FY 2013 MAINTENANCE DREDGING

PROJECT: Gulf Intracoastal Waterway SUBPROJECT: Wax Lake Outlet Crossover

PROJECT MANAGER: Victor Landry

PHONE: (504) 862-2407

LOCAL SPONSOR: U.S. Government has

sufficient interest

DESCRIPTION OF WORK:

Maintain 12' x 125' channel at the intersection of the GIWW and the Wax Lake Outlet (with an additional 3' of advance maintenance)

HISTORICAL DREDGING FREQUENCY: Annually

LAST DREDGED: 2011

TYPE OF DREDGE: Cutterhead/Bucket ESTIMATED QUANTITY: 200,000 CY

ESTIMATED COST: \$700,000

ADVERTISE: Jan 2013

OPEN BIDS: Depends on River Conditions

AWARD: TBD

START WORK: TBD

DURATION: 7-10 days

DREDGING REACH: Intersection of GIWW and

Wax Lake Outlet

DISPOSAL AREA: Wax Lake Outlet DISPOSAL TYPE: Open Water

DESCRIPTION OPEN WATER

REMARKS: Dredged Material discharged

beyond the -32' Depth Contour

GULF INTRACOASTAL WATERWAY WAX LAKE CROSSOVER





<u>PROJECT AUTHORITY</u>: River and Harbor Act of 24 July 1946, Senate Document 242, 79th Congress, 2nd Session, and prior R&H Acts; River and Harbor Act of 23 October 1962, House Document 556, 87th Congress, 2nd Session.

NEPA DOCUMENTATION	FONSI	PUBLIC NOTICE	WATER QUAI CERTIFICAT	
FEIS O&M	4-Feb-77	19-Feb-75		21-Feb-79
SIR #11 Advance Maintenance & Allowable Overdepth	20-Sep- 85	28-Oct-86		
EA #257 Outlet/Avoca Disposal Areas	20-Jun- 97	25-Mar-97	WQC 970122-10 WQC 970123-09 WQC 970123-09*	23-May-97 25-Mar-97 22-Jul-97

^{*} revised Water Quality Certificate

Recent Dredging History Of **Gulf Intracoastal Waterway – Wax Lake Outlet**

Fiscal Year	Disposal Area	Dredging Quantity (CY)
2001	Wax Lake Outlet Open Water	63,319 86,164
2002	Wax Lake Outlet Open Water	141,562 122,607
2003	Wax Lake Outlet Open Water	131,604
2004	Wax Lake Outlet Open Water	173,005
2005	Wax Lake Outlet Open Water	88,964
2006	Wax Lake Outlet Open Water	17,393
2007	Wax Lake Outlet Open Water	141,100
2008	Wax Lake Outlet Open Water	119,800
2009	Wax Lake Outlet Open Water	251,479
2010	Wax Lake Outlet Open Water	133,115
2011	Wax Lake Outlet Open Water	228,896

