



Background

- Hydraulic containment of impacted ground water (i.e., "plume capture") is one of the remedy objectives at almost every site with a P&T system
 - > Control the leading edge of the plume
 - Control source areas
- EPA Superfund Reforms: Pump and Treat Optimization
 - > http://www.epa.gov/superfund/programs/reforms/docs/implem.pdf
 - > Remediation System Evaluations (RSEs)
 - Recommendation to perform an improved capture zone analysis was made at 16 of the first 20 "Fund-lead" sites where a Remediation System Evaluation (RSE) was performed



































- Is plume delineated adequately in three dimensions (technical judgment required)?
- Is there adequate hydrogeologic information to perform capture zone analysis (technical judgment required)?
 - > Hydraulic conductivity values and distribution
 - > Hydraulic gradient (magnitude and direction)
 - > Aquifer thickness and/or saturated thickness
 - > Pumping rates and locations
 - > Ground water elevation measurements
 - > Water quality data over time
 - > Well construction data















Step 3: Interpretation of Water Levels

- Potentiometric surface maps
 - > Extent of capture interpreted from water level contours
 - > To evaluate horizontal capture

• Head difference maps

> To evaluate vertical capture

• Water level pairs (gradient control points)

- Confirm inward flow across a boundary, or from a river or creek into an aquifer, at specific locations
- Confirm vertical flow is upward or downward at specific locations











Issues with Evaluating Potentiometric Surfaces



Issue	Comments
Are number and distribution of measurement locations adequate?	Contouring accuracy will generally increase as the number of data points increases
Are water levels included in vicinity of extraction wells?	Water levels measured at extraction wells should not be used directly due to well inefficiencies and losses. Preferably, water level data representative of the aquifer should be obtained from locations near extraction wells. If not, water levels near pumping wells can be estimated.
Has horizontal capture evaluation been performed for all pertinent horizontal units?	Only observations collected from a specific unit should be used to generate a water level map for evaluating horizontal capture in that unit
Is there bias based on contouring algorithm?	There may be valid alternate interpretations of water level contours that indicate a different capture zone
Is representation of transient influences adequate?	A water level map for one point in time may not be representative for other points in time
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- Specific calculations can be performed to add additional lines of evidence regarding extent of capture
 - > Simple horizontal analyses
 - Estimated flow rate calculation
 - Capture zone width calculation (can include drawdown calculation)
 - Modeling to simulate heads, in conjunction with particle tracking and/or transport modeling
 - Modeling of heads may be analytical or numerical
 - Numerical modeling is more appropriate for sites with significant heterogeneity and/or multiple aquifers
- Not suggesting that numerical modeling is appropriate at all sites



Simple Horizontal Capture Zone Analyses



- These methods require simplifying assumptions:
 - Homogeneous, isotropic, confined aquifer of infinite extent
 - > Uniform aquifer thickness
 - > Fully penetrating extraction wells
 - > Uniform regional horizontal hydraulic gradient
 - Steady-state flow
 - > Negligible vertical gradient
 - No net recharge, or net recharge is accounted for in regional hydraulic gradient
 - No other sources of water introduced to aquifer due to extraction (e.g., from rivers or leakage from above or below)



























- Wells must be located properly to provide useful evidence of capture
 - If located within the capture zone...may show early declines but then stabilize above cleanup levels if there is a continuing source
 - In some cases adding additional monitoring points may be appropriate
- Even if located properly (i.e., beyond the actual capture zone), usually takes a long time (typically years) to indicate successful capture.

Step 5a: Concentration Trends



- Although these issues complicate interpretation of capture from concentration trends, concentration trends downgradient of the capture zone over time may ultimately provide the most solid and compelling line of evidence that successful capture has actually been achieved
- Therefore, both hydraulic monitoring and chemical monitoring should usually be components of capture zone evaluations
 - > hydraulic data allow for relatively rapid assessment of system performance
 - > monitoring of ground water chemistry allows for long-term assessment





Step 6a: Potential Format for Presenting Results of Analysis



Line Of Evidence	Is Capture Sufficient?	Comments			
Water Levels					
Potentiometric surface maps					
Vertical head difference maps					
Water level pairs					
Calculations					
Estimated flow rate calculations					
Capture zone width calculations					
Modeling of heads/particle tracking					
Concentration Trends					
Sentinel wells					
Downgradient performance MW's					
Overall Conclusion					
Capture is (is not) sufficient, based on "converging lines of evidence"					
Key uncertainties/data gaps					
Recommendations to collect additional data, change current extraction rates, change number/locations of extraction wells, etc.					



Converging Lines of Evidence: Failed Capture

•	Example	with	many	"red	flags

Step 1: Review site data, site conceptual model, remedy Objectives	Last plume delineation 5 years ago, unclear if remedy objective is "cleanup" or containment
Step 2: Define "Target Capture Zone(s)"	Not clearly defined, objective is simply "hydraulic containment"
Step 3: Water level maps	Inadequate monitoring well network exists to determine capture. Water levels indicate a "large" capture zone, however, water levels are used at extraction wells with no correction for well inefficiencies and losses (no piezometers near extraction wells)
Step 3: Water level pairs	Vertical water level differences not evaluated



Converging Lines of Evidence: Failed Capture

	•	Example	with	manv	"red	flags"	(continued)
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Step 4: Particle trackingNot performed, no ground water i utilizedStep 5: Concentration trendsEvaluated but with inconclusive reStep 6: Interpret actual capture and compare to Target Capture ZoneNot even possible since Target C is not clearly defined. Conclusior zone analysis should be that ther	mated flow) gpm would te is 40 gpm
Step 5: Concentration trends Evaluated but with inconclusive reserved by the second secon	model being
Step 6: Interpret actual capture and compare to Target Capture ZoneNot even possible since Target C is not clearly defined. Conclusion zone analysis should be that ther	results
adequately address Steps 1 to 5, success of capture can be meani evaluated	Capture Zone on of capture ere is a need to 5, so that hingfully







- Need for additional field data to reduce uncertainties in the capture zone analysis should be routinely evaluated, and any such data gaps should be addressed
- Frequency of capture zone evaluation is site-specific, factors include time to reach quasi-steady state, temporal nature of stresses (on-site, off-site), travel-time to potential receptors, etc.
 - Throughout first year of system operation (hydraulic evaluation)
 - One or more evaluations per year is appropriate at many sites





