TRANSPORTATION IN LOUISIANA

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TRANSPORTATION IN LOUISIANA

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FINAL REPORT

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Introduction

The development of Louisiana has been linked inexorably to transportation since its earliest history. Waterways brought the first explorers and colonists, and they remain important to the state’s modern shipping industry. Roads evolved from Native American trails and early footpaths to create migration and shipping routes that have expanded to link into today’s nationwide asphalt network. As the regional population and economy expanded, railroads eased travel and commerce, giving Louisiana more expedient connections to destinations and markets beyond the boundaries of the state. In urban areas, streetcars became an important means of passenger conveyance, evolving from steam to horse to electric power. By the mid-twentieth century, airlines began to take over many transportation needs; however, all of the above-named transport methods remain significant in modern Louisiana. This context focuses on Louisiana transportation as it relates to the structures built to facilitate or enhance each general transport method.

Waterborne Transportation

Waterways have been integral to transportation in Louisiana from its earliest history to the present time. The earliest settlements were established along the principal navigable water courses—initially, the chief means to transport people, supplies, crops, and manufactured products. Sawmills and timbering were among the industries that relied on waterborne transport. Until supplanted by the railroad system during the late nineteenth century, waterways were key to the development of towns, plantations, industry, and commerce throughout the state. Improved roads and the introduction of air transport brought a further decline to business and travel by water in the twentieth century. Today, though, the deepwater ports along the Louisiana coast provide valuable import/export freight services that maintain the state’s significant national ranking in the shipping industry, while the thousands of miles of waterways host the best recreational fishing areas in the Gulf Coast.

Early Exploration through Colonial Era

The history of waterborne transportation in Louisiana’s historic period began with its earliest European explorations. During the sixteenth century, Spanish explorers sailed along the Louisiana coastline, and, in 1543, survivors of the Hernando de Soto expedition traveled down the Mississippi River en route to safe haven across the Gulf of Mexico in Vera Cruz. The Spaniards were followed over a century later by French leader René Robert Cavalier, Sieur de la Salle, who traveled down the Mississippi River, from its confluence with the Illinois River to the Gulf of Mexico. La Salle explored the various outlets near the mouth of the Mississippi River, claiming all lands drained by the great river for Louis XIV, King of France, on April 9, 1682.1

The French began colonization efforts toward the close of the seventeenth century with the expedition of Pierre le Moyne, Sieur d’Iberville, who arrived at the mouth of the Mississippi River in March 1699. Iberville and his brother, Sieur de Bienville, investigated the Mississippi River and connected waterways, primarily to find a suitable place to establish a fort in order to maintain French control of the Mississippi River basin. The French feared the expansion of rival European colonial interests into the region. The navigation difficulties and the inhospitable swamplands along the lower reaches of the Mississippi River initially discouraged settlement there; consequently, in the spring of 1699, Iberville established the first French post (Fort Maurepas) on Biloxi Bay, east of

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the marshy lowlands of the Mississippi and Pearl Rivers.\(^2\)

In order to protect the new French possession, Iberville ordered the immediate construction of fortifications on the first high ground located above the mouth of the Mississippi River. Bienville chose a site approximately 18 leagues (87 km [54 mi]) upriver on the east bank of the river near the present-day community of Phoenix in Plaquemines Parish. Completed in 1700, the Fort du Mississippi, more commonly known as Fort de la Boulaye, became the first European settlement established in the lower Mississippi River Valley. Within a relatively short period of time, however, Fort de la Boulaye became obsolete, due to its poorly chosen location and to the founding of settlements and concessions farther upriver. The fort, which had not been garrisoned officially since 1707, finally was abandoned after the 1718 establishment of New Orleans.\(^3\)

During the spring and summer of 1700, Bienville journeyed beyond the lower reaches of the Mississippi River to explore the northern Louisiana interior west of the great river. The Bienville expedition traveled first along the Ouachita River before heading to the Red River country of western Louisiana. Their experiences along the lower Red River laid the groundwork for future settlement in the region. With the help of area Native Americans, the French group constructed a warehouse and living quarters in 1713-1714 on the present-day site of the city of Natchitoches, thereby marking the genesis of the oldest European settlement within the territory that would become the modern state of Louisiana. Because of the raft of logs that then obstructed the Red River, the Natchitoches locale was considered to be the head of navigation.\(^4\)

In 1718, Bienville chose a site between the Mississippi River and Lake Pontchartrain as the anchor for the Louisiana colony. This location was selected because it was protected by a natural levee and located near the shortest portage from river to lake — that is, the most efficient overland route to carry supplies, cargo, and canoes from the Mississippi River to Bayou St. John, which flowed into Lake Pontchartrain. Because it was surrounded by water, Bienville dubbed the new town “L’Isle de la Nouvelle Orléans,” or the Island of New Orleans.\(^5\) Bienville believed that the placement of the new colony base would “offer a commercial metropolis unparalleled access to the continent’s interior as well as to markets throughout the Atlantic World of trade.”\(^6\)

With the exception of the Natchitoches, Opelousas, and Attakapas posts, early French settlements in the Louisiana colony generally concentrated along the Mississippi River, Lake Pontchartrain, and the Gulf Coast. A number of agricultural concessions were established above and below New Orleans after 1718, although most were situated within 48 km (30 mi) of the new settlement.\(^7\) On the north shore of Lake Pontchartrain, the French government encouraged the development of commerce and naval stores fabrication, rather than agriculture, among its north shore colonists. In 1725, official reports noted an established lake trade between New Orleans and the Bayou Castine Acolapissa, Native American hunters who supplied most of the fresh meat for

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6 Kelman, A River, 6.

the town colonists. In addition, court proceedings provided evidence of commerce between the fledgling south shore city and white settlers “at the Colapissas.”

By 1727, the census listed permanent European residents along the north shore of Lake Pontchartrain. It was during this time that the production of naval stores began to serve an important role in the area economy. The extensive long-leaf yellow pine forests of the region provided abundant raw materials for the manufacture of pitch, tar, resin, and charcoal. By the early 1730s, three or four tar works had been established along the north shore waterways that drained into Lake Pontchartrain.

Upstream from New Orleans, French colonial settlements were established along the Mississippi River at various points, including Baton Rouge and Pointe Coupée. Along the river in present-day St. Charles and St. John the Baptist Parishes was the German Coast, initially settled by Germans, Alsatians, and Swiss who arrived ca. 1721 to work as indentured agricultural laborers. After the concession to which they were bound by Germans, Alsatians, and Swiss who arrived by 1721 to work as indentured agricultural laborers. After the concession to which they were bound failed, the newly independent Germans remained, planting subsistence crops and raising livestock. Le The German Coast farmers sold their surplus downriver in the New Orleans market, and, according to at least one source, “probably saved the Louisiana colony.”

After the Spanish gained dominion of colonial Louisiana, posts and accompanying settlements were established farther up the Mississippi River in the vicinity of present-day Vidalia (Concordia Parish) and along the Ouachita River near present-day Monroe (Ouachita Parish), among other locations. During the mid-1760s, Louisiana began receiving an influx of Acadian immigrants, most of whom were placed in settlements along the Mississippi River, Bayou Lafourche, the Vermilion River, and bayous west of the Atchafalaya River. A decade later, a few Isleño (Canary Islander) settlements were established in scattered locations from Bayou Lafourche to Bayou Terre au Boeufs (Figure 1).

Aside from New Orleans and the military posts, the early Louisiana settlements generally were agrarian in nature, based around agricultural concessions, plantations, and small farms. Particularly in the coastal region, though, settlers supplemented their farm production with fishing, hunting, and trapping—necessities in the marshlands. In addition, the wooded swamps offered timber resources for both boat building and land-based construction. During the last years of the Spanish colonial government, the first primitive canals were cut through the area marshes to aid these early settlers in their pursuits. Some canals were dredged for farmland drainage, others for trapping use (traiñasses), and still others for access to navigable waterways and the port at New Orleans. While many of these early channels eventually became artificial bayous, some have been maintained and improved through the years and remain in use today.

Descriptions of southwestern Louisiana during the colonial era indicate that waterways such as

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10. Ellis, St. Tammany Parish, 32-40.
12. Davis, Louisiana, 58.

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Many Los Isleños in Louisiana settled in the area between Bayou Terre aux Bouefs and Bayou Lafourche.
as the Vermilion and Calcasieu Rivers did not become important transport and commerce routes until after the region came under U.S. jurisdiction in the nineteenth century. The area colonists would have used the water courses for their own needs, using shallow-draft dugout canoes for reaching their fishing, trapping, and timbering destinations. Bayou Teche, with its eastward waterborne connections, was the water route most commonly used for transportation to the Mississippi River and New Orleans. The portage between Vermilion Bay and Bayou Teche was approximately 6.4 km (4 mi), allowing small Spanish gunboats carrying “immense quantities of bullion and specie from Vera Cruz and the coast of Mexico” to evade enemy detection and make “an easy inland navigation … to New Orleans.”

The Vermilion River was known notoriously as a smugglers’ “highway” during the Spanish period. Pinhook Bridge, which today is the Highway 182 (Pinhook Road) crossing of the Vermilion River in present-day Lafayette, once was the site of a small settlement called Petit Manchac, which served as a trading center for Native Americans, trappers, and colonists. During low water periods, Petit Manchac, later called Pinhook, was the farthest inland that English smugglers could deliver their goods up the Vermilion River. By the early nineteenth century, the contraband had expanded to include the illegal slave trade.

In particular, the history of Louisiana and the history of the Mississippi River are inexorably intertwined. The river is the reason Bienville chose the site of New Orleans in 1718 to anchor the French colonial empire, and it has been at once the ally and the adversary of the city since that time. Situated just far enough from the Gulf of Mexico to be relatively protected from hurricanes, yet close enough to make it an effective deep-water port, New Orleans, from its inception, has been the singular hub of oceanic and riverine commerce in the nation. That very singularity drew colonists and immigrants from all over the world to the banks of the Crescent City and the surrounding region, creating a cultural heritage that shapes the character of Louisiana even today. In fact, the significant position of New Orleans was a primary impetus for the 1803 Louisiana Purchase. As Thomas Jefferson once noted of the city:

New Orleans will be forever, as it is now, the mighty mart of the merchandise brought from more than a thousand rivers … This rapidly increasing city will, in no distant time, leave the emporia of the Eastern World far behind. With Boston, Baltimore, New York, and Philadelphia on the left; Mexico on the right; Havana in front, and the immense valley of the Mississippi in the rear, no such position for the accumulation and perpetuity of wealth and power ever existed.

His words still apply, two hundred years later.

Throughout the colonial era, settlements and agricultural properties were concentrated along navigable water courses, while most of the Louisiana “back country” remained largely unpopulated. The early posts and communities were dependent on waterways for transportation, commerce, defense positions, mill power, and much more. In other words, the pioneer communities, homesteads, and plantations simply couldn’t survive without navigable waterways – the links to

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markets, to established towns and ports, and to areas beyond the Louisiana colony.\textsuperscript{20}

Louisiana remained sparsely populated throughout the colonial era. The scattered military posts, settlements, and trade centers generally would have been located near navigable waterways during this time period, although rough trails provided overland connections between rivers and facilitated upriver travel and transport. Structures built near waterways might have included dwellings, warehouses, farm and plantation complexes, trading posts, landings, and defense works, as well as their various associated amenities (Figure 2).

**Associated Building Examples**

**Defensive Works**

The French and Spanish governments situated fortifications along significant waterways to provide protection for their nascent colonies. Construction materials for these early forts primarily consisted of wood, such as Fort St. Jean Baptiste in Natchitoches, or brick, such as Fort San Carlos in New Orleans. Often these materials would be used in combination with an earthen component to provide additional strength and bulk to the defensive work; sometimes, defense works may have been constructed entirely of dirt, such as Fort St. Ferdinand outside New Orleans. The larger forts usually featured a surrounding wall, often with projecting bastions, in a largely geometric form to maximize the effectiveness of the artillery of the period. These defensive works often consisted of multiple components, such as barracks, magazines, and officers’ quarters. These ancillary structures were often constructed of the same material as the surrounding wall and clustered within the fort. Many colonial era fortifications also included a surrounding ditch for additional protection, which would only be identifiable through the archaeological record. As the Louisiana colony changed hands, these early fortifications were often absorbed into modifications

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\textsuperscript{20} Kniffen & Hilliard, \textit{Louisiana}, 123.

and alterations, in an effort to modernize them based on prevalent military theory. As a result, the earliest components may remain extant but hidden.

**Early Plantation Complexes**

The early plantation complexes of colonial era Louisiana were located along rivers and bayous, not only for their ready access to the prevalent transportation mode of the period, but also to benefit from the rich soils deposited over years of seasonal flooding. The colonial era plantation was heavily influenced by French architectural styles and construction methods adapted to meet the demands of the humid climate of south Louisiana, particularly for the main house. These buildings combined brick on the first floor with timber framing on the upper floor. The gaps between the heavy timbers were often filled with bousillage or bricks and mortar. To shade the house from the heat of the Louisiana sun and its occasional driving rains, deep galleries often surrounded the structure. These iconic Creole houses were often oriented towards the river or waterway with the dependencies located to the rear of the property.

**Private Levee**

The location on the banks of the Mississippi River subjected the burgeoning colony to annual spring flooding, thus the French began construction of artificial levees in 1722 to keep the river water out of the settlement. As development spread along the River, the French colonial government mandated that individual landowners construct and maintain levees on their property. The chain of levees along the Mississippi was not a coherent system until well after the Civil War, and these bulwarks lacked uniform height, depth, and materials, even while they provided some measure of protection against annual river risings. With the development of a cohesive system of levees along the Mississippi River in the late nineteenth century, these older levees often were removed or included within the new levee system. Older back levees or along minor waterways may remain extant.

For more information on transportation related buildings constructed in the Colonial Era, see:


**Territorial Period through Antebellum Era**

No single event influenced the development of river travel more than the Louisiana Purchase in 1803. The Mississippi River immediately became the primary transportation corridor for goods within the growing nation, as well as between America and international trade partners. Early vessels designed to travel the river were either one-way vessels, such as rafts and flatboats, or vessels that were pulled or polled up the river against the current.

During the early nineteenth century, the southeastern Louisiana waterways, particularly the Barataria network, became infamously known as black market trade routes for privateer Jean Laffite and his Baratarians. Laffite developed a highly successful smuggling and contraband business in slaves, weapons, wine, and other saleable goods. Bayou Barataria was his back door to New Orleans, where he openly proclaimed his presence and activities. Despite U.S. government efforts to curb his operations, Laffite conducted his privateer/merchant “business” throughout his Louisiana tenure. During the War of 1812, Laffite recognized the vulnerability of New Orleans to British attack via Barataria Bay and the Barataria waterway system, and, eventually, the Americans acknowledged that threat, as well. In late 1814, defense preparations were made in the event of a British advance along that route, with defensive forces placed at Barataria (probably near the present-day location of the community of Barataria) and at other loca-
tions southward toward Barataria Bay, including the Baratarians’ various havens. Laffite volunteered his services to help defend the city (accepted reservedly), and in 1815, after helping General Andrew Jackson’s forces win the Battle of New Orleans, he and his men were granted presidential pardons. Laffite and some of his Baratarians left to begin new operations on Galveston Island, while others of his band settled in lower Barataria and the New Orleans area, pursuing more respectable occupations.22

Since the most likely route for any foreign threat to the colony was waterborne, all routes to the city via water required military protection. The War of 1812 spurred the construction of defense works along several waterways that were viewed as potential British invasion routes to New Orleans. These defense positions included fortifications, redoubts, and batteries that were built across southeastern Louisiana, e.g., Fort Petite Coquilles (also known as the Fort of the Rigolets) along the eastern shore of Lake Pontchartrain and south of the Rigolets, Camp Lafourche on Bayou Lafourche near its junction with the Mississippi River, and an unnamed redoubt on Bayou Dupre between the Mississippi River and Lake Borgne. The British also constructed temporary redoubts and breastworks to protect their communications and marching routes. After the British withdrawal in early 1815 following the Battle of New Orleans, the United States constructed a number of military fortifications along waterways in the greater New Orleans area in an effort to modernize the protection of the city through the replacement of the haphazardly constructed defensive works and the rebuilding of extant colonial fortifications.23

The advent of steam engines dramatically affected Mississippi River traffic, making efficient travel against the flow of the river possible. These steam-powered vessels, first side-wheelers and then stern-wheelers, revolutionized cargo movements around the nation. Additionally, the new vessels were capable of traveling between New Orleans and the interior in less than a month. The reduced voyage time also spurred the development of a new passenger industry.24

Although designer Robert Fulton is widely regarded as the inventor of the steamboat, several individuals throughout the late eighteenth and early nineteenth centuries experimented with steam vessels. It was Henry M. Shreve, an experienced keelboat captain, who had the most crucial success in the advancement of steamboats. In 1814, he took the newly designed steamboat, the Enterprise, on the Ohio and Mississippi rivers from Pittsburgh to New Orleans, and the next year reversed his route, which resulted in the first successful upriver journey of a steam-powered vessel. This was the first of many such sailings on what was to become one of the best known of the established trade routes. He followed this up two years later in a vessel of his own design, the Washington. The trip took twenty-five days, or a little less than a quarter of the time it took to pole a keelboat against the current; this was the beginning of the end for the keelboat. Henry Shreve went on to invent and develop the snag boat to remove sunken logs that frequently were the cause of shipwrecks and other disasters. Shreve’s use of the snag boat in the removal of the Great Raft from the Red River has been summarized below. The development and application of steam power to river navigation, combined with the use of the snag boat, were the most significant events in the development of transportation on Louisiana waterways.25


24 Krause et al., Phase I, 140.

25 Krause et al., Phase I, 143-47.
As in the colonial era, the population of early nineteenth century Louisiana was concentrated largely in the south. Early settlement of northwestern Louisiana was hindered by the enormous log jam that blocked the Red River above the town of Natchitoches, obstructing access to the region. Measuring over 241 km (150 mi) long, this obstruction, commonly called “the Great Raft,” actually was a series of log jams formed by fallen trees, driftwood, brush, and debris that created damming effects along the Red River. As the water level rose, the main channel flow escaped through outlet channels in order to detour to the open watercourse downstream. The evolution of the log jam and the development of the Red River floodplain combined to produce raft lakes along the channel, e.g., Spanish Lake (located immediately west-northwest of Natchitoches) and Lake Bistineau (along the Bossier, Bienville, and Webster Parish lines). In order to journey into the upper regions of territorial Natchitoches Parish, travelers had to detour through these outlet channels and raft lakes. One common route was to travel upstream through Loggy Bayou (between the present-day towns of Coushatta and Shreveport) into Lake Bistineau, then return to the Red River via Bayou Dorcheat.  

A major effort to clear the Great Raft from the Red River was undertaken during the 1830s. This task was accomplished by Captain Henry Miller Shreve, who served as the Superintendent of Improvements on Western Rivers for the U.S. Army Corps of Engineers. Shreve correctly predicted that the obstructions would reoccur and require continued removal, a problem that plagued the river for years. However, his initial efforts, utilizing his self-invented snag boats, cleared navigation on the Red River through northwestern Louisiana, thereby opening the region to settlement and commerce. Shreve also designed a steamboat better able to navigate the shallow waterways of the interior lands. As a result, steamers “invaded every Louisiana stream that was navigable, even if only at flood stage,” and, by the end of the antebellum era, “they penetrated nearly every nook and cranny of the state.”

Ships traveling through any of the Mississippi River passes were plagued by debris, shoals, sandbars, and mud lumps. Certain of these passes could be navigated easily during high water periods; however, low water conditions prevented the passage of fully loaded vessels. In 1835, the U.S. Congress approved the first appropriations for dredging the passes, marking the beginning of Mississippi River navigation improvements – both successful and unsuccessful – that have continued to the present day. In 1858, Federal engineers even exploded torpedoes in Pass a Loutre, but that proved to be one of the unsuccessful obstruction removal efforts.

Prior to the Civil War, the Louisiana population remained concentrated near navigable waterways and the few major roadways that traversed the state. Interior settlement was sparse, with scattered communities located near water bodies needed for providing drinking and cooking water, mill power, and connections to larger rivers. Structures built along or near these waterways would have included houses, stores, wharves, landings, woodyards, warehouses, mills, fortifications, inns, and taverns, as well as buildings associated with towns, commercial enterprises, and farm/plantation complexes. Nearby structures also would have included stables and other facilities needed to support passengers and freight transitioning from vessel-to-land transport and vice-versa (Figures 3 and 4).

Associated Building Examples

Defensive Works

Once the Louisiana Purchase transferred the colony to the United States, American forces renovated outmoded colonial defensive works.


28 Kniffen & Hilliard, Louisiana, 147.

Figure 3. Old Castillo Hotel (constructed ca. 1835-1840), St. Martinville, St. Martin Parish. Located on the west bank of Bayou Teche, this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.²

and constructed new fortifications, particularly after the invasion by the British during the War of 1812. This campaign included the construction of Fort Pike in 1819, Fort Jackson in 1822, and Battery Bienvenue in 1828, as well as the renovation of Fort St. Philip starting in 1840. As with their predecessors, these forts, batteries, and other defensive works often were marked by brick masonry forming thick walls with pointed bastions. Larger works, such as Fort Jackson, also had earthen components, such as embankments. Ancillary buildings included barracks, magazine, hospital, quarters, and the like, constructed generally of the same material as the surrounding wall. As with the earlier colonial forts, the defensive works of the early nineteenth century were strategically located to protect the key routes of Louisiana, designed to allow cannon to fire at waterborne threats.

**Plantation Complexes**

Plantation complexes of the early nineteenth century flourished along the significant waterways of Louisiana following the rise of the sugar industry. The influx of Americans into Louisiana following the Louisiana Purchase and subsequent statehood resulted in the rise of Anglican influenced architectural styles during the period, most notably at plantations such as Crescent Plantation and Southdown Plantation in Terrebonne Parish. While various layouts developed for plantations, the connection with the waterway remained important, and the main house often was located in a position of prominence in relation to the river. Outbuildings were clustered around or behind the main house. These dependencies were constructed of brick or wood with plain exteriors or elaborate designs to reference the architectural of the main house. Large sugar mills, often built of...
brick and containing the latest in steam powered technology, replaced smaller, linear sugar houses on the eve of the Civil War.

Lighthouses and Keeper Dwellings

Lighthouses dot the coast and significant waterways of Louisiana. For the first half of the nineteenth century, lighthouses often were modeled on their New England counterparts, consisting primarily of brick cylinders crowned with a Fresnel light. The structures have traditionally been painted white, occasionally with a contrasting stripe in black to allow the lighthouse to function as a waterway or navigation marker during daylight hours. Louisiana also has an Egyptian Revival cast iron lighthouse, the Southwest Reef Lighthouse, presently located in Berwick. Traditionally, each lighthouse was accompanied by housing for the keeper, whether it was part of the lighthouse itself or an associated building. A keeper’s dwelling generally followed the prevalent architectural and construction trends of the period. Many lighthouses have experienced extensive damage or alterations as a result of modernization or repair due to damage caused by weather or war.

River Landings/Warehouses

Landings at private properties, such as plantations, often consisted of little more than a preferred spot along the river with no improvements. For cities and towns, more formal landings and docks were required, especially with the rise of steamboats. Few permanent structures were built along riverfronts initially, as arguments arose regarding the public nature of the waterfront. Eventually wharves were constructed along riverfronts, often subject to extensive alteration and repair during spring floods. These wharves included warehouses to store the goods off loaded from the vessels plying various waterways. These warehouses tended to be open on the interior with few internal divisions with exteriors generally void of excessive architectural ornamentation. Given the utilitarian nature of the structures, the buildings often were constructed of brick and timber to support and protect the goods held within.

Bargeboard Homes

Increased traffic meant more watercraft along the Mississippi River, some decidedly temporary in nature. These vessels – often little more than rafts with meager shelter - were built solely for a one-way trip, terminating in New Orleans. Upon landing in the city, these boats were then stripped and their materials sold off. Many of these resultant timbers were used to build houses in the growing town of New Orleans. Historic bargeboard consists of non-standard width planks oriented vertically with in a wall or partition. Often the presence of bargeboard is obscured by plaster or other finishes. The presence of bargeboard within a structure does not necessarily mean the building is eligible for the NRHP under the transportation context, since other factors such as integrity must also be considered.

For more information on transportation buildings of the Antebellum period, see:


The Civil War

The primary Federal strategy in Louisiana during the early years of the Civil War was directed toward a grand plan to split the Confederacy by gaining control of the lower Mississippi River and its connections. New Orleans and Baton Rouge fell under Union occupation in the spring.
of 1862, followed the next year by the surrenders of Vicksburg and Port Hudson in July 1863. With the opening of the lower Mississippi River, Federal attention turned toward the Red River, which had become an important supply line connecting Texas and western Louisiana to Confederate forces east of the Mississippi River.

During the Civil War, the Mississippi River passes assumed critical strategic importance when control of the entire course of the river became a major military objective of the Union. By May of 1861, Federal vessels were stationed at Pass a Loutre in lower Plaquemines Parish as part of the U.S. naval blockade at the mouth of the river. A few weeks later, the Confederate cruiser Sumter, first-commissioned of the Confederate Navy raiders, anchored downriver from New Orleans, first-commissioned of the Confederate Navy. After bombarding the Confederate defenses at Forts Jackson and St. Philip, Farragut’s fleet steamed upriver and captured New Orleans in late April - early May of 1862, followed by the Union seizure of Baton Rouge a few weeks later. The early surrender of these key cities and the lower Mississippi River to Federal control effectively diminished hostile military actions downstream of Baton Rouge; however, naval traffic continued along the lower reaches of the river throughout the war.

Other than vessel conversions to military usage, there would have been few changes to waterborne transportation in Louisiana during the Civil War. Major waterways such as the Mississippi and Red Rivers were important conduits for transporting supplies, food, troops, and ammunition across the state and into the Confederate interior; however, access would have been limited due to the Union blockade of Southern ports and the occupation of riverside cities and towns. The coastal waterways were traveled by smugglers and blockade runners, and the smaller water courses provided alternate routes to bypass occupied areas. In addition, troops of both sides exploited the Louisiana waterways in their wartime strategies, employing gunboats, fire rafts, rams, obstructions, and other vessels and devices in their efforts to gain advantage over the opposing forces.

Structures built near waterways during this period would have included defense works, e.g., forts, barracks and other housing quarters, breastworks, parapets, magazines, lookout towers, and artillery emplacements. There also were structures built in aid of military logistics, such as Bailey’s Dam. In addition, there would have been coal and wood fuel depots, telegraph stations, military campsites, and supply warehouses, although many such structures probably were

These pilots guided Commodore David C. Farragut through the passes in April 1862 when he led a fleet of 40 Union vessels into the Mississippi River. During the Civil War, the Mississippi River passes assumed critical strategic importance when control of the entire course of the river became a major military objective of the Union.

30 Davis, Louisiana, 253-265.
32 Raphael Semmes, Memoirs of Service Afloat, during the War Between the States (Baltimore: Kelly, Piet & Co., 1869), 110.
transportation in nature. It should be noted, too, that many bridges and other existing structures were damaged or destroyed as the result of hostile actions (Figure 5).

Associated Building Examples
Defensive Works
Defensive works utilized during the Civil War may consist of older forts, batteries, and other older defensive assemblies pressed into service during urgent circumstances. New buildings and structures constructed specifically during this time period, such as the fortifications at Port Hudson in Baton Rouge and Fort Turnbull near Shreveport, are also extant. Civil War fortifications in Louisiana may range from simple defensive works consisting of little more than amassed dirt to more elaborate combinations of trenches, redoubts, berms, and parapets constructed of timbers, bricks and bags of sand. Larger cities, such as New Orleans or Shreveport, employed a system of these defensive works to protect the city from invading Federal (and, later, Confederate) troops, often resulting in defensive efforts surrounding the main urban center of the mid-nineteenth century. Federal troops also were responsible for the military construction during the Civil War, such as the installation of rifle pits at Port Hudson after the close of the siege.

Figure 5. Camp Parapet Powder Magazine (Civil War era), Metairie, Jefferson Parish. Located on Metairie Ridge near the east bank of the Mississippi River, this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.³

For more information on defensive works constructed during the Civil War, see:


**Postbellum Era through Early Twentieth Century**

Following the Civil War, efforts resumed to clear the passes at the mouth of the Mississippi River. By the 1870s, though, dredging had come into disfavor, and the construction of a canal was promoted by the Corps of Engineers. An alternative, and less popular, solution was advocated by James B. Eads, who proposed a jetty system in order to maintain and deepen the channels. On June 14, 1875, the Eads crew began work at South Pass. A construction camp (christened Port Eads) was built on the east side of the mouth, and an associated pilot station was established directly across the pass from the worker community. The construction of the South Pass jetties took advantage of the process of sedimentation. Eads’ plan was to construct walls of piled willow-brush mattresses and then to allow the river to fill the crevices in the mattresses with sediment. After the mattresses were packed with river sand and mud, the crew flanked them with rubblestone, commonly called riprap, and later capped them with concrete slabs. Despite storms and gales that destroyed some of the work and delayed the operation, construction continued, and, in 1876 and 1877, sill dams were added across Southwest Pass and Pass a Loutre to restrict and channel the flow of water through South Pass.34

The Eads experiment at South Pass proved to be such a success that exports from New Orleans increased 2,600 percent between the beginning and the completion dates of the jetty construction. Freight and shipping costs fell dramatically, and insurance rates on perishable items dropped, since the threat of a cargo ship stranded on a bar was slight. Furthermore, New Orleans moved up from eleventh to second place in total traffic among American ports within five years of the completion of the jetties. As a result of the Eads project, the South Pass became the major navigational gateway to New Orleans until superseded during the early twentieth century by the larger channel created at Southwest Pass, the location Eads originally had argued for his jetties.35

During the last decades of the nineteenth century, the pass improvements and burgeoning ship commerce dominated the history of lower Plaquemines Parish, and new marine facilities were built to handle the increased traffic. For instance, a pilot station was added along the lower Mississippi River between Cubit’s Gap and the entrance to Pass a Loutre that eventually would become the historic Pilottown that exists at Head of Passes today.36 In addition, a quarantine station was established at Port Eads. Operating in conjunction with this station was a quarantine lazaretto (an isolation hospital for those affected with contagious diseases) that was located on the left descending bank of Pass a Loutre, a short distance downstream from the Head of Passes and far enough downstream from the pilot station to prevent the communication of diseases.37

Through its history, Louisiana has been plagued by flooding troubles. La Tour and Pauger initiated construction of the first substantial artificial levees in 1722. By 1727, levees measures eighteen feet wide and three feet tall.38 Despite this early effort, levee construction remained sporadic and largely the responsibility of individual property owners. Following the close of the Civil


36 Pilottown suffered suffered near total destruction during Hurricane Katrina. While the Crescent River Port Pilots’ Association maintains housing for members at Pilottown, the Associated Branch Pilots have relocated to Venice, Louisiana.


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War, significant efforts were made to improve the levee system (both natural and manmade) along the Mississippi River. By 1869, levee work was recommended at a number of riverfront plantations. During the late nineteenth and early twentieth centuries, a number of levee leaks and crevasses occurred along both sides of the lower Mississippi River due to floods, crayfish holes, and muskrat damage. The increased usage and poor maintenance of agricultural rice flumes (for irrigation) also contributed to weakened points in the regional levee system.39

During the postbellum years, the timber industry became increasingly important to the Louisiana economy. Vast quantities of lumber were needed to repair the wartime ravages throughout the South and to supply the demands of Northern industry. Lake Charles (Calcasieu Parish), central to both forests and transportation, may be viewed as an example of the lumber centers scattered throughout the state. Cut timber was transported down the Calcasieu River to Lake Charles, where it was “rafted” before conveyance to the local sawmills. Lake-berthed vessels then carried the processed lumber downriver to the Gulf of Mexico for shipment to various markets. By the 1880s, Lake Charles had become the chief timber center of Louisiana. The coming of the railroad, though, drastically changed the industry. As the timber supply was depleted alongside Calcasieu waterways toward the turn of the century, narrow-gauge railways replaced the log “floats.”40

Toward the end of the twentieth century, the success of the expanding Louisiana railroad network brought the decline of vessel trade. Until railways crossed the state, schooners and steamboats dominated commercial transportation across Louisiana, carrying the sawmill products and other area exports across its lakes and down its rivers to the Gulf ports. Interestingly, in southeastern Louisiana, as commerce dwindled across Lake Pontchartrain, the steamboat companies expanded their excursion ventures. The resulting tourist traffic combined to boost population growth and economic development along the north shore of the lake, particularly in St. Tammany Parish, which was becoming well known as a resort area by the turn of the century.41

In general, structures built alongside Louisiana waterways during the mid-nineteenth century to early twentieth century would not have differed greatly from those constructed prior to the Civil War. There would have been increased building of structures related to the timber industry; however, as time passed, more of these would have been associated with railroads, more commonly used by the lumber companies toward and beyond the turn of the century. In addition, this was a period when waterborne transport dwindled in favor of railways; therefore, many riverside structures might have been abandoned during this time. Still, major ports such as the City of New Orleans would have maintained active warehousing and dock facilities. In addition, the popularization of resort areas spurred the building of structures linked to leisure activities along Lake Pontchartrain, and along the coastal region, including Grand Isle and Isle Dernière (Figure 6).

Associated Building Examples

Plantation Stores

After the Civil War and the shift away from slave labor, plantation complexes often added plantation stores in order to sell goods and food to the local workers. While existing buildings may have been converted for this purpose, many structures were constructed expressly for this purpose. These stores often were built with frame construction, with relatively low rise, and enclosed a large open space for shelves and display counters. The stores often were located immediately adjacent to the neighboring waterway or road for convenience of transporting merchandise and customer

access. The exterior of the store may be relatively simple or architecturally elaborate, referencing other commercial structures of the period.

**Levees**

At the close of the Civil War, both state and federal regulations called for more substantial levees that required more earthen fill materials than their predecessors. As a result, there was an increased need for more efficient earth moving machines given the predominately earthen construction of levees of the period. Horse and mule-drawn scrapers were developed which enabled a scraping team to move between 35 to 40 cubic yards of dirt per day, i.e., over twice the distance of the wheelbarrow system previously used. Even so, the horse and mule-drawn scrapers proved inadequate for building the larger levee system. As a result, between 1892 and 1914, engineers developed several experimental machines for levee construction. Levee crews used dump wagons, which held from 6 to 10 cubic yards of fill each, in conjunction with elevating graders, which allowed dirt to be hauled from considerable distances away from the construction site. Initially drawn by mule teams, mechanized wagons and graders were mechanized by the early twentieth century, substantially increasing the efficiency of levee construction projects up and down the Mississippi River. By the 1930s, the Army Corps of Engineers, largely responsible for contracting levee construction, only used scrapers for shaping and smoothing the levee slopes, while fill was provided by draglines which filled wagons and dump trucks.

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Eads Jetty

The Southwest Pass, South Pass, and Pass a l’Outre provided entry to the Mississippi River from the Gulf of Mexico, but the shallow waters caused by constant silt deposition created shoals, limiting riverine access. In the late nineteenth century, Captain James Eads developed a system to build jetties extending from the banks of the passes, causing the river to run faster, which scoured out deeper channels. For those jetties, Eads utilized a system of willow mattresses, stone, and logs, eventually topped by concrete. The successful jetty system allowed larger, deeper draft ocean-going vessels to consistently have access to the Mississippi River, thus accelerating trade in the late nineteenth century Louisiana.

For more information on transportation related buildings of the postbellum period in Louisiana, see:


_Caspiana Plantation Store National Register of Historic Places Nomination, 1992._


Early Twentieth Century through Modern Era

By the late 1920s, New Orleans was ranked “the nation’s second port and the geographical center of shipping of North and South America.”

According to a nearly full-page advertisement-style article sponsored by New Orleans civic leaders in the local newspaper:

> Only New York exceeds New Orleans’ record of foreign commerce. Across these wharves comes coffee for all the Mississippi [River] Valley, bananas for most of North America, sugar to keep New Orleans’ big refineries busy, bauxite for aluminum products, palm oil for soaps, sisal for binder twine, cocoa, coconut oil, copra, cork, mahogany, molasses for 90% of the nation’s industrial alcohol and hundreds of other products of as many countries and climates.

> Outward bound these ships take the Valley’s products, corn, rice, wheat, cotton and cotton products, tobacco, lumber, petroleum and many others that the world needs.

> Nearly one hundred steamship lines had sailings from New Orleans last year, with a gross tonnage of 11,204,573. 2984 vessels arrived in New Orleans from foreign and coastal ports during that time. …

> And the port, like industrial New Orleans, is forging ahead, growing!

Historically, New Orleans was the principal Louisiana port; however, during the early twentieth century, Baton Rouge expanded its port facilities, which, by the mid-1920s, were capable of handling ocean-going vessels, as well as the Mississippi River trade.

During the late 1920s, the lower Mississippi River entered a new commercial transport phase when Belle Chasse (Plaquemines Parish) became a link in the U.S. – Cuba shipping trade. Belle Chasse served as the Port of New Orleans terminal for Overseas Railways, Inc., which, in 1929, began to transport goods between Belle Chasse and Havana via the enormous “car ferry” Seatrain and its ground-breaking loading/unloading system for railroad cars. In late 1931, Seatrain Lines, Inc., acquired the net assets of Overseas Railways, and, by October 1932, Seatrain interstate service was in operation between Belle

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Chasse and Hoboken, New Jersey (the New York port), via Havana.44

At each terminal, the loading operation was managed in a very precise manner in order to ensure efficient handling and to maintain vessel balance. The terminal apparatus included an electric control cabin, a traveling crane, winches, and cradles that could be positioned for shunting freight cars from the land rail track into place for lifting and loading into the Seatrain. The steel gantry and tower structure supporting the apparatus was situated in the center of a wooden trestle built in a long, shallow arc just off the edge of the Mississippi River. Tracks extended from the main railroad line to and along the trestle in order to permit loading and unloading at the Seatrain terminal.45

By introducing standardized containers, the Seatrain company revolutionized port-rail shipping procedures with its “car ferries,” utilizing operations that evolved into modern shipping methods. With the exception of the years 1942 – 1947, when most of its vessels were requisitioned for use during World War II (followed by a period of reconditioning), Seatrain Lines operated out of Belle Chasse for 35 years before shutting down its terminal facility there in mid-1964 – a casualty of terminated U.S.-Cuban trade relations, shipping rate competition, and problems keeping the Belle Chasse dock area dredged. The company later filed for bankruptcy and closed in 1981.46

The Seatrain system was not the only innovation in Louisiana waterborne transport during the 1920s-1930s. The concept of a national network of connected canals and waterways across the United States interior had been introduced during the early nineteenth century; however, it wasn’t until the early twentieth century that the idea began to take shape across the Gulf Coast states. Surveys and studies were made early in the century, but Congress did not authorize construction funding for the Louisiana and Texas Intracoastal Waterway until 1925. Impetus factors included the defense needs that were highlighted during World War I and, more importantly, the rapidly expanding oil and gas industry, which “produced a great demand for cheap transportation of bulk materials.”47 The Gulf Intracoastal Waterway [GIWW] across southern Louisiana was constructed from the late 1920s through the late 1940s. The segment from Mobile Bay to the Inner Harbor Navigation Canal in New Orleans was completed in 1933, and the western portion extending beyond the Sabine River to Galveston Bay was finished in the following year, with extensions and tributary channels added to the system over the next 15 years. On June 18, 1949, the GIWW through southernmost Texas was completed, providing a continuous passage composed of linked natural and dredged waterways that extended from Apalachicola (Apalachee Bay), Florida, to Brownsville at the Texas/Mexico border.48

The Gulf Intracoastal Waterway has proved to be an enormously important factor in the economic development of coastal Louisiana. While it connects the Gulf Coast states, it also links to the Louisiana interior (and that of the nation) via the Port of New Orleans. Created through a senate, Dies at 90,” The New York Times (19 December 2008:B-11); Loislaw.com, Seatin Lines v. Pennsylvania R. Co.; U.S. Supreme Court, U.S. v. Pennsylvania R. Co.


46 Dennis Hevesi, “Howard M. Pack, Shipping Mag-
ries of man-made channels and naturally occurring canals, commercial cargoes routed along the GIWW include petroleum products, chemicals, grain, seafood, and many other items. Industries, large and small, line the waterway, and small fishing boats share the channel with commercial barges. To the present day, work has continued to maintain and improve the Gulf Intracoastal Waterway, said to be “the most remarkable artery of transportation in America.”

In 1956, Congress authorized the construction of a federal navigation channel to “provide an emergency outlet from the Mississippi River in the interest of National defense and general commerce and to provide a safer and shorter route between the Port of New Orleans and the Gulf of Mexico.” Construction of the Mississippi River-Gulf Outlet began in 1958, and it was completed a decade later, in 1968. Commonly called MRGO, this 36-foot deep, 500-foot wide (bottom width) channel “extends from the Inner Harbor Navigation Canal to the 38-foot depth contour in the Gulf of Mexico.”

Maintenance ceased on the MRGO shipping channel following the regional catastrophic destruction triggered by Hurricane Katrina, which made landfall on August 29, 2005. In 2006-2007, the U.S. Army Corps of Engineers conducted a study to de-authorize deep-draft navigation on the portion of MRGO between the Gulf Intracoastal Waterway (GIWW) and the Gulf of Mexico. With the submission of this report to the U.S. Congress on June 5, 2008, the MRGO navigation channel was officially de-authorized, bringing an end to that shipping route. By April of 2009, MRGO was closed to all vessels due to the navigation hazards created as work neared completion on the channel closure structure located between Bayou La Loutre and Hopedale, St. Bernard Parish. A few months later, in July of 2009, “the last loads of armor stone [were placed] onto the Mississippi River Gulf Outlet rock closure structure,” completing the closure of the MRGO navigation channel.

The Inner Harbor Navigation Canal, also known as the Industrial Canal, was constructed during 1918-1923, providing a modern connection between Lake Pontchartrain and the Mississippi River. In 1942, Congress approved the routing of the ICW through the Inner Harbor Navigation Canal, maintaining state ownership of the New Orleans channel, but providing a significant link in the federally-operated Intracoastal Waterway system.

In addition to these large channels, smaller canals have been cut through the Louisiana marshes and riverside properties for a variety of reasons over the years. Canal improvements have proved vital to the economic development of Louisiana’s parishes throughout their histories. Small plantation canals were expanded for flood control, as well as for transportation, and channels were constructed or expanded for the passage of trapping pirogues and for transporting timber from the swamps. In addition to these traditional marsh passages, canals have been cut by the petroleum industry during the modern period.

Although petroleum exploitation began in Louisiana during the early twentieth century, the development of its offshore oil and gas fields did not

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50 U.S. Army Corps of Engineers (ca. 2010).
52 Ibid.
54 U.S. Army Corps of Engineers, “Fact Sheet: MRGO.”
56 U.S. Army Corps of Engineers, “MRGO...Closure.”
begin until ca. the 1940s. Since that time, numerous petroleum production facilities and pipelines have been established along the lower reaches of the Mississippi River. Petroleum canals crisscross the modern Louisiana landscape. The first such canals were cut as service routes to oil and gas wells; now, though, pipeline routes appear to dominate the Louisiana petroleum network, particularly in the coastal region. Today, submerged petroleum pipelines extend across the Mississippi River, while pipeline canals traverse parishes throughout the state. Not only do these channels transport domestic petroleum products across Louisiana, but, with the development of the Louisiana Superport, located off the coast of Lafourche Parish, designed to support deepwater tankers, foreign oil also can be conveyed to American markets through the southeastern Louisiana coastal parishes. The banks of the Mississippi River throughout Louisiana are home to the many types of petroleum-related businesses.

Since the mid-twentieth century, commercial traffic along Louisiana waterways has been limited primarily to the Mississippi River, the Intracoastal Waterway, and the Gulf Coast. Instead of steamboats, towboat-propelled cargo-laden barges now command the waterborne traffic. Today, Louisiana boasts six deep draft ports, several coastal ports, and numerous smaller inland ports (Table 1). Passenger cruise ships sail down the Mississippi River out of New Orleans and into the Gulf of Mexico, while smaller ports host river tour cruises and sportsman outings. Despite the loss of much traditional waterborne transportation, today, as in the past, commercial fishermen and trappers travel the bayous and backwaters of the Louisiana marshes.

As transportation along Louisiana’s waterways declined during the twentieth century, a number of associated structures were removed from service; in fact, many once-flourishing river towns simply disappeared as railroad and highway traffic bypassed them. Cargo shipments are the staples of the Louisiana waterway system today, and, in recent decades, ship-to-rail and ship-to-truck freight operations have become significant factors in modern commercial service. Port and dock-side structures would include warehouses, freight depots, ship-to-rail wharves, marine repair shops, fueling facilities, tour boat facilities, bait shops and launches, seafood processing facilities, locks, canoe and boat rental facilities, and various related appurtenances (Figures 7 and 8).

### Associated Building Examples

#### Port Facilities

Upon the completion of the Eads Jetty and the subsequent improvement in river traffic, mercantile agents substantively improved ports throughout Louisiana, constructing new warehouses, grain elevators, coal storage, and wharf space. During this period, ports began the seismic shift away from stevedore labor to container shipping, resulting in the addition of cranes to the waterfront. In New Orleans, this era also witnessed the consolidation of the extant port facilities under a single Dock Board, resulting in a unified approach to construction and improvements along the waterfront.

#### Camps

Along the lakeshores and watery bayous, early occupants lived in buildings constructed on large wooden pilings that jutted out over the water itself. The designs of these waterway structures allowed for the natural fluctuations of the water levels without damage to the buildings. Fishing camps began as practical housing stock for residents of these settlements. However, the charm and nostalgia of these buildings led to their popularity with urbanites who wished to escape hectic city life, particularly along the lakefront of New Orleans. Fishing camps dotted the lakeside until the mid 1920s lakefront projects signaled the demise for all of the camps. Some of the camps were relocated to the Little Woods area in New Orleans.

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Table 1. Modern Louisiana ports (Ports Association of Louisiana 2011; Shaw Environmental and Infrastructure 2007:1-1; Shaw Environmental and Infrastructure et al. 2009:1-2).

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Figure 7. Lykes Bros. Steamship Co. Historic District (period of significance, ca. 1948-1961), New Orleans, Orleans Parish. Located in the Port of New Orleans near the east bank of the Mississippi River, this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.5

Orleans East. Over many years of brutal storms, the fishing camps dwindled in number. The final remaining camps were destroyed by Hurricane Katrina in 2005.

*Pilot Housing*

Given the treacherous currents of the Mississippi River, ships and boats availed themselves of local pilots to guide the ships upriver. The pilots lived in a small settlement near the mouth of the river, referred to as Pilottown. Only accessible by boat or air, Pilottown remains a small outpost with few permanent residents. Pilottown consists of a network of residential structures raised on piers and connected via a system of raised sidewalks. Traditional elements of Louisiana buildings, such as deep porches and the linear shotgun-style homes, are employed within the buildings collected at Pilottown.

Associated Branch Pilots abandoned their station after Hurricane Katrina destroyed many of the buildings in 2005.

*Ferries*

Given the prevalence of water throughout Louisiana, ferries became a necessary mode of transportation to conduct passengers and goods from one point to another. In the modern era, these ferries expanded to include the transfer of automobiles, linking both water and road transportation in one form. The Louisiana Department of Transportation continues to run multiple ferries across the state. Each ferry landing may include improvements that could range from small buildings for staff to more elaborate structures that provide amenities to passengers, such as restrooms and a ticket booth. For ferries that transport automobiles, access roads and ramps also will be present.

For more information on transportation related buildings in the twentieth century, see:


Summary

The development of Louisiana has been linked to its waterways throughout its history. Ships brought the first explorers and colonists, and ready access to water courses meant the difference in survival or failure for pioneer settlements. Early town and parish growth relied on waterways that facilitated transportation, commerce, livelihoods, and even defense measures. Today, despite declines in dependence on water-borne transportation, Louisiana’s rivers, bayous, and lakes remain important to the state’s modern industries, shipping businesses, and leisure activities. In 2012, the Port of South Louisiana alone accounted for 15% of the total U.S. exports, the most in the nation.60 Table 2 lists the general structure types that might have been found alongside Louisiana’s waterways during various historic periods.

Roads

Land transportation in Louisiana began along pathways originally tracked by animals and Native Americans. As settlement increased, the most accessible of these trails were improved as immigration and trade routes. Some roads developed alongside waterways in order to facilitate upriver travel, others linked overland destinations, and a few evolved with the passage of military forces. During the nineteenth century, factors influencing road construction included cattle drives, settlement growth, and the timber industry. The twentieth century and the rise of the automobile resulted in the introduction of paved highways, the trucking industry, and increased recreational travel – elements that remain vital to modern Louisiana.

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Colonial Era

As noted in the previous section of this historical context, the earliest settlements in colonial Louisiana developed along the principal navigable waterways, which initially served as the chief means of transport of people and goods. The first land routes evolved from animal paths and Native American trails, generally following rivers and ridges as they connected water crossings, homesteads, and communities. As travel and settlement increased, some of these rough traces became important immigration and market routes; however, most migration and trade continued to follow waterways throughout the colonial era.\(^61\)

Roads roughly paralleling watercourses were among the earliest routes established during the colonial era. Pathways included those beaten out alongside the Ouachita River as far north as Fort Miro (present-day Monroe), the Red River to its head of navigation at the Natchitoches post, and the Amite River through the West Florida districts of Baton Rouge and Feliciana into the Mississippi Territory. Another trace followed the natural levees along Bayous Teche and Black, forming the western part of the trail used by Acadian herdsmen to drive their cattle to market in New Orleans; Louisiana Highway 90 approximates that route today.\(^62\)

Chief among the waterside routes was the “Great River Road,” which actually developed along each side of the Mississippi River. This early thoroughfare system connected riverfront towns and properties, and, like other such riverside roads, it facilitated upstream travel that would have been particularly difficult prior to the development of steam-powered vessels.\(^63\) In 1732, the French colonial government mandated that landowners build and maintain levees along the Mississippi River frontage of their properties. In addition, each landholder had to construct “a foot-and-bridle path on the land side and a twelve-foot-tall boat-hitching post on the river side.”\(^64\) After the Spanish took over the Louisiana colony, they continued the policy of requiring riverfront landowners to build and maintain the levees and roads fronting their properties.\(^65\)

The colonial era produced few overland routes, and these generally were blazed trails rather than constructed roads. Principal thoroughfares across Louisiana during this period included the Camino Real and Nolan’s Trace. Travel along these routes, little more than linked path networks, was hampered by dangers and obstructions, including hostile Native Americans, wild animals, swamps, swollen waterways, and vegetative overgrowth. Because of such obstacles, a route often was altered, following another trail in the road network in order to provide safer passage for the traveler.\(^66\)

The Camino Real (also called the King’s Road or the Old San Antonio Road) connected Fort St. Jean Baptiste (the Fort at Natchitoches) along the Red River to the Texas settlements west of the Sabine River. Located along this road was Los Adaes, the mission and presidio settlement established by the Spanish in 1717 and 1721 northeast of present-day Robeline in western Natchitoches Parish. Situated less than 15 miles apart, Fort St. Jean Baptiste marked the western limit of French civilization within the Louisiana colony, and Los Adaes, which served as the capital of Spanish Texas from 1729 to 1773, represented the easternmost settlement of New Spain. The Camino Real was a vital link in the survival of these outposts – the isolated and struggling eastern Spanish missions, including Los Adaes, needed the goods that could be supplied through Natchitoches, and the French hoped for future profits from the Spanish livestock and mission trade. In Louisiana, this thoroughfare began its existence as a rough animal path and Native American trail that generally followed the ridges between the Red River and the Sabine River. Although the road east of the Sabine River was little more than a pathway, the Camino Real

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63 Kniffen & Hilliard, Louisiana, 143.
65 Kniffen & Hilliard, Louisiana, 129.; Sternberg, River Road, 33-34.
was an important route traveled by adventurers, missionaries, soldiers, settlers, and herdsmen. Today, Louisiana Highway 6 generally follows this historic trace from Natchitoches through Many (the Sabine Parish seat) to the Toledo Bend Reservoir, where the road bridges the Sabine River into Texas at the site of the former Chabanan/Gaines Ferry (in operation under various names ca. 1795-1937).67

Extending south of the Camino Real/Old San Antonio Road was the lesser-known Coushatta Trace, which popularly became known as the Contraband Trace or Smugglers’ Road (and in Texas, as El Camino del Caballo), one of multiple “contraband trails” linking Louisiana and Texas during the eighteenth and nineteenth centuries. This trail bypassed the colonial officials posted at Los Adaes and Natchitoches, dropping southeastward from the Sabine River region toward Alexandria and Opelousas, thereby facilitating the smuggling of contraband goods between Louisiana and Texas. This route may have been part of the road network used by Philip Nolan, whose adventurous career is summarized below.68

Nolan’s Trace was a trail system linking Natchez and the Mississippi Territory to Texas, via Louisiana’s Concordia and Rapides Posts. Irish-born Philip Nolan was an adventurer, wrangler, and protégé of General James Wilkinson, the U.S. commander at Fort Adams, the southwestern port of entry for the Mississippi Territory. During the late eighteenth century, Nolan supplied both French Louisiana and the U.S. Army with captured wild horses from the Spanish Southwest. Nolan also was the first Anglo to accurately map Spanish Texas. The Spanish government became suspicious of Nolan’s scouting and mapping activities, not to mention his illegal mustang trade, and orders were issued in 1799 to put him “out of the way” if found again in Texas. Despite this threat, Nolan continued his expeditions into Texas and, on March 21, 1801, he was killed near the Brazos River by Spanish forces sent from Nacogdoches to track his party. Today, U.S. Highway 84 and Louisiana Highways 28 and 8 form a road network (through Vidalia, Jonesville, Alexandria, and Leesville to the Sabine River) that roughly traces Nolan’s chief mustanging route.69

Another important overland trail that existed during the colonial era was the Spanish Trace, also known as the Lower Road, which connected the Opelousas post to the Sabine River and Texas, where the route was known as La Bahía Road (colloquially, that portion of the road extending through Lake Charles also has been called the Old Spanish Trail; however, that name more correctly should be identified with the early twentieth century highway developed under that appellation). Opelousas actually was the nucleus for a network of roads that radiated in various directions from the military post. In fact, all of the colonial posts served as hubs for roads connecting to other posts, trade centers, river crossings, and territorial entry points.70

Throughout the colonial era, Louisiana remained sparsely populated. The scattered military posts, settlements, and trade centers generally would have been located near navigable waterways during this time period; however, a rough trail network slowly evolved to provide overland connections and to facilitate upriver travel and transport. Buildings constructed near these early roadways might have included houses, agricultural complexes, trading posts, and defense works, as well as their various associated structures (Figure 9).


Associated Building Examples

Blacksmith Shops & Stables

Blacksmith shops and stables were located in towns along popular routes and roads to care for the horses utilized by travelers. Stables consisted of 1-to-1.5-story buildings with roofs; wooden walls with pegs for equipment; and stalls, usually facing a breezeway, which allowed for individual care. These buildings could be affiliated with local boarding houses or independently operated. Owners located the stables as close to open pasture as possible to give equines the necessary exercise and grazing room. Smiths often built fires and used anvils in small lots adjacent to the shop which was often built of wood. In general, the fireproof materials or the forge may still survive while the wooden shop will not.

Trading Posts

Colonial era trading posts formed the local economy and influenced the visitors to an area. Many owners located their stores within or adjacent to military posts for protection against Native Americans, hostile colonial powers, and thieves. Privately owned stores often started as small wooden structures that were replaced with larger buildings and evolved into the brick parapet gable commercial structures of the early twentieth century. In many cases, the original structure is unlikely to be extant although evidence of its importance to the surrounding community, such as orientation of buildings or lay-out of blocks, may still be evident.

Figure 9. Venus House (constructed ca. 1800), Opelousas, St. Landry Parish. Originally located in the Grand Prairie region of the parish (moved to Opelousas in 1973), this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.

Colonists faced hostilities from other colonial powers, Native Americans, competing neighbors, exposure, starvation, and weather. The protection of a fort and the proximity to other settlers provided a small measure of support against these mortal threats. Forts consisted of buildings clustered within walls often made of dirt and stones with protruding wooden stakes. The buildings housed soldiers and supplies and provided living space. Landlocked forts required wells for water. Soldiers placed outward-facing cannons and guns along the walls for protection. For example, Fort Adaes, a Spanish built fort north of the present-day city of Natchitoches, consisted of a hexagonal fort with walls approximately 150 feet long with cannon at three bastions. Roads developed to and from the forts as people settled nearby and established trade routes.

For more information, see:


Territorial Period through Antebellum Era

Following the Louisiana Purchase in 1803, there were few changes in overland transportation through the new U.S. Territory of Louisiana. For the most part, so-called roads remained rough trails, and waterways continued to provide the principal mode of travel and shipping. Migration into the territory increased; however, settlements generally were established along watercourses, even after statehood was declared in 1812. Due to various factors, road construction remained a difficult proposition in Louisiana throughout the nineteenth century:

[Roads] had to be built on naturally high ground, on ridges or along natural levees, whenever possible. Bridges were too expensive and difficult to build. If streams were shallow enough they were forded. If they were too deep to ford, traffic had to be ferried across. Roads built on sandy soils were not made impassable by rain, but if built on clay, rain made them useless for wheeled vehicles.

In other words, roads were a last resort throughout much of Louisiana’s early history – to be “built and maintained where waterways did not serve better.”

Despite these difficulties, the growing population in other parts of the expanding United States helped to develop the Louisiana road system. Postal routes were developed so that mail could be transported across the country, and military roads were constructed to facilitate overland troop movements. In addition, small feeder roads were established to connect interior settlements to navigable waterways.

Ca. 1805, the Creek Nation granted permission for the United States to blaze a horse path through their territory in order to facilitate mail delivery between Washington City and New Orleans, and, in 1806, Congress appropriated funds to begin its construction. In 1811, with war with the British imminent, work began to convert the narrow postal trail into a wagon road capable of supporting military traffic. Following the War of 1812, the Federal Road became an important immigration route. In northeastern Georgia, the Federal Road linked with earlier established roads that traversed the Piedmont region; from that point, it extended westward through Georgia, Alabama, Mississippi, and into southeastern Louisiana, where a Lake Pontchartrain crossing would have been made to reach New Orleans.

The War of 1812 was a tremendous impetus to road improvements in the new state of Louisiana. Trails that had been adequate for foot and horseback travel needed to be cleared, widened, and leveled in order to bear military traffic with

71 Casey, Encyclopedia:1.

72 Kniffen & Hilliard, Louisiana, 143.
73 Kniffen & Hilliard, Louisiana, 144.
74 Davis, Louisiana, 173-74, 207.; Kniffen & Hilliard, Louisiana, 143.
its troop, artillery, and supply movements. Following the close of hostilities, roads also developed along unimproved paths that had been traveled by military forces. One such route was the Jackson Military Road, which was authorized by Congress in 1816 and completed some four years later through St. Tammany and Washington Parishes, across Mississippi, and into Tennessee. Apparently instigated by the problems faced by Andrew Jackson and his men as they slogged through the southern marshes in 1814 en route to New Orleans prior to the battle for that city during the War of 1812, this thoroughfare began as a military project to expedite traffic between Nashville and New Orleans. This route also became the pathway for the first telegraph line and the first stage line connecting those two cities.76

Another example of a military road was Military Road No. 11, constructed in 1827-1828 by troops garrisoned at Fort Jesup (present-day Sabine Parish). In 1822, this outpost was established along the Camino Real as Cantonment Jesup in order to help control illicit activities within the Neutral Zone, the “no man’s land” between the Sabine and Calcasieu Rivers that had been disputed territory between the Spanish, British, and French governments since the colonial era and differences continued after the formation of the United States. Ca. 1832-1833, the post was renamed Fort Jesup. In addition to maintaining order in the Neutral Zone, the troops surveyed area lands, helped clear Red River obstructions, built roads such as the Military Road between Fort Jesup and the Arkansas/Indian Territory outposts, and performed other tasks geared toward opening the western frontier. By the 1840s, Military Road No. 11 linked with other military road projects to connect the nation’s western defense network from northernmost Fort Snelling (present-day Minnesota) to the Gulf of Mexico.77

Prior to the advent of the railroad, the principal east-west route across northern Louisiana was the Wire Road. This thoroughfare began as a series of rough trails sporadically improved by individual settlers. Ca. 1825, the first stagecoach traveled along the route from the Ouachita River to Shreveport. By 1857, a telegraph line had been extended along this rude stage road, and, improved and maintained by the telegraph company, the route became known as the Wire Road.78

Market roads also were important throughout antebellum Louisiana. Among these routes was Hickman’s Trace, which followed at least part of the old Nolan’s Trace between the Sabine and Red Rivers. As the middle branch of the Beef Trail (or Beef Road) system from Texas across Louisiana, Hickman’s Trace carried cattle drives from Hickman’s (later Burr’s) Ferry on the Sabine River across central Louisiana to Alexandria on the Red River. The northern fork of the Beef Trail crossed the Sabine at Bevil’s (later Haddon’s) Ferry and headed northeastward to Natchitoches, while the southern branch, which became known as the Opelousas Road, followed the old La Bahía/Lower Road to Opelousas and then eastward to the Mississippi River and down to New Orleans. In southeastern Louisiana, turkeys, as well as cattle, were driven to market down the Holmesville Road (present-day Louisiana Highway 25), which extended from eastern Pike County (today’s Walthall County), Mississippi, through Washington Parish, and then to Covington in St. Tammany Parish.79


77 Louise Barry, “The Fort Leavenworth-Fort Gibson Military Road and the Founding of Fort Scott, originally published in Kansas Historical Quarterly 11(2)


Linking the more-traveled roads were smaller byways, or feeder roads, that developed as settlement increased in the region. These “feeders” connected the backcountry to principal trails and navigable waterways, forming a road network that led to the expansion of settlement, agriculture, and commerce in the Louisiana interior. Together with the major thoroughfares, these smaller passages formed the basis for the highway system that exists today. During the decades preceding the Civil War, the population remained relatively sparse in the Louisiana interior, with settlement concentrations located near navigable waterways and the few major thoroughfares. As the overland connections improved, hamlets, farmsteads, plantations, and a few military posts were established in the backcountry. Likewise, because of the increase in such population points, more land routes were traced throughout the state. Structures built along or near these early roadways would have included houses, markets, warehouses, fortifications, and travel accommodations, as well as structures associated with towns, commercial enterprises, and farm/plantation complexes. In addition, there may have been beef stands with livestock pens and driver lodgings built alongside the cattle drive routes (Figure 10).

Associated Building Examples

Plantation & Town Homes

Antebellum plantation owners required accessible markets to sell the large cash crops they produced as well as a place to buy what little the plantation could not provide. Most owners arranged the plantation complex with paths to the large house as well as the cotton gin or sugar houses. Arteries such as the famed River Road led past adjacent farms to the larger shipping ports. Long drives welcomed visitors with expansive views of the primary residence and surrounding landscapes with access to the stables. Oak Alley Plantation has been restored to allow visitors to experience the shaded approach through rows of mature trees. The commercial egresses were less scenic but financially more important to the economy of the plantation. Plantation architectural styles varied widely, including the French Creole style of Laura Plantation, the Steamboat Gothic of San Francisco Plantation, and the Greek Revival of Albania Plantation.

Cattle Pens

Texas cattle ranching grew in the decades leading to the Civil War. This industry created a network of roads dotted with “cow towns” offering goods to the cowboys responsible for the goods. In the 1840s, many farmers tried to make overland routes out of Texas and into the port of Shreveport viable for the commercial transportation of cattle. These plans failed and Texas cattle-men opted to drive herds to large market towns such as Abilene, Kansas, where railcars shipped beef throughout the nation. The rough trail life left little time for creating permanent structures or enclosures and little evidence of these drives remain.

For more information on transportation buildings of the Antebellum period, see:


The Civil War

Because of the Federal blockade of the Gulf Coast ports, overland passages became important trade and military routes through Louisiana during the Civil War. After New Orleans and Baton Rouge fell in 1862, military operations in the state were focused primarily along Bayou Teche, the Mississippi River, and the Red River. Both Confederate and Union cartographers depicted Louisiana roads on their military surveys, which also included notes regarding the advantages and

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disadvantages of many of these overland routes, e.g., terrain conditions and comparative distances to towns.  

Until Federal forces gained control of the lower Mississippi River in the summer of 1863, the Beef Trail branches provided important supply routes for the Confederacy. In anticipation of an invasion of Texas, defense works were constructed by Confederate troops along crossings of the Red and Sabine Rivers. For instance, a breastworks and trench system was built on the Louisiana side of Burr’s Ferry, which, with its

location along “the best route for Military Operations from Alexandria La. to Huntsville, Texas” was considered a “good crossing” of the Sabine River (Wooster 2011). In addition, guarded supply depots were established along the roads into Texas. Burr’s Ferry, Huddleston, and Hineston (in present-day Vernon and Rapides Parishes) were among the storage depots warehousing food, salt, and forage for Confederate troops traveling along Hickman’s Trace, the middle Beef Trail.  

Control of the Red River became a major Federal objective in 1864. Shreveport, the

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81 Davis, Louisiana, 253-65.; Smith, Good Home, 59-61.; Wooster “Burr’s Ferry.”  

82 Casey, Encyclopedia, 189.; Fort Tour Systems (n.d.); Smith, Good Home, 70, 78.
temporary state capital at that time, was vital to the Confederate cause as a road juncture for the armies of the southwest. With the Federal blockade of Southern ports, the “Texas Trail” through this Red River city became an essential transport line between western suppliers and the Confederacy. Shreveport hosted a steady stream of cattle, bacon, flour, and other Texas-produced necessities that were shipped down the Red River to the Mississippi River. From this point, resources were directed from various downstream landings to Confederate troops, thus avoiding the Union port blockade. Conversely, Southern cotton was transported by wagon trains through Shreveport into Texas and across the border into Mexico, where it was bartered for medicines, machinery, and other indispensable goods. Besides serving the Shreveport supply hub, the northwestern Louisiana roads became important transit routes for Confederate forces.\textsuperscript{83}

The Shreveport-Natchitoches Road (also known as the Old Stage Road, the Mansfield and Fort Jesup Road, and the Mansfield-Pleasant Hill Road) and its feeder roads proved to be significant transportation routes during the spring 1864 Red River Expedition, a joint Federal army and naval venture into northwestern Louisiana. Campaign objectives included the termination of supply lines to the Confederacy, the invasion of Texas, and the confiscation of cotton, livestock, equipment, and other supplies that could be diverted to meet Union needs, both military and civilian. Both Confederate and Union forces traveled, camped, and fought along the Shreveport-Natchitoches Road. The Union defeats at Mansfield and Pleasant Hill along this thoroughfare were major factors in the dissolution of the threat to Shreveport and the Red River district. Rather than retreat quietly, though, the Federal army burned and destroyed property all along their route toward Grand Ecore (a short distance upstream from Natchitoches) and the Red River, followed by harassing Confederate forces throughout the march.\textsuperscript{84}

There would have been few changes to the Louisiana road system during the Civil War; however, road usage throughout the state would have shifted to increased military traffic and alternate supply routes, particularly as Southern ports were blockaded and railroads were destroyed. Structures built near roads during this period would have included defense works (e.g., forts, barracks and other housing quarters, trenches, breastworks, parapets, magazines, and artillery emplacements), military campsites, sutlers’ stores, and supply warehousing, although many such structures probably were temporary in nature. In addition, it should be noted that many existing structures would have been damaged or destroyed as the result of hostile actions (Figure 11).

**Associated Building Example**

**Defensive Works & Military Complexes**

The South entered the Civil War with a small population eligible for fighting, limited industrial facilities, and a disjointed system of transportation networks. Extant roads and waterways were better suited to shipping raw materials and crops to shipping centers than they were for the transport of heavy machinery and battalions of troops. Confederate forces erected forts and defensive works over the strategic ports and transportation arteries to protect them from Union soldiers. Soldiers in both blue and gray traveled the roads between cities and defensive works as part of troop movements and solitary expeditions. Both sides used water and land transportation systems to prepare for battle and during fighting. Union troops took Baton Rouge by water in July 1862 but Confederates fought to retake the city that August, largely by traveling the roads from Camp Moore in Tangipahoa Parish to the capital city.

The Confederacy carefully guarded transportation networks, both overland and water, to the extent possible. These works were hastily erected from nearby materials. The open road framed by thick Louisiana woods offered prime

\textsuperscript{83} Viola Carruth, “Shreveport as Civil War Capital,” Shreveport Magazine 15:20-21, 31-38; Shreveport Centennial, Shreveport Centennial: The Story of Shreveport (1935); Winters, Civil War, 210-11, 381-19, 408-09.

\textsuperscript{84} Carruth, “Shreveport,” 20-21.; Davis, Louisiana, 257-
Figure 11. Mansfield State Commemorative Area Battlefield Map (Civil War era), Mansfield, DeSoto Parish. Located along the Old Stage Road (now Louisiana Hwy. 175), this battlefield site would have included structure types that might have been considered eligible for the National Register of Historic Places due to the site's association with the history of transportation in Louisiana.\(^8\)

enemy shooting areas where small numbers of men could overpower larger units.

For more information on the relationship between roads and military complexes, see:


**Postbellum Era**

With the destruction and economic losses suffered as a result of the Civil War, Louisiana roads fell into disrepair. Like other states throughout the South, Louisiana had limited means to repair damaged roads, maintain existing thoroughfares, or build new ones. In addition, railroad construction expanded throughout the state, rendering obsolete a number of formerly significant roadways.85

Until the twentieth century, there were relatively few innovations in Louisiana road construction. Despite the introduction of macadam surface roads in the United States during the 1820s, few Louisiana roads were surfaced. Short, swampy passages were traversed by “corduroying” the road, i.e., placing logs or small tree trunks side-by-side across the boggy area. By the early 1850s, limited plank road construction had started in Louisiana, e.g., the Baton Rouge and Clinton Plank Road (modernized since then, but still called the Plank Road) and the Grosse Tete and Baton Rouge Plank Road. There also were a few urban planked streets in New Orleans; however, due to heavy use and warpage, these board thoroughfares rotted and deteriorated within a few years. Continued troubles with an existing market road led to the construction in 1874 of a unique toll road between Red Chute Bayou and the Red River, near present-day Bossier City, that due to its unusual construction came to be called the Shed Road. Over a nine-mile distance, the earth was banked to form a ridged road, and a roof was built on posts along its route, with eaves extending beyond the drainage ditches paralleling the road. This “shed roof” successfully kept the road dry and in good condition, facilitating the shipment of cotton and other market goods until the mid-1880s, when railroad commerce replaced the Shed Road market transport.86

As the nineteenth century drew to a close, the timber industry became increasingly important to the Louisiana economy. Following the Civil War, vast quantities of lumber were needed to repair the wartime ravages throughout the South and to supply the demands of Northern industry. Louisiana contained thousands of timber acres, and the lumber and mill companies cut numerous logging roads into the interior forests. These new roads were utilitarian in purpose, though, and few would have been improved for more permanent usage. As railroad construction increased throughout the state during the 1880s and 1890s, rail transport became the preferred method of timber products conveyance, via both logging spurs through the forests and main lines for shipping to market. With the later decline of the timber boom, the old logging roads became neglected through disuse, and, today, their remnants may be seen along hiking trails and in wildlife preserves.87

With the increasing preference given to railways during the late nineteenth century, maintenance ceased on many Louisiana roads, a number of which simply were abandoned. Population and trade centers were established near the railroads in order to take advantage of that more efficient transportation system, and, in several cases, settlements were moved from roadside to rail-side, leaving behind ghost towns. One such community was Pleasant Hill, the site of an important DeSoto Parish battle during the Civil War. When the Texas and Pacific Railway Company constructed its line through the region ca. 1881-1882, bypassing Pleasant Hill, the village was moved a few miles southeastward into Sabine Parish in order to access the new railroad.88

Toward the turn of the century, there was a nationwide effort to promote road improvements. This Good Roads Movement was generated, in part, by the bicycle craze of the late nineteenth century, and it extended into the early twentieth century. Seeking smoother rural roads for long-distance rides, bicyclists added their voices to those of farmers who needed reliable market roads for their crop shipments. As a result, on October 3, 1893, Congress created the first U.S. road agency: the Office of Road Inquiry (originally established under the U.S. Department of Agriculture), predecessor to today’s Federal Highway Administration.

In general, structures built along Louisiana roadways during the late nineteenth century would not have differed greatly from those constructed prior to the Civil War. There would have been increased building of structures related to the timber industry; however, many of these have been temporary in nature. At least one “shed road” was constructed in northwestern Louisiana, but little, if anything, remains of the posts and roof that once sheltered that passage. Also of note, this was a period when roads were abandoned in favor of railways; therefore, many road-side structures would have been abandoned during this time. As noted previously, there were situations in which entire towns were abandoned as their populations moved and re-centered around depots in order to take advantage of the new railroads (Figures 12 and 13).

Associated Building Examples
Inns/Taverns/Restaurants

Roadside inns often consisted of several amenities under one roof to better provide for customers. An inn often included adjacent stables, a first floor restaurant/tavern, second story rooms, some provisions, and sometimes, light smithing. Inkeepers often erected these buildings quickly, constructing them of locally available materials in order to jumpstart business; many expanded these structures over time. Roadside restaurants required larger kitchens than private residences and successful owners protected the lucrative food and alcohol businesses by constructing these areas from fireproof materials. Taverns featured bars of varying lengths with a narrow keep space and visible shelving. The success of these businesses depended upon traffic; whenever possible, taverns were located at the intersection of roads to attract visitors from multiple directions.

The persistence of these types of buildings is dubious. The “boom and bust” cycle of trading towns left many abandoned buildings in its wake which were later demolished. It is likely that these facilities left more information in the archeological record rather than the architectural record. Customers expected more of restaurants than their home cuisine and such places offered a wider array of foods. Their location along trade routes provided owners an opportunity to stock their shelves with a variety of alcohols not available to travelers. Privies likely contain a collection of broken glassware; ceramics such as plates and platters; and flatware.

Timbering Facilities

The transport of freshly lumbered planks to market required roads from the rural forests to the plant as well routes from the plants to larger urban areas. Lumber companies often expanded existing roads through the piney woods rather than build completely new. Many of these roads have since been adapted into modern-day routes. Whenever possible, lumber companies located their plants close to major thoroughfares, waterways, or rails to facilitate transport. Timber facilities consisted of machinery and wooden buildings clustered within a fence with specific points...
Figure 12. Keegan House (period of significance, nineteenth century), Robeline, Natchitoches Parish. This house was moved three miles from its original location to the postbellum railroad town of Robeline and converted to hotel usage, making it an example of a road-side structure moved to take advantage of the railroad boom and, therefore, an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.9

of entrance and exit. As companies grew, many built rail lines to ship the finished product.  

For more information on inns and timbering facilities, see:


Twentieth Century through Modern Era

The introduction of the automobile to Louisiana resulted in tremendous changes in the state’s highway system. During the early years of the twentieth century, many considered automobiles “toys” for the moneyed few. For instance, while serving as president of Princeton University, future U.S. President Woodrow Wilson stated in 1906 that “Nothing … has spread Socialistic feeling in this country more than the use of automobiles. To the countryman they are a picture of arrogance of wealth with all its independence and carelessness.”90 Indeed, motor cars initially were used for touring and sport; however, small town

stationmasters (realizing the advantages of motor service from railroad depot to local destination) and rural physicians were among those who soon recognized automobiles as vehicles “useful for the ordinary work and duties of life.”

The State of Louisiana began a highway construction program in 1911; however, this early effort (supplemented by local and parish planning) was focused toward the improvement of principal roads connecting cities, rather than rural routes. For example, in 1914-1915, the city of Lafayette sponsored an area plan to replace dirt roads with gravel-surfaced thoroughfares, followed in 1918 by a Lafayette Parish bond issue ($300,000.00) that financed a system of gravel roads to connect Lafayette with the governmental seats of all adjacent parishes. The state and federal government added $200,000.00 to this road building effort; however, during the 1920s, it became increasingly clear that gravel roads were inadequate for the burgeoning automobile-owning population.

Until 1922, most Louisiana roads were surfaced with gravel, and various pavement types were utilized statewide over the next six years. Despite the clamor for better highways across Louisiana, relatively little mileage had been completed by 1928. Contemporary sources varied in estimates of the completed hard-surfaced roads as of 1928, but, according to a Louisiana State Highway Commission memorandum, the figures were as follows: “31 miles of concrete roads completed and 20 miles under construction, 65 miles of asphalt roads completed and 4 miles under construction.”

In 1928, newly-elected Governor Huey P. Long, one of the most prominent yet controversial governors in Louisiana’s history, “launched the most comprehensive paving program ever under-

taken in the Deep South.” In fact, it has been conjectured that the campaign promise of a new road network was the issue that swayed the election in his favor. Bringing pressure to bear on the state legislature, Long carried through on his word. From 1929 to 1936, under his administration and that of his “handpicked” successor Oscar Kelly (O.K.) Allen (popularly referred to as the Long-Allen Administration), some 9,800 miles of roads were constructed throughout Louisiana, both paved and graveled.

Among the paved roads completed during the 1920s was the Louisiana section of the Old Spanish Trail, a transcontinental highway that extended across the southern United States from St. Augustine, Florida, to San Diego, California. The idea for this thoroughfare was introduced in late 1915 through the Old Spanish Trail Association, an organization that proposed connecting New Orleans to the Florida east coast. Within a few years, though, momentum had gathered to add a westward passage to southern California, and the entire route was completed in 1929, with the exception of two Louisiana water crossings—the Mississippi River and Berwick Bay—that were completed later in the Long administration. During the late 1920s, much of the eastern Old Spanish Trail, including the Louisiana mileage, was designated U.S. Highway 90.

The opening of the Old Spanish Trail was echoed across northern Louisiana by the completion of the Dixie Overland Highway, designated as the shortest highway in the longest amount of time, and “OST Highlights: Louisiana,” in Drive the Old Spanish Trail: Building the Shortest Highway in the Longest Amount of Time,” and “OST Highlights: Louisiana,” in Drive the Old Spanish Trail: Finding the Shortest Distance,” in Drive the Old Spanish Trail: Finding the Shortest Distance,” in Drive the Old Spanish Trail: Finding the Shortest Distance,” in Drive the Old Spanish Trail: Finding the Shortest Distance,” in Drive the Old Spanish Trail: Finding the Shortest Distance,” in Drive the Old Spanish Trail: Finding the Shortest Distance,” in Drive the Old Spanish Trail: Finding the Shortest Distance,” in Drive the Old Spanish Trail: Finding the Shortest Distance,” in Drive the Old Spanish Trail: Finding the

93 Williams, Huey Long, 318.
Figure 14. Historic gas station, possibly eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana, Ponchatoula.

Figure 15. Historic gas station, possibly eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana, Hammond.
U.S. Highway 80, which once connected San Diego and Savannah. These thoroughfares, along with the completion of thousands of miles of smaller paved roads throughout Louisiana, ushered in a new era of transportation in the state. As the number of surfaced roads increased, so did traffic statewide – trucks carried agricultural products from farm to market, automobiles facilitated business travel and family vacations, and buses conveyed schoolchildren and passengers to destinations urban and distant. Gas (or filling) stations, roadside diners, tourist courts, and motels were among the structures built to accommodate the escalated motor travel in Louisiana.97

With the increase of motor vehicle travel during the early twentieth century, the Louisiana Highway Commission was established. In 1922, the Commission appointed inspectors to enforce highway laws – 16 motorcycle officers to patrol the entire state. By mid-1936, this small highway patrol had evolved into the Louisiana Department of State Police, a force of 146 who handled criminal investigations in addition to traffic infractions. A decade later, further responsibilities were added when the 1946 Drivers License Law went into effect, requiring every driver – not just commercial operators – to carry a motor vehicle operator’s license. During the 1950s, the State Police participated in gambling raids, and, in the following decade, the organization worked with the Louisiana National Guard to provide security during civil rights events. Today, the Louisiana State Police operates under the Louisiana Department of Public Safety & Corrections with a force of 1,022 male and female officers who engage in duties ranging from highway traffic monitoring to event security to narcotics enforcement.98

The mid-twentieth century marked the beginning of the interstate highway movement. The idea of such a system was introduced to Congress in the late 1930s, and, in 1941, President Franklin D. Roosevelt appointed the National Interregional Highway Committee to study and refine the concept. It wasn’t until after the close of World War II, though, that construction began in earnest on the interstate highway system. Particular impetus was provided by President Dwight D. Eisenhower, who perceived the Interstate Highway System as a contributory element to national defense – a means to connect major metropolitan centers, to provide access to military installations and supply bases, and to provide evacuation routes in case of attack. Of course, those early fears were voided with the wane of the Cold War, but the interstate network has proved vital since that time in facilitating recreational and business travel, commercial trucking enterprises, and even hurricane evictions.99

Structures associated with major highways and interstates- gas stations, automobile repair stations, strip shopping centers, and rest areas- have become a piece of the American fabric.

In Louisiana, the routes of modern Interstates 10 and 20 generally parallel portions of U.S. Highways 90 and 80, respectively – the Old Spanish Trail and the Dixie Overland Highway. The state’s newest interstate, I-49, connects southwestern Louisiana to Shreveport, extending to the west of the Red River for much of its upper length. I-12 forms an east-west link to I-10 across the Florida Parishes, while Interstates 55 and 59 provide north-south connections from southeastern Louisiana to Mississippi and the states beyond. In addition, plans are in progress for a future interstate route connecting Arkansas and Texas, via northwestern Louisiana.100

The rapid expansion of motor vehicle travel and commerce during the twentieth century


brought significant improvements and changes to the Louisiana highway system and its surrounding landscape. Gravel road surfaces were improved with harder materials that could withstand the wear and tear of heavy usage. Concurrently, transportation amenities evolved from such structures as filling stations and tourist courts during the early twentieth century to service stations, convenience stores, and motels in more recent decades. Automobile dealerships, freight shipping enterprises, and road-building contractors were among the many services established to facilitate the increased road travel. In addition, populations spread from towns to suburban developments, with housing, shopping, and other support facilities built to provide neighborhood needs and comforts (Figures 16 and 17).

**Associated Building Examples**

**Post WWII Suburban Development**

The rush of prosperity and eagerness to shed the hardships of the Great Depression and World War II led citizens of the United States into a mid-century housing boom. Financial assistance of the government coupled with a booming economy made homeownership a reality for millions of young American families. The sheer size of these developments prohibited most from being located in urban areas and instead pushed the communities to the edge of cities, creating suburbs. Living in the suburbs often required a daily commute to jobs in nearby cities which most handled with a family car. House types evolved to include garages/carports, driveways, and other areas for off-street parking. Owners of older homes altered the existing architecture to include these elements, such as the conversion of an existing shed to a garage, or built new structures to protect automobiles.

**Supermarkets**

The popularization of the car made possible the spread of large supermarkets and effectively ended the prosperity of smaller community specialty shops. Prior to the advent of supermarkets, shoppers visited a myriad of shops throughout the week to ensure that diverse goods, such as meats, cheeses, breads, and vegetables, could be properly transported and carried. Vehicles with large trunks made “one-stop” shopping easy and convenient, especially for post-WWII brides with growing families. Some supermarkets spread to Louisiana from elsewhere but some developed from smaller community stores and suppliers.

**Roadside Motels**

Roadside motels evolved from the inns and taverns of previous centuries. The mid-twentieth century generation of roadside motels sprawled along highways and offered guests the opportunity to park in front of their rooms. Brightly lit signs boasted of modern conveniences such as pools, air conditioning, and cocktail lounges. In New Orleans, architect Charles Colbert included all these amenities as well as television hook-ups, a child’s play area, elevators, and a check-in station where motorists could register from the driver’s seat of their car in the Motel de Ville, a now demolished motel along Tulane Avenue in New Orleans.

**Interstate System**

President Dwight Eisenhower signed the Federal-Aid Highway Act of 1956 on July 29, 1956, ushering in a new era in public works and permanently altering transportation in the United States. Interstates benefitted commerce, the national defense, and personal travel. The first project initiated under the new law was located in St. Charles County, Missouri, and became Interstate 70. Construction began in earnest nationwide the following year, including the designation of Interstate 10 running East-West through Louisiana to the California coast.

These construction projects instigated a wave of community activism across the country as neighborhoods united to block construction through urban areas and environmentally sensitive environments. In New Orleans, Interstate 10 cut through the Tremé and damaged the cultural fabric of the vibrant neighborhood. Residents of the French Quarter feared a similar fate when a plan arose to build an elevated interstate through the historic area was approved for construction. The so-called “Second Battle of New Orleans” eventually blocked the construction. Similar epi-
Milner Motors, also known as McCook’s (period of significance, 1918 – mid-1950s), Monroe, Ouachita Parish. Located in the central business district of Monroe, this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.¹⁰

sodes played out in other urban areas which led to the system of public involvement and environmental review central to federal projects today.

**Gas Stations**

Service stations sprang up along existing roads and, later interstates, to capitalize on the needs of drivers. Stations featured canopy or shed roofs to shelter clerks using pumps, a small office or store, and hoses for air and water. Many included a garage area for repairs and tire storage. Modern environmental safety laws have forced many historic gas stations to cap or remove their gas tanks and pumps or replace them with modern equipment. Even without a sign, the footprint and style of a station is evident to passing motorists. Johnny’s Conoco Service in Hammond features historic pumps, a sign, garage, crisp colors, and window-framed office as when Johnny Kropog took over the station in 1961.

**Signage**

Luring motorists cruising down the road requires a good location and eye-catching signage. In towns, store owners used the sides of buildings as space for commercial advertisements. These attractive elements promoted goods and distinguished buildings from others nearby. Roadside billboards often sported even flashier graphics to attract customers. Wooden billboards featuring a blank surface to be painted are being replaced nationwide with taller digital signs (Figures 18 and 19).

*Figure 17. Historic hotel associated with vehicular traffic, possibly eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana, Shreveport.*
Figure 18. Café sign located along major thoroughfare, Maringouin.

Figure 19. Traces remain of historic advertisement for Hammond Insurance Company, Hammond.
For more information, see:


**Summary**

Louisiana roads have evolved from a sparse network of rough traces that existed during the colonial era to a sophisticated system of highways and lesser roads that connect even the most isolated resident to neighbors, schools, and urban centers. Table 3 lists the roads mentioned in this text, summarized in their past and present incarnations. These are examples of the many thoroughfares that have existed in the state throughout its history. It is important to note that, due to natural and seasonal travel obstacles, the early trails often were route networks rather than single roadways. Today, a modern highway might follow the general path (or a portion) of an early trace; however, modern technology probably has facilitated a more direct route than the early trailblazer could follow. Table 3 is followed by Table 4, which is a catalog of general structure types that might have been found along Louisiana’s roads during various time periods.

**Railroads**

Railroads were introduced in Louisiana in 1830. Only a few lines were constructed prior to the Civil War, and most of that trackage was destroyed during hostilities. Repairs were made, and some rail lines were reestablished or taken over by other firms during the postbellum period. Limited track mileage was added prior to 1880; however, the late nineteenth and early twentieth centuries brought a tremendous railroad boom to Louisiana, encouraged in large part by the escalation in regional timber industries, a factor that also resulted in increased immigration to the state. Although recreational railroad travel has decreased in recent years, commercial rail transportation remains an important element in Louisiana shipping logistics.

**Antebellum Era**

“Gravity roads,” or railways, were introduced in colonial North America by the British during the latter half of the eighteenth century to facilitate the transport of heavily-loaded military vehicles. By the early nineteenth century, a few commercial horse-drawn tram roads were built in the northeastern United States. The first “common carrier” railroad constructed in the country was the Baltimore and Ohio Railroad, which began initial horse-powered runs in 1830, replaced by a steam locomotive in 1831.

Following close behind the B&O was the first Louisiana railway: the Pontchartrain Railroad Company, which was chartered on January 20, 1830. Construction began nearly two months later on the 150-ft wide line that extended 4.5 miles from riverfront New Orleans along Elysian Fields Avenue to Lake Pontchartrain, where a wharf was built to accommodate vessel connections. The harbor amenities included “a respectable hotel for boarders and visitors, to enjoy the lake breezes.” Sometimes referred to as the Milneburg & Lake Pontchartrain line, and locally known as the “Smoky Mary,” the Pontchartrain Railroad began horse-drawn runs on April 23, 1831; however, in 1832, the track was outfitted with a steam-powered locomotive imported from England. The Pontchartrain engine pulled 12 coach cars that could carry over 300 passengers. According to a contemporary journal,
Table 3. Selected Louisiana roads, as described in the current text.

<table>
<thead>
<tr>
<th>COLONIAL ROAD NAME</th>
<th>19th CENTURY ROAD NAME</th>
<th>GENERAL 20th CENTURY ROUTE</th>
<th>LOCATION IN LOUISIANA</th>
</tr>
</thead>
<tbody>
<tr>
<td>River Road</td>
<td>River Road</td>
<td>Great River Road - scenic byway</td>
<td>North-south, generally paralleling both sides of the Mississippi River</td>
</tr>
<tr>
<td>Camino Real, aka King’s Road</td>
<td>Old San Antonio Road</td>
<td>La. Hwy. 6</td>
<td>East-west from Natchitoches on the Red River, through Los Adaes and Fort Jesup, to the Chabanan / Gaines Ferry on the Sabine River</td>
</tr>
<tr>
<td>Coushatta Trace, aka Contraband Trace or Smugglers’ Road</td>
<td>Coushatta Trace, aka Contraband Trace or Smugglers’ Road</td>
<td>---</td>
<td>Northwest-southeast from the Sabine River to Alexandria and Opelousas</td>
</tr>
<tr>
<td>Nolan’s Trace</td>
<td>Hickman’s Trace - middle route of Old Beef Trail</td>
<td>U.S. Hwy. 84, La. Hwy. 28, &amp; La. Hwy. 8 - road network</td>
<td>East-west from Vidalia on the Mississippi River, through Alexandria on the Red River, to Hickman’s / Burr’s Ferry on the Sabine River</td>
</tr>
<tr>
<td>Spanish Trace, aka Lower Road (and colloq as Old Spanish Trail)</td>
<td>Opelousas Road - southern route of Old Beef Trail</td>
<td>Old Spanish Trail, later U.S. Hwy. 90, I-10</td>
<td>East-west from the LA/MS state line near slidell to the Sabine River</td>
</tr>
<tr>
<td>---</td>
<td>Federal Road</td>
<td>U.S. Hwy. 190</td>
<td>East-west from the LA/MS state line near slidell to Lake Pontchartrain at Madisonville</td>
</tr>
<tr>
<td>---</td>
<td>Jackson Military Road</td>
<td>Washington Parish Rd. 6, aka Old Military Road</td>
<td>Southwest-northeast from Madisonville through northeastern Washington Parish</td>
</tr>
<tr>
<td>---</td>
<td>Military Road No. 11</td>
<td>---</td>
<td>North-south through Fort Jesup and western Louisiana</td>
</tr>
<tr>
<td>---</td>
<td>Wire Road</td>
<td>Generally along U.S. Hwy. 80</td>
<td>East-west between Ouachita River and Shreveport Louisiana</td>
</tr>
<tr>
<td>---</td>
<td>Holmesville Road</td>
<td>La. Hwy. 25</td>
<td>North-south from the LA/MS state line to Covington</td>
</tr>
<tr>
<td>---</td>
<td>Shreveport-Natchitoches Road, aka Old Stage Road, Mansfield &amp; Fort Jesup Road, and Mansfield-Pleasant Hill Road</td>
<td>La. Hwy. 175</td>
<td>North-south through Mansfield area</td>
</tr>
<tr>
<td>---</td>
<td>Baton Rouge and Clinton Plank Road</td>
<td>Plank Road / Louisiana Hwy. 67</td>
<td>North-south between Clinton and Baton Rouge</td>
</tr>
<tr>
<td>---</td>
<td>Grosse Tete and Baton Rouge Plank Road</td>
<td>---</td>
<td>East-west between present-day Port Allen and Grosse Tete</td>
</tr>
<tr>
<td>---</td>
<td>Shed Road</td>
<td>Old Shed Road</td>
<td>East-west between present-day Red Chute and Bossier City</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>Dixie Overland Highway, later U.S. Hwy. 80, I-20</td>
<td>East-west across northern Louisiana</td>
</tr>
</tbody>
</table>

Table 4. General structure types that might have been built along Louisiana roads.

<table>
<thead>
<tr>
<th>GENERAL STRUCTURE TYPES</th>
<th>COLONIAL ERA</th>
<th>19th CENTURY</th>
<th>20th CENTURY TO PRESENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation Operations</td>
<td>Blacksmith shops, livery stables</td>
<td>Blacksmith shops, livery stables, beef stands (cattle pens &amp; drover lodging), toll stations</td>
<td>Toll booths, truck weigh-stations, repair shops, parking garages</td>
</tr>
<tr>
<td>Migration/Travel</td>
<td>Inns, livery stables, taverns</td>
<td>Inns, hotels, livery stables, restaurants, taverns, bicycle repair shops</td>
<td>Motels &amp; tourist courts, restaurants &amp; diners, roadhouses, gas &amp; service stations, tourist attractions, bus stops &amp; terminals, convenience stores, car washes, drive-in restaurants &amp; theatres</td>
</tr>
<tr>
<td>Commercial</td>
<td>Trading posts, warehouses</td>
<td>Post offices, stores, freight shipping enterprises, delivery stables</td>
<td>Auto dealerships, freight shipping enterprises, auto/truck supply shops, post offices, stores, shopping malls</td>
</tr>
<tr>
<td>Industrial</td>
<td>Cart/wagon builders</td>
<td>Cart/wagon builders, road-building contractors, timbering facilities</td>
<td>Vehicle &amp; parts fabricators, road-building contractors, petroleum processing facilities, pipelines &amp; related facilities, wholesale petroleum distribution manifolds</td>
</tr>
<tr>
<td>Military</td>
<td>Forts &amp; defense works</td>
<td>Forts &amp; defense works</td>
<td>Interstate system</td>
</tr>
<tr>
<td>Residential</td>
<td>Houses &amp; affiliated structures</td>
<td>Town residences, boarding houses, plantation &amp; farm homes with affiliated structures, schools</td>
<td>Suburban developments, schools</td>
</tr>
</tbody>
</table>
“the Pontchartrain railroad was the second completed in the United States; and is second to none in construction and management.” 104

Although much of its historical usage was to convey cargo and excursionists to its namesake lake, the Pontchartrain Railroad also played an important role in carrying news to and from New Orleans. In January 1837, George Wilkins Kendall and Francis A. Lumsden began publishing the New Orleans Picayune, “the city’s first cheap daily.” 105 In addition to being a journalist, Kendall was quite an adventurer, and, through reports of his experiences and imprisonment with the Texan Santa Fé Expedition of 1841-1842, the Picayune “became a powerful force for the annexation of Texas and westward expansion.” 106

When the Mexican War (1846-1848) broke out, Kendall volunteered with U.S. forces, reporting from the front lines and even participating in reconnaissance and battle. By express rider and steamer, Kendall sent out daily dispatches from Mexico, and he became known as the first American war correspondent. 107 Prior to the Mexican War, Kendall and the Picayune, working with the Baltimore Sun Company, organized a multimodal express system to speed the news between New Orleans and Washington, D.C.:

The route was as follows: New Orleans to Milneburg by the Pontchartrain railroad …; from Milneburg to Mobile by steamer; thence by horseback via Montgomery, Charleston and Richmond to Washington.

On the steamer which received the dispatches from Washington and the East, The Picayune had cases of type, printers and imposing stones. While the steamer strained its boilers to clip minutes from the run, the printers put the news in type, and locked the chases. Before the lines were made fast to the Milneburg pier, they dashed with the type page to the train, or to a carriage to which was hitched the fastest team in New Orleans, if the train was not running. Eager pressmen received the forms at The Picayune’s door, slapped them upon the press, and another scoop was rushing into the world [sic throughout]. 108

With this express network in place, the New Orleans Picayune “printed the news of the [Mexican War] campaign before the president of the United States had the information,” 109 and the Baltimore Sun “was the first source to inform President Polk of the surrender of the city of Vera Cruz, assuring a United States victory in the Mexican War.” 110

Railroad development may be viewed as a factor in the evolution of New Orleans as an important port city. In 1840, New Orleans ranked third in the world in population and fourth in port commerce – in the latter category falling behind only New York and the English ports of London and Liverpool. Other railroad lines that began operations in New Orleans during the antebellum years included the New Orleans & Carrollton (1835), the Mexican Gulf (1850), the Jefferson & Lake Pontchartrain (1853), the New Orleans, Opelousas & Great Western (ca. 1854-1857), and the New Orleans, Jackson & Great Northern (1858). These city-headquartered lines served various purposes: from urban street railways, facilitating the development and growth of the metropolitan area, to commercial transport, expanding the New Orleans port accessibility from the Mississippi River to Lakes Pontchartrain and Borgne. The south-north New Orleans, Jackson & Great Northern Railroad brought an interior route to the city, while the east-west New Orleans, Opelousas & Great Western Railroad connected the port of New Orleans to Brashier City (present-day Morgan City), another Louisiana Gulf Coast-access port. 111

106 Ibid.
108 Dabney, “The Father of Scoops.”
109 Ibid.
Only a few rail lines were established beyond New Orleans prior to the Civil War. The West Feliciana Railroad was charted in 1831 and constructed in 1834-1842 from Bayou Sara, Louisiana, to Woodville, Mississippi. Like a number of early railways, it began its early runs utilizing mule-power, but soon switched to steam operations. During the same general time period and a short distance east of the West Feliciana line, the Clinton & Port Hudson Railroad was built between its namesake towns, with a short spur to Jackson, Louisiana. In central Louisiana, the Red River Railroad was constructed ca. 1836-1841 from Alexandria to Cheneyville, i.e., the Red River to Bayou Boeuf. During the 1850s, the

Baton Rouge, Grosse Tete & Opelousas Railroad succeeded the Grosse Tete & Baton Rouge Plank Road Company, referenced in the road transportation section of this report (Table 5).

Some of these antebellum short lines were established to facilitate the transport of cotton and other agricultural products from interior plantations to navigable waterways. For instance, the West Feliciana Railroad connected the cotton-rich plantations between Woodville, Mississippi, and St. Francisville, Louisiana, to Bayou Sara, a Mississippi River port situated downstream from the more treacherous upriver bends of that waterway. Other lines were intended to provide connections to other proposed railways, many of which were not completed prior to the Civil War. One such rail line was the Baton Rouge, Grosse Tete & Opelousas Railroad, which was in operation by mid-1857 between the west bank of the Mississippi River (at present-day Port Allen) and


Table 5. Early Louisiana railroads (American Railroad Journal 2007 [1836]:777-778; Bright 2011; Davis 1971:206; DeBow 1859:592-593; Goins and Caldwell 1995:37, 68; Mississippi Railroad Information 2008; Nichols 1979:11-13; Old-RailHistory.com 2011; U.S. Supreme Court 2011 [1886]). Any date discrepancies are due to source variations.

<table>
<thead>
<tr>
<th>RAILROAD NAME</th>
<th>CHARTERED</th>
<th>CONSTRUCTED THROUGH LOUISIANA</th>
<th>LOCATION IN LOUISIANA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pontchartrain Railroad, aka Milneburg &amp; Lake Pontchartrain</td>
<td>1830</td>
<td>1831</td>
<td>Short road between New Orleans and Lake Pontchartrain, east of J&amp;L PRR</td>
</tr>
<tr>
<td>West Feliciana Railroad</td>
<td>1831</td>
<td>1834-1842</td>
<td>S-N from Bayou Sara, LA, to Woodville, MS</td>
</tr>
<tr>
<td>1) Alexandria &amp; Cheneyville Railroad, reincorporated as 2)</td>
<td>1) 1833; 2) 1835</td>
<td>1836-1841</td>
<td>N-S from Alexandria to Bayou Boeuf</td>
</tr>
<tr>
<td>Red River Railroad</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinton &amp; Port Hudson Railroad</td>
<td>1833</td>
<td>ca. 1836-1841</td>
<td>N-S from Clinton to Port Hudson, LA, w/ NW spur to Jackson, LA</td>
</tr>
<tr>
<td>New Orleans &amp; Carrollton Railroad</td>
<td>1833</td>
<td>1835</td>
<td>E-W from Tivoli (present-day Lee) Circle in New Orleans to town of Carrollton (now part of New Orleans), w/ various spurs to the Mississippi River</td>
</tr>
<tr>
<td>New Orleans &amp; Nashville Railroad</td>
<td>1835</td>
<td>ca. 1830s</td>
<td>E-W from New Orleans to just west of Bayou Labranche</td>
</tr>
<tr>
<td>Mexican Gulf Railroad</td>
<td>1837</td>
<td>1850</td>
<td>W-E from New Orleans to Proctorville on Lake Borgne</td>
</tr>
<tr>
<td>Jefferson &amp; Lake Pontchartrain Railroad</td>
<td>1840</td>
<td>ca. 1851-1853</td>
<td>Short road between town of Carrollton and Lake Pontchartrain, west of PRR</td>
</tr>
<tr>
<td>New Orleans, Jackson &amp; Great Northern Railroad</td>
<td>1852</td>
<td>1852-1854</td>
<td>S-N from New Orleans to LA/MS state line</td>
</tr>
<tr>
<td>New Orleans, Opelousas &amp; Great Western Railroad</td>
<td>1852</td>
<td>1852-1857</td>
<td>E-W from Algiers to Brashieur City (present-day Morgan City)</td>
</tr>
<tr>
<td>Vicksburg, Shreveport &amp; Texas Railroad</td>
<td>1852</td>
<td>ca. 1853-1860</td>
<td>E-W from Vicksburg to Monroe</td>
</tr>
<tr>
<td>1) Grosse Tete &amp; Baton Rouge Plank Road Company, reincorporated as 2) Baton Rouge, Grosse Tete &amp; Opelousas Railroad</td>
<td>1) 1852; 2) 1853 or 1854</td>
<td>ca. mid-1850s-1862</td>
<td>E-W from present-day Port Allen to just west of Bayou Grosse Tete</td>
</tr>
<tr>
<td>1) Texas Western Railroad Company, reincorporated as 2) Southern Pacific Railroad (different from better-known rail line of same name)</td>
<td>1) 1852; 2) 1856</td>
<td>ca. 1861-1864</td>
<td>W-E from Jonesville, TX to Greenwood, LA</td>
</tr>
</tbody>
</table>
Bayou Grosse Tete. As proposed, this line was to continue westward to the Atchafalaya River, with a northward link to the Red River; however, by 1862, the track had been extended beyond Bayou Grosse Tete by only 12 miles. Like many such optimistic rail company expectations, the anticipated connections did not occur until the railroad boom of the late nineteenth – early twentieth centuries.112

The only rail line to be constructed in northern Louisiana during the antebellum era was the Vicksburg, Shreveport & Texas Railroad, incorporated in 1852. As chartered, this railway was to provide a direct line from northeastern Texas to the Mississippi River, thereby avoiding the unreliable navigation conditions of the Red River. By 1861, the railroad was completed only between Vicksburg, Mississippi, and Monroe, Louisiana. Grading work had been started on the western segment between Shreveport and the Louisiana/Texas state line, but the work was interrupted by the outbreak of the Civil War.113

The New Orleans, Jackson & Great Northern Railroad was one of the more significant early Louisiana railways. Constructed during the 1850s, this line extended from New Orleans around the western shore of Lake Pontchartrain and then northward through southeastern Louisiana to Canton, Mississippi, a short distance north of Jackson. The rail company intended to continue through northeastern Mississippi to link with the Mobile & Ohio Railroad; however, that work was abandoned until after the Civil War. Along the track route through eastern Livingston Parish (an area that in 1869 became part of southern Tangipahoa Parish), Gaston T. Raoul established a railcar factory, the Southern Car Works – one of the few railroad materials manufacturers in the South prior to the Civil War. In addition to the plant structures, workers’ houses were built nearby, and the village that evolved there became known as Independence. The Southern Car Works manufactured rolling stock in this location until ca. 1870, when the business failed and was removed to McComb, Mississippi, under new ownership.114

Most importantly to the development of Louisiana, the early railroads encouraged population growth. Due to its location and connections, the New Orleans, Jackson & Great Northern Railroad may be viewed as a good example of this regional expansion. As the line was surveyed in 1851-1852, the value of the adjoining public lands rose and land sales began. Farmers purchased rail-side acreage for the anticipated ease of farm-to-market transportation. Where depots were planned – generally at 10-mile intervals along the track – stores and mills were built, marking the beginnings of future towns along the route, e.g., Amite. In areas already inhabited, enterprising pioneers took advantage of the railroad to build up their isolated settlements. In addition, wealthy New Orleans residents acquired properties north of Lake Pontchartrain in order to establish summer retreats away from the heat and miasma of the city.115

The first three decades of railroad construction in Louisiana brought relatively little track-age to the state. Transportation during this period remained inexorably tied to the state’s navigable waterways. This factor focused regional railroad construction toward providing efficient links from interior lands to the Mississippi River, the Red River, and Lake Pontchartrain, where steamboats


continued the shipment of local crops and products to market and, conversely, delivered needed provisions and supplies to Louisiana towns and plantations. Structures built rail-side would have reflected the dependence on waterborne links. A waterfront railroad terminus during this period would have included rail-to-port facilities such as freight depots, warehouses, and links to shipping wharves. In addition, hotels and other amenities were constructed along Lake Pontchartrain to take advantage of the New Orleans rail lines catering to excursionists.

Because the earliest railroads were pulled by horses or mules prior to the introduction of steam-powered locomotives, stables and blacksmith shops would have been important rail yard appurtenances. Freight deliveries to and from the depot would have been carried by horse-drawn vehicles, as well. In addition, travelers might have boarded their personal mounts while traveling by rail or, upon arrival at a destination, hired horses for transport; therefore, livery stables would have been located near railroad depots. With the increase in steam locomotive use, machine shops would have appeared in the railroad yards. As previously mentioned, Louisiana also was home to the Southern Car Works, a railcar manufactory that would have included sheds, platforms, and other associated structures.

As railroads were constructed through the state, population followed, but remained fairly sparse outside of New Orleans during the antebellum period. Railways facilitated urban development in the New Orleans area, and the expanding rail network encouraged population growth in the Louisiana interior. Structures built to accommodate the growing populace along the railroads would have included houses, stores, mills, and other structures associated with towns, commercial enterprises, and farms (Figure 20).


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**Figure 20.** Excerpt from *Plantations on the Mississippi River from Natchez to New Orleans* [Norman’s Chart], West Baton Rouge Parish region. Map excerpt depicts the “Grosse Tete Railroad” depot along the west bank of the Mississippi River, opposite Baton Rouge. Located at the eastern terminus of the 1850s-era Baton Rouge, Grosse Tete & Opelousas Railroad, this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.

11 Adrien Persac, *Plantations on the Mississippi River from Natchez to New Orleans* [Norman’s Chart], New Orleans region (1858).
New Orleans
maintenance of equipment
technology required dedicated yard space for the
ingress into Louisiana
Hilton, George Woodman
the two purposes
rate spheres, resulting in distinct structures for
often split passenger and freight depots into sepa-
and numerous lumber yards
yard was in proximity to the New Basin Canal
facilitate the transfer of goods
of towns or near other modes of transportation to
Railroad Yards
Associated Building Examples
Railroad Yards
Before the Civil War, railroads made limited
 ingress into Louisiana. However, even the new
technology required dedicated yard space for the
maintenance of equipment. These yards included
dedicated buildings for fuel, tools, and passenger
depots. These yards were often located at edges
towns or near other modes of transportation to

For more information on early railroads, see:

Hilton, George Woodman. 1990. American Nar-
row Gauge Railroads. Stanford University
Press, Palo Alto, California.

memory.loc.gov/ammem/gmdhtml/rhtml/rintro.
html.

“The New-Orleans—Internal Improvements” and “In-
ternal Improvements of Louisiana.” American
Railroad Journal, and Advocate of Internal
Improvements, vol. V, pp. 516-517 and 777-
778, respectively. 2007. (Originally published
1836, D. E. Minor and George C. Schaeffer,
books.google.com.

The Civil War
The Civil War brought a halt to railroad con-
struction in Louisiana. During the war years, the
state’s rail system took on an altered role, substi-
tuting the movement of troops and supplies for the
earlier crop shipments and excursion trips. Al-
though Louisiana did not experience as much
military activity as certain other southern states,
some of its rail lines were brought into service to
aid the Confederate cause, while others that did
not serve a strategic purpose were neglected.

In May 1861, a Confederate training base,
Camp Moore, was established along the east side
of the New Orleans, Jackson and Great Northern
Railroad at a location near Tangipahoa Station
in eastern St. Helena Parish (which later became
part of northern Tangipahoa Parish in 1869).
Troops were transferred by rail to Camp Moore,
which replaced Camp Walker (the current site of
Metaire Cemetery) as the region’s primary train-
ing center due to a number of problems, includ-
ing marshy grounds, limited space, an inadequate
water supply, poor sanitary conditions, and the dis-
tractions of New Orleans. Prior to the Union occu-
pation of New Orleans in April 1862, Confederate
forces evacuated the city (in order to save it from
bombardment), traveling up the New Orleans,
Jackson and Great Northern Railroad to tempo-
rarily bivouac at Camp Moore. When the troops
left New Orleans, they brought large quantities of
arms and ammunition, equipment, wagons, and
supplies with them, pressing Camp Moore and the
railway into service as Confederate supply
warehouse and conduit, respectively.117

In northeastern Louisiana, the Vicksburg,
Shreveport & Texas Railroad between Monroe
and the Mississippi River also proved strategi-
cally important to the Confederacy as a troop
and supply conveyance to Mississippi and points
eastward during the early years of the war. The
line was interrupted when breaks in the river
levees caused extensive flooding near the Mis-
sissippi River. Confederate transit continued be-
 tween Delhi (in present-day Richland Parish) and
Monroe, though, until Union forces destroyed
sections of the track and associated structures
along that route ca. 1863.118

After Baton Rouge was captured in 1862
by Federal forces, the Louisiana state capital
was moved into the interior to Opelousas, then,
117 Casey, Encyclopedia, 122-24, 241-42.; Powell A.
Casey, “The Story of Camp Moore,” in The Story of
Camp Moore; and, Life at Camp Moore among the Vol-
tunteers (Baton Rouge: FPHC, 1985), 9-11, 21-24.; U.S.
Secretary of War, Series I, 53, 679-80.; Winters, Civil
War, 22, 95-101.

118 Richland Parish Development Board, Richland Par-
ish Resources and Facilities (Baton Rouge: State of
Louisiana, Department of Public Works, Planning Di-
vision, ca. 1952), 10.; U.S. Supreme Court, Vicksburg:
Frederick W. Williamson and Lillian Herron William-
son, Northeast Louisiana: A Narrative History of the
Ouachita River Valley and the Concordia Country
(Monroe, Louisiana: Historical Record Association,
1939), 151.

R. Christopher Goodwin & Associates, Inc.
in January of 1863, to Shreveport. A few months later, Shreveport became headquarters for the Trans-Mississippi Department, composed of the Confederate military districts of northern and western Louisiana, Texas, Arkansas, and the Indian Territory. As noted previously in the Louisiana roads context, Shreveport was vital to the Confederate cause as a base for transport between western suppliers and the Confederacy. Although the Vicksburg, Shreveport & Texas Railroad had been proposed through northwestern Louisiana, the route between Marshall, Texas, and Shreveport only had been graded by the time the war began. Due to the scarcity of iron and its priority usage for Confederate defense measures (e.g., the construction of ironclad vessels and more strategically placed railroads), work was halted for a time on the Shreveport section. By 1864, though, the track had been completed beyond the state line as far as Greenwood, Louisiana – some 14 miles west of Shreveport, but close enough to become part of the important “Texas Trail” transport line. This northwestern segment was built under the auspices of the Southern Pacific Railroad, a different line than the commonly known modern rail system of the same name.119

The Civil War effectively ended railroad expansion in Louisiana for a number of years. During hostilities, iron was needed for other uses. In some areas, occupying troops seized the existing rail lines, and, in other regions, the railroad tracks and rolling stock were destroyed – by either Union or Confederate forces – in order to keep the opposing armies from using those transit lines. Still other rail sections simply were neglected; if they served no strategic purpose, there was no justification for the funds and manpower required to keep them in operation or repair.120

Due to the lack of railroad construction in Louisiana during the Civil War, there would have been few affiliated buildings added to the landscape; in fact, it is more likely that many existing structures would have been damaged or destroyed as the result of hostilities. There might have been some replacement operations and main-

120 Bright, “Railroads.”; Goins & Caldwell, Atlas, 68.

tenance structures on some lines and perhaps a new depot at the Greenwood rail terminus. The New Orleans, Jackson & Great Northern Railroad probably experienced the most building activity of any of the other railways in the state during this period; however, the bulk of that construction was related to the establishment of Camp Moore near Tangipahoa Station. Although largely temporary, structures would have been built there to handle the transport of troops and supplies and to facilitate the storage of provisions, arms, and ammunition, e.g., freight platforms, warehouses, magazines, and sutlers’ stores (Figure 21).

**Associated Building Examples**

**Camp Moore**

The construction of the New Orleans, Jackson, & Great Northern railroad resulted in a rail line that hugged the western shore of Lake Ponchartrain before moving north. Upon the capture of New Orleans by Federal troops in 1862, the railroad served as an important means of moving troops and goods out of the threatened city, with Ponchatoula serving as the southern Confederate hub of the railroad during the War. Near Ponchatoula, the Confederate Camp Moore became a military headquarters as well as a site for the training of new troops. Hastily constructed, the majority of the camp structures likely were impermanent, such as tents. However, there likely were some more permanent buildings associated with military life, such as a hospital and officers quarters.

For more information on Camp Moore, see:


**Postbellum Era through Early Twentieth Century**

Following the end of hostilities, Louisiana, like much of the South, had limited funds to repair damaged railroads or to build new lines.
Figure 21. Layout of Camp Moore (Civil War era), Tangipahoa Parish. "This map is a contemporary version using a sketch drawn in 1862 by Pvt. John E. Hall of Co. E, 27th Louisiana Infantry, many [soldiers'] letters and descriptions and thermal imaging work still ongoing at Camp Moore". Located along the New Orleans, Jackson & Great Northern Railroad (currently, the Canadian National/Amtrak Railroad), Camp Moore, as laid out, would have included examples of structures that might have been considered eligible for the National Register of Historic Places due to their association with the history of transportation in Louisiana.12

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Still, work progressed to rebuild the principal antebellum railroads until the Panic of 1873 slowed the economy and brought a halt to much of the railroad construction throughout the country. One Louisiana railway that was completed during the 1870s was the Vidalia & Lake Concordia Railroad & Steamboat line, a nine-mile narrow-gauge railroad that was constructed in 1876 between Vidalia and Concordia to support the area lumber and resort industries; a few years later, it was renamed the Vidalia & Western, which became part of the Natchez, Red River & Texas Railroad in 1881. Despite these early postbellum attempts to regenerate the Louisiana rail business, the track building boom did not begin in the state until the 1880s.121

During the last two decades of the nineteenth century and the pre-World War I years of the twentieth century, Louisiana experienced an extraordinary period of railroad growth. According to one source, “total rail mileage in the state increased ninefold, from 652 in 1880 to 5,728 in 1915.”122 Rising industrial demands fed the railway expansion. Rather than existing to aid water transport as they had prior to the Civil War, the postbellum rail lines began to compete with waterborne commerce. Towns vied for railroad access, and Louisiana’s trackside public lands sold rapidly. If a new track bypassed a community, its populace was left with a dilemma – move to the railway or face decline. In either case, a ghost town often resulted, whether it was abandoned or it simply faded away.123

The western Louisiana town of Pleasant Hill may be viewed as an example of community migration. The original village was founded in southeastern DeSoto Parish in the 1840s, and it was the site of a pivotal battle of the 1864 Red River Campaign during the Civil War. When the Texas & Pacific Railway Company constructed its line through the region ca. 1881-1882, bypassing Pleasant Hill, the entire community was moved a few kilometers southeastward into northeastern Sabine Parish in order to access the new railroad. The transferred town and its railway depot originally were called Sodus Station; however, most of its residents, who had moved along with the community, persisted in calling their new location Pleasant Hill. The railroad commissioners finally discontinued the name Sodus in 1922, leaving the more popular appellation in its place.124

By 1889, there were several mainline railroads crossing the state of Louisiana. These railways included the New Orleans & Mobile (part of the Louisville & Nashville system); the New Orleans & Northwestern; the Chicago, St. Louis & New Orleans (part of the Illinois Central network); the Louisville, New Orleans & Texas; the Texas & Pacific; the St. Louis, Arkansas & Texas (Shreveport Branch); the Vicksburg, Shreveport & Pacific; the Houston & Shreveport; and at least two branches of the Southern Pacific system: Morgan’s Louisiana & Texas Railroad and the Louisiana Western Railroad (Figure 22). Some of these lines (or portions of such) existed prior to the Civil War, e.g., the Chicago, St. Louis & New Orleans Railroad, which was a successor to the antebellum New Orleans, Jackson & Great Northern Railroad. Other railways were built along new routes or were extensions of older lines. Most importantly, these mainlines connected Louisiana to other principal railroads and major shipping markets. This expansion of the state’s rail network continued well into the early twentieth century.125

A number of short lines also were improved or newly constructed throughout Louisiana during the late nineteenth and early twentieth centuries. These railways served various purposes – some

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provided connections to major rail lines, while others facilitated area industries. For instance, the 2-mile Mansfield Railway & Transportation Company and the 11-mile Natchitoches Railroad Company opened in 1882 and 1887, respectively, linking small northwestern Louisiana towns to the main line of the Texas & Pacific Railroad.\(^{126}\)

In southeastern Louisiana, the New Orleans & Gulf Railroad Company consolidated existing lines below the city and extended the route down the east bank of the Mississippi River and into Plaquemines Parish. As part of the 1887 merger agreement, the New Orleans & Gulf Railroad Company “purchased the three steamboats and the entire business … of the Red River and Coast Line Steamboat Co., from New Orleans to the Jetties. This purchase included the United States mail contract, and gave the company a monopoly of all traffic from both sides of the Mississippi River, between New Orleans and the Jetties.”\(^{127}\)

In addition to the major railways that attracted economic development, dozens of Louisiana branch lines were built as logging railroads. As the nineteenth century drew to a close, the timber and naval stores industries became increasingly important to the state economy. Following the Civil War, vast quantities of lumber were needed to repair the wartime ravages throughout the South and to supply the demands of Northern industry. Louisiana contained hundreds of thousands of acres of old-growth pine forests, but until the construction of railroads through the wooded regions in the 1880s and 1890s, there was no effective way to transport lumber and timber.

\(^{126}\) Poor, Poor’s Manual, 685, 698.

\(^{127}\) Ibid, 698-99.
products to market from the interior lands. Prior to that time, timbermen floated cut logs down the navigable rivers to market town sawmills, but the railroad enabled the development of interior sawmills and lumber/turpentine camps and towns, spawning a timber boom that lasted well into the 1920s.  

Many of the corporate lumber interests that purchased Louisiana timber acreage were out-of-state investors. Lumber was the principal harvest of the state forests; however, Louisiana also supported a lesser naval stores industry (turpentine, rosin, tar, and pitch), particularly during the early twentieth century. In addition to hiring local laborers, the timber concerns brought in hundreds of migrant hands to work the Louisiana forests. The companies established lumber/turpentine camps and mill towns that included crew housing, as well as the sawmills, lumber yards, turpentine distilleries, tar kilns, and other adjunct facilities necessary to the industries. The mills generally were established near main rail lines, and tram railways were constructed from the mills into the forests.

Many of the lumber/mill towns declined and were abandoned with the depletion of the Louisiana forests by the early 1930s; however, a number of these communities evolved into permanent towns. This development was due largely to workers and their families who migrated to the region following the railroad construction and the timber industry. Some continued westward as the rail and timber industries shifted beyond Louisiana’s boundaries, but many remained to establish permanent roots in the state. A large segment of this new Louisiana population came from Iowa, Kansas, Nebraska, and other Midwestern states. Although many came to work the railroads and the pine forests, many others put their agrarian backgrounds to use, adapting their traditional farming methods to their new homes in the South.  

In addition to Midwestern migration, southeastern Louisiana experienced a wave of Italian immigration during the late nineteenth and early twentieth centuries. During the 1870s-1880s, immediately after reconstruction, the railroad companies, in conjunction with sugar planters and the State Immigration Bureau, encouraged Sicilians to immigrate to Louisiana to work in the cane fields of the “sugar parishes” along the Mississippi River. Still more Italian immigrants came to work the fruit boat docks in New Orleans during this period. During the next decade, many of these Italian laborers also were recruited as pickers in the Tangipahoa Parish strawberry fields after the end of cane harvesting season. Encouraged by the low cost of land there, many Sicilian pickers eventually purchased property in Tangipahoa Parish, where their descendants prosper today. Many Sicilians also established homes and truck farms in the New Orleans area, which currently boasts a significant Italian-American population (Figure 23).

While the postbellum railroad network encouraged migration to and permanent settlement in Louisiana, it also became the center of controversy in a legal battle that proved to be a pivotal point in the early struggle for civil rights nationwide. In the aftermath of the Civil War and Reconstruction, racial segregation statutes were instituted in the South; these “Jim Crow laws” gave sanction – “by law or by custom [to] racial ostracism [that] eventually extended to virtually all forms of public transportation, to sports and recreation, to hospitals, orphanages, prisons …” As part of this segregation, African Americans were denied first-class accommodation passage on trains, steamers, and other transportation carriers. In 1890, Louisiana became the fourth Southern state to pass a law “requiring railroads to carry Negroes in separate cars or behind partitions” – i.e., out of sight of white passengers (C. Vann Woodward, quoted in Federal Highway Adminis-


129 Block, Early Sawmill; Smith, Good Home, 116-33.


On June 7, 1892, Homer Adolph Plessy, “a Creole of Color,” who was one-eighth African American (i.e. he had one great-grandparent who was black, and 7 great-grandparents who were white), purchased a ticket in New Orleans for first-class passage to Covington on the East Louisiana Railroad. Plessy’s action was part of a planned challenge to Louisiana’s Separate Car Act by a group of New Orleans citizens, with the cooperation of the railway company. As agreed, the train conductor informed Plessy that he must travel in the “colored” car, and he was arrested when he refused to move. Criminal District Court Judge John Howard Ferguson “ruled that the State had a legal right to regulate railroad companies operating solely within its borders.” Judge Ferguson specifically stated that Plessy had not been “deprived of his liberty,” but “was simply deprived of the liberty of doing as he pleased, and of violating a penal statute with impunity.”

Plessy v. Ferguson continued through the legal system, eventually reaching the United States Supreme Court in 1896. On May 18 of that year, the Supreme Court ruled that racial segregation laws were constitutional, provided they were upheld.

Figure 23. Historic warehouse built to house strawberries for transport now converted to local grocery store, possibly eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana, Hammond.


according to the so-called separate-but-equal doctrine. This ruling caused little excitement in the press at the time; however, the decision had a marked effect on the expansion of racial segregation throughout the South.  

As noted in the preceding paragraphs, the Louisiana railroad network focused primarily on the transport of people and timber products during the late nineteenth and early twentieth centuries; however, that period also saw the introduction of plantation railroads. The internal plantation lines carried the sugar crops from fields to the processing mills, and, in some areas, after the grinding season ended and sugar factories lay idle, some of the plantation operations used their narrow gauge railroads to facilitate timber harvests on the wooded plantation backlands. For a variety of reasons, the plantation lines did not prove to be an efficient or economical method of field-to-mill transport for most planters. On the other hand, the internal plantation railroads met with some success when utilized in the consolidated plantation system, i.e., the corporate merger of multiple properties, accompanied by the construction of large central mills to serve the surrounding plantations. From the sugar mills, short track lines were constructed to convey bulk sugar and molasses to the main railroads for shipping to market. Use of plantation railroads began to wane by the 1930s due to the economic depression and advances in tractor and truck technology; however, the external transport of bulk cargoes along the main freight lines has continued to be used as a practical shipping method to the present day.  

The Louisiana railroad network reached a peak of 5,728 track miles in 1915. Through at least the 1880s, New Orleans remained the commercial heart of the state; however, as the railway companies built more track and linked more cities and towns, regional transport centers began to share the market business (Figures 24 and 25). By 1915, Baton Rouge, Alexandria, and Shreveport joined New Orleans as major railroad hubs. Smaller (but significant) rail centers also developed in Opelousas, Eunice, Lake Charles, DeRidder, Monroe, and other towns across Louisiana.  

Although there would have been changes in architecture and advances in the technology of associated apparatus and equipment, the structure types built along Louisiana railroads during the late nineteenth and early twentieth centuries would not have differed greatly from those constructed during the antebellum years. It is important to note, though, that certain buildings such as passenger depots would have been built or adapted as segregated structures with either partitions or separate rooms and separate entrances to accommodate the separate-but-equal doctrine established in “Jim Crow” Louisiana. This also was a time when railroad fever resulted in the establishment of new towns or in the migration of entire population centers to the new depots in order to share in the anticipated prosperity expected of the expanding Louisiana railroad system (Figure 26).

Associated Building Examples

Railroad Stations

Railroad stations in the postbellum era in Louisiana ranged from small structures that provided minimal shelter to waiting passengers to larger, more elaborate buildings capable of allowing the arrival of multiple trains. Regardless of scale, almost all passenger depots included basic amenities of dedicated waiting spaces for passengers, often segregated based on race. A ticket booth was often prominently located at the center of the structure. The combination of the segregated waiting space and centrally located ticket booth often results in a highly symmetrical structure. Another traditional characteristic of these railroad stations are deep overhangs to shield passengers from the Louisiana sun and rain. These buildings tend to not exhibit any unique mode of


Figure 24. Southern Railway Freight Office, constructed 1904 and listed in National Register of Historic Places, 2004, New Orleans.

Figure 25. The Southern Railway Freight Office today, renamed Basin Street Station, New Orleans.
construction or architectural style but employed common trends of the era. Several railroad stations may exhibit common designs, architectural styles, and floor plans if they were constructed by a single railroad company.

Roundhouse

A railroad roundhouse allowed for the servicing and maintenance of railroad locomotives. The roundhouse was routinely paired with a turntable which rotated locomotives into the appropriate bay of the roundhouse. A roundhouse can be a complete circle or only a section of an arc, depending on the relative needs of the railroad in that particular location. If warranted, the roundhouse could be expanded with additional bays. Given the roundhouse’s function as a place for maintenance and preparation of locomotives, the structures had specific requirements as to lighting and ventilation. No one method was employed to secure adequate light and ventilation, but ceiling vents, clerestory windows, partially glazed doors, and deep overhangs with no doors were all common means of addressing these issues. Roundhouses were constructed of the same building materials as others in the period, such as predominately wooden framing with an eventual shift to cementitious materials.

Railroad Hotel

Hotels were often located adjacent to major railroad stations and rail lines, providing accommodations for travelers during the late nineteenth and early twentieth centuries. These hotels were often not the most lavish or ostentatious structures, emphasizing function over elaborate architectural styles. The upper floors featured linear arrangements of rooms along a corridor with guest bathrooms at the end of the halls. The first floor typically contained the lobby, but may also have been used for various commercial enterprises, such as restaurants. Construction materials for these rail-

Figure 26. St. Landry Lumber Company (period of significance, ca. 1890 – 1930s), Opelousas, St. Landry Parish. Located between the railroad and North Railroad Ave. along the western side of downtown Opelousas, this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.13

road hotels would not have varied widely from the contemporaneous structures of the era, including brick and mass produced decorative elements.

Railroad Towns
After the Civil War, when railroads dominated the transportation systems of Louisiana, towns cropped up along the lines to take advantage of the benefits of the railroad system. Some existing towns even relocated, as described previously in this context on page 55. Given the centrality of the railroad to these towns, the historic core of the town is often located immediately adjacent to the line itself, with prominence given to the railroad depot. Commercial buildings and warehouses are also often in near proximity to the lines to allow for transfer of goods with minimal delay.

For more information on railroad related transportation buildings, see:


Early Twentieth Century through Modern Era
The Louisiana railroad industry reached its apex in both track mileage and transportation significance during the early twentieth century. The decline in the timber industry, improvements in road-building, and advances in automobile and truck technology all combined to reduce the need for rail shipments and passenger transit by mid-century. The introduction of air shipping and travel further contributed to the decreased use of railroads in the state. By 1986, Louisiana railroad track mileage measured 3,347 miles – only 58.4 percent of the state’s peak mileage in 1915.139

With the competition from other transportation carriers, passenger rail service began to wane during the 1920s and 1930s, and it experienced a severe decline during the latter half of the twentieth century, particularly with the construction of interstates and the rise of air travel. In 1956, before the greatest loss of statewide rail service, there were a number of daily passenger trains operating throughout Louisiana, including five across the southern part of the state, four crossing the state from New Orleans to Shreveport and beyond, four northbound dailies to Memphis and Chicago, and nine daily trains running eastward to Alabama, where they made connections to cities scattered from the Midwest to Florida. Only 15 years later, there were just a few long-distance routes remaining. In 1971, Congress established the Amtrak system to operate the national passenger train network. Today, only three Amtrak passenger routes extend through Louisiana, all emanating from New Orleans.140

Although faced with similar transportation rivalries to those that have affected passenger service, freight rail traffic remains an important shipping mode throughout the state – largely due to recognition of the competition and the resultant development of faster, more efficient means of conveyance. These improved shipping methods include the use of bulk freight containers that can be moved from rail to ship and vice-versa, creating a cooperative link between railway agency and port. Although hundreds of track miles have been removed from service in recent decades, the major (Class 1) railroads have negotiated agreements to share the 2,699 route miles that existed as of 2003. In addition to several short line and terminal/switching railroad systems scattered throughout the state, there are six Class 1 railroad lines that traverse Louisiana today. All of the Class 1 lines connect in the city of New Orleans and serve its port; Shreveport, Alexandria, and Baton Rouge also remain important railroad hubs. Freight car-

139 Goins & Caldwell, Atlas, 70.; Kniffen & Hilliard, Louisiana, 149.
ried through the state via rail includes chemicals, pulp and paper, petroleum products, minerals, agricultural products, lumber and other wood products, food products, construction materials, transportation equipment, and waste/scrap materials.\textsuperscript{141}


With the decline in railroad transportation during the twentieth century, a number of associated structures were taken out of service, notably many passenger depots, although a limited number remain in existence. Freight shipment is the staple service of the Louisiana rail network today, and, in recent decades, rail-to-ship and rail-to-truck shipping operations have become significant factors in that freight service. Rail yard structures would include warehouses, freight depots, rail-to-ship wharves, machine/repair shops, fueling facilities, and other related appurtenances (Figure 27).

**Figure 27.** Vicksburg, Shreveport and Pacific Railroad Depot, also known as Arcadia Railroad Depot (period of significance, 1910 – mid-twentieth century), Arcadia, Bienville Parish. Located along the railroad corridor of downtown Arcadia, this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.\textsuperscript{14}


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\textit{R. Christopher Goodwin & Associates, Inc.}
Associated Building Examples

Passenger Depots

During this period, railroads declined from the pinnacle of transportation in Louisiana, gradually superseded by the automobile. As a result, many railroad depots of this era likely date to the period before World War II. The larger depots often featured a central waiting area for passengers, containing a ticket counter, amenities such as restaurants and restrooms, and egress directly onto major thoroughfares. Trains arrived and departed from separate areas, maintaining a clear distinction between the public arena of the passenger and the darker, dirtier arena of the locomotive. The rail lines often were located at areas behind or beneath the passenger areas, further maintaining a distinction between the two spheres. As was the case with earlier train stations, these depots often organized around racially segregated spaces. Architect-designed passenger depots were common during this period, resulting in grand structures exhibiting the latest in popular architectural styles.

Rail-to Ship

During the early twentieth century, rail lines and ship routes were linked to facilitate quick and easy transfer of goods between port cities and the hinterlands. These systems included rail lines constructed on piers that projected into large bodies of water, such as the Mississippi River. To facilitate the process, goods were packed in standardized containers to expedite transfer between modes of transportation. As a result, specialized cranes and other equipment were located on these piers. These piers were constructed in a similar fashion to other piers, with large timbers creating a forest of framing to support the weight of the railcars and locomotive.

For more information on railroad buildings of the twentieth century, see:


Summary

The Louisiana railroad network evolved from a handful of lines that existed during the antebellum era to an early twentieth century peak that sent a web of tracks throughout the state, connecting interior communities to towns and shipping centers both statewide and nationwide. Today, the Louisiana railway system has been streamlined – a result of competing modern transportation modes; however, the state rail network remains an important transit mode, particularly for shipping freight. Table 6 lists the present-day major, or Class 1, railroads, with reference to their origins. Although not inclusive of all railroads constructed through the state, they are examples of the many lines that have existed in Louisiana at one time or another. Table 7 is a listing of general structure types that might have been found alongside Louisiana’s railroads during various historic periods (Figure 28).

Streetcar and Intraurban Systems

Streetcar and intraurban\(^{142}\) systems had their beginnings in Louisiana with the early railroads that were drawn by horse or mule. Most lines were constructed within cities; however, a few interurban railways were built to connect towns in more rural areas. There also were electricity-powered tramways that served industrial and logging operations, as well as a few such connections to river ferries. These interurban railways differed from their larger railroad cousins; these railroads were constructed on a much smaller scale, only linking a handful of neighboring smaller towns with no connections to larger lines, and often served a singular purpose, such as transporting tourists to lakefront resorts or moving industrial goods within a single property. These railways rarely crossed state lines, remaining fully within the boundaries of Louisiana.

Antebellum Era through the Civil War

As noted above, the first Louisiana intraurban street railway actually was the state’s first suburban railroad: the Pontchartrain Railroad Company, which was constructed in 1830-1831 from riverfront New Orleans, up Elysian Fields Avenue, to Lake Pontchartrain. Until the line’s steam-powered locomotive arrived in June 1832, the Pontchartrain Railroad was drawn by horse in 1831-1832. For a time, both power modes con-

\(^{142}\) Interurban refers to travel systems between cities/towns while intraurban refers to travel systems within one city.
Table 6. Major Louisiana railroads (Association of American Railroads 2006; Bright 2011; DeBow 1859:592-593; Goins and Caldwell 1995:37, 68-70; Louisiana Department of Transportation and Development 2003:2; Mississippi Railroad Information 2008; National Railroad Passenger Corporation 2011; OldRailHistory.com 2011). Most lines had a number of corporate mergers and/or name changes over time, but, for the current table, the predominate railroad names have been listed for each general time period.

<table>
<thead>
<tr>
<th>RAILROAD NAMES</th>
<th>ANTEBELLUM - CIVIL WAR ERA</th>
<th>POSTBELLUM ERA</th>
<th>LATE 19th CENTURY - EARLY 20th CENTURY</th>
<th>MID - LATE 20th CENTURY</th>
<th>PRESENT-DAY SYSTEM</th>
<th>GENERAL LOCATION IN LOUISIANA</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Orleans, Jackson &amp; Great Northern</td>
<td>Chicago, St. Louis &amp; New Orleans</td>
<td>Chicago, St. Louis &amp; New Orleans</td>
<td>Illinois Central Gulf (Amtrak)</td>
<td>Canadian National (Amtrak - City of New Orleans)</td>
<td>Southeast</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>Baton Rouge, Hammond &amp; Eastern</td>
<td>Illinois Central Gulf</td>
<td>Canadian National</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>Yazoo &amp; Mississippi Valley</td>
<td>Southern</td>
<td>Norfolk Southern (Amtrak - Crescent)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>New Orleans &amp; Northeastern</td>
<td>Southern</td>
<td>Norfolk Southern (Amtrak - Crescent)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>New Orleans &amp; Mobile</td>
<td>Louisville &amp; Nashville</td>
<td>CSX Transportation</td>
<td>CSX Transportation</td>
<td></td>
</tr>
<tr>
<td>New Orleans, Opelousas &amp; Great Western</td>
<td>Morgan’s Louisiana &amp; Texas</td>
<td>Morgan’s Louisiana &amp; Texas, constituent line to Southern Pacific system</td>
<td>Southern Pacific (Amtrak)</td>
<td>Burlington Northern &amp; Santa Fe (Amtrak - Sunset Limited)</td>
<td>South</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>Louisiana Western</td>
<td>Louisiana &amp; Western, constituent line to Southern Pacific system</td>
<td>Union Pacific (Amtrak - Sunset Limited)</td>
<td></td>
<td>Southwest</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>Kansas City Southern</td>
<td>Kansas City Southern</td>
<td>Kansas City Southern</td>
<td>West</td>
<td></td>
</tr>
<tr>
<td>Vicksburg, Shreveport, Texas</td>
<td>1) North Louisiana &amp; Texas; 2) Vicksburg, Shreveport &amp; Pacific</td>
<td>Vicksburg, Shreveport &amp; Pacific</td>
<td>Midsouth Rail</td>
<td></td>
<td>North</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>North Louisiana &amp; Gulf</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>Houston &amp; Shreveport, constituent line to Southern Pacific system</td>
<td>Southern Pacific</td>
<td>Union Pacific</td>
<td>Northwest</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>St. Louis, Iron Mountain &amp; Southern network</td>
<td>Union Pacific</td>
<td></td>
<td>Central</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>New Orleans, Texas &amp; Mexico</td>
<td></td>
<td></td>
<td>South</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>New Orleans Pacific</td>
<td>Texas &amp; Pacific</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red River*</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>Louisiana &amp; Arkansas</td>
<td>Kansas City Southern / Union Pacific</td>
<td>Northwest to southeast</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
<td>Kansas City Southern</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>Louisiana Railway &amp; Navigation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>Louisiana &amp; Arkansas</td>
<td></td>
<td></td>
<td>North</td>
<td></td>
</tr>
</tbody>
</table>

--- Non-existent during this period

* Destroyed during the Civil War; not replaced during postbellum period
Table 7. General structure types that might have been built along Louisiana railroads.

<table>
<thead>
<tr>
<th>GENERAL STRUCTURE TYPES</th>
<th>ANTEBELLUM ERA - CIVIL WAR</th>
<th>LATE 19th - EARLY 20th CENTURIES</th>
<th>MID-20th CENTURY TO PRESENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation Operations</td>
<td>Car maintenance shops, blacksmith shops, stables, fuel stations, water towers</td>
<td>Railroad yard offices, machine shops &amp; foundries, roundhouses, turntables, fuel stations, water towers, storage facilities, telegraph offices</td>
<td>Railroad yard offices, machine shops &amp; foundries, roundhouses, turntables, switch control towers, water towers, fuel stations, storage facilities, telegraph offices</td>
</tr>
<tr>
<td>Migration / Travel</td>
<td>Passenger depots, railroad hotels, livery stables</td>
<td>Passenger depots, railroad hotels, restaurants, livery stables</td>
<td>Passenger depots, railroad hotels, restaurants</td>
</tr>
<tr>
<td>Commercial</td>
<td>Freight depots, warehouses, links to shipping wharves, stores</td>
<td>Freight depots, warehouses, plantation railroads with associated sugar cane product facilities (storage, processing, &amp; loading), links to shipping wharves, railway mail &amp; parcel offices, “drummer” display buildings, newsstands, stores</td>
<td>Freight depots, warehouses, rail-to-ship storage &amp; loading facilities, railway mail &amp; parcel offices</td>
</tr>
<tr>
<td>Industrial</td>
<td>Port facilities, manufacturing facilities, railroad car manufactory, sawmills</td>
<td>Lumber mills &amp; yards, timber-related industries, brickyards, various types of manufacturing facilities</td>
<td>Lumber mills &amp; yards, timber-related industries, brickyards, petro-chemical processing facilities, petroleum products storage &amp; loading facilities, various types of manufacturing facilities</td>
</tr>
<tr>
<td>Military</td>
<td>Training camps, transport facilities, supply &amp; armament warehousing facilities</td>
<td>Transport facilities</td>
<td>Training camps, transport facilities, supply &amp; armament manufacturing facilities</td>
</tr>
<tr>
<td>Residential</td>
<td>Houses &amp; affiliated structures for railroad workers, e.g., fuel station and depot attendants, town structures</td>
<td>Railroad towns, lumber &amp; turpentine towns, section houses, boarding houses for railroad workers</td>
<td>Housing for railroad workers</td>
</tr>
</tbody>
</table>
Figure 28. Historic Illinois Central Railroad Depot, possibly eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana, Hammond. The depot remains active as a station for Amtrak.
continued to co-exist on the track, with seven daily steam train runs (nine on Sunday) and three daily horsecar runs, except Sundays. The Pontchartrain line transported freight as well as passengers, and it has been credited with introducing the first freight loading platform, a more efficient alternative to traditional hand-loading and unloading.  

New Orleans was the only Louisiana city to have an intraurban street railway system prior to the Civil War. The 1831 Pontchartrain Railroad opening was followed in 1835 by the New Orleans & Carrollton Railroad, which followed various routes (the Poydoras-Magazine, Jackson-Lafayette, and Carrollton [present-day St. Charles] branches) and was considered the city’s “first true street railway line.” The Magazine and Lafayette Line cars were drawn by horses or mules; however, the Carrollton Line initially was steam-powered, later adding horsecar service to the route. As the city of New Orleans expanded, other branches of the New Orleans & Carrollton Railroad were constructed – all built through the bustling American section that was fast developing upriver from the French Quarter.

In 1853, The Jefferson & Lake Pontchartrain Railroad began operations, connecting the New Orleans & Carrollton Railroad and the town of Carrollton (later absorbed by metropolitan New Orleans) to Lake Pontchartrain. Like the Pontchartrain Railroad, this steam line was more a suburban railroad than a street railway; however, it served, too, in the growth and development of New Orleans as a significant antebellum city. Although sources vary as to its name – Lakeview, Lakeport, or New Lake End (present-day Bucktown/West End) – the lake terminus of the rail line became known as a recreational destination, with a restaurant, saloon, dance hall, hotel, pistol gallery, bath houses, and other amusement amenities.

In 1860-1861, the New Orleans City Railroad Company began construction of a six-route mule-drawn street railway system within the American sector of the metropolitan area. Despite the delays caused by the outbreak of the Civil War, the company began operations on its various lines in June and July 1861. Until New Orleans fell under Union occupation in the spring of 1862, the city’s street railways and suburban lines continued public transportation operations, supplemented by horse or mule-drawn omnibuses that covered areas where there was no street railway service.

In late April 1862, Union forces occupied New Orleans. Although it was seized without a battle, the city endured significant economic hardships throughout the Federal occupation that lasted through the end of the Civil War. Street railway and omnibus operations continued, but fares were reduced as business activities decreased in the city and the surrounding region (Figure 29). A few new lines were put into service; however, others ceased operations and were abandoned, temporarily, if not permanently.


144 Hennick & Charlton, Streetcars, 7.


148 Bright, “Railroads.”; Friedman, “Canal Street.”; Hennick & Charlton, Railways, 11-12.
Figure 29. Excerpt from *Plantations on the Mississippi River from Natchez to New Orleans [Norman’s Chart], New Orleans region*. Map excerpt depicts street railways through the city of New Orleans, as well as the antebellum Lakeport community that developed along Lake Pontchartrain. Located at the lakefront terminus of the “Pontchartrain Rail-Road,” Lakeport would have included examples of structures that might have been considered eligible for the National Register of Historic Places due to their association with the history of transportation in Louisiana.15

15 Adrien Persac, *Plantations on the Mississippi River from Natchez to New Orleans [Norman’s Chart], New Orleans region* (1858).
Associated Building Examples

Stables

Early urban railroads, such as the Pontchartrain Railroad in New Orleans, featured cars drawn by horses and mules. As a result, stables were required to house the animals. These stables likely followed traditional wood frame construction of the era, consisting of narrow pens extending from a central corridor under a common roof. The stables frequently were located in the same yard as the barn for the cars, coal storage, and other railroad supplies. These facilities were positioned at strategic points along the route to allow for sufficient access to provisions.

Suburban Development

The network of rail lines encouraged development beyond the traditional urban centers. These early suburban developments were driven by the ability of the occupants to commute to the city for work via the new rail system. For example, the development of the Carrollton neighborhood of New Orleans was spurred by the rise of the New Orleans & Carrollton railroad. Carrollton followed the traditional development pattern of New Orleans, typically consisting of long narrow lots suitable for the construction of iconic shotguns and double shotguns. The ease of access to the city likely encouraged the use of the suburb as a summer retreat for some New Orleanians, possibly responsible for some of the grander architecture in the neighborhood. The architecture of the neighborhood is not notably different from contemporaneous development in New Orleans, exhibiting Greek Revival, Italianate and other expected architectural styles.

Postbellum Era through Modern Era

Immediately following the end of the Civil War, improvements and additions were made to the New Orleans intraurban street railways; however, it wasn’t until later in the nineteenth century that urban rail lines began to appear elsewhere in the state. Although Louisiana did not suffer the severe physical devastation that other Southern states experienced, the war nevertheless produced economic losses that slowed statewide recovery for decades. The development of street railways and interurban rail systems in Louisiana’s major cities appears to have coincided with the railroad boom that swept the state during the late nineteenth and early twentieth centuries.149

Shreveport was the first Louisiana city beyond New Orleans to construct an intraurban street railway system. The Shreveport City Railroad Company was chartered in June of 1870, and service began six months later on December 31. This line was mule-drawn until 1893, when the route was electrified. A few years earlier, a street railway was constructed by the Shreveport Land & Improvement Company in 1889-1890 to operate specifically as an electricity-powered line – the first in Louisiana to run via an overhead current transmission mechanism, preceding the New Orleans permanent shift to that system by nearly three years. Both of these Shreveport lines maintained their separate corporate identities, but eventually collaborated in order to maximize improvements to their respective intraurban properties. By 1914, the Shreveport Railways Company had taken over all street railway operations in Shreveport (Table 8).150

Other Louisiana cities soon followed the lead of New Orleans and Shreveport by adding intraurban street railways to their cityscapes. Alexandria, Baton Rouge, and Lake Charles all built mule-drawn lines during the late nineteenth century, and, within the first decade of the twentieth century, these intraurban railways were operating with electricity (Table 8). The town of Monroe followed the larger cities a few years later, constructing its electricity-powered Municipal Street Railway in 1905-1906. It appears that these city-based rail lines became known more popularly as streetcars around the time that the electric trolley system became the dominant operation method.151

Most of the city-based streetcars were intraurban lines that ran exclusively within each municipality; however, there also were several short interurban railways that connected communities within a limited district. Across the Mississippi River from New Orleans, lines were constructed that linked Algiers, Gretna, and other west bank towns (first by steam and equine power, later by

149 Hennick & Charlton, Railways, 12-14.
150 Ibid, 57-64, 97.; Hennick & Charlton, Streetcars , 22-23.
151 Hennick & Charlton, Railways.
Table 8. Louisiana street and interurban railways outside of the city of New Orleans (Hennick and Charlton 1998).

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>NAME</th>
<th>POWER</th>
<th>CONNECTIONS</th>
<th>IN OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexandria</td>
<td>Alexandria City Railway Co.</td>
<td>Mules</td>
<td>Two city railway depots</td>
<td>1891 - 1899</td>
</tr>
<tr>
<td>Alexandria</td>
<td>Alexandria Electric Railways Co.</td>
<td>Electricity</td>
<td>Multiple intraurban lines</td>
<td>1906 - 1913</td>
</tr>
<tr>
<td></td>
<td>Southern Traction &amp; Power Co.</td>
<td></td>
<td></td>
<td>1913 - 1915</td>
</tr>
<tr>
<td></td>
<td>City of Alexandria - Municipal Street Railway</td>
<td></td>
<td></td>
<td>1915 - 1926</td>
</tr>
<tr>
<td>Algiers</td>
<td>Algiers &amp; Gretna Railway Co.</td>
<td>Steam; horses &amp; mules by 1884</td>
<td>Algiers to Gretna</td>
<td>1882 - early 1890s</td>
</tr>
<tr>
<td></td>
<td>Algiers, Gouldsboro &amp; Gretna Railway Co. / Algiers, McDonoghville &amp; Gretna Railroad Co.</td>
<td></td>
<td></td>
<td>Early 1890s - 1907</td>
</tr>
<tr>
<td></td>
<td>Algiers Railway &amp; Lighting Co.</td>
<td>Electricity</td>
<td></td>
<td>1907 - 1917</td>
</tr>
<tr>
<td></td>
<td>South New Orleans Light &amp; Traction Co.</td>
<td></td>
<td></td>
<td>1917 - 1927</td>
</tr>
<tr>
<td>Algiers / Gretna</td>
<td>New Orleans &amp; Western Railway Co.</td>
<td>Electricity</td>
<td>Gretna to Amesville (present-day Marrero)</td>
<td>1912 - 1917</td>
</tr>
<tr>
<td></td>
<td>West New Orleans Light &amp; Traction Co.</td>
<td></td>
<td></td>
<td>1917 - 1927</td>
</tr>
<tr>
<td>Algiers</td>
<td>Louisiana Power &amp; Light Co.</td>
<td>Electricity</td>
<td>Algiers to Amesville</td>
<td>1927 - 1931</td>
</tr>
<tr>
<td>Baton Rouge</td>
<td>Baton Rouge Street Railway</td>
<td>Mules</td>
<td>Intraurban line</td>
<td>1890 - 1890</td>
</tr>
<tr>
<td></td>
<td>Baton Rouge Railway &amp; Improvement Co.</td>
<td></td>
<td></td>
<td>1890 - 1892</td>
</tr>
<tr>
<td></td>
<td>Capital Railway &amp; Lighting Co.</td>
<td>Mules; electricity by 1893</td>
<td></td>
<td>1892 - 1895</td>
</tr>
<tr>
<td></td>
<td>Home Electric Co.</td>
<td>Electricity</td>
<td></td>
<td>1895 - 1900</td>
</tr>
<tr>
<td></td>
<td>Baton Rouge Electric &amp; Gas Co.</td>
<td></td>
<td></td>
<td>1900 - 1909</td>
</tr>
<tr>
<td></td>
<td>Baton Rouge Electric Co.</td>
<td></td>
<td>Multiple intraurban lines</td>
<td>1909 - 1936</td>
</tr>
<tr>
<td>Bayou Teche</td>
<td>Southwestern Traction &amp; Power Co.</td>
<td>Electricity</td>
<td>New Iberia to Jeanerette</td>
<td>1912 - 1918</td>
</tr>
<tr>
<td></td>
<td>Orleans-Kenner Traction Co. [O-K Line]</td>
<td></td>
<td></td>
<td>1918 - 1930</td>
</tr>
<tr>
<td>Lake Charles</td>
<td>Lake Charles Street Railway</td>
<td>Mules; electricity by 1906</td>
<td>Multiple intraurban lines</td>
<td>1891 - 1909</td>
</tr>
<tr>
<td></td>
<td>Lake Charles Street Railway, Light &amp; Water Works Co.</td>
<td></td>
<td></td>
<td>1909 - 1924</td>
</tr>
<tr>
<td></td>
<td>Louisiana Electric Co.</td>
<td>Electricity</td>
<td></td>
<td>1924 - 1926</td>
</tr>
<tr>
<td></td>
<td>Gulf States Utilities Co.</td>
<td></td>
<td></td>
<td>1926 - 1927</td>
</tr>
<tr>
<td>Lake Charles</td>
<td>Kansas City, Watkins &amp; Gulf Railway Co.</td>
<td>Steam</td>
<td>Lake Charles to Goosport</td>
<td>1893 - 1902</td>
</tr>
<tr>
<td></td>
<td>St. Louis, Watkins &amp; Gulf Railway</td>
<td></td>
<td></td>
<td>1902 - 1906</td>
</tr>
<tr>
<td>Monroe</td>
<td>Municipal Street Railway</td>
<td>Electricity</td>
<td>Multiple intraurban lines</td>
<td>1906 - 1938</td>
</tr>
<tr>
<td>Shreveport</td>
<td>Shreveport City Railroad Co.</td>
<td>Mules; electricity by 1893</td>
<td>Intraurban line</td>
<td>1870 - 1902</td>
</tr>
<tr>
<td></td>
<td>Fairfield Street Railway Co.</td>
<td>Mules</td>
<td>Shreveport to Fairfield community (now part of city)</td>
<td>1872 - 1877</td>
</tr>
<tr>
<td></td>
<td>Shreveport Railway &amp; Land Improvement Co.</td>
<td>Electricity</td>
<td>Intraurban line</td>
<td>1890 - 1893</td>
</tr>
<tr>
<td></td>
<td>Shreveport Belt Railway Co.</td>
<td></td>
<td>Multiple intraurban lines</td>
<td>1893 - 1902</td>
</tr>
<tr>
<td></td>
<td>Shreveport Traction Co.</td>
<td></td>
<td></td>
<td>1902 - 1914</td>
</tr>
<tr>
<td></td>
<td>Highland Park Traction Co.</td>
<td></td>
<td>Intraurban line</td>
<td>1903 - 1904</td>
</tr>
<tr>
<td></td>
<td>Shreveport Suburban Railway Co.</td>
<td></td>
<td>Shreveport to Gladstone Park (now part of city)</td>
<td>1908 - 1913</td>
</tr>
<tr>
<td></td>
<td>Shreveport Railways Co., successor to all Shreveport street lines</td>
<td></td>
<td></td>
<td>Multiple intraurban lines</td>
</tr>
<tr>
<td>St. Tammany Parish</td>
<td>St. Tammany &amp; New Orleans Railways &amp; Ferry Co. (the “Motor Road”)</td>
<td>Gasoline</td>
<td>Covington to Abita Springs and Mandeville</td>
<td>1909 - 1915</td>
</tr>
<tr>
<td></td>
<td>St. Tammany Railway &amp; Power Co.</td>
<td>Electricity</td>
<td></td>
<td>1915 - 1918</td>
</tr>
</tbody>
</table>
electricity), while, on the east bank, the Orleans-Kenner Railway Company (known popularly as the O-K Line) was established as an electric railway that brought a New Orleans connection into developing Jefferson Parish. North of Lake Pontchartrain, an interurban line extended from Covington to Abita Springs and Mandeville by 1909, and, according to local sources, there may have been a mule-drawn route connecting those towns as early as 1890. In southwestern Louisiana, a steam-powered “dummy train” linked downtown Lake Charles to its industrial suburb of Goosport. There also was a short-lived interurban electric railway – the Southwestern Traction & Power Company – that connected the west bank Bayou Teche communities between New Iberia and Jeanerette during the early twentieth century (Table 8).

152 Ibid.

Besides the “destination” street railways, there were a few short lines scattered across Louisiana that were dedicated to specific purposes (Figure 30). For instance, in St. Tammany Parish, local tradition notes that, for visitor convenience, a mule-drawn line was established (during the late nineteenth century) that extended from the Abita Springs Hotel to the East Louisiana Railroad depot and the Bogue Falaya River landing. In Ascension Parish, the mule-powered Burnside Tramway transported passengers and package freight between the Burnside ferry landing (located across the Mississippi River and downstream from Donaldsonville) and the Yazoo & Mississippi Valley Railroad depot, saving travelers and freightmen a walk of about 900 feet. The Burnside Tramway ended service in May 1923, making it the last mule/horse car line in operation.
Transportation in Louisiana: Historic Context

A unique electric railway was established in September 1928 at the Great Southern Lumber Company in Bogalusa. Throughout its history, this industrial system, which also utilizes diesel power, has existed solely for the purpose of moving materials between departments on the plant site, and, for shipping convenience, its standard gauge trackage joins the main railroad line extending through Bogalusa. This plant car line has remained in operation through successive corporate owners (and purposes, from sawmill to paper, pulpwood, and related products) – the Great Southern Lumber Company, Gaylord Container Corporation, Crown-Zellerbach Corporation, and Temple-Inland – to the present day.\(^\text{154}\)

The streetcar’s prime reign in Louisiana cities existed from just before the turn of the century to the mid-1920s. The streetcar lines were important factors in city development across the state. With available transportation into business districts, suburbs began to evolve around the trolley-operated routes, and small communities were absorbed into the metropolitan areas. By the late 1920s, though, the increased use of automobiles, the advent of public motor buses, and the high costs of track extensions and streetcar maintenance all contributed to the decline of street railways throughout the state. By 1940, New Orleans was the only Louisiana city maintaining streetcar lines (Table 8).\(^\text{155}\)

On August 18, 1922, New Orleans Public Service, Inc., was chartered in order to reorganize the city infrastructure – electric and gas power lines, streetcar lines, and the nascent motor bus system. From 1922 through 1925, this city services company, commonly referred to as N.O.P.S.I., purchased the existing New Orleans streetcar lines, made improvements, and built new tracks.\(^\text{156}\) In 1924, the city streetcar network measured 221 miles of track, “with 367 double truck passenger motor cars, 42 double truck passenger trailers, 241 single truck passenger cars, 1 baggage trailer, and 74 work cars.”\(^\text{157}\) New Orleans “street railway patronage … reached an all-time peak in 1926,” with some 148,000,000 passengers riding “N.O.P.S.I.’s twenty-six street railway lines and five motor bus lines during this year.”\(^\text{158}\)

After 1926, added bus lines caused a decline in streetcar operations, rather than a supplement to that service. Furthermore, the increase in automobile travel through the city began a shift from public transit toward private transportation.\(^\text{159}\) Adding to the woes of New Orleans public transportation was the onset in July 1929 of “one of the lengthiest and most violent street railway strikes the nation has ever witnessed.”\(^\text{160}\) Lasting from July 1 to October 10, 1929, the streetcar operators’ strike was triggered by N.O.P.S.I.’s “unwillingness to accept a closed shop provision plus stronger curbs on the company’s power to discharge men.”\(^\text{161}\) Wages and hours were not an issue, but the “increasingly heated contract negotiations” brought into question “the survival of the carmen’s union and 1,100 jobs.”\(^\text{162}\)

In general, there was strong public support for transit strikes across the nation; after all, striking motormen and conductors served the public and represented the working man. In New Orleans, 10,000 citizens gathered downtown on July 5 to watch “strike supporters disable and then burn the first car operated by a strike breaker.”\(^\text{163}\) In addition, New Orleanians boycotted the transit.


\(^{157}\) Hennick & Charlton, Streetcars, 38.

\(^{158}\) Ibid.

\(^{159}\) Ibid, 38-39 ; New Orleans Regional Transit Authority, “RTA History.”

\(^{160}\) Hennick & Charlton, Streetcars, 39.

\(^{161}\) Ibid.


\(^{163}\) Ibid.

\(^{153}\) Ibid, 116, 135.


\(^{155}\) Campanella, Dilemma, 178 ; Hennick & Charlton, Railways, 18-19, 64-79 ; Hennick & Charlton, Streetcars, 23-38.

\(^{159}\) Ibid, 38-39.

\(^{160}\) Ibid.

\(^{161}\) Ibid.

\(^{162}\) Ibid.

\(^{163}\) Ibid.
sit system, refusing to ride the streetcar lines, and local businesses donated food, supplies, and services to the carmen’s union. Interestingly, a longtime New Orleans sandwich staple was created due to this supportive largesse. Bennie and Clovis Martin – former streetcar conductors turned restaurateurs – offered free meals to the strikers out of their French Quarter establishment, the Martin Brothers Coffee Stand and Restaurant. In order to accomplish this generosity, the Martin brothers made large meat-filled French bread sandwiches for the strikers. According to Bennie Martin, “We fed those men free of charge until the strike ended. Whenever we saw one of the striking men coming, one of us would say, ‘Here comes another poor boy’”, and so was born the poor boy sandwich, commonly known today as a po’ boy or po-boy.\textsuperscript{164}

The 1929 strike caused a tremendous decline in New Orleans streetcar travel, with 40,000,000 fewer riders in that year than in 1928. Although immediate improvements were made to the N.O.P.S.I. streetcar system, the network began to fade in the early 1930s. In a reversal of that downturn, World War II brought a significant increase in public transit ridership, and, to compensate for the loss of manpower to military service, N.O.P.S.I. employed conductorettes, the first women to operate the city’s streetcars. As veterans returned in 1945, there was an enormous rise in private automobile travel, which resulted in a drastic drop in the use of streetcars. By 1949, fewer than ten New Orleans streetcar lines remained in operation. Over the next 15 years, most routes were converted to trackless trolleys and buses. In mid-1964, the Canal-Cemeteries Line became a bus route, leaving the St. Charles Line the only surviving streetcar route in New Orleans for the next few decades.\textsuperscript{165}

Following the shutdown of the Canal-Cemeteries Line in 1964, preservationists worked to keep New Orleans’ sole remaining streetcar route in operation, and, on May 23, 1973, the St. Charles Line was placed on the National Register of Historic Places. In 1983, the state-established Regional Transit Authority [RTA] succeeded N.O.P.S.I. as the entity responsible for the operation and maintenance of the New Orleans public transportation system, including the streetcars. Half a decade later, the Riverfront streetcar line was opened along the Mississippi River edge of the French Quarter, primarily serving visitors and convention-goers in that area. In 2004, the Canal Street (Canal-Cemeteries) Line was returned to operation, four decades after its abandonment to bus transit; its modern route also includes a branch from Canal Street eastward along North Carrollton Avenue (Figure 31). This streetcar line, like the St. Charles Line, serves local commuters as well as tourists, and its success has helped instigate plans for the development of future lines in New Orleans.\textsuperscript{166}

Transportation played a unique role in the American Civil Rights movement of the 1950s. Two years before the Montgomery Bus Boycotts led by Dr. Martin Luther King, Jr., the African American community of Baton Rouge banded together to ensure enforcement of a city ordinance designed to promote better (if not total) equality in bus seating arrangements. White passengers and bus operators objected to the revisions, appealing to the state government, and on June 19, 1953, the attorney general of Louisiana declared the law unconstitutional. African American religious leaders rallied and announced a city-wide bus boycott that afternoon. The boycott lasted eight days and ended when city leaders revised the city ordinance to ensure that both white and black riders had reserved seating- white passengers in the front of the bus and African Americans in the rear. This successful resolution buoyed the community and set a precedent for the larger

\textsuperscript{164} Ibid.
Figure 31. Arabella Station/Carbarn (period of significance, 1893 – mid-twentieth century), New Orleans, Orleans Parish. Located on Magazine St. at Arabella St. in the Uptown district of New Orleans, this is an example of a structure that might be considered eligible for the National Register of Historic Places due to its association with the history of transportation in Louisiana.\footnote{LDHP, “Orleans Parish, Arabella Station/Carbarn, New Orleans,” online photograph extracted from \textit{Louisiana National Register of Historic Places Database} (1996), accessed April 12, 2012, \url{http://www.crt.state.la.us/hp/nationalregister/nhl/SEARCHBY.ASP}.}
bus boycotts across the South later in the move-

ment.167

Associated Building Examples

Streetcar Barns

Streetcar barns for this period resembled their earlier counterparts with their elongated footprints and relatively low-rise profile. The buildings often were constructed of a combination of bricks, wooden framing and cast iron elements. The sides could be open or closed, depending on the needs of the individual lines, but most allowed streetcars to enter in one direction and exit via the opposite side. As with other railroad buildings, the cars had to be accessed for maintenance and repair, necessitating either a raised track or below grade pit. Larger lines may have multiple tracks entering a single barn, including a central area designated for access to the cars. The barns could be elaborate architectural pieces or simple, functional buildings with little or no ornament.

Power Plants

As the streetcars were powered by electricity, dedicated power plants often were a part of the streetcar complexes. The streetcar power plants sometimes supplied power to the city. These power plants usually consisted of one or two stories, constructed of brick or wooden framing. Multiple smokestacks may have been present, depending on the scale of the streetcar system and the size of the power generators. Plants typically housed multiple generators, steam engines, and boilers. Smaller substations often supplemented the main power plant.

Streetcar Lines

Individual streetcar lines have been found to be eligible for the National Register of Historic


Places, most notably the St. Charles streetcar line of New Orleans (formerly the New Orleans & Carrollton). The St. Charles street car spurred development along St. Charles Avenue and the growing neighborhood of Carrollton. The line also drove technological changes, including ammonia gas engines and eventually the shift to electricity, as well as increased efficiency. The physical line itself, along with the cars and associated buildings such as the barn, all play a significant role in the historic character of the streetcar line.

For more information on streetcars, see:


Summary

Other than updates in architecture and ad-

cances in associated apparatus and equipment technology, the structure types built along Loui- siana street and interurban railways probably saw few changes through the years. Some of these buildings might have been temporary in nature, e.g., the living quarters of a construction foreman; however, most structures would have been associated with system operations: passenger depots, streetcar stops, horse and mule stables, fuel facili-
ties, power plants, streetcar barns, freight delivery facilities, and fabrication and maintenance shops (Figure 32). In a few instances, there would have been amenities provided for recreational visi-
tors, for instance, restaurants, saloons, and lake-
front bath houses, which were built only after the “Smoky Mary” made the lakefront an accessible recreation resort. Table 9 summarizes a general listing of structure types that might have been found alongside Louisiana’s street and interurban railways during various historic periods.
Figure 32. Historic streetcars in Willow Street barn, New Orleans.

Table 9. General structure types that might have been built along Louisiana street and interurban railways (Hennick and Charlton 1998, 2000).

<table>
<thead>
<tr>
<th>TIME PERIOD</th>
<th>GENERAL STRUCTURE TYPES</th>
<th>ANTEBELLUM ERA - CIVIL WAR</th>
<th>LATE 19th - EARLY 20th CENTURIES</th>
<th>MID-20th CENTURY TO PRESENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation Operations</td>
<td>Streetcar barns, horse &amp; mule stables, fabrication &amp; maintenance shops, storage facilities</td>
<td>Streetcar barns, horse &amp; mule stables, fabrication &amp; maintenance shops, storage facilities, electrical power plants &amp; substations, coal storage, fuel facilities, office buildings</td>
<td>Streetcar barns, fabrication &amp; maintenance shops, storage facilities, electrical power plants &amp; substations, fuel facilities, office buildings</td>
<td></td>
</tr>
<tr>
<td>Migration / Travel</td>
<td>Streetcar stops, depots, dock-side facilities, restaurants, saloons, bath houses, and other recreational amenities</td>
<td>Streetcar stops, depots, dock-side facilities, restaurants, saloons, bath houses, and other recreational amenities</td>
<td>Streetcar stops</td>
<td></td>
</tr>
<tr>
<td>Commercial</td>
<td>Freight-loading platforms, dock-side delivery facilities</td>
<td>Specialized delivery service facilities, e.g., baggage &amp; packaged freight, dock-side delivery facilities</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Industrial</td>
<td>---</td>
<td>Plant-site delivery platforms, parts manufacturing facilities</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Military</td>
<td>---</td>
<td>Streetcar stops at military bases</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Residential</td>
<td>---</td>
<td>Employee housing (e.g., construction foreman)</td>
<td>---</td>
<td></td>
</tr>
</tbody>
</table>

--- Information unknown or not available
Air Transportation

The history of air transportation in Louisiana began less than a century ago. For a number of years following the Wright brothers’ first successful controlled engine-powered flight in late 1903, air travel was viewed nationwide as a novelty and sport, rather than as a practical means of transit. It wasn’t until after World War I that serious attention was focused toward airplanes as freight and passenger carriers. During those introductory years, Louisiana played a significant role in the development of air transportation as an efficient means of shipping and travel.

Early to Mid-Twentieth Century

During the early years of flight, aviators joined athletes in filling the nation’s newspaper sports sections. In late December 1910, a group of New Orleans businessmen organized “the South’s first aviation tournament,” a week-long event based at the New Orleans City Park Race Track (inactive by then as a horse racing course) and headlined by “International Aviators, Inc., a dare-devil crew of airmen led by … Illinois native John B. Moisant.”\(^{168}\) A few months prior to the New Orleans event, Moisant became the first aviator to complete a passenger flight from Paris to London, carrying along his mechanic and his kitten mascot across the English Channel, and, also on that flight, he became the first pilot to navigate via compass. In the previous year, he designed and built the first all-metal aircraft, a monoplane that, interestingly, he dubbed “L’Ecrevisse” – the crawfish – named for its angular shape (and perhaps red color). Moisant and the International Aviators participated in a number of air races and shows across the United States, and “L’Ecrevisse” was brought along for exhibition only. The New Orleans tournament began on December 24 with a record-breaking 46-minute flyover around the city – from City Park and “Mid-City along Canal Street to the [Mississippi] river, past Gretna, over Audubon Park and back.”\(^{169}\) The event was

to conclude several days later with the race for the Michelin Distance Cup, but, instead, it ended tragically with the death of Moisant during a practice run. On the morning of December 31, 1910, he took off from the City Park track and flew west of the city, where a new, safer three-mile course had been built near Harahan for the duration race. Moisant circled twice around the field before a wind gust tilted the monoplane in a vertical drop, throwing him from the aircraft to his death. Following the crash, the Michelin racing field was converted into cattle yards and named Moisant Stock Yards, in memory of the pioneer aviator who died there. When an airport was built on that site many years later, it was called Moisant Field, the name the landing field has retained to the present day (along with the airport code MSY, for Moisant Stock Yards), although the airport facility has been renamed the Louis Armstrong New Orleans International Airport.\(^{170}\)

Aircraft became important carriers during World War I, useful in reconnaissance missions and aerial combat. Still, flight generally remained a novelty – the bailiwick of barnstormers, racers, and stunt pilots – until the late 1920s. On May 20, 1927, Charles Lindbergh’s historic nonstop flight from New York to Paris inspired pilots and entrepreneurs worldwide, and aviation entered a new phase in its history.\(^{171}\)


Among the Louisiana citizens swept up in the aviation enthusiasm was Harry Palmerston Williams, who was introduced to flying by barnstormer and racer James R. “Jimmie” Wedell ca. 1927-1928. Williams was the son of Louisiana cypress magnate Frank B. Williams, and, at the time of his meeting with Wedell, he was running the family’s main logging/mill operation in Patterson (St. Mary Parish). In 1928, Williams purchased his first airplane, and, within months, he and Wedell established the Wedell-Williams Air Service – Wedell had the design genius, while Williams held the capital and business background. The “We-Will” Flying Service built air fields in Patterson and eastbank Jefferson Parish (the present-day Elmwood area). The partners designed and built airplanes, raced aircraft, gave flight instruction, worked with aviation mechanics students at the Delgado Trades School (present-day Delgado Community College, New Orleans), and flew humanitarian missions that ranged from missing person searches to the speed transport of an infant from Houston to Baltimore for a life-saving operation at Johns Hopkins Hospital. Tragically, both Wedell and Williams were killed in plane crashes less than a decade after their first meeting. On June 24, 1934, Wedell died when his biplane nosedived into a rice field near Patterson, shortly following takeoff for a flight lesson. Less than two years later, Williams was killed on May 19, 1936, when his plane crashed immediately after takeoff from the Baton Rouge Airport following a conference with the Louisiana governor. Several months after Williams’ death, his widow (former silent film star Marguerite Clark Williams) sold the Wedell-Williams company to Eastern Air Lines, whose general manager was former World War I flying ace Eddie Rickenbacker.

One of the primary reasons for the Wedell-Williams acquisition by Eastern Air Lines was to assume control of the air mail route between New Orleans and Houston. Experiments in mail transport by air had been flown in Louisiana as early as 1912, and, in 1923, New Orleans was chosen as one of two cities tapped by the U.S. government to test foreign mail deliveries by air. New Orleans Air Line and its team of former naval aviators carried mail via seaplanes from a Poland Avenue riverfront hangar to Pilot Town, located at the mouth of the Mississippi River, where the mail was transferred to steamers traveling to South America. In 1928, regular air mail delivery began between New Orleans and a handful of major Southern cities, including Atlanta, from which point the service continued to New York. These first air mail deliveries were flown from the Alvin Callender Field, located in Belle Chasse (Plaquemines Parish) and, today, part of the Naval Air Station Joint Reserve Base, New Orleans. Dedicated in November 1926, this landing field was named to honor a New Orleans native who died in service with the British Royal Air Force during World War I.

On May 1, 1929, the air mail service routed through New Orleans was transferred from Callender Field to Menefee Field, a new landing field dedicated in June 1928 along St. Bernard Highway in western St. Bernard Parish. By this time, the U.S. air mail contract between Atlanta and


Houston, via New Orleans, was handled locally by Texas Air Transport and Gulf Airways, subsidiaries of Southern Air Transport. The following description of Menefee Field was related by Bill Banker, a Tulane University star football player (the “Blond Blizzard”) who flew U.S. mail deliveries for Texas Air Transport during the 1928-1929 off-season:

We didn’t have radio communication with the ground …. One day it was after dark when we got back to the Menefee Air Field in St. Bernard. There were no lights on the runway, so a field attendant poured gasoline down the middle of the runway and then lit it. The pilot was able to line up the plane with the runway, and we came in as soon as the fire went out. It was a horrifying experience.

In April 1929, Southern Air Transport announced that extensive improvements had been approved for Menefee Field, including night lighting facilities that would be in place by midsummer. Half a decade later, the Wedell-Williams Air Service was operating an aviation school at Menefee Field and had taken over the U.S. air mail contract between New Orleans and Houston.

Other areas of Louisiana were also important locations in the history of aviation with airports

and landing fields opening in or near such towns as Shreveport (1924, 1928, 1930, 1931), Lafayette (1930), Ruston (early 1930s), Baton Rouge (1931), and DeRidder (1934) prior to the onset of World War II. One of the most significant air facilities in the northeastern part of the state was the Scott Airfield (also called Shirley Field), which was built in 1922 on Shirley Plantation near Talulah (Madison County) to facilitate experiments in aerial crop dusting for the U.S. Department of Agriculture’s Delta Laboratory. This entomology research facility had been established in 1909 to investigate methods of controlling the country’s ruinous boll weevil infestation. In 1923, the New York-based Huff-Daland Company (a military aircraft manufacturer) worked with the Delta Laboratory to create an airplane specifically designed for dusting crops. Although federal funding for the Delta aerial dusting project ended after 1923, Huff-Daland and other private entities continued development of the process. In 1928, Standard Oil Company built an air terminal at Scott Airfield (which still stands today), and the facility was expanded to add commercial and passenger services to its operations.


176 Louisiana State Museum, Aviation History; Times-Picayune, “Menefee Field.”


The Huff-Daland Company moved its crop dusting activities to Macon, Georgia, where the corporation established a subsidiary firm, Huff Daland Dusters, ca. 1924-1925. Its unsuccessful first season prompted a headquarters move in 1925 to Monroe, Louisiana, located about 55 miles northwest of Tallulah and Scott Airfield. In 1928, a group of Monroe businessmen purchased Huff Daland Dusters and renamed the company Delta Air Service (and Delta Air Corporation in 1930). Crop dusting operations continued, but the company soon added passenger service in 1929 and then air mail service in 1934, at which time, the company was rechristened Delta Air Lines. In 1941, the corporate headquarters and aircraft maintenance operations were moved to Atlanta, Georgia, leaving only the crop dusting division in Monroe (which remained active until 1966). Since then, Delta Air Lines has evolved into one of the country’s leading airlines.\(^{179}\)

In southeastern Louisiana, there were a number of small air fields built prior to World War II; however, it wasn’t until the early 1930s that a major airport was constructed to serve the region: the Shushan Airport (today, called the New Orleans Lakefront Airport), instigated by Governor Huey P. Long in 1929 and dedicated on February 9, 1934. This state-of-the-art facility, inaugurated as a “combination land and seaplane terminal,” was built on “approximately 300 acres of reclaimed land on the shores of Lake Pontchartrain.”\(^{180}\) The Shushan Airport Terminal Complex was designed by Weiss, Dreyfous, and Seiferth, the same architectural firm responsible for the Louisiana State Capitol building completed in Baton Rouge in 1932.\(^{181}\) The Art Deco terminal “was considered a wonder of architecture and decor” at the time of its dedication, and, with ongoing restoration work, it remains “an architectural gem” to the present day.\(^{182}\) The Lakefront Airport has retained its status as a general aviation airport; however, it was replaced by Moisant Field as the primary New Orleans commercial airport in 1946.\(^{183}\)

Like the New Orleans region, the Shreveport area was home to a number of early air fields. One of the most significant of these facilities was the Barksdale Field, constructed in 1931-1932 for the U.S. Army Air Corps on 22,000 acres of former cotton plantation land in Bossier Parish, across the Red River from Shreveport. At the time of its dedication in early 1933, Barksdale Field – graded and prepared by an estimated 150 men and 350 mules – was reported to be “the world’s largest airfield.”\(^{184}\) The first squadrons based at Barksdale focused on “bombing and gunnery training and made history by pioneering the development of techniques for engaging hostile aircraft.”\(^{185}\) Now known as Barksdale Air Force Base, this facility remains “a key Air Force Global Strike Command base,” and it continues to serve “a pivotal role in providing a large part of the nation’s deterrent force.”\(^{186}\)

The onset of World War II brought massive changes to airports and air fields throughout the state as Louisiana and the nation prepared for im-

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185 Stahls, “Aviation History.”

186 Barksdale Air Force Base, “Barksdale Information.”
Mid-Twentieth Century through Modern Era

Although aircraft carried passengers and freight prior to World War II, it wasn’t until the second half of the twentieth century that flight developed into a common mode of popular travel and transport. Wartime conditions forced an increase in technological developments in the aircraft industry. In addition, municipalities purchased many of the deactivated military airfields for conversion to commercial use. Passenger flight figures note that only 3,000,000 Americans flew in 1940; however, by 1956, that number had increased more than 18-fold to 55,000,000 passengers. The introduction of safer and more reliable jet engine powered planes during the late 1950s further revolutionized air travel. During the 1960s, air travel remained largely restricted to the wealthy and to business travelers. By the 1970s, though, lower air fares and federal deregulation of the airlines opened the skies to the average person, and flying became commonplace travel throughout America. In 1975, flight records counted 205,000,000 commercial air passengers, but, 25 years later, air traffic data recorded 638,000,000 fliers in 2000. It was during the same general time period – 1970s into the new millennium – that freight deliveries became big business for the air transport industry.188

While scheduled commercial flights and military aviation historically have taken the primary air transportation focus in Louisiana, general aviation also has been considered an important element in both the public and private sectors. General aviation operations have been defined as follows:

These uses include, but are not limited to, private and sport flying, aerial photography and surveying, cropdusting, business flying, medical evacuation, flight training, and the police and fire fighting uses of aircraft. The airplanes used in general aviation range from small, single-engine, fabric-covered aircraft to multi-million dollar business jets. They also include helicopters, restored warbirds, and homebuilt aircraft designed to use advanced composite technology.189

Seaplanes also are utilized in Louisiana’s coastal region, primarily by petroleum companies.190

190 Federal Aviation Administration, “Louisiana Airport Facilities Data, Information Current as of 06/03/2011,”

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>PARISH</th>
<th>CITY</th>
<th>ORIGINAL NAME</th>
<th>EST.</th>
<th>WORLD WAR II DESIGNATION</th>
<th>MILITARY SERVICE</th>
<th>CURRENT NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beauregard</td>
<td>DeRidder</td>
<td>DeRidder</td>
<td>Beauregard Field</td>
<td>1934</td>
<td>DeRidder Army Airbase</td>
<td>1941-1948</td>
<td>Beauregard Regional Airport</td>
</tr>
<tr>
<td>Bossier</td>
<td>Bossier City</td>
<td>Barksdale Field</td>
<td>Barksdale Field</td>
<td>1932</td>
<td>Barksdale Field</td>
<td>1932 - present</td>
<td>Barksdale Air Force Base</td>
</tr>
<tr>
<td>East Baton Rouge</td>
<td>Baton Rouge</td>
<td>---</td>
<td>Baton Rouge Army Airfield / Harding Army Airfield (1942)</td>
<td>---</td>
<td>1941-1948</td>
<td>Batson Rouge Metropolitan Airport, Ryan Field</td>
<td></td>
</tr>
<tr>
<td>Jefferson</td>
<td>Kenner</td>
<td>---</td>
<td>Moisant Army Airfield</td>
<td>ca. 1941-1946</td>
<td>---</td>
<td>---</td>
<td>Louisiana Armstrong New Orleans International Airport</td>
</tr>
<tr>
<td>Orleans</td>
<td>New Orleans</td>
<td>---</td>
<td>New Orleans Naval Reserve Air Base / New Orleans Naval Air Station (1943)</td>
<td>---</td>
<td>1941-1957</td>
<td>Moved to Belle Chasse (Plaquemines Parish) in 1957; exists today as Naval Air Station Joint Reserve Base, New Orleans</td>
<td></td>
</tr>
<tr>
<td>Ouachita</td>
<td>Monroe</td>
<td>Selman (or Monroe) Airport</td>
<td>Selman Army Airfield</td>
<td>1940</td>
<td>1942-1949</td>
<td>Monroe Regional Airport</td>
<td></td>
</tr>
<tr>
<td>Rapides</td>
<td>Pineville</td>
<td>Camp Beauregard Airport</td>
<td>Camp Beauregard Army Field / Esler Army Airfield (1942)</td>
<td>late 1920s - early 1930s</td>
<td>1940 - ca. 1950s, 2001 - present</td>
<td>Esler Regional Airport / Esler Airfield, combination civilian and Louisiana National Guard use</td>
<td></td>
</tr>
<tr>
<td>Tangipahoa</td>
<td>Hammond</td>
<td>Hammond Airport</td>
<td>Hammond Army Airfield</td>
<td>1932</td>
<td>1942 - ca. 1946</td>
<td>Hammond Northshore Regional Airport</td>
<td></td>
</tr>
</tbody>
</table>

--- Facility non-existent prior to military development
Today, there are 492 Louisiana airport facilities registered with the Federal Aviation Administration: 232 public and private airports or airfields, 229 public and private heliports (mostly for private use by such groups as medical teams, law enforcement, military crews, petroleum industry services, news crews, and corporate businesses), 12 private seaplane bases, and 19 private ultralight facilities. Of the total number, most facilities are privately or publicly owned for private usage. There currently are 69 Louisiana facilities – 68 airports and 1 heliport – that are publicly owned for public usage and that are registered with both the Federal Aviation Administration and the Louisiana Department of Transportation and Development (Table 11). Only seven of these facilities handle scheduled commercial air service: Baton Rouge Metropolitan Airport, Lafayette Regional Airport, Lake Charles Regional Airport, Louis Armstrong New Orleans International Airport, Monroe Regional Airport, and Shreveport Regional Airport.


191 Ibid.

Table 11. Louisiana publicly owned airports for public use, information current as of June 30, 2011 (Boyd Group International 2011:17-18; Federal Aviation Administration 2011; Louisiana Department of Transportation and Development 2011).

<table>
<thead>
<tr>
<th>PARISH</th>
<th>CITY</th>
<th>FACILITY NAME</th>
<th>YEAR ACTIVATED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acadia</td>
<td>Crowley</td>
<td>Le Gros Memorial Airport</td>
<td>1943</td>
</tr>
<tr>
<td>Acadia</td>
<td>Eunice</td>
<td>Eunice Airport</td>
<td>1964</td>
</tr>
<tr>
<td>Allen</td>
<td>Oakdale</td>
<td>Allen Parish Airport</td>
<td>1968</td>
</tr>
<tr>
<td>Ascension</td>
<td>Gonzales</td>
<td>Louisiana Regional Airport</td>
<td>1992</td>
</tr>
<tr>
<td>Avoyelles</td>
<td>Bunkie</td>
<td>Bunkie Municipal Airport</td>
<td>1950</td>
</tr>
<tr>
<td>Avoyelles</td>
<td>Marksville</td>
<td>Marksville Municipal Airport</td>
<td>1950</td>
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<tr>
<td>Beauregard</td>
<td>DeRidder</td>
<td>Beauregard Regional Airport</td>
<td>1940</td>
</tr>
<tr>
<td>Bienville</td>
<td>Arcadia</td>
<td>Arcadia-Bienville Parish Airport</td>
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<td>Caddo</td>
<td>Shreveport</td>
<td>Shreveport Downtown Airport</td>
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<td>Caddo</td>
<td>Shreveport</td>
<td>Shreveport Regional Airport**</td>
<td>1952</td>
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<td>Caddo</td>
<td>Vivian</td>
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<td>Lake Charles</td>
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<td>Sulphur</td>
<td>Southland Field</td>
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<td>Caldwell</td>
<td>Columbia</td>
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<td>1964</td>
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<td>Catahoula</td>
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<td>1950</td>
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<td>Claiborne</td>
<td>Homer</td>
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<td>1970</td>
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<td>Concordia</td>
<td>Vidalia</td>
<td>Concordia Parish Airport</td>
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<td>De Soto</td>
<td>Mansfield</td>
<td>C. E. “Rusty” Williams Airport</td>
<td>1944</td>
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<td>East Baton Rouge</td>
<td>Baton Rouge</td>
<td>Baton Rouge Metropolitan Airport, Ryan Field**</td>
<td>1942</td>
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<td>East Carroll</td>
<td>Lake Providence</td>
<td>Byerley Airport</td>
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<td>Franklin</td>
<td>Winnsboro</td>
<td>Winnsboro Municipal Airport</td>
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<td>Grant</td>
<td>Pollock</td>
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<td>Jeanerette</td>
<td>Le Maire Memorial Airport</td>
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<td>New Iberia</td>
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<td>Jackson</td>
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<td>Jonesboro Airport</td>
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<td>Jefferson Davis</td>
<td>Kenner</td>
<td>Louis Armstrong New Orleans International Airport**</td>
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<td>Jennings</td>
<td>Jennings Airport</td>
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<td>Scott Airport</td>
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<td>New Orleans</td>
<td>New Orleans Downtown Heliport</td>
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<td>New Orleans</td>
<td>New Orleans Lakefront Airport</td>
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<td>Monroe</td>
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<td>New Roads</td>
<td>False River Regional Airport</td>
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<tr>
<td>Rapides</td>
<td>Alexandria</td>
<td>Alexandria International Airport**</td>
<td>1944</td>
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Besides the common forms of air travel, Louisiana also boasts a connection to space exploration through the Michoud Assembly Facility in eastern New Orleans. Commonly referred to simply as Michoud, this enormous fabrication plant “has a long, successful history and proven expertise in the manufacture and assembly of large aerospace systems and structures supporting NASA programs and projects.” Following the outbreak of World War II, the U.S. government purchased acreage from the former Michoud Plantation in 1940, and a contract was issued to Andrew Jackson Higgins (noted for the design and manufacture of World War II landing craft, or “Higgins boats”) for ship construction on the site, which had deep-water port access. Military needs prompted a change in plans in 1942, and, instead, the tract was developed for aircraft construction, specifically, plywood cargo planes – a project also to be overseen by Higgins. Production began after the main production building was completed in October 1943 – “the world’s largest production building at the time, covering 43 acres under one roof.” The facility was closed in 1945, but was reactivated in 1951-1953 for the manufacture of

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194 Ibid.
tank engines during the Korean Conflict. In 1961, NASA acquired the Michoud property through a transfer from the U.S. Department of Defense, and the 833-acre site was redeveloped in support of the National Space Program. During the 1960s, Apollo Program spacecraft were powered by Saturn booster rockets built at Michoud. By 1973, though, the focus at Michoud turned to the design, manufacture, and assembly of external fuel tanks for NASA’s space shuttles. That program ended with the final shuttle touchdown on July 21, 2011. The Michoud facility will continue the development of other components for the space program (Figure 34); however, that work will proceed, at least initially, with drastically reduced employment numbers.195

195 Freeman, “Louisiana, Eastern New Orleans Area”;

Associated Building Examples

Humans quickly adapted the rudimentary flyer at Kitty Hawk into the aerodynamic supersonic jets of today. These advancements keep flyers safer than the Wright Brothers could have hoped but prevent airplanes and their related structures from being in use for long periods of time. Aircraft require constant treatment to remain safe; these treatments can affect materials and workmanship integrity. Alterations are often not enough to keep aircraft in service and most commercial airliners are retired at approximately 30 years of age, despite the daily service and inspection.196 Older airplanes and their equipment become objects of memorialization or are scrapped for parts.

Airports, runways, towers, and other aircraft support objects are more likely to remain in service than their flying counterparts. Updates to these structures and objects are necessary to keep pace with modern aircraft. These alterations may damage the materials, design, and/or work-


Figure 34. Aerial View of Michoud Assembly Facility (period of significance, mid-twentieth century to present), Orleans Parish. This facility includes examples of structures that might be considered eligible for the National Register of Historic Places due to their association with the history of transportation in Louisiana.18

manship integrity of the property. Shirley Field (Scott Field) outside Tallulah in Madison Parish is comprised of a collection of ancillary buildings surrounding a historic taxiway that served early Louisiana crop dusters. The field is listed in the National Register of Historic Places for its association with agriculture, not transportation, although it may be eligible for listing under Criterion B under the historic theme of transportation for its association with the creation of Delta Airlines.

**Passenger Terminals**

The expansion of the commercial airline industry in the middle of the twentieth century led to the construction of airports and passenger terminals in urban areas across the United States. Airlines, eager to embrace modern methods of transportation, hired prominent architects to design buildings featuring modern materials and styles. Many mid-century terminals are still in service either as small, stand-alone airports or as part of larger, more modern structures. The most prominent airport of this era is Lakefront Airport in New Orleans, a 1930s Art Deco terminal which was substantially damaged by Hurricane Katrina.

The setting of passenger terminals may speak more to the property’s National Register eligibility than the interior materials. The proximity of passenger terminals to historic runways, taxiways, and towers may also affect the historic integrity of the property.

**World War II Bases**

The massive mobilization of troops and materials to support combat missions in World War II necessitated the construction of military bases across the nation. The armed forces operated air bases across Louisiana to train pilots and monitor suspected German U-boat activity in the Gulf of Mexico. Some bases, such as Barksdale Air Force Base in Bossier, existed prior to the conflict and ramped operations to wartime levels. Others, such as Moisant Field in Kenner, were built specifically to serve the military’s needs at the time and then decommissioned and converted for civilian use. It is important to note that the Air Force did not formally separate from the Army until 1947, two years after the cessation of fighting in World War II. The historic names of these air bases will reflect their Army heritage. Other historic elements left behind may include hangars, runways, signs, and barracks.

For more information on air transportation, see:


**Summary**

The Michoud Assembly Facility “contains one of the largest production buildings in the nation, a vertical assembly building for stacking external tank components, pneumostatic and systems test buildings, a deep-water port for shipment, manufacturing support buildings and administrative offices.”

Other than this vast NASA campus, the aviation facilities scattered across Louisiana have more typical structures associated with air transport, e.g., airport passenger terminals, airplane hangars, control towers, maintenance and repair facilities, beacon towers, and freight terminals. To accommodate air travelers, motels and vehicle rental facilities would be among the amenities established on or near airport sites. Military air fields would contain many structures similar to those built on civilian facilities, but they also might include base housing, parachute lofts, and other buildings necessary for maintaining defense and disaster aid preparedness (Figure 35). Other than modifications in architecture and updates in associated navigation and equipment technology, the structure types built to support air transportation probably saw relatively little change through the years. Table 12

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197 NASA, “History of MAF.”
sketches a general inventory of structure types that might have been found on or near Louisiana’s airports and air fields throughout the state’s aviation history.

**Transportation Summary**

As noted in the introduction, the evolution of Louisiana has been intertwined with transportation from its earliest days. Waterways, roads, railroads, streetcars and interurban railways, and airlines – all of these transport systems have developed along with the state. Through the years, structures have been built to support and to take advantage of transportation modes throughout Louisiana. Technology has brought significant changes to the state’s transportation network, and the architecture and design of related structures has evolved, as well.

Figure 35. Residential development spurred by neighboring England Air Force Base, Alexandria.
Table 12. General structure types that might have been built on or associated with Louisiana airport properties.

<table>
<thead>
<tr>
<th>GENERAL STRUCTURE TYPES</th>
<th>REPRESENTATIVE STRUCTURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation Operations</td>
<td>Airport runways, airplane hangars, control towers, airfield sheds, beacon towers, weather observatories, repair facilities</td>
</tr>
<tr>
<td>Migration / Travel</td>
<td>Passenger terminals, airport motels, vehicle rental facilities</td>
</tr>
<tr>
<td>Commercial</td>
<td>Freight terminals, heliports, seaplane bases</td>
</tr>
<tr>
<td>Industrial</td>
<td>Parts manufacturing facilities, storage and supply warehouses, crop dusting facilities</td>
</tr>
<tr>
<td>Military</td>
<td>Air bases, parachute lofts</td>
</tr>
<tr>
<td>Residential</td>
<td>Air base housing</td>
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</tbody>
</table>
The criteria for inclusion in the National Register of Historic Places (NRHP) provide general guidance and a framework for evaluating historic properties. The criteria are flexible enough to embrace a wide variety of historic properties yet specific enough to limit applicability to only worthwhile historic properties. Within the historic context of transportation, every NRHP criterion may be applicable, but certain ones may be found to be more prevalent. Those historic properties for which the transportation theme is applicable are either directly linked with the history of transportation in Louisiana or tangentially linked wherein transportation may be more appropriate as a secondary theme or in conjunction with additional historic themes.

**Criterion A**

Criterion A, defined as “associated with events that have made a significant contribution to the broad patterns of our history,” likely is the criterion most broadly applicable to those historic properties considered within the historic context of transportation. Given Louisiana’s broad transportation history, associated historic properties will likely fit within at least one, and possibly multiple, of the subtypes referenced in the context.

Historic themes can be helpful guides for informing a NRHP nomination for a historic property. As the sprawl of transportation prevents rendering precise limits on the types of properties that fall within the transportation rubric, dividing properties into two categories may prove to be helpful. Those historic properties for which the transportation theme is applicable are either structures intimately linked with the history of transportation in Louisiana or tangentially linked wherein transportation is a secondary theme.

The buildings that fall into the first category, those that are directly associated with the historic theme of transportation are often buildings with a highly specialized, and often discrete, purpose. For example, many structures associated with railroads, such as roundhouses, were constructed with a very specific and narrow purpose and illustrate those properties where transportation is a primary theme. Other historic properties may also be associated with the historic theme of transportation, but another historic theme such as agriculture or commerce may prove to be more applicable. These properties are often those that are geographically located along a transportation subtype, but were not constructed specifically to serve a transportation need, such as taverns, warehouses, and hotels. These properties generally do not have a significant link to transportation, but their development and construction are often driven by various modes of transportation.

**Criterion B**

Structures eligible under the transportation context under Criterion B, defined as “associated with the lives of significant persons in our past,” may not be as prevalent as those under Criteria A and C, but the possibility for these associations exists. Structures found eligible under Criterion B in Louisiana tend to be domestic in character, leaving few ties to transportation available. However, certain individuals may have associated warehouses, construction facilities, design studios, and the like that may be applicable under Criterion B. For example, buildings associated with Robert Fulton’s development of the steamboat or Andrew Higgins’ construction of his eponymous boats may rise to the level of eligibility under Criterion B.

**Criterion C**

Criterion C, defined as those structures and objects that “embody the distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or

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that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction,” may also apply to some buildings eligible under the transportation context. Given the wide variety of structures that fall within the broad theme of transportation, many will undoubtedly exhibit characteristics ripe for consideration under Criterion C.

Certain building types may be more likely candidates for Criterion C, such as railroad depots and plantations than those buildings more functional in character. For example, had it survived, Louis Sullivan’s Union Station in New Orleans would have been eligible primarily for its association with a master architect, followed closely by eligibility under Criterion A for its association with rail transport in early twentieth century New Orleans. However, any secondary support buildings on the same rail yard that had not been designed by Sullivan would likely not be considered eligible under Criterion C, but still could be eligible under Criterion A.

Architecture and transportation are intimately tied together in some listed properties. For example, the Algiers Point National Register Historic District in Orleans Parish is listed for both its nineteenth century architecture as well as the development spurred by modes of transportation found in the area. The collection of shotguns, double shotguns, and camelbacks nestled in a small town adjacent to the urban center exemplifies the historic architecture of New Orleans. As described in the NRHP nomination for Algiers Point, “The railroad and the dry docking and ship repair industries contributed directly to the growth of residences of architectural interest and value.”

Criterion D

Criterion D, the criterion defined as “yielded or may be likely to yield, information important in history or prehistory,” is likely to be rarely applicable to those properties found eligible under the transportation context. Primarily used for archeological properties, Criterion D poses certain limitations when it comes to buildings and structures. However, archeological properties related to transportation have been successfully listed in the NRHP under Criterion D, such as the Connecticut Valley Railroad Roundhouse and Turntable Site in Connecticut and Chickahominy Shipyard Site in Virginia. Criterion D may be the most helpful for the earliest modes of transportation where little remains extant.

Integrity

Eligibly under to the NRHP requires the individual property to meet the necessary requirements for integrity of materials, design, location, setting, workmanship, association, and feeling, as integrity “is the ability of a property to convey its significance.” While a preponderance of these integrity is necessary, no minimum number is required to meet the requirements for the NRHP; this determination of “how much integrity is enough” is left to the professional practitioner. For more detailed description of integrity and eligibility considerations, please see Section VIII of the National Register bulletin entitled How to Apply the National Register Criteria for Evaluation.

For those properties eligible under the transportation context, each property may have a different set of integrity that is more applicable than others. For example, eligibility of the architect designed railroad depot may hinge on the integrity of design and materials, while the lighthouse may require location and setting integrity as its determining factors. Alternatively, those properties for which transportation is a secondary theme must still exhibit the various types of integrity, but their primary theme will serve as a better guide for which types of integrity are applicable.

Those properties intimately linked with transportation, and eligible under Criterion A such as specialized structures associated with railroads, will likely require integrity of design for eligibility, given their specialized function and strict construction requirements. For example, a railroad roundhouse that had been altered to the point it no longer retained even a hint of the necessary arc or complete circle would likely be too changed to retain its design integrity. If those functions had changed, such as a railroad depot

that no longer retained its segregated spaces but kept the highly symmetrical floor plan, the building may retain integrity of design, despite a fundamental change in purpose.

Certain integrities, such as setting, location, and association, may prove to be pitfalls for many transportation-themed historic properties if the historic mode of transportation has been long gone. Given the constantly changing transportation modes in Louisiana history, it is inevitable some structures remain extant long after their associated mode of transportation fell by the wayside. A railroad depot adjacent to an empty railroad bed or an airport no longer serviced by airplanes may still be eligible for the NRHP, provided other integrities are evident. Furthermore, some properties associated with transportation are designed to move, such as locomotive engines and ships, thus often rendering integrity of location and setting moot.

The evaluation of integrity of a transportation-related historic property must be tied intimately with the significance of the structure. Once significance has been determined, the applicable evaluation of integrity can be gauged, as can the necessary physical elements of the building that are critical to eligibility. However, the comparative rarity of a structure may also be taken into consideration when evaluating integrity and eligibility.

As transportation is a rich and varied historic theme in Louisiana, a broad spectrum of properties can fit within its encompassing boundaries. The structures associated with transportation in Louisiana exhibit a wide range of architectural types and styles, can date from virtually any historic period, and may be located anywhere in the state. While many structures are specialized to meet the specific needs and demands of a certain transportation type, such as a roundhouse associated with a railroad, others buildings may serve a more generalized function where its association with transportation is one of many applicable historic themes, such as a roadside motel that may also be notable for its architecture. The common theme of transportation links these buildings together in ways that style, construction date, building type, and location do not.
REFERENCES


References


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*R. Christopher Goodwin & Associates, Inc.*


References


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References


