Electronic Supplementary Material (ESI) for Environmental Science: Processes & Impacts. This journal is © The Royal Society of Chemistry 2020

Supporting Information

- ESI-1. Detailed sampling and analysis procedures
- ESI-2. Results of duplicate water and soil samples for QA/QC analysis
- ESI-3. "Jupyter Notebook" file output that includes all python code and output plots and tables for analysis of the soil PFAS data generated by this study.
- ESI-4. Results of soil PFAS analyses. Detection limits are listed for samples with concentrations below detection limits. * denotes samples with concentration below the quantification limit, thus the listed concentration is an approximate value. All locations are in WGS84 UTM Zone 18 North.

ESI-5. Results of water PFAS analyses. Type of water source is denoted. All locations are in WGS84 UTM Zone 18 North.