

Optimization and GSR Case Studies: Experiences from Applications

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Optimization, and Green & Sustainable Remediation (GSR)
Practices Applied Throughout the Remedy Life Cycle

Presentation Outline

- Recent optimization and GSR focus
 - Remedial Strategy
 - Design and Implementation
- Remedial strategy examples
- Implementation examples

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Recent Optimization and GSR Focus

- Biggest optimization and GSR gains have come from two primary areas
 - Remedial strategy
 - Design/implementation
- Both of these rely on...
 - Updated/improved CSMs
 - Planning
 - Good science and engineering

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Remedial Strategy

- Consideration of the long-term prognosis for the site
 - Source/migration control vs. restoration
 - Reduce extent of contamination to reduce future risk/liability
 - Varies for small to large sites
 - Consideration of newer technologies
 - Modeling can help with the development of strategy
- Prioritization of remedy components
- Consideration of new data and refinement of CSM
 - Include in modeling
- Clear understanding of agency's programmatic goals

Financial and environmental resources are wasted when the strategy is not well planned or followed

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Remedial Strategy, Key Concepts

- Management of the source
 - Reduce mass discharge from source to allow MNA or shorten timeframe of downgradient active remediation
 - Treatment
 - More effective source containment
- Reduce extent of contamination
 - Areal extent usually in dissolved phase
 - Reduce extent above standards
 - Back diffusion limitations to be considered
 - Reduction in potential future liability, risk

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Remedial Strategy, Implementation

- The attainment of these interim goals requires consideration of:
 - Recent data – learn quite a bit from operating the initial remedy, must update the conceptual model
 - New technologies – both remedial and characterization
 - In-situ remedial technologies
 - Mass discharge, attenuation capacity considerations

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Remedial Strategy, Implementation

- The prioritization of strategic components
 - Sequence of actions
 - Contingencies
 - Achieve improvements that are easy to implement first
 - Milestones for intermediate remedial goals
 - Modeling can help develop realistic milestones

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Remedial Strategy: Agency Goals

- Experience is:
 - Many project teams don't have a clear understanding of the agency's programmatic goals
 - Focus often to minimize current costs
 - Agencies may want to reduce out-year costs with investment now
 - Trade-off – financial investment in more aggressive actions vs. remedial lifespan
 - Can be cheap, can be fast, can't be both
 - Agencies need to clearly communicate goals, priorities

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Examples

- Large sites – ground water plumes in sandy aquifers
 - EPA Region 9 site, Arizona
 - Focus on attaining containment
 - Changes in external stresses shifted plume >1 mile cross gradient, increased risk
 - Recommendation - improve source flux capture, treat source area
 - Plume shift demonstrate concentrations can be reduced ≈ MCLs
 - Flow, transport modeling very important to assess actions
 - FUDS Sites, Nebraska
 - Initial containment remedy for large plume
 - Evaluating alternatives to reduce plume size
 - Model supporting decisions, to optimize the remedy

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Examples, Continued

- Small Sites
 - EPA Region 7 Site, Missouri
 - Pumping to contain source flux
 - Source of continuing mass not clear
 - Recommend additional investigation under industrial building
 - Treatment of remaining source mass, possibly with ISCO
 - EPA Region 2 Site, New Jersey
 - Pumping for containment of toxic metal
 - Consider alternatives to irreversibly immobilize metal instead
 - Required additional characterization to understand complex geochemistry
 - Modeling done to support analysis

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Examples, Continued

- Army Site, Missouri
 - Complex source areas in low permeability materials
 - Plumes extend to high permeability drinking water aquifer
 - Contractor continued somewhat ineffective containment
 - Updated conceptual model, updated ground water model
 - Recommended changes in strategy prior to new contract
 - Many suggestions adopted by performance-based contractor

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Design/Implementation

- Filling critical data gaps in the CSM
- Use of high resolution data where appropriate
- Designing to the CSM
- Modeling
- Pilot testing

Financial and environmental resources are wasted when remedy design and implementation is generic

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Design/Implementation Example #1 (Biobarriers)

- Three dry cleaner sites with PCE plumes in groundwater
- Biobarriers considered as part of FS, selected in ROD, or already implemented to address plumes
- Biobarriers are components of overall site remedy
- Non-optimal design leads to...
 - Extra injection events
 - Overuse (or underuse) of substrate
 - Additional cost and environmental footprint

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Design/Implementation Example #1 (Biobarriers)

- Use past experience and modeling to help with conceptual design or design
 - Sufficient data to understand aquifer depth interval and width that require substrate
 - Hydraulic conductivity (and distribution) needed to estimate well spacing, flux of contamination, residence time within reactive zone, and flux of competing electron acceptors
 - Substrate dose and delivery concentration
 - Site-wide modeling to estimate timeframes for cleanup between remedial components

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Design/Implementation Example #1 (Biobarriers)

- Model simulations help identify appropriate injection rates and well spacing
 - Well yield
 - Mounding
 - Substrate distribution

Cross-section with hydraulic head, mounding and drawdown acceptable

Cross-section with substrate distribution after 24 hours of injection.

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Design/Implementation Example #1 (Biobarriers)

- Model simulations help evaluate injection/extraction patterns
 - Option 1 – 4 wells each injecting 5 gpm of 0.5% solution for 24 hours

Wells

Initial EVO Distribution

2-YR EVO Distribution

TOC Distribution after 2 Years

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Design/Implementation Example #1 (Biobarriers)

- Model simulations help evaluate injection/extraction patterns
 - Option 2 – 2 wells each extracting 10 gpm and two wells injecting 10 gpm of 0.5% solution for 24 hours

Wells

Initial EVO Distribution

This approach also leaves gaps

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Design/Implementation Example #1 (Biobarriers)

- Model simulations help evaluate injection/extraction patterns
 - Option 3 – 2 wells each extracting 10 gpm and two wells each injecting 10 gpm of 0.5% solution for 12 hours (wait 15+ days to stabilize) and then reverse injection and extraction for an additional 12 hours.

Wells

Initial EVO Distribution

2-YR EVO Distribution

TOC Distribution after 2 Years

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Design/Implementation Example #1 (Biobarriers)

- Cost and environmental footprint varies significant based on design and implementation

<ul style="list-style-type: none"> 30,000 gallons of potable water Direct-push injections or new wells needed to fill gaps within 2 years 	<ul style="list-style-type: none"> 30,000 gallons of extracted groundwater Gaps in barrier will develop within 2 years No new wells or direct-push injections should be needed to fill gaps 	<ul style="list-style-type: none"> 30,000 gallons of extracted groundwater No gaps for 4+ years
Option 1	Option 2	Option 3

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Design/Implementation Example #1 (Biobarriers)

- Model simulations identify affect of horizontal hydraulic conductivity distribution on reagent distribution

1	Saturated thickness = 5ft K = 2 ft/day	Wells		
2	Saturated thickness = 5ft K = 10 ft/day			
3	Saturated thickness = 5ft K = 30 ft/day			

Initial EVO Distribution Layer 2

Initial EVO Distribution Layer 3

Gaps will develop in shallow aquifer, additional injections in same wells will "waste" substrate

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Design/Implementation Example #2 (Enhanced In Situ Bioremediation of Coal Tar)

- Coal tar contamination with BTEX and naphthalene
- Treatment with oxygen and nutrient delivery
- Non-optimal design leads to...
 - Extra oxygen delivery
 - Longer system operation
 - Well fouling
 - Other issues

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Design/Implementation Example #2 (Enhanced In Situ Bioremediation of Coal Tar)

- Use past experience, modeling, and other analysis to help with conceptual design
 - Sufficient data to understand aquifer depth interval and width that require oxygen delivery
 - Evaluate oxygen delivery mechanisms and injection/extraction scenarios
 - Evaluate other amendments (e.g., nutrients and surfactants)
 - Evaluate dissolved iron concentrations over time to evaluate potential for well fouling

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Design/Implementation Example #2 (Enhanced In Situ Bioremediation of Coal Tar)

Sparge Points – Limited ROI in deep layer. Wasted oxygen delivery to upper layers.

Injection Wells – Wasted oxygen delivery to middle layer.

Injection Wells – Optimal delivery.

10 ft	Unsaturated Zone
10 ft	Saturated Zone. No NAPL impacts (zone of waste oxygen delivery)
5 ft	Saturated Zone. NAPL impacts (target for oxygen delivery)

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Design/Implementation Example #2 (Enhanced In Situ Bioremediation of Coal Tar)

- Model simulations help identify appropriate injection/extraction rates, well spacing, and other parameters

Injection

Extraction

Mounding Near Injection

Drawdown Near Extraction

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Design/Implementation Example #2 (Enhanced In Situ Bioremediation of Coal Tar)

- Evaluate oxygenation through
 - aqueous injection at 8 mg/L – using air for oxygenation
 - aqueous injection at 40 mg/L – using pure oxygen for oxygenation

Estimated Life-Cycle Costs for Two Options

Option	Oxygen	Pumping	O&M
8 mg/L	~\$500,000	~\$1,000,000	~\$500,000
40 mg/L	~\$5,000,000	~\$1,000,000	~\$1,000,000

Estimated CO₂e Footprint for Two Options

Option	Oxygen	Pumping	O&M
8 mg/L	~1,000,000	~10,000,000	~1,000,000
40 mg/L	~1,000,000	~10,000,000	~1,000,000

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Other Examples of Design/Implementation

- Optimizing hydraulic capture (with or without use of modeling) can reduce extraction rates and improve GAC efficiency

Scenario 1 – 100 gpm
Influent concentration – 500 µg/L

47,500 kWh/yr
12,000 lbs GAC/yr

Scenario 2 – 50 gpm
Influent concentration – 1,000 µg/L

23,750 kWh/yr
7,800 lbs GAC/yr

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Other Examples of Modeling Applications During Optimization

- Case 1 – Evaluate the potential for deep water supply well to be impacted by site-related contamination. Evaluate particle traces, contaminant mass flux, and dilution between stratigraphic units.
- Case 2 – Evaluate a historic conceptual model that high water supply well yield was the result of native backfill in the well annulus that connected well screen interval to productive shallow interval.
 - Annulus could only provide 5 to 10 gpm of the 300 gpm.
 - Modeling with sensitivity analysis helped confirm the water supply well could reasonably extract 300 gpm from intermediate and deep aquifer intervals.
 - Conceptual model for contaminant transport should not assume high volumes from annulus.
 - Modeling also helped evaluate potential plume extent to guide additional monitoring well installation.

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Other Examples of Design/Implementation

- P&T system to treat TCE
- Baseline system includes
 - Air stripping
 - Off-gas treatment
 - Anti-scaling agent
 - LGAC
 - Reinjection
- Recommendation – bypass air stripper
 - Avoids scaling and reduces cost and footprint associated with air stripper and off-gas treatment

CO₂e Reductions (lbs) from Treatment Processes When Bypassing Air Stripper

Treatment Process	CO ₂ e Reductions (lbs)
Air Stripper Electricity	~200,000
VGAC	~50,000
Anti-Scalant	~10,000
Freight	~5,000

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Modeling Optimization

- ESTCP demonstration of transport optimization codes (ER-200010, 2004)
 - Evaluated plume restoration using P&T
 - Found 3 to 50% improved solutions over trial & error, average 20% (Improvement to 50% if fixed costs are removed)
 - Had cost savings that varied depending on site complexity
 - At one site, up to \$10 million in cost savings possible
 - At another, up to \$600,000 in cost savings
- There have been great improvements in optimization software and computational power since 2004
- With reaction modeling packages, modeling optimization does not need to be limited to P&T

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Conclusions

- Third-party optimization yields large GSR benefits through improving strategy and design/implementation
- Improving strategy and design/implementation relies heavily on a well-developed CSM.
- Modeling has proven to be useful tool for providing these optimization results that reduce cost, improve protectiveness, and reduce the environmental footprint.

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