



**Welcome to the CLU-IN Internet  
Seminar**

**NARPM Presents...In Situ Sediment Remediation Using  
Benthic Waterjet Amendment Placement**

Delivered: November 16, 2011, 1:00 PM - 3:00 PM, EST (18:00-20:00 GMT)

*Presenter:*

*Joel Burken, Professor, Missouri University of Science and Technology (burken@mst.edu or (573)  
341-6547)*

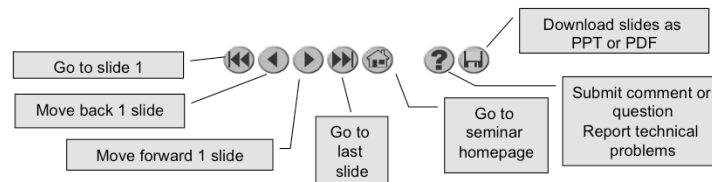
*Moderator:*

*Jean Balent, U.S. EPA, Office of Superfund Remediation and Technology Innovation  
(balent.jean@epa.gov or (703) 603-9924)*

Visit the Clean Up Information Network online at [www.cluin.org](http://www.cluin.org)

# Housekeeping

- Please mute your phone lines, Do NOT put this call on hold
  - press \*6 to mute #6 to unmute your lines at anytime
- Q&A
- Turn off any pop-up blockers
- Move through slides using # links on left or buttons



- This event is being recorded
- Archives accessed for free <http://clu.in.org/live/archive/>

2

Although I'm sure that some of you have these rules memorized from previous CLU-IN events, let's run through them quickly for our new participants.

Please mute your phone lines during the seminar to minimize disruption and background noise. If you do not have a mute button, press \*6 to mute #6 to unmute your lines at anytime. Also, please do NOT put this call on hold as this may bring delightful, but unwanted background music over the lines and interrupt the seminar.

You should note that throughout the seminar, we will ask for your feedback. You do not need to wait for Q&A breaks to ask questions or provide comments. To submit comments/questions and report technical problems, please use the ? Icon at the top of your screen. You can move forward/backward in the slides by using the single arrow buttons (left moves back 1 slide, right moves advances 1 slide). The double arrowed buttons will take you to 1<sup>st</sup> and last slides respectively. You may also advance to any slide using the numbered links that appear on the left side of your screen. The button with a house icon will take you back to main seminar page which displays our agenda, speaker information, links to the slides and additional resources. Lastly, the button with a computer disc can be used to download and save today's presentation materials.

With that, please move to slide 3.

# In-Situ Sediment Remediation Using Benthic Waterjet Amendment Placement

Joel G. Burken  
Missouri University of Science & Technology

NARPM Presents  
November 16, 2011



3

## Co-Authors and Acknowledgements

A.C. Elmore, G. Galecki, D.A. Summers,  
A.R. Archer, G.H. Risley, C.J. Redell, R.D. Stringer,  
G.E. Harper,  
Missouri University of Science & Technology

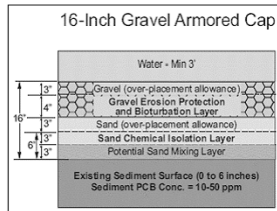
D.D. Reible, University of Texas-Austin



Funded by: National Institute of Environmental  
Health Sciences (NIEHS) through the Superfund  
Research Program SRP (Projects 5R01ES016158  
and 3R01ES016158)

## Introduction

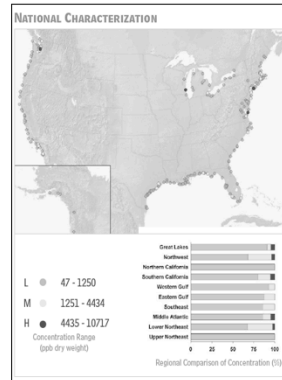
- Polycyclic Aromatic Hydrocarbons (PAHs) in sediments
- Current solution is dredging or capping



Fox River Cleanup Capping design (foxrivercleanup.com)



Dredging: (strategic-sediment-solutions.com)



NOAA National Status and Trends: Mussel Watch Program

- New approach uses activated carbon to reduce bioavailability of PAHs in sediment (Ghosh et al)

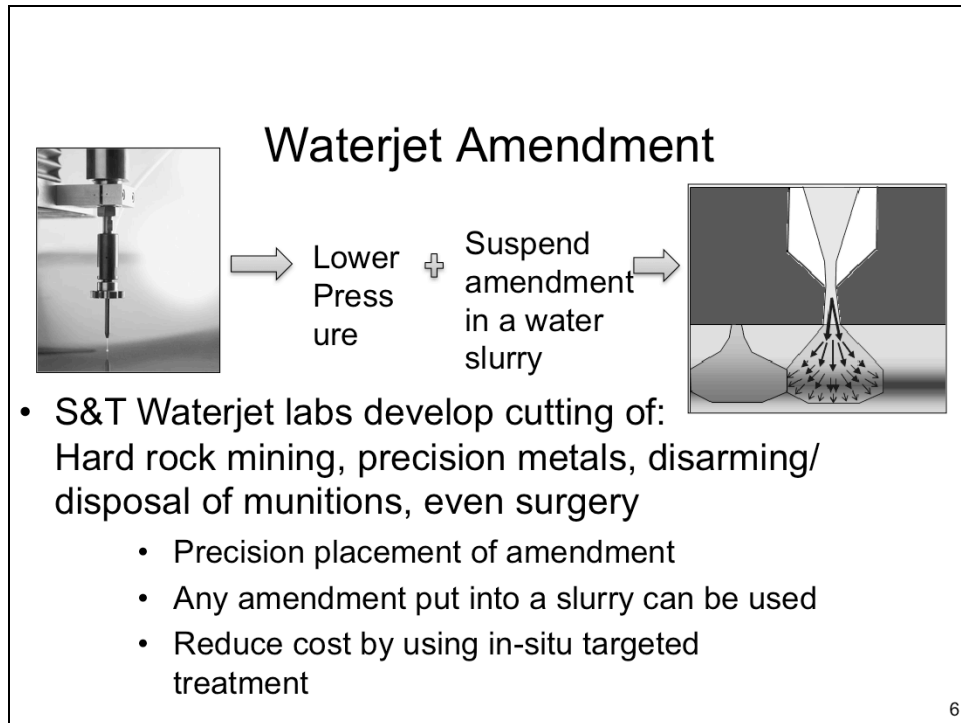
5

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 do 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

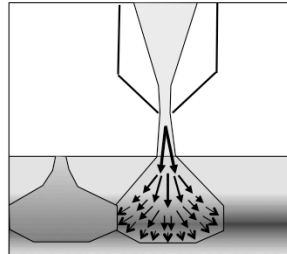
Offers a variety of amendments such as Liquid amendments, AC, and zero-valent iron

## Background – Waterjet Amendment

- Controlled placement of remediation amendments into sediments :

- Liquid
- Activated Carbon
- Fe<sup>0</sup> - ZVI

- Reductions in contaminant resuspension vs. other methods
- Reductions in benthic mortality vs. other methods

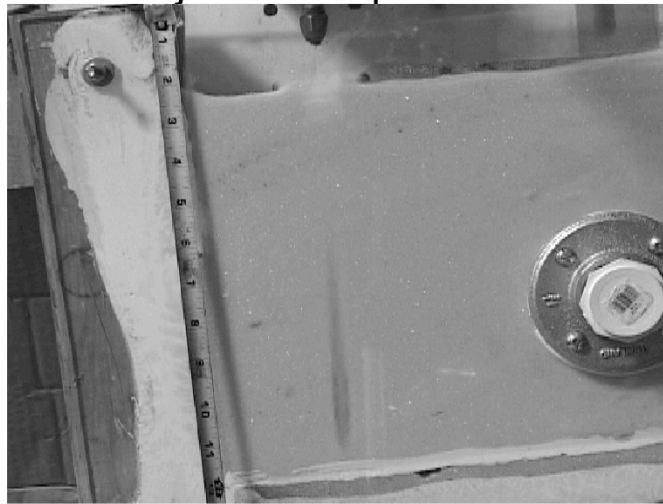


## Preliminary work summary

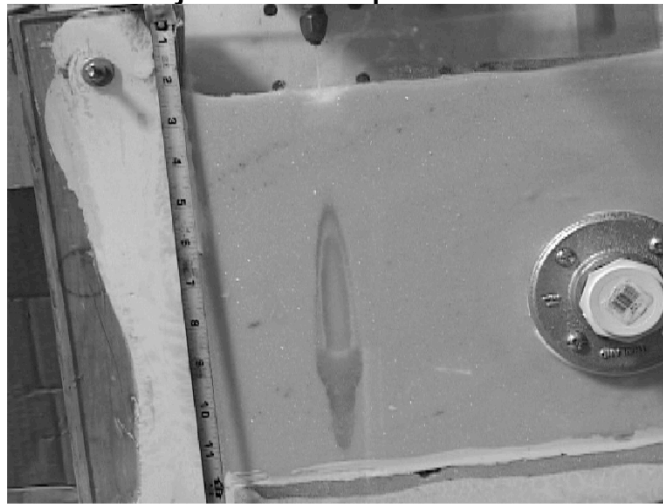
- Liquid/aqueous amendments can be injected to depth with Pulsed injections.
- Solid amendments were Troublesome
  - Concentration limitations
  - Plugging, the stop-start stalls and packs amendment
  - Damage to equipment
- Testing into Surrogate sediments
  - Minimal surface disturbance.
  - Minimal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



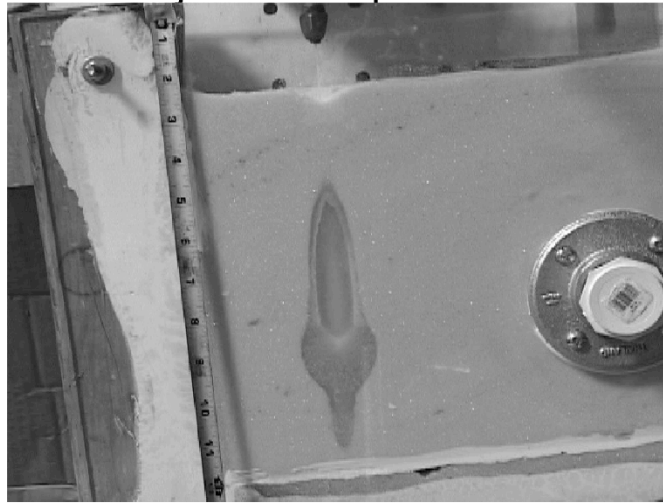
## Pulsed Injection: Liquid amendment



## Pulsed Injection: Liquid amendment



## Pulsed Injection: Liquid amendment



## Pulsed Injection: Liquid amendment



## Pulsed Injection: Liquid amendment

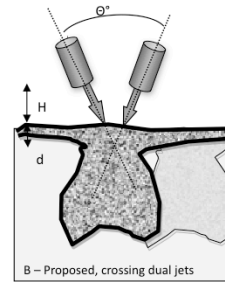
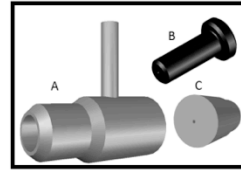


## Pulsed Injection: Liquid amendment



## Granular Amendment Delivery Method 1

- Pneumatic amendment delivery Amendment and water meet at the nozzle.
- Single Pulse 'blast' using a pressure dissipation method
- Constant flow single nozzle
- Constant flow dual nozzle



## Positive Displacement Methods Characteristics

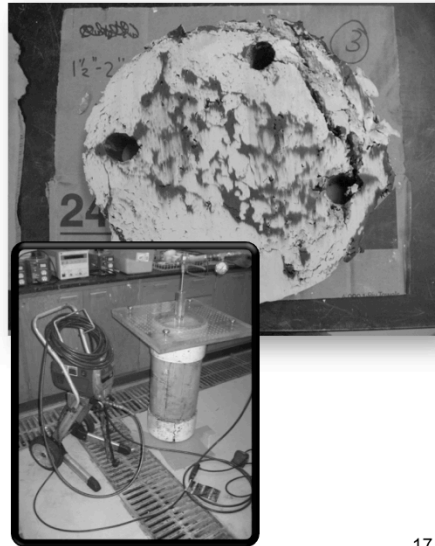
- Burst Injection at 2500 psi stabilizing at 700 psi for 5 to 7 seconds
- Flow Rate: 210 mL/ 7 second shot
- Straight Nozzle, 0.023" diameter
- Carbon Slurry: 15% carbon by weight
- Test bed: Fully saturated Kaolinite
- 54 shots taken on 1" increment. [9 shots horizontally] and [6 shots vertically]



## Injection Results

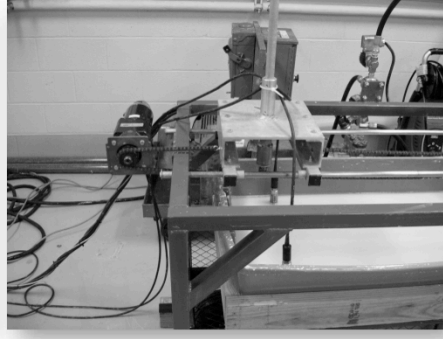
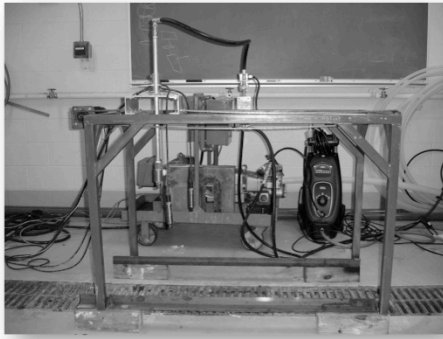
- Achieved 3.4% carbon at depths of 20 cm and less
- In consolidated media individual injections were still distinguishable

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



## Constant Flow Slurry Injections

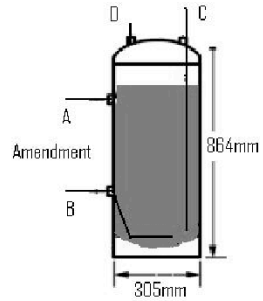
- Testing platform developed to repeat testing
- Control flow, traverse speed, lance location
- Capture video, turbidity, P, Q



18

## Continuous Slurry Systems

- Pressure chamber mixed pneumatically
- Up to 35% PAC in solution.
- 120 PSI, did not reach targeted depth of delivery, more pressure needed.. Pneumatic Danger.
- Progressive cavity pump.
- 15% slurry
- 8 gpm max, up to 1200 PSI



## Single Nozzle, continuous flow

PAC injected into Kaolin

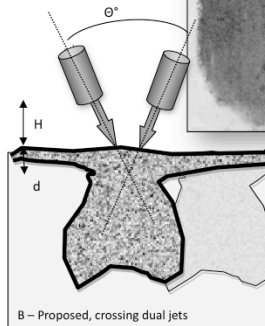
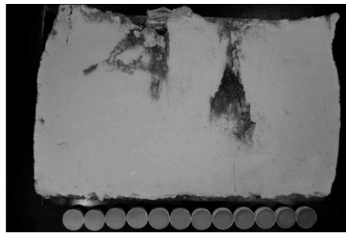


PAC injected to a depth of 12 inches consolidated sediment



## Dual Nozzle injections

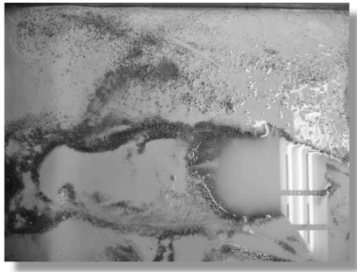
20% Carbon slurry  
Pressure 175 psi, Q 5.4 gpm,  
Nozzles: Dia is .015" ,  $\Theta = 15^\circ$  fan  
Injection depth 30 cm  
Width of 18 cm, Neck is 10 cm



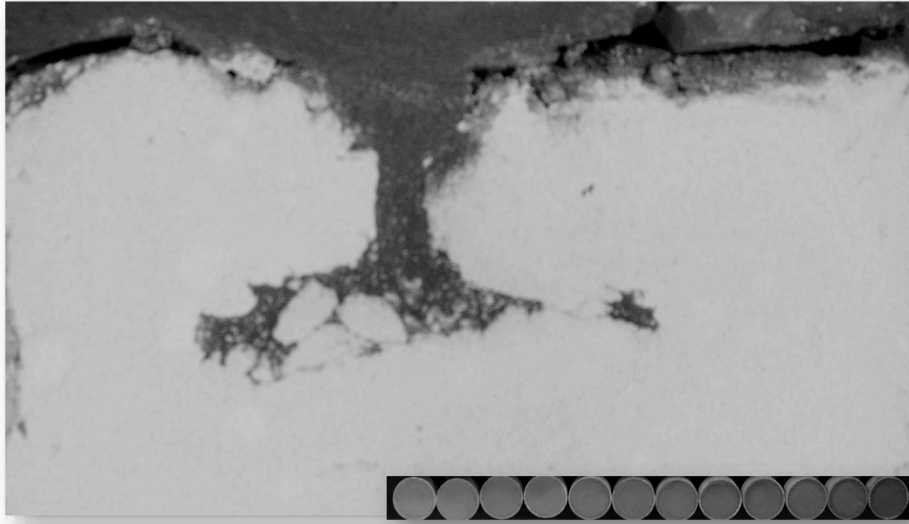
B - Proposed, crossing dual jets

## Injections can be done through caps

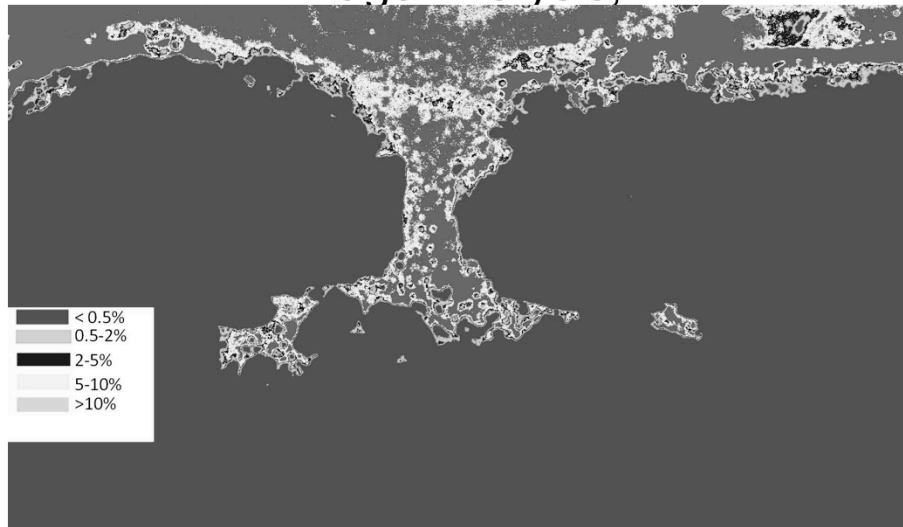
- Cap can be penetrated, and while resuspension occurs, amendment is also deposited.



*In-situ* placement



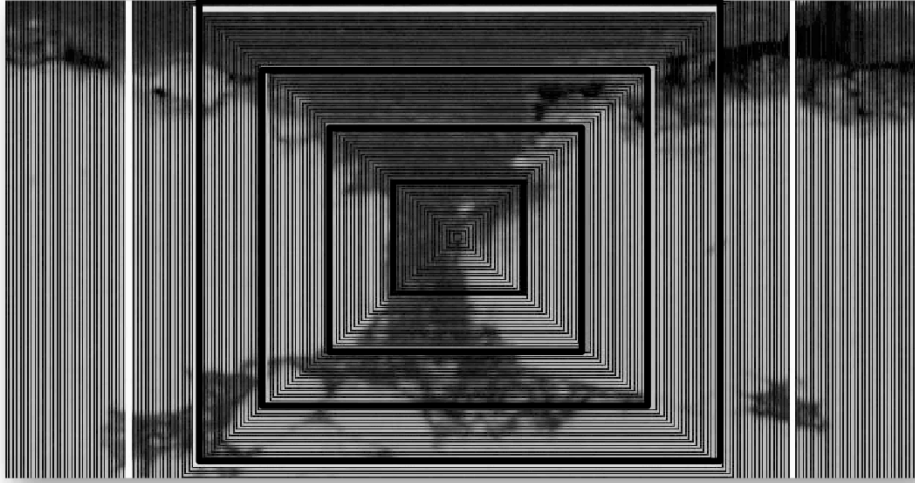
## Image Analysis,



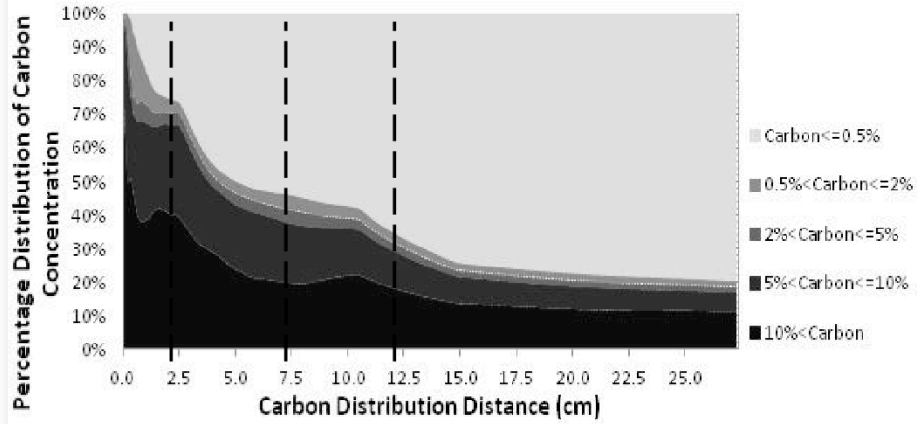
24



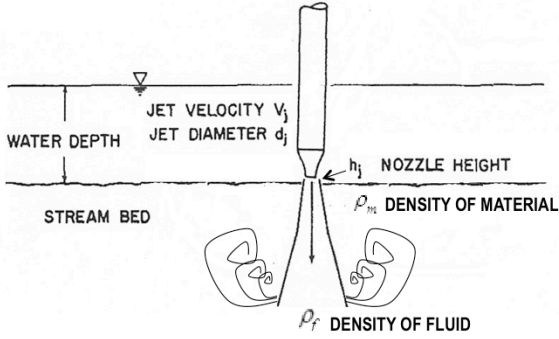
## Determining PAC placement



## Carbon Placed by Pixel Percentage



# Hydraulic Schematic



Modified from Mih et al 1983

## Hydraulic Modeling Analysis

- Energy Equation

$$E = \rho g Q \left( \eta + \frac{\alpha}{2g} \frac{Q^2}{A^2} \right)$$

- $\rho$  = pressure

- $g$  = gravity

- $Q$  = flow

- $\eta$  = constant

- Momentum of Jet flux

$$M_j = \pi/4 * P_f * V_o * d^2$$

- $P_f$  = dynamic viscosity of fluid

- $D$  = diameter of jet

- $V_o$  = velocity of jet at the nozzle

## Bioavailability Impacts

- Evaluate AC placement impacts in contaminated soil using *in-situ* Solid Phase Micro Extraction (SPME) with PDMS
  - Custom SPME fiber, 100  $\mu\text{m}$ , with 33  $\mu\text{m}$  PDMS coating
  - Large  $\log(K_{\text{pdms}})$  values (3.2-5.2)
  - Equilibrium method
  - Multiple measurements
  - No destructive sampling, no sed extraction,

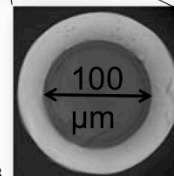
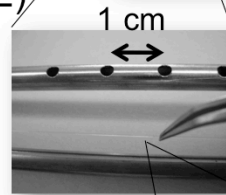
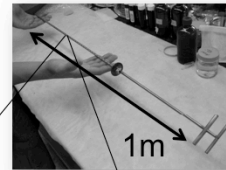
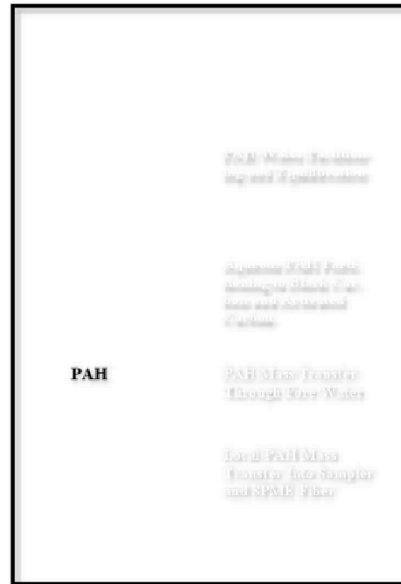


Photo from Mayer et al. 2003,  
Equilibrium Sampling Devices, E S&T.

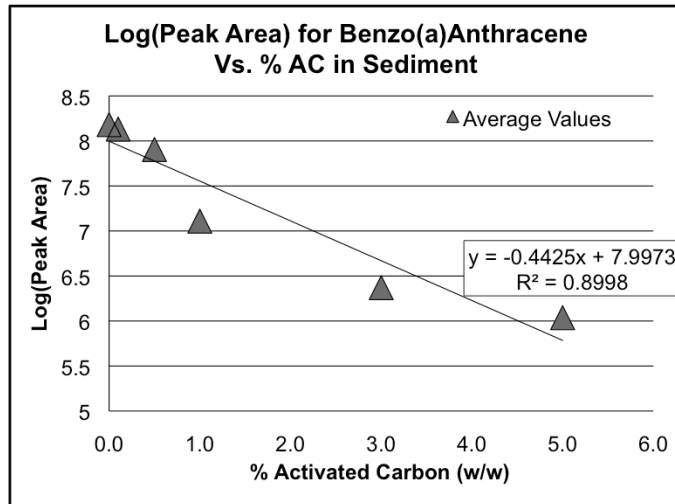
29

## Sediment PAH Profiling

- Measure PAH concentrations at different depths
  - Long SPME fibers (0.6 m)
  - PAHs partition into SPME
  - Each SPME fiber section shows local PAH pore water concentration

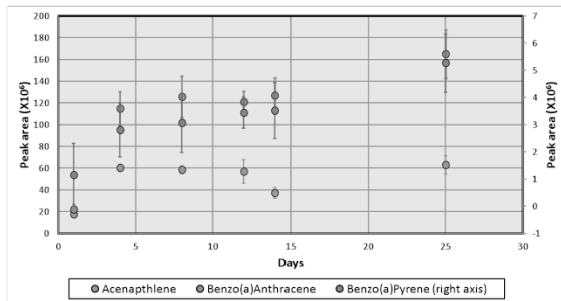


## Target PAC concentrations



## SPME Contaminated Sediment Experiments

- SPME Equilibration
  - Equilibrate in quiescent sediment
  - Relative std. dev. of low Kow PAHs range from 20 to 25% while high Kow PAHs range from 43 to 106%



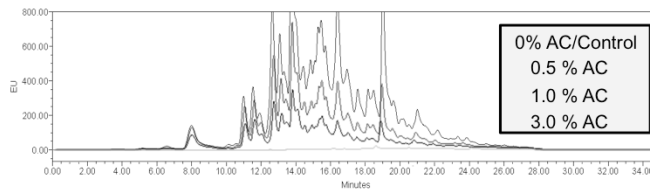
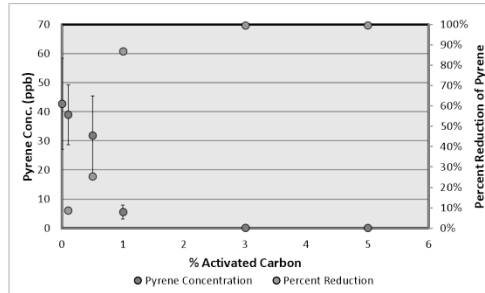
Avg. Relative Standard Deviation	
Benzo(ghi)perylene	79%
Dibenzo(a,h)anthracene	106%
Benzo(a)pyrene	77%
Benzo(k)fluoranthene	89%
Benzo(b)fluoranthene	60%
Chrysene	43%
Benzo(a)Anthracene	32%
Pyrene	19%
Fluoranthene	33%
Anthracene	23%
Phenanthrene	34%
Fluorene	30%
Naphthalene	47%

32



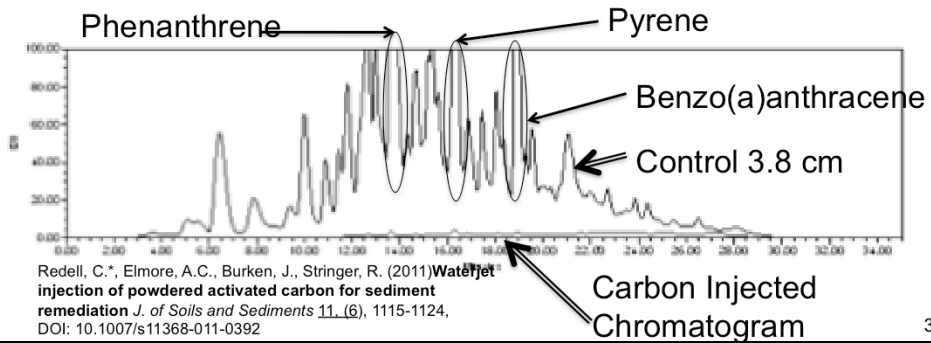
## SPME Contaminated Sediment Experiments

- AC Dosing
  - 200 ml jars
  - Hand mixed PAC
  - 7 day equilibration
  - Significant removal seen at 1% AC addition



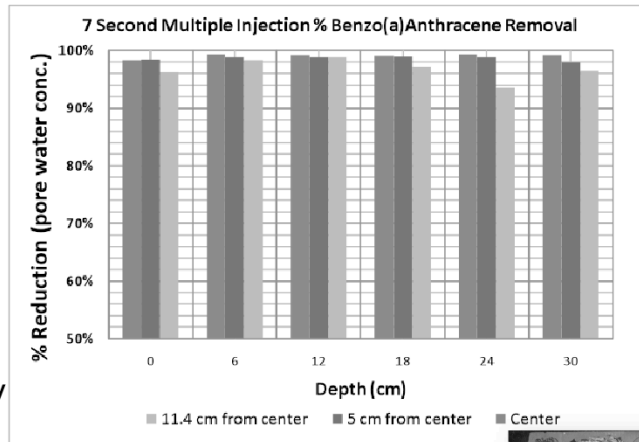
## Single Injection Experiment

- 2 minute injection of 20% w/w AC solution in PAH contaminated sediment
- SPME samplers placed 3.8 and 7.6 cm from center
- Over 90% PAH removal found in 3.8 cm sample
- No change found in 7.6 cm sample

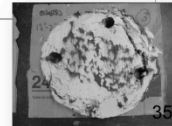


## Pulsed Water Jet Injections Experiment

- Multiple short duration injections.
- 2.54 cm spacing
- Greater than 90% reduction in bioavailability throughout

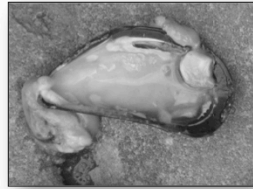


Redell, C.\*, Elmore, A.C., Burken, J., Stringer, R. (2011) **Waterjet injection of powdered activated carbon for sediment remediation** *J. of Soils and Sediments* 11, (6), 1115-1124, DOI: 10.1007/s11368-011-0392



## Benthic Damage testing

- Tested acute damage to Mussels
- Tests were developed to use polystyrene surrogates and not live test subjects
- Penetration depth into dense polystyrene recorded
- Direct impacts on invertebrates viability tested after direct jetting to sediment best (no amendments)



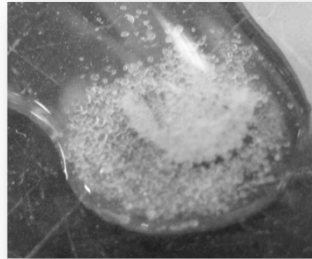
Harper, G., Elmore, A.C., Redell, C., Risley, G., Burken, J. (2011). **Physical impact of waterjet-based remediation on benthic organisms.** *Remediation*, 21(4), 107–118.

## Direct impacts to invertebrates

OBJECTIVES: Determine the impacts of waterjets to *Hyalella azteca* and *Chironomus tentans*

### Experiments

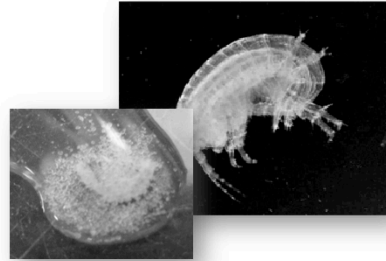
- A waterjet passed over the test bed at a maximum pressure of 800 PSI
- Organisms forced into water column were decanted immediately; the sand sieved for organisms
- Viability by microscopy



C. Tentan found alive after being sieved from sand after the experiment. 37

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.

Hyaella azteca	Decanted		In sand	
30 & 20	A	D	A	D
Post Injection	21	2	6	0
1.5 hours later	21	2	6	0
Post Injection	15	1	4	0
1.5 hours later	10	6	4	0



Chironomus tentans	Decanted		In sand	
20 & 10	A	D	A	D
Post Injection	9	4	2	2
Post Injection	2		8	

<http://www.ipm.ucdavis.edu/WATER/>



Harper, G., Elmore, A.C., Redell, C., Risley, G., Burken, J. (2011). **Physical impact of waterjet-based remediation on benthic organisms.** *Remediation*, 21(4), 107–118.

©Dale Parker, AquaTax Consulting

38

## 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

40



## Acknowledgements

- NIEHS Superfund Research Program (5R01ES016158)  
Program officer: Heather Henry & the gang at NIEHS
- Dr. Honglan Shi
- Gary Abbott, Steve Gable, Scott Parker, Nathan Inskip, Jack Jones, Matt Limmer, Jon McKinney

## Questions?

Joel G. Burken  
burken@mst.edu

A. Curt Elmore  
elmoreac@mst.edu



# Resources & Feedback

- To view a complete list of resources for this seminar, please visit the **Additional Resources**
- Please complete the **Feedback Form** to help ensure events like this are offered in the future

U.S. EPA Technical Support Project Engineering Forum  
*Green Remediation: Opening the Door to Field Use Session C (Green Remediation Tools and Examples)*  
Seminar Feedback Form

We would like to receive any feedback you might have that would make this service more valuable.  
Please take the time to fill out this form before leaving the site.

First Name:

Last Name:

Email Address:

Please send a copy of my feedback confirmation as a record of my participation to this address.

Need confirmation of your participation today?

Fill out the feedback form and check box for confirmation email.