

SUSTAINABLE SEDIMENT MANAGEMENT AND DREDGING SEMINAR 28-30 NOVEMBER 2018 GALVESTON, TX

Environmental Work Windows as a Management Practice Burton Suedel and Chris Frabotta









SERDE

Environmental Stressors

- Chemical
 - Metals, PAHs, etc.
- Biological
 Harmful Algal Blooms
- PhysicalTurbidity



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What is an Environmental Window (EW)?



- EWs are time periods within which dredging is allowed
- Typically established using a biological metric (e.g. fish migration, egg laying, larval development, etc.)
- Setting of EWs is controversial
- Data Gap: Lack of effects-based exposure data for suspended sediments on species used to set EW
- EWs are the most frequently cited concern in the dredging program
- EWs impact dredging schedules and are costly

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Effects of Suspended Sediments and Sedimentation



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Dredge Plume Spatial/Temporal Scales



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Other Sources of Resuspension



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Applying Risk Assessment Paradigm to Manage Risk



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Apra Harbor Case Study Problem Formulation

- Identify receptors (coral)
- Identify/map coral density/diversity
- Identify sources of exposure
 - Dredging as source of released sediment
 - Background suspended solids are near zero and there are no outfalls or other land-based sediment sources to Apra Harbor
- Identify exposure mechanisms
 - Total sedimentation from dredging project
 - Maximum sedimentation rate over any 24 hour period
 - Light attenuation (represented by suspended solids time history)



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Quantifying Exposure

- Quantify exposure from each risk pathway for each species in areas of concern
- Characterize risks to coral in Apra Harbor from 18 month dredging operation
- Quantify exposure:
 - Simulate sediment transport and sedimentation over coral habitat – 100 scenarios modeled to bracket potential exposure



Total sedimentation for dredge cycle



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Combining Exposure and Effects to Characterize Risk

- 1. Estimate effects via literature review of risk to coral from sediment
- 2. Green/Yellow/Red light indicator created for coral species using exposure and effects estimates
 - Green minimal damage
 - Yellow some damage, recovery expected
- Red Significant die-off
 Exposure thresholds mapped from sediment transport and sedimentation model

1) Coral thresholds evaluated from literature

Effect level	Location or species	Exposure	Description	Reference
Sediment depo	sition (cm)			
Lethal	Porites astreoides	>1 cm	Full or partial colony mortality	Bak, 1978
Sublethal	Curacao	>1 am	All corals except <i>P</i> . estreoides able to reject dredged sediment accumulations	Bak, 1978
	Porites ap.	Burial 20 h	Discoloration and bleaching with full recovery after 1 month	Weereling et al., 1999
	8 massive	Burial at 200 mg cm ⁻² for 6 wks	All removed at least 50% of sand within 1000 min	Riegl, 1995
Ma offent	Desiter or	Durniel 6 h	Ma affect	Wantaline et al. 1000
Sedimentatio	n rate (mg cm ^{j2}	d ¹)	140 GREEF	ertenentig en en, teer
Lethal	Guam	160e200	Low coral cover (2%) and <10 species	Randall and Birkeland 1978
	Acropora	83	Full colony mortality at 12 weeks. Partial mortality began at 4	Flores et al., 2019
	millepore		weeks.	
	Worldwide	>50	Severe to catastrophic	Pastorck and Bilyard, 1985
Sublethel	Indonesia	57.5	Dead ecral cover 14 21%. Mortality index 14 0.43	Edinger et al., 1998
	Palau, Micronesia	40 (>2 wks)	Mucus production, partial bleaching	Fabricius et al , 2007
	Worldwide	10e60	Moderate to severe	Pastorck and Bilyard, 1985
	Guam	5e32	>100 ccral species	Randall and Birkeland 1978
	Worldwide	>10	Chronic exposure considered "high"	Rogers 1990
Minimal or no	Siderastree	10	No effect	Torres and Morelook,
effect	siderea			2002
	Worldwide	1e10	Natural reefs not subject to stress	Rogens, 1990
	Worldwide	1010	Slight to moderate	Pastorck and Eilyard,

2) Coral thresholds identified

3) Estimated coral effects for one scenario



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Fish Larvae and Egg Exposure System (FLEES)



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FISH LARVAE AND EGG EXPOSURE SYSTEM (FLEES)

Developed to expose early life history stages of fish, shellfish, and other species to specified concentrations and durations of suspended sediment or sedimentation in a controlled laboratory environment.



SUSPENDED SEDIMENT

Capability

FLEES allows for the design of experiments that simulate resuspension of sediment as a result of dredging operations or other factors such as vessel traffic, freshets, or storms.



SEDIMENTATION

FLEES can be quickly retrofitted to accommodate the design of experiments that simulate sedimentation.



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WHY FLEES WORKS

SUSPENDED SEDIMENT



A data acquisition device and LabVIEW software is used to integrate turbidity sensors with solenoid valves to build a computer application that both continuously monitors and records turbidity in each aquarium while introducing sediment from the slurry tank to maintain specific NTUs. AND

WORST CASE SCENARIO



Individuals contained for a prolonged periods, with no escape from exposure to field-collected sediment of varying concentrations.

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EW Case study: Atlantic sturgeon Savannah River and Harbor, GA

Problem

- Suspended sediment effects on sturgeon are restricting dredging operations
- Effects based data needed to characterize and manage risk

Objective

 To investigate the survival and swimming performance of juvenile sturgeon after exposure to varying concentrations of suspended sediment in FLEES



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Methods

EXPOSURE

- Fish exposed to three concentrations of TSS (100, 250, 500 mg/L) plus controls (0 mg/L) for 72 h (16 h light: 8 h dark)
- Three control replicates and four replicates of each TSS were arranged randomly using three fish per aquarium (N = 45 fish)
- FLEES Response metric: shortterm survival



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Methods

SWIM TUNNEL

Swimming performance was tested for one fish selected randomly from each concentration replicate. It was placed immediately after the 72-h exposure period into the test section of a Blazka swim tunnel.

Response metrics: (i) positive rheotaxis head first orientation into the direction of water flow; (ii) critical swim speed – endurance at successively higher water velocities; and (iii) station-holding behavior – proportion of time spent in various modes of locomotion.





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Sturgeon Results

Suspended Sediment Concentration (mg/L)

Endpoint	0	100	250	500
FLEES				
Survival (%)	100	100	96	88
Swim tunnel				
Rheotaxis (%)	100	100	100	96
U _{crit} (cm/s)	21.02 ± 12.59	23.32 ± 9.38	31.34 ± 14.69	29.58 ± 19.24
U _{crit} (BLS)	1.45 ± 0.72	1.89 ± 0.88	2.15 ± 0.91	2.09 ± 1.29
Contact-based station-holding (%)	81.7 ± 40.1	51.0 ± 51.9	75.7 ± 44.9	69.3 ± 47.5

Response of Atlantic sturgeon to 3-day sediment exposures. Values are means. Means for any variable were not significantly different from those of other treatments based on ANOVA (p > 0.05).

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Summary

- Results indicate that detailed, site-specific knowledge of the dredge project, sediment type, and species life history can inform risk-based decision making regarding dredging effects on sensitive habitats
- Exposure and effects-based data can reduce uncertainty in assessing risk associated with perturbations due to dredging
- Combination of exposure and effects data can be effectively used to assess risk to species occupying sensitive habitats
- Structured science-based approach can effectively assess risk to sensitive habitats for appropriately managing risk to these species

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USACE GALVESTON DISTRICT ENVIRONMENTAL WINDOWS



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AGENDA

SWG Beneficial Use Project Overview

- Whooping Crane Habitat
- Submerged Aquatic Vegetation
- Migratory Birds
- Sea Turtle Swimming and Nesting





A





Closed Window Mar 1 - Oct 31



ps





ENVIRONMENTAL WINDOWS GALVESTON DISTRICT Migratory Bird Treaty Act





Beach nourishment Port Mansfield Channel (top)

> Sundown Island Matagorda Ship Channel (bottom)





Window conflict for Nesting Sea Turtles (spring/summer) & Piping Plover (wintering)





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Sea Turtles

*NMFS recommended window GRBO. Scheduling hopper operations is impossible due to plant availability



