



EPA Vapor Intrusion Workshop

Why (When, Where, and How) You Should Continuously Monitor Indoor Radon, Differential Temperature and Pressure During Chlorinated Vapor Intrusion Assessments

**ITS Applications:
Addressing Temporal Variability with ITS Metrics**

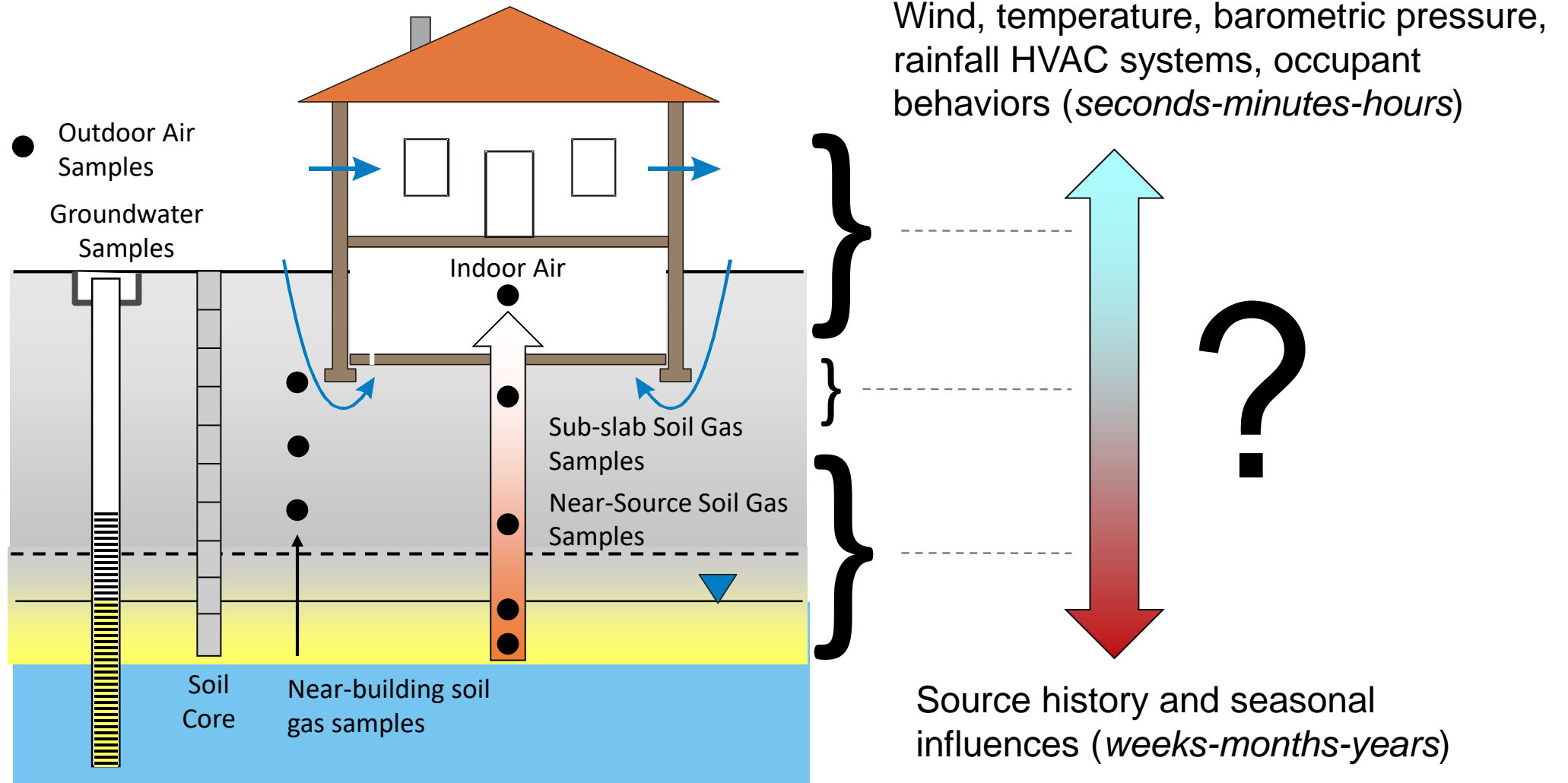
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Questions for Discussion

- What tools or approaches do you find most useful for addressing temporal variability?
- Do you consider ITS data in evaluating indoor air concentrations?
- Would triggered or event-based sampling approaches be useful for your projects? Which ITS metrics would you use?

Temporal Changes Along the VI Pathway



Seasonal and Environmental Factors

