



Marching forward or flying blind? Ensuring that sediment management strategies and frameworks meet our objectives

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Trends in Drivers

WFD and MSD seek to address this

Source: Millennium Ecosystem Assessment

Basic Goals of a Sediment Manager

- Managers and decision makers must evaluate how to balance ecological and socioeconomic objectives for sediments
- Managers often have parallel (but possibly competing) drivers:
 - Maximizing goods and services
 - Minimizing risk to the environment and human health and
 - Minimizing cost

...but we've argued that the role of sediment manager should not stand alone – we should be addressing how sediments affect our goal of sustainable river basin, coastal and marine management

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International review of sediment assessment/ management frameworks and approaches

- Reviewed frameworks for ecological assessment and dredged material management
- Examined the technical and policy drivers
- Seemingly subtle differences can result in significantly different decisions
 - Frameworks are not interchangeable without careful analysis of decision drivers and program needs
 - Whilst science can inform, many of these choices are policy decisions
 - There need to be explicit links between what we measure and what we wish to achieve

There are various ways to look at your sediment data, depending upon the management questions being asked



One of the consequences of [European regulatory] complexity seems to be that in Europe there is less regulatory acceptance of risk-based (rather than mass-based or chemical threshold-based) decisions... Förstner and Apitz (2007) JSS 7(6):351-358

- As in the US some time ago, "presumptive remedies" are being pushed by a number of agencies, and inplace management is meeting great resistance
- However, risk-based remedy selection is entirely consistent with European policy, and generic presumptive remedies may actually fall foul of policy Apitz, 2008, in prep
- As we develop decision frameworks, it will be important that they are tailored to European objectives

Examples – unintended consequences

Due to reductions in contaminant inputs over time, presumptive removal of sediments may actually expose water and biota to higher, more bioavailable concentrations



Barring in-water disposal of sediments based on overconservative standards rather than regional levels may limit beneficial use and habitat enhancement schemes

Management Strategies - One Man's Risk is Another's Recovery

High Index	Risk	Recovery	Example Control	
			Strategies	
Diffusion	Contaminant flux to biota	Contaminant attenuation	Reactive/sorptive cap	
			Thicker cap	
			Predict recovery	
Bioirrigation	Contaminant flux to biota	Contaminant attenuation	Barrier	
Advection	Contaminant flux to biota	Contaminant attenuation	Reactive/sorptive/impermeable	
	Contaminant flux to	O_2 , nutrient delivery	caps	
	sediments from offshore		Groundwater interdiction	
			Predict recovery,	
			Permeable cap	
Erosion/Resuspension	Contaminated particle	Mixing/dilution of	Removal, containment	
	transport – site spreading	contaminants	Predict bioremediation	
	Exposure to biota	Enhanced degradation		
		(aerobic)		
Sedimentation	Continued input (if	Burial (if clean)	Control source	
	contaminated)		Predict recovery	
Bioturbation	Exposure to biota	Dilution	Barrier	
	Upward mixing	O_2 , nutrient delivery		
Biodegradation		Loss of contaminants	Enhance biodegradation	
			Avoid blocking O ₂	

An understanding of the relative importance of these processes at sites will focus site conceptual models and help risk managers balance these processes The site-specificity of sediment/contaminant/ecosystem interactions demands that there are no presumptive remedies – site-specific evaluation is always required

Sediment containment and disposal options

There is a need to add beneficial use and habitat enhancement/restoration to the options in a balanced way



The Mysteries of Remedial Decision Making

- Value of comparative approaches, e.g., NAS report
- Risks and uncertainties exist for each management alternative
 - There is no zero-risk option
 - More complex remedial designs = larger pool of uncertainty
- We need rigorous methods!





For sustainable management we must consider the interconnected effects of actions on multiple assessment endpoints

Ecosystem risks and benefits of subtidal habitat restoration using DM were examined using standard and novel methods



In the Netherlands, suspended solids from dredging and other activities are blocking light and affecting photosynthesis – sediment excess is a problem that needs to be included in management plans



In the UK, DM is being used for mitigation, compensation and beneficial use, creating higher value habitat and increased flood defence - there is a need to balance these benefits with risks in disposal permitting processes



- To determine the overall risks and benefits of remedial actions, habitat restoration, programmes of measures, etc., systematic weight of evidence methods integrate disparate measures of various relevance and uncertainty to multiple assessment endpoints
- This allows for both scientifically- and policybased weighting to consistently and transparently tailor decisions to site-specific conditions
- The approach presented here adapts the WOE approach of Johnston et al 2002 and The Massachusetts Weight of Evidence Workgroup 1995 to include risks, benefits and multiple AEs

WOE methodology for multiple assessment endpoints

Step 1: Define assessment endpoints – what is to be proteced/enhanced? Determine what assessment measures (AMs) are being used to evaluate these AEs



Note: AM assessment measure, AE Assessment endpoint

Multiple LOEs for one assessement endpoint (AE) do not necessarily reduce uncertainty

- Dozens of measures not well linked to an AE are more uncertain than one well-designed indicator
- LOEs can be weighted based upon data quality, scientific relevance and study design
- Centroid values for a given AE provide a weighted average based upon the value and uncertainty of each LOE
- Centroid = $X_w = (\Sigma(M_i \cdot W_i)) / \Sigma W_i$, where M_i is the magnitude assigned for each LOE and W_i is the weight assigned to that LOE

Because the work presented was part of a paper being prepared for publication, several slides are not in this on-line version. Please contact <u>drsea@mudineye.plus.com</u> for more details or paper when published



negative exposures and effects either positive or negative exposures and effects mess can be quantified production

Overall Risk/Benefit		Evidence of Exposure								
Evidence of Effect		Stong decrease	Moderate decrease	Slight decrease*	none	Slight increase*	moderate increase	Strong increase		
	Range of possible scores	+3 - +1.5	+1.5 - +0.5	+0.5 - 0	0	-00.5	-1.50.5	-1.53		
Strong positive	+3 - +1.5	very high benefit	high benefit	moderate benefit	no link					
Moderate positive	+1.5 - +0.5	moderate benefit	moderate benefit	slight benefit	no link					
Slight positive	+0.5 - 0	slight benefit	negligible	negligible	no link					
none	0	negligible	negligible	negligible	negligible	negligible	negligible	negligible		
Slight negative	-0.5				no link	negligible	negligible	slightrisk		
Moderate negative	-1.50.5				no link	elight risk	moderate risk	moderate risk		
Strong negative	-1.53				no link	moderate risk	high risk	Very high		



INCREASING ECOSYSTEM QUALITY (Structure x Functioning)

M Elliott, D Burdon, K L Hemingway and S E Apitz (2007) Estuarine, Coastal and Marine Habitat and Ecosystem Restoration: Confusing management and science – A revision of concepts, *Estuarine, Coastal and Shelf Science* 74, 349-366

European objectives seek to restore, enhance or replace habitat, measures must be reflective of these goals

The composite impact of various uses and management strategies can be combined in common units to generate disturbance indices – or, eventually, risk/benefit indices or ecosystem service maps



Parker R, Aldridge J, Eastwood P, Houghton C, Mills C, Kershaw. P. 2004. The Ecosystem Effects of Sediment Disturbance: Development and application of a GIS based disturbance impact assessment tool. Lowestoft, UK: The Centre for Environment, Fisheries and Aquaculture Science (CEFAS). Report nr AE1224. 48 p.

One goal is to provide spatially explicit maps of how integrated management might affect ecosystem services regionally



Conclusions

- Presumptive remedies are not protective or consistent with European policy
- Risk-based decision frameworks must be adapted to address complex ecosystem goals
- WOE approaches can be adapted to provide frameworks
- This provides simplicity to communicate and inform decisions, while still linking to measures in a transparent and adaptable manner
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