



UPTOWN SELA PROJECT DESCRIPTIONS AND STATUS





S. Claiborne Avenue Canal



S. Claiborne Phase 1 - constructing approximately 2,600 linear feet of concrete canal under the inside west-bound lane of S. Claiborne Ave. from Monticello Ave. to Leonidas St.

Project Status:

Contract Award: September 2011 Estimated Completion: Fall 2015 Current Status as of 9/19/2014:

58% complete

S. Claiborne Phase 2 - constructing approximately 3,400 linear feet of concrete canal under the inside west-bound lane of South Claiborne Ave. from Leonidas St. to Lowerline St.

Project Status:

Contract Award: June 2012 Estimated Completion: Summer 2016

Current Status as of 9/19/2014: 53% complete

Completed Uptown Projects:

- Napoleon Avenue Canal, from S. Claiborne to Fontainebleau
- S. Claiborne Avenue Canal from Nashville to Jena
- S. Claiborne Avenue Canal from Jena to Louisiana
- Broad Street Pump Station improvements
- Pritchard Place Pumping Station
- Hollygrove, Forshey and Dublin
- Hollygrove, RR Right-of-Way and Eagle Street

Napoleon Avenue Canal



Napoleon Phase 2 - constructing approximately 4,100 linear feet of concrete canal under the neutral ground along Napoleon Ave... from S. Claiborne Ave. to Carondelet St.

Proiect Status:

Contract Award: September 2011 Estimated Completion: Spring 2015 Current Status as of 9/19/2014:

44% complete

Napoleon Phase 3 - constructing approximately 3,000 linear feet of concrete canal under the neutral ground along Napoleon Ave., from Carondelet St. to Constance St.

Proiect Status:

Contract Award: September 2013 Estimated Completion: Winter 2016

Current Status as of 9/19/2014: 12% complete

Jefferson Avenue Canal



Jefferson Phase 1 - constructing approximately 4.300 linear feet of concrete canal under the neutral ground along Jefferson Ave.. from S. Claiborne Ave. to Dryades Št.

Project Status:

Contract Award: July 2013 Estimated Completion: Fall 2017 Current Status as of 9/19/2014:

11% complete

Jefferson Phase 2 - constructing approximately 3,700 linear feet of concrete canal under the median along Jefferson Ave. from Dryades St. to Constance St. The work also consists of constructing 1300 linear feet of concrete canal under Prytania St.

Project Status:

Contract Award: January 2013 Estimated Completion: Spring 2016 Current Status as of 9/19/2014:

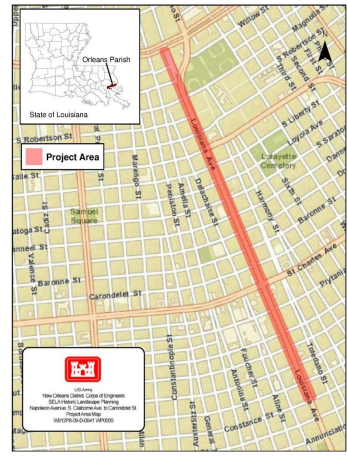
from Nashville Ave. to Jefferson Ave.

36% complete

The Southeast Louisiana Flood Control Project (SELA) in Orleans Parish is a partnership between the U.S. Army Corps of Engineers, the Coastal Protection and Restoration Authority of Louisiana, and the Sewerage and Water Board of New Orleans designed to reduce the risk of urban rainfall flooding in Orleans Parish.

The construction cost for the overall project in Orleans Parish is over \$1 Billion.

Louisiana Avenue Canal



Louisiana Ave - constructing approximately 7,400 linear feet of concrete canal under the neutral ground along Louisiana Ave. from S. Claiborne Ave. to Constance St.

Project Status:

Contract Award: March 2014 Estimated Completion: Spring 2018 Current Status as of 9/19/2014:

0% complete

