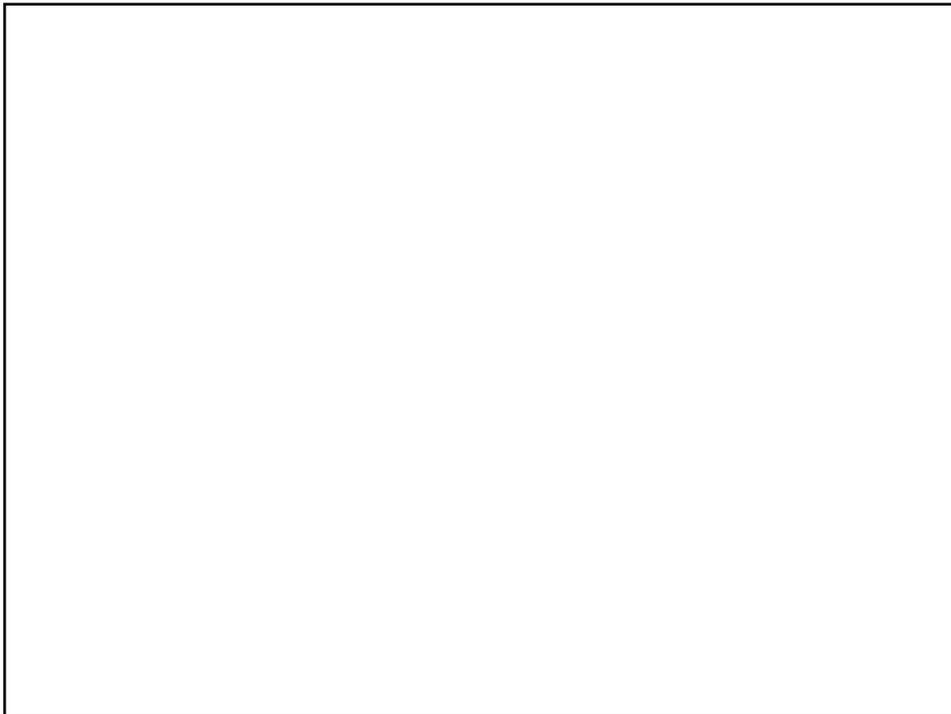




# NAD/SAD DREDGING MEETING



BALTIMORE DISTRICT  
FY 2009  
DREDGING PROGRAM

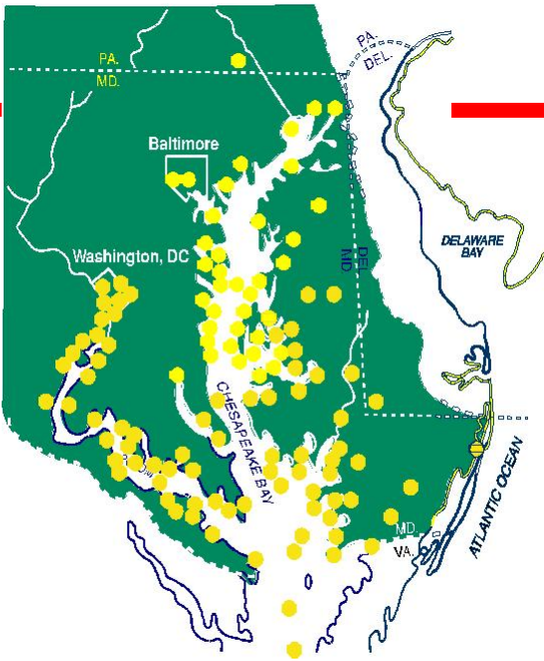


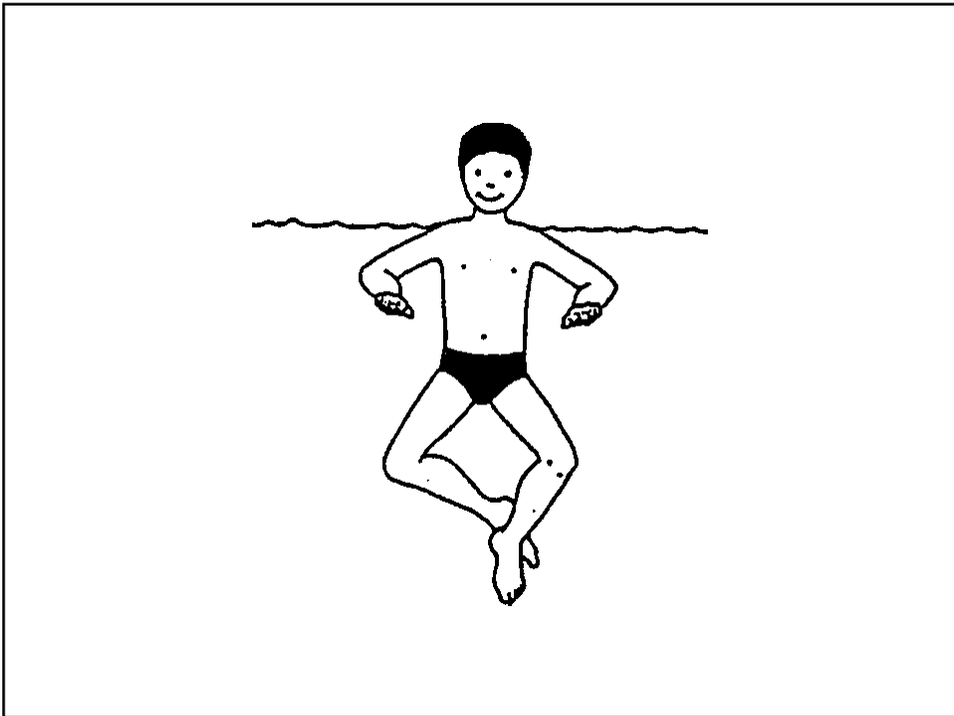
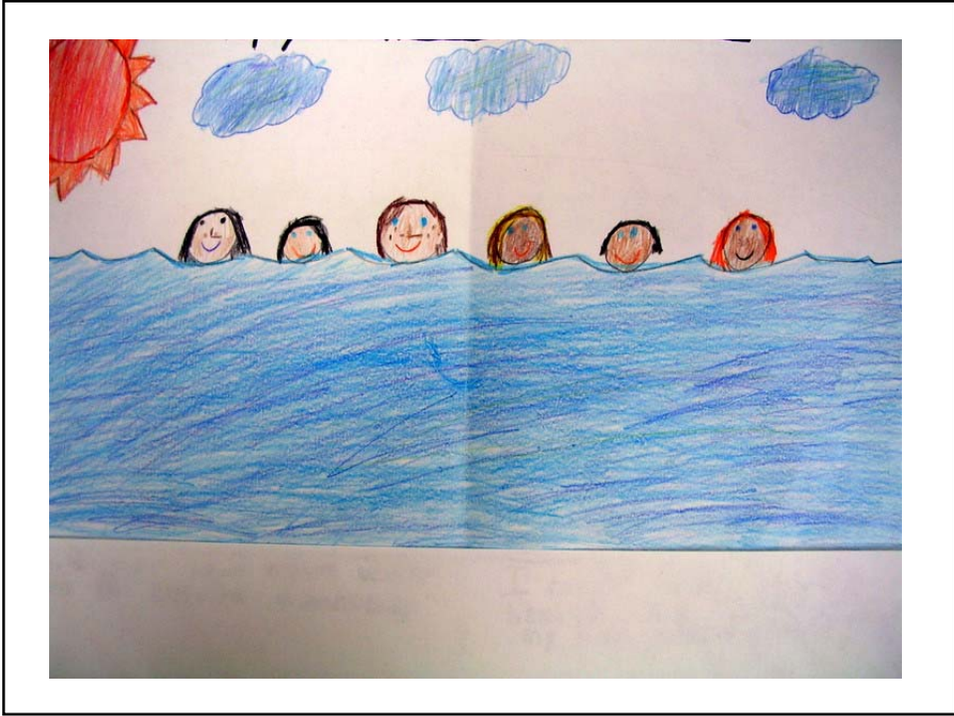


**\$5.27**

## Civil Works

Baltimore District  
River and Harbor  
Projects







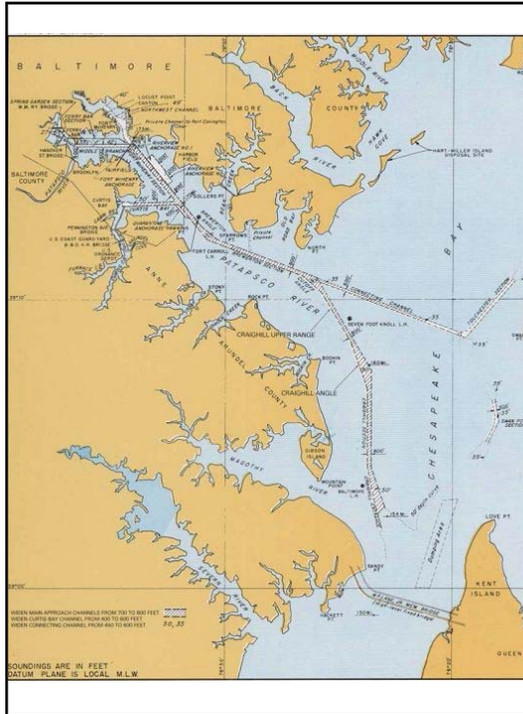


Wishing For Money

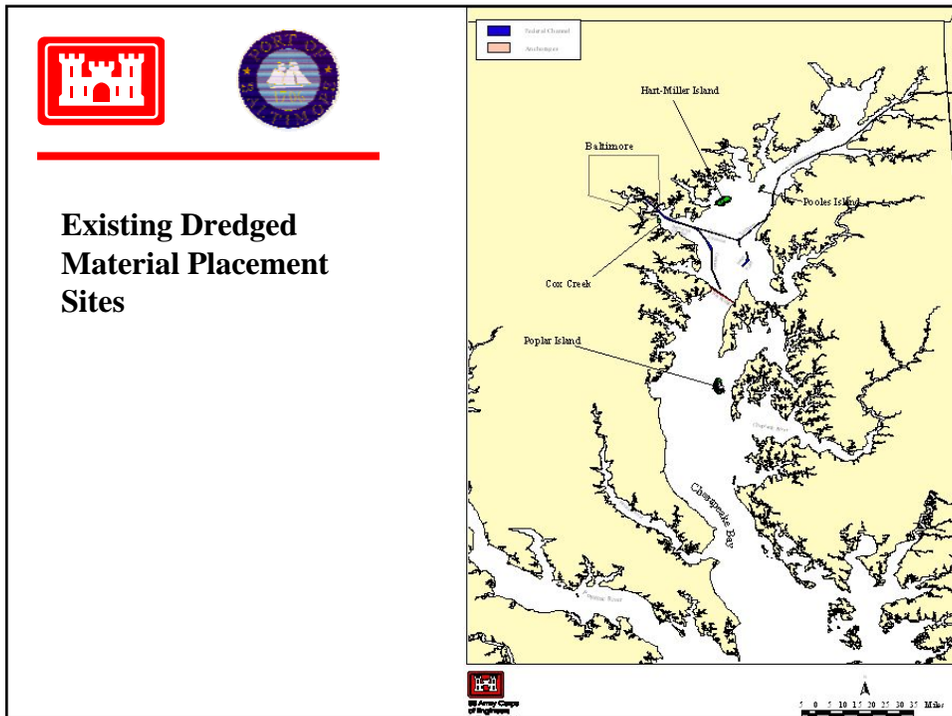


**POSSIBLY**

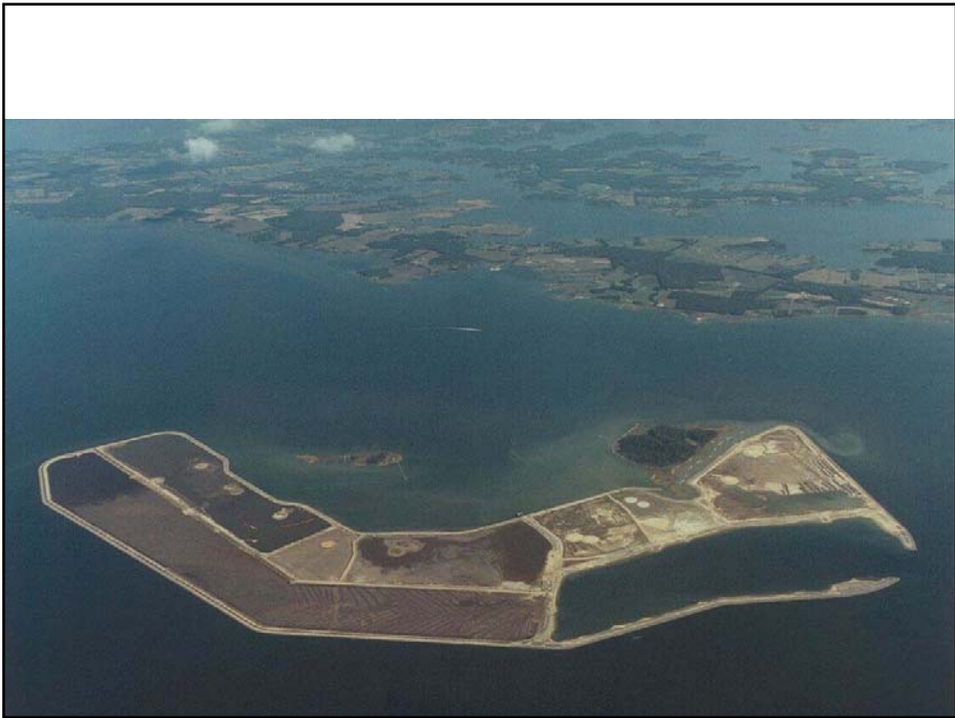




**PROJECT:** Baltimore Harbor & Channels, MD  
**TYPE WORK:** Maintenance  
**DEPTH:** 50 Feet  
**WIDTH:** 400 - 800 Feet  
**QUANTITY:** 2,000,000 cy  
**TYPE OF MATERIAL:** Silt and clay  
**PLACEMENT AREAS:** Poplar Island and Hart-Miller Island  
**TYPE OF EQUIPMENT:** Clamshell  
**SMALL BUSINESS SET ASIDE:** No  
**LAST DREDGED:** 2000 - 2006  
**ENVIRONMENTAL WINDOW:** 1 Sep - 31 Mar  
**REASON FOR WINDOW:** Dredged Material Drying  
**ADVERTISING DATE:** Jul 2009  
**BID OPENING DATE:** Aug 2009



# HART-MILLER ISLAND CONTAINMENT FACILITY



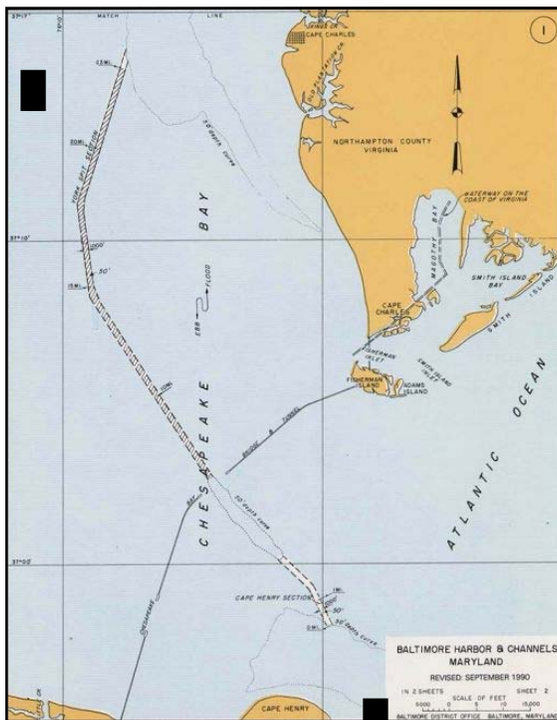


**US Army Corps  
of Engineers**  
Baltimore District

## Scheduled FY09 Dredging Work in Baltimore District

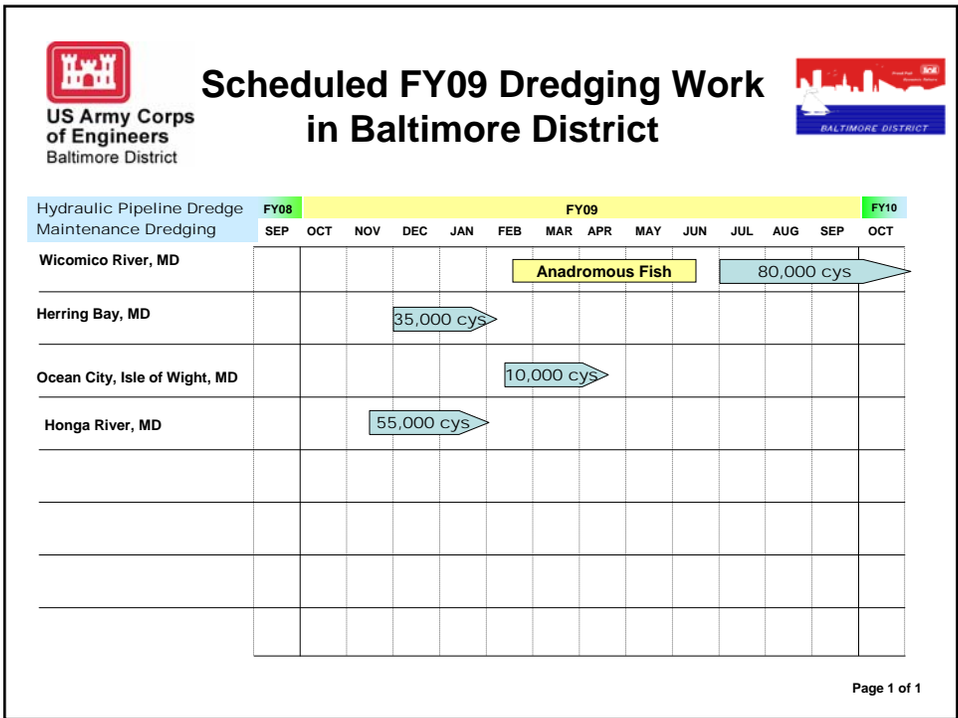


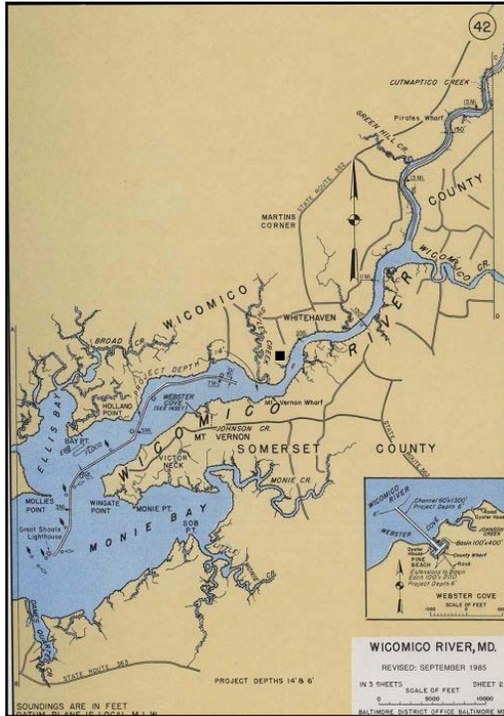
Hopper Dredge McFarland	FY09																FY10
	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT			
Baltimore Harbor & Channels, VA - Cape Henry/York Spit	Sea Turtles						500 KCY		Sea Turtles - Screens and Observers								



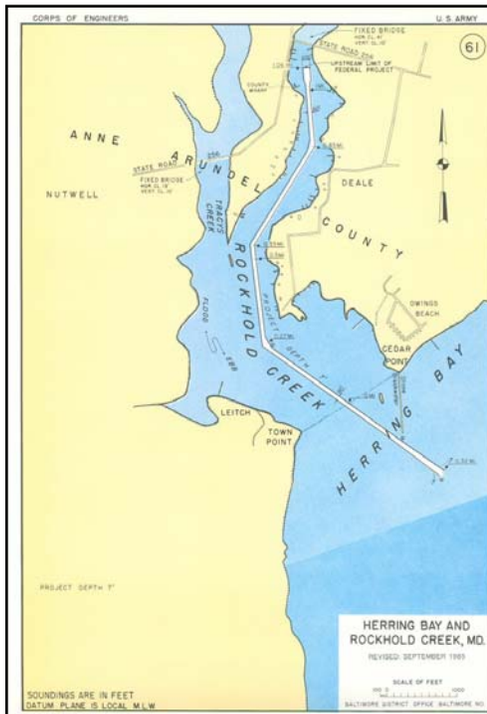
**PROJECT:** Baltimore Harbor & Channels, VA - Cape Henry & York Spit Channels  
**TYPE WORK:** Maintenance  
**DEPTH:** 50 Feet  
**WIDTH:** 1,000 and 800 Feet  
**QUANTITY:** 500,000 cy  
**TYPE OF MATERIAL:** Sand  
**PLACEMENT AREAS:** Dam Neck Ocean and Wolf Trap Alternate  
**TYPE OF EQUIPMENT:** Hopper  
**LAST DREDGED:** 2008  
**ENVIRONMENTAL WINDOW:** Nov 15 – Mar 31  
**REASON FOR WINDOW:** Sea Turtles  
**COMMENT:**

# MAYBE

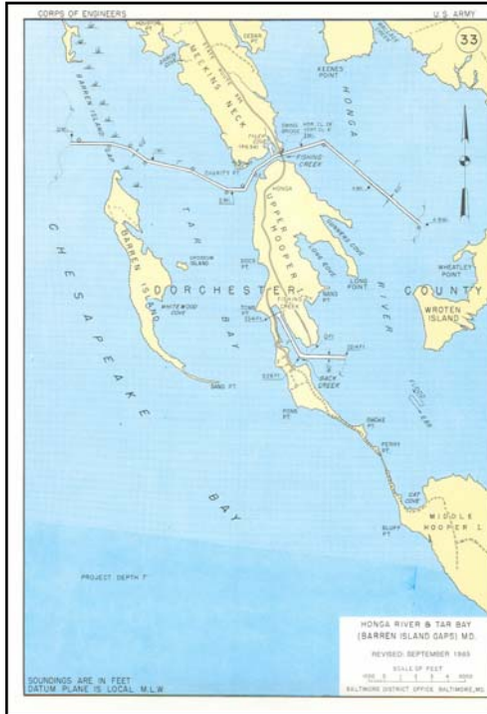




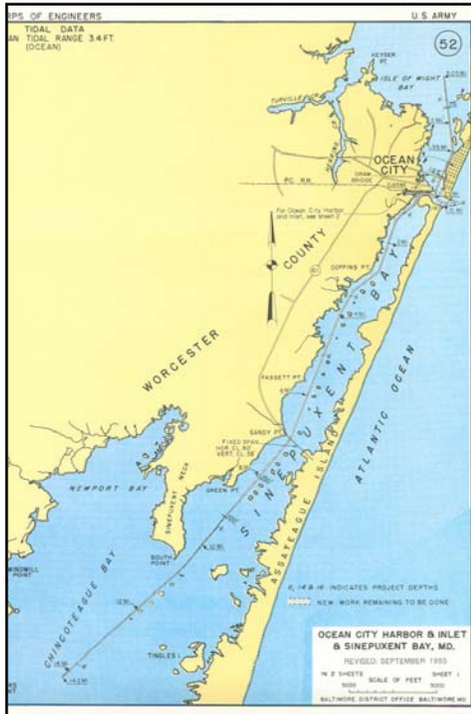
PROJECT: Wicomico River, MD  
 TYPE WORK: Maintenance  
 DEPTH: 14 Ft.  
 WIDTH: 150 Ft.  
 QUANTITY: 80,000 c.y.  
 TYPE OF MATERIAL: Sand/Silt/Clay  
 PLACEMENT AREA: Upland  
 TYPE OF EQUIPMENT: Hydraulic cutterhead pipeline  
 SMALL BUSINESS SET ASIDE: Yes  
 LAST DREDGED: 2008  
 ENVIRONMENTAL WINDOW: June 16 – February 14  
 REASON FOR WINDOW: Anadromous fish spawning  
 ADVERTISING DATE: June 2009  
 BID OPENING DATE: July 2009



PROJECT: Herring Bay, MD  
 TYPE WORK: Maintenance  
 DEPTH: 7 Ft.  
 WIDTH: 60 Ft.  
 QUANTITY: 35,000 c.y.  
 TYPE OF MATERIAL: Sand/Silt/Clay  
 PLACEMENT AREA: Upland  
 TYPE OF EQUIPMENT: Hydraulic cutterhead pipeline  
 SMALL BUSINESS SET ASIDE: Yes  
 LAST DREDGED: 2002  
 ENVIRONMENTAL WINDOW: Oct 1 – Feb 28  
 REASON FOR WINDOW: Anadromous fish spawning  
 ADVERTISING DATE: August 4, 2008  
 BID OPENING DATE: September 3, 2008

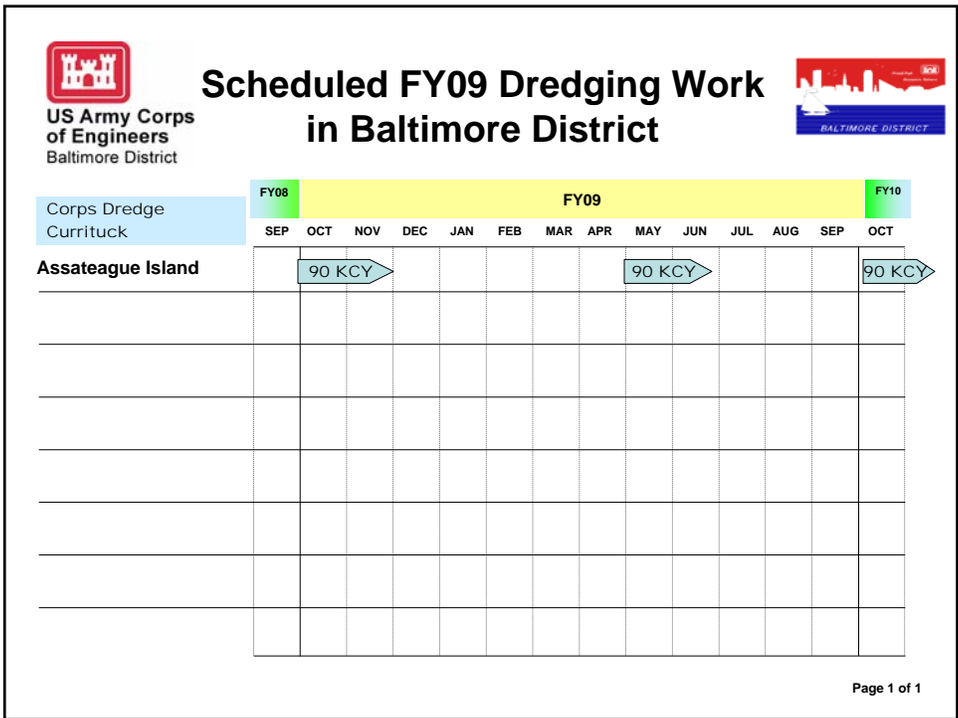


**PROJECT:** Honga River, MD  
**TYPE WORK:** Maintenance  
**DEPTH:** 7 Ft.  
**WIDTH:** 60 Ft.  
**QUANTITY:** 55,000 c.y.  
**TYPE OF MATERIAL:** Sand/Silt/Clay  
**PLACEMENT AREA:** Wetland Creation  
**TYPE OF EQUIPMENT:** Hydraulic cutterhead pipeline  
**SMALL BUSINESS SET ASIDE:** Yes  
**LAST DREDGED:** 2004  
**ENVIRONMENTAL WINDOW:** June 16 – February 14  
**REASON FOR WINDOW:** Anadromous fish spawning  
**ADVERTISING DATE:** Aug 4, 2008  
**BID OPENING DATE:** Sep 3, 2008



**PROJECT:** Ocean City, Isle of Wight, MD  
**TYPE WORK:** Maintenance  
**DEPTH:** 6 Ft.  
**WIDTH:** 75 Ft.  
**QUANTITY:** 20,000 c.y.  
**TYPE OF MATERIAL:** Sand/Silt/Clay  
**PLACEMENT AREA:** Beach  
**TYPE OF EQUIPMENT:** Hydraulic cutterhead pipeline  
**SMALL BUSINESS SET ASIDE:** Yes  
**LAST DREDGED:** 2003  
**ENVIRONMENTAL WINDOW:** Oct 1 – Apr 30  
**REASON FOR WINDOW:** Beach Restrictions  
**ADVERTISING DATE:** Dec 2008  
**BID OPENING DATE:** Jan 2009

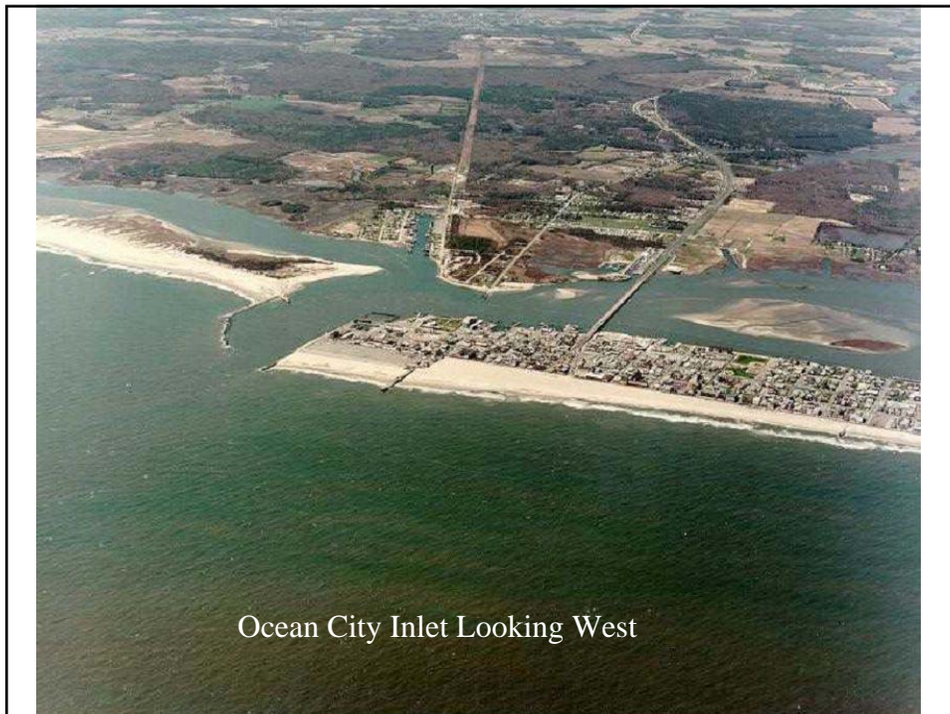
# COULD BE





US Army Corps  
of Engineers  
Baltimore District

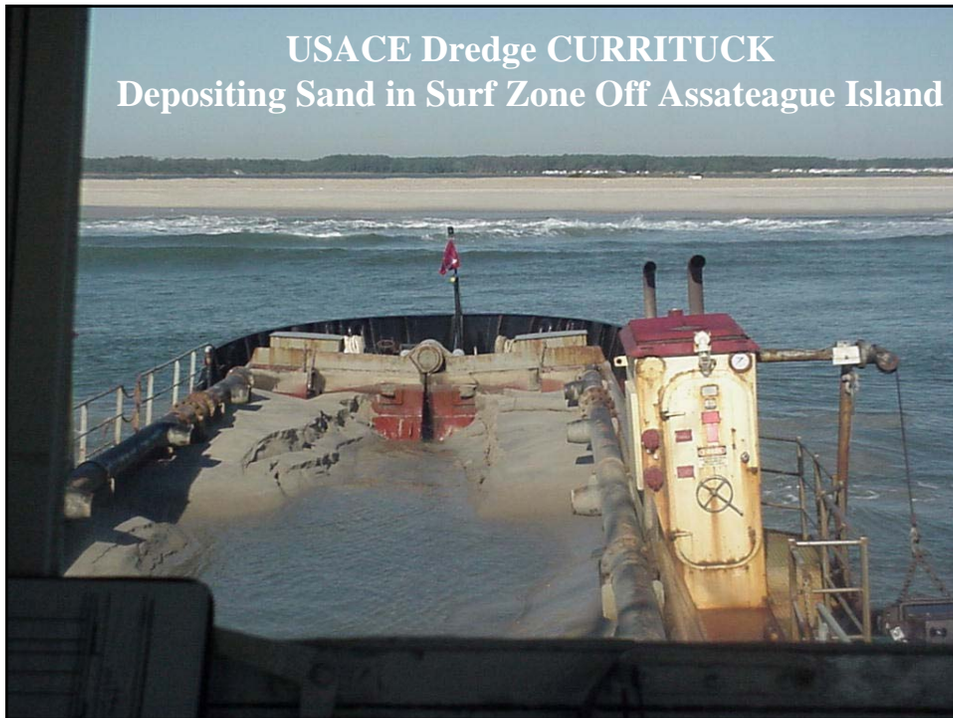
## Assateague Island Restoration





US Army Corps  
of Engineers  
Baltimore District

## Assateague Island, Looking North





**US Army Corps  
of Engineers**  
Baltimore District

## Scheduled FY09-13 Dredging Work in Baltimore District



PROJECT	FY08	FY09	FY10	FY11	FY12	FY13
Baltimore Harbor & Channels	2.0 MCY	2.0 MCY	2.0 MCY	2.0 MCY	2.0 MCY	
Poplar Island				EXPANSION		
Wicomico River			100K CY		100K CY	
Assateague Island	180K CY	180K CY	180K CY	180K CY	180K CY	
Small Harbors	80K CY	80K CY	80K CY	80K CY	80K CY	

Page 1 of 1



Jeff McKee

### We Have No Funding







It's The \$eason For Giving