Low waters of the Rhine river in summer 2022 / CC0 Bernd Dittrich
<u>en</u>
Event 05.09.2023
The impact of glyphosate on aquatic ecosystems
Launch of PAN Europe's Water Monitoring
The overest levels of also because in Evene bove regulard in wide aread contamination of the
The current levels of glyphosate use in Europe have resulted in widespread contamination of the environment. Scientific evidence indicates that the concentrations of pesticides, including glyphosate, found in the environment negatively impact the quality of our water resources and put aquatic ecosystems at risk.
In order to raise awareness about the extensive pollution resulting from the current utilisation of glyphosate based herbicides in Europe, the Pesticide Action Network Europe, along with its members and the Stop-Glyphosate Coalition, conducted a water sampling exercise across 12 EU countries in October 2022, the end of the main crop growing season in most EU countries. The results of the report underline that exposure to glyphosate is unavoidable, emphasising the urgent need for EU-wide measures to eliminate this hazardous substance from our environment.
• READ THE FULL REPORT
Recommended
News

Robert Emperley (CC BY-SA 2.0)



PLENARY FLASH: Greens/EFA Priorities 24 to 27 Novembe...

25.11.2025

Press release

karsten-wurth-unsplash



European Parliament adopts climate target for 2040 – d...

13.11.2025

Press release

american-public-power-association-unsplash



Omnibus I: EU sustainability and Due diligence legisla...

13.11.2025

Neil Palmer/CIAT (CC BY-NC-ND 2.0) on Flickr account CIFOR-ICRAF



From Paris to Belém: At COP30 the Climate Fight hits h...

10.11.2025

Contact person



Emmanuel Kujawski
Stakeholder Engagement Officer



Andrzej Nowakowski

Advisor on Agriculture and Rural Development

Attached documents

PAN Europe report on glyphosate in surface water

Please share

•<u>E-Mail</u>