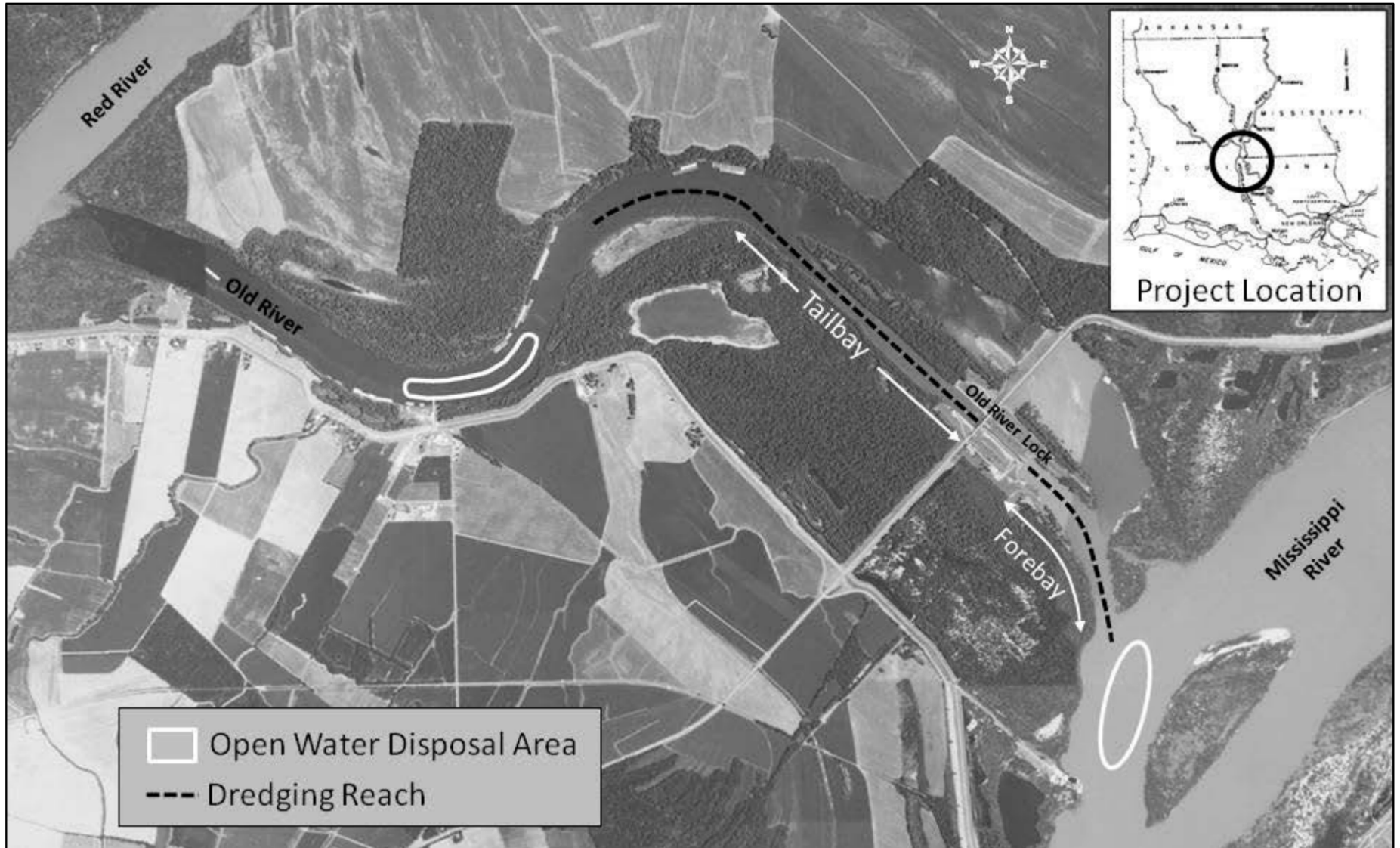


OLD RIVER LOCK TAILBAY & FOREBAY FY 2016 Maintenance Dredging



PROJECT	Old River, LA
DESCRIPTION OF WORK	Maintain 12' deep x 125' wide channel in Old River Lock Forebay and Tailbay
OPERATIONS MANAGER	Russell Beauvais (225-492-2169)
LOCAL SPONSOR	U.S. Government has sufficient interest

DREDGING FREQUENCY	Annual
LAST DREDGED	2014
TYPE OF DREDGE USED	Cutterhead

CONTRACT SCHEDULE	Advertise: Jun 2016	Open Bids: TBD	Award: TBD	Start Work: TBD	Duration: 10 days
ESTIMATED QUANTITY	275,000 CY				
ESTIMATED COST	\$1,097,000				

DREDGING REACH	Old River Lock Tailbay and Forebay
DISPOSAL AREAS	Mississippi River: Dredged material discharged beyond -12' depth contour in Mississippi River) Old River: 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)
DISPOSAL TYPE	Open Water
SEDIMENT CHARACTERISTICS	Sand: % Silt: % Clay: %

TYPE of BU PLACEMENT	REASON for NON-BU PLACEMENT
Wetland Creation	X Remote Location
Bird Island	Unsuitable Material (Fluff)
Beach Nourishment	Hopper Dredge Required