## **FY 2013 MAINTENANCE DREDGING**

PROJECT: ATCHAFALAYA BASIN, LA

SUBPROJECT: THREE RIVERS PROJECT MANAGER: Mike Lowe

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LOCAL SPONSOR: U.S. Government

## **DESCRIPTION OF WORK:**

12' x 125' in Old River at its junction with Atchafalaya River.

HISTORICAL DREDGING FREQUENCY: Annual

LAST DREDGED: 2011

**TYPE OF DREDGE: Cutterhead** 

**ESTIMATED QUANTITY: 120,000 CY** 

ESTIMATED COST: \$600,000

**ADVERTISE: Jan 2013** 

**OPEN BIDS: Depends on River Conditions** 

**AWARD: TBA** 

**START WORK: TBA** 

**DURATION: Approximately 10 days** 

**DREDGING REACH: Three Rivers** 

**DISPOSAL AREA: Atchafalaya River** 

**DISPOSAL TYPE: Open Water** 

**REMARKS: Dredged material discharged** 

beyond the -15' depth contour

## **ATCHAFALAYA BASIN - THREE RIVERS**



**PROJECT AUTHORITY:** Flood Control Acts approved 15 May 1928, 23 April 1934, 15 June 1936, 28 Jun 1938, 18 August 1941, 24 July 1946, 17 May 1950, 3 September 1954, and 23 October 1962,

NEPA DOCUMENTATION	FONSI	PUBLIC NOTICE	WATER QUALITY CERTIFICATION	
FEIS O&M Atchafalaya Basin Floodway System	20 Aug 1982	13 Mar 1975 30 Aug 1976	WQC 881207-04	9 Aug 1989
EA #176 Additional Disposal Area	3 Aug 1992	7 Aug 1992	WQC 881207-04*	30 Sept 1992

<sup>\*</sup> revised Water Quality Certificate

## **ATCHAFALAYA BASIN – THREE RIVERS**

Fiscal Year	Disposal Area	Dredging Quantity (CY)	
2001	Atch River Open Water	115,002	
2002	Atch River Open Water	81,402	
2003	NO DREDGING		
2004	Atch River Open Water	254,224	
2005	Atch River Open Water	42,646	
2006	Atch River Open Water	50,000	
2007	Atch River	50,000	
	Open Water	70,817	
2008	NO DREDGING		
2009	Atch River Open Water	27,171	
2010	Atch River Open Water	127,105	
2011	Atch River Open Water	123,314	

