ATCHAFALAYA BASIN THREE RIVERS



FY 2023 MAINTENANCE DREDGING

PROJECT: Atchafalaya Basin

REACH: Three Rivers

OPERATIONS MANAGER: Tim Connell

PHONE: (504) 862-2360

LOCAL SPONSOR: U.S. Government

DESCRIPTION OF WORK:

Maintain a 12' deep x 125' wide channel in Old River at its junction with the Atchafalaya River.

HISTORICAL DREDGING FREQUENCY: Annual

LAST DREDGED: 2021

TYPE OF DREDGE: Cutterhead ESTIMATED QUANTITY: 120,000 CY ESTIMATED COST: \$900,000

ADVERTISE: TBD

OPEN BIDS: Dependent on River Conditions

AWARD: TBD START WORK: TBD DURATION: 10 days

DREDGING REACH: Three Rivers
DISPOSAL AREAS: Atchafalaya River

DISPOSAL TYPE: Open Water (Dredged material

discharged beyond the -15' depth contour)

REMARKS:

SEDIMENT CHARACTERISTICS
Sand: 12% Silt: 35% Clay: 53%

Fiscal Year	Contract No.	Disposal Area	Dredging Quantity (CY)
2001	01-C-0063	Atch River Open Water	115,002
2002	02-C0059	Atch River Open Water	81,402
2004	04-C-0052	Atch River Open Water	254,224
2005	05-C0052	Atch River Open Water	42,646
2007	06-C-0190	Atch River	50,000
	07-C-0083	Open Water	70,817
2009	08-C-0103	Atch River Open Water	27,171
2010	09-C-0121	Atch River Open Water	75,165
2011	10- C-0106	Atch River Open Water	123,314
2012-2013	12-D-0007 001	Atch River Open Water	173,079
2014	13-D-0010	Atch River Open Water	157,487
2016	15-D-0024	Atch River Open Water	131,211
2018	01-C-0016	Atch River OpenWater	355,608
2019	07-D-0008	Atch River Open Water	45,608
2021	19-D-0012	Atch River Open Water	55,070