



**BRIDGE CITY CENTER FOR YOUTH
SEWER SYSTEM RENOVATION
BRIDGE CITY, LOUISIANA
State Project #'s: 08-403-11-01, PART 01 &
08-403-04B-01, PART 20 & 01-107-06B-11, Part U7
Engineer's Project: 2156
Pre-Construction Meeting Minutes**

May 30, 2017
10:30 a.m.

Attendees:

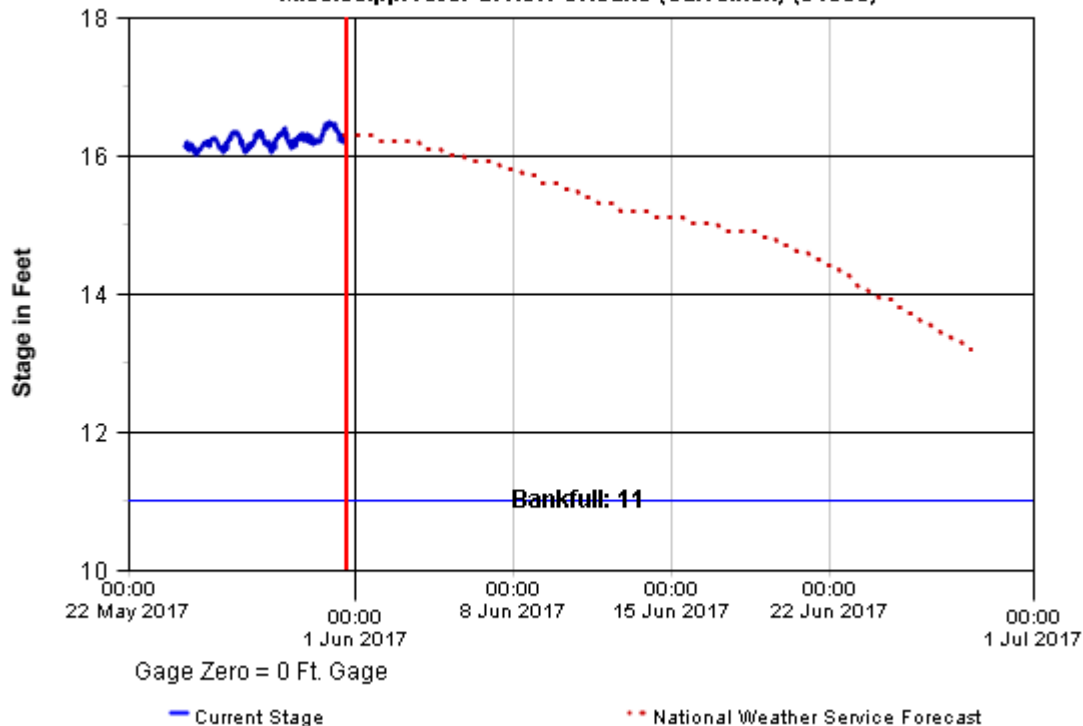
David Dammon, Dammon Engineering, Inc
Creighton Stout, FP&C
Curtis Badon, OJJ Central Office
Sterling White, BCCY Maintenance
Tim Marlowe, ARC Mechanical

Minutes:

- Meeting opened with sign in of attendees.
- The follow issues were discussed during the meeting:
 1. Original signed copies of Change Order #1 were submitted to FPC.
 2. The water level of the Mississippi River is still above the level for the contractor to resume digging. The estimate from the US Army Corps of Engineers is sometime after the beginning of July before the water level on the Mississippi River will drop to a safe level.
 3. Building K on the site has had a water leak from under the building. This water leak will preclude the contractor from performing the tasks needed to complete this portion of work until the water leak has been resolved.
 4. Manhole #12 has been identified on the contract documents to have a 5 ft x 6 ft concrete pad installed with bollards around the manhole. The installation of a new security fence inside the exterior perimeter has caused an issue with the installing bollards around the manhole. A change order will be requested to lower the manhole frame and install a concrete pad that is capable of being driven over with a delivery vehicle.
 5. Scheduled construction meetings will be held monthly on the last Tuesday of the each month at 10:30 am; the next monthly meeting is scheduled for June 30, 2017.

Mississippi River at New Orleans (Carrollton) (01300) - National Weather Service Forecast
(Central Time Zone)

Mississippi River at New Orleans (Carrollton) (01300)



Flood Stage

On Off

Record High Stage

On Off

Bank Full Stage

On Off

Record Low Stage

On Off

Low Water Reference

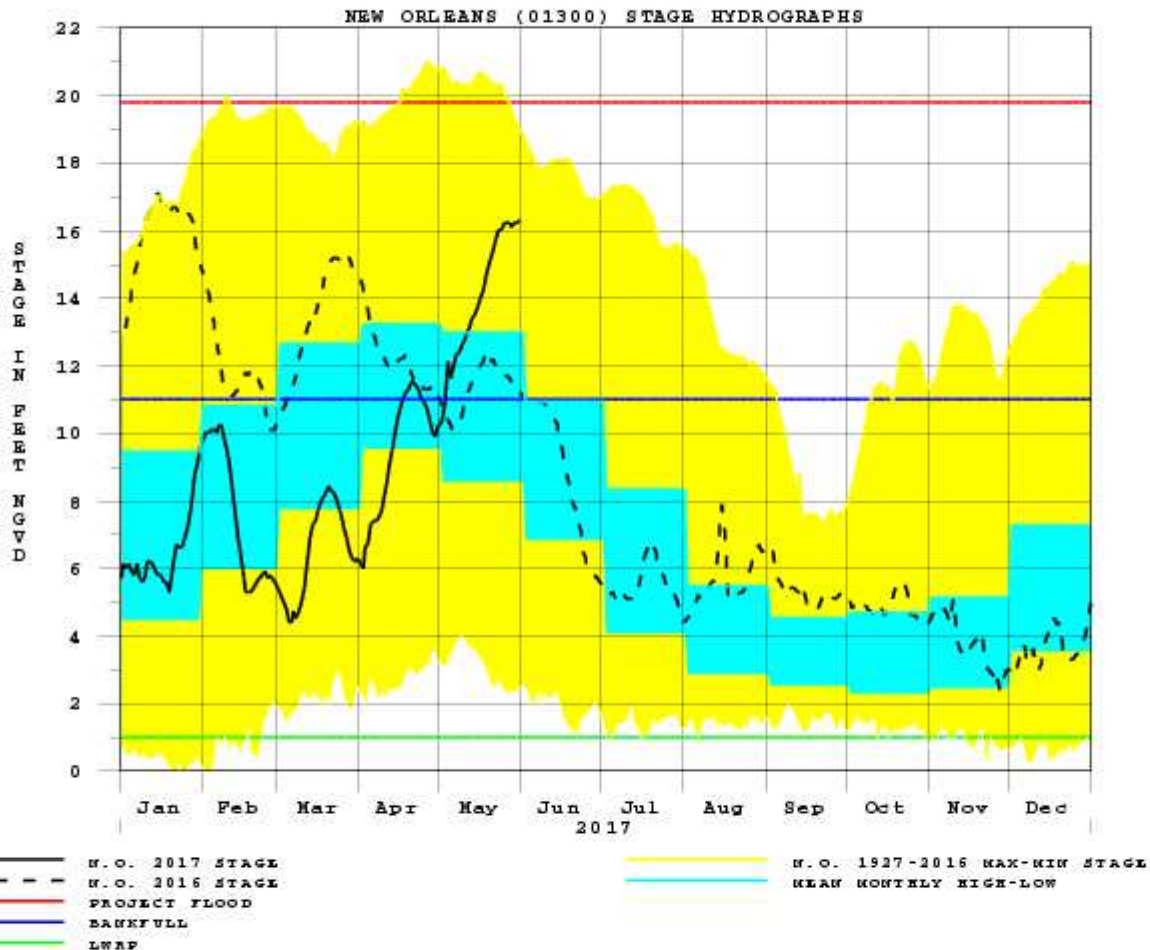
On Off

Historic Year

None

[View Graph](#)

<http://rivergages.mvr.usace.army.mil/WaterControl/Districts/MVN/car.gif>





National Weather Service Advanced Hydrologic Prediction Service

weather.gov



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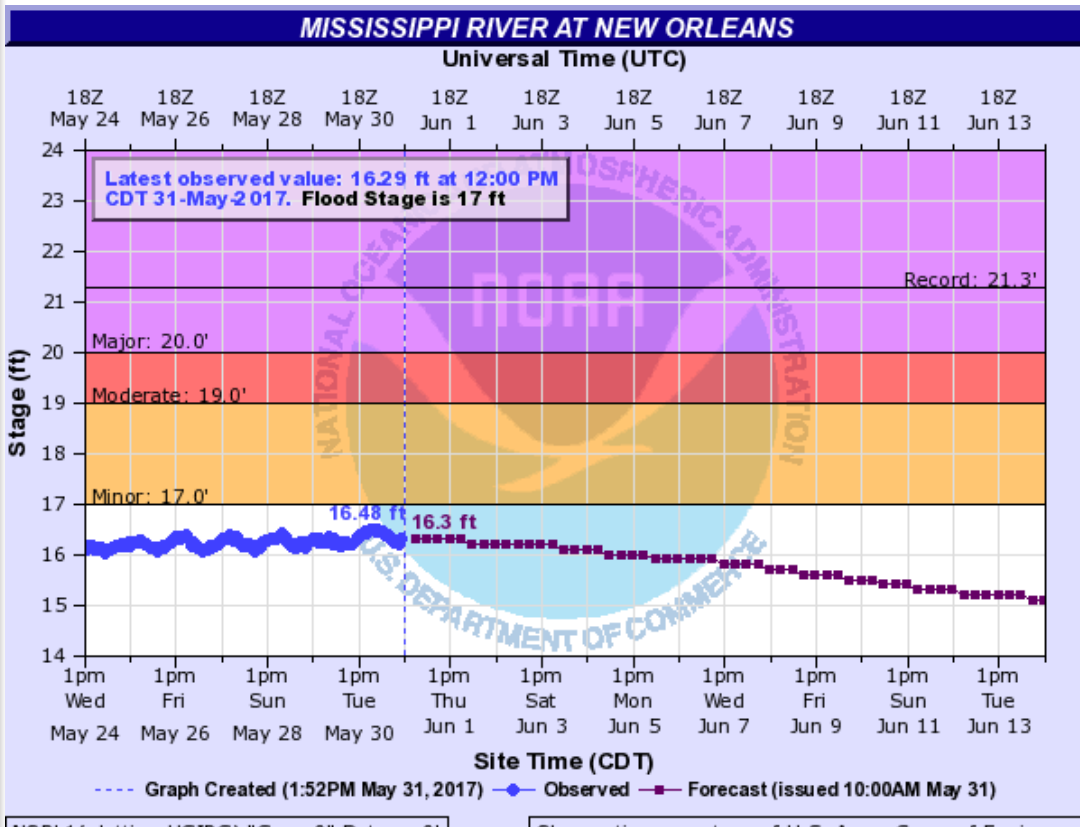
National Observations WFO Observations Hydrograph

Weather Forecast Office New Orleans/Baton Rouge, LA

Lower Mississippi River Forecast Center

Hydrograph River at a Glance Download Probability Information

Auto Refresh: OFF [Refresh]



- Printable Image
- About this graph
- Tabular Data (UTC)
- Tabular Data (CDT)
- XML
- RSS
- Datum: Not Available
- Metadata

NOTE: Forecasts for the Mississippi River at New Orleans are issued routinely year-round.

Default Hydrograph

Return to Area Map

← Upstream Gauge Downstream Gauge →

- Flood Categories (in feet)**
- Major Flood Stage: 20
 - Moderate Flood Stage: 19
 - Flood Stage: 17
 - Action Stage: 17

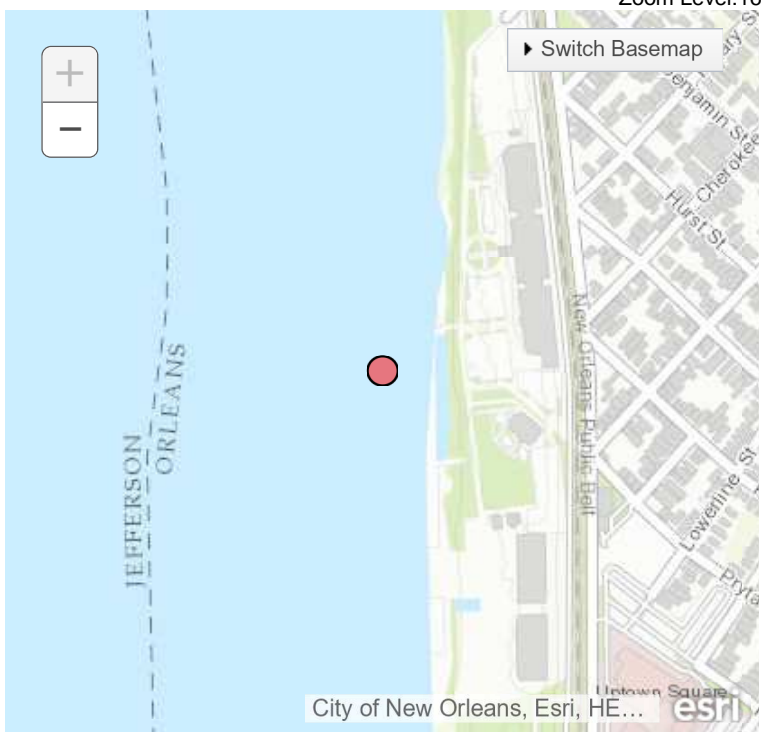
- Historic Crests**
- 21.27 ft on 04/25/1922
 - 21.05 ft on 05/11/1912
 - 21.00 ft on 04/25/1927
 - 20.50 ft on 05/18/1927
 - 20.05 ft on 03/03/1916
- [Show More Historic Crests](#)

(P): Preliminary values subject to further review.

- Recent Crests**
- 15.23 ft on 03/21/2016
 - 17.38 ft on 05/19/2011
 - 14.26 ft on 02/12/2010
 - 16.49 ft on 06/01/2009
 - 16.80 ft on 04/18/2008
- [Show More Recent Crests](#)

(P): Preliminary values subject to further review.

- Low Water Records**
- 1.60 ft on 12/27/1872
 - 1.40 ft on 01/09/1877
 - 1.20 ft on 12/30/1876
 - 0.90 ft on 12/27/1917
 - 0.80 ft on 11/24/1879
- [Show More Low Water Records](#)



KML Gauge Location [Red Circle] Disclaimer

Latitude/Longitude Disclaimer: The gauge location shown in the above map is the approximate location based on the latitude/longitude coordinates provided to the NWS by the gauge owner.

Flood Impacts & Photos

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If you notice any errors in the below information, please contact our Webmaster

21.27 Flood or Record occurred on April 25, 1922.

20 A 20 foot project levee protects the city. Floodwalls and levees are constantly upgraded to maintain that project height.

17 The river level will continue making navigation and docking difficult. The city is protected to a project height of 20 feet.

13 Strong eddies will develop below the gage at Carrollton, with increased negative impacts on navigation.

About This Location

 Collapse

Latitude: 29.934722°N, Longitude: 90.136111°W, Horizontal Datum: NAD83/WGS84

River Stage Reference Frame	Gauge Height	Flood Stage	Uses
NWS stage	0 ft	17 ft	Interpreting hydrographs and NWS watch, warnings, and forecasts, and inundation maps
Vertical Datum	Elevation (gauge height = 0)	Elevation (gauge height = flood stage)	Elevation information source
NAVD88	0 ft	17 ft	Survey grade GPS equipment, FEMA flood plain maps, newer USGS topographic maps
NGVD 29	Not Available	Not Available	Older USGS topographic maps, NGVD29 benchmarks
MSL	Not Available	Not Available	Older USGS topographic maps, MSL benchmarks
Other	Not Available	Not Available	

Current/Historical Observations:

- [Corps of Engineers \(COE\) Info for New Orleans](#)

Resources

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Hydrologic Resources

- ▶ [Text Products](#)
- ▶ [Past Precipitation](#)
- ▶ [Forecast Precipitation](#)
- ▶ [River Forecast Centers](#)
- ▶ [River Stage Summary](#)
- ▶ [Inundation Mapping Locations](#)

Additional Resources

- ▶ [Area Hydrographs](#)
- ▶ [NWS Precipitation and River Forecasting](#)
- ▶ [AHPS Iframes for Developers](#)
- ▶ [Mobile iNWS for emergency management](#)
- ▶ [Flood Damage Costs/Fatalities in the US, 1903 - 2014](#)
- ▶ [AHPS Web Brochure](#)
- ▶ [Snow Information](#)

Collaborative Agencies

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The National Weather Service prepares its forecasts and other services in collaboration with agencies like the US Geological Survey, US Bureau of Reclamation, US Army Corps of Engineers, Natural Resource Conservation Service, National Park Service, ALERT Users Group, Bureau of Indian Affairs, and many state and local emergency managers across the country. For details, [please click here](#).

NWS Information

National Weather Service
New Orleans/Baton Rouge Weather Forecast Office
62300 Airport Rd.
Slidell, LA 70460-5243
(504) 522-7330
Ask Questions/Webmaster
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