

2009 WEDA, Eastern Chapter North & South Atlantic Divisions

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Chief, Navigation Branch

Southwestern Division - Galveston District

13 October 2009



US Army Corps of Engineers
BUILDING STRONG®



Galveston District 2010 Hopper Work



BUILDING STRONG®

Sabine Neches Waterway Outer Bar and Bank Channel



- Type of Work: Maintenance
- Depth: 40'
- Quantity: 5-6M CY
- Material Type: Silt
- Placement Plan: Offshore
- Avg. Distance to PA: 2 Miles
- Equipment Type: Hopper
- Small Business Set Aside: NA
- Advertise: 21 Jun 10



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Freeport Harbor Entrance Channel



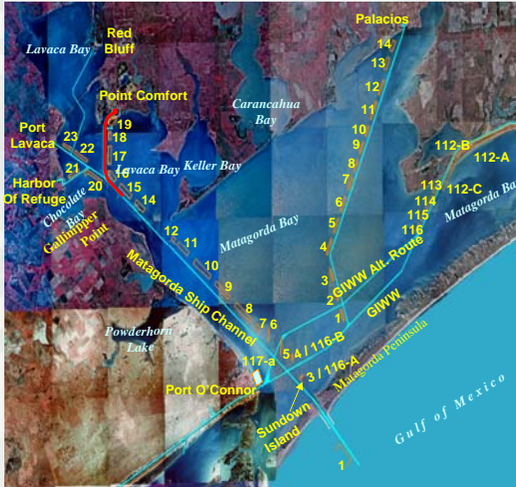
- Type of Work: Maintenance
- Depth: 45'-47'
- Quantity: 1.6M Cubic Yards
- Material Type: Sand/Silt
- Placement Plan: Open Water
- Avg. Distance to PA: 2.5 Miles
- Equipment Type: Hopper
- Small Business Set Aside: NA
- Advertise: 17 Aug 2009



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Matagorda Ship Channel

Gallinipper Point to Point Comfort, Incl. GIWW- Alt Channel in Matagorda Bay and Option-Channel to Palacios



- Type of Work: Maintenance
- Depth: 36', 12'
- Quantity: 2.5M, 100k, 500k Cys.
- Material Type: Sand/Silt
- Placement Plan: Upland/BU/Open Water
- Avg. Distance to PA: 2 Miles
- Equipment Type: Pipeline/Cutter
- Small Business Set Aside: NA
- Advertise: 07 November 2009



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Texas City Ship Channel Industrial Canal & Turning Basin



- Type of Work: Maintenance
- Depth: 40'
- Quantity: 90,000 Cubic Yards
- Material Type: Silt/Sand
- Placement Plan: Upland Confined
- Avg. Distance to PA: 5,000 LF
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: June 2010



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Sabine Neches Waterway

Pt. Arthur Canal, Turning Basin & Junction Area



- Type of Work: Maintenance
- Depth: 42'
- Quantity: 1.6-2M CY
- Material Type: Silt
- Placement Plan: PA-8
- Avg. Distance to PA: 1.5-2 miles
- Equipment Type: Pipeline
- Small Business Set Aside: NA
- Advertise: 16 Feb 10



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Houston Ship Channel

Bayport to Morgan's Point



- Type of Work: Maintenance
- Depth:45
- Quantity: 1.6M-2M CY
- Material Type: Silt
- Placement Plan: PA15, M5/6 (Back-up)
- Avg. Distance to PA: 3-4 miles
- Equipment Type: Pipeline
- Small Business Set Aside: NA
- Advertise: 10 Feb 10



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Galveston Inner Harbor

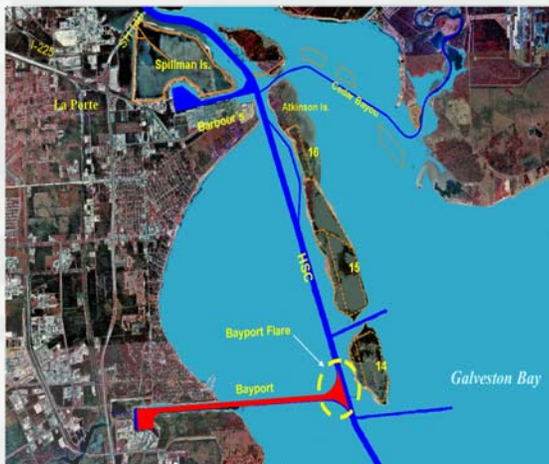


- Type of Work: First Maintenance
- Depth: 45'
- Quantity: 5-6M CY
- Material Type: Silts/Sands/small amount Clay following deepening
- Placement Plan: Pelican Island/San Jacinto
- Avg. Distance to PA: 2.5 miles
- Equipment Type: Pipeline
- Small Business Set Aside: NA
- Advertise: 07 May 10



BUILDING STRONG®

Bayport Ship Channel Bayport Flare



- Type of Work: Maintenance
- Depth: 40'
- Quantity: 1M CY
- Material Type: Silt
- Placement Plan: PA 15
- Avg Distance to PA: 2 miles
- Equipment Type: Pipeline
- Small Business Set Aside: NA
- Advertise: 31 Jul 10



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Brazos Island Harbor Main and Jetty Channel



- Type of Work: Maintenance
- Depth: 42'
- Quantity: 3M Cubic Yards
- Material Type: Sand and silt
- Placement Plan: Beach & Upland PA
- Avg. Distance to PA: 15,000'
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- 01 November 2009



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Galveston District 2010 Shallow Draft Work



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Channel to Port Mansfield



- Type of Work: Maintenance
- Depth: 12-14'
- Quantity: 600,000 Cubic Yards
- Material Type: Fine Silt/Sand
- Placement Plan: Open/BU sites
- Avg. Distance to PA: 2 Miles
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: 02 September 2009



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Gulf Intracoastal Waterway Port Arthur to High Island



- Type of Work: Maintenance
- Depth: 12'
- Quantity: 1.0 M Cubic Yards
- Material Type: Fine Silt/Clays
- Placement Plan: Open/Upland Confined/BU
- Avg. Distance to PA: 2 Mile
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: 15 Sep 2010



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Gulf Intracoastal Waterway

High Island to Port Bolivar

incl. Channel to Port Bolivar (TxDot Ferry Channel)



- Type of Work: Maintenance
- Depth: 16'
- Quantity: 800k Cubic Yards
- Material Type: Fine Silt/Sand
- Placement Plan: Open/Upland Confined/BU
- Avg. Distance to PA: 2 Miles
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: 04 Dec 2009



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Gulf Intracoastal Waterway

Galveston Causeway to Bastrop Bayou

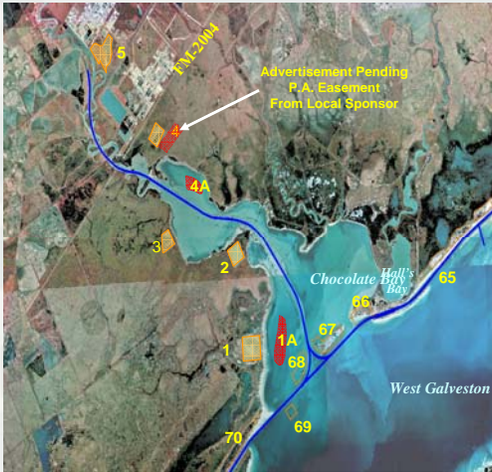


- Type of Work: Maintenance
- Depth: 14'
- Quantity: 1.2 M Cubic Yards
- Material Type: Fine Silt/Clays
- Placement Plan: Open/Upland Confined/BU
- Avg. Distance to PA: 2.5 Miles
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: 15 May 2010



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Chocolate Bayou



- Type of Work: Maintenance
- Depth: 12'
- Quantity: 800,000 Cubic Yards
- Material Type: Sands/Silts
- Placement Plan: BU/Upland Confined
- Avg. Distance to PA: 1.5 Miles
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: TBD



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Trinity River and Tributaries Channel to Anahuac



- Type of Work: Maintenance
- Depth: 6'
- Quantity: 400,000 CYs
- Material Type: Silt/Sand
- Placement Plan: Open Water Areas
- Avg. Distance to PA: 1,000'
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: 10 Feb 2010



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Cedar Bayou Channel



- Type of Work: Maintenance
- Depth: 10 foot
- Quantity: 300,000 CYs
- Material Type: Silt/Sand
- Placement Plan: Upland Confined
- Avg. Distance to PA: 1 Mile
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: 10 Feb 2010



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Channel to Victoria Upper Reach

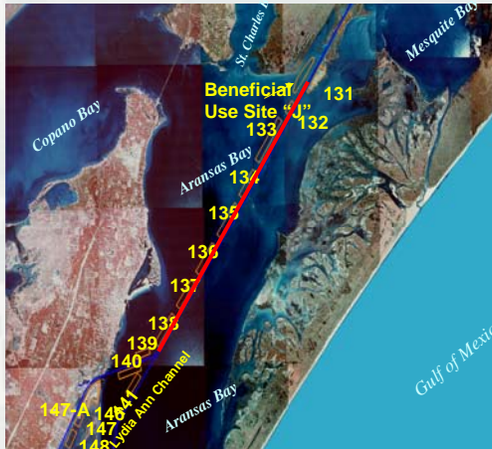


- Type of Work: Maintenance
- Depth: 12'
- Quantity: 600,000 Cubic Yards
- Material Type: Sands/Silts
- Placement Plan: Upland Confined
- Avg. Distance to PA: 1.5 Miles
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: 17 January 2010



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Gulf Intracoastal Waterway Across Aransas Bay



- Type of Work: Maintenance
- Depth: 12'
- Quantity: 1.5M Cubic Yards
- Material Type: Fine Silt/Sand
- Placement Plan: Open/BU sites
- Avg. Distance to PA: 2.4'
- Equipment Type: Pipeline/Cutterhead
- Small Business Set Aside: NA
- Advertise: 01 February 2010



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Galveston District 2011 Projection of Work



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Galveston District 2011 Projection of Work – Shallow Draft

Legend

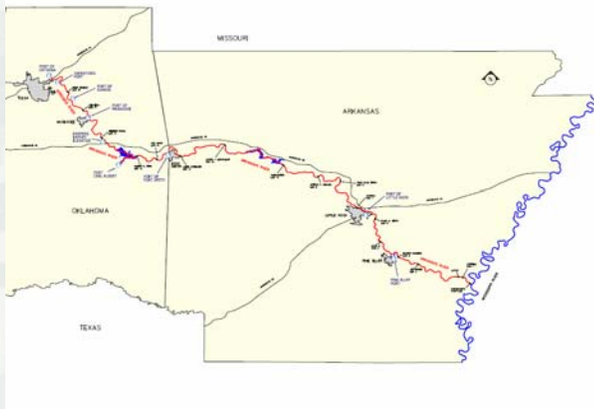
Appropriated Funds	Hopper	Cutting/Camber	Govt Hopper Dredge
Stimulus Money Involved	Mechanical	Govt Special Purpose	Govt Pipeline
Supplemental Money Involved	Pipeline	Cut/Pan	Govt Slicer/Caster

District	Project	Dredge Type	Dredge Size	Quantity (1,000s CY)	Recovery Act Funds (Y/N)	Contract Type	SR Inv-Accts (Y/N)	Advertising Date	Bid Opening Date	Award Date	Contractor & Dredge	Environmental Window (Dredging Allowed)	FY 11																				
													SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN				
SWG	Channel to Port Bolivar, TX, Channel to Port Bolivar	Pipeline	Md	900	No	IFB				10/12/10	TBC																						
SWG	SWW Channel to Victoria, TX, Lower Reach and Morse Reach	Pipeline	Md	1,750	No	IFB				2/1/2011	TBC																						
SWG	Gulf Intracoastal Waterway, TX, A4 Channel in Matagorda Bay	Pipeline	Md	300	No	IFB				1/15/2011	TBC																						
SWG	Gulf Intracoastal Waterway, TX, High Island to Port Bolivar	Pipeline	Md	1,200	No	IFB				10/12/10	TBC																						
SWG	Gulf Intracoastal Waterway, TX, Freeport Harbor to Brazos River Crossing	Pipeline	Md	1,200	No	IFB				9/23/2011	TBC																						
SWG	Gulf Intracoastal Waterway, TX, Turnpike to Old Oak Pt	Pipeline	Md	900	No	IFB				3/30/2011	TBC																						
SWG	Gulf Intracoastal Waterway, TX, Brazos River Crossing to Empty Reach	Pipeline	Md	2,000	No	IFB				11/24/2010	TBC																						



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Tulsa & Little Rock Districts Shallow Draft Work



- System Miles: 445
- SWL Manages 309 Miles of Channel and 13 Locks and Dams.
- SWT Manages 136 Miles of Channel and 5 Locks and Dams.
- MKARNS: Currently maintained to 9' and authorized to 12'
- Quantity Removed: 1.5M
- Equipment Type: Pipeline/Cutterhead
- Contract Type: IDIQ with Option Years.



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