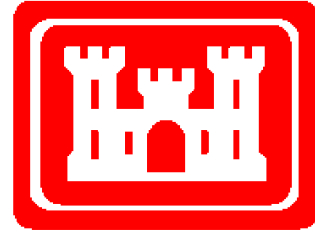


CHANNEL REPORT

BELOW 70,000 CFS

SAILING INSTRUCTIONS CONTAINED HEREIN ARE BASED UPON DISCHARGE OF LESS THAN 70,000 CUBIC FEET PER SECOND (C.F.S). DEPTHS LISTED ARE IN FEET BELOW WATER SURFACE SHOWN. THIS REPORT SHOULD BE USED IN CONJUNCTION WITH CORRECTED CORPS OF ENGINEER NAVIGATION MAPS, LATEST MISSISSIPPI RIVER SYSTEM LIGHT LIST (CG-161) VOLUME V, COAST GUARD LOCAL NOTICE TO MARINERS, AND CORPS OF ENGINEERS NOTICE TO NAVIGATION INTERESTS.

ISSUED BY: CORPS OF ENGINEERS
PINE BLUFF PROJECT OFFICE
P.O. BOX 7835
PINE BLUFF, ARKANSAS 71611-7835
ATTN: CONTRACTS SUPPORT BRANCH



POOL **5**

NAVIGATION POOL ELEV. **213.0** DISCHARGE **59,800**

TECHNICIAN: **Murphy Thomas, Brayden Lawre** BOAT OPER: **Scott Freeman** DATE: **02-04-2025**

THE INFORMATION DEPICTED ON THIS REPORT REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATE(S) INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS EXISTING AT THAT TIME.

SHEET **1** OF **2**

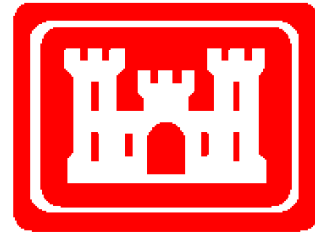
NAV. MILE	MINIMUM DEPTH			WATER ELEVATION	SAILING INSTRUCTIONS	NUMBER OF BOUYS		REMARKS
	NUN	C/L	CAN			NUN (RED)	CAN (GREEN)	
108.1	17.0		25.0	215.8	Down shape of left shoreline and dike below LOCK # 6 passing HWM 107.7 LB to FOURCHE ISLAND LT (106.3 RB)	1	1	
106.3								
106.3	21.0		25.0		From FOURCHE ISLAND LT (106.3 RB) down shape of right shoreline to FOURCHE BAYOU LT (105.3 RB)	1		
105.3								
105.3	21.0		26.0		From FOURCHE BAYOU LT (105.3 RB) to 75 yards open on CHENAULT ISLAND D to (103.4 LB) passing HWM 104.1 RB & HWM 103.9 LB	2	1	
103.4								
103.4	17.0		14.0		From 75 yards open on CHENAULT ISLAND LT passing HWM 103.2 LB, HWM 102.8 LB & HWM 102.7 LB From ESTES PLACE LT (102.4 LB) to INDUSTRIAL SCHOOL LT (101.2 RB) passing HWM 101.9 LB	2	5	
101.2								
101.2	15.0		19.0		From INDUSTRIAL SCHOOL LT (101.2 RB) passing HWM 101.9 LB to JIM BROWN ISLAND LT (99.7 RB)	4		
99.7								
99.7	14.0		16.0		From JIM BROWN ISLAND LT (99.7 RB) to CASE BAR CUTOFF LT (98.6 LB) passing HWM 99.0 RB	2	1	
98.6								
98.6	15.0		13.0		From CASE BAR CUTOFF LT (98.6 LB) down shape of left shoreline and dike to HWM 96.1 RB	1	5	
96.1								

CHANNEL REPORT

BELOW 70,000 CFS

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DEPTHS LISTED ARE IN FEET BELOW WATER SURFACE SHOWN. THIS REPORT SHOULD BE USED IN CONJUNCTION WITH CORRECTED
CORPS OF ENGINEER NAVIGATION MAPS, LATEST MISSISSIPPI RIVER SYSTEM LIGHT LIST (CG-161) VOLUME V, COAST GUARD LOCAL
NOTICE TO MARINERS, AND CORPS OF ENGINEERS NOTICE TO NAVIGATION INTERESTS.

ISSUED BY: CORPS OF ENGINEERS
PINE BLUFF PROJECT OFFICE
P.O. BOX 7835
PINE BLUFF, ARKANSAS 71611-7835
ATTN: CONTRACTS SUPPORT BRANCH



POOL 5

NAVIGATION POOL ELEV. 213.0 DISCHARGE 59,800

TECHNICIAN: Murphy Thomas, Brayden Lawre BOAT OPER: Scott Freeman DATE: 02-04-2025

THE INFORMATION DEPICTED ON THIS REPORT REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATE(S) INDICATED AND CAN
ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS EXISTING AT THAT TIME.

SHEET 2 OF 2

NAV. MILE	MINIMUM DEPTH			WATER ELEVATION	SAILING INSTRUCTIONS	NUMBER OF BOUYS		REMARKS
	NUN	C/L	CAN			NUN (RED)	CAN (GREEN)	
96.1	15.0		16.0		From HWM 96.1 RB down shape of right shoreline to PENNINGTON BAYOU LT (95.0 RB)	1		
95.0								
95.0	20.0		19.0		From PENNINGTON BAYOU LT (95.0 RB) down shape of right shoreline to HARRIS BAYOU LT (93.2 RB)	5		
93.2								
93.2	18.0		16.0		From HARRIS BAYOU LT (93.2 RB) Passing HWM 92.0 RB and Passing BRODIE BEND LB Down shape of Left Shoreline to TAR CAMP CREEK LT (90.0 LB)	4	4	
90.0								
90.0	24.0		21.0		From TAR CAMP CREEK LT (90.0 LB) to WHITE BLUFF LT (88.4 RB) passing HWM 89.1 LB	2	1	
88.4								
88.4	18.0		25.0	212.8	From WHITE BLUFF LT (88.4 RB) down shape of right shoreline to LOCK #5 (86.3)			
86.3								