

# **Actionable Science for Communities** PERFORMANCE ASSESSMENT OF A PERMEABLE REACTIVE BARRIER (PRB) FOR GROUND WATER REMEDIATION – SHC 3.61

## Purpose

- A granular iron permeable reactive barrier (PRB) was installed at U.S. Coast Guard Support Center located near Elizabeth City, NC.
- Well-documented, full-scale PRB designed and constructed for removing hexavalent chromium from ground water.
- Current research provides an update on contaminant removal efficiency of this PRB after 15 years of operation.
- Interest in site-specific evaluations of PRB performance is high:
  - Media longevity
  - Hydraulic performance
- Comparatively few long-term data sets are available in the literature that provide detail on performance.

# **Utility of Research**

- This research supports EPA by providing technical expertise on application of PRBs at waste sites.
- Research provides regulators with scientific and economic framework for technology selection at impacted sites:
  - Basic processes research basic chemical, physical, and biological processes of importance to PRB systems
  - Pilot-scale tests for technology development & assessment – evaluate applications of the PRB technology
  - Long-term performance a unique feature of this research effort

# **Connection to SHC Portfolio**

- ORD research in the Sustainable Healthy Communities program has a focus on sustainable solutions for contaminated sites.
- Remediating contaminated sites contributes to community sustainability by eliminating risks to receptors and bringing the properties back into commerce.
- Remediation technology itself can contribute to sustainability by having low cost and operating characteristics which are acceptable to the surrounding community.



# **Project Highlights**

- VC.
- VCOCs.

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> • Site is located 100 km south of Norfolk, Virginia on southern bank of the Pasquotank River (about 5 km southeast of Elizabeth City, NC).

Surficial aquifer (coastal plain sediments) overlying dense clay. Water table at  $\sim 1.5 - 2 \text{ m bgs.}$ 

 Metal plating shop operated for more than 30 years about 60 m south of the river.

 Soils beneath the shop were found to contain chromium concentrations (up to 14,500 mg/kg), with a chromate plume extending to the river.

 Contaminant plume had high (> 10 mg/L) concentrations of chromate, elevated sulfate (up to 150 mg/L), and minor amounts of TCE, *cis*-DCE, and

June of 1996, a PRB (continuous wall configuration) was installed approximately 30 m from the Pasquotank River. Specifications:

46 m long, 2-7.3 m deep,

 $0.6 \mathrm{m}$  wide,

100% zero-valent-iron (Peerless<sup>TM</sup> granular)

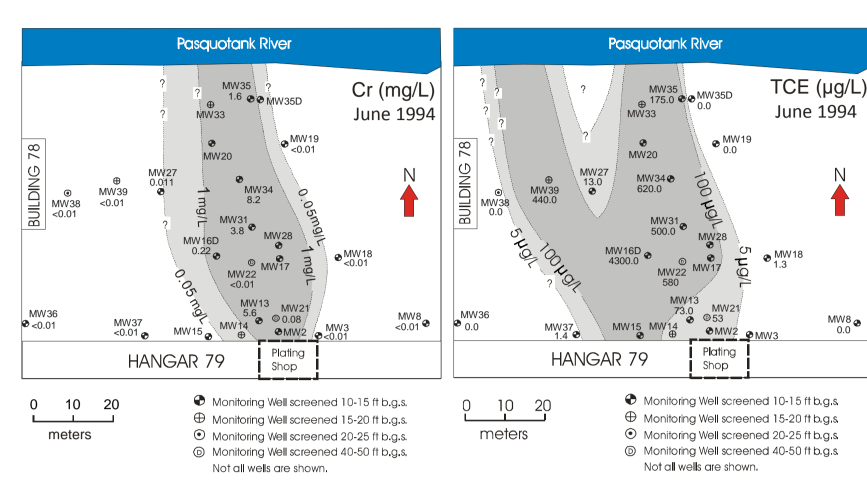
PRB was designed to remediate hexavalent chromiumcontaminated groundwater and

• Evaluation of the Elizabeth City PRB consisted of

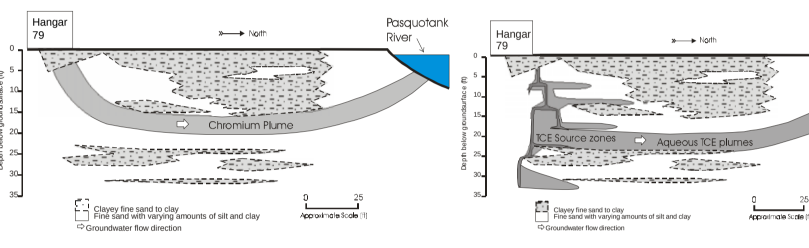
> Groundwater sampling • Spatial and temporal changes in pore water geochemistry and

hydrology Core collection and solid-phase studies

Hydrologic characterization

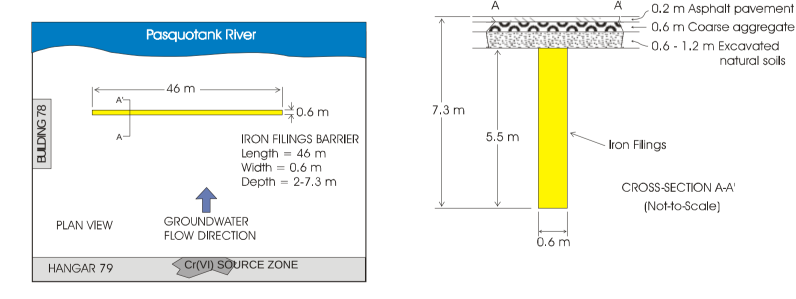


Cr(VI) and TCE Plumes – Plan Views



Cr(VI) and TCE Plumes – Cross Sections





Plan and Cross-Sectional Views of PRB



Sampling



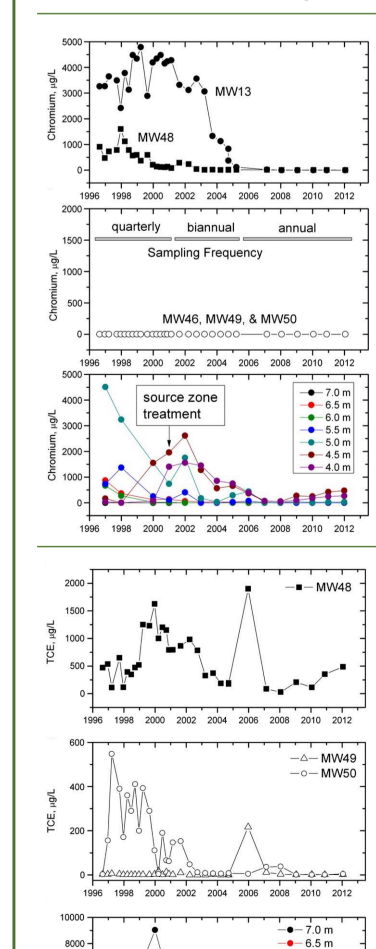
Pneumatic Slug Tests



Soil Core Sampling

Findings

- Removal of contaminants, Cr and TCE, continues after fifteen years of operation.
  - Chromium concentrations have been reduced to below regulatory thresholds.
  - In majority of sampling events, Cr was undetected in monitoring wells located downgradient from the PRB.
  - Concentrations of volatile organic compounds have been significantly reduced.
- **2.** After fifteen years, ground water in the PRB is moderately alkaline (pH>9) and moderately reducing (negative EH values).
  - Time trends in pH suggest quasi-steady-state conditions.
  - Time trends in EH suggest that the PRB is gradually losing capacity to produce reducing conditions due to progressive exposure to ground water.
- **3.** PRB has consistently removed inorganic carbon, sulfate, and calcium from influent ground water (precipitated out in the PRB or chemically transformed by biotic or abiotic processes).



--- 6.0 m

-•- 5.5 m

5.0 m 5.0 m -4.5 m -4.0 m -4.0 m -4.0 m

Trends in chromium concentrations ( $\mu$ g/L) through time:

- Up-gradient monitoring wells MW13 and MW48
- Down-gradient monitoring wells MW46 MW49, and MW50
- Up-gradient multi-level cluster wells in ML21

Trends in TCE concentrations ( $\mu$ g/L) nrough time:

- Up-gradient monitoring well MW48
- Down-gradient monitoring wells MW49 and MW50
- Up-gradient multi-level cluster wells in ML21

## Partners

- Regions

- Industry

- Regions

- Industry

- reference

# Further Reading





## **Partners and Intended** End Users

 Program Offices • Other federal agencies (including Federal Tri-Agency Research Initiative: EPA, DOD, DOE) Academia Intended End Users Program Offices Other federal agencies • Tribal and State regulatory agencies Environmental consulting community

## Impact of Research / Lessons Learned

• PRB technology has grown, >100 applications worldwide

• ORD is a leader in providing research & technical assistance on PRBs 2003 "Capstone Report" is core research

• Future Directions:

• Evaluation of reactive media (nano-materials, organic carbon) • Applying advanced analytical tools • Mega-Sites