



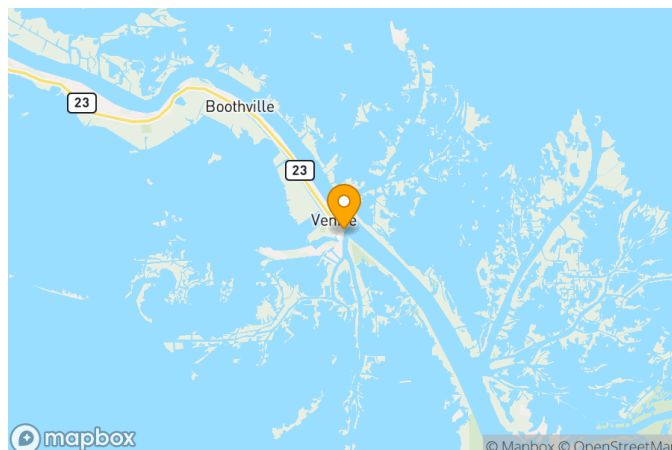
US Army Corps
of Engineers®

Mississippi River at Venice

Gage Datasheet

New Orleans District
Last Updated 12/5/2024

Name Mississippi River at Venice
Gage Type DCP
Maintained By U.S. Army Corps of Engineers,
New Orleans District (CEMVN)
USACE Code 01480
Units of Measure FEET
Installed Date 2/5/1944
Current QA Complete Date 12/5/2024
Historic QA Complete Date 12/5/2024



Latitude: 29.27210278 **Longitude:** -89.35210556

Description

Gage consists of a plastic staff attached to a USACE operated dock near the junction of the Mississippi River and Grand Pass on the right descending bank.

Notes

First historic record of gage in 1944. Gage originally set in NGVD29. Gage reset to NAVD88 (2009.55) on 06/18/2015

Gage Calibrations

Vertical Datum	Zero Elevation	Period	Calibration Date	Calibration Divergence Date	Calibration Notes
NAVD88 (2009.55)	0		6/28/2015		gage zero reset to NAVD88 (2009.55); verification survey completed in 03/17/2021; gage zero equivalent to NAVD88 (2009.55) using Venice 1, elevation 2.84' Gage surveyed on 09/26/2018 using TBM Venice 1 elevation = 2.81' and found no adjustment required Gage surveyed 03/17/2021 using TBM Venice 1 elevation = 2.84' and found no adjustment required
GAGE DATUM [formerly NGVD29 (1983)]	0		5/2/1986	6/28/2015	Gage zero reset to NGVD29 (1983); elevation determined from PBM Darbon, elevation = 5.05' NGVD29 (1983)

Gage Calibration Adjustments

Calibration Vertical Datum	Target Vertical Datum	Adjustment Factor	Adjustment Start Date	Adjustment End Date	Adjustment Notes
Target Epoch:					
NAVD88 (2009.55)	MLG	2.97	5/26/2020		Adjustment value is based on 3.5' calibration value to MLLW, as defined by CEPD report dated 7/10/2015. This current adjustment is relative to MLLW (2012-2016).
Target Epoch: OTHER					
NAVD88 (2009.55)	MLLW	-0.53	5/26/2020		Adjustment is due to update to MLLW Modified National Tidal Datum Epoch (MNTDE). This current adjustment value is relative to MLLW (2012-2016).

Calibration Vertical Datum	Target Vertical Datum	Adjustment Factor	Adjustment Start Date	Adjustment End Date	Adjustment Notes
NAVD88 (2009.55)	MLG	3.2	7/10/2015	5/25/2020	Adjustment value is based on 3.5' calibration value to MLLW, as defined by CEPD report dated 7/10/2015. This current adjustment is relative to MLLW (2007-2011).
Target Epoch: OPUS					
NAVD88 (2009.55)	NAVD88	-0.24	10/25/2024		Adjustment of Gage 01480 determined via RTK constrained to primary benchmark 876 0849 A TIDAL. Elevation of 876 0849 A TIDAL determined via OPUS Shared observation done in Oct 2024. This OPUS observation was done in conjunction with an update of all MVN Mississippi River gages and Primary Control Points (benchmarks) done in late 2024 / early 2025 (EDD-S Job 24-064S). Add the gage adjustment factor to the raw gage reading to determine the NAVD88 value as per OPUS measurement in 2024.
Target Epoch: 2009.55					
NGVD29 (1983)	NAVD88	-1.84	10/3/2013	8/10/2014	Add -1.84' to gage data to shift from MSL (1983) to NAVD88 (2009.55); Survey conducted using 876 0849 A Tidal elevation = 1.53' determined by levels
NGVD29 (1983)	NAVD88	-1.6	5/2/1986	10/2/2013	Add -1.60' to gage data to shift from MSL (1983) to NAVD88 (2009.55); Survey conducted using 876 0849 A Tidal elevation = 1.772'
Target Epoch: 2007-2011					
NAVD88 (2009.55)	MLLW	-0.3	7/10/2015	5/25/2020	Adjustment value is defined in CEPD report dated 7/10/2015, and is relative to 2007-2011 tidal epoch.
Target Epoch: 2004.65					
NAVD88 (2009.55)	NAVD88	1.29	6/28/2015		Add 1.29' to gage data to go from NAVD88 (2009.55) to NAVD88 (200.65). Adjustment calculated using the elevations of the primary benchmark for this gage (876 0849A TIDAL). NAVD88 (2009.55) = 1.53', NAVD88 (2004.65) = 2.82'.
NGVD29 (1983)	NAVD88	-0.58	6/18/2009	8/9/2010	Add -0.58' to gage data to shift from MSL (1983) to NAVD88 (2004.65); Survey conducted using 876 0849 A Tidal elevation = 2.82'
NGVD29 (1983)	NAVD88	-0.54	11/28/2007	6/17/2009	New staff installed, set to same. Add -0.54' to gage data to shift from MSL (1983) to NAVD88 (2004.65); Survey conducted using TBM FP A elevation = 6.16'; benchmark determined from survey on 2007 using PBM Tidal elevation = 2.80'
NGVD29 (1983)	NAVD88	-0.58	5/2/1986	11/27/2007	Add -0.58 to gage data to shift from MSL (1983) to NAVD88 (2004.65); Surveyed using PBM Tidal elevation NAVD88 (2004.65) = 2.80'

Gage Statuses

Status Date	Outside Reference Stage (Feet)	Sensor Stage (Feet)	Sensor Offset Elevation (Feet)	Recorder Stage (Feet)	Precipitation (Inches)	Discharge Calculations Performed	Battery Replacement Performed	Range Maintenance Performed	Equipment Swap Performed	Calibration Survey Performed	Adjustment Survey Performed	Notes
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Gage Equipment

Equipment Type	Equipment Subtype	Model Number	UPC Number	Serial Number	HIF Number	Firmware Version	Installed Date	Removed Date	Remarks
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