# Temporal Variations In Vapor Intrusion Induced Indoor Air Contaminant Concentrations

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2 Abstract

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## 4 Introduction

- 5 Long term vapor intrusion (VI) studies in both residential and larger commercial structures
- 6 have raised concerns regarding significant observed transient behavior in indoor air contam-
- <sup>7</sup> inant concentrations. <sup>1-7</sup> Such variations make it difficult for those charged with protecting
- 8 human health to formulate a response should evaluation of the risk of exposure be based
- 9 upon observed peak concentrations, or long-term averages, or something else? There is even
- uncertainty within the VI community regarding how to best develop sampling strategies
- to address this problem. 1,3,8 What represents a reasonable sampling strategy for a partic-
- ular site a single 8 hr sample? Repeated 8 hr samples? Month-long samples? Continuous
- 13 monitoring?
- VI involves the migration of volatilizing contaminants from soil, groundwater or other
- subsurface sources into overlying structures. The basic nature of VI has been understood
- for some time and it has been the subject of much study, but some aspects remain poorly

understood, such as the causes of the sometimes observed large temporal transients in indoor
air concentrations. Results from a house operated by Arizona State University (ASU) near
Hill AFB in Utah, an EPA experimental house in Indianapolis, IN and a large warehouse at
the Naval Air Station (NAS) North Island, CA have all shown significant transient variations
in indoor air contaminant concentrations. All were outfitted with sampling and monitoring
equipment that allowed tracking temporal variation in indoor air contaminant concentrations
on time scales of hours. All have shown that these concentrations vary significantly with
time - orders of magnitude on the timescale of a day or days. <sup>5,9,10</sup>

In one instance the source of the variation was clearly established during the study of
the site. At the ASU house a drain pipe (or "land drain") connected to a sewer system
was discovered beneath the house. Careful isolation of this source led to a clear conclusion
that this "preferential pathway" for contaminant vapor migration significantly contributed
to observed indoor air contaminant levels and their fluctuations. <sup>10,11</sup> While in this case the
issue of a contribution from a preferential pathway was clearly resolved, what it left open
was a question of whether existence of such a preferential pathway would always be expected
to lead to large fluctuations in indoor air contaminant concentrations.

Similarly, a sewer pipe has recently been suggested to be a source of the contaminants found in the EPA Indianapolis house. That site was also characterized by large indoor air contaminant concentration fluctuations. <sup>7,12</sup> Sewer lines have been previously implicated as VI sources at several sites. <sup>12–15</sup> A Danish study has estimated that roughly 20% of all VI sites in central Denmark involve significant sewer VI pathways. <sup>16</sup> Thus while consideration of sewer or other preferential pathways is now part of normal good practice in VI site investigation, <sup>1</sup> it is still not known whether the existence of such pathways automatically means that large temporal fluctuations are necessarily to be expected.

In some of the above cited cases, <sup>13,15</sup> a sewer provided a pathway for direct entry of contaminant into the living space. While potentially important in many instances, this scenario is not further considered here where the focus is on pathways that deliver contaminant via the soil beneath a structure. It is, however, now known that even absent a preferential pathway, there may be significant transient variation in indoor air contaminant concentrations at VI sites. <sup>2,4,17</sup> One example is the site at NAS North Island at which no preferential pathways have been identified. Instead, a building at this site is characterized by significant temporal variations in indoor-outdoor pressure differential. <sup>5</sup> It is believed that this is the origin of the observed indoor air contaminant concentration fluctuations at that site.

This paper investigates the sources of the temporal variation in indoor air contaminant concentrations in both the presence and absence of preferential pathways. In this work, the latter scenarios are referred to as "normal" VI scenarios, in which there is typically a groundwater source of the contaminant. Specifically, we pose the question of just how much variation in indoor air contaminant concentration may be expected at such normal VI sites vs. those characterized by preferential pathways within the soil beneath the site. The conditions required for preferential pathways to become significant contributors to temporal variations in indoor air contaminant concentrations are also explored, and the consequences for sampling strategies are discussed.

### $_{59}$ Methods

# 55 Statistical Analysis Of Field Data

To begin to characterize transient behavior in indoor air contaminant concentrations, actual datasets are analyzed to establish common levels of variability at VI sites. For this purpose, the datasets from the ASU house in Utah, the EPA Indianapolis site and North Island NAS were chosen for analysis. This paper relies on statistical analysis of published field data, and readers are referred to the original works for details regarding data acquisition. <sup>3,5,7,9,10</sup>

The ASU house data were obtained over a period of a few years. During part of this time, controlled pressure method (CPM) tests were being conducted, in which the house was underpressurized to an extent greater than that characterizing "normal" operation. This caused greater than normal advective flow from the subsurface into the house, thus increasing VI potential. <sup>6,9,18</sup> This period of CPM testing is thus excluded from the otherwise "natural" VI conditions in the analysis. Likewise, the existence of a preferential pathway at the ASU house needs to be considered in examining the dataset, noting that during some of the testing, this pathway was deliberately cut off, resulting in what we have termed "normal" VI conditions in which the main source of contaminant was believed to be groundwater.

The NAS North Island dataset has not (as far as is known) been influenced by a preferential pathway, but the structure there was subject to large internal pressure fluctuations, much more extensive than those typically recorded at the ASU house during normal operations. Additionally, the underlying soil at NAS North Island is sandy and more permeable than that at the ASU site, which, as will be shown, contributes to the indoor air contaminant concentrations being more sensitive to pressure fluctuations.<sup>5</sup>

Likewise, the Indianapolis site investigation spanned a number of years and periodically included the testing of a sub-slab depressurziation system (SSD). The goal of the SSD testing was to mitigate the VI risk by drastically depressurizing the sub-slab area underneath the house, preventing the contaminants from entering the structure above. Only the period before the installation of this system was considered in the present analysis. It is likely a sewer line beneath the structure acted as a preferential pathway, 12 however at no point was this preferential pathway removed, making it difficult to assess how significant the role of the preferential pathway was at this site. Regardless of this it is of interest to consider the data from this site due to how extensive and complete the data collection was.

Much of the analysis relies on an probability density estimation technique called "kernel density estimation", KDE is a technique that estimates the probability distribution of a random variable(s) by using multiple kernels, or weighting functions, and in this case, Gaussian kernels are used to create the KDEs. This means that it is presumed that the variables of interest (i.e., indoor air contaminant concentrations and indoor-outdoor pressure differentials, as sampled) are normally distributed around mean values (and that there are statistical fluc-

tuations associated with each sampling event). In this instance, the scipy statistical package
was used to construct the KDEs, assuming a bandwidth parameter determined by Scott's
rule. The numpy, scipy, and pandas python packages were also used to conduct all statistical
analysis and processing, with plotting done by the matplotlib, seaborn packages.

#### 100 Modeling Work

Figure 1: Graphic of the preferential pathway mode. Note that the gravel sub-base material may be switched to the same as the surrounding soil, and that the preferential pathway may be turned off.

In addition to examining the actual field data, a previously described three -dimensional computational fluid dynamics model of a generic VI impacted house was used to elucidate certain aspects of the processes. This model was implemented in a finite element solver package, COMSOL Multiphysics. In the present work, there has been an addition of a preferential pathway to the "standard" model that has been described before in publications by this group. <sup>19–21</sup> As in the earlier studies, only the vadose zone soil domain is directly modeled.

The modeled structure is assumed to have a 10x10 m foundation footprint, with the 108 bottom of the foundation slab lying 1 m below ground surface (bgs), simulating a house 109 with a basement. The indoor air space is modeled as a continuously stirred tank (CST)<sup>1</sup> 110 and all of the contaminant entering the house is assumed to enter with soil gas through a 111 1 cm wide crack located between the foundation walls and the foundation slab around the 112 perimeter of the house. All of the contaminant leaving the indoor air space is assumed to 113 do so via air exchange with the ambient. The indoor control volume is assumed to consist 114 of only of the basement, assumed as having a total volume of 300 m<sup>3</sup>. Clearly different 115 assumptions could be made regarding the structural features and the size of the crack entry 116 route, but for present purposes, this is unimportant as the intent is only to show for "typical" 117 values what the influence of certain other features can be.

The modeled surrounding soil domain extends 5 meters from the perimeter of the house, and is assumed to consist of sandy loam (except as noted). Directly beneath the foundation slab, there is assumed to be a 30 cm (one foot) thick gravel layer, except in certain cases where this sub-base material is assumed to be the same as the surrounding soil (termed a "uniform" soil scenario).

Where relevant The preferential pathway is modeled as a 10 cm (4") pipe that exits into the gravel sub-base beneath the structure. The air in the pipe is assumed to be contaminated with TCE at a vapor concentration equal to the vapor in equilibrium with the groundwater contaminant concentration below the structure, modified by a scaling factor  $\chi$ , allowing the contaminant concentration in the pipe to be parameterized.

The groundwater beneath the structure is assumed to be homogeneously contaminated with trichloroethylene (TCE) as a prototypical contaminant. The groundwater itself is not modeled, as the bottom of the model domain is defined by the top of the water table. The ground surface and the pipe are both assumed to be sources of air to the soil domain. Both are assumed to be at reference atmospheric pressure.

Vapor transport in the soil is governed by Richard's equation, a modified version of
Darcy's Law, taking the variability of soil moisture in the vadose zone into account. <sup>22</sup> The
van Genuchten equations are used to predict the soil moisture content and thus the effective
permeability of the soil. <sup>23</sup> The effective diffusivity of contaminant in soil is calculated using
the Millington-Quirk model. <sup>24</sup> The transport of vapor contaminant in the soil is assumed
to be governed by the advection-diffusion equation, in which either advection or diffusion
may dominate depending upon position and particular circumstances. The equations and
the boundary conditions are given in Table 1.

Table 1: Governing equations, boundary conditions & model input parameters. (See below for table of nomenclature).

#### (a) Governing equations

Unsteady-CSTR	$V_{\frac{du}{dt}} = \int_{A_{ck}} j_{ck} dA - u A_e V$
Richard's equation	$\nabla \cdot \rho \left( -\frac{\kappa_s}{\mu} k_r \nabla p \right) = 0$
Millington-Quirk	$D_{ ext{eff}} = D_{ ext{air}} rac{ heta_g^{10/3}}{ heta_t^2} + rac{D_{ ext{water}}}{K_H} rac{ heta_w^{10/3}}{ heta_t^2}$
Advection-diffusion equation	$\frac{\partial}{\partial t} \Big( \theta_w c_w + \theta_g c \Big) = \nabla (D_{\text{eff}} \cdot \nabla c) - \vec{u} \cdot \nabla c$
van Genuchten equations	$Se = \frac{\theta_w - \theta_r}{\theta_t - \theta_r} = [1 +  \alpha z ^n]^{-m}$ $\theta_g = \theta_t - \theta_w$ $k_r = (1 - Se)^l [1 - (Se^{-m})^m]^2$ $m = 1 - 1/n$

#### (b) Boundary conditions

Boundary	Richard's equation	Advection-diffusion equation
At foundation crack	$p = p_{\rm in/out}$ (Pa)	$j_{ m ck} = rac{uc}{1-\exp{(uL_{ m slab}/D_{ m air})}}$
At groundwater source	N/A	$c = c_{\rm gw} K_H \ (\mu g/m^3)$
At ground surface	p = 0  (Pa)	$c = 0 \; (\mu g/m^3)$
Exit of preferential pathway	p = 0  (Pa)	$c = c_{\rm gw} K_H \chi \; (\mu g/m^3)$

## (c) Soil & gravel properties $^{25-27}$

Soil	Permeability (m <sup>2</sup> )	Density $(kg/m^3)$	$\theta_s$	$ heta_r$	$\alpha$ (1/m)	n
Gravel	$1.3 \cdot 10^{-9}$	1680	0.42	0.005	100	3.1
Sandy Loam	$5.9 \cdot 10^{-13}$	1460	0.39	0.039	2.7	1.4

## (d) Trichloroethylene (diluted in air) properties <sup>26,27</sup>

$D_{\rm air}~({ m m}^2/{ m h})$	$D_{\rm water}~({\rm m}^2/{\rm h})$	Density $(kg/m^3)$	Viscosity (Pa·s)	$K_H$	M (g/mol)
$2.47\cdot 10^{-2}$	$3.67\cdot10^{-6}$	1.614	$1.86 \cdot 10^{-5}$	0.403	131.39

#### (e) Building properties

300   15   0.5		$A_e (cm) = A_e (1/hr)$ 0.5
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# Results & Discussion

# Statistical Analysis of Field Data

- The pressure difference between the indoor and outdoor/ambient  $(p_{\rm in/out})$  is an important
- driving force in VI, drawing in (or preventing) contaminants from entering a structure.

Figure 2: 2D-KDE plot showing the distributions of indoor air contaminant concentration, the indoor/outdoor pressure difference, and how they correlate to each other.

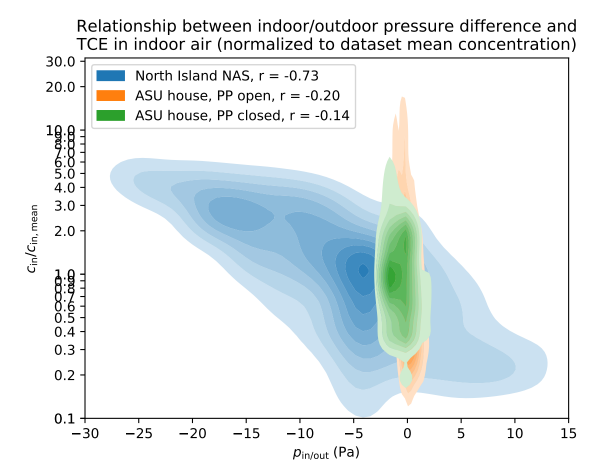


Table 2: 5th and 95th percentile values of  $p_{\rm in/out}$  and  $c_{\rm in}/c_{\rm in,mean}$  in Figure 2.

	North	Island NAS	ASU	house PP Open	ASU	House PP Closed
Percentile	$5 ext{th}$	$95 \mathrm{th}$	5th	$95 \mathrm{th}$	5th	$95 \mathrm{th}$
$p_{\rm in/out}$ (Pa)	-19.9	7.4	-1.4	2.1	-2.1	2.27
$c_{\rm in}/c_{\rm in,mean}$	4.1	0.2	13.5	0.2	3.3	0.4

Changes in  $p_{\rm in/out}$  is also a dynamic and fast process, impacting VI more rapidly than e.g. fluctuations in groundwater depth or contaminant concentration does; these processes may take weeks or even months to impact the overlying structure. Therefore, it is reasonable to assume that the temporal variability in indoor air contaminant concentration  $c_{\rm in}$  may be driven by changes in  $p_{\rm in/out}$ .

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We examine the relationship between  $p_{\text{in/out}}$  and  $c_{\text{in}}$  by constructing the two-dimensional

kernel density estimation (KDE) plots seen in Figure 2. The KDE plots allow us to view the distribution of  $p_{\rm in/out}$  and  $c_{\rm in}$ , and how well these correlate. For this analysis we consider two VI sites, North Island NAS, and the ASU house, with the ASU house dataset divided up into two periods, before and after the land drain (called preferential pathway (PP) from here on) had been closed. The preferential pathway significantly impacted the ASU house to such an extent that these two periods can essentially be considered as two different VI sites, and allowing us to examine the impact of the preferential pathway.

In Figure 2, the indoor air contaminant concentration  $c_{\rm in}$  is normalized to the mean  $c_{\rm in,mean}$  of each dataset, allowing us to compare the impact  $p_{\rm in/out}$  had on  $c_{\rm in}$ . A value of 10 on the y-axis indicate that  $c_{\rm in}$  is 10 times greater than the mean here, and 0.1 indicate that it is one tenth of the mean. The Pearson's r between  $p_{\rm in/out}$  and  $c_{\rm in}$  for each dataset is shown in the legend.

An interesting aspect of the North Island NAS site is that  $p_{\text{in/out}}$  varies so significantly, and the 5th and 95th percentile of  $p_{\text{in/out}}$  are -19.9 and 7.4 Pa respectively. This may be contrasted with 5th and 95th percentile  $p_{\text{in/out}}$  at the ASU house: -1.4 and 2.1 Pa (PP open), and -2.1 and 2.27 Pa (PP closed).

The large (roughly one order of magnitude) under- and overpressurization of the North Island NAS site leads to roughly a one order magnitude increase and decrease from the mean  $c_{\rm in}$ . Combined with r = -0.73, it is quite clear that at this site  $p_{\rm in/out}$  largely determines  $c_{\rm in}$  (there is still variability in  $c_{\rm in}$  for a given  $p_{\rm in/out}$ , which we address later). This is the same principle that governs the controlled pressure method (CPM) concept.

Turning to the ASU house datasets, we see a quite different situation. The variability of  $c_{\rm in}$  is just as large, or even larger than at North Island NAS, yet the  $p_{\rm in/out}$  varies far less. At first glance it may seem like the  $c_{\rm in}$  values for the periods when the PP is open and closed respectively are relatively comparable, but the 5th and 95th percentiles values of differ significantly  $c_{\rm in}/c_{\rm in,mean}$  as may be seen in Table 2.

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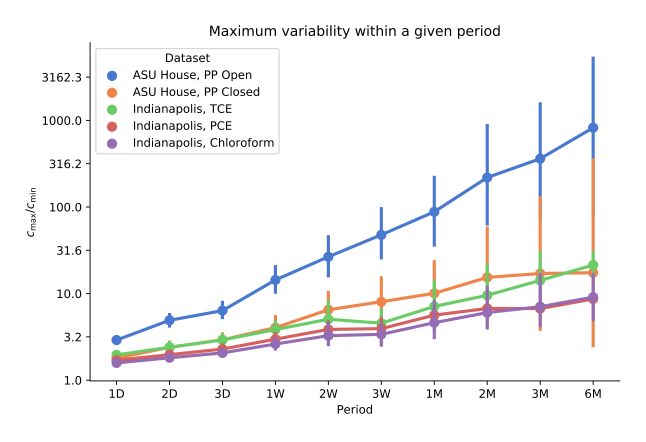
It is clear that the preferential pathway dramatically increases the ASU house's sensitivity

to  $p_{\rm in/out}$ , and the site is fundamentally different during the period when the preferential pathway was open. Yet, the magnitude of change in  $c_{\rm in}$  is far greater than the change in  $p_{\rm in/out}$ , leading to the conclusion that it is not just increased flow rates into the structure that causes this, but there must also be an increased amount of contaminant as well as a much larger spatial variability in the sub-base. This is a topic that we will return to later.

The magnitude of change in  $c_{\rm in}$  when the PP is closed is more in line with the magnitude of change in  $p_{\rm in/out}$ , but there is still more variability than one would expect. We hypothesize that this is largely due to fluctuations in air exchange rate, which we will examine later.

#### 187 Change In Indoor Air Contaminant Concentration Over Time

Figure 3: Maximum change in indoor air contaminant concentration that may be expected over a given time period. (1D is 1 day, 2W is 2 weeks, and 3M is 3 months).



So far we have discussed how the relationship between  $c_{\rm in}$  and  $p_{\rm in/out}$ , and how signifi-

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cantly  $c_{\rm in}$  may vary at a site. But this tells us little about how much variability in  $c_{\rm in}$  may 189 be expected over time. For this analysis we turn to the ASU house data (PP open/closed 190 considered separately again), and another well-studied VI site, the Indianapolis site in In-191 diana. Both of these sites collected high frequency  $c_{\rm in}$  samples over a significant periods 192 and are therefore suitable for this analysis.  $^{3,7}$  Furthermore, at Indianapolis site the  $c_{\rm in}$  of 193 three different contaminants, Chloroform, Trichloroethylene (TCE), and Tetrachloroethy-194 lene (PCE) were collected, allowing us to see if there is any difference in the variability of 195 each. The North Island NAS dataset only spans a few days, and is therefore excluded from 196 this analysis. 197

To demonstrate how significantly  $c_{\rm in}$  can vary across time, we calculate the quotient of the maximum and minimum  $c_{\rm in}$  (denoted as  $c_{\rm max}/c_{\rm min}$ ) over a given time period. I.e. if  $c_{\rm in}$  samples were collected every four hours over a period of a year, and the data is resampled on a daily basis, then  $c_{\rm max}/c_{\rm min}$  is returned for within each day, giving 365 data points. Resampling periods of one, two, three, days, weeks, and months are chosen and Figure 3 shows the result of this analysis.

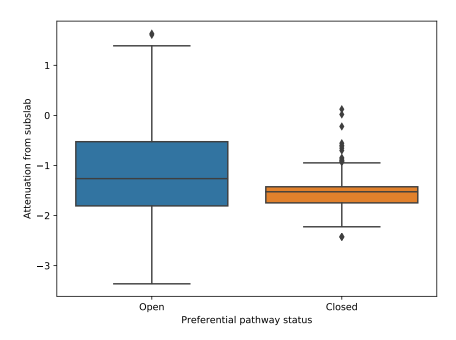
As one might expect, the longer the resampling period, the larger the maximum variability 204 is: spanning from less than a threefold difference, to two to three orders of magnitude. That such a large variability is observed when the resampling time approaches the length of the 206 entire datasets is hardly surprising, nor is it surprising that the variability is much more 207 significant when the preferential pathway was open than closed. What may be surprising 208 is that absent a preferential pathway such as the one at the ASU house, it may take a few 209 weeks before an order of magnitude maximum variability is reached. The most significant 210 result of this analysis is that the maximum variability is quite small across a few days, 211 suggesting that e.g. 24-hour passive samplers will resolve the daily temporal variability in 212  $c_{\rm in}$  well  $(c_{\rm max}/c_{\rm min} \approx 1.5)$  and that a sampling frequency greater than a few days may yield 213 little extra information. There is also little difference between maximum variability of  $c_{\rm in}$ 214 the ASU house (when the PP is closed), and the three contaminants at the Indianapolis site, 215

suggesting that this may be an "usual" amount of variability over these time periods.

#### Variability Of Attenuation From Subslab

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Figure 4: Boxplot of attenuation from subslab at the ASU house site. The box shows the quartiles of the distribution, the whiskers the extent of the distribution, and diamonds are points that are considered outlier.



To examine how  $p_{\text{in/out}}$  affects the contaminant entry rate (and subsequently the indoor 218 air contaminant concentration) it would be convenient to analyze how  $p_{\rm in/out}$  is correlated 219 with the attenuation from subslab ( $\alpha_{\text{subslab}} = c_{\text{in}}/c_{\text{subslab}}$ ) at a site - in particularly for 220 understanding how the PP at the ASU house affected the site dynamics. By normalizing the  $c_{\rm in}$  to  $c_{\rm subslab}$  the  $p_{\rm in/out}$  influence on the contaminant availability in the subslab area is 222 mitigated. 223

The  $c_{\text{subslab}}$  are taken from the soilgas probe labeled as "6" at the ASU house, which 224 is the probe located closest to the preferential pathway, and to a reported breach in the 225 foundation. However, as Figure 4 shows, there are some issues with using  $\alpha_{\text{subslab}}$  for 226 subsequent analysis.

First, we can state that during the period when the preferential pathway was closed,  $\alpha_{\text{subslab}}$  does not vary that significantly, and is mostly around the EPA recommended  $\alpha_{\text{subslab}}$  value of 0.03. During the period when the preferential pathway was open, there is considerably more variability, and it is not uncommon for the  $\alpha_{\text{subslab}}$  to exceed unity.

Even though probe "6" is located in such close proximity to the preferential pathway, and the breach in the foundation, the contaminant concentration 'hotspot' is still missed. This suggests that a preferential pathway may have an extremely localized influence in the subslab region, causing significant spatial variability in  $c_{\text{subslab}}$ . This shows how difficult it may be to locate a preferential pathway through subslab soilgas sampling.

The large  $\alpha_{\text{subslab}}$  values (compared to the recommended EPA value of 0.03) can often indicate that there may be indoor sources present a site, which there were none of at the ASU house. Thus, in addition to potentially indicating indoor contaminant sources, large  $\alpha_{\text{subslab}}$  may also indicate the presence of a preferential pathway.

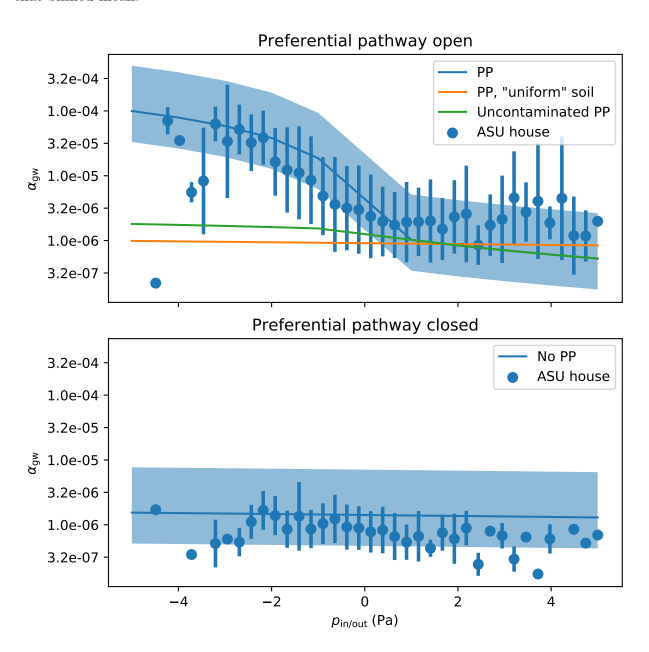
#### <sup>241</sup> Modeling Results

To begin a more thorough discussion regarding the role and impact a preferential pathway may have at a particular site, we turn to our model presented in the methods section. Here,  $A_e$  is assumed to be a constant 0.5 per hour, and  $p_{\rm in/out}$  is varied from -5 to 5 Pa. The predicted  $c_{\rm in}$  is then normalized to the groundwater concentration  $c_{\rm gw}$ , giving the attenuation from groundwater  $\alpha_{\rm gw}$ .

The predicted  $\alpha_{\rm gw}$  as a function of  $p_{\rm in/out}$  is given by the central blue line in the upper panel of Figure 5 (ignore the shaded blue areas for now). These predicted values are compared to  $\alpha_{\rm gw}$  from the ASU house data from the period the preferential pathway was open, given by the blue dots.

The model successfully predicts the increase in  $\alpha_{\rm gw}$  as  $p_{\rm in/out}$  decreases (increased depressurization) but somewhat underpredicts  $\alpha_{\rm gw}$  as the house is overpressurized. Most significantly, the model captures that even for a small increase in depressurization (0 to -5 Pa) a

Figure 5: Simulated preferential pathway scenarios compared to ASU house field data (top panel). No preferential pathway scenarios in bottom panel. Field data is binned in 40 evenly spaced bins, with the dot representing the mean and errors bars one standard deviation for that binned mean.



very large increase in  $\alpha_{\rm gw}$  (two order of magnitude) occurs. This asymmetry is due to two factors.

First, the preferential pathway acts as preferential air source, circumventing the large resistance to flow in the surrounding soil, and allowing a small change in  $p_{in/out}$  to much

more dramatically increase the advective flow into the structure from the subslab region. A second simulation, where the model is rerun with the preferential pathway present, but 259 the permeable (gravel) layer in the subslab is removed and instead is assumed to be of the 260 same material as the surrounding soil (sandy loam), giving a "uniform soil" scenario (orange 261 line in the top panel of Figure 5). This simulation demonstrates that without a permeable 262 subslab to effectively allow the "advective potential" to be realized, a preferential pathway 263 may not impact a VI site; a preferential pathway requires good communication between the 264 indoor environment and itself to be as a significant contributor to VI as was seen at the ASU 265 house site. 266

The second factor is that the preferential pathway must contain contaminant vapors 267 to be impactful. In a third simulation, the permeable subslab region is included, but the 268 preferential pathway is filled with clean air, i.e. just allows the "advective potential" to be 269 realized, but without any additional contaminant introduced. The result of this simulation 270 is given by the green line in the top panel of Figure 5. This shows that while there was a 271 slightly larger increase in  $\alpha_{\rm gw}$  compared to the "uniform soil" scenario as the structure is 272 increasingly depressurized, it is nowhere near as significant as when the preferential pathway 273 was filled with contaminant vapors. The contaminated and uncontaminated preferential pathway scenarios (blue and green lines respectively) thus give the range of  $\alpha_{gw}$  that one may see for a given  $p_{\rm in/out}$  depending on the contaminant vapor concentration in the preferential 276 pathway. 277

The model is also able to capture  $\alpha_{\rm gw}$  as a function of  $p_{\rm in/out}$  when a preferential pathway is absent (but there is a permeable subslab region), as the bottom panel in Figure 5 shows. However, what these simulations fail to predict is the considerable variability of  $\alpha_{\rm gw}$  for a given  $p_{\rm in/out}$ , as shown by the error bars in the two panels (denoting one standard deviation). A significant portion of this variability may be explained by variation in air exchange rate,  $A_{\rm e}$ .

Air exchange rate determines which portion of the indoor is exchanged with outdoor air,

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reducing the indoor air contaminant concentration. A high air exchange is associated with lower  $c_{\rm in}$  and low with higher  $c_{\rm in}$ .  $A_e$  is correlated with  $p_{\rm in/out}$ , i.e. that a depressurized 286 structure has higher  $A_e$  than an overpressurized structure as more air from the outside may 287 be brought in, but with significant variability. Determining any determinant relationship 288 between  $A_e$  and  $p_{\text{in/out}}$  is difficult: the structure itself and weather phenomena has a huge 289 effect on air exchange, i.e. for a given  $p_{\text{in/out}}$ . Fortunately, the range of  $A_e$  values are typically 290 bounded, with the U.S. EPA reporting that (depending on region) the 10th percentile values 291 range from 0.16 to 0.2 per hour, and the 50th and 90th percentiles range from 0.35 to 0.49 292 and 1.21 to 1.49 per hour respectively. 28,29 These values are in line with what as found at 293 the both the ASU house and the Indianapolis site as Table 3 shows. 294

To more accurately predict the range of  $\alpha_{\rm gw}$  values for a given  $p_{\rm in/out}$ , the preferential pathway (top panel, blue line) and the no preferential pathway (bottom panel, blue line) scenarios are rerun with  $A_e$  equal to 0.1, 0.5, and 1.5 per hour, giving us a predicted upper and lower bound for  $\alpha_{\rm gw}$ . These bounds are given by the blue region above and below the central line, with the upper and lower bound associated with 0.1 and 1.5 air exchange rate per hour respectively. Doing this allows us to capture most of the variability in  $\alpha_{\rm gw}$ , indicating that a significant portion of the variability in  $\alpha_{\rm gw}$  for a given  $p_{\rm in/out}$  may be attributed to fluctuations in air exchange rate. This could be used during VI site investigations to estimate how significantly the indoor air contaminant concentration may fluctuate.

Table 3: Air exchange rate values (1/hr)

Percentile	10th	$50 \mathrm{th}$	90th
$EPA^{28,29}$	0.16 - 0.2	0.35 - 0.49	1.21 - 1.49
ASU house <sup>3,11</sup>	0.25	0.5	1.15
Indianapolis <sup>7</sup>	0.34	0.74	1.27

# ${f Acknowledgement}$

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## References

- (1) U.S. Environmental Protection Agency, OSWER Technical Guide for Assessing and
   Mitigating the Vapor Intrusion Pathway From Subsurface Vapor Sources To Indoor
   Air.
- <sup>312</sup> (2) Folkes, D.; Wertz, W.; Kurtz, J.; Kuehster, T. Observed Spatial and Temporal Distributions of CVOCs at Colorado and New York Vapor Intrusion Sites. *29*, 70–80.
- 314 (3) Holton, C.; Luo, H.; Dahlen, P.; Gorder, K.; Dettenmaier, E.; Johnson, P. C. Temporal

  Variability of Indoor Air Concentrations under Natural Conditions in a House Overlying

  a Dilute Chlorinated Solvent Groundwater Plume. 47, 13347–13354.
- 317 (4) Johnston, J. E.; Gibson, J. M. Spatiotemporal Variability of Tetrachloroethylene in Residential Indoor Air Due to Vapor Intrusion: A Longitudinal, Community-Based Study. 24, 564.
- 5) Hosangadi, V.; Shaver, B.; Hartman, B.; Pound, M.; Kram, M. L.; Frescura, C. High-Frequency Continuous Monitoring to Track Vapor Intrusion Resulting From Naturally Occurring Pressure Dynamics. 27, 9–25.
- (6) McHugh, T.; Loll, P.; Eklund, B. Recent Advances in Vapor Intrusion Site Investigations. 204, 783–792.
- (7) U.S. Environmental Protection Agency, Assessment of Mitigation Systems on Vapor
   Intrusion: Temporal Trends, Attenuation Factors, and Contaminant Migration Routes
   under Mitigated And Non-Mitigated Conditions.

- 328 (8) Johnson, P. C.; Holton, C. W.; Guo, Y.; Dahlen, P.; Luo, E. H.; Gorder, K.; Detten329 maier, E.; Hinchee, R. E. Integrated Field-Scale, Lab-Scale, and Modeling Studies for
  330 Improving Our Ability to Assess the Groundwater to Indoor Air Pathway at Chlori331 nated Solvent-Impacted Groundwater Sites.
- (9) Holton, C. W. Evaluation of Vapor Intrusion Pathway Assessment Through Long-Term
   Monitoring Studies.
- 334 (10) Guo, Y. Vapor Intrusion at a Site with an Alternative Pathway and a Fluctuating
  335 Groundwater Table.
- (11) Guo, Y.; Holton, C.; Luo, H.; Dahlen, P.; Gorder, K.; Dettenmaier, E.; Johnson, P. C.
   Identification of Alternative Vapor Intrusion Pathways Using Controlled Pressure Testing, Soil Gas Monitoring, and Screening Model Calculations. 49, 13472–13482.
- one (12) McHugh, T.; Beckley, L.; Sullivan, T.; Lutes, C.; Truesdale, R.; Uppencamp, R.; Cosky, B.; Zimmerman, J.; Schumacher, B. Evidence of a Sewer Vapor Transport Pathway at the USEPA Vapor Intrusion Research Duplex. 598, 772–779.
- (13) Pennell, K. G.; Scammell, M. K.; McClean, M. D.; Ames, J.; Weldon, B.; Friguglietti, L.;
   Suuberg, E. M.; Shen, R.; Indeglia, P. A.; Heiger-Bernays, W. J. Sewer Gas: An Indoor
   Air Source of PCE to Consider During Vapor Intrusion Investigations. 33, 119–126.
- 345 (14) Roghani, M.; Jacobs, O. P.; Miller, A.; Willett, E. J.; Jacobs, J. A.; Viteri, C. R.;
  346 Shirazi, E.; Pennell, K. G. Occurrence of Chlorinated Volatile Organic Compounds
  347 (VOCs) in a Sanitary Sewer System: Implications for Assessing Vapor Intrusion Alter348 native Pathways. 616-617, 1149–1162.
- 349 (15) Riis, C. E.; Christensen, A. G.; Hansen, M. H.; Husum, H.; Terkelsen, M. Vapor Intru-350 sion through Sewer Systems: Migration Pathways of Chlorinated Solvents from Ground-351 water to Indoor Air. Seventh International Conference on Remediation of Chlorinated 352 and Recalcitrant Compounds.

- <sup>353</sup> (16) Nielsen, K. B.; Hvidberg, B. Remediation Techniques for Mitigating Vapor Intrusion <sup>354</sup> from Sewer Systems to Indoor Air. 27, 67–73.
- 355 (17) Brenner, D. Results of a Long-Term Study of Vapor Intrusion at Four Large Buildings 356 at the NASA Ames Research Center. 60, 747–758.
- McHugh, T. E.; Beckley, L.; Bailey, D.; Gorder, K.; Dettenmaier, E.; Rivera-Duarte, I.;
   Brock, S.; MacGregor, I. C. Evaluation of Vapor Intrusion Using Controlled Building
   Pressure. 46, 4792–4799.
- (19) Shen, R.; Pennell, K. G.; Suuberg, E. M. Influence of Soil Moisture on Soil Gas Vapor
   Concentration for Vapor Intrusion. 30, 628–637.
- Yao, Y.; Wang, Y.; Zhong, Z.; Tang, M.; Suuberg, E. M. Investigating the Role of Soil

  Texture in Vapor Intrusion from Groundwater Sources. 46, 776–784.
- yao, Y.; Mao, F.; Ma, S.; Yao, Y.; Suuberg, E. M.; Tang, X. Three-Dimensional Simulation of Land Drains as a Preferential Pathway for Vapor Intrusion into Buildings.

  46, 1424–1433.
- <sup>367</sup> (22) Richards, L. A. Capillary Conduction of Liquids through Porous Mediums. 1, 318–333.
- van Genuchten, M. T. A Closed-Form Equation for Predicting the Hydraulic Conductivity of Unsaturated Soils. 44, 892–898.
- <sup>370</sup> (24) Millington, R. J.; Quirk, J. P. Permeability of Porous Solids. 57, 1200.
- Drainage Layer of Highway Pavement. 39, 654–666.
- <sup>373</sup> (26) Abreu, L. D. V.; Schuver, H. Conceptual Model Scenarios for the Vapor Intrusion <sup>374</sup> Pathway.

- (27) U.S. Environmental Protection Agency, Users's Guide For Evaluating Subsurface Vapor
   Intrusion Into Buildings.
- <sup>377</sup> (28) U.S. EPA, Exposure Factors Handbook 2011 Edition.
- 378 (29) M. D. Koontz,; H. E. Rector, Estimation of Distributions for Residential Air Exchange 379 Rates.