

Joint Transnational Call 2025 Pre-Announcement

Funding Organisations from 31 countries all over Europe and beyond are pleased to pre-announce a Joint Transnational Call for research and innovation projects on "Water and Health".



Co-funded by the European Union

his joint transnational call will be launched in the framework of the European Partnership <u>Water4All</u> and will support research and innovation projects to improve water security in the long term. The context for the general call topics is described in Theme IV (IV.I; IV.III) of the Water4All <u>Strategic Research and Innovation Agenda</u>, "Water and Health". Proposals should consider on-going research activities funded by other instruments, programmes or projects and incorporate appropriate cross-cutting issues, such as socio-economic and/or capacity development.

In line with the strategic objectives of Water4All, the results of the projects will contribute to the implementation of evidence-based, global, EU and national water management policies and strategies, within the frameworks of the Green Deal, the Water Framework Directive, Just Transition, the Water Action Agenda for UN Sustainable Development Goals and the European Water Resilience Strategy. Proposals should show cognisance of appropriate legislation and policy frameworks at national and international levels that are relevant for the call.

Key challenges to be addressed are the link between water and human health, considering also the One Health approach.



Please note that the information here provided is provisional and subject to the approval of the call text by the European Commission. Changes may occur in the official Call Announcement. The eligibility and evaluation criteria will be published at the official launch of the call in September 2025. More information is available at: www.water4all-partnership.eu

* Participation to be confirmed

TOPICS

1. Waterborne contaminants and health risks: occurrence, behavior, interactions and vulnerability

- 2. Innovative tools and technologies for water quality and exposure monitoring
- 3. Water treatment and exposure mitigation

4. Governance, socio-economic innovation, and policy integration for water and health

