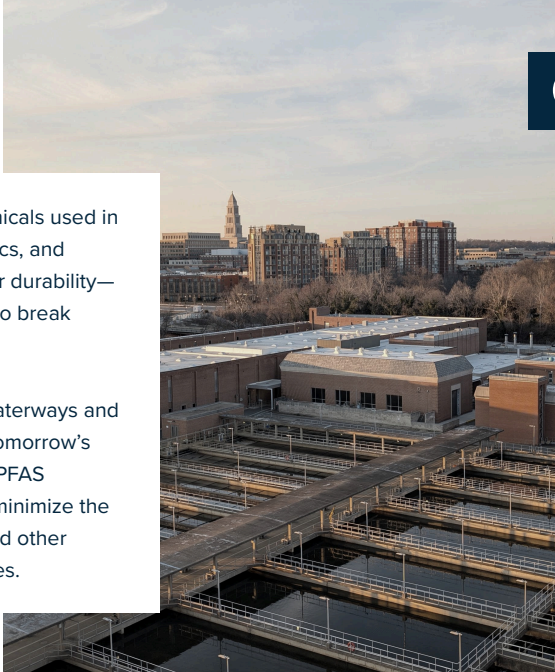


Understanding PFAS

PFAS are a group of thousands of human-made chemicals used in products like non-stick cookware, stain-resistant fabrics, and firefighting foam. These chemicals are valued for their durability—but that same quality makes them extremely difficult to break down in the environment.

At AlexRenew, we are committed to protecting our waterways and community by taking proactive steps today to meet tomorrow's regulations. This includes identifying and minimizing PFAS entering our system, upgrading our infrastructure to minimize the impacts of PFAS, and partnering with local experts and other utilities to explore cutting-edge treatment technologies.

Learn more at alexrenew.com/PFAS



AlexRenew's Approach

Source Minimization

Working to pinpoint where PFAS enter the system so we can reduce it at the source.

Monitoring

Regularly sampling for PFAS in wastewater to track trends over time and guide data-driven, science-based decisions.

Investing

Making significant investments to develop alternative recycling options for biosolids.

Partnering

Partnering with our peers to explore innovative technologies and sustainable alternatives to land application of biosolids.



ALEXRENEW IS HERE TO HELP

Our LEAP program is designed to help residential customers experiencing difficulty paying their sewer bills. The program offers emergency bill credits for eligible AlexRenew residential customers.

Visit [AlexRenew.com/LEAP](https://alexrenew.com/LEAP) to learn more and apply for the program, or contact AlexRenew customer service at **703-721-3500 ext. 1** or **billing@alexrenew.com**.

