Figure 4.7 displays the locations of substantial surface waters and waters recognized as navigable waterways.

The most prominent surface water features in the study area are the Mississippi River, Bayou Lafourche, Lake Des Allemands, and Lake Bouef. Alternatives 1, 1A, and 3 maintain existing waterway crossings and would not require additional crossings. The greatest number of new waterway crossings would be required for Alternatives 7 and 7A, which each require four new crossings.

Table 4.5. Crossings of Substantial Surface Waters and Navigable Waters
\begin{tabular}{|l|c|c|}
\hline Alternative & \begin{tabular}{c} 
Total \\
New Surface Water \\
Crossings
\end{tabular} & \begin{tabular}{c} 
Navigable Waterway Crossings of \\
Total New Surface Water Crossings
\end{tabular} \\
\hline 1 & 0 & 0 \\
\hline 1 A & 0 & 0 \\
\hline 2 & 0 & 0 \\
\hline 3 & 0 & 0 \\
\hline 4 & 1 & 1 \\
\hline 5 & 2 & 0 \\
\hline 6 & 3 & 1 \\
\hline 6 A & 2 & 1 \\
\hline 7 & 4 & 1 \\
\hline 7 A & 4 & 1 \\
\hline
\end{tabular}

Notes: Navigable waters are waters that are used for commerce and are regulated by the United Stales Coast Guard. Waters that are not currently recognized as navigable can be deciared navigable by the U.S. Coast Guard with evidence supporting that the waterbody is used for commeree. Surface water crossings noted in the table above refer to crossings of substantial waterbodies. The number of other surface water crossings (i.e, smail canais, small bayous, drainage swales, and others) is not provided. For this analysis, it was assumed that new surface waler crossings would require a bridge-structure unfess the crossing is located along an altemative corridor's section that is assumed to be an elevated roadway.

Sources: Louisiana Department of Transportation and Development. Surface waters recognized by the LDOTD as Navigable Warers as provided by GeoQuery, Inc. in December 1998; Braud, DeWin H. Jr. 1997. Satellite View of Louisiana from the Merge of Laidsat Thematic Mapper and Spot Imagery, Louisiana Deparment of Environmental Quelity and the Department of Natural Resources: Baton Rouge, La. In association with the US. Geologicai Survey's National Wellands Research Center in Lafayette, LA; URS Greiner Woodward Clyde. Digitized line drawings of surface waters in Louisiana. Obtained in December 1998 and verified for reasonable accuracy in lanuary 1999.

\subsection*{4.3.2. Wetlands}

Although readily available, secondary data for wetlands in southeastem Louisiana are generally inaccurate. While National Wetland Inventory maps and soil surveys were reviewed to determine approximate locations of wetlands in the study area., aerial infrared photography was the primary tool used to identify likely wetland communities and boundaries. Identified areas were digitized into a GIS layer for use with this project. Figure 4.8 displays the locations of wetlands within the study area identified by this method. It should be noted that the locations of wetlands outside of the general study area were not delineated, and are therefore not shown on Figure 4.8.

Wetlands in the area are dominated by cypress-tupelo swamps although some native bottomland hardwood forest wetlands and freshwater marshes are present in the area. Wetlands in the study area are vast and contiguous, serving many functions including, floodwater attenuation, wildlife and fisheries habitat, and surface water pollutant removal. The values of some wetlands appear high, due to their contiguous nature, size, quality, and functions.

Wetland impacts were initially determined for the entire 1,000 -foot corridors. To provide a more realistic magnitude of projected impacts, by Alternative, it was determined that a realistic right-of-way requirement should be assumed for the calculation of projected wetland impacts. For most areas traversing wetlands, it was assumed that the required right-of-way would be minimized to 115 feet. In other areas, this required right-of-way was 150 feet. As noted in Section 2.0 of this report, it was assumed that substantial,
contiguous wetlands traversed by the alignments of alternatives would be crossed via an elevated roadway. This simulated, assumed roadway would have spans of approximately 89 feet long and 50 feet wide and would impact the underlying wetlands in two manners:
1) by filling and deplacing vegetation within the footprint of the span piers; and 2) by shading wetland vegetation located under the elevated roadway in areas not affected by filling from the piers. Table 4.6 provides these two estimates.

Table 4.6. Wetlands Affected by Permanent Filling and Shade
\begin{tabular}{|c|c|c|}
\hline Alternative & Wetlands Affected by Filling (Acres) & Wetlands Affected by Shading of Elevated Structures (Acres) \\
\hline I & 50 & 0 \\
\hline 1 A & 50 & 0 \\
\hline 2 & 170 & 0 \\
\hline 3 & 125 & 0 \\
\hline 4 & 145 & 30 \\
\hline 5 & 65 & 185 \\
\hline 6 & 285 & 115 \\
\hline 6 A & 285 & 130 \\
\hline 7 & 315 & 45 \\
\hline 7A & 280 & 85 \\
\hline
\end{tabular}

Notes: Estimates of wetland impacts are based on minimum right-of-way requiremencs (i.e., 115 feet in elevated sections, and 150 feet for at-grade sections). Additionality, only the footprints of elevated roadway piers were aggregated to determine fill impacts for elevated sections. Fill impacts for at-grade sections based on fill from shoulder to shoulder. Permanent shading impacts would occur only for elevated sections. It was assumed that the area located under the elevated structure that was not filled for pier footings would be affected by permanent shade. For calculation purposes, the average span length was measured to be 80 feet. Acreage estimates are rounded to the nearest 5 acres.

Sources: Braud, DeWitt H. Ir. 1997. Satelite View of Louisiana from the Merge of Landsat Thernatic Mapper and Spot Imagery. Louisiana Department of Environmental Quality and the Department of Natural Resources: Baton Rouge, La In association with the U.S. Geological Survey's National Wetlands Research Center in Lafayette, LA; URS Greiner Woodward Clyde. Digitization of wetlands based on aerial infrared photography. Completed in September 1998.

Should a new location corridor be carried through for further study and consideration as the preferred alternative to meet the project need, additional efforts would be made to identify the locations and extent of wetlands. Where possible, the alignment of the alternative would be revised to avoid wetland impacts. Where design or other considerations make avoidance of wetlands along the corridor impossible, impractical, or ursafe, the alignment would be revised to minimize the impacts to the wetlands as
practicable. Finally, impacts to wetlands that were unavoidable and minimized to the extent practicable would be mitigated by a combination of wetland restoration, creation, enhancement, and preservation.

Wetland mitigation planning is site specific and impossible to accurately plan at this early phase of a project. For this project, an attempt to account for these difficult-to-estimate costs was made by assuming that the USACE would allow mitigation to wetland impacts to be comprised of only wetland preservation. Discussion with the U.S. Arrny Corps of Engineers suggests that a wetland replacement ratio for such valuable wetlands could be as high as three replacement wetlands for each impacted wetland. That is, for every one acre of wetland impact affected by the project, the USACE could require up to three acres be replaced to compensate for the impacted acre's loss. Cursory wetland impact mitigation costs (comprised of preservation acreage purchases) were developed for each alternative. Discussion of the method to develop these costs and the projected costs of wetland preservation banking is provided in Section 2.0 of this report. Detailed wetland delineations and impact estimates would be provided following additional study of the alternatives.

\subsection*{4.3.3. Wildlife, Fisheries, and Protected Species}

Louisiana Department of Natural Heritage Program digital GIS data were reviewed to determine the locations of wildlife management areas, significant natural areas, colonial waterbird nesting sites, and protected species occurrences. Review of these databases and GIS data layers revealed that there are no wildife management areas or significant
natural areas located within the study area boundaries. For site security reasons, specific locations of waterbird nesting sites and the types and locations of protected species occurrences cannot be shown in public documents. However, based on suggestion of the Louisiana Natural Heritage Program, areas of relatively high concentration of occurrences of Louisiana Natural Heritage Program sensitive sites are identified with shaded areas in Figure 4.9. This figure displays four such areas where relatively high concentrations of waterbird nesting sites and/or protected species (flora and fauna) occurrences have been recorded. Alternatives 2,5,6A, and 7 all traverse the edge of one such area. Alternatives \(1,1 \mathrm{~A}, 3,4,6\) and 7 A do not encroach any of these areas; however, the widening of LA 641 between the Gramercy-Wallace Bridge and I-10 (a project included in Alternatives \(6,6 \mathrm{~A}, 7\) and 7 A ) is located directly west of one of these areas of concern.

New location alternatives \(5,6,6 \mathrm{~A}\), and 7 A would bisect the large wetland tract located between LA 3127 and Bayou Lafourche; however, the elevated spans planned for this crossing would allow wildlife to migrate, avoiding substantial fragmentation of this contiguous habitat. Wildlife that are wary of human activity may avoid the area bordering and underlying the new elevated facility, effectively limiting their range. Large terrestrial mammals such as whitetail deer (Odocoileus virginianus) and black bear (Ursus americanus) are particularly sensitive to such habitat fragmentation or intrusion.

Alternative 4 would isolate a relatively narrow strip of agriculture and undeveloped upland between LA 308 and the new facility, which would effectively fragment this upland by providing a potential barrier or deterrent for terrestrial animals to reach these upland areas from the wetland areas north. New location alignments south of Bayou Lafourche would create similar problems, with minimal undeveloped upland in the area. Despite these potential effects, no substantial fragmentation or adverse effects to wildife are anticipated from such a project should sufficient consideration be given to maintaining wildlife corridors.

Section 5

\subsection*{5.0. CONCLUSIONS}

\subsection*{5.1 Non-Structural Alternatives}

Due to the intended project purpose of hurricane evacuation, typical Travel Demand Management (TDM) altematives such as car pooling, van pooling and transit options were not considered. However, through the evaluation, it was noted that some benefits may be derived from implementation of an upgraded motorist information system utilizing advanced technology and communications capabilities. While certain hurricane evacuation routes are in high demand and experience substantial delay, other routes may be under-utilized. Also, incidents and construction zones on evacuation routes can reduce roadway capacity and result in substantial delays and inefficiencies during evacuation events.

The ability to disseminate real time traffic and roadway information regarding designated hurricane evacuation routes could result in better utilization of the entire hurricane evacuation network and improve evacuation efficiency. Real time traffic information can be acquired through communication with law enforcement patrols, speed detection sensors and closed-circuit television surveillance at critical locations on Hurricane Evacuation Corridors. Some options for disseminating this information to the public include variable message signs, highway advisory radio, web sites with real time traffic conditions, and improved real time traffic broadcast from radio and TV stations.

\subsection*{5.2. Alternatives Dismissed From Further Consideration}

The identified constraints and anticipated adverse and beneficial effects of all alternative corridors were compared in order to refine the scope of further study to only those alternative corridors that are evaluated as both feasible (i.e., constructable and effective in addressing the need for the project) and reasonable (i.e., potential for public consensus and environmentally responsible). Some of the alternatives developed for consideration were evaluated as either ineffective at addressing the primary transportation objective of improving hurricane evacuation efficiency or unreasonable for environmental, social or a combination of factors when compared to other less impacting alternatives.

The following is a list of key considerations for evaluating corridors for reasonableness and feasibility:
1. Improves hurricane evacuation efficiency.
2. Uniformly distributes traffic to critical hurricane evacuation links.
3. Provides options and flexibility in accessing primary hurricane evacuation routes and designated shelter zones to the north.
4. Provides access to Alternative Corridor(s) from population centers within the service area.
5. Provides reasonable project costs and capability to-phase-in alternative.
6. Avoids/Minimizes wetland impacts and utilizes of upland ridges.
7. Avoids/Minimizes impacts to cultural resources.
8. Avoids/Minimizes community facilities, residences and businesses.

Table 5.1 summarizes the results of this evaluation.
Table 5.1. Summary of Alternative Corridors Considerations

Note: Distances along shoulders do not reflect that shoulders would be added for both LA 1 and LA 308 for Altermatives I and 1A. This would increase the actual distance for cold-mill and
 Source: URS Greiner Woodward Clyđe, 1999.

Future study of reasonable and feasible alternatives will necessarily include an evaluation of the No Action or No Build Alternative as a reference to which the effects of future action alternatives will be compared.

Alternatives that were eliminated from further consideration for future analysis are discussed below, with the reasons why each alternative was dismissed from further consideration.

\subsection*{5.2.1. Altemative 1}

Located on existing alignment, Alternative 1 would have the least right-of-way requirements; however, this alternative would have the greatest temporary construction delays and associated inconveniences and would be ineffective at addressing the primary transportation objective of improving hurricane evacuation efficiency. Despite its lowest overall costs, this alternative was eliminated from further consideration as a feasible alternative corridor because of its ineffectiveness in addressing the primary transportation purpose and need of the project.

\subsection*{5.2.2. Alternative 1 A}

Similat to Alternative 1, Alternative 1 A is also located on existing alignment, but would include operation of LA 308, and segments of LA 70 as a two-lane outbound only facility (reversible) during hurricane evacuation events, substantially increasing LA 308's capacity. While Alternative 1 A would also need little additional right-of-way, this alternative is not effective in achieving the primary purpose and need for this project,
which is improving hurricane evacuation efficiency as documented in the transportation modeling results. This alternative would also require LA 308 and LA 70 be operated as a two-lane outbound reversible facility during hurricane evacuation events. Due to the uncontrolled-access characteristics of these arterials, significant manpower requitements would be needed for safe and efficient operations. In discussions with both state and local law enforcement agencies, it was noted that manpower resources were limited and in very high demand during hurricane evacuation events. It was basically implied that operating that length of LA 308 and LA 70 as a two-lane outbound reversed facility, considering the uncontrolled access nature of the roadway and the level of development along the roadway, would be virtually impossible with the limited manpower resources of both state and local law enforcement agencies during hurricane events. Therefore, Alternative 1 A was also dismissed from further consideration as a feasible alternative corridor for further study.

\subsection*{5.2.3. Alternative 2}

Alternative 2 does provide some improvements to the transportation system efficiency during hurricane evacuation events as noted in the transportation modeling analysis. However, implementation of Alternative 2 would require substantial additional right-ofway along densely populated segments of LA 20 and the Chackbay Ridge. It is likely that this altemative would result in numerous relocations of residences, businesses and potential impacts to community facilities. Given the low level of community consensus support documented for this alternative and potential community cohesion concerns to
adjacent communities along LA 20, this alternative was eliminated from further consideration as a reasonable and feasible alternative.

\subsection*{5.2.4. Alternative 3}

Alternative 3 follows the same alignment of Alternatives 1 and 1A. The transportation model indicates that this alternative provides very minimal, if any, real transportation efficiency improvements during hurricane evacuation events. This altemative would include widening LA 308 from two lanes to a four-lane rural or urban section with substantial additional right-of-way being required, (unlike Alternatives 1 and 1A). LA 308 is generally developed throughout the project study area, with some densely developed segments. The final alignment within this corridor would likely require more residential and business relocations than any other final alternative alignment of all altematives considered. Additionally, this alternative would have the greatest potential for adversely affecting sites listed in or eligible for listing in the National Register of Historic Places. Due to very limited community support for this alternative, the potential number of relocations and potential community cohesion concerns, Alternative 3 was omitted from further consideration as a reasonable alternative corridor to meet the primary transportation objective of this project.

\subsection*{5.2.5. Alternative 5}

The shortest but most expensive alternative comidor under consideration, Alternative 5 spans the entire length of the wetlands between Bayou Lafourche and LA 3127 via an elevated highway. This alternative corridor passes through one and within close
proximity of another area with a relatively high concentration of federally and/or stateprotected species occurrences and/or waterfowl nesting areas. This alternative also leads directly to the Gramercy-Wallace Bridge via a controlled-access elevated facility. Alternative 5 would attract and direct significant volumes of traffic directly to the Gramercy-Wallace Bridge, creating an uneven distribution of evacuation traffic between the Sunshine and Gramercy-Waliace bridges. However, due to the remote eastern point of access to the facility from population centers to the west, there is a substantial increase im congestion on US 90 westbound, rendering this alternative somewhat ineffective. Considering this and because of the relatively excessive potential environmental impacts relative to other alternative corridors under consideration, the Alternative 5 corridor was dismissed from further consideration as a reasonable altemative corridor for further study.

\subsection*{5.3 Preferred Hurricane Evacuation Alternative Corridor(s)}

Based on the stated primary purpose and need of improving hurricane evacuation efficiency, and the documented evaluation considerations, Alternative Corridors 6, 6A and 7A appear to be the most effective and reasonable. All three of these alternative corridors are on new location as shown in Figure 5-1. Alternative Corridors 6 and 6A originate at relocated US 90 to the south and traverse the Little Bayou Black Ridge northward paralleling LA 311 to the Lafourche Ridge and LA 1 just west of the Thibodaux Bypass (LA 3185). Both Alternative Corridors 6 and 6A are identical to this point. Once north of Bayou Lafourche both alternative corridors proceed northward to

LA 3127; however, Alternative Corridor 6A intersects LA 3127 slightly to the west of Alternative Corridor 6.

Alternative Corridor 7A originates at Relocated US 90 near the LA 316 interchange and extends northward along the Bayou Blue Ridge, intersecting LA 1 just to the east of Thibodaux. From LA 308, Alternative Corridor 7A jogs slightly to the west and then extends northward bisecting LA 3127 at a mid point between the Sunshine and Gramercy-Wallace bridges.

Consistent with the previously documented Transportation Modeling Analysis in Section 3.0 of this report, these alternative corridors provide a relatively uniform distribution of traffic to critical links during hurricane evacuation events. These alternatives appear to maximize efficiency and utilization of the critical hurricane evacuation network by effectively utilizing the proposed improvements and existing routes including the LA 1 and LA 308 corridor, LA 3127, and the Sunshine and Gramercy-Wallace bridges.

The southern termini of these alternative corridors are easily accessible and in close proximity to population centers. These alternative corridors also provide hurricane evacuation options and good flexibility in accessing designated hurricane evacuation shelter zones to the north, as well as other prominent hurricane evacuation routes to the north including I-10, I-12, I-55, I-59, US 61 and US 190.

These altemative corridors reside on primarily undeveloped and/or agricultural lands. The environmental inventory analysis suggests that very minimal impacts to community and cultural resources would be incurred from these alternative corridors. Residential and business relocations associated with all three alternative corridors are also anticipated to be minimal, consistent with the environmental inventory.

Each of these altematives also effectively utilizes the natural upland ridge system to the maximum extent possible, resulting in avoidance and minimization of impacts to wetlands resources. Alternatives 6 and 6A utilize the Little Bayou Black Ridge between relocated US 90 and the Lafourche Ridge. Altemative 7A utilizes the Bayou Blue Ridge effectively between Relocated US 90 and Bayou Lafourche. North of LA 308, these alternatives utilize the Lafourche and Chackbay Ridges to the maximum extent possible before transitioning to an elevated roadway section to minimize impacts to the vast forested wetlands between the Lafourche Ridge and LA 3127.

As documented in Section 2.8 .4 the total estimated project costs including construction, engineering, administrative, right-of-way, mitigation and contingencies for these three altematives ranges from \(\$ 313\) million to \(\$ 404\) million. However, it should be noted that these are total project costs for a network extending from Relocated US 90 to I-10, which includes a vast array of improvements including constructing a new approach connector to the Gramercy-Wallace Bridge from LA 3127, widening LA 641 to 1 -10, upgrading LA 3127 between the Sunshine Bridge and the Gramercy-Wallace Bridge and building a new four-lane facility from Relocated US 90 to LA 3127. It is important to note that this
"total project" can be phased over an extended period of time with critical interim phases providing the greatest benefits from the initial, crucial phases. This allows the cost of the project to be distributed over an extended period of time, increasing the potential fiscal feasibility of the project.

Each of the three identified preferred hurricane evacuation altemative cornidors was evaluated for logical phasing options to determine the most beneficial segments (projects) and a logical sequence for implementation. By utilizing a phased or staged approach to implementation, the most beneficial segments of the project can be implemented first. Also, with a phased implementation, full capital funding for the entire project is not required initially, and phases can be scheduled and programmed more consistent with anticipated funding resources availability. The results of this evaluation revealed that there are "Interim Alternative Concepts" that could provide significant hurricane evacuation benefits while minimizing initial costs.

An "Interim Altemative Concept" was developed for each of the preferred hurricane evacuation alternative corridors. They are similar and are generally described by partially implementing the three most critical segments of the preferred alternative corridors including:
1) Construction of a new connector roadway from LA 3127 to the Gramercy Wallace-Bridge.
2) Implementation of a new two-lane roadway from LA 3127 to LA I (substantial portion will be elevated).
3) Implementation of a new two-lane roadway from LA 1 to Relocated US 90.

These three segments would need to be implemented with reasonable control of access in order to enable operation of an outbound reversible lane facility with minimal manpower requirements. Development and design of this type of facility would require close coordination with, and support of, local and state law enforcement agencies and a well developed Traffic Management Plan. By utilizing reasonable control-of-access measures, intelligent transportation systems technology, and proper planning, a Traffic Management Plan can be devised that mimimizes manpower requirements from local and state law enforcement agencies and that allows for implementation and operation of the reversible facility concept for hurricane evacuation events.

Implementing these "Interim Altemative Concepts" for each of the preferred alternative corridors was evaluated using the preliminary cost estimates, by segment. Table 5.2 is a listing of each preferred alternative corridor's costs, by interim alternative critical segments.

Table 5.2. Interim Alternative Program Cost for Preferred Hurricane Evacuation Alternatives Corridors
\begin{tabular}{|c|c|c|c|}
\hline Alternative & Improvement Description & Project Legnth (mi.) & Total Project Cost minus Mitigation (SMillions) \\
\hline 6 & LA 3127 and G-W Bridge: New 4-Lane Road & 3.5 & 22.5 \\
\hline 6 & LA 308 to LA 3127: Elevated New 2-Lane Road & 7.6 & 86.0 \\
\hline 6 & LA 308 to LA 3127: New 2-Lane Road & 3.3 & 8.6 \\
\hline 6 & US 90 to LA 308: Elevated New 2-Lane Road & 2.9 & 33.0 \\
\hline \multicolumn{3}{|l|}{\multirow[b]{2}{*}{Total -}} & 25.4 \\
\hline & & & 175.5 \\
\hline 6.A & LA 3127 and G-W Bridge: New 4-Lane Road & 3.5 & 22.5 \\
\hline \(6 . \mathrm{A}\) & LA 308 to LA 3127: Elevated New 2-Lane Road & 8.7 & 92.1 \\
\hline \(6 . \mathrm{A}\) & LA 308 to LA 3127: New 2-Lane Road & 2.8 & 8.1 \\
\hline 6.A & US 90 to LA 308: Elevated New 2-Lane Road & 2.9 & 33.0 \\
\hline 6.A & US 90 to LA 308: New 2-Lane Road & 7.0 & 25.4 \\
\hline \multicolumn{3}{|l|}{Total} & 181.1 \\
\hline 7.A & LA 3127 and G-W Bridge: New 4-Lane Road & 3.5 & 22.5 \\
\hline 7.A & LA 1/LA 308 to LA 3127: Elevated 2-Lane New Road & 7.6 & 86.0 \\
\hline 7.A & LA1/LA 308 to LAA 3127: New 2-Lane Road & 4.6 & 6.3 \\
\hline 7.A & US 90 to LAl/LA 308: New 2-Lane Road & 9.3 & 22.4 \\
\hline \multicolumn{3}{|l|}{Total} & 137.2 \\
\hline
\end{tabular}

Notes: Projects listed comprise the Interim Alternative Concept of the fully-envisioned alternatives as described in Section 2.0 of this report. Full Alternative costs are described in Section 2.0 of the report.
Source: Original cost calculation data sources on tables 2.2 through 2.5 of this report.

Table 5.2 indicates that the preliminary estimated costs to implement these "Interim Alternative Concepts," which vary from approximately \(\$ 137\) million to \(\$ 181\) million, approximately 40 percent of the estimated total project costs. It is important to note that each of these critical segments except for the LA 3127/Gramercy-Wallace Bridge connector project, can be phased by providing only a minimum two-lane facility in the interim, further reducing total up-front capital expenditure costs. Based on the transportation modeling analysis the following priority phasing is recommended:
1) Construction of a new connector roadway from LA 3127 to the GramercyWallace Bridge.
2) Implementation of a new two-lane roadway from LA 3127 to LA 1.
3) Implementation of a new two-lane roadway from LA 1 to Relocated US 90.

Ultimately, additional phases of the chosen alternative can be implemented over time, consistent with available funding levels, until the fully-envisioned alternative is constructed. Additional analysis would be required to determine the feasibility of these Interim Alternative Concepts.

The following is a summary of the primary reasons that Altemative Corridors \(6,6 \mathrm{~A}\) and 7A were identified as the preferred hurricane evacuation alternative corridors:
1) These alternatives most effectively meet the stated purpose and need of improving the efficiency of the hurricane evacuation transportation network and generally the efficiency of hurricane evacuation events within the defined service area.
2) Considering the two defined northbound hurricane evacuation critical links (the Sunshine and Gramercy-Wallace bridges), these alternatives provide a relatively uniform distribution of hurricane evacuation traffic demand, maximizing the efficient utilization of these critical links.
3) Each of these Alternative Corridors effectively utilizes the upland natural ridge system within the study area to minimize impacts to wetland areas.

Where expansive wetland areas would be traversed, elevated roadway sections are assumed in order to minimize impacts to wetland areas.
4) Each of these alternative corridors primarily entails construction on new Iocation in undeveloped or sparsely developed corridors, resulting in the minimization of impacts to community and cultural resources.
5) Good access and proximity to population centers within the service area are provided by each of these alternative corridors.
6) Each provides options and good flexibility in accessing designated hurricane evacuation shelter zones to the north, as well as other primary hurricane evacuation routes to the north of the study area.
7) Each of these alternatives provides the opportunity for a phasedimplementation approach in which defined interim alternatives ("Interim Alternative Concepts") could be developed that could potentially provide significant hurricane evacuation benefits while greatly minimizing initial costs.

\subsection*{5.4 Other Considerations}

The primary purpose and need for this study was defined as hurricane evacuation. When evaluating all of the alternatives corridors developed for consideration solely based on the hurricane evacuation purpose and need for this project, Alternative Corridors 6, 6A and 7A rate similarly and better than the other alternative corridors and are, therefore, considered the preferred alternative corridors. However, there are other secondary purpose and need issues that local community governments, agencies and other
stakeholders have expressed and may want considered in future evaluations. If the purpose and need for this project is modified, the preferred altemative corridor recommendations in this study may need to be modified to be consistent with changes in the stated purpose and need for the project.

Two of the alternative corridors (Alternatives 4 and 7) considered in this analysis were not explicitly eliminated from consideration in Section 5.2 nor were they inciuded as preferred alternative hurricane evacuation corridors. Because modifying the documented purpose and need of the project is a consideration, these alternatives are noted for further consideration, contingent on this potential modification of the project purpose and need.

Alternative Corridor 4 parallels the Little Bayou Black Ridge between Relocated US 90 and LA 1 and extends west-northwest along the northern fringe of the Lafourche Ridge to the Sunshine Bridge. This alternative corridor is on new location and would provide an efficient route toward the Baton Rouge Metropolitan Area. Comparatively, this is one of the lower cost options. It also effectively utilizes the natural upland ridges, resulting in the least wetland impacts of any new location altemative. Because of this, elevated roadway segments are greatly minimized, and project costs are reduced. Regarding hurricane evacuation efficiency, this route reduces flexibility in hurricane evacuation options by aligning a disproportionately high volume of traffic to the Sunshine Bridge, and under-utilizing the Gramercy-Wallace Bridge. In essence, both primary northbound hurricane evacuation corridors servicing the region (LA 1/308 and Alternative 4) would
lead to the same critical link, the Sunshine Bridge, reducing evacuation options and potentially creating more significant capacity problems.

Alternative 7 is identical to Alternative 7A between Relocated US 90 and LA 308. However, north of LA 308 Alternative 7 parallels the Laurel Valley Ridge, north-north eastward towards LA 20, intersecting LA 3127 well to the east of Alternative 7A, in much closer proximity to the Gramercy-Wallace Bridge. Utilizing the Laurel Valley Ridge and an existing north/south segment of LA 20 to the Vacherie Ridge reduces the distance of roadway traversing wetlands, and in-tum reduces the length of elevated roadway and associated costs. The result is a comparatively low cost alternative that minimizes community and environmental impacts.

This altemative would provide some flexibility and latitude in northbound hurricane evacuation options. It was developed in an attempt to distribute traffic evenly between northbound hurricane evacuation critical links (i.e., the LA 1/Sunshine Bridge corridor and the Gramercy-Wallace Bridge corridor). However, the hurricane evacuation transportation model has indicated that this alternative is neither as effective nor as efficient in distributing traffic between northbound critical hurricane evacuation links as aiternatives that intersect LA 3127 farther west or at a more central location relative to the two Mississippi River Bridge crossings (i.e., Sunshine Bridge and the GramercyWallace Bridge).


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[^0]:    ${ }^{1}$ Previously, rail service had been provided by the BHP Nevada Railroad Company (BHP) over the main line segment between Keystone and McGill Junction, NV, pursuant to a license agreement with the City and the Foundation. BHP discontinued its rail service pursuant to a decision in BHP Nevada Railroad Company—Discontinuance of Service Exemption-in Elko and White Pine Counties, NV, STB Docket No. AB-598X (STB served May 24, 2002).

[^1]:    Cc: Ed Gabsewics, Buchart-Horn, Inc.

[^2]:    cc: Members of the Terrebonne \& Lafourche State Delegation Charlotte Randolph, Lafourche Parish President Don Schwab, Terrebonne Parish President Johnny Bradberry, Secretary, DOTD
    Kandy Theriot, Houma-Terrebonne Chamber of Commerce Kathy Terracina, Thibodaux Chamber of Commerce Lin Kiger, Chamber of Lafourche \& the Bayou Region

[^3]:    No impacts to hospitals, schools, or Louisiana Department of Health and Hospitals Facilities are anticipated for the project; therefore these categores are not shown in the Matrix.

[^4]:    Overall LOS not available for two-way stop controlled intersections.

[^5]:    Note: Where indicated, AAPC denotes average annual percent change.
    Source: U.S. Census Bureau

[^6]:    Note:
    Where indicated, AAPC denotes average annual percent change.

[^7]:    ${ }^{1}$ Highway Traffic Noise Policy (2011). State of Louisiana Department of Transportation and Development.

[^8]:    ${ }^{1}$ A micron is a unit of measurement that is one-millionth of a meter. A meter is slightly larger than 3 feet.

[^9]:    ${ }^{1}$ Vision 2030 - Terrebonne Comprehensive Master Plan Document, Chapter 3: Population and Land Use. Pages 2-7. Approved November 2013. http://www.tpcg.org/view.php?f=planning\&p=vision2030Last access May 6.

[^10]:    ${ }^{2}$ LaDOTD and US FHWA. Preliminary Alternatives Screening Study for an East-West Corridor from Houma-Thibodaux to the Sunshine Bridge. Chapter 2 page 7. March 2009.
    ${ }^{3}$ Lafourche Parish Government. http://www.lafourchegov.org/AboutLafourche.aspx,, Last accessed August 6, 2010. 13 U.S Census Bureau, 6.U.S Economic Census County Business Patterns, Geography Area Series: 2010 BusinessPatterns,NAICScodes http://factfinder2.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=BP 2010 00A1\&prodType=table Last accessed May 7, 2013.
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[^11]:    ${ }^{5}$ South Central Planning Development Commission. Comprehensive Economic and Development Strategy 2012. Page 3. http://www.scpdc.org/wp-content/uploads/CEDS_2009_Final.pdf. Last accessed May, 7, 2013.

[^12]:    ${ }^{6}$ South Central Planning and Development Commission. Mission Statement. http://www.scpdc.org/?page id=260, Last accessed May 7, 2013.

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    ${ }^{8}$ U.S. Department of Agriculture. - Natural Resources Conservation Service (2010). National Cooperative Soil Survey, Web Soil Survey 2.1.

[^14]:    From: Farr, William
    Sent: Thursday, January 26, 2006 10:47 AM
    To: kevin@scpdc.org; Ronald.j.ventola@mvn02.usace.army.mil; James.A.Barlow@mvn02.usace.army.mil; jansky.michael@epa.gov; Russell_Watson@fws.gov; MicheleDeshotels@dotd.Iouisiana,gov
    Cc: Btoise, Joe; Stinson, Mark; Mahoney, Robert
    Subject: Final Purpose and Need for Houma-Thibodaux to LA 3127 Connection

