PFAS concentrations in soils: Background levels versus contaminated sites

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HIGHLIGHTS

\begin{itemize}
  \item PFAS is present in soils across the globe.
  \item PFAS concentrations in soil range up to ppm levels at contaminated sites.
  \item PFAS is retained at high concentrations in the vadose zone.
\end{itemize}

GRAPHICAL ABSTRACT

ABSTRACT

Per- and polyfluoroalkyl substances (PFAS) are contaminants of critical concern due to their persistence, widespread distribution in the environment, and potential human-health impacts. In this work, published studies of PFAS concentrations in soils were compiled from the literature. These data were combined with results obtained from a large curated database of PFAS soil concentrations for contaminated sites. In aggregate, the compiled data set comprises $\sim$30,000 samples collected from $\sim$2500 sites distributed throughout the world. Data were collected for three types of sites—background sites, primary-source sites (fire-training areas, manufacturing plants), and secondary-source sites (biosolids application, irrigation water use). The aggregated soil-survey reports comprise samples collected from all continents, and from a large variety of locations in both urban and rural regions. PFAS were present in soil at almost every site tested. Low but measurable concentrations were observed even in remote regions far from potential PFOS sources. Concentrations reported for PFAS-contaminated sites were generally orders-of-magnitude greater than background levels, particularly for PFOS. Maximum reported PFOS concentrations ranged upwards of several hundred mg/kg. Analysis of depth profiles indicates significant retention of PFAS in the vadose zone over decadal timeframes and the occurrence of leaching to groundwater. It is noteworthy that soil concentrations reported for PFAS at contaminated sites are often orders-of-magnitude higher than typical groundwater concentrations. The results of this study demonstrate that PFAS are present in soils across the globe, and indicate that soil is a significant reservoir for PFAS. A critical question of concern is the long-term migration potential to surface water, groundwater, and the atmosphere. This warrants increased focus on the transport and fate behavior of PFAS in soil and the vadose zone, in regards to both research and site investigations.

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PFOA
AFFF
Sources
1. Introduction

It has become evident that PFAS are ubiquitous in environmental media in the U.S. and many other nations (e.g., Prevedouros et al., 2006; Rayne and Forest, 2009; Ahrens, 2011; Krafft and Riess, 2015). Their widespread distribution coupled with their persistence and potential human-health impacts have fomented interest in PFAS transport and fate in the environment, an accurate understanding of which is critical to robust risk assessments and effective mitigation efforts. The transport and fate of PFAS in the environment is being investigated at multiple scales, from that of individual contaminated sites to global surveys. To date, research has focused primarily on occurrence and transport in the atmosphere, surface water, and groundwater. However, there are indications that soils serve as a significant reservoir and long-term source for PFAS, including locally, regionally, and globally.

The potential importance of soil as a global reservoir for PFAS was first quantified by Strynar et al. (2012), who measured the concentrations of 13 PFAS in samples of surface soil collected from 60 locations in 6 countries. The samples were collected from locations far from known PFAS-contamination sources including industries known to have used PFAS. PFAS occurrence was widespread across the sample locations. Strynar et al. estimated global soil loadings of 1860 and ~7000 metric tons of perfluorooctanoic acid (PFOA) and perfluorooctane sulfonic acid (PFOS), respectively. Rankin et al. (2016) reported concentrations of 32 PFAS in surface soil samples collected from 62 locations across all continents. Quantifiable levels of more than one PFAS were present in all samples tested, including soils collected from remote locations. Washington et al. (2019) used the Rankin et al. data to calculate global soil loadings for 8 PFAS. The combined estimated load for all 8 PFAS ranged from 1500 to 9000 metric tons, with mean estimates of approximately 1000 metric tons for both PFOA and PFOS. These results indicate that soil has the potential to be a primary reservoir for PFAS. This is supported by the study reported by Liu et al. (2015), who employed a fugacity-based screening model to characterize region-scale transport and distribution of PFOS in a coastal region of China. Soil was determined to be a major environmental reservoir for PFOS, contributing to >40% of the total mass.

Recent research focused on PFAS-contaminated sites has also indicated the importance of soil as a reservoir for PFAS. Anderson et al. (2016) evaluated PFAS concentrations in soils and other media for 100’s of samples collected from 40 sites across 10 military installations in the U.S. at which aqueous film-forming foam (AFFF) had been used. The results demonstrated widespread presence in soil for the 19 PFAS tested. Anderson et al. (2019) reported a meta-analysis of PFAS soil-to-groundwater concentration ratios for samples collected from 324 AFFF source-zone sites across 56 military installations distributed throughout the continental U.S. The results demonstrated that soil is a significant reservoir for PFAS at these contaminated sites. The results of transport modeling conducted at individual contaminated sites also indicate that soils and the vadose zone serve as a significant long-term source of PFAS (Shin et al., 2011; Xiao et al., 2015; Weber et al., 2017).

The results summarized above clearly indicate the importance of soil and the vadose zone as a reservoir for PFAS. This mass can serve as a long-term contamination source to surface water, groundwater, the atmosphere, and biota. Considering the significance of this domain, it is critical to develop a more detailed understanding of the occurrence of PFAS in soil and the vadose zone. The objectives of the present study are three-fold. First, reported PFAS soil concentrations for locations with no known nearby PFAS contamination sources of any type are aggregated to determine typical background levels. Second, soils data are aggregated for PFAS contaminated sites as a function of source type. Third, the two data sets are compared to evaluate concentration differences between different types of sites. PFAS concentrations in surface soil are also compared to distributions in the vadose zone and to groundwater levels.

2. Materials and methods

A literature search was conducted to identify published works reporting concentrations of PFAS in soil. Web of Science was a primary search tool employed. Google Scholar and Google were also used. Multiple search terms were used in various combinations, including “PFAS”, “Perfluor-”, “Polyfluor-”, “PF”, “soil”, “vadose zone”, and “sediment”. In addition, cited references in all identified publications were examined for relevant works. All identified publications that included PFOS or PFOA as analytes were included in the analysis. Only 3 publications were excluded on this basis. The excluded publications were focused on precursor compounds only, which were not reported in many of the studies.

Information including the type of study, nature of the locations surveyed, the number of sampling locations, number of PFAS analyzed, ranges of total PFAS concentrations, and maximum reported concentrations for PFOA and PFOS were recorded. Almost all of the studies clearly specified that the data reported corresponded to soil samples collected from the top several centimeters of the ground surface. The very few studies that did not specifically state this information are presumed to also represent surface samples based on the context of the studies. Sample processing and analysis methods varied somewhat across the studies. In addition, quantitative detection limits varied among the studies. Therefore, the data analysis was focused primarily on maximum reported concentrations. As noted below, the number of PFAS analyzed in each soil-survey study varied significantly. Hence, the present analysis will focus primarily on PFOA and PFOS.

In addition to the literature search, an analysis is conducted of the U.S. Air Force AFFF Impacted-Site database. This database comprises soil, vadose zone, and groundwater samples reported for hundreds of AFFF-impacted sites (i.e., source zones) across dozens of Air Force installations distributed throughout the continental U.S. To our knowledge, it is the largest database of its kind. Anderson et al. (2019) used this database to characterize soil-groundwater ratios for PFAS at these sites. However, they did not report specific PFAS concentrations, or examine depth-specific PFAS distributions. Hence, the present study employs this database to add new information and insight by reporting and evaluating actual soil concentrations for multiple PFAS. It also presents data sets for PFAS depth distributions in the vadose zone, notably comprising the deepest samples reported to date. This database is continually being supplemented with additional data sets, and as of 2019, the database comprises almost 25,000 soil and vadose-zone samples from 2452 borehole sampling locations distributed across 1000 source zones (not counting non-detect samples). The sampling locations include (former) fire-training areas (FTA) as well as other sites where either episodic or incidental AFFF discharge occurred, including emergency response locations, AFFF holding ponds and lagoons and their outfalls, hangar-related AFFF storage tanks and pipelines, fire station testing and maintenance areas, and sites where biosolids from wastewater treatment plants were land applied.

3. Results

3.1. Literature data

PFAS soil concentration data were obtained primarily from peer-reviewed journal articles. However, some data sets originated from various types of investigative reports. The numbers of studies reporting soil data are shown in Fig. 1 as a function of year. A marked increase in the numbers of reports is observed for the past several years. Conversely, only three reports were published prior to 2010.

Two types of studies were documented. One set can be classified as surveys of PFAS soil distributions for areas not directly impacted by PFAS sources. Specifically, the sampling sites for these studies are located in areas that do not have a known PFAS source in the immediate vicinity. These data are used to examine what will be referred to as
“background” or ambient PFAS levels. A total of 40 background soil surveys were recorded, with three in effect repeated studies of the same area conducted by the same group. The second set of studies represent investigations conducted at a specific site or number of sites at which PFAS was manufactured, used, or disposed. These will be referred to as “contaminated” sites. A total of 32 reports were recorded for these types of sites.

3.2. Background soil concentrations

Relevant metadata for the soil surveys are reported in Table 1. In aggregate, the data comprise approximately 5700 soil samples collected from >1400 sampling locations across the world. The studies conducted by Strynar et al. (2012), which included 6 nations (U.S., China, Japan, Norway, Greece, and Mexico), and Rankin et al. (2016), which comprised 62 locations representing all continents (North America n = 33, Europe n = 10, Asia n = 6, Africa n = 5, Australia n = 4, South America n = 3 and Antarctica n = 1), were large-scale surveys for which samples were collected from multiple nations across multiple continents. Of the 38 other studies, more than half (20) were conducted in China, showing that researchers there have been proactive in characterizing background levels of PFAS in soil. Six studies were conducted in Korea, 5 in the United States, and 4 in European nations.

The number of PFAS analyzed ranged from 2 to 32, with a mean of 14. Total PFAS concentrations ranged from <0.001 to 237 μg/kg. PFOS and PFOA were the most prevalent PFAS reported for almost all of the studies. The maximum reported concentrations for PFOS ranged from 0.003 to 162 μg/kg, while they ranged from 0.01 to 124 μg/kg for PFOA. The maximum concentrations exceeded 10 μg/kg for only 5 and 7 of the studies for PFOA and PFOS, respectively. The median maximum concentrations were 2.7 μg/kg for both PFOS and PFOA (Table 1).

Soil samples across the studies were collected from a wide variety of location types in both urban and rural areas. These included residential yards and gardens, agricultural fields, schoolyards, commercial sites, and parks. Measurable levels of PFAS were reported for all of these types of sites. The widespread occurrence across a large variety of sites has potential significant implications with respect to human exposure. A number of the studies focused on assessing PFAS occurrence in agricultural fields, and the results show widespread presence. This raises potential concern regarding transfer of PFAS into the food web.

While the sampling locations for these studies are some distance from identified PFAS-contaminated sites, the vast majority are in populated regions. The study by Wang et al. (2018) is noteworthy as it consists of samples collected from 28 unpopulated forested sites located in mountainous regions of China. The sampling sites were located tens of kilometers from industrial or municipal sources of PFOA and PFOS. Maximum reported PFOA and PFOS concentrations were 0.05 and 0.001 μg/kg, respectively. Rankin et al. (2016) reported PFAS soil concentrations for a single sampling site located in Antarctica. PFOA and PFOS concentrations were 0.05 and 0.001 μg/kg, respectively. The PFOA and PFOS concentrations reported for these two studies are significantly lower than concentrations reported for all of the other studies.

3.3. Contaminated sites

An overview of the literature data for contaminated sites is presented in Tables 2 and 3. The data are separated into primary-source sites (Table 2) and secondary-source sites (Table 3). The former include PFAS manufacturing sites, FTAs and other AFFF-associated locations at
airports and military installations, and a crash site. The secondary-source sites include sites that are adjacent to PFAS-contaminated primary-source sites, or sites for which PFAS-contaminated media were used for some purpose. These latter sites represent for example locations at which biosolids and other amendments were applied to the ground surface, and/or sites at which surface water, groundwater, or treated wastewater was used for irrigation.

Data were reported for a total of ~42 primary-source sites across the 22 literature studies. Incorporating the current data from the U.S. Air Force database brings the total number of sites to ~1000. PFOS was the predominant PFAS reported for almost all of the sites. This is to be expected given that the vast majority of sites are FTAs or other sites of AFFF use. Maximum reported concentrations for PFOS range from 0.4 to 460,000 μg/kg, with a median value of 8722 μg/kg. The maximum reported concentrations for PFOS range from 2 to 550,000 μg/kg, with a median value of 38 μg/kg (Table 2).

Additional information for surface-soil concentrations retrieved from the U.S. Air Force AFFF Impacted-Site database is presented in Table 4 for 10 selected PFAS. Note that non-detects were excluded from the analysis. PFOS, perfluoroheptanesulfonic acid (PFHxS), PFOA, and perfluorohexanoic acid (PFHxA) were the four with the greatest number of detections. PFOS is present at the highest concentrations overall, with maximum, mean, and median concentrations of 373,000, 22, and 18 μg/kg, respectively. 6:2 fluorotelomer sulfonic acid (6:2 FTSa) has the second highest maximum, mean, and median concentrations. PFHxS and perfluorooctanesulfonamide (PFOSA) also exhibit relatively large maximum, mean, and median concentrations. While PFOA had the second highest recorded maximum concentration (50,000 μg/kg), it has lower median and mean concentrations. The median concentrations for all 10 PFAS are close to or exceed 1 μg/kg. It is anticipated that these metadata are likely to be representative of many AFFF-impacted sites given the large number of sampled locations comprising the database.

The secondary-source sites comprise 9 sites from 10 studies (Table 3). Maximum reported concentrations for PFOS range from 0.4 to 5500 μg/kg, with a median value of 680 μg/kg. The maximum reported concentrations for PFOA range from 0.8 to 2531 μg/kg, with a median value of 38 μg/kg. As discussed by some of the original-study authors, these data sets demonstrate that the use of PFAS-contaminated media such as biosolids and irrigation water can result in soil contamination, subsequent distribution to other media, and ultimately the potential for human exposure at locations far removed from the original PFAS source (Lindstrom et al., 2011; Bräunig et al., 2017; Liu et al., 2017).

Comparison of the median maximum concentrations reported for PFOS and PFOA reveals a distinct stratification among the three types of locations—background sites (Table 1) vs. secondary-source sites (Table 3) vs. primary-source sites (Table 2). The median maximum background levels are 2.7 μg/kg for both PFOS and PFOA, as noted above. The median mass PFOS concentration of 680 μg/kg for the secondary-source sites is ~2 orders-of-magnitude higher than the background level for PFOS, whereas the median mass PFOA concentration of

### Table 2

<table>
<thead>
<tr>
<th>Date</th>
<th>First author</th>
<th>Type of site</th>
<th>Max PFOA Conc.</th>
<th>Max PFOS Conc.</th>
<th>Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>SFT</td>
<td>FTA</td>
<td>141</td>
<td>8924</td>
<td>4 sites in Norway</td>
</tr>
<tr>
<td>2010</td>
<td>Wang</td>
<td>FTA</td>
<td>50</td>
<td>2583</td>
<td>1 site in China</td>
</tr>
<tr>
<td>2011</td>
<td>Karman</td>
<td>FTA</td>
<td>12</td>
<td>1905</td>
<td>1 airport in Norway</td>
</tr>
<tr>
<td>2012</td>
<td>Martinesen</td>
<td>FTA</td>
<td>–</td>
<td>17,400</td>
<td>4 airports in Norway</td>
</tr>
<tr>
<td>2013/2014</td>
<td>Skaar</td>
<td>FTA</td>
<td>11,484</td>
<td>36,534</td>
<td>1 AFB in U.S.</td>
</tr>
<tr>
<td>2014</td>
<td>Bergstrom</td>
<td>FTA</td>
<td>2</td>
<td>486</td>
<td>3 FTAs in Sweden</td>
</tr>
<tr>
<td>2014/2015</td>
<td>Shan/Jin</td>
<td>FTA</td>
<td>5.3</td>
<td>0.4</td>
<td>1 site in China</td>
</tr>
<tr>
<td>2015</td>
<td>Filipovic</td>
<td>FTA</td>
<td>219</td>
<td>8520</td>
<td>1 AFB in Sweden</td>
</tr>
<tr>
<td>2016</td>
<td>Anderson</td>
<td>AFF Source Zones</td>
<td>58</td>
<td>9700</td>
<td>10 military installations in the U.S.</td>
</tr>
<tr>
<td>2017</td>
<td>Baduel</td>
<td>FTA</td>
<td>40</td>
<td>4000</td>
<td>1 site in Australia</td>
</tr>
<tr>
<td>2017</td>
<td>Meja-Avendaño</td>
<td>Crash site</td>
<td>29</td>
<td>9.3</td>
<td>1 site in Canada</td>
</tr>
<tr>
<td>2017</td>
<td>CRCCARE</td>
<td>FTA</td>
<td>3200</td>
<td>460,000</td>
<td>unspecifed number of sites in Australia</td>
</tr>
<tr>
<td>2017/2019</td>
<td>Hale/Hlozaeter</td>
<td>FTA</td>
<td>75</td>
<td>3000</td>
<td>1 airport in Norway</td>
</tr>
<tr>
<td>2017/2019</td>
<td>ASA</td>
<td>Airport</td>
<td>6400</td>
<td>84,200</td>
<td>6 airports in Australia</td>
</tr>
<tr>
<td>2018</td>
<td>Casson</td>
<td>FTA</td>
<td>90</td>
<td>10,000</td>
<td>1 site in Australia</td>
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<tr>
<td>2019</td>
<td>Braunig</td>
<td>FTA</td>
<td>55</td>
<td>13,400</td>
<td>2 airports in Australia</td>
</tr>
<tr>
<td>2019</td>
<td>Daaschey</td>
<td>FTA</td>
<td>514</td>
<td>55,197</td>
<td>1 site not specified</td>
</tr>
<tr>
<td>2019</td>
<td>Groffen</td>
<td>PFAS manufacturing</td>
<td>114</td>
<td>7800</td>
<td>1 site in Belgium</td>
</tr>
<tr>
<td>2019</td>
<td>Skaar</td>
<td>FTA</td>
<td>–</td>
<td>1055</td>
<td>1 airport in Norway</td>
</tr>
<tr>
<td>2019</td>
<td>This study</td>
<td>AFF source zones</td>
<td>50,000</td>
<td>373,000</td>
<td>Many military installations in the U.S.</td>
</tr>
<tr>
<td>Overall</td>
<td>Median</td>
<td></td>
<td>83</td>
<td>8722</td>
<td></td>
</tr>
</tbody>
</table>

FTA = Fire training area.

### Table 3

<table>
<thead>
<tr>
<th>Date</th>
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<th>Location</th>
<th>Max PFOA Conc.</th>
<th>Max PFOS Conc.</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007/2019</td>
<td>Davis/Zhu</td>
<td>U.S.</td>
<td>470</td>
<td>–</td>
<td>Adjacent to PFAS manufacturing plant</td>
</tr>
<tr>
<td>2008</td>
<td>Wilhelm</td>
<td>Germany</td>
<td>910</td>
<td>5500</td>
<td>Land application of industrial-waste derived amendment</td>
</tr>
<tr>
<td>2010</td>
<td>Wang</td>
<td>China</td>
<td>34</td>
<td>189</td>
<td>Adjacent to PFAS manufacturing plant</td>
</tr>
<tr>
<td>2010</td>
<td>Washington</td>
<td>U.S.</td>
<td>2531</td>
<td>1409</td>
<td>Land application of PFAS industrial waste-impacted municipal biosolids</td>
</tr>
<tr>
<td>2011</td>
<td>Sepulvado</td>
<td>U.S.</td>
<td>38</td>
<td>483</td>
<td>Land application of municipal biosolids</td>
</tr>
<tr>
<td>2017</td>
<td>Gottschall</td>
<td>Canada</td>
<td>0.8</td>
<td>0.4</td>
<td>Land application of municipal biosolids</td>
</tr>
<tr>
<td>2017</td>
<td>MEDEP</td>
<td>U.S.</td>
<td>23.6</td>
<td>878</td>
<td>Land application of paper-mill residuals and municipal biosolids</td>
</tr>
<tr>
<td>2017</td>
<td>Brauning</td>
<td>Australia</td>
<td>7</td>
<td>1692</td>
<td>Use of contaminated groundwater for irrigation</td>
</tr>
<tr>
<td>2017</td>
<td>Liu</td>
<td>China</td>
<td>623</td>
<td>7</td>
<td>Use of contaminated surface water for irrigation</td>
</tr>
<tr>
<td>Overall</td>
<td>Median</td>
<td></td>
<td>38</td>
<td>680.5</td>
<td></td>
</tr>
</tbody>
</table>
8722 μg/kg for the primary-source sites is 3.5 orders-of-magnitude higher than background. The median max PFOA concentrations for the secondary- and primary-source sites for PFOA are approximately 1 and 1.5 orders-of-magnitude higher, respectively, than the background level.

One point of interest is the relative ranges of soil versus groundwater concentrations reported for PFAS. Anderson et al. (2019) reported metadata specifically on this topic based on the database of AFFF-impacted sites at U.S. Air Force Bases. Ratios of soil-to-groundwater (Soil-GW) concentrations were reported for all tabulated PFAS for all assessed sampling sites. The aggregate Soil-GW ratio was observed to vary over 9 orders of magnitude, with log-transformed values ranging from approximately -2 to 7. Approximately 13% of the Soil-GW ratios were negative, reflecting soil concentrations that were lower than the corresponding groundwater concentrations. Conversely, the ratios were positive for the vast majority (87%) of data, reflecting greater soil concentrations. The peak log-transformed ratio was approximately 2, reflecting soil concentrations ~100-times greater than groundwater.

Several studies reported in Table 2 included both soil and groundwater concentrations for the contaminated sites. The aggregate log-transformed S-GW ratios for PFOS and PFOA are 2.5 and 2.1, respectively. Thus, the results are consistent with the analysis reported by Anderson et al. (2019). The overall results demonstrate that PFAS concentrations in soils at contaminated sites are typically orders-of-magnitude higher than groundwater concentrations.

### 3.4. Vadose-zone concentrations and depth profiles

Only 15 published studies (for 12 sites) reported depth profiles of PFAS concentrations. Seven of them reported deep profiles (~4 m), and the remainder focused on shallow profiles (~1–2 m). Davis et al. (2007) and Shin et al. (2011) reported concentrations down to ~5 m. The deepest profiles were reported by Dauchy et al. (2019), which extended to 15 m below ground surface. In many cases, the concentrations are observed to decrease by several orders-of-magnitude with depth.

Example depth profiles for PFOS soil concentrations developed from data reported in the U.S. Air Force AFFF Impacted-Site database are presented in Fig. 2. Data for Site A are recorded to a depth of 37 m below ground surface. These data represent to our knowledge the deepest reported soil-concentration depth profiles for PFAS in a vadose zone. Inspection of Fig. 2 shows that PFOS concentrations decrease by several orders-of-magnitude with depth. Aggregate data for total PFAS reported in the database for a large number of borehole samples also exhibit exponential decreases with depth (Fig. 3). These results are consistent with data typically reported for shallower profiles in the prior studies referenced in the preceding paragraph.

Aggregate concentration metrics retrieved from the U.S. Air Force AFFF Impacted-Site database are presented in Table 5 for subsurface soil concentrations of 10 PFAS. Comparison of these data to the results reported in Table 4 for surface soil reveals that the maximum concentrations are higher for the surface samples for all 10 PFAS. Conversely, geometric mean concentrations are higher for surface samples for some PFAS but not for others. The ratio of geometric means for concentrations of surface samples versus subsurface samples is reported in Table 5 for the 10 PFAS. It is observed that the ratios are >1 for the longer-chain PFAS and <1 for the shorter-chain PFAS. The only exception is perfluorobutanoic acid (PFBA), for which the ratio is >1.

The difference in PFAS depth distribution as a function of chain length noted in Table 5 is observed for combined PFAS, as shown in Fig. 3. Depth distribution of total PFAS in soil as a function of chain length. The data represent 124 boreholes across 30 sites for which at least 8 depth-discrete samples were collected, tracked in the U.S. Air Force AFFF Impacted-Site database. Because the actual sample depths differed from location to location, depths were normalized by sequential rank, and generally reflect the interval from the ground surface to the groundwater table. Similarly, total PFAS concentrations were normalized by the computation of standard normal (Z) scores for each borehole, and are summarized as the mean among all boreholes for short- and long-chain PFAS, respectively. Long-chain (~C7) and short-chain are used as defined in Buck et al. (2011).
Acid. Are minimal data reported to date (e.g., regions of Asia and Africa). Ad

In summary, the results of this study demonstrate that PFAS are present in soils across the globe, and indicate that soil is a significant reservoir for PFAS. A critical question of concern is the long-term migration potential to surface water, groundwater, and the atmosphere. This warrants increased focus on the transport and fate behavior of PFAS in soil and the vadose zone, in regards to both research and site investigations.

**4. Conclusions**

Soil PFAS concentration data were aggregated from the literature. The compiled data comprise samples collected from all continents, and from a large variety of locations in both urban and rural regions. PFAS were present in soil at almost every location tested. Low but measurable concentrations were observed even in remote regions far from potential PFOS sources. These observations have potential implications for human exposure through multiple routes. Given the level of PFAS production and use in Europe and the U.S., it would seem prudent to initiate surveys in other industrialized regions for which there are minimal data reported to date (e.g., regions of Asia and Africa). Additional surveys of remote areas are needed to supplement characterization of background levels of PFAS. PFOS and PFOA were typically the predominant PFAS of those measured. This observation may in part be influenced by the focus of many studies on a select few PFAS, often the legacy anionic compounds. Recent research has indicated the presence in the environment of numerous other PFAS comprising different molecular structures (e.g., Baduel et al., 2017; Xiao, 2017; Xiao et al., 2017). As such, future soil sampling studies should attempt to include a wider cross-section of PFAS.

Soil concentrations reported for PFAS-contaminated sites are generally orders-of-magnitude greater than background levels. Maximum reported PFOS concentrations ranged upwards of several hundred mg/kg. PFAS depth profiles generally show relatively high concentrations present at shallow depths and exponential decreases at greater depths. This distribution indicates significant retention of PFAS in the vadose zone over decadal timescales. However, it is clear that PFAS have migrated to significant depths and that groundwater at most of these sites is contaminated with PFAS. This demonstrates that some degree of leaching has occurred at these sites. Greater understanding is needed of the migration behavior of PFAS in the vadose zone under different site conditions, including the potential impacts of factors such as source conditions, the presence of precursor compounds, physical and geochemical heterogeneity, and climatic conditions. Detailed site investigations will be critical to understand and predict the transport and fate behavior of PFAS in the vadose zone.

It is noteworthy that soil concentrations reported for PFAS at contaminated sites are often orders-of-magnitude higher than typical groundwater concentrations, ranging up to parts-per-million levels. Thus, research studies, site investigations, and modeling efforts characterizing PFAS transport in soil and the vadose zone need to be implemented with this in mind. The concentrations encountered at any given site will of course depend upon the nature of the PFAS source, the timeframe of contamination, site conditions, and many other site-specific factors.

In summary, the results of this study demonstrate that PFAS are present in soils across the globe, and indicate that soil is a significant reservoir for PFAS. A critical question of concern is the long-term migration potential to surface water, groundwater, and the atmosphere. This warrants increased focus on the transport and fate behavior of PFAS in soil and the vadose zone.

**Table 5**

Subsurface-soil concentration metrics for select PFAS retrieved from the U.S. Air Force AFF Impacted-Site database. All values are reported in μg/kg. See footnote for PFAS descriptions. Samples are from the same locations as those represented in Table 4, and include all reported data for each borehole excluding the data presented in Table 4.

<table>
<thead>
<tr>
<th>Metric</th>
<th>PFBA</th>
<th>PFHxA</th>
<th>PFOA</th>
<th>PFDA</th>
<th>PFBS</th>
<th>PFOS</th>
<th>PFHxS</th>
<th>PFOSA</th>
<th>6:2 FTSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>0.07–170</td>
<td>0.07–2700</td>
<td>0.05–7220</td>
<td>0.0005–285</td>
<td>0.05–940</td>
<td>0.06–15,300</td>
<td>0.1–160,000</td>
<td>0.05–110</td>
<td>0.07–2500</td>
</tr>
<tr>
<td>Median</td>
<td>0.6</td>
<td>1.8</td>
<td>2.0</td>
<td>0.5</td>
<td>1.3</td>
<td>4.9</td>
<td>10</td>
<td>0.7</td>
<td>1.5</td>
</tr>
<tr>
<td>Geometric mean</td>
<td>0.7</td>
<td>2.5</td>
<td>2.9</td>
<td>0.6</td>
<td>1.8</td>
<td>5.7</td>
<td>12</td>
<td>1.1</td>
<td>2.1</td>
</tr>
<tr>
<td>Number of samples</td>
<td>947</td>
<td>1934</td>
<td>2881</td>
<td>360</td>
<td>1619</td>
<td>3825</td>
<td>4259</td>
<td>184</td>
<td>406</td>
</tr>
<tr>
<td>Surface/subsurface geometric²</td>
<td>1.4</td>
<td>0.8</td>
<td>0.7</td>
<td>1.8</td>
<td>0.8</td>
<td>0.8</td>
<td>1.8</td>
<td>2.1</td>
<td>1.8</td>
</tr>
</tbody>
</table>

PFBA = perfluorobutanoic acid; PFHxA = perfluorohexanoic acid; PFOA = perfluorooctanoic acid; PFDA = perfluorodecanoic acid; PFBS = perfluorobutanesulfonic acid; PFHxS = perfluorohexanesulfonic acid; PFOS = perfluorooctanesulfonic acid; PFDS = perfluorodecanesulfonic acid; PFOSA = perfluorooctanesulfonamide; 6:2 FTSA = 6:2 fluorotelomer sulfonic acid.

² Ratio of geometric means for surface samples vs subsurface samples.

**Fig. 3.** Long-chain PFAS, ≥C7 (Buck et al., 2011), represent the majority of PFAS mass at the shallowest depths, whereas short-chain PFAS comprise the majority at deeper depths. Similar behavior has been reported in prior field studies (Washington et al., 2010; Sepulvado et al., 2011; Baduel et al., 2017; Casson and Chiang, 2018; Dauchy et al., 2019). For example, Washington et al. (2010) reported that the ratio of PFAS concentrations at ~1.5 m to those at ~0.5 m decreased with increasing chain length for all of the sample locations evaluated in their study. Baduel et al. (2017) reported that the maximum concentrations of the majority of longer-chain PFAS were in the top 1 m, while most of the maximum concentrations of shorter-chain PFAS were at a depth of 2 m or greater for their study site.

The migration and leaching behavior of PFAS in the vadose zone is expected to depend on a variety of factors including PFAS source properties (PFAS type, source input conditions, co-contaminants), soil properties, meteorological conditions, and other factors (Brusseau, 2018; Lyu et al., 2018; Brusseau et al., 2019a, 2019b; Guo et al., 2020). The majority of depth-profile data sets show high concentrations present at shallow depths and exponential decreases at greater depths. This distribution indicates significant retention of PFAS in the vadose zone over decadal timescales. Several factors may influence the retention of PFAS in the vadose zone. One factor that can lead to enhanced retention compared to groundwater systems is adsorption of PFAS at air-water interfaces under water-unsaturated conditions (Brusseau, 2018, 2019, 2020; Lyu et al., 2018; Brusseau et al., 2019a; Guo et al., 2020). In addition, adsorption by the solid phase is always a contributing factor to some degree, with its impact mediated by geochemical properties of the geomedia and physicochemical properties of the PFAS (e.g., Higgins and Luthy, 2006; Anderson et al., 2016; Brusseau, 2019). Furthermore, adsorption by soil may be more important for nonionic, cationic, and zwitterionic PFAS compared to the anionics (e.g., Xiao et al., 2019). Another factor of potential great importance for soil sources is the presence of precursor compounds, whose degradation can produce more recyclable PFAS and thus add to their mass fraction (e.g., Houtz et al., 2013; Anderson et al., 2016).

**Declaration of competing interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.
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References


