

# OLD RIVER LOCK FOREBAY & TAILBAY



## FY 2017 MAINTENANCE DREDGING

PROJECT: Old River, LA  
 SUBPROJECT: Old River Lock Forebay and Tailbay  
 OPERATIONS MANAGER: Russell Beauvais  
 PHONE: 225-492-2169  
 LOCAL SPONSOR:  
 U.S. Government has sufficient interest

### 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: September 2014  
 TYPE OF DREDGE: Cutterhead  
 ESTIMATED QUANTITY: 275,000 CY  
 ESTIMATED COST: \$1,097,000

ADVERTISE: Jun 2017  
 OPEN BIDS: TBD  
 AWARD: TBD  
 START WORK: TBD  
 DURATION: Approximately 10 days

DREDGING REACH: Lock Forebay and Tailbay  
 DISPOSAL AREA: 1) Mississippi River  
 2) Old River

DISPOSAL TYPE: Open Water  
 REMARKS:  
 1) Dredged material discharged beyond -12' depth contour in Mississippi River  
 2) Dredged material discharged beyond -15' NGVD depth contour along the approximate Lower Old River channel centerline with no dredged material being allowed to stack up higher than -12' NGVD

Fiscal Year	Contract	Disposal Area	Dredging Quantity (CY)
2001	01-C-0063	Mississippi River Open Water	244,137
2002	02-C-0059	Mississippi River Open Water	123,645
2003	NO DREDGING		
2004	04-C0052	Mississippi River Open Water	143,925
2005	05-C-0052	Mississippi River Open Water	285,667
2006	NO DREDGING		
2007	07-C-0083	Mississippi River Open Water	68,512
	06-C-0190		44,400
2008	NO DREDGING		
2009	08-C-0103	Mississippi River Open Water	125,029
2010	10-C-0106	Mississippi River Open Water	219,391
2011	NO DREDGING		
2012	12-D-0007	Mississippi River Open Water	279,864
2014	13-D-0010	Mississippi River Open Water	204,373