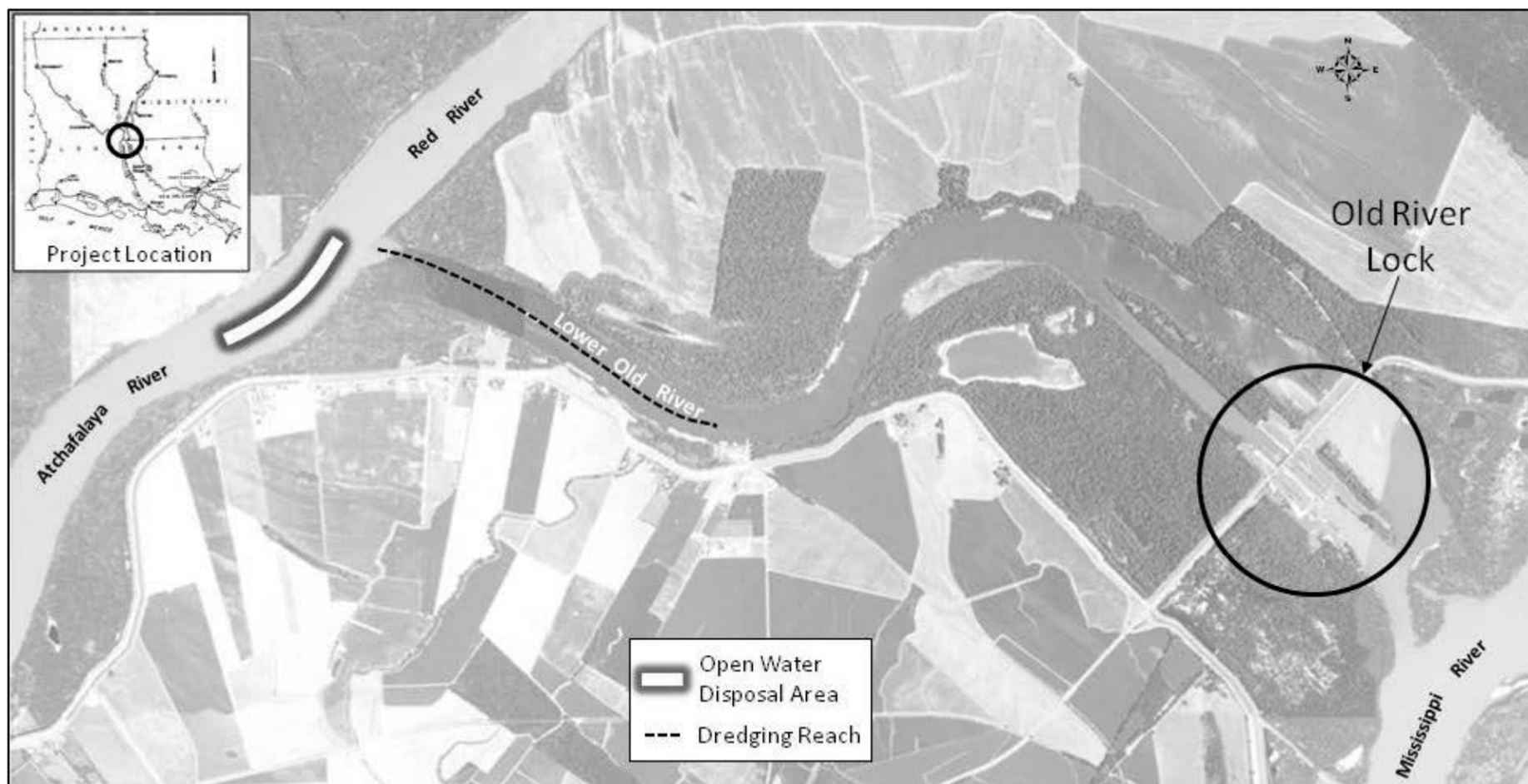


ATCHAFALAYA BASIN THREE RIVERS FY 2016 Maintenance Dredging



PROJECT	ATCHAFALAYA BASIN, LA
DESCRIPTION OF WORK	Maintain a 12' deep x 125' wide channel in Old River at its junction with the Atchafalaya River.
OPERATIONS MANAGER	Mike Lowe (504-862-1682)
LOCAL SPONSOR	U.S. Government

DREDGING FREQUENCY	Annual
LAST DREDGED	2014
TYPE OF DREDGE USED	Cutterhead

CONTRACT SCHEDULE	Advertise: Apr 2016	Open Bids: TBD	Award: TBD	Start Work: TBD	Duration: 10 days
ESTIMATED QUANTITY	120,000 CY				
ESTIMATED COST	\$900,000				

DREDGING REACH	Three Rivers
DISPOSAL AREAS	Atchafalaya River
DISPOSAL TYPE	Open Water (Dredged material discharged beyond the -15' depth contour)
SEDIMENT CHARACTERISTICS	Sand: 12% Silt: 35% Clay: 53%

TYPE of BU PLACEMENT	REASON for NON-BU PLACEMENT
Wetland Creation	<input checked="" type="checkbox"/> Remote Location
Bird Island	<input type="checkbox"/> Unsuitable Material (Fluff)
Beach Nourishment	<input type="checkbox"/> Lack of Adequate Funds