SITE EVALUATION FORM



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Submit by Email

A.) PRODUCT SELECTION					
Electron Donors:	☐ EOS 100	☐ EOS ZVI	☐ EOS QR	☐ EOS Custon	n
Colloidal Buffers: ☐ CoBupHMg	<u>Bioaugme</u>	ntation Cultures:	☐ BAC-9	☐ ENV-TCA20	
B.) PROJECT INFORMATION					
Project name:	City:		State:	Zip:	
Your Contact Information					
Name	E-mail				
Company	Phone				
Site Cleanup Objectives					
Planned Application Type:					
☐ Source ☐ Barrier [☐ Infiltration Gallery	/ Excavation	and Backlighti	ng Other	
C.) SITE DATA: Nominal Soil	Type: 🗔 C I F				
	Type:	☐ Sand ☐ Silty Sar		Clay Fractured	KOCK
<u>Treatment Area</u>		<u>Hydrogeol</u>	ogy 		
Estimated length of treatment area:		Total Poros	ity:		
Estimated width of treatment area:		Effective Po	rosity:		
Minimum depth to contamination:		Soil Bulk De	ensity:	\Box ft/yd ³	g/cc
Maximum depth to contamination:		Hydraulic C	onductivity:	cm/sec	ft/da
		Hydraulic G	radient:		
Geochemical					
pH of Groundwater:		Measured C	Oil Retention:	wt/wt	
Alkalinity of Groundwater:	mg/L	ORP of Grou	undwater:	mV	
Acid demand of aquifer material (Acidity o	of sediment from pH ti	tration):	OH ⁻ med	ŋ/kg (Typical 1-100)	
Acidity of groundwater by Standard Metho	od 2310:	OH meq/L (Ty	pical 0.1-10)		

Dissolved

BIOGEOCHEMICAL CHARACTERIZATION AND ANALYTICAL DATA:

Sorbed phase concentrations (mg/kg) are not required for Barrier Design.

If sorbed phase concentrations are not available for Source Area Design, default $K_{\rm OC}$ values from *USA EPA, Superfund Section, Appendix K* will be used to calculate the estimated sorbed phase concentrations.

Sorbed

INPUTS: Average values across the area to be treat	ed (mg/kg)	(mg/L)
Total Organic Carbon (TOC)		
Dissolved Oxygen (DO)		
Nitrate-Nitrogen (NO3 ⁻ - N)		
Sulfate (SO ₄ ²⁻)		
Tetrachloroethene (PCE), C ₂ Cl ₄		
Trichloroethene (TCE), C ₂ HCl ₃		
cis-1,2-dichloroethene (c-DCE), C ₂ H ₂ Cl ₂		
Vinyl Chloride (VC), C ₂ H ₃ Cl		
Carbon tetrachloride, CCl4		
Chloroform, CHCl ₃		
sym-tetrachloroethane, C ₂ H ₂ Cl ₄		
1,1,1-Trichloroethane (TCA), CH ₃ CCl ₃		
1,1-Dichloroethane (DCA), CH ₃ CHCl ₂		
Chloroethane, C ₂ H ₅ Cl		
Perchlorate, ClO ₄ ⁻		
Hexavalent Chromium, Cr(VI)		
User added		
User added		