# INVESTIGATION INTO TURTLE MITIGATION STRATEGIES WITH TSHDS

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### **Outline**

BACKGROUND

RESEARCH QUESTION

MITIGATION STRATEGIES

SUMMARY OF FINDINGS

NEXT STEPS



# Introduction: Background

- TSHD (Trailing Suction Hopper Dredge) projects are influenced by environmental and contractual requirements which protect marine wildlife during vulnerable periods of their life cycle:
  - Nesting/breeding
  - Migration
- During these "turtle windows," TSHD work is either **fully prohibited** or **allowed conditionally** with mitigation measures in place to prevent interaction between the dredge work and wildlife
- Standard strategies generally successful, but remain relatively unchanged for many years



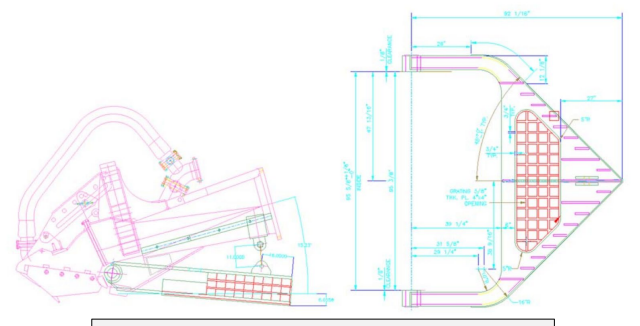
### Introduction: Research Question

# What different types of sea turtle mitigation strategies exist that could be applied to TSHDs?

- Strategies organized by the type of cue they utilize:
  - Physical
  - Visual
  - Auditory
- Considered features for each strategy:
  - Application feasibility to TSHD
  - Effectiveness at preventing sea turtle entrainment and/or mortality
  - General concerns

# Physical Cues: Turtle Excluder Device (TED)



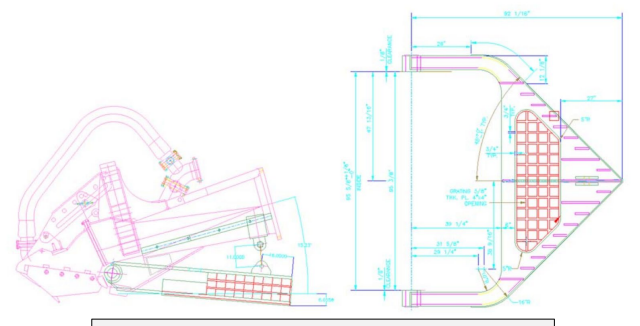


Profile and Plan View of GLDD TED Design.

- Dragged along the seafloor, the TED produces a sediment wave that encourages turtles to move away from the draghead
- TEDs of various design are widely used in the dredging industry
  - Excellent success rate!

# Physical Cues: Turtle Excluder Device (TED)



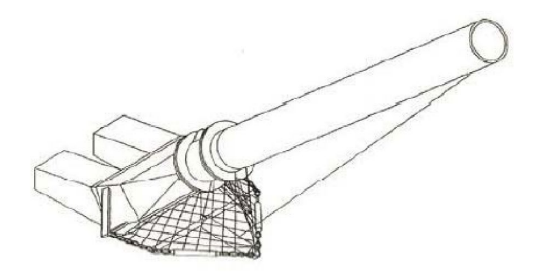


Profile and Plan View of GLDD TED Design.

- Large rocks or obstacles have potential to damage the TEDs
- Detached pieces can be sucked into the draghead and cause further damage
- Dredge production is also hindered



# Physical Cues: Turtle Excluder Skirt (TES)

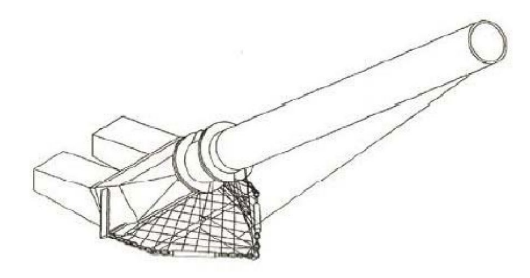


USACE "Combined Chain Deflector" Design (Henriksen et al. 2015)

- TES is an attachment to hopper draghead creating sediment waves to remove sea turtles from the path of the draghead, similar to TEDs
- A flexible network of weighted chains held in a V-shape by a centrally placed cable connecting the leading edge of the "skirt"



### Physical Cues: Turtle Excluder Skirt (TES)



USACE "Combined Chain Deflector" Design (Henriksen et al .2015)

- Flexible design less susceptible to damage from obstacles, but the chains are more fragile than the forged metal plates of the TEDs
- Integrity of the device could negatively impact production schedules due to frequent repairs
- Pieces of broken chain could be left on the seafloor or enter the draghead causing damage
- This less-robust design could achieve less penetration of the seafloor than TEDs, reducing the system's efficiency







**Curtain TTC**TSHD Ellis Island

- Curtain provides a wider spread and increased number of contact points with seafloor
- Curtain position and chain length are dredge-specific and influenced by site conditions







**Draped TTC** 

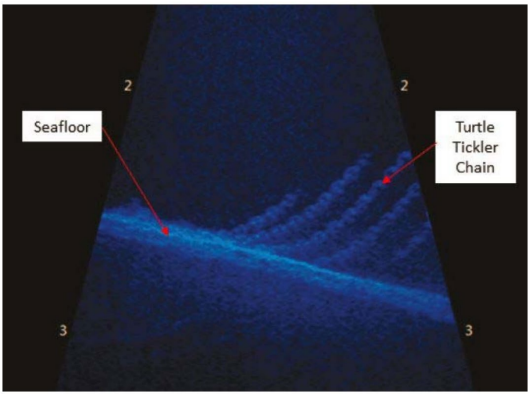
(Wheatstone Project LNG)

#### Description

• Draped assembly does not share the same installment flexibility as the curtain assembly, being installed to the draghead rather than along the drag arm



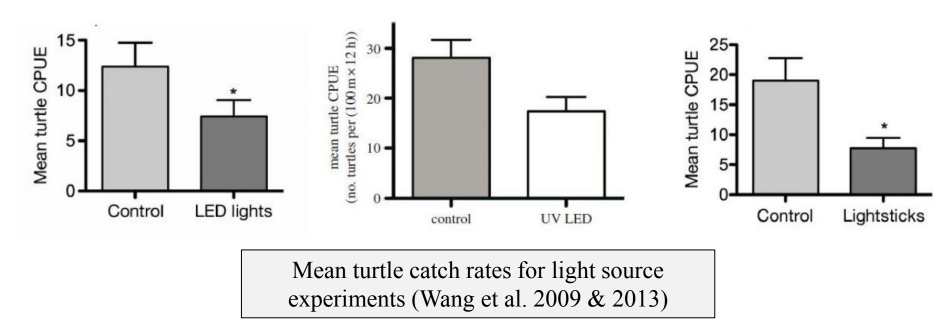




Acoustic Camera of TCC Curtain (Dickerson et al. 2018)

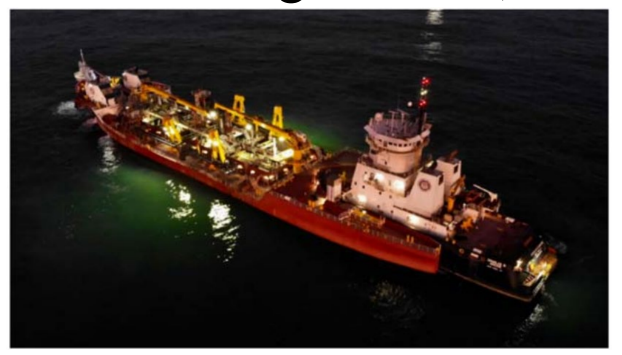
- + During testing the curtain maintained contact with the seafloor
- The efficiency of this system is influenced by the composition of the seafloor: greater vertical and horizontal fluctuation on soft, silty bottoms compared to sandy
- Physical interaction between the system and the ship would have to be addressed to ensure no damage to either the ship or the apparatus itself

# Visual Cues: Light Sticks, LEDs, & UV LEDs



- Efficacy as a turtle mitigation strategy has been verified through experiments in the Americas and Mediterranean
- LEDs and chemical light stick colors based on the spectral range of sea turtles, with green being the most effective deterrent
- Theorized that success is achieved because the light sources illuminate the hazard

# Visual Cues: Light Sticks, LEDs, & UV LEDs

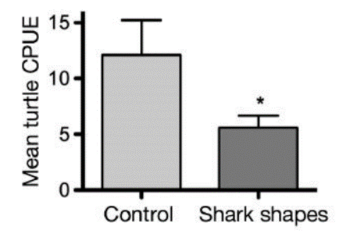


TSHD Ellis Island outfitted with green lights

- Concern that juvenile turtles may be attracted to light sources
  - **Note**: laboratory experiments performed with juvenile loggerhead turtle hatchlings have shown an observed aversion to light within some spectral ranges
- Chemical Sticks 24hr life or Battery UV LED requiring to be changed monthly cost and waste of the method must be heavily considered



### Visual Cues: Shark/Predator Silhouettes



Effect of shark silhouettes on mean green turtle (Wang et al. 2009)

- Sharks are sea turtles' primary predator and seeing their image triggers an ingrained "flee" response
  - Response the same even for turtles raised in captivity
- Two methods were considered: attaching silhouettes directly to the dredging equipment and towing silhouettes using underwater unmanned vehicles (UUVs)



### Visual Cues: Shark/Predator Silhouettes



3D Predator silhouette examples (Reef Doctor 2017)

- Installation onto the dragarm could vary in difficulty
- UUV usage reduces risk of equipment damage, but introduces concerns about navigating safely around operations
- During operations, water transparency and time of day could impact affect the efficiency



### Auditory Cues: Acoustic Deterrent Devices



Acoustic Deterrent Devices (ADDs) (Crosby et al 2013)

- Sounds alert sea turtles to the presence of a threat (e.g. a fishing net, power plant, or dredging equipment)
- Frequencies can be adjusted, isolating the impact to a single type of marine animal
- Using sound as instead of light attractive because sound waves move easier underwater, are unhindered by environmental changes like water clarity



### Auditory Cues: Acoustic Deterrent Devices



Acoustic Deterrent Devices (ADDs) (Crosby et al. 2013)

- + Auditory devices on netting has demonstrated great success in reducing sea turtle entrainment by up to 65%
- Studies have shown that while sea turtles may be initially deterred, they are likely to grow used to the sound
- In some fishing net experiments, sea turtles became attracted to the sound, associating it with a food source

# Auditory Cues: FaunaGuard





FaunaGuard transducers and hydrophone (Van der Meij et al. 2015)

- Unlike other ADDs, FaunaGuard is "designed and tested scientifically for specific marine fauna species or groups of species"
- Designed predominantly to be deployed in an area prior to underwater operations

# Auditory Cues: FaunaGuard





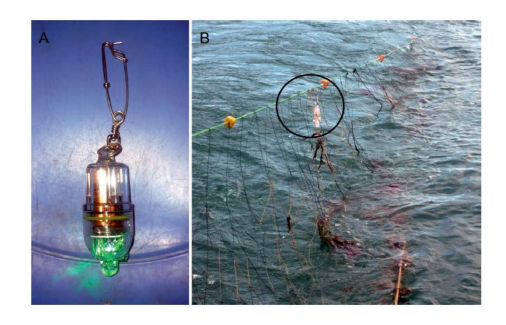
FaunaGuard transducers and hydrophone (Van der Meij et al. 2015)

- Has proven successful in the wild with fish and porpoises, but experiments with wild sea turtles have yet to achieve similar results
- Data shows that the signal emitted by the equipment is still too quiet to be an effective/reliable deterrent



# **Summary of Findings**

- Physical & visual cues were the most successful in causing these desired behaviors
  - TTC (curtains), shark silhouettes, and UV LED light sources
- Little to no published work for turtle mitigation strategies related to the dredging industry
  - Commercial fishing
  - Aquaculture



LED light attachment on netting (Ortiz et al. 2013)



### **Next Steps**

- Collect data that supports the science behind protecting turtles
- Publish & distribute research
- Communication & cooperation between local/federal government, environmental groups, and dredging industry experts

### THANK YOU FOR YOUR TIME!



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