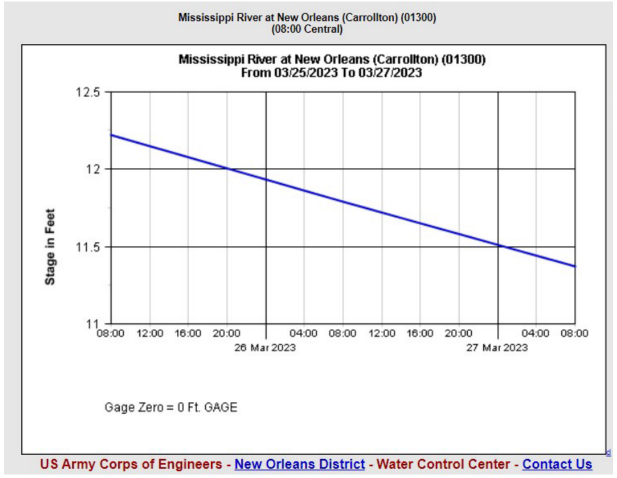
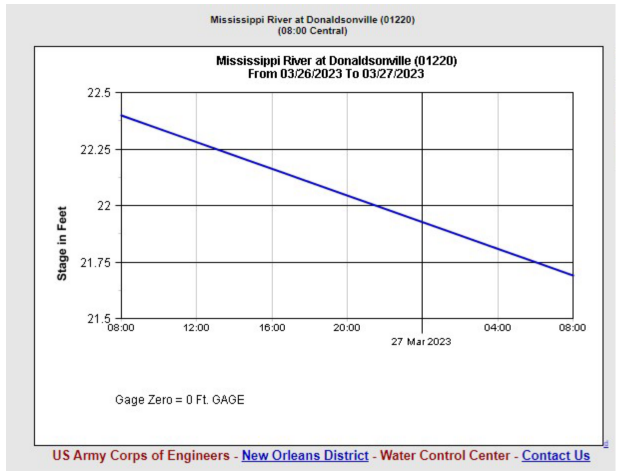
River and Weather Information

Accident type	Collision	No. DCA23FM024
Vessel name	Sirocco	
Location	Lower Mississippi River, mile 160.4, Convent, Louisiana 30°2.29′ N, 90°50.17′ W	
Date	March 27, 2023	
Time	0208 central daylight time (coordinated universal time –5 hrs)	

Mississippi River at New Orleans Carrollton (01300) Gage (river mile 102.8) - March 25 to 27, 2023



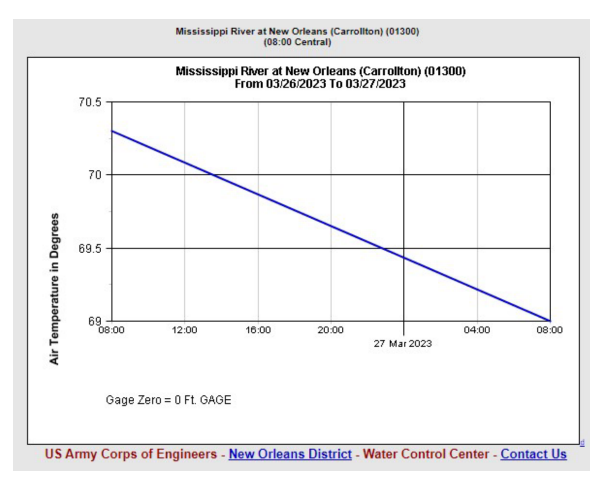
Mississippi River at Donaldsonville (01220) Gage (river mile 173.6) -March 25 to 27, 2023

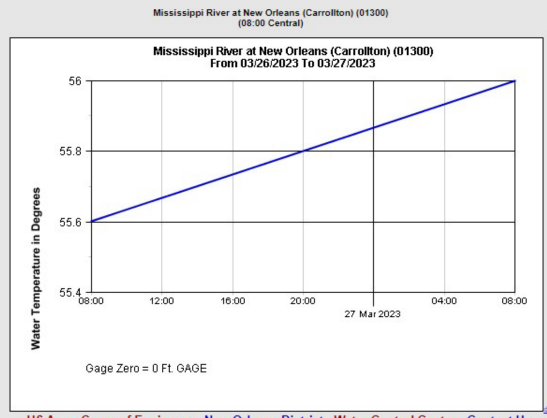


Nearest Weather Reporting Station (KREG) Louisiana Regional Airport -March 27, 2023 – 10.4 miles north-northwest of accident area

		METAR/SPECI from KREG
SA	27/03/2023 08:55->	METAR KREG 270855Z AUTO 21003KT 75M SCT011 BKN016 OVC048 24/23 A2989 RMK AO2 T02370230=
SA	27/03/2023 08:35->	METAR KREG 270835Z AUTO 22003KT 75M BKN011 OVC019 24/23 A2990 RMK AO2 T02370230=
SA	27/03/2023 08:15->	METAR KREG 270815Z AUTO 21004KT 75M BKN012 OVC016 24/23 A2990 RMK AO2 T02380230=
SA	27/03/2023 07:55->	METAR KREG 270755Z AUTO 22003KT 75M OVC010 24/23 A2990 RMK AO2 T02380230=
SA	27/03/2023 07:35->	METAR KREG 270735Z AUTO 21004KT 75M OVC012 24/23 A2989 RMK AO2 T02400230=
SA	27/03/2023 07:15->	METAR KREG 270715Z AUTO 21004KT 75M BKN010 OVC017 24/23 A2989 RMK AO2 T02390231=
SA	27/03/2023 06:55->	METAR KREG 270655Z AUTO 18004KT 75M OVC010 24/23 A2989 RMK AO2 T02400232=
SA	27/03/2023 06:35->	METAR KREG 270635Z AUTO 21003KT 75M OVC013 24/23 A2990 RMK AO2 T02400232=
SA	27/03/2023 06:15->	METAR KREG 270615Z AUTO 21003KT 75M OVC015 24/23 A2990 RMK AO2 T02410231=
SA	27/03/2023 05:55->	METAR KREG 270555Z AUTO 20003KT 75M OVC013 24/23 A2990 RMK AO2 60012 T02410231 10255 20240 403110230=
SA	27/03/2023 05:35->	METAR KREG 270535Z AUTO 21003KT 75M BKN013 OVC018 24/23 A2990 RMK AO2 T02400231=
SA	27/03/2023 05:15->	METAR KREG 270515Z AUTO 20004KT 75M BKN015 OVC024 24/23 A2990 RMK AO2 T02410231=
SA	27/03/2023 04:55->	METAR KREG 270455Z AUTO 22003KT 75M BKN016 OVC023 24/23 A2990 RMK AO2 T02410231=
SA	27/03/2023 04:35->	METAR KREG 270435Z AUTO 22004KT 75M OVC014 24/23 A2990 RMK AO2 T02410231=
SA	27/03/2023 04:15->	METAR KREG 270415Z AUTO 21005KT 75M BKN014 OVC032 24/23 A2990 RMK AO2 T02410232=

Weather information - Mississippi River at New Orleans Carrollton (01300) (river mile 102.8) - March 25 to 27, 2023





US Army Corps of Engineers - <u>New Orleans District</u> - Water Control Center - <u>Contact Us</u>

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.	River Mile: 102.8
Record High Stage : 21.27 Ft.	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.
	ment for vertical datum NAVD88 (2009.55): -0.96 ft. .g. for data relative to NAVD88 subtract 0.96 ft.)
To adjust NAVD88 (2009.55) values	s to 2007 Low Water Reference Plane (LWRP) datum relative to NAVD88, subtract 0.6 ft.
	** Raw data, subject to change **
	Download Data
08:00 Central	
Date / Time	Wind Speed (MPH)
03/26/2023 08:00	5
	5
03/27/2023 08:00	