CITY OF WEST MONROE CHANGE ORDER REQUEST

PROJECT NAME: PROJECT NUMBER: CONTRACTOR:	T NUMBER: 210903					5/	2 11/202
BREAKDOWN forms as a This Change Order is for the (enlongated) roller frames	required and give a br he addition of a 45' lo , and concrete landing	ief description of t ing gangway, two (g. The contract time	he change(s) b (2) additional is will be adjus	elow. O" steel piles, "He ted to account for	EAKDOWN and/or UNIT I I" framing for the support or the river stage delay being t for the additional work rec	f the gangway	Stage
The Original Contract Sum Total Changes by Previous Change Order(s) Current Contract Sum Contract Sum will be increased by this Change Order New Contract Sum					\$242,000.00 (\$52,700.00) \$189,300.00 \$24,0	000.00	
The Original Contract Completion Date and Contract Time. Date: 10-Jul-22 Total Time extended by Previous Change Order(s) Contract Time will be increase by this Change Order New Contract Completion Date & Revised Contract Time Date: 14-Sep-22						60 DA DA 66 DA 126 DA	YS YS
Added Building Area NOTE: No additional increase in time or money will be considered for a Change Order item of					Not Applicable	(Sq	լ. Ft.)
RECOMMENDED Designer's Name: David Lane Beaird & Asso		PROPOSER Contractor's Name: D and L of Ouachita, Inc.			REVIEWER Project Manager: City of West Monroe		
Address: 105 Commercial Parkway, West Monroe, La Calhoun, Louisiana 71225 By: Date: Date:					By: Date:		





National Water Information System: Web Interface

USGS Water Resources

Data Category:

Geographic Area:

Current Conditions ♥ United States



Click to hideNews Bulletins

- Explore the NEW <u>USGS National Water Dashboard</u> interactive map to access realtime water data from over 13,500 stations nationwide.
- Full News

We're replacing this page with a <u>Next Generation Monitoring Location Page</u>. We're modernizing Water Data for the Nation delivery. Find out what this means for you. This page will be discontinued Jan.1, 2023.

USGS 07367005 Ouachita River at West Monroe, LA

PROVISIONAL DATA SUBJECT TO REVISION

Available data for this site
Time-series: Current/Historical Observations

Click to hidestation-specific text

Operated in cooperation with:





- WaterNow get the latest gage data from your mobile phone or email.
- WaterAlert get an email or text (SMS) alert based on your chosen threshold.
- Rating Information
- ▶ Peak Chart
- ▶ Station Manuscript 🗗

Available Parameters All 4 Available Parameters for this site

- □ 00060 Discharge
- 🖾 00065 Gage height
- 63160 Stream level, NAVD88
- 72255 Mean water velocity

Available Period

2007-10-01 2022-07-14

2007-10-01 2022-07-14

2022-03-16 2022-07-14

2022-03-16 2022-07-14

Cutput format

- Graph
- O Graph w/ stats
- O Graph w/o stats
- Graph w/ (up to 3) parms
- O Table
- Tab-separated

Days (64)

Summary of all available data for this site Instantaneous-data availability statement

GO

-- or --

Begin date

2022-05-11

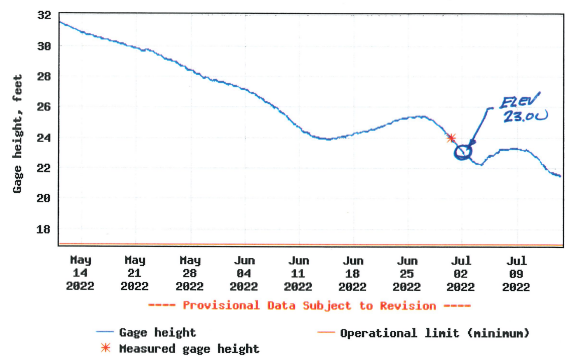
End date

Gage height, feet

Most recent instantaneous value: 21.49 07-14-2022 14:00 CDT

2022-07-14

USGS 07367005 Ouachita River at Hest Monroe, LA



Add up to 2 more sites and replot for "Gage height, feet"

? Add site numbers Note

Enter up to 2 site numbers separated by a comma. A site number consists of 8 to 15 digits

GO

VaterAlert

See this graph on the Monitoring Location Pages

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Title: USGS Current Conditions for the Nation URL: https://waterdata.usgs.gov/nwis/uv?

Page Contact Information: Louisiana Water Data Support Team

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