

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

(1) _____ PROJECT SUMMARY

District name Galveston District POC Rob Hauch, 409-766-3913
 Contract # _____ Maintenance New Work _____ Federal Regulatory _____

Project name Sabine-Neches Waterway - Sabine Bank Ch. Dates of project 28 July 2006 - 26 Aug 2006

Dredge name Padre Island Dredge firm Great Lakes Dates worked 28 July 2006 - 26 Aug 2006
 Dredge name _____ Dredge firm _____ Dates worked _____
 Dredge name _____ Dredge firm _____ Dates worked _____
 Dredge name _____ Dredge firm _____ Dates worked _____

For total project:

days dredged: 29 # hours dredged: _____ # loads dredged: 242 Total CY dredged 1,524,203

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): Channel dredged is 44' X 800'
Standard dump, no special management requirements

Type of material dredged: (circle) silt clay sand mud shell rock other
 Type of draghead(s): California 8' Silent inspector: YES NO _____

Mitigation measures:

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

Monitoring measures:

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

For total project:

Incidental sea turtle takes Loggerhead _____ Green _____ Kemp's ridley 1 Other _____ Unknown _____

Incidental sturgeon takes Shortnose _____ Gulf _____ Other _____ Unknown _____

Description of other endangered/sensitive species incidents: _____

(2) Dredge summary logs associated with dates of incidental takes

(3) 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) _____ 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) _____ Reports/descriptions of other related research/studies being done during/related to project.