



NAD/SAD/SWD/MRD Regional Dredging Meeting/WEDA

Savannah District



Civil Works & Navigation Boundaries





Savannah District

FY 09 Hopper Dredge Program



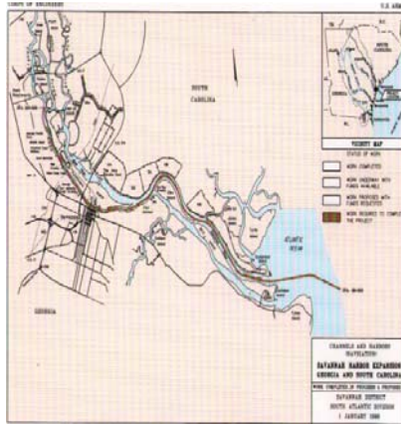
Scheduled FY09 Dredging Work in Savannah South Atlantic Division District

Hopper Dredge
Maintenance Dredging

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
Savannah & Brunswick Entrance Channel	BO 17			Sea Turtles screens & observers Est. 2,000K CY							BO 14	



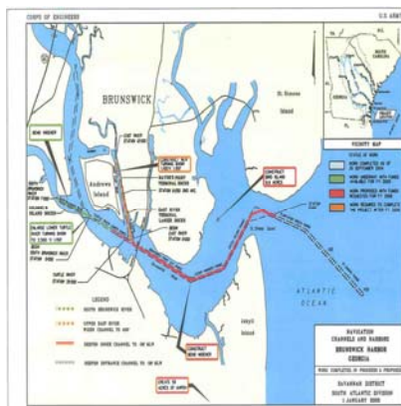
Savannah District



- Project: Savannah Entrance Channel
- Type of work: Maintenance
- Depth: 42/44 ft
- Width: 600 ft
- Length: 11.4 miles
- Quantity: 1.0 MCY
- Type of Material: sand/silt/clay
- Placement Areas: EPA approved ocean site and near shore sites
- Distance to Placement Area: up to 11.5 miles
- Type of Equipment: Hopper
- Small Business Set Aside: No
- Last Dredged: FY06
- Environmental Window: Dec 15- March 31
- Reason for Window: Right Whales and Sea Turtles



Savannah District



- Project: Brunswick Entrance Channel
- Type Work: Maintenance
- Depth: 36/38 feet
- Width: 500 feet
- Length: 16.8 miles
- Quantity: 1.0 MCY
- Type of Material: Sand/silt/clay
- Placement Areas: EPA approved ocean site and near shore sites
- Distance to Placement Area: up to 19 miles
- Type of Equipment: Hopper
- Small Business Set Aside: No
- Last Dredged: FY08
- Environmental Window: Jan 1- Feb 28
- Reason for Window: Right Whales and Sea Turtles



Savannah District

FY09 Hydraulic Cutter Head Dredge Program



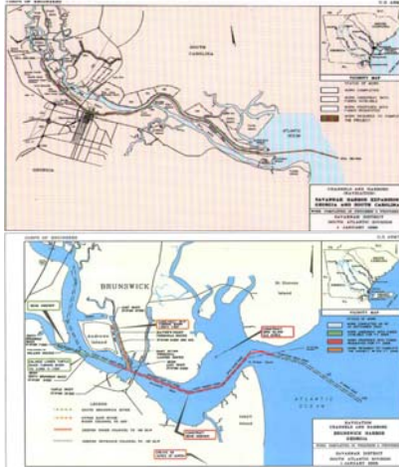
Scheduled FY09 Dredging Work in Savannah District

South Atlantic Division

	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
Hydraulic Pipeline Dredge Maintenance Dredging												
Savannah & Brunswick Inner Harbor		BO 7										BO 28
Atlantic Intracoastal Waterway					Est. 250K CY							



Savannah District



- Project: Savannah & Brunswick Inner Harbors
- Type of work: Maintenance
- Depth: (SH)40/46 ft, (BH)36 ft
- Width: (SH)500 ft, (BH)400 ft
- Length: (SH)21.3 miles, (BH)3 miles
- Quantity: 6.0 mcy
- Type of Material: sand/silt/mud
- Placement Area: Upland placement sites
- Distance to Placement Area: up to 2 miles
- Type of Equipment: Hydraulic cutterhead pipeline
- Small Business Set Aside: Yes
- Last Dredged: FY07
- Environmental Window: (SH) March 15-May 30 (above Station 63+000) (BH)April 1-August 1
- Reason for Window: (SH)Striped Bass Spawning (BH) Least tern nesting



Savannah District



- Project: Atlantic Intracoastal Waterway, Hell Gate
- Type Work: Maintenance
- Depth: 12 feet
- Width: 150 feet
- Length: 1.0 miles
- Quantity: 250.0 KCY
- Type of Material: Sand
- Placement Areas: open marsh sites
- Distance to Placement Area: up to 1 miles
- Type of Equipment: Pipeline
- Small Business Set Aside: Yes
- Last Dredged: FY01
- Environmental Window: None
- Reason for Window: NA



NAD/SAD REGIONAL DREDGING MEETING/WEDA

SAVANNAH DISTRICT NEW WORK DREDGING PROGRAM

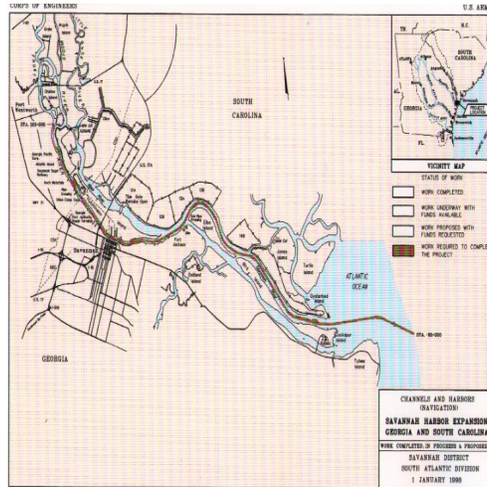


Savannah District

Project	Dredge	Quantity	Disposal Area	FY11				FY12				FY13				FY14			
				1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr
Savannah Harbor Expansion Entrance Channel	Hopper Pipeline	14.5 M	Beach Ocean Littoral	→				→				→				→			
Savannah Harbor Expansion Inner Harbor	Pipeline	22.1 M	Upland					→				→				→			



Savannah Harbor Expansion



Type of Work: New Work
 Depth: 47'
 Width: varies
 Length: 36+ Miles
 Quantity: 36.6Mcy
 Type of Material: Hard Sand, Silts and Clay
 Placement Area: Upland & Open water
 Distance to Placement Area: up to 15 Miles
 Type of Equipment: Hopper/Pipeline
 Small Business Set Aside: No
 Last Dredged: 2008
 Schedule: TBD
 POC: T. Alan Garrett