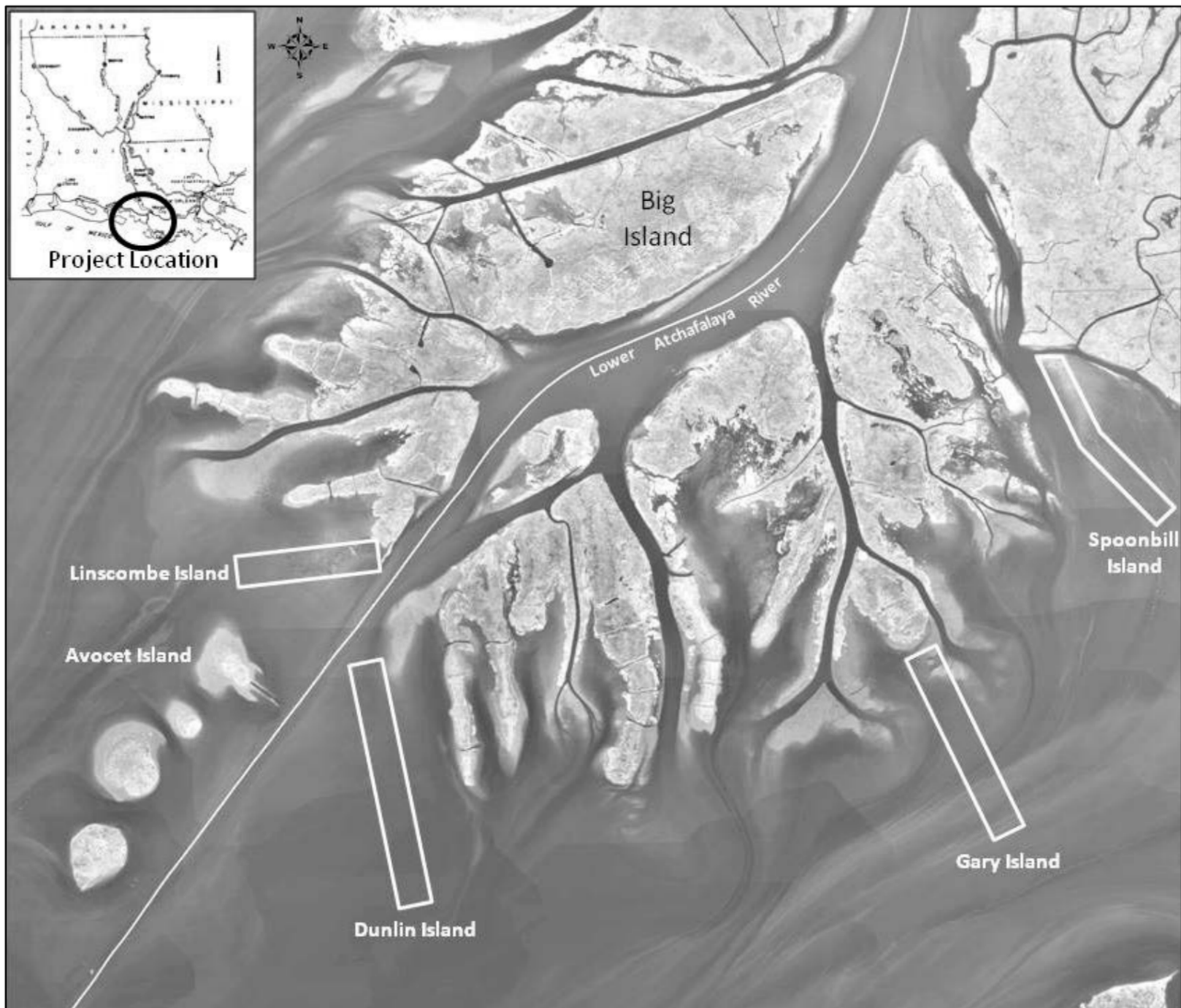


LOWER ATCHAFALAYA RIVER BAY CHANNEL FY 2016 Maintenance Dredging



| | | | | | |
|----------------------------|---|--|--|--|--|
| PROJECT | Atchafalaya River and Bayous Chene, Beouf, and Black, LA | | | | |
| DESCRIPTION OF WORK | Maintain a 12' deep x 125' wide channel in Old River at its junction with the Atchafalaya River. Maintain 20' x 400' channel between Mile 134 to Mile 144 (with an additional 2' of advance maintenance). | | | | |
| OPERATIONS MANAGER | Mike Lowe (504-862-1682) | | | | |
| LOCAL SPONSOR | Morgan City Harbor –Terminal District | | | | |

| | |
|----------------------------|------------|
| DREDGING FREQUENCY | Annual |
| LAST DREDGED | 2013 |
| TYPE OF DREDGE USED | Cutterhead |

| | | | | | |
|---------------------------|----------------------------|-----------------------|-------------------|------------------------|--------------------------|
| CONTRACT SCHEDULE | Advertise: Jun 2016 | Open Bids: TBD | Award: TBD | Start Work: TBD | Duration: 45 days |
| ESTIMATED QUANTITY | 1,000,000- 2,000,000 CY | | | | |
| ESTIMATED COST | \$10,000,000 | | | | |

| | |
|---------------------------------|--|
| DREDGING REACH | Bay Channel - Miles 140 to 150.6 |
| DISPOSAL AREAS | Shallow Open Water |
| DISPOSAL TYPE | Unconfined (Dredged material discharged to form deltaic peninsulas and bird Islands) |
| SEDIMENT CHARACTERISTICS | Sand: 80% Silt: 18% Clay: 2% |

| TYPE of BU PLACEMENT | REASON for NON-BU PLACEMENT |
|-----------------------------|------------------------------------|
| X Wetland Creation | Remote Location |
| X Bird Island | Unsuitable Material (Fluff) |
| Beach Nourishment | Lack of Adequate Funds |