## Historic Data For Mississippi River at New Orleans (Carrollton) (01300)

Stream Name: Mississippi River Longitude: -90.13611111

Gage Zero: 0 Ft. GAGE Latitude: 29.93472222

Flood Stage: 17 Ft.

Record High Stage: 21.27 Ft. River Mile: 102.8

Record High Stage Date: 04/25/1922

Location of Gage:

Corps of Engineer's dock on left descending bank at river mile 102.8. Natural flow is

affected by tides.

Adjustment for vertical datum NAVD88 (2009.55): -0.96 ft. (e.g. for data relative to NAVD88 subtract 0.96 ft.)

To adjust NAVD88 (2009.55) values to 2007 Low Water Reference Plane (LWRP) datum relative to NAVD88, subtract 0.6 ft.

\*\* Raw data, subject to change \*\*

## 08:00 Central

Date / Time	Water Temperature (F)
1/9/2023 8:00	49
US Army Corps of Engineers - New Orleans District - Water Control Center - Contact Us	