

Bicycle Master Plan

Alternative Transportation for Work, Exercise, and Recreation

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1. Introduction-

The Challenge

The City of Slidell is a great place to live, but a bad place to bicycle. The city's rapid growth from the 1960s through the mid-1980s was car centric and little attention was given to providing for bicycle paths or safe bicycle crossings. Sidewalks are too small, often too close to automobile lanes, and often end abruptly. Except in the oldest parts of the city, the street gird pattern is often disrupted making connectivity between neighborhoods problematic. Many of the main thoroughfares lack a suitable shoulder, if there is one at all, that bicycles can utilize. There is no fixed route public transportation to provide an alternative to automobile travel.

Current literature clearly identifies bicycle paths as beneficial to a city and its residents. Bicycles can reduce traffic congestion by providing an alternative means of travel to work, school, and entertainment. Bicycle riding exercises the body, providing for healthier residents. Families can enjoy quality time by riding together. For these reasons and many others, the City of Slidell would benefit from a comprehensive, interconnected bicycle path network.

Purpose and Goals

The purpose of the City of Slidell's Bicycle Master Plan is to provide a network of interconnected bicycle and pedestrian paths that would provide a safe, reliable means of transportation and recreation for the city's residents and visitors.

The goals of the bicycle master plan are to provide:

- 1. A safe alternative means of transportation for residents and visitors to get to and from home, school, work, entertainment, and shopping.
- 2. Opportunities for residents and visitors to exercise.
- 3. A safe way for families and individuals to recreate.

Some parts of the plan already exist and are in use today. Other parts would not be available for years. Therefore, one the main objectives of this master plan is to layout a comprehensive plan covering as much of the city as practical. The City can then identify, prioritize, design, fund, and construct individual projects. A second objective is to provide a flexible framework vice a detailed plan so that multiple means of funding can be pursued. The key to flexibility will be relying on multiples methods to create a bicycle path and being prepared to change methods if a quicker or less expensive method presents itself.

2. Methods Available for Bicycle Paths

Several methods can be used to provide for bicycle paths.

- A. **Dedicated Bicycle Path.** A stand-a-lone bicycle path separate from vehicle travel lanes, street shoulders, and pedestrian sidewalks. This method is the safest method but most expensive, since it requires land acquisition and construction of paths from the ground up. This method also requires engineering, environmental studies, and dedicated maintenance funds.
- B. Widened Sidewalk. The sidewalk in the public right-of-way can be widened to include a bicycle path in addition to its normal pedestrian use. Pedestrian and bicycle lanes must be separate to provide for safe use. The benefits of this method are that it separates bicycles from automobile traffic and can be built on existing sidewalk infrastructure. The challenges of this method are that it requires that the public right-of-way be large enough to accommodate both bicycle and pedestrian lanes, and the widening of the sidewalk requires engineering, environmental studies, and dedicated maintenance funds
- C. **Street Shoulder.** If the street shoulder is wide enough it can be striped as a dedicated bicycle lane. The benefits of this method are that it provides for a dedicated bicycle lane on an already constructed road surface. The challenges of this method are that it requires the shoulder be maintained to higher standard than typical road shoulders to provide a smooth surface suitable for bicycles and the shoulder cannot be used for on street parking. Also, while the bicycle lane and automobile travel lanes are separate, there is an increased risk of bicycle and automobile interaction. The risk to bicycles can be mitigated by placing a visual or physical vertical barrier separating bicycle lanes from automobile travel lanes. Examples include concrete barriers or flexible poles with reflective markings.
- D. **Share the lane.** Where no shoulder exists and the public right-of-way is limited, bicycles and automobiles can share the vehicle travel lane. To identify the lane's co-use as a bicycle lane as well as an automobile travel land through the use of striping and bicycle lane symbols. This method relies on bicyclists and automobile drivers knowing and adhering to the state laws protecting bicyclists. The benefits of this method are that it allows bicycle paths in areas where the public right-of-way is limited and it is the least expensive to create and maintain, since a roadway is already provided for automobiles. The challenges of this method are that it places automobiles and bicyclists in same lane, increasing the chance of collisions. As a result, this method should be limited to narrow, little traveled residential streets where the speed limit is already low.

A bicycle path may be composed of one or more of above methods, and, over time, a route or route segment can be improved. Initially, the method could be a share the lane. Then, as more resources become available, routes or route segments could be improved into a widened sidewalk or dedicate bicycle path.

3. Bicycle Path Concept

Overall Concept

The City's master bicycle plan consists of three interconnected circular routes—North, Middle, and South—that connect the majority of the City's neighborhoods and other routes that connect to outlying neighborhoods and regional bicycle paths. The network consists of eight paths with a combined length of about 24 miles of trails (See Map 1)

Bicycle Path	Approximate Distance	<u>Map</u>
Northern Loop	7 Miles	2
Middle Loop	4.7 Miles	3
Southern Loop	3 Miles	4
Heritage Park-Camp Salmen	3 Miles	2
Bayou Patassat	1 Mile	2
Kensington-John Slidell Park	1.3 Miles	2
Oak Harbor Connector	0.6 Miles	4
Tammany Trace Extension	4.4 Miles	2

Northern Loop

(See Map 2)

Length ≈ 7 Miles
Description: Loop route that includes neighborhoods in northern portion of the city to include north of
Gause Blvd, between Gause Blvd and Fremaux Ave, and south of Fremaux to include Olde Towne and
Lincoln Park. Passes by Slidell High, Florida Elementary, Brock Elementary, Slidell Jr. High, and St.
Tammany Jr. High. Passes through Possum Hollow Park and intersects with bicycle paths that lead to
John Slidell Park and Heritage Park.

Route	Method		Notes
	Initial	Long Term	
Commences at Slidell High			Near intersection (9th St and Tiger Ave
Proceed south down 9 th St, to intersection with Gause Blvd	Share the Lane	Widened Sidewalk	
Cross Gause Blvd	Existing Traffic Light	Add Bicycle- Pedestrian signalization and stripping	
South down 9 th St to intersection with Teddy Avenue	Share the Lane	Widened Sidewalk	

Proceed west on Teddy	Share the Lane		
Avenue to intersection with 3 rd St/Sgt Alfred			
Turn south down 3 rd St/Sgt Alfred, pass by Slidell Jr. High	Share the Lane	Widened Sidewalk	
Cross over Fremaux Avenue at 3 rd St/Sgt Alfred St traffic light	Existing Traffic Light	Add Bicycle- Pedestrian signalization and striping	
Continue south down 3 rd St/Sgt Alfred to intersection with Cousin St	North of Fremaux Share the lane then Use of Shoulder Fremaux – Cousin: Initially Combination of Share the Lane and Street Shoulder.	Widened Sidewalk	
Turn east down Cousin St and proceed to Possum Hollow Park then through Possum Hollow Park to far side exiting onto 6 th St	Cousin: Share the lane Possum Hollow Park: Use existing trail/path	Cousin: Widened Sidewalk	
Continue south down 6 th St. to intersection with Daney St	Share the Lane	Widened Sidewalk	
Turn east down Daney St. to intersection with Beth Ave	Share the Lane	Widened Sidewalk	Portions of Daney St are in St Tammany Parish
Turn north up Beth to intersection with Shortcut Hwy	Share the Lane	Widened Sidewalk	
Cross Shortcut Hwy to get onto Lakewood	Uncontrolled crossing	Bicycle/Pedestrian Crossing with signalization and striping	
North up Lakewood Dr to Intersection with Gause Blvd	Street Shoulder	Widened Sidewalk	
Cross Gause Blvd	Existing Traffic Light	Add Bicycle- Pedestrian signalization and stripping	
Continue north on Rue Rocehelle then Audubon to intersection with Robert Blvd	Street Shoulder	Widened Sidewalk	
Cross Robert	Existing Traffic Light	Add Bicycle- Pedestrian signalization and stripping	
Continue north on North Blvd to intersection with Hwy 11	Street Shoulder	Widened Sidewalk	
Turn South down Hwy 11 to intersection with Indiana Ave	Un-useable, not safe	Dedicated bicycle path as part of LA DOTD project to expand Hwy 11	Alternative: At intersection of North Blvd and Melody Dr. turn south down Melody Dr. to

		bridge over rail road tracks	intersection with Fountain Dr. then turn East on Fountain Dr. to intersection with Robert Blvd then South down Robert Blvd to Tower Dr then west on Tower Dr. to Joe Buccaron Dr then South on Joe Buccaron to Tiger Dr. then East to 9th St to end point
Turn East down Indiana Avenue to intersection with 9 th Street	Share the Lane	Widened Sidewalk	2000 point
South down 9 th Street to Slidell High and the end point	Share the Lane	Widened Sidewalk	

Middle Loop

(See Map 3)

Length ≈ 4.7 Miles				
Description: The Middle Loop connects neighborhoods on both sides of Old Spanish Trail and links the Northern and Southern Loops. The Middle Loop would also connects Fremaux Town Center to the rest of the city. The route begins and ends at Abney Elementary and passes by St. Tammany Jr. High.				
Route	Method		Notes	
	Initial	Long Term		
Commence at Abney Elementary on Kostmayer				
Proceed west on Kostmayer Ave to intersection with Timothy Dr.	Street Shoulder	Widened Sidewalk		
Turn south down Timothy Dr to intersection with Thomas Dr	Share the Lane	Widened Sidewalk		
Turn onto Thomas Dr. and continue south to intersection with Hickory DrLopez St	Share the Lane	Widened Sidewalk		
Turn east on Hickory Dr Lopez St. to intersection with Faith Dr.	Street Shoulder	Widened Sidewalk		
Turn north on Faith Dr and proceed north to Intersection with Old Spanish Trail	Share the Lane	Widened Sidewalk		
Cross Old Spanish trail to Town Center Parkway	Unprotected	Traffic light with pedestrian/bicycle signalization and striping.		
Continue north on Town Center Parkway to intersection with Daney St.	Street Shoulder	Widened Sidewalk	Currently no connection from Town Center Pkwy to Daney St.	
Turn west on Daney St. and proceed to intersection with 6 th St	Share the Lane	Widened Sidewalk		

Turn south on 6 th St and proceed to intersection with Eleanor St	Share the Lane	Widened Sidewalk	
Turn east on Eleanor St. and proceed east to intersection with Washington Ave	Share the Lane	Widened Sidewalk	
Turn south on Washington Ave and proceed to intersection with Cleveland Ave.	Share the Lane	Widened Sidewalk	
Turn west on Cleveland Ave and proceed to intersection with Lincoln Ave	Share the Lane	Widened Sidewalk	
Turn south on Lincoln Ave and proceed to intersection with Pine Tree St	Share the Lane	Widened Sidewalk	
Turn northeast on Pine Tree St. and proceed to intersection with Slidell Ave.	Share the Lane	Widened Sidewalk	
Turn south on Slidell Ave and proceed to intersection with Old Spanish Trail	Share the Lane	Widened Sidewalk	
Cross Old Spanish Trail	Existing traffic light	Add pedestrian- bicycle signalization to light and stripe crosswalk.	
Continue south on Slidell Ave to Intersection with Kostmayer Ave and the end point at Abney Elementary	Share the Lane		

Southern Loop

(See Map 4)

Length ≈ 3 Miles	
Description: The Southern	Loon

Description: The Southern Loop begins and ends at the Fritchie Park Gym and includes a pike/pedestrian path around a pond in Fritichie Park. The Southern Loop includes the neighborhoods between Pontchartrain Drive, Old Spanish Trail, and the Spartan Dr. and connects to the Middle Loop and the Oak Harbor Connector

Route	Method		Notes
	Initial	Long Term	
Begin Fritchie Park Gym			
Proceed through Fritchie Park to intersection with Rama St	Dedicated Bicycle Path		
Proceed up Rama St to intersection with Hickory Dr-Lopez St.	Dedicated Bicycle Path		This portion Rama St was never developed and current ownership undetermined. Alternative route is North up West Howze Beach Rd to intersection with Cayo St Method: Share the Lane

			Turn West on Cayo St and proceed to intersection with Almonaster St. Method: Share the lane Turn North on Almonaster St. and proceed to intersection with Hickory Dr-Lopez St Method: Share the Lane
Turn West on Hickory Dr- Lopez St and proceed to intersection with Oxford St	Share the Lane	Widened Sidewalk	
Turn South on Oxford St and proceed to intersection with Westchester	Share the Lane	Widened Sidewalk	
Turn West on Westchester and proceed to intersection with Berkley passing by Our Lady of Lourdes School	Share the Lane	Widened Sidewalk	
Turn South on Berkley and proceed to intersection with Spartan Dr.	Share the Lane	Widened Sidewalk	
Turn East on Spartan Drive and proceed to entrance Fritchie Park and End Point, passing by Salmen High School en route.	Start with Share the Lane then get on existing Dedicated Bicycle Path	Dedicated Bicycle Path	

Heritage Park- Camp Salmen Connector

(See Map 2)

Length ≈ 3 Miles

Description: The Heritage Park-Camp Salmen Connector provides a route for neighborhoods along both sides of West Hall Avenue and connects Heritage Park to the city's center and connects, through Camp Salmen, to The Tammany Trace.						
Route	Method		Method		Method N	Notes
	Initial	Long Term				
Commence Heritage Park						
Proceed north on Bayou Lane	Share the Lane	Widened Sidewalk				
to intersection with West Hall						
Ave						
Turn West on West Hall Ave	Share the Lane	Widened Sidewalk	Need to add Bicycle Lane			
and proceed to intersection			to bridge of Bayou			
with Carroll Road			Bonfouca			
Cross Carroll Road	Improved		City of Slidell and St.			
	intersection with		Tammany Parish already			
	Widened		have joint grant to			
	Sidewalk.		improve intersection.			
Proceed East on Garden Dr.	Share the Lane					
to intersection with West Ln						

Turn North on West Ln and	Share the Lane	Dedicated Bicycle	
proceed to bicycle-pedestrian		Path	
entrance to Camp Salmen the			
end point.			

Bayou Patassat

(See Map 2)

Length ≈ 1 Mile				
Description: Bayou Patassat path connects Heritage Park with Possum Hollow Park using the Bayou				
Patassat drainage to pass under Front Street.				
Route	Method		Notes	
	Initial	Long Term		
Heritage Park				
Proceed West on Bayou Lane	Share the Lane			
to intersection with Bayou				
Patassat				
Turn East into Bayou Patassat	Dedicated Bicycle		Need to work out where to	
drainage and cross under	Lane		cross Bayou Patassat	
Front St. Bridge and proceed				
to intersection with Guzman				
St				
Proceed East on Guzman St.	Share the Lane	Widened Sidewalk		
to intersection with 4 th St				
Turn North on 4th St and	Share the Lane	Widened Sidewalk		
proceed to intersection with				
Dewey Ave				
Turn East on Dewey Ave and	Share the Lane	Widened Sidewalk		
proceed to and enter Possum				
Hollow Park and link into				
Northern Loop				

Kensington-John Slidell

(See Map 2)

Length ≈ 1.3 Miles			
Description: Kensington-John Slidell is an existing path that connects John Slidell Park with the			
Kensington Subdivision. A proposed additional segment would connect this path to the Northern Loop			
using a City of Slidell drainage	servitude.		
Route	Method		Notes
	Initial	Long Term	
Start at John Slidell Park	Existing Dedicated		An extension along
Gym and follow the bicycle	Bicycle Path		existing city drainage
path to northeast corner			system could connect path
Kensington Subdivision			with Northern Loop
			Method: Dedicated
			Bicycle Path
			-

Oak Harbor Connector

(See Map 4)

Length ≈ 0.6 Miles			
Description: The Oak Harbor C	onnector connects Fri	tchie Park with the Oak	Harbor subdivision and its
internal bicycle paths.			
Route	Method		Notes
	Initial	Long Term	
Commence at Fritchie Park			
Gym			
Exit park onto W. Howze	Share the Lane on		
Beach Rd	park streets		
Proceed South down W.	Share the Lane	Widened Sidewalk	
Howze Beach Rd across canal			
into back of Oak Harbor			
Subdivision then tie into			
existing trail network.			

Tammany Trace Extension

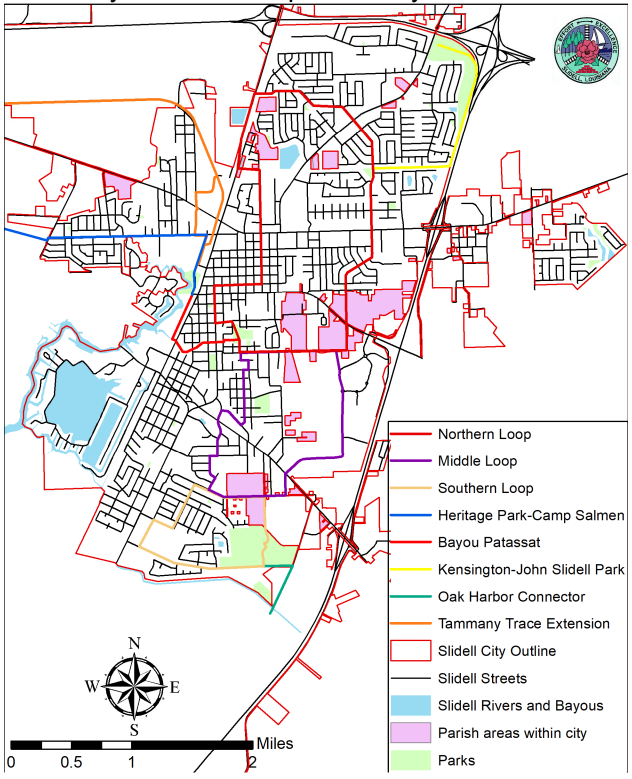
(See Map 2)

T 4 4 3 5 1					
	Length ≈ 4.4 Miles				
Description: Tammany Trace Extension continues the existing Tammany Trace eastward across					
Highway 190 in the former rails					
	crossings of Highway 190 may be by tunnel. Once the trail turns southward around N Carnation St, the				
route may continue in the railro		ontinue along local str			
Route	Method		Notes		
	Initial	Long Term			
Begin at northern end of					
Heritage Park					
Proceed north on Bayou Lane	Existing Widened		This portion overlaps the		
to northern end of Public	Sidewalk		Heritage Park-Camp		
Works parking lot			Salmen Connector		
Proceed north to Gause Blvd	Widened Sidewalk	Dedicated Bicycle	This Share the Lane		
W, either on local streets or	along Bayou Ln,	Path adjacent to	portion partially overlaps		
adjacent to railroad	W Hall Ave, and S	railroad	the Heritage Park-Camp		
	Carnation St		Salmen Connector		
Cross Gause Blvd W, either	Share the Lane or	Tunnel			
on local streets or adjacent to	Add striping and				
railroad	pedestrian-bicycle				
	signalizatioin				
Proceed north to Strawberry	Widened Sidewalk	Dedicated Bicycle	Alternative: Other local		
St, either on local streets or	along N Carnation	Path adjacent to	streets, such as N		
adjacent to railroad	St and Strawberry	railroad	Carnation St to the former		
	St		railroad corridor		
Proceed north and west to	Dedicated Bicycle				
Highway 190	Path				
Cross Highway 190 to	Improved crossing	Tunnel			
existing Tammany Trace, the					
end point					

4. Conclusion

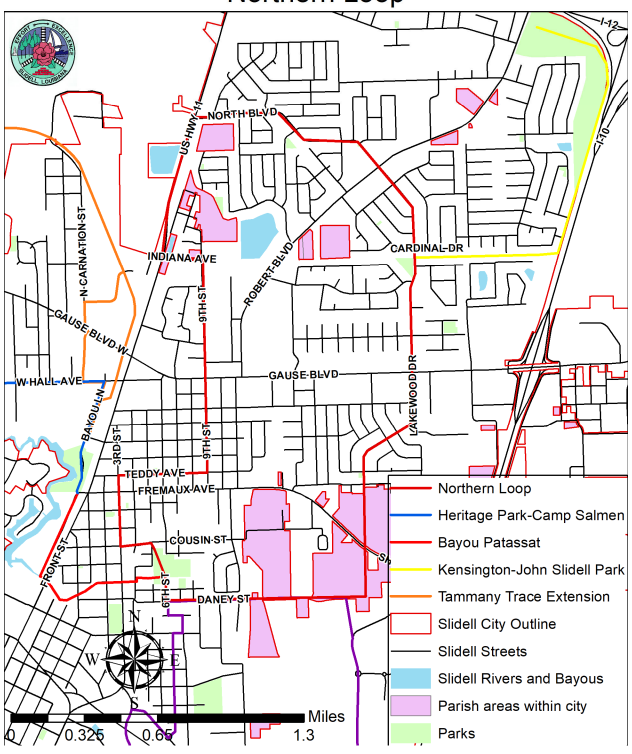
The City of Slidell will benefit from a comprehensive interconnected bicycle network. It will reduce traffic congestion, improve health, and enhance quality of life. Providing a comprehensive, interconnected bicycle network is a long and expensive undertaking. Implementation requires long-range vision, prioritization, perseverance, and detailed planning. This Bicycle Master Plan is intended to provide the long-range vision and a framework from which to identify, prioritize, design, fund, and build bicycle paths to meet Slidell's future needs.

City of Slidell Proposed Bicycle Routes



Map 1: Master

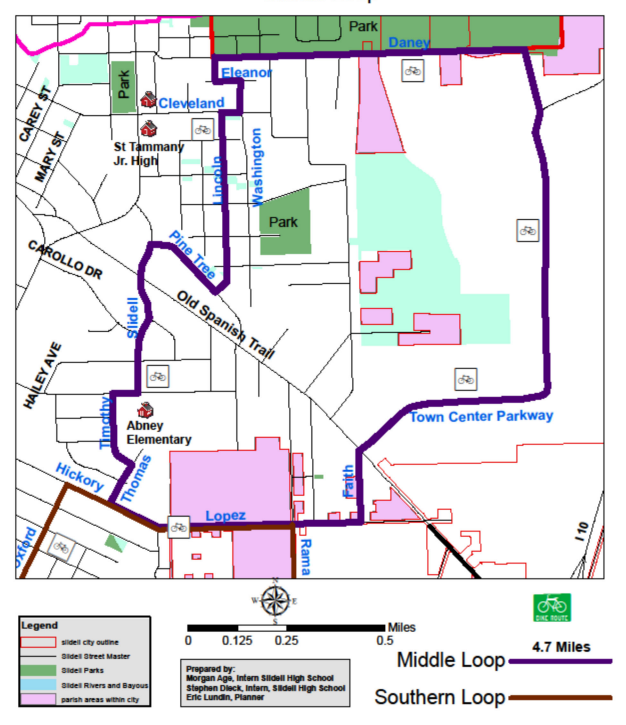
City of Slidell Proposed Bicycle Routes Northern Loop



Map 2: Northern Loop



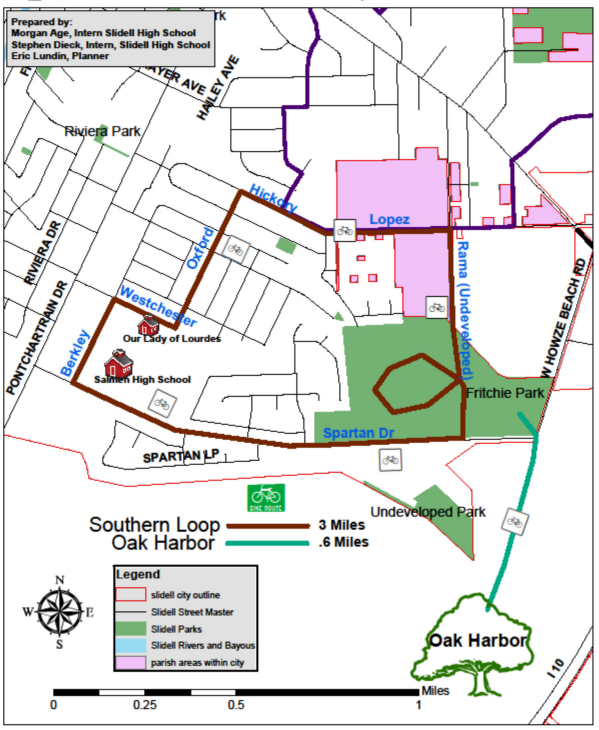
City of Slidell Proposed Bicycle Routes\ Middle Loop



Map 3: Middle Loop



City of Slidell Proposed Bicycle Routes Southern Loop



Map 4: Southern Loop