

Land Use			Started	Ongoing	Completed
Goals	Strategy	Action Items			
<b>Goal 1</b>	<b>Plan for future land loss and population growth parish-wide.</b>				
1.1	Adopt Plan Lafourche Vision and land use maps to guide future development and investment.				
	1.1.1	Identify suitable and developable land in the Thibodaux, Raceland and Lockport area to locate a variety of housing types, creating a balance between single and multi-family, affordable and high-end rentals, and compact and large lot detached housing.		X	
	1.1.2	Identify locations for long-term green and open spaces, and determine whether they are candidates for restoration, conservation, recreation, agriculture, or a combination thereof.		X	
	1.1.3	Make a long-term commitment to fund a staff position for an Implementation Planner who is tasked with overseeing the implementation of the Comprehensive Resiliency Plan.			X
	1.1.5	Review Capital Improvement Plan (CIP) recommendations and align CIP funding priorities with the goals of the Comprehensive Resiliency Plan.			
1.2	Implement the strategic plan by creating policies that encourage infill, redevelopment, and new neighborhood development in existing Lafourche communities, thereby helping communities to undertake small area planning that				
	1.2.1	Draft agreements between cities and Parish to coordinate which areas in the region should be the focus for infill, new growth, or agricultural conservation.			
	1.2.2	Coordinate plans for new infrastructure and services to distribute amenities evenly among the Parish population.		X	
	1.2.3	Coordinate plans to avoid or minimize negative development impacts across jurisdictions.	X		
<b>Goal 2</b>	<b>Create complete communities that provide access to transportation options, housing, recreation, education, retail, and employment all in proximity to one another.</b>				
2.1	Address community-level needs through small area planning.				
	2.1.1	Prioritize and incentivize infill development by identifying and banking properties in areas that are serviced by roads, water and sewer; through streamlining the permitting process for infill development; and by guiding development to established communities.		X	
	2.1.2	Collaborate with Parish communities to develop comprehensive small area plans in current or future population centers that address special areas of concern such as the need for affordable housing, the need for workforce housing, needs of underserved populations, and appropriate areas for infill development. Prepare community plans for the following areas: Port Fourchon, Galliano, Cut Off, Larose, Gheens, Lafourche Crossing, Chackbay/Kraemer, Fourchon Beach Plan update.		X	
	2.1.3	Create a small area plan that details the potential for creating over the long-term a Main Street environment in the US 90/LA-308 area.			X
	#####	Adopt current Bayou Lafourche Corridor and Pedestrian Bicycle Plans.			X
2.2	Adopt and Implement Development Standards at the community level using the Best Practices Manual for Development in Coastal Louisiana (2012), the Louisiana Land Use Toolkit and the Coastal Toolkit as guides.				
	2.2.1	Adapt strategies from the Best Practices Manual and Land Use Toolkit to fit community needs Specific standards to consider for initial adoption include:			
		Establishing drainage development standards, and implement other drainage study recommendations to ensure that new development does not create drainage problems for existing uses.			X
		Developing access standards to keep roads and highways safe and connected.		X	
		Establishing setback standards so that new buildings are placed consistently and do not create site conflicts with neighboring buildings.			X
		Enforcing existing bayou setback standards and establish additional setback standards to protect the water quality of Bayou Lafourche			
		Adopting an ordinance requiring minimal landscaping standards along street frontages for commercial uses.			
		Adopting an ordinance requiring minimal parking standards for non-residential uses.			
		Requiring housing elevation in specific areas			
	2.2.2	Integrate adoption of development and design standards into small area planning processes			
	2.2.3	Implement small area plans and development/design standard	X		
2.3	Create a program of community-level solutions to make small-scale improvements that address quality-of-life issues.				
	2.3.1	Prioritize community-level improvements. Package them together and create a small bond program to pay for them.			
	2.3.2	Projects could include improvements such as drainage improvements that address internal flooding within existing developments, sidewalk and neighborhood connections, and neighborhood parks and trails.			
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Resiliency and Hazard Mitigation			Started	Ongoing	Completed
<b>Goal 1</b>	<b>Establish areas where site level development should occur that will enhance long-term resiliency and align with the Vision map.</b>				
1.1	Build higher and/or build on high ground.				
	1.1.1	Create incentives to encourage infill and redevelopment so as not to increase the footprint of developed areas and to create more drainage and flood protection. Incentives can include a selection of methods such as a streamlined approval process for permitting, reduced permitting costs, infrastructure assistance, and other economic development mechanisms.		X	
	1.1.2	In areas of new development establish and enforce standards that require development to be built on higher and more stable soils adjacent to the bayou and its distributaries.	X		
	1.1.3	Follow historic settlement patterns and building types with land uses organized by elevation and hydrology from high ground to low ground.		X	
1.2	Coordinate new development with water management infrastructure.				
	1.2.1	Develop a community outreach and engagement plan to involve multiple stakeholders and partners in the design, protection and performance of infrastructure.		X	
	1.2.2	Create a public awareness program for residents to help them identify the functions of their infrastructure which will allow for more informed decision-making by the community as a whole. Emphasize the important role of water and sediments in the Parish's history and in its future.		X	
	1.2.3	Plan investments in existing and future infrastructure so it can be used as the basis for other kinds of investment and economic development, resulting in public dollars leveraging private investment and growth for the Parish.		X	
1.3	Create more space for water at low points.				
	1.3.1	Identify areas that can serve as large basins and allow for wider outfall canals within the levees. This will increase storage capacity and allow for better control of water levels.	X		
	1.3.2	Develop outfall areas as a new kind of recreational zone.		X	
		Plan waterways and water bodies as recreational amenities.			
		Introduce associated wetlands in long-term phasing in order to clean water and to provide additional habitat and amenities on protected side of levees.			
	1.3.3	Locate aquatic facilities and other related development on elevated structures in the recreational zone, just inside of the levee.	X		
	1.3.4	Manage water resources through investment in waterways and water bodies to create a system of sustainable drainage infrastructure.		X	
	1.3.5	Create private economic opportunities through infrastructure investments.			
1.4	Plan the ground before designing buildings.				
	1.4.1	Create prototype building plans in which the long-term stability of soils and water flows provides the underlying structure that is then adapted to desired housing types.	X		
	1.4.2	Reduce the distance between storm drains and canals or detention/retention basins allowing for higher water levels, which can limit subsidence.	X		
	1.4.3	Build buildings around lakes and waterways, not only for aesthetic purposes, but to provide long-term risk reduction through improved management of groundwater.		X	
1.5	Promote and permit commercial and industrial development, including public and critical facilities in strict accordance with flood plain management, and other applicable state and federal regulations.				
	1.5.1	Establish and consolidate maps identifying hazard areas.		X	
	1.5.2	Guide future development away from hazard areas while maintaining other parish goals such as economic development and improving the quality of life.		X	
	1.5.3	Enforce the International Building Code requirements for all new construction to strengthen buildings against high wind damage.		X	
	1.5.4	Provide safe locations for files, records, and computer equipment.			X
1.6	Promote preservation and/or conservation of flood prone areas for Parish parks, recreation areas, and general flood plain management.				
	1.6.1	Participate in existing programs at the state and federal levels oriented to environmental enhancement and land conservation.			
	1.6.2	Expand and provide programs including land banking and preservation, areas. Locate priority bayou-side, outside levees, farming, nature trails, birding, fishing, areas.		X	
<b>Goal 2</b>	<b>Improve resiliency to floods and other natural disasters by utilizing best practices for coastal development.</b>				
2.1	Adopt a multiple line of defense strategy.			X	
	2.1.1	Develop and preserve natural lines of defense including:			

			Land building			
			marsh creation			
			sediment diversion			
			barrier island restoration			
			Shoreline protection			
		2.1.2	Harden infrastructure including improving and adding where necessary			
			Levees			
			Pumps			
2.2	Use site-specific solutions to improve resiliency.					
		2.2.1	Cluster land uses on naturally high areas to reduce the area vulnerable to flooding and storm surge.		X	
		2.2.2	Adopt the practice of elevating buildings beyond minimum required elevations to reduce the likelihood of flooding.			
2.3	Restore the region's natural hydrologic function, where possible.					
		2.3.1	Encourage plans and parking lot designs which integrate stormwater infiltration.	X		
2.4	Preserve and rehab wetlands and sensitive areas along bayous and other waterways.				X	
2.5	Coordinate with the CPRA and other state agencies on					
		2.5.1	Continue to emphasize coordination between the Parish and state agencies working on non-structural issues in Louisiana.		X	
		2.5.2	Consider increasing the Parish's capacity and amending regulatory requirements, as appropriate, to ensure that goals are met in local land use planning, building codes, flood damage prevention ordinances, and risk reduction project funding.		X	
		2.5.3	Enact ordinances that require appropriate risk reduction standards.			
		2.5.4	Identify state funding and local financing opportunities to address identified needs and support implementation of resiliency programs.		X	
		2.5.5	Provide training programs on the state and parish resiliency programs and inform the public about the non-structural options available to them.	X		
		2.5.6	Inform the public about the risk of living in a flood hazard area.		X	
		2.5.7	Adopt resiliency development practices outlined in the Coastal Best Practices Manual (see Resiliency and Hazard Mitigation chapter for list of best practices).			
		2.5.8	Adopt risk-reducing standards as outlined in the Louisiana Coastal Land Use Toolkit to increase resiliency of development, including:	X		
			Flood damage reduction standards			
			Stormwater management standards			
			Parking and site access standards			
			Borrow pits standards			
			Natural resource protection standards			
<b>Goal 3</b>	<b>Identify and pursue preventative measures that will reduce damages from future hazards.</b>					
3.1	Address repetitive flood damage in the Parish by mitigating repetitive losses.					
		3.1.1	Elevate, acquire, or reconstruct all repetitive loss and severe repetitive loss structures in the Parish.		X	
		3.1.2	Develop a decision matrix that deals with (severe) repetitive loss properties in the Parish.			
3.2	Improve existing drainage infrastructure to protect current structures and future construction from localized flood events.					
		3.2.1	Widen drainage ditches and upgrade culverts to protect current structures and future construction from flood event.		X	
		3.2.2	Develop new green infrastructure that integrates into existing drainage systems for detaining and retaining stormwater.	X		
		3.2.3	Upgrade pump station capacity sizes and diversified so as to allow maintenance of water levels necessary to mitigate subsidence.		X	
		3.2.4	Ensure pump stations have adequate trash racks to ensure operation during a flood event.		X	
3.3	Create new infrastructure or elevate or bury existing infrastructure to protect current structures and future construction from flood damage.					
		3.3.1	Provide additional pump station protection inside levee systems.		X	
		3.3.2	Install generators at all critical facilities.		X	
		3.3.3	Elevate roads with a flood history where feasible.		X	
		3.3.4	Elevate levee and floodwall heights to further protect current structures and future construction from storm surge.		X	
		3.3.5	Where feasible, bury power lines to improve chances of maintaining power during storm events.			
3.4	Protect parish and municipal infrastructure from wind events.					
		3.4.1	Construct safe rooms.	X		
		3.4.2	Wind harden critical facilities.		X	

		3.4.3	Wind retrofit critical facilities, public buildings, or private buildings using window film, screen, or shutters.		X	
3.5	Team with state and federal agencies to reduce the effects of land subsidence.					
		3.5.1	Pursue coastal protection projects to reduce land subsidence in coastal areas.		X	
		3.5.2	Ensure accurate survey points are located throughout the parish to monitor continued subsidence.			
		3.5.3	Monitor agricultural activities and encourage farming practices that reduce soil compaction and limit acceleration of subsidence and identify farm land that is beneficial for coastal protection, in addition to farming.			
		3.5.4	Manage groundwater levels in developed areas to limit soil compaction and oxidation.		X	
<b>Goal 4 Enhance public awareness and understanding of disaster preparedness.</b>						
4.1	Provide public education for all hazards.					X
		4.1.1	Continue to correspond closely with the media concerning hazard mitigation measures and plans.			
		4.1.2	Continue to provide educational brochures to libraries, schools and other public facilities including mitigation measures for all hazards including hurricanes, tornados, coastal/tropical storms, levee failure, coastal erosion, land subsidence, and saltwater intrusion.			
		4.1.3	Implement an all-hazard warning system to ensure proper citizen notification of hurricanes, tornados, coastal/tropical storms, levee failure, coastal erosion, land subsidence, and saltwater intrusion.			
<b>Goal 5 Continue work to lower insurance premiums.</b>						
5.1	Work with other state and Parish leaders to mitigate recent insurance legislation so that property owners can afford to insure homes and businesses.					
		5.1.1	Continue to monitor and adapt to FEMA's Levee Analysis and Mapping Procedures (LAMP) to ensure all levees, regardless of certification, are considered when evaluating the Parish's risk.		X	
5.2	Work to lower insurance premiums through participation in the FEMA Community Rating System (CRS).					
		5.2.1	Adopt and enforce development standards aimed to ensure successful enrollment in CRS.			
		5.2.1	Add new regulations reducing development density in flood plains.			
		5.2.3	Ensure that each political subdivision joins the CRS.			
		5.2.4	Encourage all jurisdictions continue to participate in the NFIP – the Parish, Thibodaux, Lockport, and Golden Meadow.			
		5.2.5	Establish a public outreach campaign to ensure all homeowners in floodplains are aware of the various types of coverage options under the NFIP.			
		5.2.6	Establish homeowner education program on flood mitigation measures.			
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Culture and Recreation			Started	Ongoing	Completed
<b>Goal 1</b>	<b>Coordinate recreation districts and agencies to enhance access for all Lafourche residents to the highest quality leisure, cultural and natural resources.</b>				
1.1	Inventory and document parks and recreation facilities in the Parish.				
	1.1.1	Create a mapped inventory of all recreational facilities located within the Parish's eight recreation districts.			X
	1.1.2	Develop a program based on the recreation inventory to market and share services, using a coordinated approach.		X	
	1.1.3	Upgrade existing park facilities to expand amenities – parking, fish cleaning, informational signs, attraction identification signage, maps.		X	
	1.1.4	Assess water sources and flood/subsidence risk reduction opportunities inherent to parklands and system			
1.2	Coordinate Lafourche Parish's recreation, cultural and historic resources with Jean Lafitte National Historic Park and Preserve, establishing the Park as a gateway to Lafourche's cultural and historical				
	1.2.1	Support Jean Lafitte National Park's vision which focuses on restoring its ecosystem; improving hydrologic function; and providing a beautiful natural setting with many recreational and educational opportunities.		X	
	1.2.2	Establish Jean Lafitte as the gateway to Lafourche's historical and natural areas.			
	1.2.3	Continue to provide information about other historical sites throughout the Parish at Jean Lafitte National Park's visitor center.			
	1.2.4	Investigate expanding the Wetland Cultural Byway and implementing wayfinding techniques to link the national park, existing historical sites, and other attractions.			X
<b>Goal 2</b>	<b>Plan cultural assets and recreational facilities for future growth.</b>				
2.1	Develop a parish-wide Parks and Recreation Plan to ensure adequate facilities are developed for future growth		X		
	2.1.1	Identify and document needs based on the inventory and population projections.	X		
	2.1.2	Create a plan to fill gaps in needed parks and recreation sites, including new services and amenities. Support and integrate the Beachfront District Plan into new plan.	X		
	2.1.3	Coordinate parks, develop as integral components of water management systems.	X		
	2.1.4	Establish requirements for parks to be provided at the following recommended levels of service as development occurs in the parish.	X		
2.2	Support and promote tourist and activity destinations through out the Parish.				
	2.2.1	Consider recreation and parks inside the subdivision ordinance, especially as it pertains to the vision and recreational map.			
	2.2.1	Enhance access to the natural resources and various wildlife habitat.		X	
	2.2.2	Support and promote activities such as golfing, birding, fishing, hunting, canoeing and camping.		X	
	2.2.3	Elevate Leeville as a destination for recreational and seasonal tourism.			X
2.3	Continue to implement the 2007 Bayou Lafourche Corridor Plan.				
	2.3.1	Prioritize recommendations that can be feasibly funded and completed in the near future.			X
	2.3.2	Identify funding and implementation actions for the following:			
		a promenade along Company Canal in Lockport			X
		a boardwalk trail system through publicly owned swampland forest in Lockport			X
		a new seafood market and safe harbor marina in Golden Meadow			X
		a nature park and marina in Larose			
2.4	Build new and renovated existing bayou plazas along Bayou Lafourche.				
	2.4.1	Design public access facilities along the bayou with new and upgraded boat launches, water taxis and picnic areas to offer local families high-quality recreation opportunities, as well as attract visitors to enjoy the bayou and unique experiences of the Gulf's beautiful and diverse wildlife.	X		
	2.4.2	Consider developing ecoparks into the Bayou Plazas. Ecoparks are parks that build off the local culture and amenities, highlight the natural environment, attract animals, and support a variety of ecosystems. Ecoparks could include educational and recreational housing choices components and will focus on sustainability principles.	X		
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Housing Choices			Started	Ongoing	Completed
<b>Goal 1</b>	<b>Create housing options that meet the need of future residents.</b>				
1.1	Increase housing options				
	1.1.1	Conduct a housing needs assessment to determine the amount, location, condition and cost of rental and ownership housing in Lafourche Parish.			X
	1.1.2	Partner with the housing authority and other entities to build affordable housing that creates a balanced housing mix, including assisted living and mixed income housing.		X	
	1.1.3	Encourage restoration and repair of existing housing, particularly housing located in areas with relatively lower flood risk, within existing towns, and in transportation-efficient locations throughout the Parish.			
	1.1.4	Use existing federal and state programs, public-private partnerships, and incentive programs to identify and meet the housing needs of low and moderate-income residents.			
	1.1.5	Work with property owners in the LA 1/US 90 area to plan for development using land use, economic development and infrastructure tools.			
1.2	Address the need for workforce housing for specific growing industries such as oil, gas, shipbuilding, and tech.				
	1.2.1	Use the results of the housing needs assessment to quantify the gap in short-term housing need and supply.			X
	1.2.2	Partner with large employers to create workforce housing. (See the Housing chapter of this plan for specifics).			
<b>Goal 2</b>	<b>Ensure that resiliency is considered in new building types.</b>				
2.1	Address the need for safe, resilient housing.				
	2.2.1	Develop prototype plans that use resilient design and construction techniques and make available to residents.	X		
	2.2.2	Encourage the design of resilient structures that blend with the existing character.	X		
	2.2.3	Strengthen regulations that ensure new mobile homes are strong enough to withstand severe weather conditions.			X
	2.2.4	Use prototype example plans for preferred housing types so that people who want to build infill housing can do so at reduced costs and with fast-tracked permitting.	X		
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Transportation			Started	Ongoing	Completed
<b>Goal 1</b>	<b>Increase roadway capacity and improving safety.</b>				
1.1	Construct new roadways and improve existing facilities.				
	1.1.1	Identify a Parish staff person to correspond with DOTD on a regular basis so both agencies are apprised of big project and individual requests. The Parish representative should also serve on the MPO Technical Advisory Committee.			X
	1.1.2	Pursue a parish-wide transportation study.			X
		Conduct an access management study to improve safety on LA 3235.			X
	1.1.3	Extend LA 3235, north to U.S. 90			
		synchronize lights and video messaging signs.			
		begin studying, protecting, and acquiring right of way for the proposed route			
	1.1.4	Continue to improve and build an elevated LA-1 to Port Fourchon; fund LA1 Coalition efforts.		X	
	1.1.5	Complete ITS improvements on LA1/LA 20/Canal Street to synchronize lights and signage.			
	1.1.6	Coordinate with DOTD on new interchanges and updates to existing FHWA interchanges.		X	
1.2	Create a locally adopted access management plan for new and existing roadways.				
	1.2.1	Review of driveway spacing requirements, turn controls and other tools for new roadways.	X		
	1.2.2	Ongoing identification of existing roadway locations with high crash levels to study for potential access improvements.		X	
	1.2.3	Adopt an access management ordinance that requires developer-funded cross-access easements between new commercial development to reduce the number of vehicles entering and exiting major roadways to travel from one business next door to another.	X		
	1.2.4	Encourage access easements on new development and explore retrofitting existing developments.		X	
	1.2.5	Amend the subdivision ordinance to require a traffic impact study for developments that will produce a high level of traffic, as per the ITE Trip Generation Manual. (Sample development triggers provided in Transportation chapter of this plan.)	X		
	1.2.6	Work with the MPO to classify primary Parish roads as local, collector, or arterial.			X
1.3	As a parish, support major highway initiatives taking place at the state and national level.				
	1.3.1	Complete council resolutions for major highway initiatives.			
	1.3.2	Complete the construction and elevation of LA 1 to open as a future trucking system throughout the Parish with access to the nation. The Parish should continue their efforts to work with DOTD and regional planning agencies to secure the funding needed to complete this important project		X	
	1.3.3	Preserve rights of way for new road when development occurs			
	1.3.4	Connect existing facilities.		X	
	1.3.5	Extend LA 3235 to connect with U.S. 90 north of Mathews to improve safety for evacuation and serve as a trucking route alternative to LA 1/Highway 308.			
	1.3.6	Protect freight routes from encroaching local traffic and development through local access management and land use development standards.		X	
		In the long-term (25 years), coordinate with the state on plans for the interchange of 308 at US-90.		X	
		Coordinate with the state on access management along US-90 to Des Allemands.		X	
		Support the completion of an interchange at I-310 and US-90.		X	
		Support the completion of I-49 from Lafayette to New Orleans.		X	
1.4	Plan for regional connectivity establishing a program to plan for future regional alignments and right-of-way preservation through a parish thoroughfare plan.				
	1.4.1	Work with the HTMPO to plan for future road alignments that provide facilities through Lafourche and adjacent parishes. Coordinate with adjacent parishes on regional road improvements and future road extensions to plan for needed future right-of-way.		X	
	1.4.2	In conjunction with HTMPO and adjacent parishes, prepare corridor preservation plans to identify and preserve right-of-way needed for future alignments.	X		
		Plan for the future extension of LA Highway 3235 by requiring preservation of the required right-of-way.			
		Work with Terrebonne Parish to acquire the right-of-way needed when Bayou Gardens is extended north across Bayou Blue.			
<b>Goal 2</b>	<b>Improve the quality of transportation system and expand transportation mode options, including a long-term rail strategy to serve Port Fourchon.</b>				
2.1	Expand multi-modal transportation options.				
	2.1.1	Plan and fund public transit service to provide basic service to major hubs: Raceland/Thibodaux/Houma.	X		
	2.1.2	Phase transit to provide – in the long-term – a daily service to Golden Meadow.	X		

		2.1.3	Explore coordinating with Port Fourchon to provide shuttle transportation for the 2,000 dock workers. Coordinate this effort with residential service to Golden Meadow.			X
		2.1.3	Participate in future regional passenger train service through coordination with Amtrak.		X	
		2.1.4	Acquire and/or upgrade the existing rail lines throughout the Parish to make them available for shipment of goods coming from the port.			
		2.1.5	Extend the rail line from Valentine to the Port by exploring partnerships with potential shipping interests to fund this project over the long term. This is a very high-cost project and should be evaluated as to the feasibility and timing.			
2.2	Adopt a local complete streets and enhanced connectivity approach for roadway design and construction.					
		2.2.1	Integrate land development requirements and transportation improvements by incorporating a complete streets approach at the development review stage.	X		
		2.2.2	Design turn-lanes, signal timing, sidewalks, bus shelters and other amenities to make the Parish more multi-modal friendly.	X		
		2.2.3	Strive for protected - not shared - bike and pedestrian infrastructure where possible.	X		
		2.2.4	Adopt a local Complete Streets policy for local public roads.	X		
		2.2.5	Adopt Complete Streets standards for private subdivision roads.			X
		2.2.6	Work with SCPDC staff to devise a connectivity plan for the Mathews area that improves connectivity for future transportation corridors, creates a pedestrian friendly environment and serves as a complete streets and connectivity demonstration project.		X	
2.3	Continue to build a robust hike, bike and paddle trail system throughout the parish					
		2.3.1	Parish Council to Adopt the Bayou Lafourche Corridor Study.	X		
		2.3.2	Adopt the HTMPO's South Central Regional Bicycle and Pedestrian Plan.	X		
		2.3.3	Create a plan for the Parish to fund the acquisition of Bayou-side property as it becomes available in order to create a multi-use trail along the edge of Bayou Lafourche.		X	
		2.3.4	Consider a multi-use trail in Golden Meadow from Oak Ridge Community Park south, possibly following Old Louisiana Highway 1 south of the levee.			
		2.3.5	Provide funding for the planning and implementation of a bike path from Nicholls State to the downtown area.	X		
		2.3.6	Connect existing ped/bike facilities in Thibodaux and Lockport.	X		
		2.3.7	Work with Thibodaux to expand the walking trail from downtown, Jean Laffite National Park, Nicholls State University, and Canal Street, and look at possibilities of connecting this system into the South Central Regional Bicycle and Pedestrian Plan.	X		
		2.3.8	Establish additional ped/bike facilities within Raceland and further south to include Larose and Golden Meadow. Connect the schools, hospital, government center, and various businesses within Mathews and Raceland via walking and bike paths.	X		
		2.3.9	Research similar efforts across the country and prepare a report on best practices that are appropriate for Lafourche.	X		
		2.3.10	Install ped/bike signage along pathways and promote use.	X		
2.4	Provide better access to Bayou Lafourche.					
		2.4.1	Identify sites for public/private partnerships; create bayou plazas and water taxi routes so locals and visitors can enjoy the Lafourche culture through public docks, park areas, private rentals, local fish and produce markets, restaurants, shops and recreational facilities all located in proximity to the bayou.	X		
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Infrastructure			Started	Ongoing	Completed
<b>Goal 1</b>	<b>Amend guiding documents and regulations to align with the Lafourche Parish Drainage Master Plan.</b>				
1.1	Develop an overall storm drainage manual and adopt it for use in the Parish and the municipalities.		X		
1.2	Update the subdivision ordinance and drainage design standards.				
	1.2.1	Design new developments to accommodate the 4% annual chance event (25 year storm). 24-hour duration should be in accordance with a total depth of 10.8 inches according to National Weather Service Technical Paper No. 40.			X
	1.2.2	Limit flow rate and volume of discharge from any proposed development to the 25-year storm pre-development rate.			X
	1.2.3	Require proposed developments to show hydraulic calculations to the channels modeled within the Drainage Master Plan.	X		
	1.2.4	Require all development to be above the peak water stage elevation for the 25-year storm, as determined in the Drainage Master Plan or the FEMA BFE, whichever is higher.			X
	1.2.5	Encourage the use of large regional detention areas and reservoir banking.		X	
	1.2.6	Implement impact fees to mitigate drainage impacts caused by a proposed development.			
	1.2.7	When possible, hire additional technical staff capable of reviewing drainage calculations.	X		
1.3	Implement development standards for flood damage protection, stormwater management, natural resource protection, tree preservation, and burrow pits.		X		
1.4	Continue to implement the Master Drainag Plan			X	
<b>Goal 2</b>	<b>Plan to enhance and maintain service to existing development and plan for adequate service to growth areas.</b>				
2.1	Prepare an analysis to determine the adequacy of the current community infrastructure, public facilities and services, in anticipation of the projected population growth. Determine if current infrastructure plans will provide adequate service to growth areas.		X		
2.2	Plan water district improvements and expansions as it relates to the uses and intensity levels on the vision map.		X		
2.3	Maintain the water quality in Bayou Lafourche, to ensure that the bayou has the ability to provide drinking water for multiple parishes, as managed by the Lafourche Parish Water District.				
	2.3.1	Actively enforce existing state and water district setbacks along the bayou.		X	
	2.3.2	Consider establishing parish-wide setbacks along the bayou to protect the integrity of the bayou water system.			
2.4	Continue to support programs that focus on restoring the coast and wetlands.			X	
2.5	improve ability to recover from storm events. Secure infrastructure to			X	
2.6	Use the vision map to guide plans for new community sewer systems by focusing on community centers.				
2.7	Develop a plan to address sewerage infrastructure in the Parish.				
	2.7.1	Develop comprehensive plans for potable water and sewerage and wastewater treatment.			
2.8	Incorporate the Implementation Plan of this Comprehensive Resiliency Plan into the Capital Improvement Plan				
2.9	Actively enforce existing state and water district setbacks along the bayou. Consider establishing parish-wide setbacks along the bayou to protect the integrity of the bayou water system.				
2.10	Enhance boat launches along the bayou and establish and maintain access points to the water in coastal areas.			X	
	2.10.1	Provide access and signage to boat launches to help tourists find the facilities.		X	
	2.10.2	Provide amenities such as food, snacks, bait and equipment rentals at the boat lauches.			
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Economic Development			Started	Ongoing	Completed
<b>Goal 1</b>	<b>Strengthen economic development coordination within the Parish, regionally and state-wide.</b>				
1.1	Use the Parish Economic Development Director to coordinate the various institutions around the Parish.				
	1.1.1	Establish a regular communications schedule with other parishes' economic development staff as well as with the Houma Thibodaux Metropolitan Planning Organization (HTMPO) to exchange project updates and collaborate on resource-leveraging projects.			
	1.1.2	Organize Parish-wide economic development efforts under the regional strategy's goal structure so that local and regional objectives are mutually supportive.	X		
1.2	Establish a comprehensive economic development organization for the Parish under the Parish Economic Development Director.				
	1.2.1	Have a full-time person on staff to interface with potential corporations and other economic development entities.			
	1.2.3	Partner with economic development agencies on a state and regional basis, including the Tourism Commission, Lafourche Chamber of Commerce, and the Thibodaux Chamber of Commerce, and Main Street Thibodaux.		X	
	1.2.4	Partner with the New Orleans/Baton Rouge Chambers economic partnership to expand the economies of the state and region.	X		
	1.2.5	Work with Nicholls State University, Fletcher Technical College and Louisiana Technical College to set up training programs geared to the needs of emerging industries.		X	
1.3	Establish a Parish-wide Economic Development Organization				
	1.3.1	Determine how the economic development effort will be led: i.e. by a department within the parish government and funded through a line item in the budget or led through a public/private partnership.			
	1.3.2	Know current state of community's economy.		X	
	1.3.3	Identify community's economic assets.		X	
	1.3.4	Study market trends nationally and globally.		X	
	1.3.5	Draft both a short- and long-term economic development plan.			
1.4	Certify properties through the LED Site Certification program.				
	1.4.1	Prioritize potential sites that could be certified and advertised on the Louisiana Economic Development Site Certification program, such as the Port Fourchon area; Lockport industrial park; Galliano airport area; Highway 90 and 308 area.			
	1.4.2	Create a list of ten potential sites and certify one to two a year.			
	1.4.3	Inform and educate landowners about the advantages of LED Site Certification.			
	1.4.4	Continue to explore sites to be certified and placed on certification list.			
<b>Goal 2</b>	<b>Build the economy on existing Parish assets.</b>				
2.1	Build the economy on innovation and entrepreneurship.				
	2.1.1	Revisit the SWOT Analysis in the South Central Region Comprehensive Economic Development Strategy frequently to identify assets that are regionally unique to Lafourche, as well assets that should be developed in coordination with the region to build synergy and leverage resources.			
	2.1.2	Create working environments that appeal to entrepreneurs.	X		
	2.1.3	Create flexible office space.	X		
	2.1.4	Create live-work housing.			X
	2.1.5	Provide warehouses and warehouse offices.	X		
	2.1.6	Create business, food preparation and restaurant incubators.	X		
	2.1.7	Emphasize new housing choices that appeal to younger, creative business owners.	X		
	2.1.8	Partner with Nicholls State University to offer programs to train for emerging industries.		X	
	2.1.9	Continue to explore the potential for building on existing institutional assets like the Chef John Folse Culinary Institute at Nicholls State University, the Louisiana Coastal Recovery Authority, and the Barataria-Terrebonne National Estuary Program	X		
2.2	Expand and diversify the port.				
	2.2.1	Investigate the market and operational potential for adding freight import/export to the port operations.	X		
	2.2.2	Explore an initial freight operation that offloads freight at Port Fourchon and barges it via the Houma Shipping Channel.			
	2.2.3	Add the ability to truck freight through the Parish after the completion of LA-1 and LA-3235 to remove the potential for conflicts between freight and local traffic.			
	2.2.4	Provide for the long-term option of extending rail service to the port in conjunction with national and/or international logistics partners.			
	2.2.5	Design LA 3235 as a Parish freight route with controlled and planned access to protect the traffic flow.			

		2.2.6	Plan for a logistics employment center located at US-90 and LA-308.	X		
		2.2.7	Attract oil and gas related companies to develop in the Parish.		X	
		2.2.8	Continue development of Slip C of Northern Expansion area at Port Fourchon.	X		
		2.2.9	Explore deepening the existing east-west channel connecting the Houma Navigation Canal to Port Fourchon to 12-feet to facilitate flow of traffic between the ports of Terrebonne and Fourchon. Study the potential benefits of tying the port to the Terrebonne roadway network, as well as potential impacts to environmental and flood protection systems.		X	
2.3	Focus on ecotourism and “voluntourism.”					
		2.3.1	Prioritize infrastructure projects that will support an enhanced ecotourism industry. Providing signs throughout the parish in both French and English could be a great way to both highlight Lafourche’s culture link to France and to make it easy for French-speaking tourists to navigate the area.		X	
		2.3.2	Restoration and conservation of natural areas and native wildlife.		X	
			Example: Support the Greater Lafourche Port Commission’s development of the Maritime Forest Ridge, which will provide a world-class 12,000 birding trail to complement opportunities offered by Grand Isle’s Nature Conservancy Facility for birding, both as integral parts of the Grand Isle Loop on the State of Louisiana Birding Trail.		X	
		2.3.3	Systematic, targeted small business assistance and marketing aid to groups (such as fishing guides who suffered greatly after hurricanes and oil spills); Work with small business owners to capitalize on interest in gaming, bird watching, swamp tours and coastal recreation—as well as local culture and traditional foods, music and celebrations.		X	
		2.3.4	Using funding from BP to market and rebuild tourism in Lafourche.		X	
		2.3.5	Identify untapped markets and areas with capacity for establishing more bed and breakfast accommodations.			
		2.3.6	Offer a greater number of longer-trip tour boats.			
		2.3.7	Collaborate with International Ecotourism Society.		X	
		2.3.8	Support expanded “voluntourism” opportunities.			
		2.3.9	Provide way-finding tour guidance throughout the region including the Wetlands Cultural Trail.		X	
		2.3.10	Create bayou plazas and ecoparks. (See the Economic Development Chapter of this plan for a list of possible projects.)		X	
2.4	Partner with tourism and economic development agencies.					
		2.4.1	Expand the scope of current tourism activities to create a consolidated tourism approach based on the Lafourche culture.			X
		2.4.2	Include providers of fishing and hunting; ecotourism and bird watching; coastal recreation; bayou, swamp and coastal tours; dinner tours on the bayou; cultural tours, music and food; bed and breakfast owners and local lodging.			X
		2.4.3	Prepare an organizational and marketing approach.			X
		2.4.4	Market nationally and internationally to targeted audiences. (See the Economic Development chapter of this plan for specific marketing opportunities.)		X	
2.5	Attract and retain additional retail and services in the Parish, especially small businesses.					
		2.5.1	Capture more of the retail spending that is currently taking place outside of the Parish.			
		2.5.2	Identify retail shortages and promote retail to fill gaps.			
		2.5.3	Develop a strategy to attract family entertainment and restaurants.			
2.6	Reduce barriers to creating new businesses (core and non-core industries).					
		2.6.1	Offer small business access to up-to-date, industry oriented market data.			
		2.6.2	Consider developing a micro-lending program for very small businesses/self-employed			
		2.6.3	Expand Louisiana Small Business Development Center (LSBDC) office at Nicholls State University.			
		2.6.4	Creation of an LSBDC “e-center” that will provide small business consulting and training services in Thibodaux.			
2.7	Develop Emerging Industries.					
		2.7.1	Explore potential to expand on existing institutional structures at Nicholls State University. Focus areas for programs could include:		X	
			Cluster development/technological innovation centers	X		
			Commercialization and export of products/expertise/services maritime-shipbuilding, culinary and information technology industries.	X		
		2.7.2	Promote technology transfer from academic and research institutions to aid in commercialization of new technologies. (See economic development chapter for examples of programs that would support this action.)	X		
2.8	Maximize redevelopment opportunities.					
		2.8.1	Prioritize development and infill where there is existing infrastructure capacity.			
		2.8.2	Promote reuse of vacant and underused properties and infill development in areas already served by infrastructure in order to reduce sprawl and demand for additional infrastructure that strain limited community tax bases.			

		2.8.3	Identify sites suitable for various types of industrial development – create Graphic Information Systems (GIS) based inventories of available sites for communities where none exist		X	
		2.8.4	Revitalize the Thibodaux Central Business District and Historic District Area		X	
		2.8.5	Explore potential to add guidelines to regional building codes for installing energy efficient technologies like solar panels, wind turbines.			
		2.8.6	Continue to assess brownfield sites as a first step in making them ready for cleanup, redevelopment and reuse, turning them from community liabilities to community assets.			
		2.8.7	Investigate feasibility of creating historic districts in Lockport.			
		2.8.8	Investigate feasibility of developing mini-Main Street program for communities along the Bayou Lafourche Corridor.			
		2.8.9	Utilize the use of Harang Auditorium in Thibodaux.		X	
<b>Goal 3</b>	<b>Create workforce training programs that develop skills of existing residents to match industry needs</b>					
3.1	Capitalize on the Parish's experience managing emergency and on –going environmental safety operations to expand skills of local workforce.					
		3.1.1	Fund Haz Mat, environmental safety, and emergency response training programs for out-of-work/displaced groups like fishermen or oil workers		X	
		3.1.2	Coordinate with the HTMPO to establish public-private partnership to fund such training programs		X	
		3.1.3	Develop training programs to capitalize on the increased need for personnel trained to combat cyber attacks on national security (e.g. systems operations)		X	
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Coordinating Effectively			Started	Ongoing	Completed
	Strategy	Action Items			
<b>Goal 1</b>	<b>Provide efficient, effective and coordinated services to the public.</b>				
1.1	Develop and maintain procedures, policies, standards and ordinances that guide and regulate public services, public buildings, and health and human services.				
		1.1.1 Promote public service facilities, such as libraries, community centers, health clinics, and job training facilities as an integrated system of service delivery.		X	
		1.1.2 Develop public service facilities that are consistent with land use, transportation plans, and public infrastructure plans.	X		
		1.1.3 Ensure that public services are reasonably accessible to all areas of the Parish.		X	
		1.1.4 Coordinate public services with the public school system when such services are compatible.			
		1.1.5 When planning and developing new subdivisions ensure that adequate parks, open space, trails, and connections to schools and social services are provided.			
1.2	Establish public service goals and standards and a plan for inter-governmental coordination. Regularly evaluate the provision of public services to ensure standards are met.				
		1.2.1 Provide services in an efficient and timely manner consistent with Parish policies and standards.	X		
		1.2.2 Initiate discussions with regional partners to coordinate services. Discuss regional coordination monitoring with the HTMPO.	X		
		1.2.3 Schedule regular monitoring of Parish services to determine areas of deficiencies in coverage and actual services provided. Schedule improvements.	X		
1.3	Continue to recruit and retain the highest caliber of public service professionals.				
		1.3.1 Maintain transparent standards to provide for compensation based on educational levels and performance excellence.			
		1.3.2 Develop programs and services that facilitate the continued hiring and retention of quality public service professionals.			
		1.3.3 Review and enhance the ongoing training program for public service professionals, ensuring that appropriate training is provided for promotion opportunities and competent individuals are prepared consistently.			
1.4	Promote research and innovation that is consistent with the Parish's entrepreneurial spirit.				
		1.4.1 Investigate new proposals for service standards and methods based on current research, and on the tested experience of innovations in other communities.			
		1.4.2 Utilize new technological developments to improve services, and to ensure that existing technological systems continue to be used with maximum effectiveness.	X		
		1.4.3 Encourage the coordination of colleges and universities, for training in for advanced technologies, specifically in oil and gas; retain workforce and coordinate with gas industries.		X	
1.5	Ensure residents of the Parish are provided the highest quality preparedness training and understanding of risk to be able to respond to storm events and natural disasters.				
		1.5.2 Require annual "readiness" reporting from the Office of Emergency Preparedness regarding disaster preparation and mitigation.		X	
		1.5.3 Continually enhance disaster preparedness education programs.		X	
		1.5.4 Inform the residents about disaster preparedness, including both educational programs and services available from private business (during storm events and in the post-storm recovery period).		X	
		1.5.5 Promote emergency services coordination during and after disaster situations.		X	
		1.5.6 Provide a hotline to call to learn when areas of the Parish re-open after storm events.			
		1.5.7 Coordinate interim mental-health counseling and other social-services.			
1.6	Promote education, awareness and involvement in the provision of public services.				
		1.6.1 Educate residents, including students, as to proper actions in emergency situations.		X	
		1.6.2 Educate communities and neighborhoods about the service delivery system and possible efficiencies and conservation of resources.		X	
		1.6.3 Explore joint uses of school facilities and other public buildings to provide additional services to the broader community.			
		1.6.4 Provide information and education to property owners about building codes, subdivision requirements, and the need for adequate parks, trails, schools and access to social services.			
<b>Goal 2</b>	<b>Enable residents and business owners to have healthy and satisfying lives in a comfortable and safe natural environment</b>				
2.1	Enable all persons to have access to needed services.				
		2.1.1 Provide efficient public transportation services for access to health and human services.		X	
		2.1.2 Adopt policies that address environmental health issues.			

2.2	Promote the coordination of existing health and human services, comprehensive planning for short-term and long-term needs or residents, and innovative research into new programs and methods.				
	2.2.1	Encourage research of new methods and programs for innovative patient care and services, building on the work that Thibodaux Regional Medical Center is pursuing.		X	
	2.2.2	Create an interagency system that allows agencies to share basic recipient information, such as where, when and what amount of basic services have been provided.			
	2.2.3	Foster collaboration between agencies to better service holistic needs of residents.			
	2.2.4	Promote the provision of daycare centers for children from birth to 10 years of age with costs shared by parents, employers and other partners including Headstart and the School Board.			
<b>Goal 3 Focus on education and training by coordinating with public schools, technical schools, community colleges and Nicholls State University.</b>					
3.1	Engage the post-secondary educational institutions within the Parish in programs which would support the retention of college graduates and train them for future Parish jobs.				
	3.1.1	Create and implement internship programs among disciplines within each college or University.			
	3.1.2	Assist the educational institutions in creating an educational awareness program promoting government service upon graduation as a means of financial loan repayment.			
	3.1.3	Establish guidelines which would foster the post-graduation hiring of interns and apprentices.			
	3.1.4	Partner with Parish businesses to create a program which would provide incentives for new technology, oil and gas, logistics, and other emerging businesses to hire interns or apprentices from local institutions and then provide them permanent jobs upon graduation.			
3.2	Create a high school program to train students for locally available jobs.				
	3.2.1	Train students for local manufacturing businesses which are limited by a shortage of skilled workers.			
	3.2.2	Create a training program to bring together local businesses and the Parish school system to create a curriculum that would prepare students for entry level positions in industry.			
	3.2.3	Groom young people in core workplace competencies as well as effectively integrate them into various work settings.			
	3.2.4	Chamber of Commerce representatives coordinate with local business leaders to establish basic entry level job descriptions and requirements. Requirements would be comprehensive, not just the specific trade skills, but other important qualities to be a successful employee: responsible behavior, safety consciousness, communication ability, problem solving, performance expectations, and teamwork.			
	3.2.5	School board designs and implements a curriculum to meet these requirements as well as establish a program to assess student's interests, aptitudes and abilities. Use local technical and trade school facilities and apprenticeship arrangements with local businesses to conduct the "hands on" education.			
	3.2.6	Provide co-op courses that earn technical school and high school credits.			
3.3	Develop training programs for the Parish workforce to ensure that residents are prepared to fill future Parish employment opportunities.				
	3.3.1	Work with Fletcher Technical College and Nicholls State University to offer effective training that enables Parish residents to become viable candidates for jobs in the region.		X	
	3.3.2	Support technical college programs to increase training programs to ensure that local workers are available to fill local jobs.		X	
	3.3.3	Design a cooperative program between the high schools and Fletcher Technical College and Nicholls State University that provides a current path to technical training for high school students.		X	
	3.3.4	Target training for workers to serve local industries such as oil and gas, ship yards, and technology and logistics industries.		X	
	3.3.5	Study emerging businesses and develop training programs to meet those industry needs. Such industries could be businesses associated with the oil and gas industry, drilling, environmental testing, inspections, logistics, and service businesses. Provide training in front of this need so that workers are ready to be hired.		X	
<b>Goal 4 Provide leadership training to emphasize accountability, transparency and continuing education for elected and appointed officials, nonprofit and business leaders</b>					
4.1	Identify, schedule and budget for board and commission leadership training through regional professional organizations.				
	4.1.1	Require that elected and appointed officials have a designated number of hours of training a year. Required courses should include introductory planning, ethics, leadership and certification review courses.			X
	4.1.2	Develop a program to require yearly accountability of boards as to accomplishment of goals, revenues, expenses, and attendance in required and voluntary educational opportunities to be made available to public.			
4.2	Provide leadership training opportunities.				

		4.2.1	Establish a leadership tour to make annual visits to successful programs of interest, such as communities that have successfully strengthened and diversified their economic base, and communities that have supported improvements to quality and quantity of diverse housing and other relevant issues.			X
		4.2.2	Encourage annual attendance at a professional or leadership conference such as the State Planning Conference, the Annual Smart Growth Conference, the State Landscape Architect conference, or ethics training.		X	
		4.2.3	Support the efforts of Leadership Lafourche			X
<b>Goal 5 Through coordination, increase the sustainability of Lafourche Parish and enhance the long-term viability of region.</b>						
5.1	Support shared goals between different parts of the Parish, with the Parish's cities and towns and with adjacent parishes.					
		5.1.1	Consider consolidation of boards and services to reduce costs and provide consistent service throughout the Parish. Areas that could be considered for consolidation include boards overseeing ambulance, sewerage, recreation and drainage.		X	
		5.2	Create a joint planning area and annexation and boundary agreements between the Parish and the following cities and towns: Thibodaux, Raceland, Mathews, Lockport, Larose, Cut Off, Galliano, and Golden Meadow.			
5.3	Create programs to share data and services within the Parish, and between the Parish and cities and towns, and adjacent parishes.					
		5.3.1	Consider sharing data requirements that cross political boundaries, such as water management, land management (GIS) and safety data bases (911).		X	
5.4	Coordinate with adjacent parishes to ensure seamless service provisions, increase efficiency in all parishes, and to reduce potential unintended negative impacts.					
		5.4.1	Work with the HTMPO to plan for future road alignments that provide facilities through Lafourche and adjacent parishes. Coordinate with adjacent parishes on road improvements and future road extensions to plan for needed future right-of-way.			
		5.4.2	In conjunction with HTMPO and adjacent parishes, prepare corridor preservation plans to identify and preserve right-of-way needed for future alignments.			
		5.4.3	Work with Terrebonne Parish to preserve the right-of-way needed when Bayou Gardens is extended north across Bayou Blue.			
		5.4.4	Coordinate with Terrebonne, St. James, and Assumption to create a process to review and resolve boundary discrepancies.			
		5.4.5	Work with Terrebonne Parish to provide effective service provision to the Pointe aux Chenes area of Lafourche Parish. The Parish boundary cuts the community in half, creating many destabilizing issues.			
		5.4.6	Work with Terrebonne Parish to ensure that Terrebonne's water management strategies do not adversely affect Lafourche residents and that Lafrouche is not adversely affecting Terrebonne.			
5.5	Use the Implementation Plan as a guiding document to identify and prioritize the Parish's many initiatives.					
		5.5.1	Organize recommendations and priorities of various studies and documents.		X	
		5.5.2	Identify resources that need to be considered and balanced in future planning efforts.			
		5.5.3	Create links between major initiatives such as Coastal Protection and Restoration Authority (CPRA) programs, Louisiana Department of Transportation and Development (DOTD) programs, the Barataria-Terrebonne National Estuary Program, Freshwater District, Coastal Wetlands Planning, Protection, and Restoration Act (CWPPRA) projects, and the Parish's Drainage Master Plan.		X	
5.6	Increase the efficiency of services provided within the Parish and its incorporated municipalities, reducing redundancy of service and streamlining the provision of service to all our residents.					
		5.6.1	Determine the services which are overlapping between the municipalities.			
		5.6.2	Determine which specific services should be provided by a specific governmental entity and provide appropriate services in the satellite offices in the Parish's governmental centers and in conjunction with the municipal governmental centers.			
5.7	Ensure access to all areas of the Parish and initiate systems so all residents may effectively and efficiently travel from one portion of the Parish to another.					
		5.7.1	Integrate transit planning with all entities of impact and coordinate with the HTMPO so that the system may be upgraded or adapted as development patterns dictate.		X	
		5.7.2	Coordinate transit planning with governmental entities and cities and towns.			
		5.7.3	Coordinate greenway planning with the South Central Planning and Development District, Thibodaux and other municipalities so that all forms of transportation including bicycle and pedestrian may be seamless and coordinated planning exists for these services.		X	
5.8	Foster opportunities to support shared goals for coastal restoration and resiliency.					
		5.8.1	Partner with EPA, NOAA, USGS, FEMA, Louisiana DNR, LADOTD, Lafourche Parish Coastal Zone Management Committee, and cities to further coastal restoration and protection of the region.		X	
		5.8.2	Partner with industry leaders, nonprofit organizations and private developers to develop practices and procedures that further the Parish's goals.			
		5.8.3	Create a mechanism for sharing data and implementing the Plan's recommendations that involves all entities from including development, social services, transportation, economic development, and safety and resiliency partners.	X		

