Chapter 2
Analysis of Existing Conditions

This chapter documents existing land use and transportation conditions in the corridor study area. Existing conditions were identified through field inventories and data collection activities, and obtained from available information and previous studies provided by LaDOTD, NLCOG and other area agencies and organizations.

Population and Land Use Conditions

The study area selected for the North-South Expressway Corridor Study is located in north Caddo Parish, which is primarily rural. The total study area population is approximately 30,000 persons, with a significant portion of the population (approximately 12,000 persons or 40 percent) located within the Shreveport City Limits portion of the study area north of Interstate 220. About half of the remaining population in the study area is located in the following cities and communities: Vivian (4,200 persons); Oil City (1,300 persons); Blanchard (1,200 persons); Mooringsport (870 persons); Hosston (420 persons); Rodessa (300 persons); Ida (250 persons); Belcher (250 persons); and, Gilliam (200 persons).

Existing land use characteristics in the study area consists of scattered residential development, agricultural and prime farm lands, oil production fields, and wetlands such as Black Bayou Lake, Caddo Lake, and several bayous. The study area also includes several schools, churches, public buildings, 100-year floodplains, wildlife refuges, major pipelines and utility lines, cemeteries, and archaeological sites. The location of these facilities and land use features will be identified in the North-South Expressway Corridor Study report.

Existing Roadway System

Existing roadways serving the study area and their functional classification are shown in Figure 2. Access to the study area is provided by U.S. 71, several state highways, and a limited number of city and parish streets. Interstate 220, which circumscribes the northern portions of Shreveport and Bossier City, forms the southern boundary of the corridor study area.

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Existing Roadway Classification
North-South Expressway Corridor Study
Shreveport to Arkansas State Line

Legend:
- Freeways
- Arterials
- Collectors

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Figure 2
Chapter 2 - Analysis of Existing Conditions

Study area roadways are classified as either freeways, arterials or collector streets depending on their characteristics, function and usage. Freeways have full control of access, with grade separations at all intersections. They provide for movement of large volumes of traffic at relatively high speeds, and are primarily intended to serve long trips. Arterials, which are commonly referred to as major thoroughfares, serve as feeders to freeways (and expressways) and are principal travelways between major land use concentrations. Arterials accommodate relatively long through trips, as well as local trips. Collector streets provide both land service and traffic movement functions, serve as intermediate feeders to arterials, and primarily accommodate short distance trips.

Interstate 220 forms the southern boundary of the study area and is the only freeway facility serving the study corridor. Arterials include the north-south highways of U.S. 71, LA 1 and LA 3. There are no east-west arterials serving the study area. The remaining study area streets are collectors.

The proposed North-South Expressway between Shreveport and Kansas City, Missouri is planned to be a freeway or interstate type facility. There are no north-south freeways located within or near the corridor study area. Interstate 35 in Texas and Interstate 55 in Mississippi are the closest north-south freeways in the west and east, respectively. The distance between these two interstates is approximately 800 kilometers (500 miles).

Existing Roadway and Right-of-Way Conditions

The existing number of travel lanes and right-of-way (ROW) widths on area roadways are shown in Figure 3. Most of the roadways are two-lane facilities, except for the following four or five-lane roadways:

• Interstate 220;
• U.S. 71 and LA 1 - Between Interstate 220 and LA 538;
• LA 3194 - Between LA 173 and U.S. 71/LA 1;
• LA 3 - Between Interstate 220 and LA 162; and,
• LA 2 - Between LA 3 and LA 157.
Roadway Travel Lanes and Right-of-Way Widths
North-South Expressway Corridor Study
Shreveport to Arkansas State Line

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Figure 3
Chapter 2 - Analysis of Existing Conditions

The typical ROW width on Interstate 220 is 90 meters (300 feet). ROW widths on arterials range from 18 to 37 meters (60 to 120 feet) on LA 1; 30 to 60 meters (100 to 200 feet) on U.S. 71; and, 24 to 55 meters (80 to 180 feet) on LA 3. Collector streets have ROW widths generally ranging from 18 to 24 meters (60 to 80 feet).

Existing Traffic Volumes

Existing daily traffic volumes on study area highways during a typical weekday are shown in Figure 4. These daily traffic volumes were obtained from the following sources: 48-hour vehicle classification counts conducted at 20 locations for this study during June 1994; and, available 1993 traffic volumes conducted by LaDOTD. Detailed summaries of the 48-hour traffic volume counts conducted for this study are provided in Appendix A.

Interstate 220 carries approximately 22,700 vehicles per day (vpd) adjacent to the corridor study area, west of U.S. 71. Traffic volumes on the north - south arterials of U.S. 71, LA 1, and LA 3 are highest at Interstate 220 and experience consistent decreases in traffic volumes as they continue to the north toward the Arkansas State Line. For example, traffic volumes on LA 1 and U.S. 71 range from 2,500 and 3,000 vpd at the Arkansas State Line, respectively, to 32,000 vpd on U.S. 71/LA 1 just north of Interstate 220. Likewise, traffic volumes on LA 3 range from 2,500 vpd at the Arkansas State Line to 11,200 vpd north of Interstate 220. Daily traffic volumes on collector streets range from 180 vpd on LA 537 to 16,600 vpd on LA 173.

Existing Travel Characteristics

Travel surveys were conducted along north - south arterials in the area to determine existing travel characteristics and patterns. Information obtained from the travel surveys was also used for developing travel demand models that were employed for estimating future traffic volumes on the proposed North - South Expressway and study area roadway network. Travel surveys were conducted at the following locations:

- LA 1 - North of LA 173
- U.S. 71 - South of LA 173
- LA 3 - North of LA 537
Existing Daily Traffic Volumes
North-South Expressway Corridor Study
Shreveport to Arkansas State Line

Legend:
3,300 EXISTING DAILY TRAFFIC VOLUME

SOURCE: 1993 traffic counts by LaDOTD and 1994 traffic counts conducted for this study

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Travel surveys were conducted in the northbound direction on typical weekdays (June 7 - 9, 1994) between the hours of 7:00 a.m. and 7:00 p.m. These travel surveys, which involved directly interviewing motorists, obtained information regarding trip origin and destination; trip purpose; time of travel; vehicle classification; vehicle occupancy; state in which vehicle was registered; and, whether or not the motorist used Interstate 220 in Shreveport on their trip. A copy of the travel survey form is provided in Appendix B.

The 48-hour mechanical and 12-hour manual vehicle classification counts were conducted in both directions at each survey location using FHWA vehicle classification categories. These traffic counts were used for expansion of the completed survey information to account for the total traffic at the survey stations for travel demand modeling purposes. Vehicle classifications categories and results of the 12-hour manual vehicle classification counts conducted at the survey locations are provided in Appendix B.

**Survey Sample**—During the 12-hour survey period, 2,974 surveys were completed at all three locations, which represents approximately 57 percent of the total 5,200 vehicles travelling in the northbound direction. A summary of percent traffic surveyed at each survey location is shown in Table 1.

### Table 1

**TRAVEL SURVEY RESULTS**
North - South Expressway Corridor Study
Shreveport to Arkansas State Line

<table>
<thead>
<tr>
<th>Survey Location</th>
<th>Daily Traffic Volumes</th>
<th>North Bound</th>
<th>South Bound</th>
<th>Total</th>
<th>Completed Surveys</th>
<th>Percent North bound Traffic Surveyed</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 1 (North of LA 173)</td>
<td>7,300</td>
<td>2,660</td>
<td>2,410</td>
<td>5,070</td>
<td>1,073</td>
<td>40%</td>
</tr>
<tr>
<td>US 71 (South of LA 173)</td>
<td>4,400</td>
<td>1,670</td>
<td>1,430</td>
<td>3,100</td>
<td>1,240</td>
<td>74%</td>
</tr>
<tr>
<td>LA 3 (North of LA 537)</td>
<td>2,500</td>
<td>870</td>
<td>810</td>
<td>1,680</td>
<td>661</td>
<td>76%</td>
</tr>
</tbody>
</table>
**Vehicle Classification** - Results of 12-hour vehicle classification counts conducted in both directions at each survey location are shown in Figure 5. This figure groups the detailed vehicle classification counts into two broad categories: passenger vehicles and heavy vehicles. Passenger vehicles include passenger cars, vans, pick-up trucks and motorcycles. Heavy vehicles include single unit trucks, tractor-trailer combinations (18-wheelers), and buses. The lowest percentage of heavy vehicles (8 percent) occurs on LA 1. The percentage of heavy vehicles on U.S. 71 and LA 3 are 21 percent and 34 percent, respectively.

**Through versus Local Trips** - Vehicle trips are classified as either through or local trips. Through trips are trips that originate and end outside of the study area. Local trips originate and/or end within the study area. The distribution of through versus local trips at the survey locations are shown in Figure 6. LA 1 experiences the lowest percentage of through trips (nine percent), which indicates the high usage of this facility by local traffic. Both U.S. 71 and LA 3 are more highly used by through traffic, with 47 and 46 percent of the total traffic on these facilities being through trips, respectfully.

**Trip Purpose** - The purpose of trips at survey locations, shown in Figure 7, were classified as trips to/from work, business related, vacation/recreation, shopping, or other. The majority of the trips at survey locations were work and business related, which ranged from 64 percent on LA 3 to 78 percent on LA 1. The second highest trip purpose at all survey locations was vacation/recreation trips, which was 17 percent on LA 1, 27 percent on U.S. 71, and 30 percent on LA 3.

**Trip Origins/Destinations** - Trip origins/destinations by State are shown in Figure 8. A majority of the trips at survey locations either originated or ended in Louisiana. The percentage of Louisiana trips were 49 percent of LA 3, 67 percent on U.S. 71, and 88 percent on LA 1. Trips originating or destined to Texas were about the same on all highways: seven percent on LA 3; eight percent on U.S. 71; and nine percent on LA 1. LA 3 experienced the highest percentage of trips originating or destined to Arkansas, with 25 percent. The percentage of Arkansas trips on U.S. 71 was nine percent, with only one percent of the traffic on LA 1 originating or destined to Arkansas.
Vehicle Classifications
At Survey Locations
North-South Expressway Corridor Study
Shreveport to Arkansas State Line

Wilbur Smith Associates  Figure 5

Note:
Passenger Vehicles include passenger cars, pick-up trucks, vans and motorcycles. Heavy Vehicles include single unit trucks, tractor-trailer combinations, and buses.

Source: Travel surveys conducted by Wilbur Smith Associates during June 1994.
Local vs. Through Trips At Survey Locations
North-South Expressway Corridor Study
Shreveport to Arkansas State Line

Source: Travel surveys conducted by Wilbur Smith Associates during June 1994.
Purpose of Trips At Survey Locations
North-South Expressway Corridor Study
Shreveport to Arkansas State Line
Origins/Destinations At Survey Locations
North-South Expressway Corridor Study
Shreveport to Arkansas State Line

Source: Travel surveys conducted by Wilbur Smith Associates during June 1994.

Figure 8
Chapter 2 - Analysis of Existing Conditions

Existing Traffic Operations

Existing traffic operations on area roadways were evaluated based on field investigations and capacity analyses. The principal determinant of roadway capacity in rural areas is the number and width of travel lanes. Other factors, such as design speed, traffic composition, traffic and access controls, and adjacent development also influence the ability of a roadway to accommodate traffic. Generalized daily roadway capacities of study area highways are estimated to be 12,000 vehicles per day (vpd) for two-lane highways, 28,000 vpd for four-lane highways, and 68,000 vpd for four-lane freeways. These estimated capacities, which are based on the methodology of the 1985 Highway Capacity Manual (HCM) and existing traffic and roadway characteristics in the study area, were used in evaluating existing and future traffic operations.

An important element of a capacity analysis is the determination of the level-of-service (LOS) provided on a roadway, which is a qualitative measure of traffic operations. LOS is given a letter designation from A to F, with LOS A representing free-flow conditions and LOS F representing heavy congestion or traffic breakdown conditions. LOS C is considered the acceptable limit of traffic operations in rural areas, with LOS D the limit of acceptable operations in urban areas. LOS E and F represents unacceptable traffic conditions and congestion. Descriptions of the various LOS designations along with their corresponding traffic volume/roadway capacity (v/c) ratios are provided in Table 2.

Most of the study area roadways currently operate at LOS A or B during peak periods. Highways operating at LOS C include: LA 1 between LA 170 and LA 169; LA 173 between LA 538 and Interstate 220; U.S. 71 between the Arkansas State Line and LA 538; LA 3 between LA 160 and LA 162; and, LA 538 between U.S. 71 and Interstate 220. LA 1 between LA 169 and LA 538 operates at LOS D. U.S. 71/LA 1 between LA 3194 and Interstate 220 is the only study area highway currently operating at unacceptable LOS E.
## Table 2

**LEVEL-OF-SERVICE (LOS) DEFINITIONS IN PRIMARILY RURAL AREAS**

North-South Expressway Corridor Study
Shreveport to Arkansas State Line

<table>
<thead>
<tr>
<th>Level of Service (LOS)</th>
<th>Estimated Maximum Volume/Capacity (V/C) Ratios</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Two-Lane Highway</td>
<td>Multi-Lane Highway</td>
</tr>
<tr>
<td>A</td>
<td>0.10</td>
<td>0.35</td>
</tr>
<tr>
<td>B</td>
<td>0.25</td>
<td>0.50</td>
</tr>
<tr>
<td>C</td>
<td>0.40</td>
<td>0.65</td>
</tr>
<tr>
<td>D</td>
<td>0.60</td>
<td>0.80</td>
</tr>
<tr>
<td>E</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>F</td>
<td>&gt;1.0</td>
<td>&gt;1.0</td>
</tr>
</tbody>
</table>