

CORRECTION

[View Article Online](#)
[View Journal](#) | [View Issue](#)



Cite this: *Environ. Sci.: Processes Impacts*, 2024, **26**, 2321

DOI: 10.1039/d4em90047b
rsc.li/espi

Correction: Exploring the variability of PFAS in urban sewage: a comparison of emissions in commercial versus municipal urban areas

N. Krlovic, *^a E. Saracevic, ^a J. Derx, ^{bc} C. Gundacker, ^d J. Krampe, N. Kreuzinger, ^a M. Zessner ^{ab} and O. Zoboli ^a

Correction for 'Exploring the variability of PFAS in urban sewage: a comparison of emissions in commercial versus municipal urban areas' by N. Krlovic *et al.*, *Environ. Sci.: Processes Impacts*, 2024, **26**, 1868–1878, <https://doi.org/10.1039/D4EM00415A>.

There were a series of errors relating to the PFAS load unit in the third paragraph of section 3.3 'Ammonium-adjusted PFAS loads' on page 1872. The correct unit for these loads is μg therefore the paragraph should read as follows:

'The overall per-person adjusted PFAS loads ranged from slightly above 0.01 up to 13.2 μg per person per day. The highest load of the PFCA compounds was noted for PFHxA in the influent (2.7 μg per person per day), whereas influent PFOS had the highest median from the PFSA group (2.15 μg per person per day). 6:2 FTS found in the influent had the overall highest median load at 4.6 μg per person per day.'

Additionally, the format of the author names in the author list was incorrect with the initial and last name interchanged for each author. The author list in the correct format is shown above.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.



^aTU Wien, Institute for Water Quality and Resource Management, Vienna, Austria. E-mail: nikola.krlovic@tuwien.ac.at

^bInteruniversity Cooperation Centre for Water and Health (ICC Water & Health), Vienna, Austria

^cTU Wien, Institute of Hydraulic Engineering and Water Resources Management, Vienna, Austria

^dMedical University of Vienna, Center for Pathobiochemistry and Genetics, Institute of Medical Genetics, Vienna, Austria