

adsorb.eu/sites/default/files/styles/img\_1280x768\_image\_scale\_crop. main/public/media/images/whatsapp\_image\_2025-03-21\_at\_11.12.05.jpeg?itok=fEeLZcfk)

## A brochure to help you understand

What if reeds became silent allies in improving water quality in Paris? The City of Paris, alongside scientific, technical, and institutional partners, presents a new brochure dedicated to the European LIFE ADSORB project. It offers an accessible, illustrated overview of a green innovation that transforms polluted runoff from the ring road into a better-managed resource.

Published on 2 May 2025

## A Hidden Challenge, a Natural Solution

Every rainfall in the city washes away a mix of pollutants: hydrocarbons, heavy metals, fine particles... All of which end up in the Seine. The LIFE ADSORB project proposes a **nature-based solution**: **reed bed filters**, capable of retaining and breaking down these pollutants through a combination of substrates, bacteria, and vegetation.

## A Green Technology in the Heart of Paris

Installed in the **Bois de Boulogne**, the two experimental filters treat stormwater runoff from a 21hectare section of the western ring road. One is a conventional design, the other includes an **innovative adsorbent material**. Together, they help researchers identify the best strategies to **reduce urban micropollutants**.

## A Brochure Worth Discovering

This new brochure presents:

- > How reed bed filters work
- > The essential role of bacteria and plants in water treatment
- > Promising scientific results from the pilot project
- > The environmental benefits for the citv and the Seine River

URL of the page: https://life-adsorb.eu/en/news/brochure-help-you-understand

□ A must-read to understand how nature inspires the urban solutions of tomorrow. Download the brochure e to learn more!