



**U.S. EPA “State of VI Science” Workshop
*Vapor Intrusion Protection Cost-Effectiveness Simulation Tool (2.0)***

Soil Gas Management Concepts Using SVE

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Disclaimer: The views expressed in this presentation are those of the author and do not necessarily represent the views or policies of U.S. EPA.

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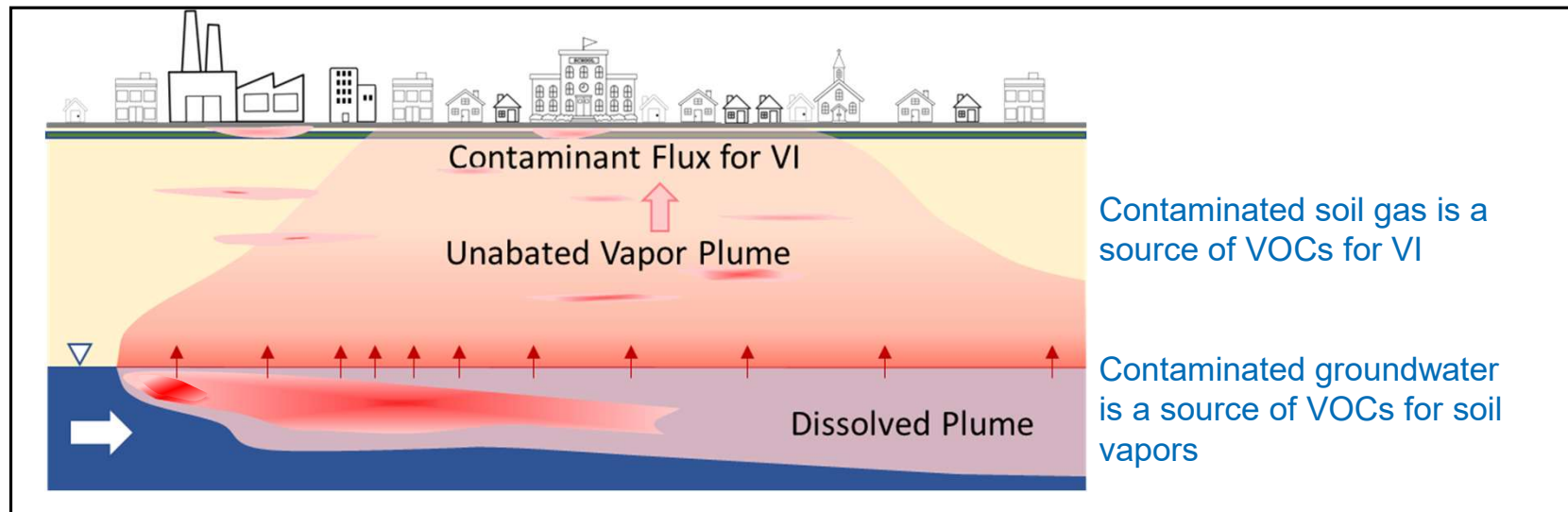
PRAXIS ENVIRONMENTAL TECH. INC

Background & Context for Soil Gas Management

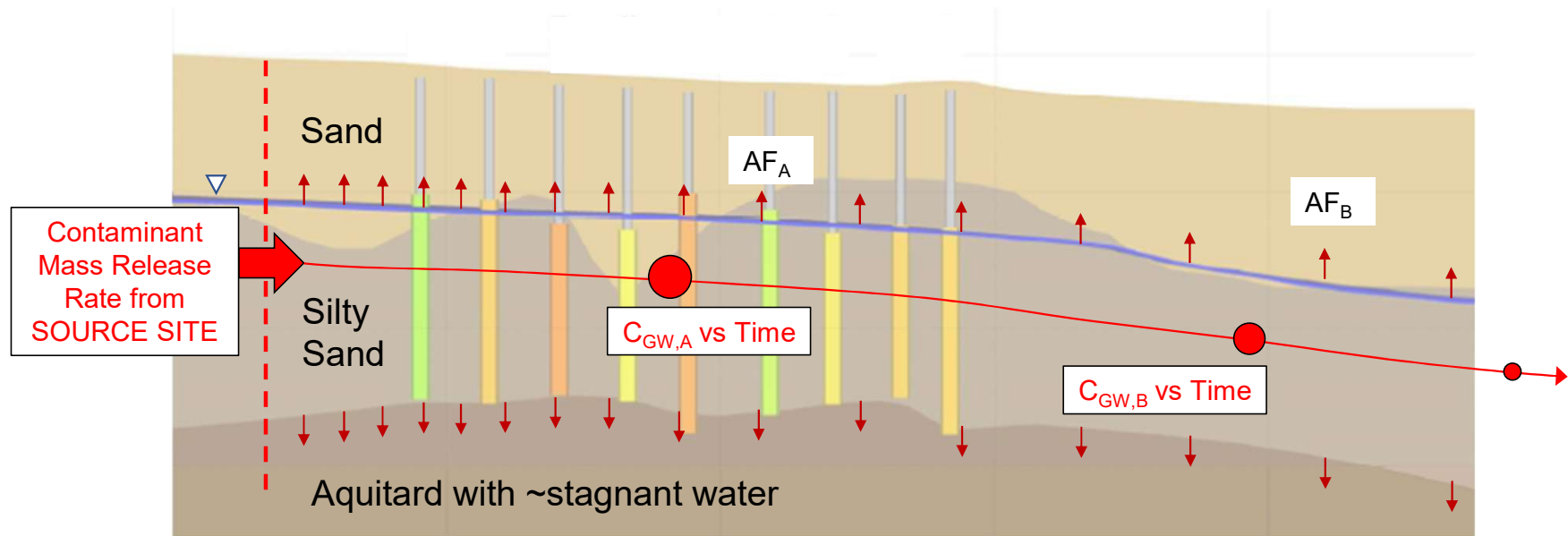
- **What “sources” exist for VI?**
 - Today’s activities assume contaminated GW
- **What data are typically available for assessing VI potential?**
 - GW data from plume delineation (driver for VI investigations)
 - Indoor air (modest disturbance) and subslab (significant disturb) sampling at structures
 - Shallow (~5’-10’ bgs) external soil gas
- **What choices exist for mitigation/elimination of VI?**
 - Install barriers, if applicable (significant residence disturbance)
 - Subslab de-pressurization (significant disturbance, ongoing)
 - Soil vapor extraction (as close to source as possible)
 - Cleanup of the contamination groundwater (expensive, impractical?)

Background & Context for Soil Gas Management

- **Local Vadose Zone**
 - Residual mass remains at levels resulting in significant rebound
- **Groundwater Plumes**
 - Primarily upward vertical vapor migration
 - Vapor plume is fed by volatilization from groundwater



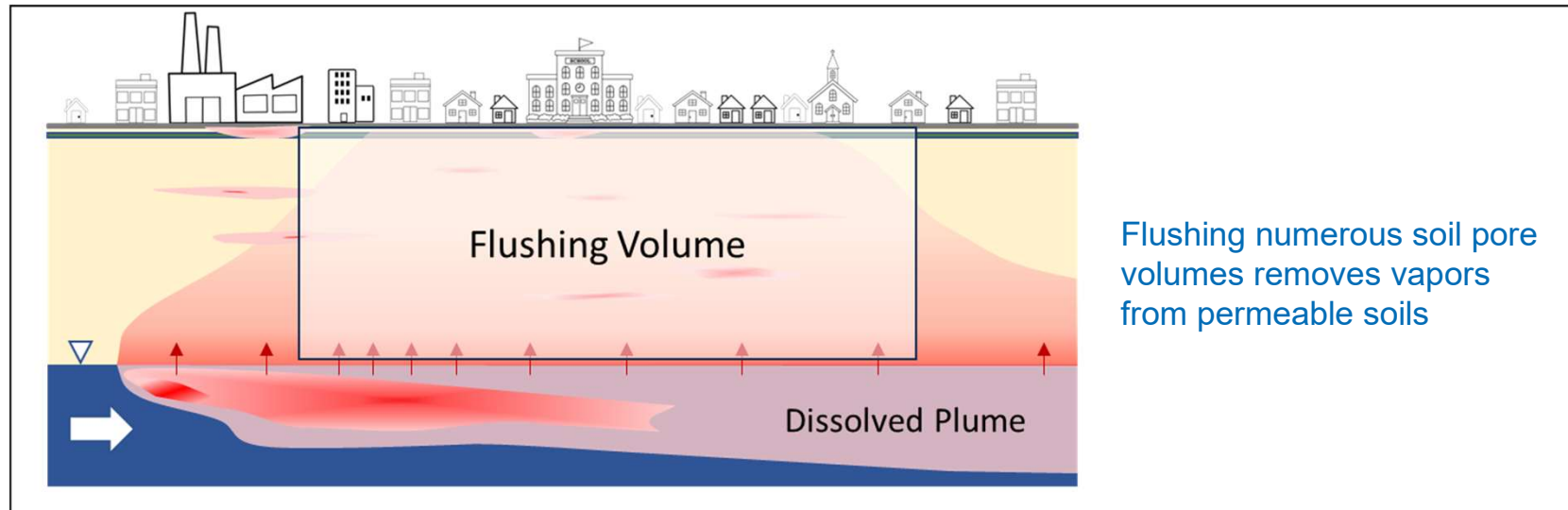
Anytown USA Groundwater Plume



Soils above the aquitard are primarily alluvial deposits, including clayey to sandy **silt**, **sand**, sand & gravel, silty sand, clayey sand, and sandy **clay**.

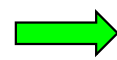
Background & Context for Soil Gas Management

- **Should we be waiting to eliminate vapor contaminants until they are next to the point-of-use?**
 - Subslab depressurization (SSD) systems are adjacent to people
- **Can we create a separation distance between contaminants and people?**
 - Flushing contaminants from the vadose zone down to the source(s) can create a buffer zone



Design & Operational Concept for SGM

[Flushing Rate / Frequency] > [Vertical Mass Transport Rate]

 **Soil Vapor Concentration < VISL at Separation Distance**

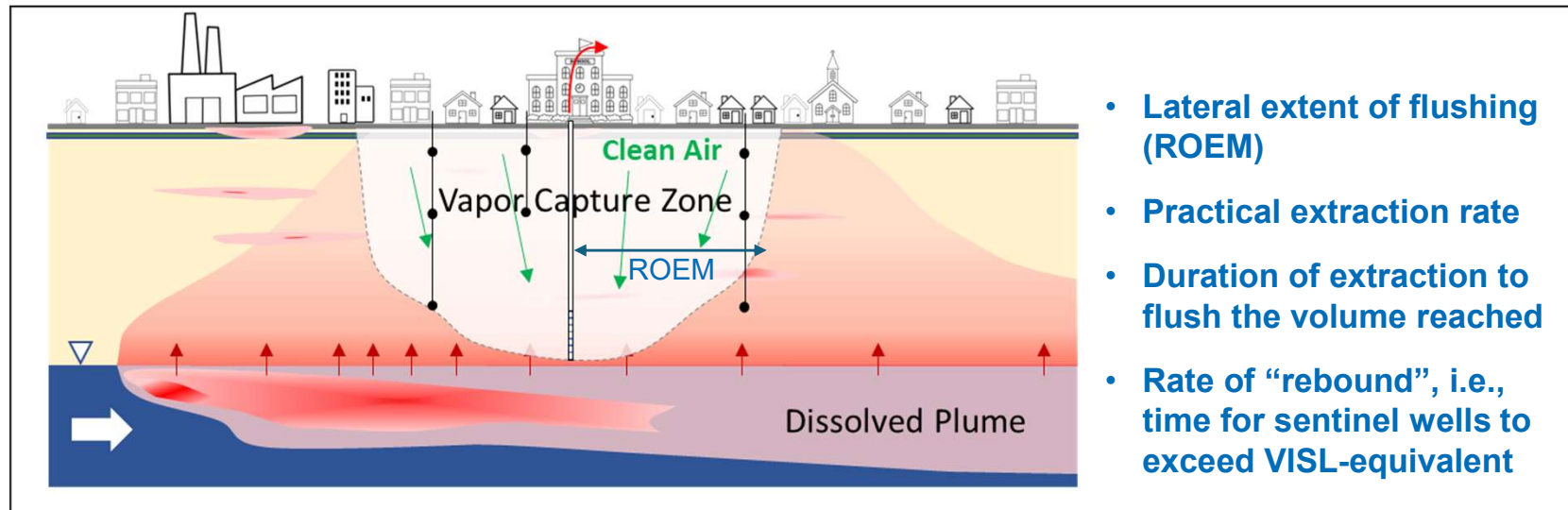
Design Parameters for Control of Contaminant Vapors:

- How far does one SVE well reach laterally?
Radius of Effective Management (ROEM)
- What soil gas extraction rate is practical?
- What is the duration of extraction to provide adequate flushing?
- How frequently does the volume require flushing?
- What are appropriate “sentinel” depths and concentrations?
Separation distance

Design & Operational Concept for SGM

- **Soil vapor extraction (SVE) has been employed for decades to flush contaminants from the vadose zone**
 - Well understood processes and timescales
 - Single well pilot testing can provide estimates for the design parameters

GW well with exposed screen for pilot test? Yes!



What do SVE Systems Look Like?



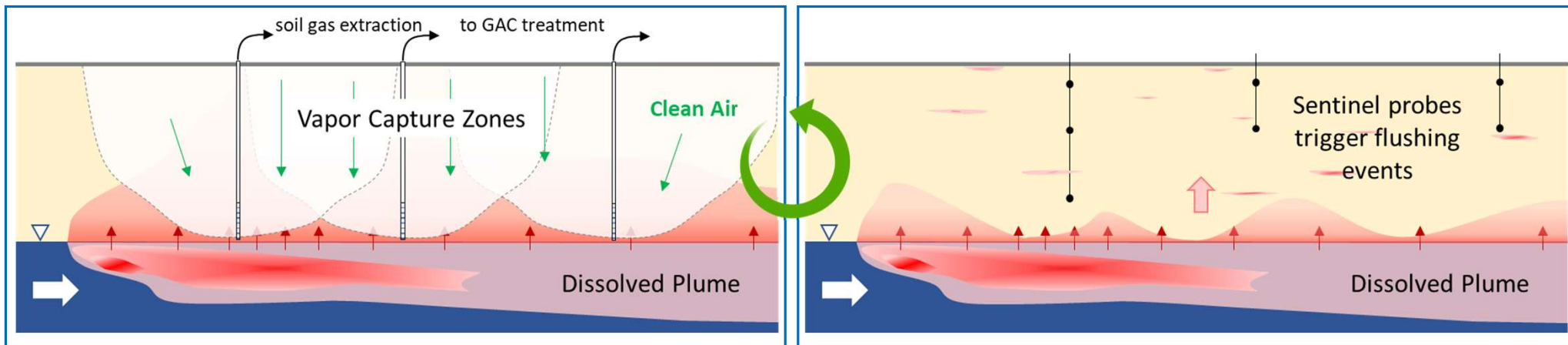
20-hp blower powered by a utility pole drop
(up to 600 scfm)



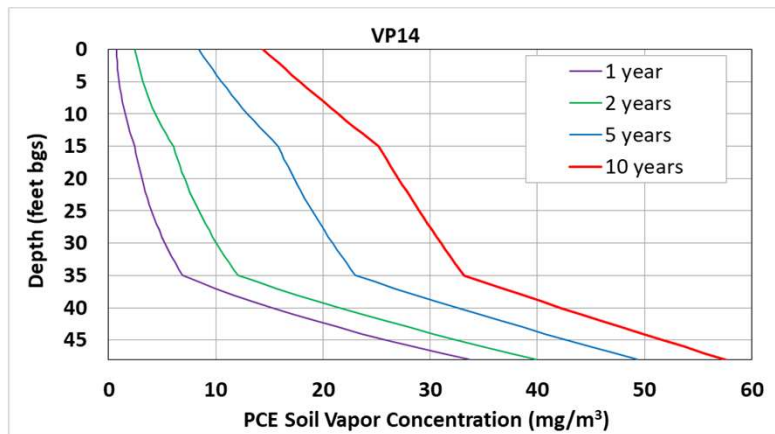
1-hp blower powered by a residential (15A) outlet
(up to 60 scfm)

Design & Operational Concept for SGM

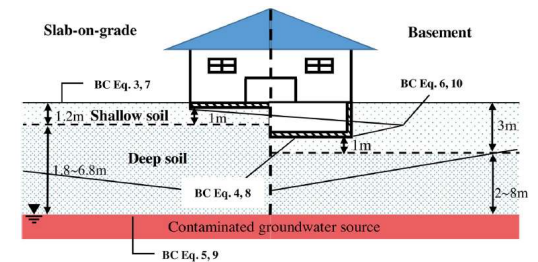
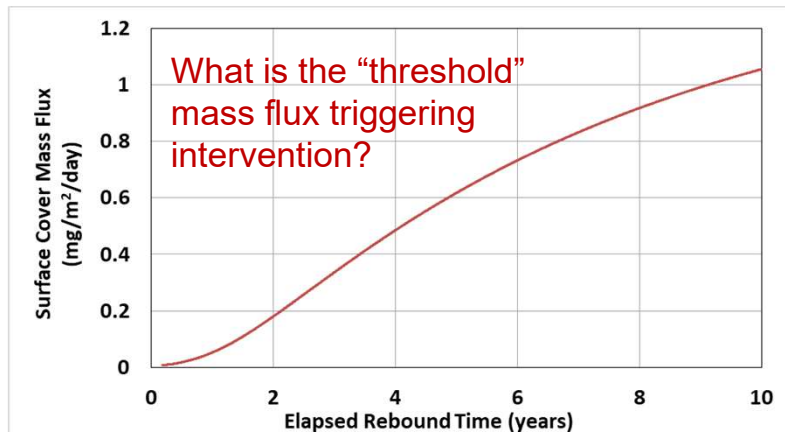
- **Rotate application of mobile SVE across an array of wells covering area above the contaminated GW plume**
 - Flush numerous target pore volumes from a well and move to the next one
 - Monitor vapor concentrations across the vertical extent of the vadose zone
 - Repeat the rotation of extraction wells



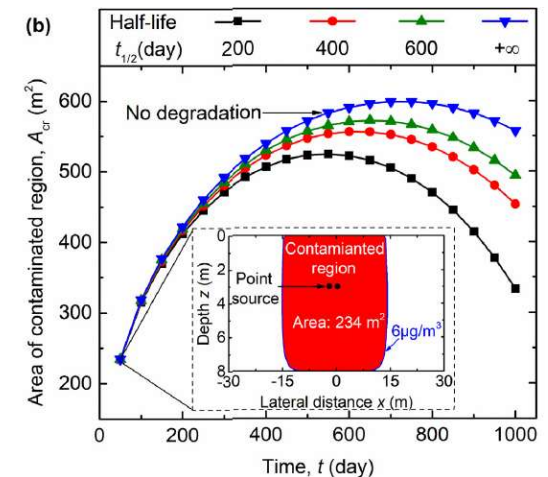
Timescales for Vadose Zone Transport



Attaining quasi-equilibrium in the vadose zone can take years



Numerous papers and studies investigate quasi-equilibrium; far fewer look at the transient behavior



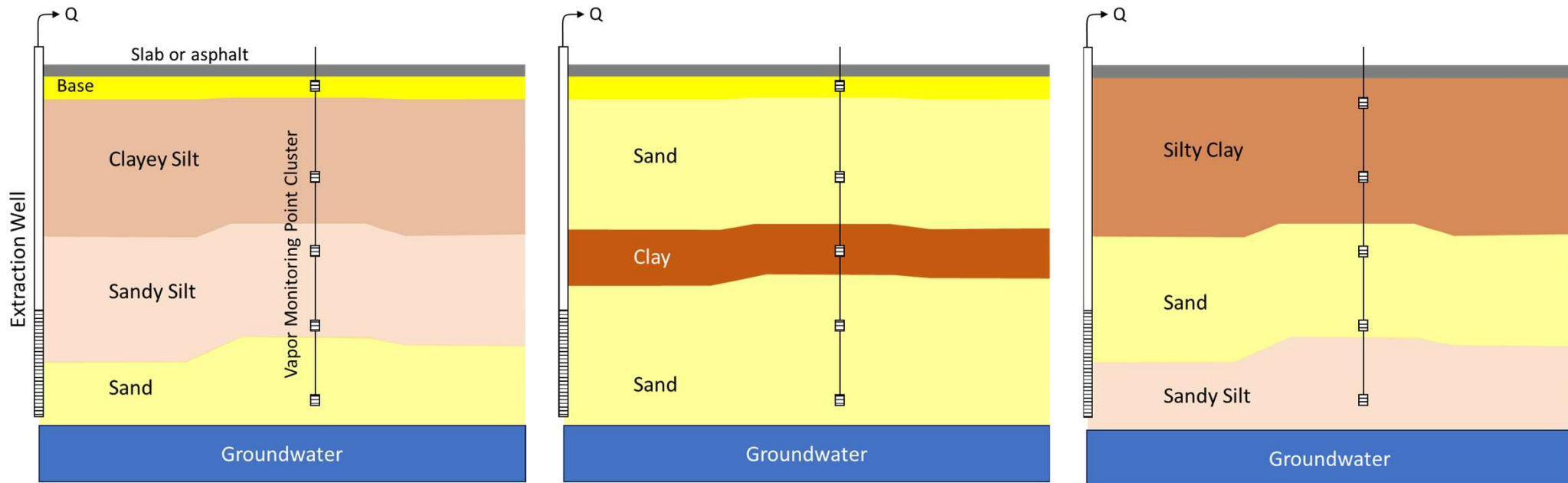
Ding et al. 2022, Science of the Total Environment 806 150370, <https://doi.org/10.1016/j.scitotenv.2021.150370>

Timescales for Vadose Zone Transport

Upward Mass Flux Rate and Applicability of SVE & SGM depends on hydrogeology

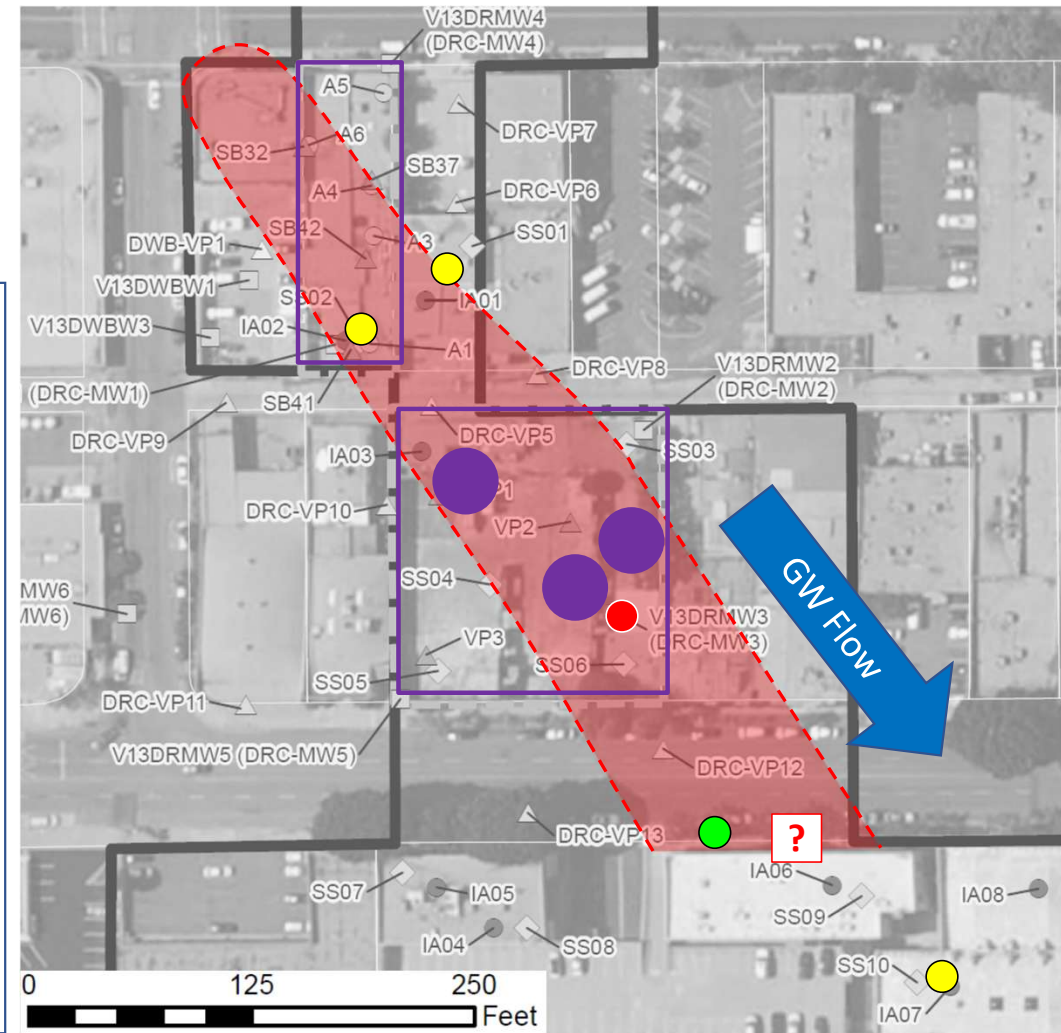
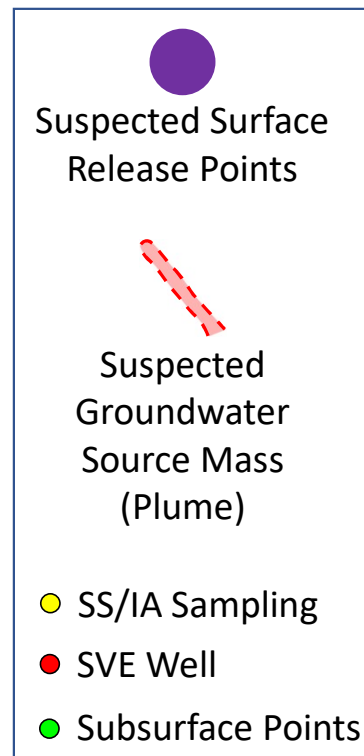
- *Depth to water*
- *Soil type, layering & sequencing*

⇒ ROEM is primary cost driver



Case Study in Southern California

- Dense urban setting with mixed commercial /manufacturing/ homes
- Site was a metal plating shop using solvents (PCE)
- Prior SVE (1990's) and excavation remedies; VI indicated nearby

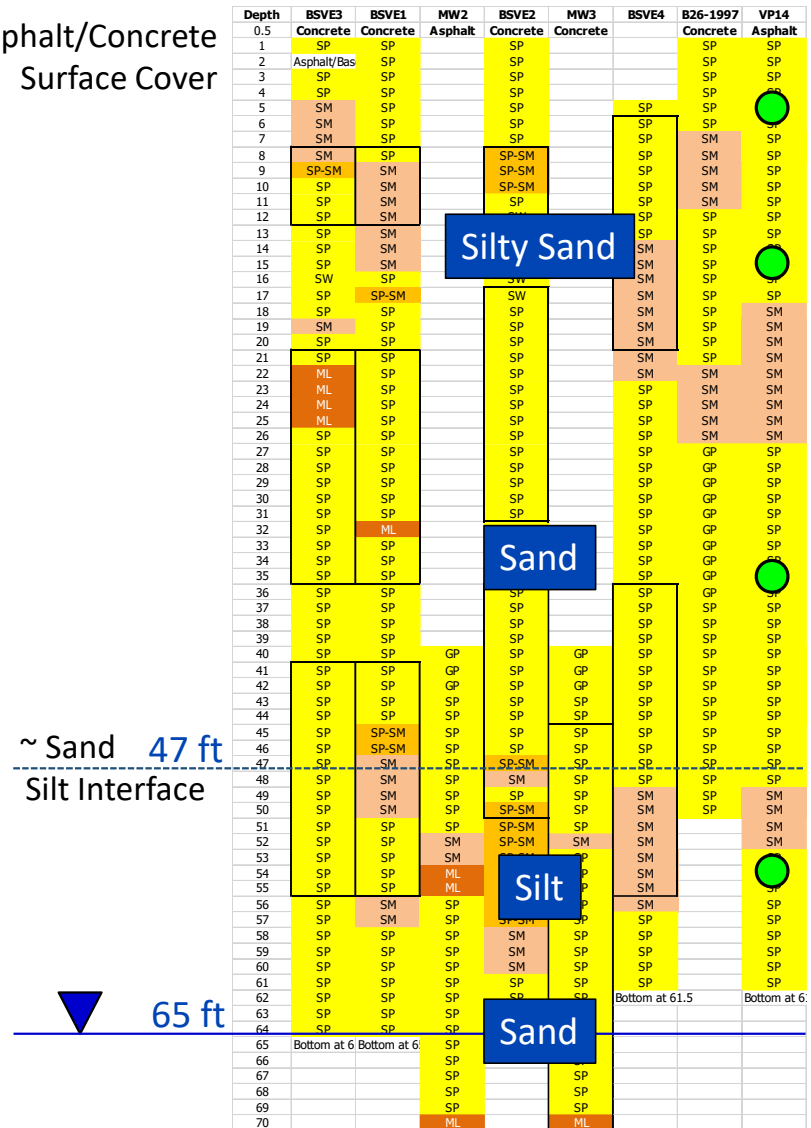


Case Study in Southern California

- Asphalt/Concrete Surface Cover
- 4 “model” soil layers
- Water table dropped from 45 to 65 ft bgs after release in ‘60’s – ‘80’s

Geology (pneumogeology?) governs VOC transport in the subsurface

Asphalt/Concrete
Surface Cover

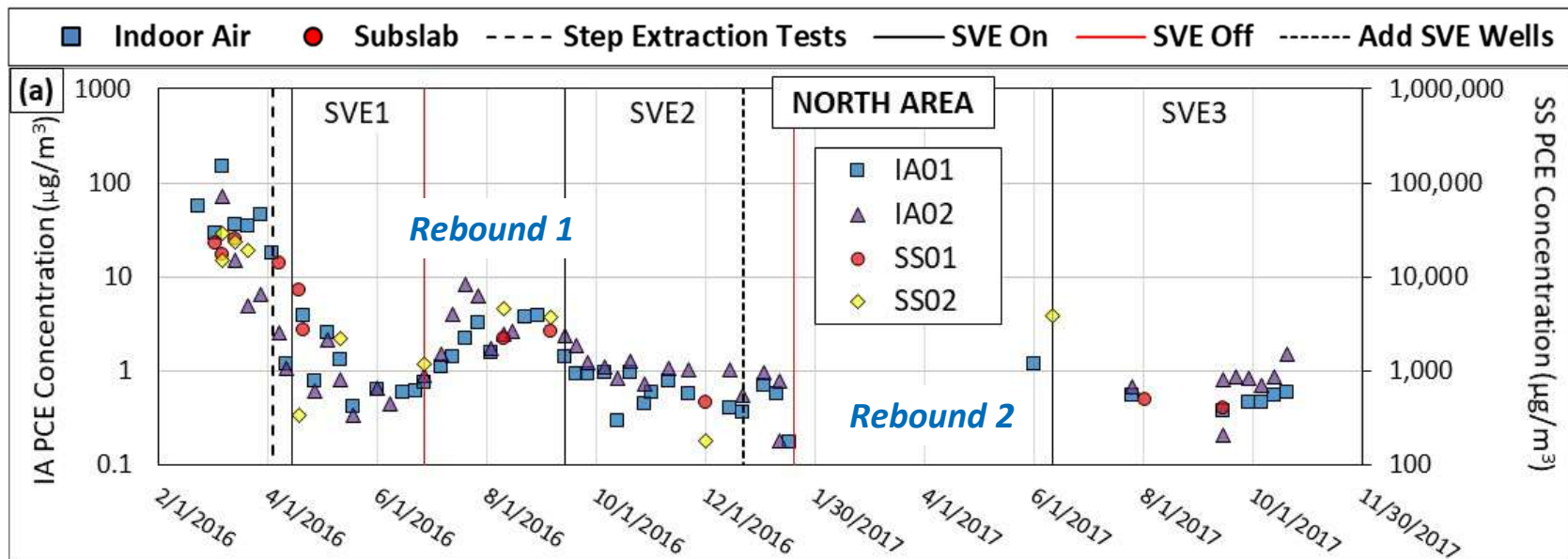


Case Study in Southern California

Results from monitoring wide-area effectiveness

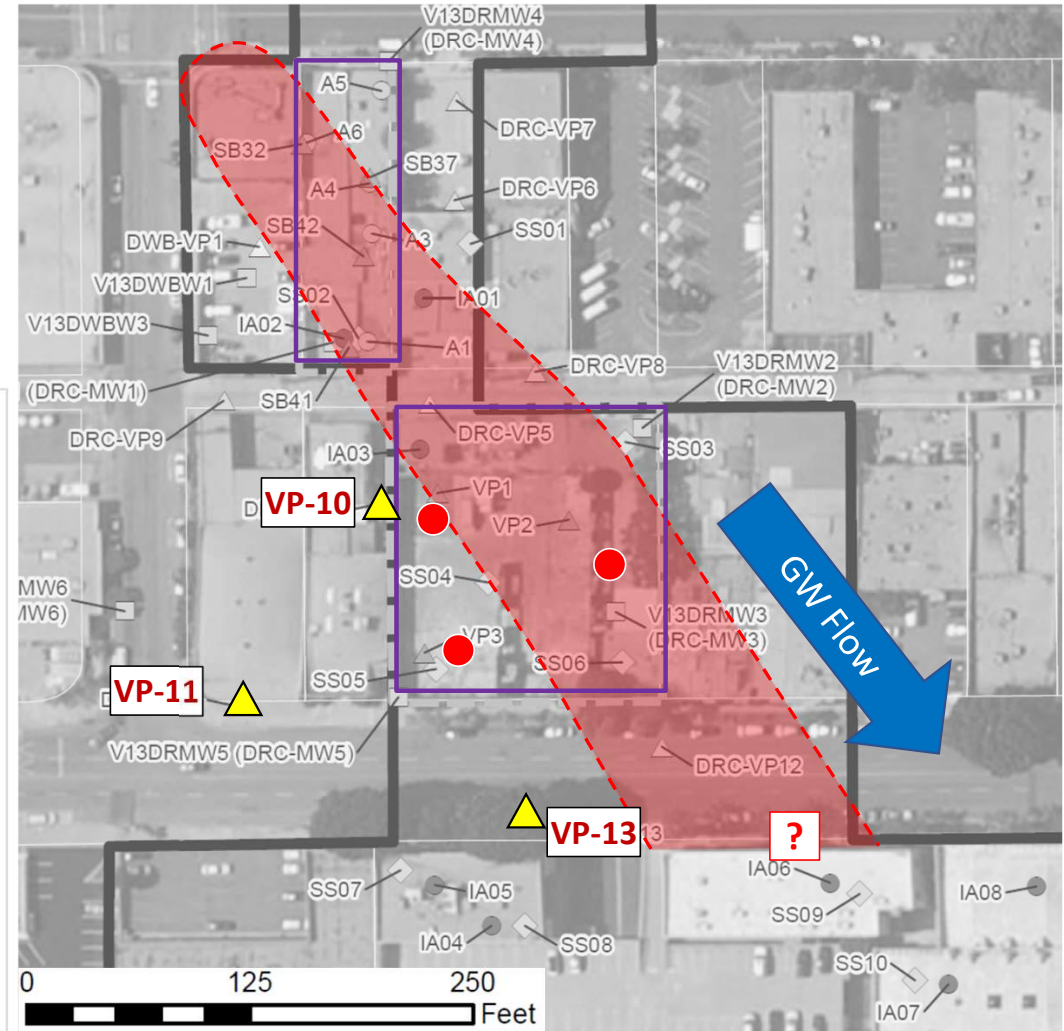
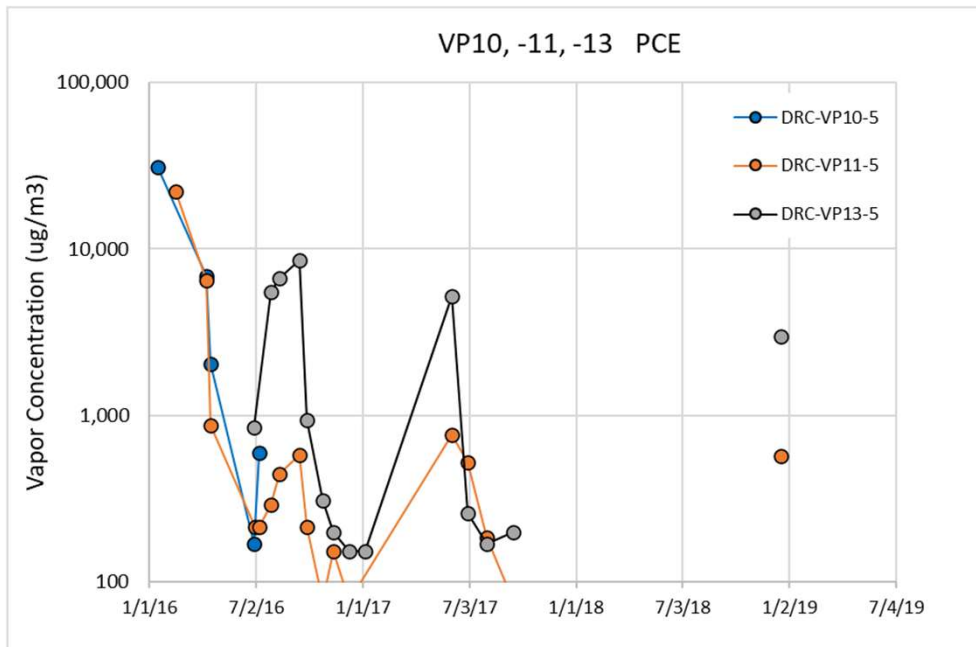
“Field Study of Soil Vapor Extraction for Reducing Off-Site Vapor Intrusion”, Groundwater Monitoring & Remediation, Jan 2020,
<https://doi.org/10.1111/gwmr.12359>

SVE reduces IA and SS concs at
buildings 100-200 ft away



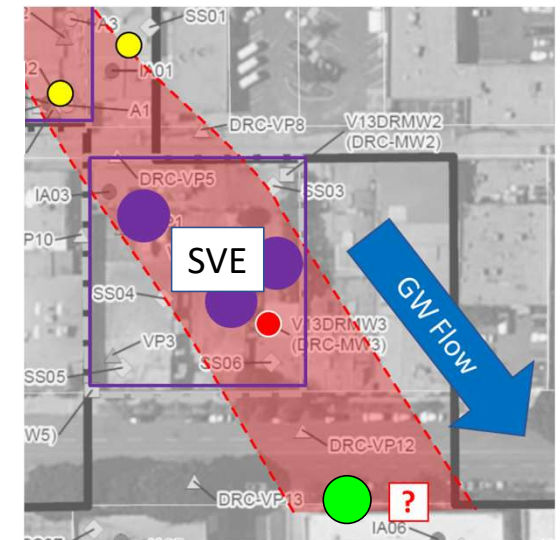
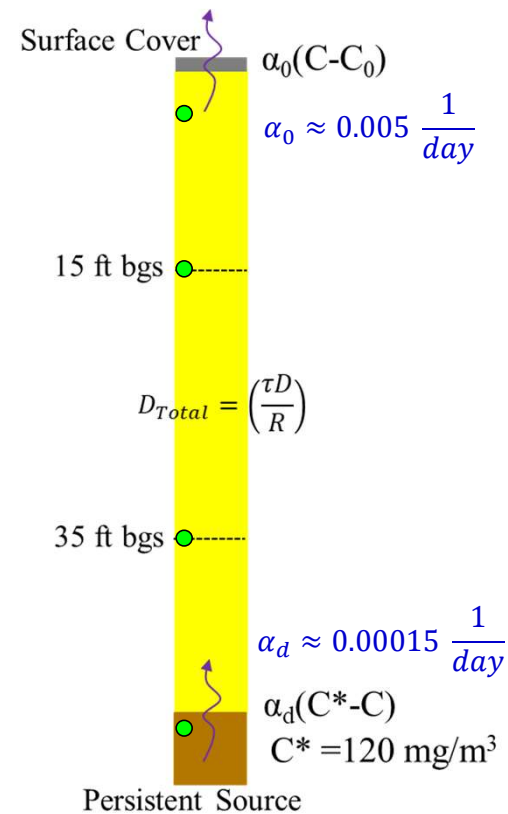
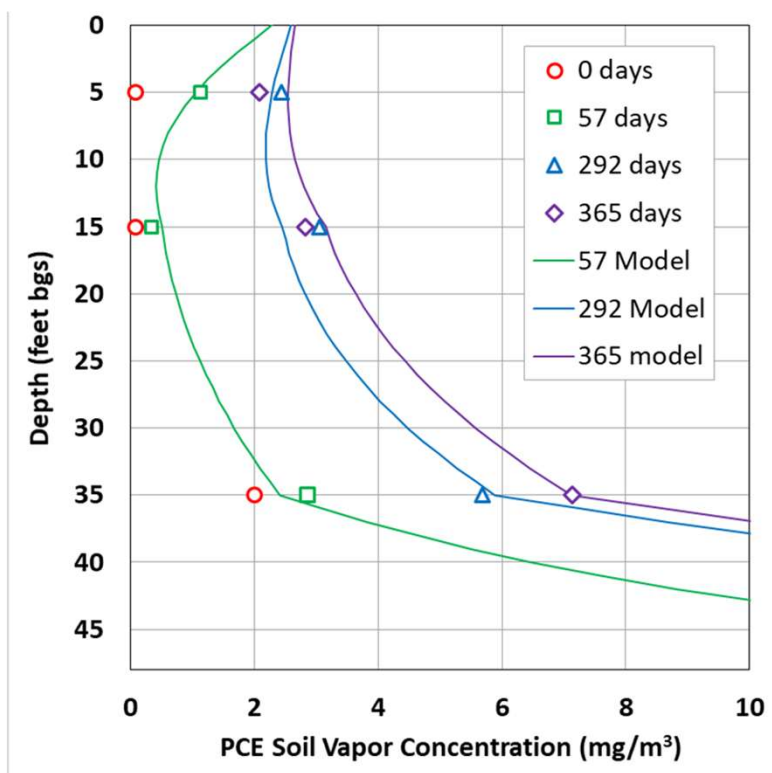
Case Study in Southern California

Evaluation of SVE Influence
at 5 ft bgs



Case Study in Southern California

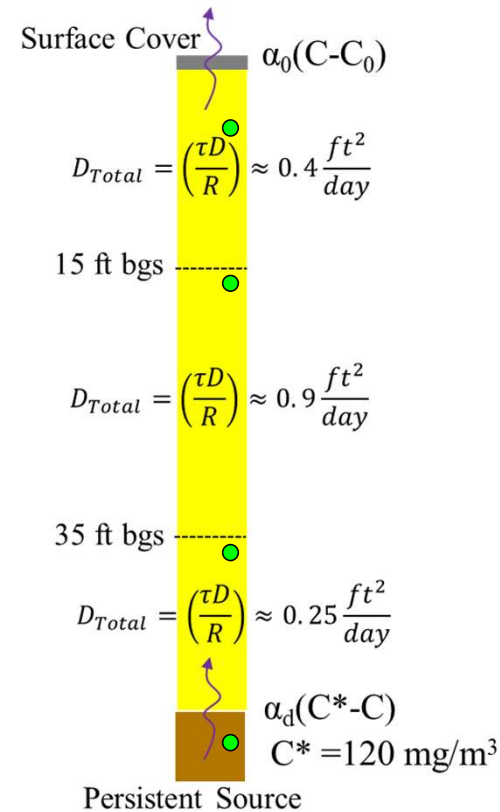
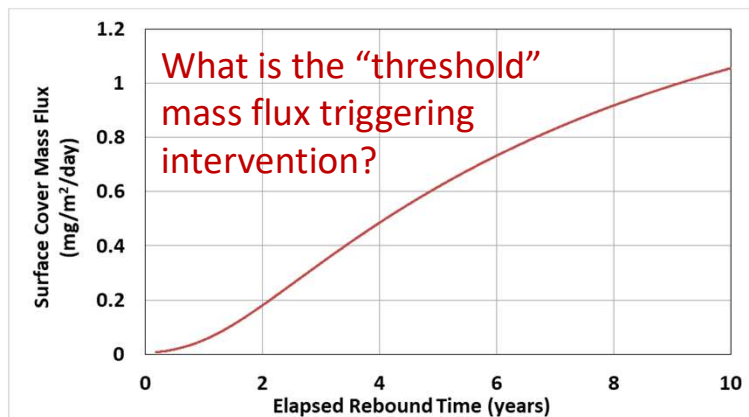
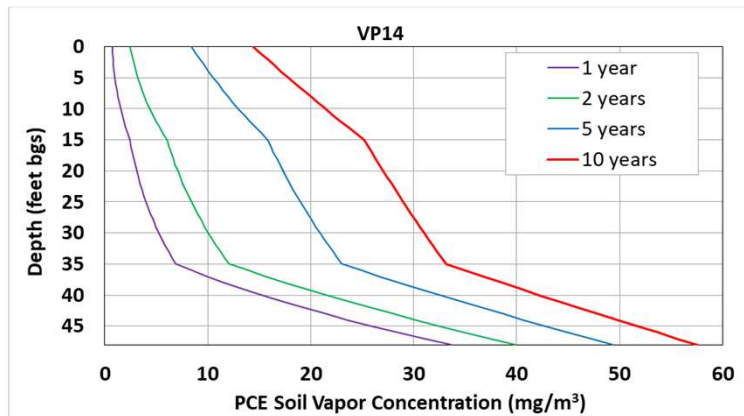
Evaluation of 1-year of Rebound



Rebound transients provide reliable data for assessing vapor diffusion coefficients

Case Study in Southern California

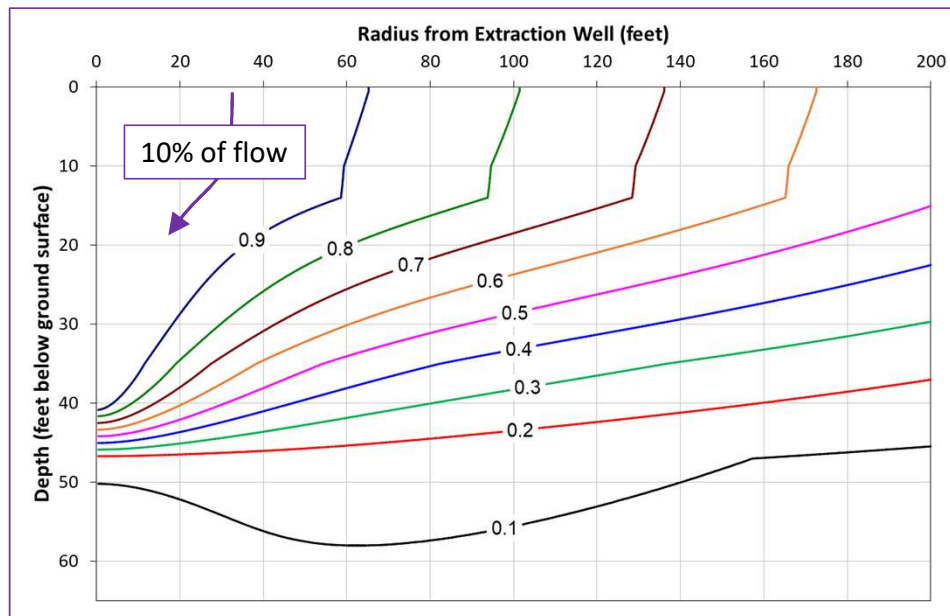
Evaluation of Continuous SVE vs Cycling



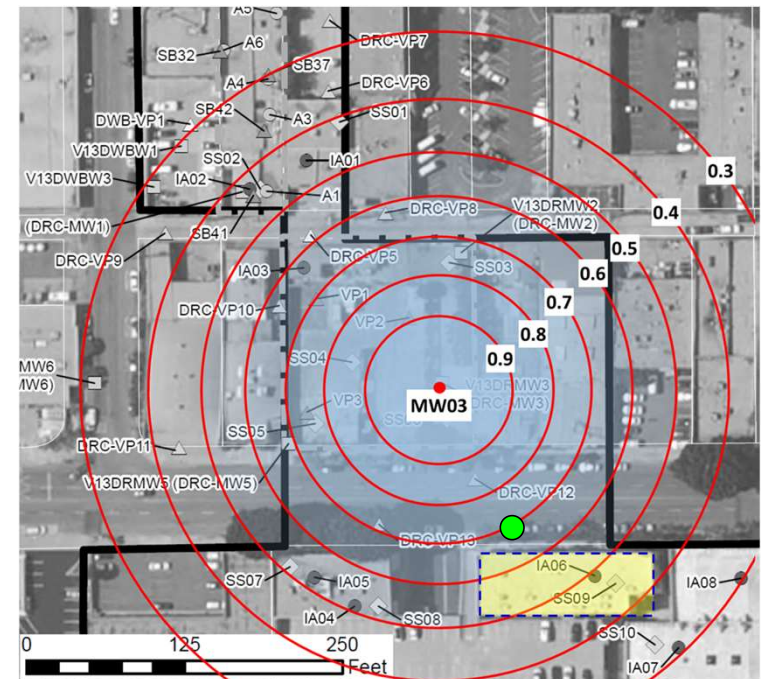
Calibrated transport parameters are reliable predictors; assumed parameters are not.

Case Study in Southern California

Evaluation of Full-Scale SVE vs Soil Gas Containment



Groundwater monitoring well re-purposed for soil vapor control



“Analytical Solutions for Steady-State Gas Flow in Layered Soils with Field Applications”,
Groundwater Monitoring & Remediation, January 2022, <https://doi.org/10.1111/gwmr.12496>

Soil Gas Management at Anytown USA

Do off-site groundwater concentrations indicate a potential for VI?

- Data are collected as part of the groundwater plume delineation

If yes, do vadose zone soil gases indicate a potential for VI?

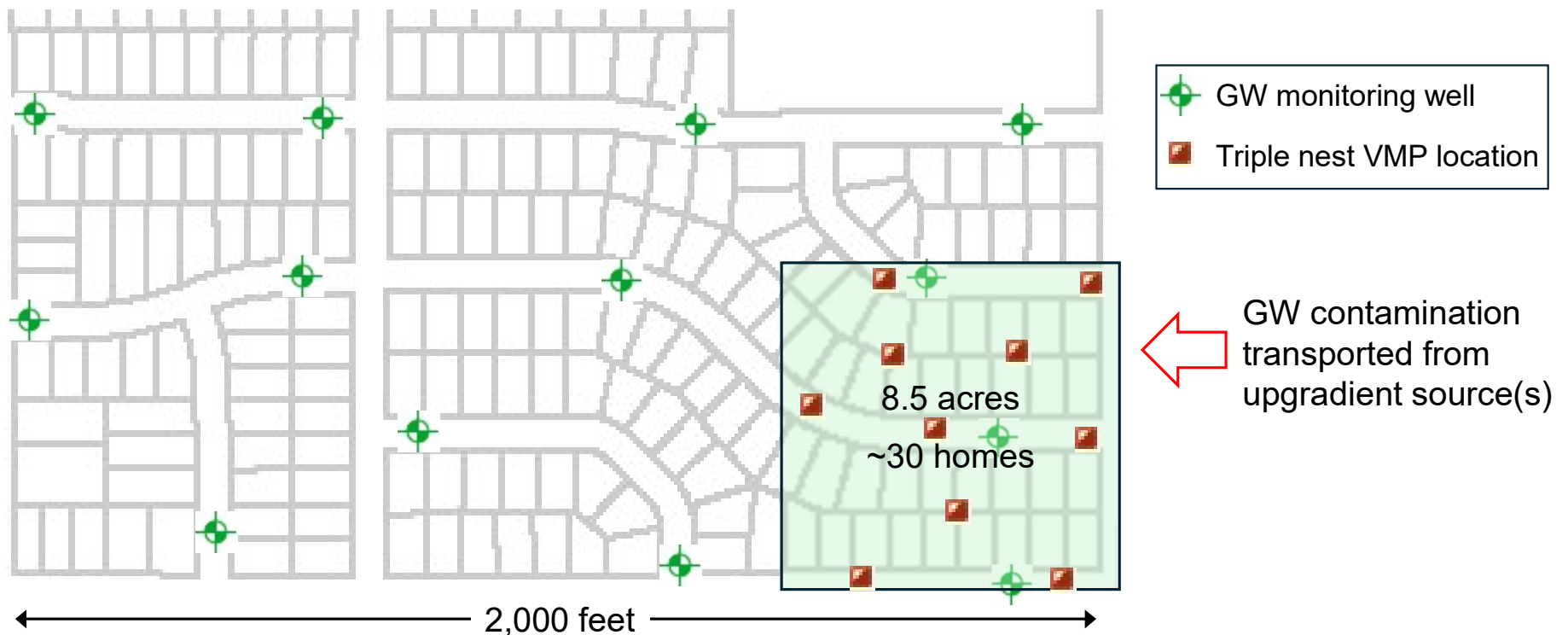
- Install and sample triple-nested vapor monitoring points (VMPs)

Do vadose zone soil gases indicate a potential for VI?

- No, perform semi-annual monitoring of triple-nested VMPs
- YES, implement active soil gas management

Soil Gas Management at Anytown USA

No VI potential from initial vadose sampling of 10 VMPs
- *perform semi-annual monitoring of triple-nested VMPs*



Soil Gas Management at Anytown USA

YES, VI potential exists based on initial vadose sampling of 10 VMPs
- *Implement active SGM (~30 homes over 8.5 acres)*

- Install 1 extraction well (if no open MW screen) and run pilot test
- Monitor rebound in nearby triple-nested VMPs
- Design full system and develop Work Plan
- Install infrastructure (extraction wells and nested monitoring points)
 - 1-1.5 VMP per extraction well
- Procure SVE system and deploy
- Perform cyclic operation and quarterly monitoring

Soil Gas Management at Anytown USA

Pilot Test Results:

Base Case Design Parameters	Unit	Estimate
Single Well Radius of Effective Management	feet	85
Duration of Subsurface Flushing per Cycle	days	5
Timescale for Rebound of Vapor Concentrations	months	12
Surface Area Targeted for VI Mitigation	acres	8.5

Design Details:

Base Design Details	Unit	Estimate
Number of Extraction Wells	-	16*
Number of VMPs (~1.5 per extraction well)	-	24*
Rotation Frequency among Extraction Wells	weeks	1
Number of cycles per year	-	2
Surface Area Targeted for VI Mitigation	acres	8.5

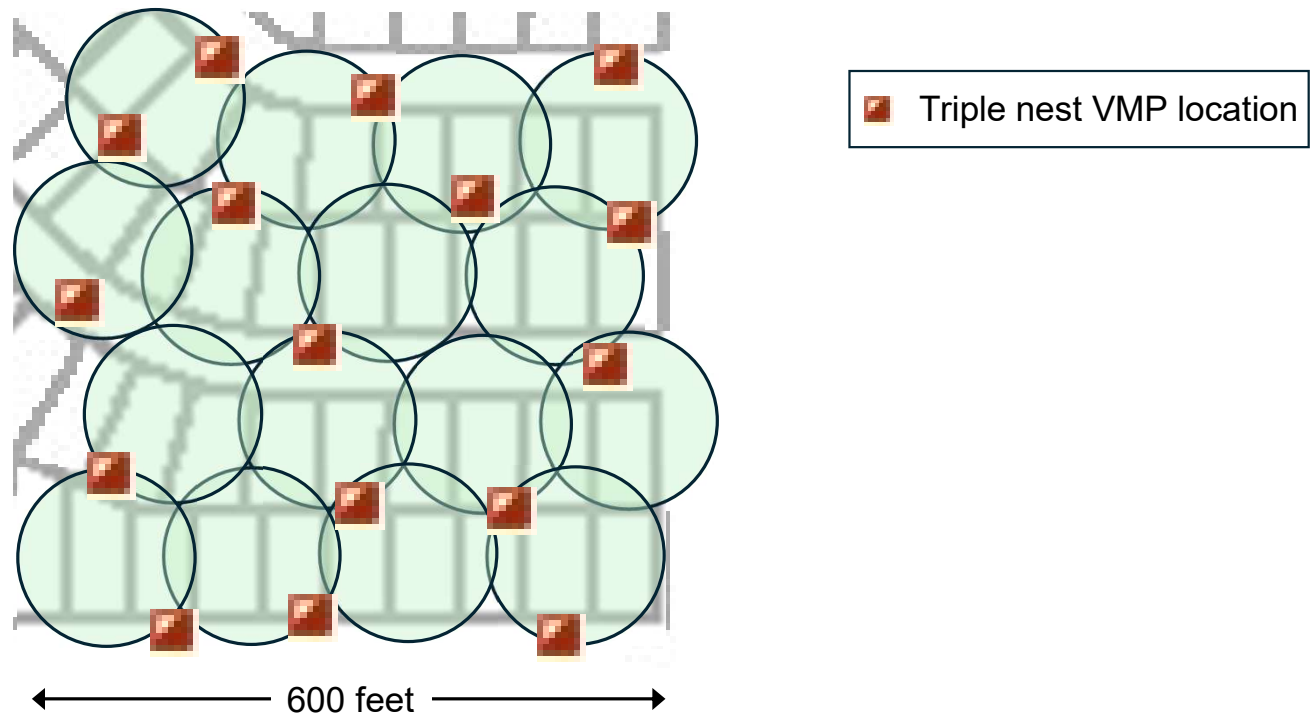
*Total number including installs from initial investigation and pilot testing

Soil Gas Management at Anytown USA

SVE system = 0.75-hp blower powered by solar panels & GAC off-gas treatment

ROEM = 85 feet (16 wells)

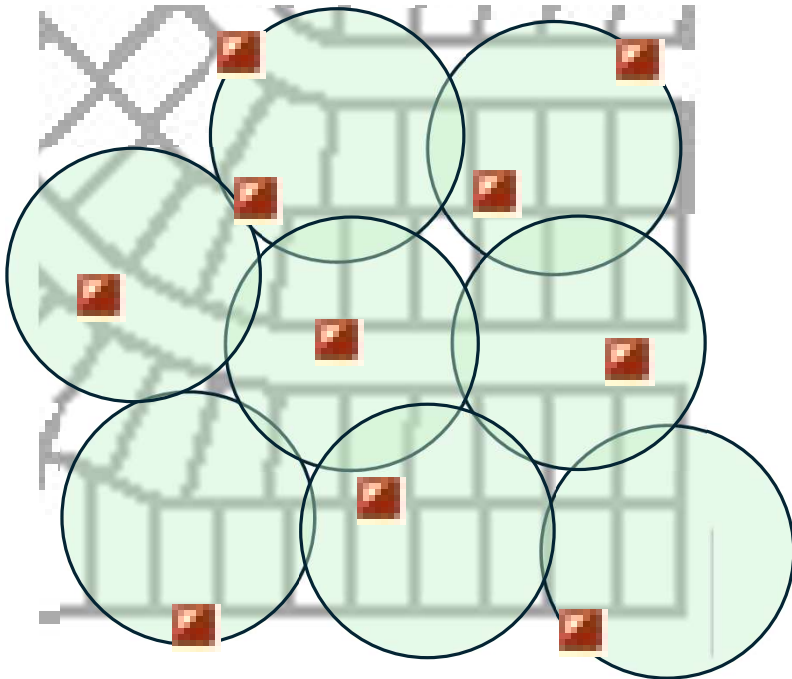
1 system rotated weekly (4 months) twice per year



Soil Gas Management at Anytown USA

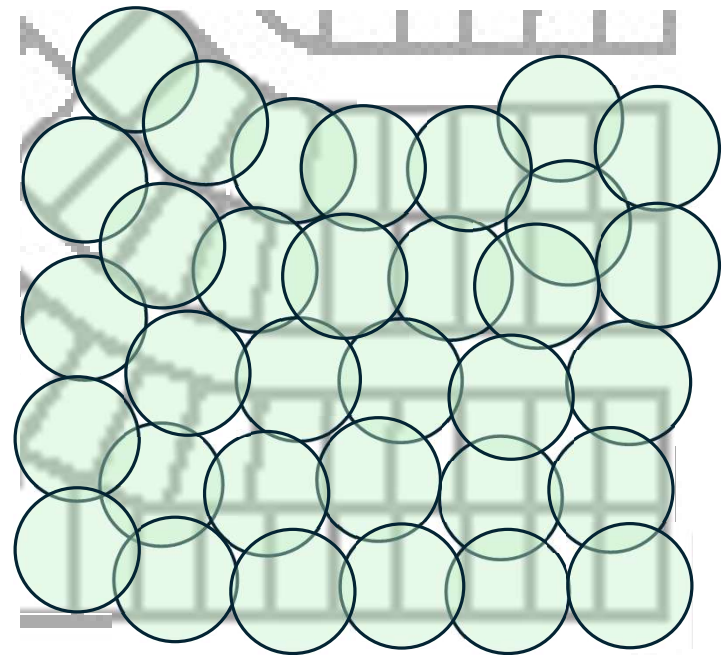
ROEM = 120 feet (8 wells)

1 system rotated bi-weekly twice per year



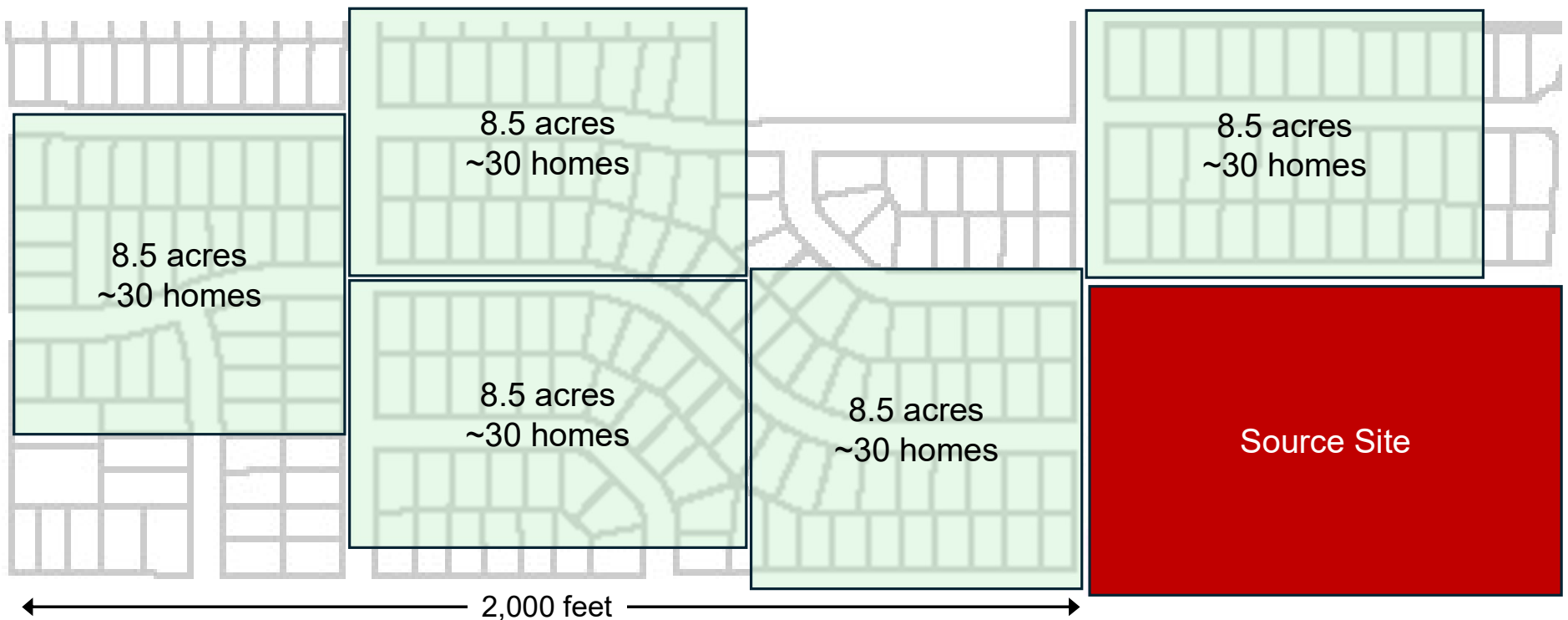
ROEM = 60 feet (33 wells)

2 systems rotated weekly twice per year



Soil Gas Management at Anytown USA

Implementation of SGM proceeds in parallel with GW plume investigation



QUESTIONS?