



## **The real question is no longer whether - but how you deal with it**

What happened in Saint-Louis looks like an isolated case at first glance, but is actually part of a larger pattern. In Europe, thousands of measuring stations already show elevated PFAS values, and new limit values ...

What happened in Saint-Louis looks like an isolated case at first glance, but is actually part of a larger pattern. In Europe, thousands of measuring stations already show elevated PFAS values, and new limit values will make this problem even more visible in the coming years. The sequence is almost always the same: contamination develops over decades, remains unnoticed for a long time, and is only recognized when limit values are exceeded and action suddenly must be taken.

In Saint-Louis, this meant concrete measures: million-dollar investments, new filter systems, and the technical restoration of water quality. And this is precisely where the decisive point lies: what works on a large scale also works on a small scale. In the end, it always comes down to the same question - what actually reaches the water and what doesn't. Modern technologies like reverse osmosis have been developed specifically for such challenges. Independent laboratory tests have demonstrated that PFAS can be removed so effectively that they are ultimately no longer detectable.

While entire regions are thus forced to extensively upgrade their water supply, a parallel development is emerging: more and more people are taking control themselves of what they consume daily - not out of fear, but out of clarity about the facts.

How to concretely remove PFAS from water. Further background information and current developments.

It's good.

**to be truü.**