## Dealing with PFAS

Dossier de<br/>br /> la rédaction de H2o November 2023

Nature Water Talks with Feng (alias Frank) Xiao, University of Missouri, Steffen Foss Hansen, Technical University of Denmark and Anna Reade PhD Natural Resources Defense Council.

Per- and polyfluoroalkyl substances, simply known as PFAS, are known to be highly persistent contaminant in the environment. Regulations on their presence in the environment have recently become stricter. But meeting such regulations is not that simple with currently available water and wastewater treatments.

More details Â