

**USACE Sea Turtle/Dredging Database
Post-Hopper Dredging Project Checklist**

(1) PROJECT SUMMARY

District name Wilmington District POC Doug Platko wskd
 Contract # W912 HN 06-C-007 Maintenance New Work Federal Regulatory

Project name Maintenance Dredging Wilmington Harbor, NC Ocean Bar Dates of project 03/09/00 to 03/30/06

Dredge name _____	Dredge firm _____	Dates worked _____
Dredge name <u>Stuyvesant</u>	Dredge firm <u>Bea Stuyvesant</u>	Dates worked <u>03/09/00 to 03/30/06</u>
Dredge name _____	Dredge firm _____	Dates worked _____
Dredge name _____	Dredge firm _____	Dates worked _____

For total project:
 # days dredged: 21 # hours dredged: _____ # loads dredged: 111 Total CY dredged 776,171

For dredge vessel _____
 # days dredged: _____ # hours dredged: _____ # loads dredged: _____ Total CY dredged _____
 For dredge vessel _____
 # days dredged: _____ # hours dredged: _____ # loads dredged: _____ Total CY dredged _____
 For dredge vessel _____
 # days dredged: _____ # hours dredged: _____ # loads dredged: _____ Total CY dredged _____
 For dredge vessel _____
 # days dredged: _____ # hours dredged: _____ # loads dredged: _____ Total CY dredged _____

General project description/Disposal method(s): Maintenance dredging of ocean bar (Baldhead Shoal) w/ disposal at offshore DPMS.

Type of material dredged: (circle) silt clay sand mud shell rock other wood debris
 Type of draghead(s): Regular Draghead Silent inspector: YES _____ NO _____
 Mitigation measures: design
 Dredging within designated environmental window YES NO _____ N/A _____
 Draghead deflectors installed YES NO _____ N/A _____
 Relocation trawling conducted YES _____ NO N/A _____
 Pre-dredge assessment trawling conducted YES _____ NO N/A _____

Monitoring measures: inflow
 Screening type(s): _____ % material screened: None 25% 50% 75% 100% * No overflow due to wood debris.
 # observers/24hrs: 2 % monitoring/24 hrs: None 25% 50% 75% 100%

For total project:
 # Incidental sea turtle takes Loggerhead 1 Green _____ Kemp's ridley 1 Other _____ Unknown _____
 # Incidental sturgeon takes Shortnose _____ Gulf _____ Other _____ Unknown _____
 Description of other endangered/sensitive species incidents: Large whale sightings (Right & humpback whales)

- (2) Dredge summary logs associated with dates of incidental takes
- (3) NA Endangered Species Observer Final Report(s)
 (Each incidental take reported should include: Incidental Take Form, Load Data Form, Dredge Load Log, Copies of photos)
- (4) NA Relocation and/or assessment trawling Final Report(s)
 (Report should include: total #/species of turtles relocated during project; total #/species of turtles relocated on date of dredging incidental take, total #/species of sturgeon collected.)
- (5) NA Reports/descriptions of other related research/studies being done during/related to project.

**USACE Sea Turtle/Dredging Database
Post-Hopper Dredging Project Checklist**

(1) PROJECT SUMMARY

District name Wilmington District POC Doug Piatkowski
 Contract # W 912 HN 2006-2-000 Maintenance New Work Federal Regulatory

Project name Maintenance Dredging Dates of project 01/23/06 to 03/09/06
Morehead City outer bar

Dredge name _____	Dredge firm _____	Dates worked _____
Dredge name <u>Eagle I</u>	Dredge firm <u>Sean Sfigvesat</u>	Dates worked <u>01/23/06 to 03/09/06</u>
Dredge name _____	Dredge firm _____	Dates worked _____
Dredge name _____	Dredge firm _____	Dates worked _____

For total project: 44
 # days dredged: 44 # hours dredged: _____ # loads dredged: 443 Total CY dredged 1,004,410

For dredge vessel _____	# days dredged: _____	# hours dredged: _____	# loads dredged: _____	Total CY dredged _____
For dredge vessel _____	# days dredged: _____	# hours dredged: _____	# loads dredged: _____	Total CY dredged _____
For dredge vessel _____	# days dredged: _____	# hours dredged: _____	# loads dredged: _____	Total CY dredged _____
For dredge vessel _____	# days dredged: _____	# hours dredged: _____	# loads dredged: _____	Total CY dredged _____

General project description/Disposal method(s): Maintenance dredging of Range A
 cutoff and Range B with disposal in the designated nearshore
 disposal area (Primary) + offshore ODMAS (Secondary)

Type of material dredged: (circle) silt clay sand mud shell rock other
 Type of draghead(s): Regular Draghead Silent inspector: YES NO

Mitigation measures: design

Dredging within designated environmental window	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>	N/A <input type="checkbox"/>
Draghead deflectors installed	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>	N/A <input type="checkbox"/>
Relocation trawling conducted	YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Pre-dredge assessment trawling conducted	YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>

Monitoring measures: Inflow + overflow

Screening type(s): _____	% material screened: None	25%	50%	75%	<u>100%</u>
# observers/24hrs: <u>2</u>	% monitoring/24 hrs: None	25%	50%	75%	<u>100%</u>

For total project:
 # Incidental sea turtle takes Loggerhead _____ Green _____ Kemp's ridley _____ Other _____ Unknown _____
 # Incidental sturgeon takes Shortnose _____ Gulf _____ Other _____ Unknown _____
 Description of other endangered/sensitive species incidents: Large whale sightings
 (Right whale) -> reports have been provided

- (2) NA Dredge summary logs associated with dates of incidental takes
- (3) NA Endangered Species Observer Final Report(s)
 (Each incidental take reported should include: Incidental Take Form, Load Data Form, Dredge Load Log, Copies of photos)
- (4) NA Relocation and/or assessment trawling Final Report(s)
 (Report should include: total #/species of turtles relocated during project; total #/species of turtles relocated on date of dredging incidental take, total #/species of sturgeon collected.)
- (5) NA Reports/descriptions of other related research/studies being done during/related to project.