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

## Savannah District

US Army Corps of Engineers BUILDING STRONG

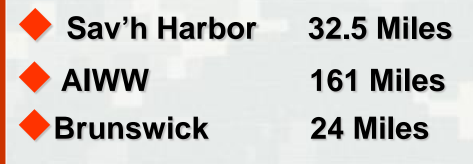
### **Civil Works & Navigation Boundaries**



#### **BUILDING STRONG**®

### **Navigation Projects**





Total 217.5 Miles



# South Atlantic Division Savannah District

Hopper Dredge Maintenance Dredging	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
Savannah & Brunswick Entrance Channels	BO 30		Sea		<mark>creens &amp; (</mark> 1,000 K C`							311
Hydraulic Pipeline Dredge Maintenance Dredging					-							
Savannah & Brunswick Inner Harbors	BO 25					Stri		<mark>spawning</mark> . 6,000K C	Y	DO W	/indow	



### FY 13 Hopper Dredge Program



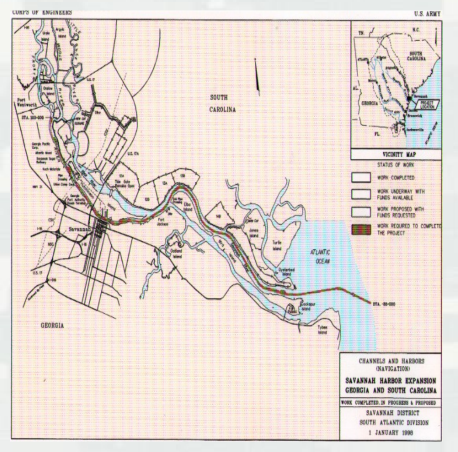
#### **BUILDING STRONG**®

# South Atlantic Division District

Hopper Dredge Maintenance Dredging	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
Savannah & Brunswick Entrance Channel	BO 30		Sea		<mark>creens &amp; c</mark> 1,000K CY						1	

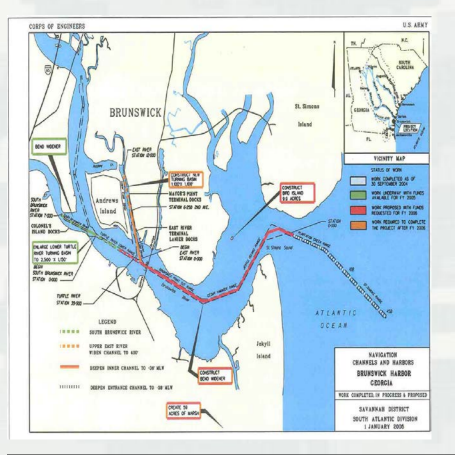


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- Project: Savannah Entrance Channel
- Type of work: Maintenance
- Depth: 42/44 ft
- Width: 600 ft
- Length: 11.4 miles
- Quantity: 600 KCY
- Type of Material: sand/silt/clay
- Placement Areas: EPA approved ocean site
- Distance to Placement Area: up to 11.5 miles
- Type of Equipment: Hopper
- Small Business Set Aside: No
- Last Dredged: FY12
- Environmental Window: Dec 15- March 31
- Reason for Window: Right Whales and Sea Turtles





- Project: Brunswick Entrance Channel
- Type Work: Maintenance
- Depth: 36/38 feet
- Width: 500 feet
- Length: 16.8 miles
- Quantity: 400 KCY
- Type of Material: Sand/silt/clay
- Placement Areas: EPA approved ocean site
- Distance to Placement Area: up to 19 miles
- Type of Equipment: Hopper
- Small Business Set Aside: No
- Last Dredged: FY12
- Environmental Window: Jan 1- Feb 28
- Reason for Window: Right Whales and Sea Turtles



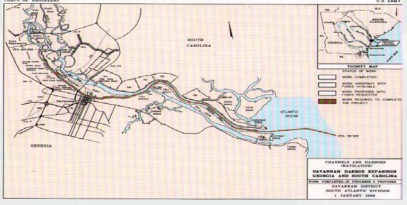
### FY13 Hydraulic Cutter Head Dredge Program

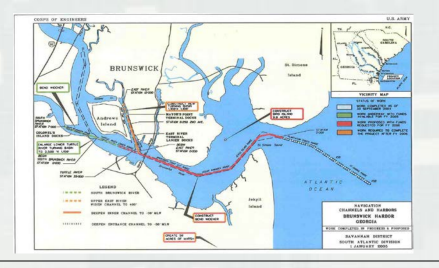


### Scheduled FY13 Dredging Work in Savannah District

South Atlantic Division	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
												1
Hydraulic Pipeline Dredge Maintenance Dredging												
Savannah & Brunswick Inner Harbor	BO 25					Stri		spawning 6,000K CY		DO W	/indow	
										F.F.		1







- 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: No
- Last Dredged: FY12
- Environmental Window: (SH) March 15-May 30 & July 1-September 30(above Station 63+000) (BH)April 1-August 1
- Reason for Window: (SH)Striped Bass Spawning & Low DO (BH) Least tern nesting

