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Phytoremediation: The use of plants to remove or stabilize contaminants in soils, wastewater streams, or groundwater

Phytoremediation of Groundwater:

- Plants: trees
- Contaminants: dissolved organic chemicals, such as, petroleum hydrocarbons, chlorinated solvents, 1,4 - dioxane



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Phytoremediation of Contaminated Groundwater: Outline of Presentation

- Phytoremediation processes that enhance the rate of contaminant removal
- Estimating and measuring rates of water use for tree stands
- Three common applications of the technology (and case studies)
 - Biological "pumping and treatment" (Southington, CT)
 - Irrigation with recovered groundwater (High Point, NC)
 - Hydraulic control of groundwater contaminant plumes (Raleigh, NC)

URS Phytoremediation Processes that Enhance the Rate of Contaminant Removal

- Rhizosphere degradation
- Plant uptake
 - Plant metabolism
 - Phytovolatilization
- Immobilization in root-zone







Contaminant Immobilization in the Root-zone

- Sorption of hydrophobic contaminants to plant roots ("phytostabilization")
- Formation of "bound residues" in plant roots
 - plant uptake, followed by enzymatic transformation
 - metabolite is covalently bound to lignin
- "Humification" formation of covalent (nonextractable) complexes with humus
 - for example, nucleophilic addition of aromatic amines to quinoidal sites in humus
 - one main source of humic material is microbial transformation of dead plant roots

Estimating the Rate of Water use for a Tree Stand

$$V_{T} = ET_{O} \cdot \theta \cdot LAI \cdot A$$

 V_{T} = volumetric rate of water use by the stand

- θ = water use multiplier for the trees within the stand: rate of water use per unit leaf area as a percentage of ET_o
- LAI = leaf area index: the leaf area per unit area of ground surface
- **A** = area of the stand



Measuring Rates of Water Use



TDPs used to measure water use on a tree at the SRSNE site (Case Study 1)

- Thermal dissipation probes (TDPs) are used to measure sap velocity (cm/h)
 - Two needle-like sensors are inserted into holes drilled in the xylem
 - Upper needle is heated, and the temperature difference between the two needles (ΔT) is measured
 - When sap velocity is high, heat in the upper needle is dissipated, and ΔT is reduced
- Values for ΔT and sap velocity are empirically related (Granier, 1985)
 - The product of sap velocity (cm/h) and cross sectional area of the sapwood (cm²) yields sap flow (cm³/h)

Three Common Applications of the Technology

- Biological "pumping and treatment" system
- Irrigation of tree stands with recovered groundwater
- Hydraulic control of groundwater contaminant plumes using stands of deep-rooted trees

















Case Studies Solvents Recovery Service of New England (SRSNE) Superfund Ste in Southington, Connecticut (contaminants: chlorinated solvents) biological "pumping and treatment" system tee stand established in a containment area High Point, North Carolina (contaminant: 1,4 - dioxane) irrigation with recovered groundwater phytovolatilization of 1,4 - dioxane Maleigh, North Carolina (contaminants: TPHs) hydraulic control of a groundwater contaminant plume deep-rooted willow and poplar trees







Case Study 1

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Scaling TDP Data to the Stand-level

Mean values for May through September for the 0.8 acre stand of willow trees planted in 1999.

	Sap velocity	Basal area	Stand water use
Year	(cm/h)	(m²)	(gpm)
2000	27.8	n/a	
2001	34.7	1.4	2.1
2002	16.5	3.0	2.2
2003	27.6	3.7	4.5
2004	26.7*	6.8	8.0

*mean value for sap velocity, 2000 to 2003


























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Comparison of "Early" & "Late" Sap Velocity, 2007 (early, July 15 – August 12; late, August 26 – September 23) Estimated Early Late Benzene Area Species (*cm/h*) (cm/h) E/L Conc. poplar, DN-34 >100 6.0 2.8 2.1 18.4 4.0 >100 willow 4.6 Α willow 11.5 3.8 3.0 >100 willow 19.2 10.6 1.8 ≤100 poplar, DN-34 13.0 9.2 1.4 >1 9.4 9.8 0.96 ND poplar, NM-6 poplar, NM-6 13.8 9.6 1.4 ND В poplar, DN-34 30.2 22.6 1.3 ND poplar, DN-34 35.6 25.0 1.4 ND

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Case Study 3

Conclusions

- Planting methods/cultural practices were effective for establishment of deep-rooted trees
- Plant-available moisture in vadose zone was depleted in late summer, 2007; trees were probably taking up groundwater
- Transpiration rates sharply reduced in for trees in Area A, especially in late summer
 - data suggested TPH phytotoxicity
 - preliminary MODFLOW modeling suggested some degree of hydraulic control for TPH plume in Area A



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Questions?

- Treatment processes (rhizosphere degradation, plant uptake/volatilization, immobilization)
- Estimating/measuring rates of water use
- Applications/case studies
 - SRSNE Site: Biological "pumping and treatment" system
 - High Point, NC: Irrigation with recovered groundwater
 - Raleigh, NC: Plume control

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Progress in Transgenic Plants for Degradation of Organic Pollutants, Mammalian P450 2E1 in Plants

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Uptake of VOCs by Tobacco and Poplar Genetically Modified with h450 2E1













h2E1 Transformed Tobacco Summary

PCE	No increase	
TCE	+	
cis-DCE	+?	
VC	+	
Methyl Chloroform	No increase	
Chloroform	+	
Carbon Tetrachloride	+	
Benzene	+	
Toluene	+	







r2E1 Transgenic Poplar Removed TCE from Water at a Faster Rate					
Transgenic Plant	% Removal	Rate *			
No plant control	0.8 ± 1.1	0.1 ± 0.1			
Vector Control	2.6 ± 0.3	0.4 ± 2.8			
CYP2E1 #78	86.9 ± 11.4	20.3 ± 4.6			
Rate: ug TCE/day*gm fresh weight					
S. Doty, et al. (2007) Proc. Natl. Acad. S	5ci. 104(43):16816-16821.	54			





















Field Trials of Transgenic Poplar Modified with r2E1 for Phytodegradation of TCE in Groundwater

> Does enhanced metabolism in laboratory translate into enhanced remediation in the field?

































Summer 2007

- After 1st growing season the transgenic trees did not demonstrate increased effectiveness against TCE.
- Perhaps due to limited tree size and water uptake.

2008 Question #1 – are trees large enough to affect test bed environment?










































