

PERMEABLE REACTIVE BARRIERS

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Remediation Strategies and Technologies Workshop

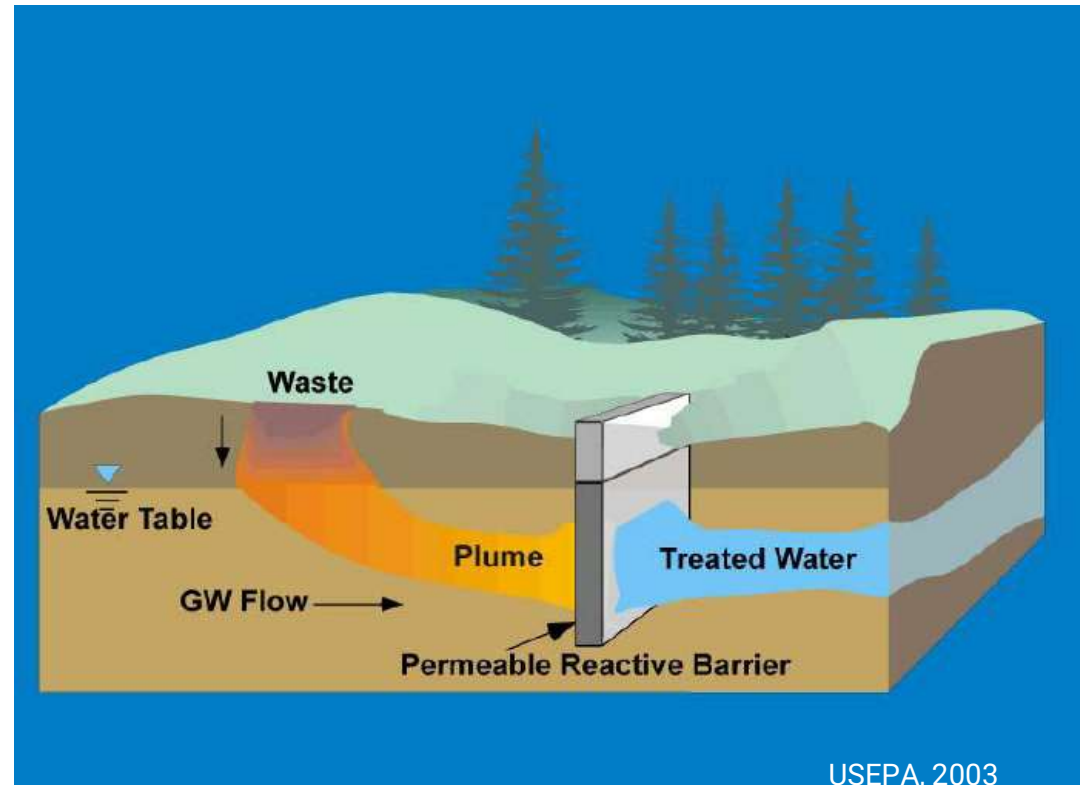
November 2025

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NORTHEAST WASTE MANAGEMENT OFFICIALS' ASSOCIATION

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REMEDIAL
TECHNOLOGIES

PERMEABLE REACTIVE BARRIERS (PRB)

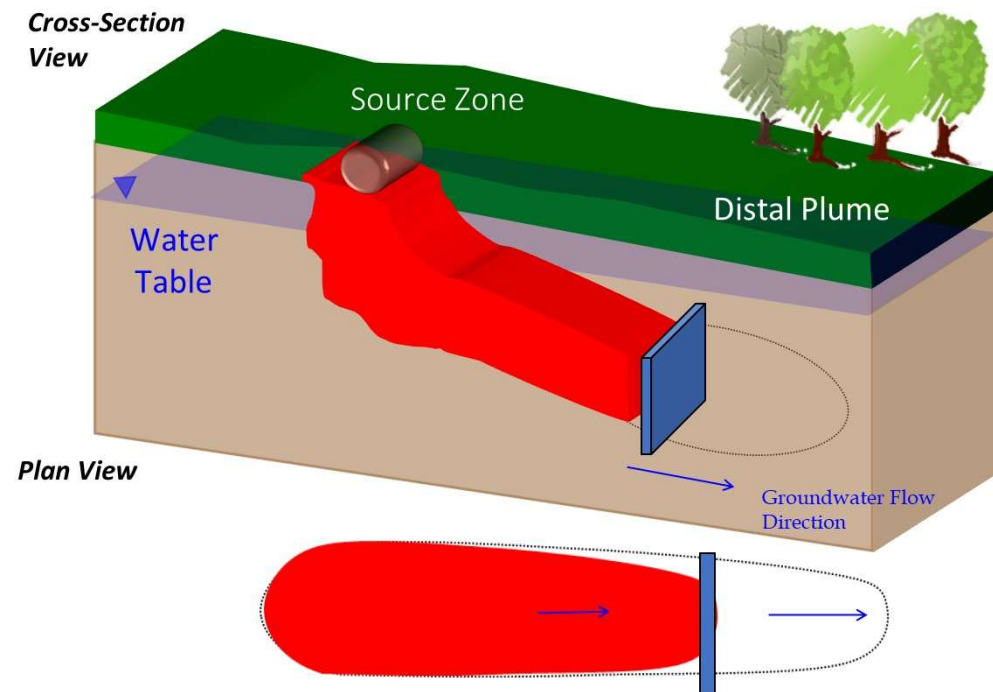
- A PRB is a continuous, in-situ permeable treatment zone designed to intercept and remediate a contaminant plume.
- Contaminants may be treated through physical, chemical, and/or biological processes.



USEPA, 2003

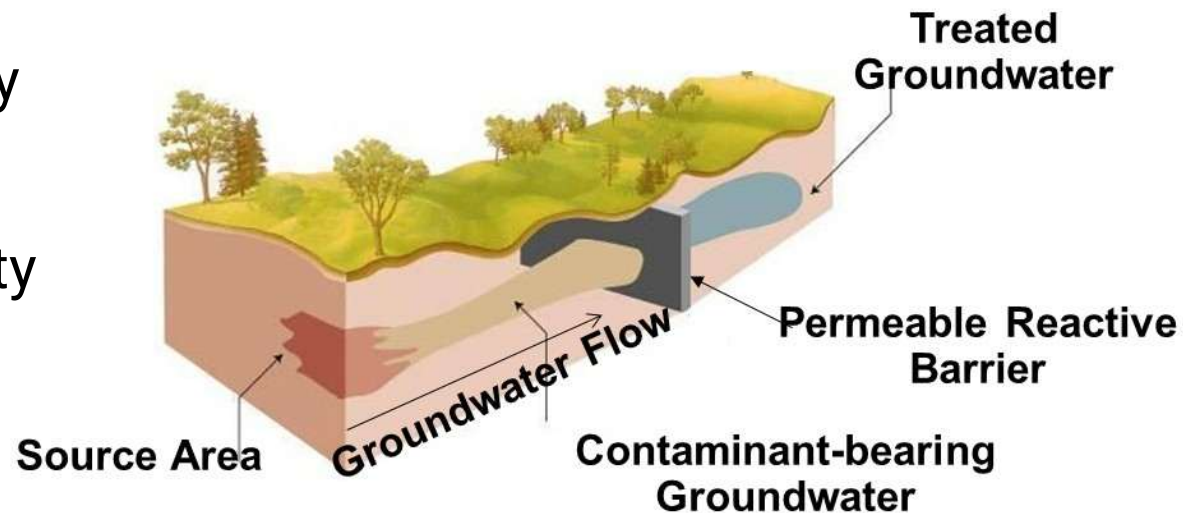
PERMEABLE REACTIVE BARRIERS (PRB)

- **Permeable**
 - Groundwater flows through
 - Hydraulically passive
 - Can be designed to be more permeable than the surrounding aquifer media
- **Reactive**
 - Reduce groundwater concentrations within PRB
- **Barrier**
 - Prevent contaminants from migrating beyond



PRB REAGENT CHARACTERISTICS

- Persistent (years)
- Immobile or Limited Mobility
- Does not reduce permeability
- Solid or liquid reagents
 - Gas – sparge curtain
 - Electrochemical (E-Redox®)



(ITRC, 2011)

APPLICABLE CONTAMINANTS

■ Organic

- Chlorinated VOCs
- Petroleum hydrocarbons
- Energetics (TNT, RDX)
- 1,4-Dioxane
- PFAS

■ Inorganic

- Nitrate
- Metals
- Arsenic
- Radionuclides

Attenuation – PRB reduces contaminant mass (degradation, transformation)

Retardation – PRB removes contaminant from mobile form (precipitation, sorption)

- Reversible processes

PRB REAGENTS – CHEMICAL REACTIVE



- Chemical Oxidation
 - Potassium persulfate
- Chemical Reduction
 - Zero valent iron (ZVI)
- pH Adjustment (metals)
 - Limestone



(Photo Credit: Hepure)

PRB REAGENTS – ENHANCE BIODEGRADATION



- Bioremediation (Anaerobic)

- Wood chips, mulch
- Carbon substrate e- donor
 - (e.g., emulsified vegetable oil)



- Bioremediation (Aerobic)

- Oxygen release compounds (e.g., calcium peroxide)

- Gas (Air Sparge / Biosparge)

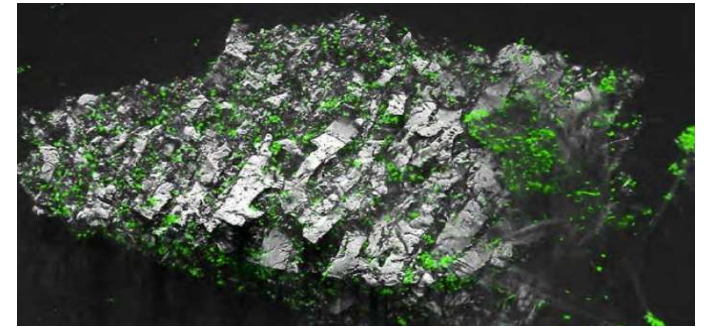
- Air / oxygen
- Methane, propane



PRB REAGENTS – SORBENTS

- Activated Carbon

- Granular (GAC)
- Powdered (PAC)
- Colloidal



1 lb. contains surface area to cover more than 90 soccer fields

- Zeolite (aluminosilicate minerals)

- Modified Clay

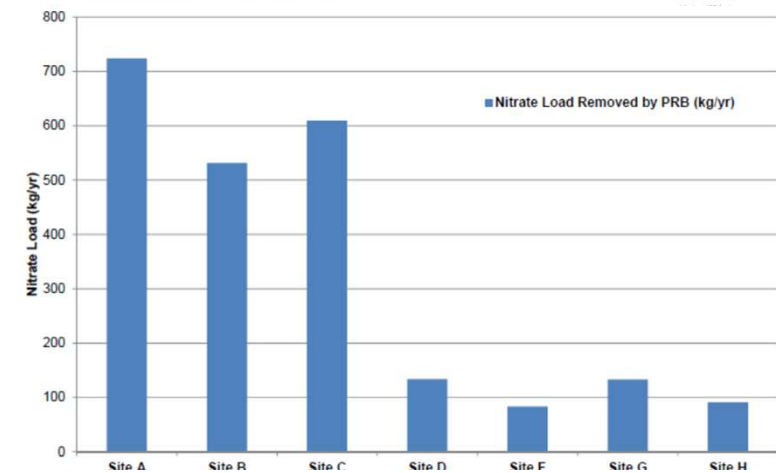
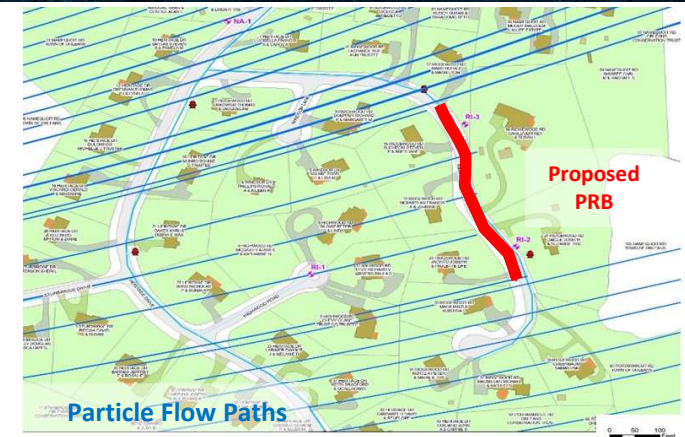
- Combinations

- Activated carbon + clay minerals



LOCATING A PRB

- Location where reducing contaminant flux will support remedial goal
 - $\text{Flux [mass/time]} = \text{Concentration} \times \text{Flow}$
- Perpendicular to groundwater flow (or near perpendicular)
- Access / Land Usage
- Downgradient Features



(Source: AECOM)

PRB PLACEMENT

- PRBs located according to remediation objective(s)

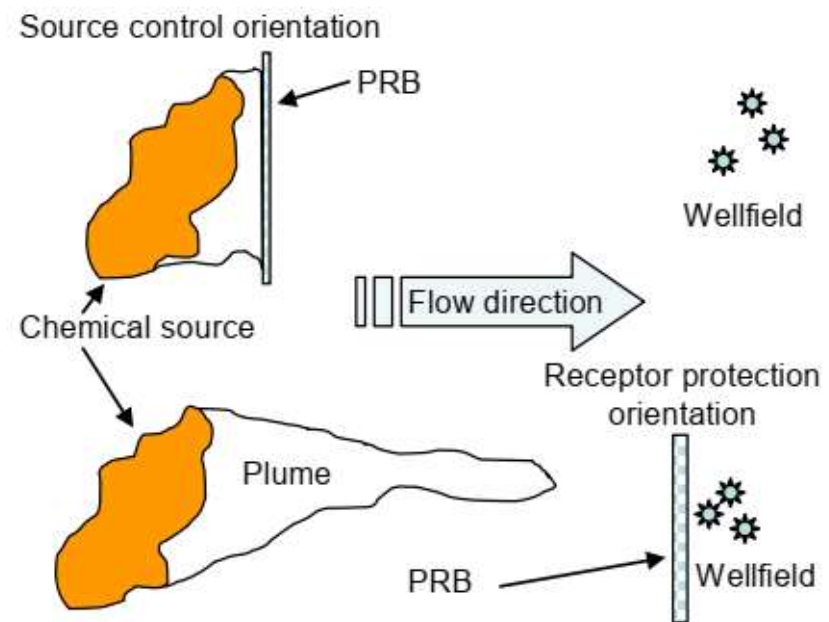


Figure 3-2. Examples of PRB receptor protection configurations.

(ITRC, 2011)

PRB VERSUS TRANSECT

- **Transect** – a line of injection points for a mobile reagent
 - (e.g., permanganate, sodium persulfate, e^- donors)
 - Not a Permeable Reactive Barrier

Line of injection points located upgradient of building wall to apply oxidant to advect towards contamination under the building

GW Flow Direction



PRB INSTALLATION METHODS – SOLID SUBSTRATES



Trenching

Excavator

- Max. 18-25 feet deep

One-pass trenching

- 30 – 75+ feet deep



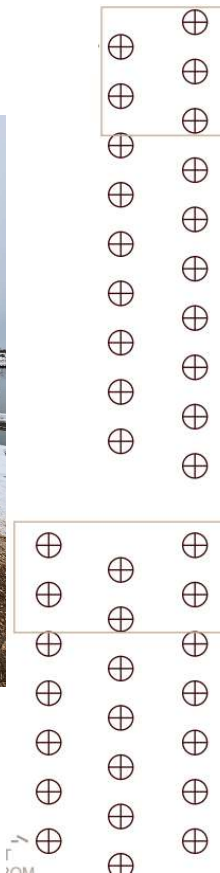
Dewind One Pass Trenching

PRB INSTALLATION METHODS – SOLID SUBSTRATES

■ Auger Boreholes (~12")



Cornell Cooperative Extension of Suffolk County (NY) – Molly Graffam, PhD



■ Behind Bulkhead



Cornell Cooperative Extension of Suffolk County (NY))

PRB INSTALLATION METHODS – INJECTION



■ Injection Wells



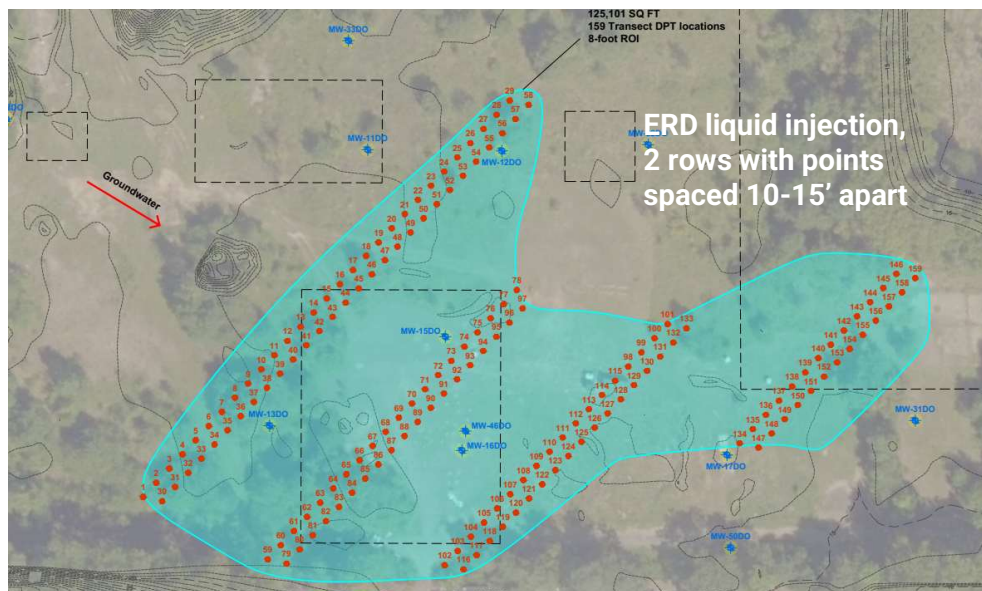
- + No depth restrictions (if rig can advance to)
- Fixed locations / intervals

■ Direct Push Injection Points

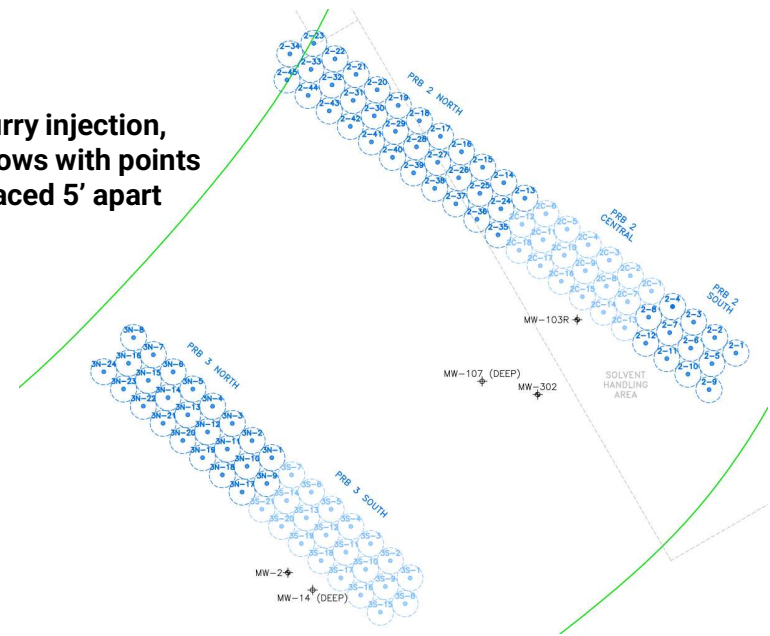


- + Flexible locations / vertical intervals
- Drilling restrictions

PRB INSTALLATION METHODS – INJECTION



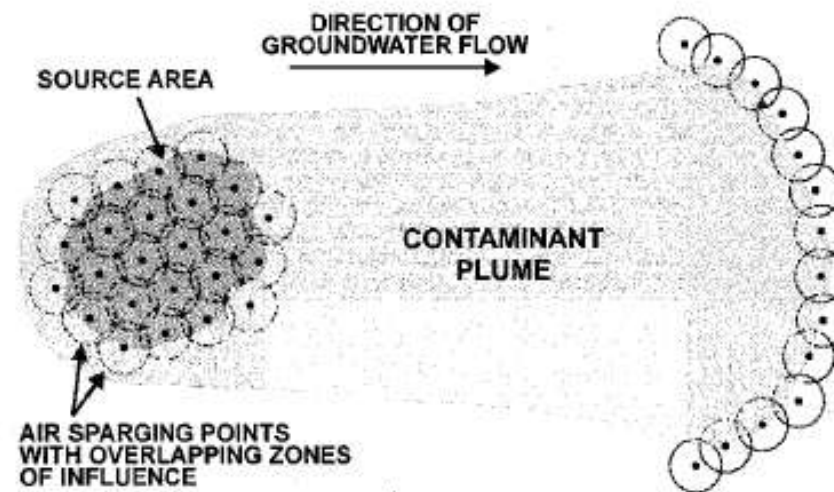
Slurry injection,
3 rows with points
spaced 5' apart



- Rows (1, 2, 3...) – PRB residence time, access
- Point spacing – liquid vs. solid slurry

SPARGING

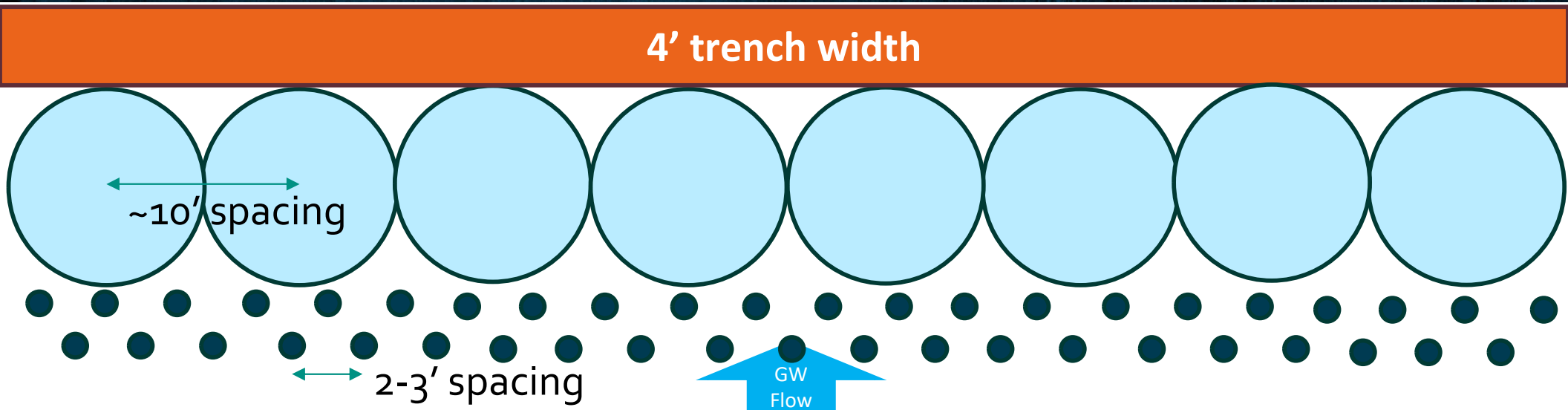
- Application of a gas to enhance biodegradation of contaminants
 - Air and/or oxygen
 - Methane, propane, butane



Biosparge Curtain is permeable, reactive, & a barrier

Figure 4.8 Air sparging point locations in a source area and in a curtain configuration.

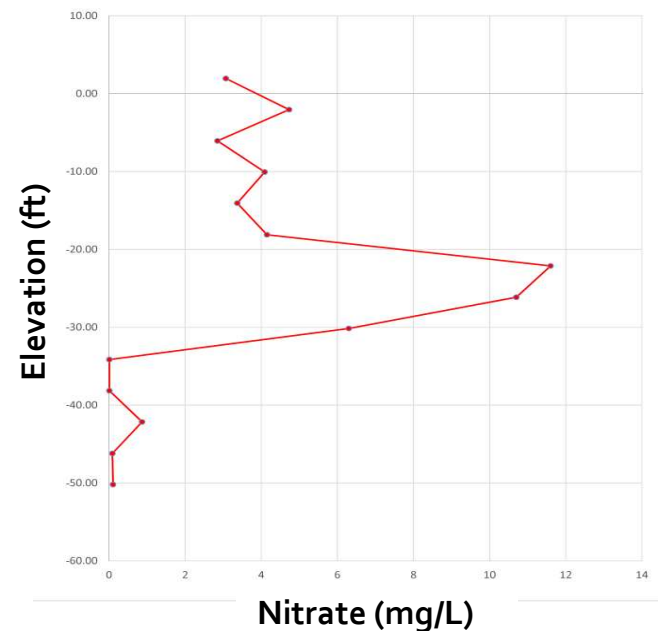
PRB INSTALLATION METHODS – INJECTION



	Trench	Backfilled Boreholes	Injection Points
Benefits	-Continuous barrier -Longevity (15+ years) -Near surface water	-No depth restrictions -Longevity (10-15+ years) -Near surface water	-Larger residence time -No depth restriction -Less disturbance
Challenges	-Depth limitations -Larger equipment / Dewatering -Small residence time	-Small radius / residence time -Installation time	-Longevity (3-7+ years) -Set-back from surface water

FAVORABLE CONDITIONS

- Access
- Groundwater seepage velocity
 - Not too fast, not too slow (0.1 to 1-2 ft/d)
- Groundwater contaminant flux
 - Moderate to high
- Contamination vertically characterized



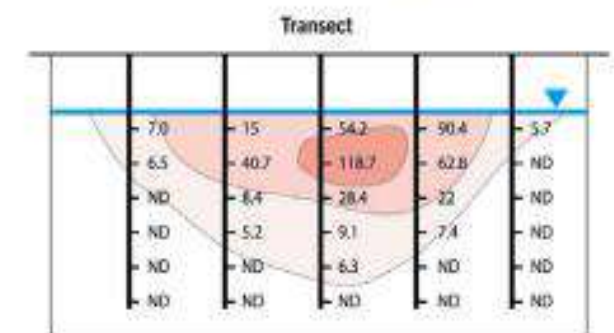
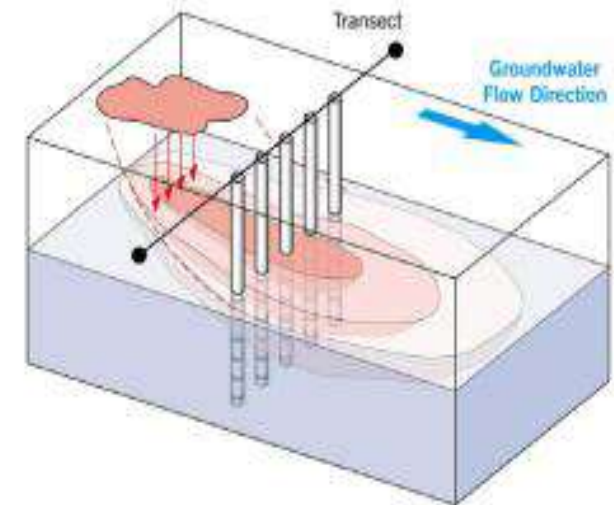
UNFAVORABLE CONDITIONS



- Above ground features
 - Buildings, surface water
- Subsurface Utilities
- Low permeability soils
 - $<10^{-4}$ cm/s
- Groundwater seepage velocity
 - Slow (<0.1 ft/d)
 - Fast (>5 ft/d)
- Low contaminant flux

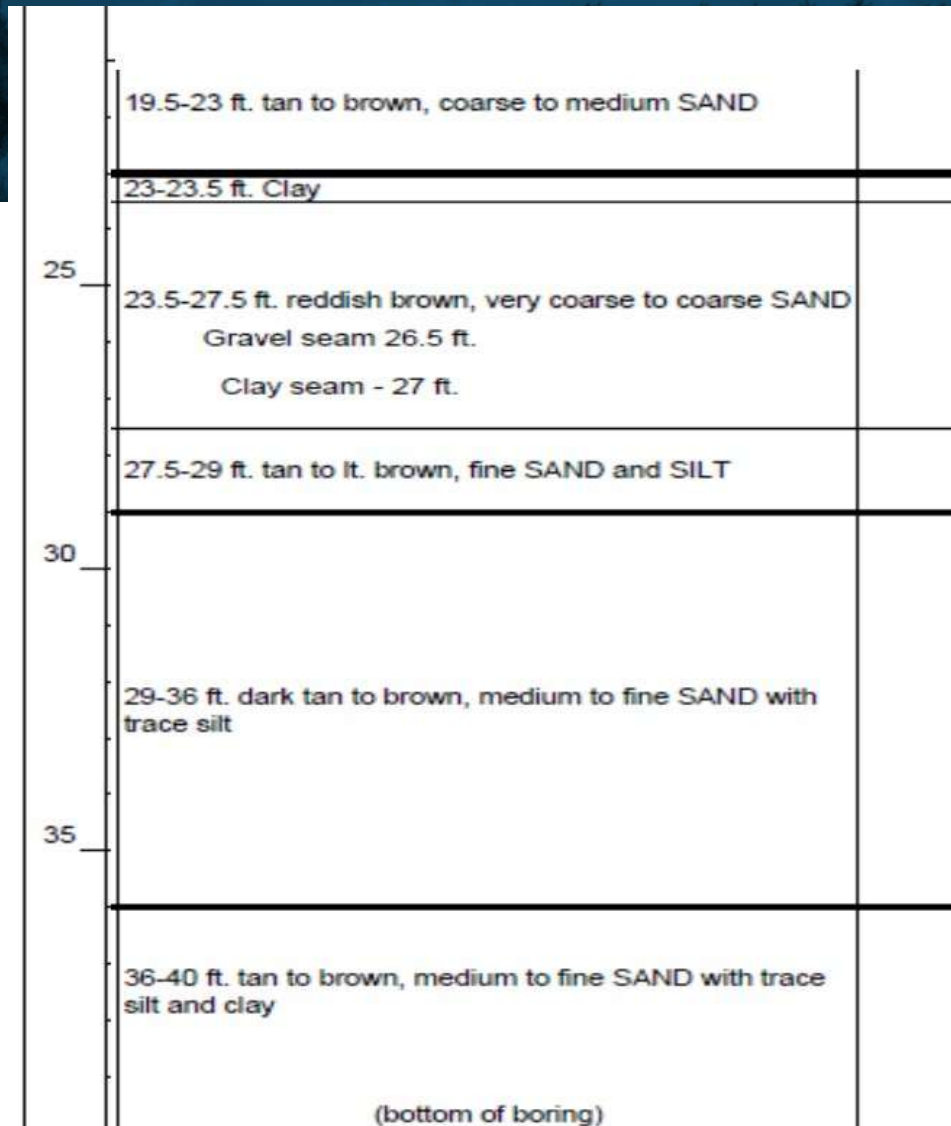
PRB DESIGN – DIMENSIONS

- Length (perpendicular to groundwater flow)
 - Identify where PRB would support remedial goal(s)
 - Access
- Vertical
 - Identify where PRB would intercept flux
- Width
 - Provide adequate residence time
 - Account for variations in groundwater flow direction and hydraulic conductivity



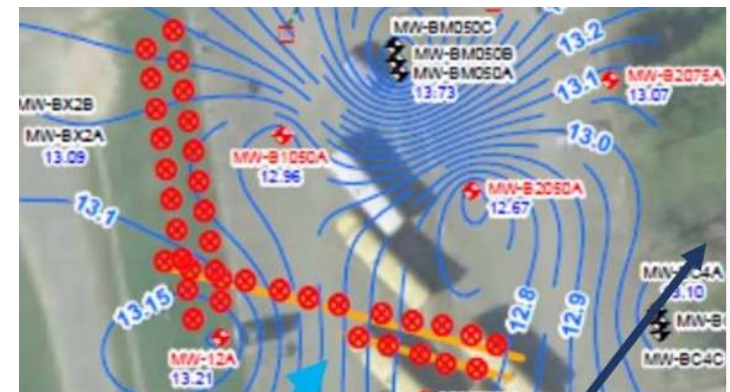
PRB DESIGN – HYDROGEOLOGY

- Geology and hydrogeology need to be understood laterally & vertically
 - Can vary across length of PRB
 - Groundwater velocity
 - Groundwater flow direction
 - Contaminant flux
- Not homogeneous environments



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TECHNOLOGIES

- $$v_s = K^* i / \eta$$



Regional GW Flow

PRB DESIGN – REAGENT DOSAGE



- Contaminant Flux
 - Stoichiometry, bench-scale testing
- Non-target demand
 - Soil oxidant demand
 - Terminal electron acceptors
 - Other metals
- Over-dose vs. under-dose
 - Longevity / effectiveness
 - Cost, byproducts



PRB DESIGN – INJECTION VOLUME



- Increased injection volume results in improved distribution and contaminant treatment
- 10% to 30% of total estimated pore volume within the PRB
- Site-specific considerations
 - Reagent type
 - Soil type/permeability
 - Injection depth
 - Subsurface utilities



PRB PERFORMANCE MONITORING



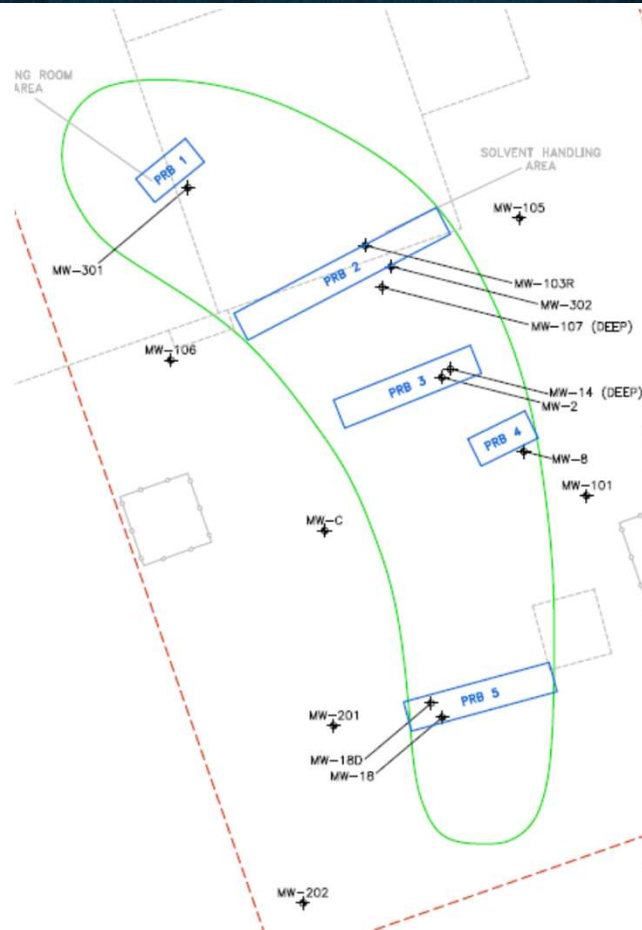
- Monitoring wells support understanding of treatment efficacy and when reagent needs to be replenished.
- Monitoring wells need to be located downgradient of PRB & at reasonable distances
- Contaminant(s) of concern
- Degradation products of remediation reagent
 - ERD carbon substrate -> total organic carbon
 - Sodium Persulfate -> sulfate & sodium
- Reaction Products
 - Metals
 - Reductive Dechlorination: lesser chlorinated products



Water quality field parameters
(pH, DO, ORP)
ARE REALLY IMPORTANT!

PRB EXAMPLES – DPT INJECTION POINTS

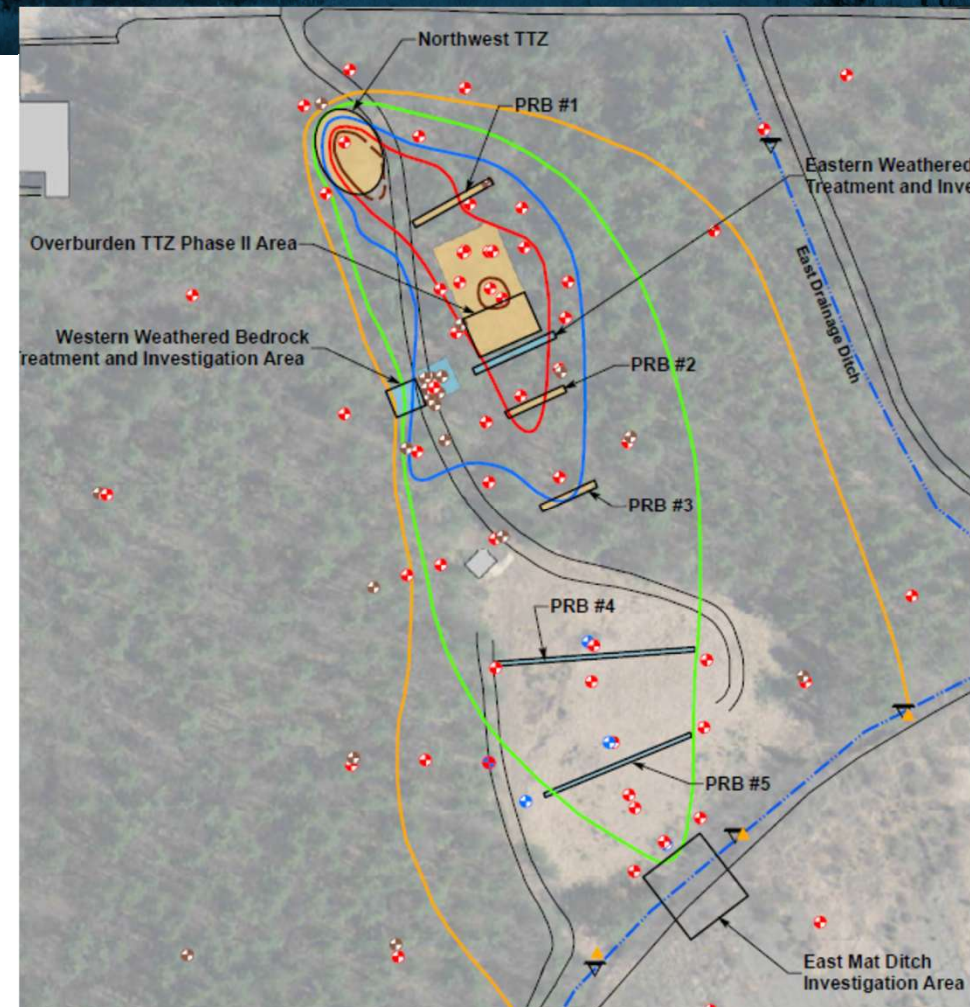
■ 3-acre plume



PRB EXAMPLES – OVERBURDEN & WEATHERED BEDROCK



- PCE plume in overburden and weathered bedrock
- Selected Remedy = enhanced reductive dechlorination
- Full Scale Treatment
 - Source area: injection point grids
 - 5 PRBs
 - 74 direct push injection points in overburden
 - 51 injection wells in weathered bedrock



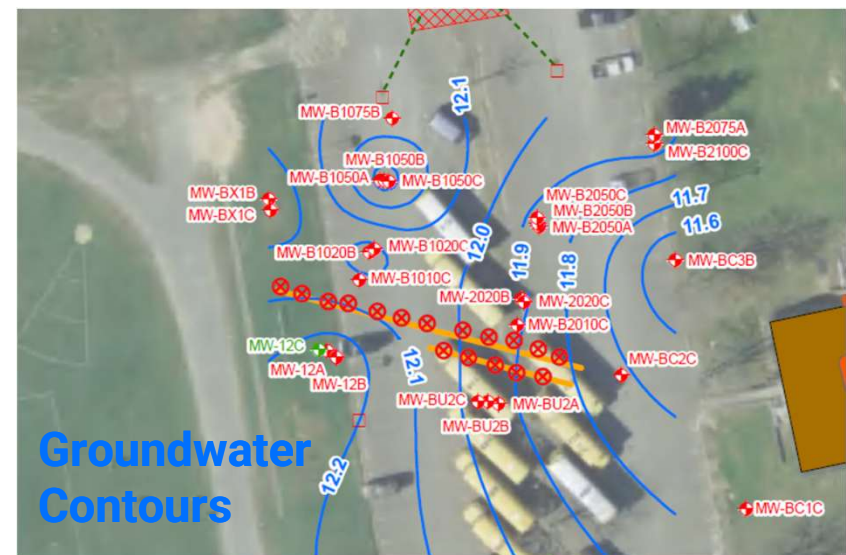
PRB EXAMPLES – INJECTION POINTS FOR NITRATE

- ~5 years post EVO injection



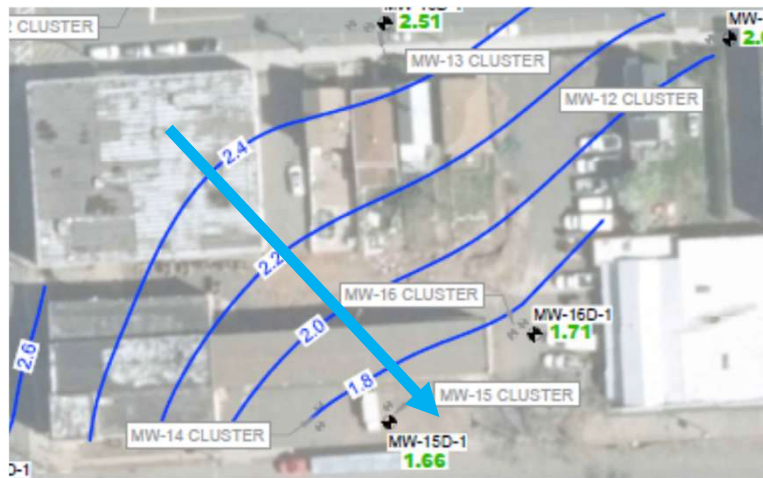
LESSONS LEARNED – GW FLOW DIRECTION

- Site-specific features influence groundwater elevation and flow direction
 - Stormwater retention tank, irrigation well, leachfield



LESSONS LEARNED – GW FLOW DIRECTION

- Groundwater flow direction can vary seasonally



October



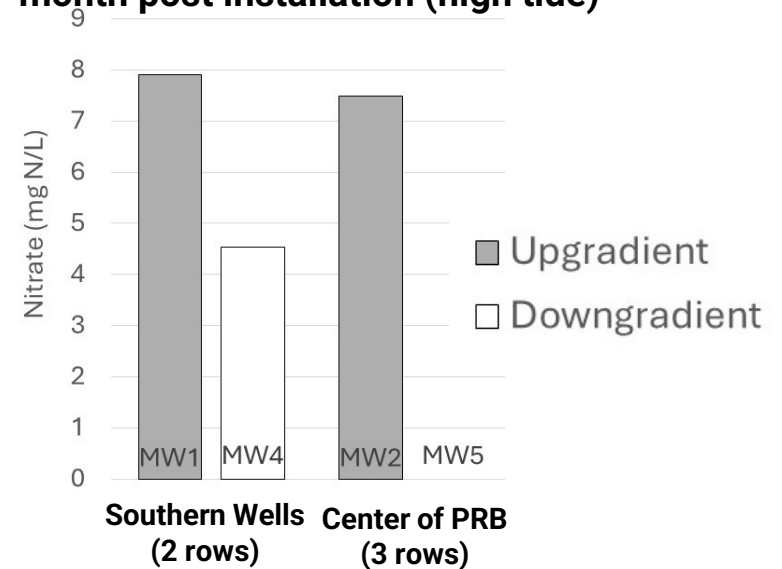
January

LESSONS LEARNED: INJECTION ROWS

- Multiple rows recommended
 - Minimize contaminant flowing through barrier without reaction
 - Increase residence time (safety factor)



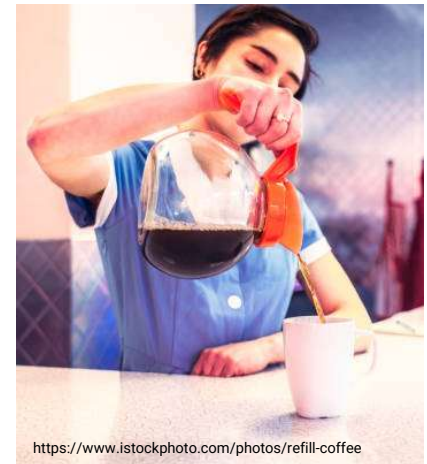
**Wood Chip Borehole Denitrification PRB
1-month post installation (high tide)**



LESSONS LEARNED: WHEN TO REFRESH?



- Reagent consumed
- Contaminant degradation effectiveness / breakthrough
- Water quality parameters
 - For Anaerobic Barrier – DO, ORP, electron acceptors (e.g., sulfate)



RECOMMENDED RESOURCES



Technical/Regulatory Guidance

Permeable Reactive Barrier: Technology Update



June 2011

Prepared by
The Interstate Technology & Regulatory Council
PRB: Technology Update Team

Final

Design Guidance for Application of Permeable Reactive Barriers for Groundwater Remediation

Prepared for

Project Officer: Alison Lightner
Air Force Research Laboratory
Tyndall Air Force Base, Florida

Contract No. F08637-95-D-6004
Delivery Order No. 5503

By

Arun Gavaskar, Neeraj Gupta, Bruce Sass,
Robert Janosy, and James Hicks

BATTELLE
Columbus, Ohio

March 31, 2000

Study sponsored by



PERMEABLE REACTIVE BARRIERS FOR REMOVAL OF NITRATE FROM GROUNDWATER THROUGH INJECTION OF EMULSIFIED VEGETABLE OIL Engineering Design Manual

JUNE 2023

PREPARED FOR:

SOUTHEAST NEW ENGLAND PROGRAM

PREPARED BY:



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PRB SUMMARY



- Wide array of PRB options
- Small remediation footprint
- Cost effective groundwater treatment approach for large plumes
- Groundwater flow direction, velocity, and vertical contaminant distribution critical to design

THANK YOU



**Chemical Oxidation &
Surfactant Injections**



Bioremediation



Activated Carbon Injectates



Soil Mixing



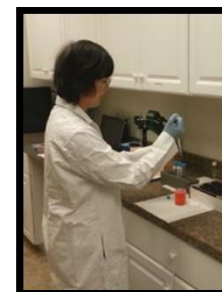
Metals Remediation



Bedrock Injections



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**Treatability
Laboratory**