

ENDANGERED SPECIES OBSERVER PROGRAM

Dredge: Frey port

Project: Cap Henry Channel

Date: 05 / 18 / 02

Station 115 on red side

Load # 334 Start 1716 End 1946 Dump 2056

Location (lat/long, stations) 98+00/150+00 Tide Stage 2.0

Weather (wind dir, beaufort, sea state, temp, etc.) overcast sea 2-4 ft. wind 20-30 kts

Water Temp., Surface 65 F Below Mid-Depth _____

Are there incidents involving endangered or protected species? YES NO

Note biological samples:

Port Draghead _____ Deflector de

Stbd Draghead _____ Deflector de

Port Inflow, Fore 2 hc, skates, whelks, rocks sea stars Mid _____

Port Inflow, Aft _____

Stbd Inflow, Fore * 1 loggerhead, 3 hc, skates, whelks, rocks Mid _____

Stbd Inflow, Aft _____

Port Overflow, Primary Ø Secondary _____

Stbd Overflow, Primary skates Secondary _____

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

hc = horse chor crab

* 2100 - Loggerhead specimen in stbd fore inflow -> station 115 on red side

Captain informed me that this load was a bit unusual because dredge had to go into area 2 ^{a deeper area} to avoid ship.

Bridge Watch Summary

Species	# of Animals	Time / Location / Comments
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Observer(s) on duty Lisa Gregory