

ENDANGERED SPECIES OBSERVER PROGRAM

Dredge: Baymont

Project: Cape Henry Channel / Chesapeake

Date: 05 / 13 / 02

Load # 0810 Start 0731 End 1000 Dump 1125

Location (lat/long, stations) 36°00' 40.96" 00 Tide Stage 1.9

Weather (wind dir, beaufort, sea state, temp, etc.) clear / seas 2-4 ft / winds W 15 knots /  
air temp 70° F Water Temp., Surface 66° F Below Mid-Depth \_\_\_\_\_

Are there incidents involving endangered or protected species?

**YES**

NO

Note biological samples:

Port Draghead — Deflector ok

Stbd Draghead — Deflector ok

Port Inflow, Fore 7 horseshoe crabs, rocks, whelks Mid /

Port Inflow, Aft rock

Stbd Inflow, Fore \* fish, 1 hc, rock, whelk Mid /

Stbd Inflow, Aft \* rock, whelk, 8 hc

<sup>For</sup> Port Overflow, Primary — Secondary /

<sup>Aft</sup> Stbd Overflow, Primary — Secondary /

Comments (material being dredged, effectiveness of screening, additional info on by-catch, incidents, etc.):

hc = horseshoe crab

Observer Lisa Gregory boards dredge @ 0830

- Inflow cages are being worked on -> installing hydraulics on doors

\* 1000 - Loggerhead carcass stbd aft and pieces in stbd fore

Contacted Chris Slay -> faxed incident report and diagram

Bridge Watch Summary

Species	# of Animals	Time / Location / Comments
<u>Ø</u>	_____	_____
_____	_____	_____
_____	_____	_____

Observer(s) on duty Lisa Gregory