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With that, please move to slide 3.

In-Situ Sediment Remediation Using Benthic Waterjet Amendment Placement

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PAHs- highly persistent, toxic and tend to accumulate into sediments due to low solubility in water.

Dredging - problems associated with dredging are the resuspension of contaminated sediments, exposing contaminated sediment beneath, the high cost of dredging, and what to with the contaminated sediment once it has been dredged

Capping - difficult to lay precisely on river beds, may change river bottom, may be difficult for the covered benthic organisms to repopulate the cap.

Research has shown that toxicity in contaminated sediments can be reduced with AC amendment between 1 and 3% w/w.



Traditionally waterjets are used in cutting material, cleaning pipes and material and in mining.

We wanted to use the waterjets to place a treatment amendment into contaminated sediment

By lowering the pressure and suspending an amendment in a slurry and running that through a waterjet we thought that it would be possible to place treatment amendments precisely and in the correct concentration for treatment

Offers a variety of amendments such as Liquid amendments, AC, and zero-valent iron



Preliminary work summary

- Liquid/aqueous amendments can be injected to depth with Pulsed injections.
- Solid amendments were Troublesome
 - Concentration limitations
 - Plugging, the stop-start stalls and packs amendment
 - Damage to equipment
- Testing into Surrogate sediments
 - Minimal surface disturbance.
 - Minimal resuspension was observed.















Positive Displacement Methods Characteristics

- Burst Injection at 2500 psi stabilizing at 700 psi for 5 to 7 seconds
- Flow Rate: 210 mL/ 7 second shot
- Straight Nozzle, 0.023" diameter
- Carbon Slurry: 15% carbon by weight
- Test bed: Fully saturated Kaolinite
- 54 shots taken on 1" increment. [9 shots horizontally] and [6 shots vertically]

Injection Results

- Achieved 3.4% carbon at depths of 20 cm and less
- In consolidated media individual injections were still distinguishable

Redell, C.*, Elmore, A.C., Burken, J., Stringer, R. (2011)Waterjet injection of powdered activated carbon for sediment remediation *J. of Soils and Sediments* <u>11. (6)</u>, 1115-1124, DOI: 10.1007/s11368-011-0392



Constant Flow Slurry Injections

- Testing platform developed to repeat testing
- Control flow, traverse speed, lance location
- Capture video, turbidity, P, Q





Single Nozzle, continuous flow

PAC injected into Kaolin



PAC injected to a depth of 12 inches consolidated sediment





































The flowrate is 0.38 gallons per minute or 1.44 L/minute Nozzle Diameter is 13/1000 inch Transverse Speed was about 1 m/s.

Hvalella azteca	Decanted		In sand		and the second
30 & 20	A	D	A	D	
Post Injection	21	2	6	0	and the second second
1.5 hours later	21	2	6	0	227
Post Injection	15	1	4	0	
1.5 hours later	10	6	4	0	
Chironomus					http://www.ipm.updouio.odu/MATED/
tentans	Decanted		In sand		<u>http://www.ipm.ucdavis.edu/wATER/</u>
20 & 10	А	D	А	D	
Post Injection	9	4	2	2	
Post Injection	2		8		
Harper, G., Elmore, A.C., Redell, C., Risley, G., Burken, J. (2011). Physical impact of waterjet-based remediation on benthic organisms. <i>Remediation</i> , 21(4), 107–118. ©Dale Parker, AquaTax Consulting					

Summary

- Amendment can be delivered via a variety of methods, each with challenges & benefits
- Slurries to 35% carbon can be delivered with pneumatic systems. Positive displacement pumps 15 – 20%
- Short-pulsed injections closely spaced result in distribution to 20 cm
- Dual nozzle, continuous injections can reach to 30 cm, minimizing disturbance

Summary

- Resuspension was substantial and penetration was limited with pneumatic amendment feed.
- Impacts to benthic organisms were minimal
 - No impact to mussels to 1400 PSI
 - Less than 20 % mortality to invertibrates
 - Disturbance of <15% of surface
 - Amendment deposition with resuspended sediments likely limits bioavailability





