LIVINGSTON PARISH



Livingston Parish includes the following municipalities: Albany, Denham Springs, French Settlement, Killian, Livingston (parish seat), Port Vincent, Springfield, and Walker. The parish includes a varied landscape from rolling terrain covered by slash pine and hardwood forests, to rich cypress forests and marshes that border on Lake Maurepas and the Amite River. Livingston Parish's industrial base consists largely of companies in wood products businesses, along with several metal products companies and the plastics industry.

137,788

POPULATION CHANGE



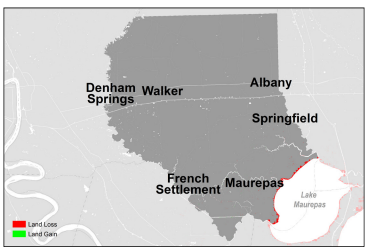
ECONOMIC DRIVERS

SUBURBAN DEVELOPMENT MANUFACTURING TRANSPORTATION BUSINESSES

Information from: 1) U.S. Census Quick Facts (2015 Estimate) 2) U.S. Census (2000-2010); and 3) Livingston Economic Development Council.

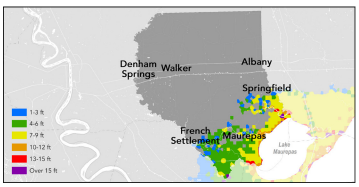
FUTURE WITHOUT ACTION LAND LOSS AND FLOOD RISK

YEAR 50, MEDIUM ENVIRONMENTAL SCENARIO

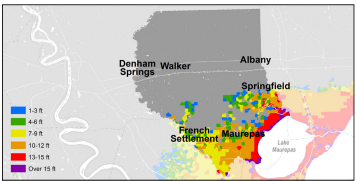


Land change (loss or gain) for year 50 under the medium environmental scenario with no future protection or restoration actions taken.

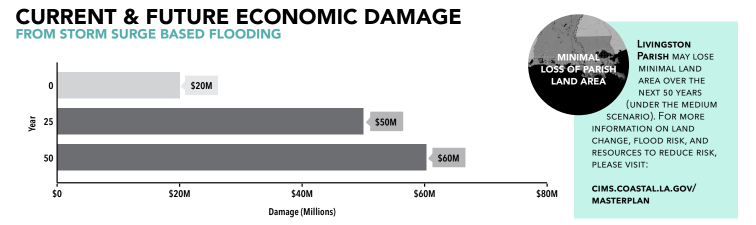
Livingston Parish likely faces low future wetland loss over the next 50 years under the medium environmental scenario with no further coastal protection or restoration actions. However, with no further action, the parish faces some increased future storm surge based flood risk. Over the next 50 years (under the medium environmental scenario), 100-year flood depths increase to 10-15 feet in the Maurepas area. The communities of French Settlement and Springfield are also at greater risk from future coastal storm surge.



Flood depths from a 100-year storm event for initial conditions (year 0).



Flood depths from a 100-year storm event for year 50 under the medium environmental scenario with no future protection or restoration actions taken.



Parish's expected annual damage (EAD) from a 100-year storm event under the medium environmental scenario with no future protection or restoration actions taken. EAD is the average amount of damage projected to occur from storm surge flood events for a community, expressed as dollars of damage per year. While every community will not flood every year, these statistical averages show the expected flood risk and the damage that would be associated with that risk.

WHAT'S IN THE 2017 COASTAL MASTER PLAN FOR LIVINGSTON PARISH?

PROJECT TYPES

















RESTORATION

RIDGE RESTORATION

Marsh CREATION

SEDIMENT DIVERSION

SHORELINE **PROTECTION**

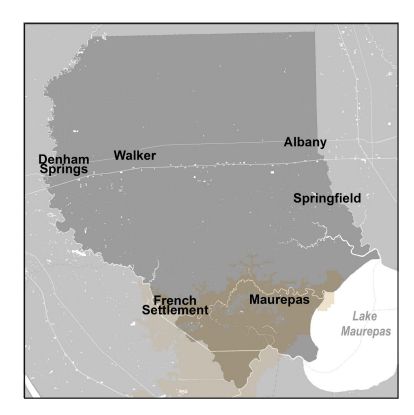
Hydrologic RESTORATION

NONSTRUCTURAL PROTECTION

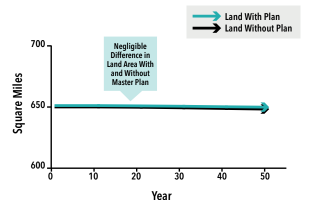
STRUCTURAL **PROTECTION**

2017 MASTER PLAN PROJECTS

There are no 2017 Coastal Master Plan projects selected within the Livingston Parish boundary. However, the parish receives benefits from the adjacent East Maurepas Sediment Diversion (001.DI.21) that is located in St. John the Baptist Parish. In addition, the master plan projects selected in areas surrounding the parish also offer flood risk reduction and ecosystem benefits to Livingston Parish.

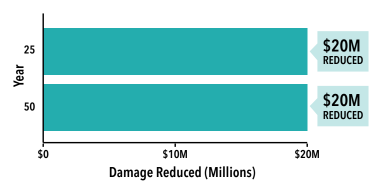


FUTURE LAND CHANGE



Land area (square miles) over time in parish with and without the 2017 Coastal Master Plan projects under the medium environmental scenario.

REDUCTION IN ANNUAL **ECONOMIC DAMAGE**



Reduction in parish's expected annual damage (EAD) over time with the implementation of the 2017 Coastal Master Plan projects under the medium environmental scenario.

FOR MORE INFORMATION ABOUT THE 2017 COASTAL MASTER PLAN AND PROTECTION AND RESTORATION PROJECTS IN YOUR PARISH, PLEASE VISIT: COASTAL.LA.GOV/OUR-PLAN/2017-COASTAL-MASTER-PLAN/