



Protecting Urban Aquatic Ecosystems to Promote One Health oneaquahealth.eu



office@oneaquahealth.eu



@OneAquaHealth



Oneaquahealth



Project **Background**

OneAquaHealth is an ambitious project, focused on the challenges that growing global urbanization poses to nature preservation, specifically of freshwater ecosystems, and to human health. It aims to demonstrate how the wellbeing of aquatic ecosystems is highly interconnected in human health urban contexts and the mitigation of disease outbreaks.

With the aim of re-establishing the balance among the ecosystems, OneAquaHealth will promote environmental monitoring of early warning indicators to assess the ecosystem balance and provide decision-makers with tools for enabling adequate and timely decisions. The toolkit will include naturebased measures to recover and maintain aquatic ecosystem health (and thus, human, animal and plant health) in different scenarios, including climate changes.

Throughout the project, OneAguaHealth will involve all relevant stakeholders (environmental agencies, citizens, public health entities) to raise their awareness about the importance of urban streams and rivers and to support them with adequate digital tools, guaranteeing environmental monitoring beyond the project duration.

Project Objectives



UNDERSTAND the links between the health of nature, aquatic ecosystems and human health.



IDENTIFY the level of integrity of urban aquatic ecosystems, which allows for the maintenance of human health and wellbeing, animal and plant health.



DETERMINE adequate early warning indicators to assess ecosystem health and predict disease outbreak risks.



INTEGRATE live Earth observation data to monitor early warning indicators.



SUPPORT decision-makers with a tool that allows the selection of measures to act upon early warnings.



ENGAGE stakeholders in the detection of risks contributing to an early warning system.



Project Facts

Duration 01/2023 to 12/2026

> Programme Horizon Europe

Grant Agreement No 101086521

Coordinator University of Coimbra

FOLLOW US & FIND OUT MORE

ABOUT OUR LATEST **DEVELOPMENTS**



oneaguahealth.eu



office@oneaquahealth.eu



Oneaguahealth



Funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



























