

#### CHLORINATED SOLVENT SOURCE AND PRB GROUNDWATER REMEDIATION

The site was leased from 1925-2003 to industrial tenants including a manufacturer of asphaltic membranes and mixtures. Chemicals used at the operation include alcohols, solvents, pesticides, and petroleum hydrocarbon products. In 2003 the site was vacated, and all structures where removed. The challenge was three target intervals including silty clay sandwiched between coarse grained soils.

LOCATION: Oakland, CA

**PROJECT:** Full-scale implementation of Cascade

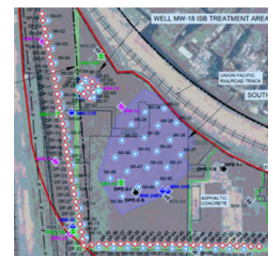
Chemistries

**CONTAMINANTS:** Chlorinated Solvents - PCE, TCE,

DCE, and VC

**SERVICE:** Turnkey Solvent Remediation

COST: \$1.6 Million



While preliminary approach, identified in the RFP, was injection of carbon substrates through injection wells, Cascade proposed and implemented an alternative approach using DPT injection for better distribution and contact using our Colloidal iZVI, microscale ZVI and bioaugmentation.

Cascade's approach and design provided longer persistent chemistries required for a PRB, better contact in fine grained intermediate interval, and no risk of biofouling well screens, plus lower overall cost.

#### **EXECUTION**

Due to injection of microscale and colloidal ZVI chemistries, both high pressure piston and lower pressure positive displacement pumps manifolded to multiple locations were used. To achieve target depths up to 80 ft. and multiple Geoprobe 8040 DPT rigs were utilized. Prior to full-scale injection an ROI test was performed to verify iZVI distribution in coarse grained zones at the PRB location.



## PROJECT HIGHLIGHT

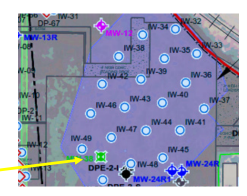
#### **RESULTS - MCLS ACHIEVED**

After four quarters of post monitoring events, MCls were met in MWs downgradient of PRB and significant reduction in source area concentrations. Ongoing monitoring will determine if the persistence of iZVI and ZVI in the PRB is adequate to treat incoming upgradient flux from the source areas or back diffusion within the PRB.

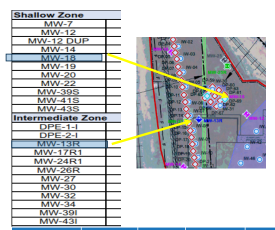
#### **South Central Source Area**

Source Zone	Da	ates	Well	TCE ug/l)	All Other VOCs (u
Deep (iZVI)	June – Dec 23		38	3.49 to ND	cDCE 5.6 to 0.443
	Jan – June 24		38	0.259 J	PCE 5.28
MW-41S					
MW-43S					

MW-43S				
Intermediate Zone				
DPE-1-I				
DPE-2-I				
MW-13R				
MW-17R1				
MW-24R1				
MW-26R				
MW-27				
MW-30				
MW-32				
MW-34				
MW-39I				
MW-43I				
Deep Zone				
MW-21R				
MW-23R1				
MW-25R				
MW-28				
MW-29R				
MW-31				
MW-33				
MW-35				
MW-38				



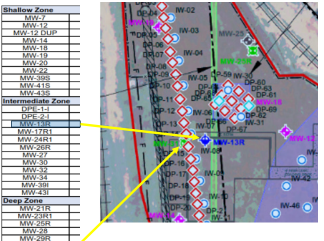
#### **MW-18 Source**



Source Zone	Date	Well	TCE (ug/l)	All Other VOCs (ug/l)
Intermediate (ZVI)	June – Dec 23	13R	3.49 to ND	cDCE 7.77 to 0.204 J VC 12 to ND
	Jan – June 24		ND	cDCE ND VC ND
Shallow (iZVI)	June – Dec 23	18	ND	cDCE 63.9 to ND VC 121 to ND
	Jan – June 24		ND	cDCE ND VC ND

## PROJECT HIGHLIGHT

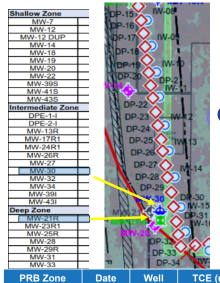
### ZVI (Intermediate) / IZVI (Deep) PRB



MW-31						
PRB Zone	Dates	Well	TCE (ug/l)	All Other VOCs (ug/l)		
Deep (iZVI)	June – Dec 23	31	55.7 to 0.331	PCE 0.427 J to ND cDCE 1.7 to ND		
	Jan – June 24		0.953 J	cDCE 0.135		
Intermediate (ZVI)	June – Dec 23	13R	58.4 to ND	cDCE 7.7 to 0.204 VC 12 to ND		
	Jan – June 24			cDCE 0.524 J VC ND		

# ZVI (Intermediate) / IZVI (Deep) Barrier SE Boundary

Shallow Zone					
MW-7	PRB Zone	Date	Well	TCE ( ug/l)	All Other
MW-12					VOCs (ug/l)
MW-12 DUP					<b>V</b> 003 (ug/i)
MW-14					
MW-18	_				
MW-19	Deep (iZVI)	June –	29R	ND to 0.309	cDCE ND to
MW-20		Dec 23			3.72
MW-22		DC0 20			0.72
MW-39S					
MW-41S					
MW-43S		Jan –		0.421 J	cDCE to 2.88
Intermediate Zone		June 24			
DPE-1-I		ounc 24			
DPE-2-I	14	Lean a	470	0.004	-DOE 0.40 I
MW-13R	Intermediate	June –	17R	0.304	cDCE 0.18 J
MW-17R1	(ZVI)	Dec 23			to 0.958
MW-24R1	( /				
MW-26R MW-27		las			-DCE to
MW-30		Jan –			cDCE to
MW-32		June 24			0.1.05 J
MW-34					
MW-39I	<del>-</del> \				
MW-43I	⊢ \				
Deep Zone	<u> </u>				
MW-21R	_ \				
MW-23R1	<del>-</del> \				
MW-25R	┌ \				
MW-28	┌ \				
MW-29R					
MW-31					
MW-33					
MW-35	L \ '				
MW-38		1			
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MW-42	┗ \	1			
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TE	nerginal parade at a few at a	MW-17F	M	W-29R GATE	H CONTRACTOR
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ZVI (Intermediate)/ IZVI (Deep) Barrier Central Boundary

PRB Zone	Date	Well	TCE (ug/l)	All Other VOCs (ug/l)
Deep (iZVI)	June – Dec 23	21R	0.367J	ND
	Jan – June 24		ND	ND
Intermediate (ZVI)	June – Dec 23	30	58.4 to ND	cDCE 135 to 3.35 VC 25.1 to1.55
	Jan – June 24		0.357 J	cDCE 5.64 VC 2.28

