



Deliverable 5.5

Press release for final international outreach event

Grant Agreement n°: 956623

Project full title: Inventive forecasting tools for adapting water quality management to a new climate

Project acronym: inventWater

Type of deliverable: report

Planned date of deliverable: 31 August 2024

Actual submission date: 2 September 2024

Target Audience: Public

Authors: Rafael Marcé and Daniel Mercado-Bettín



This project has received funding from the European Union`s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 956623



WORLD WATER WEEK, 25 - 29 AUGUST 2024

Bridging Borders: Water for a Peaceful and Sustainable Future

An inclusive meeting place to foster collaboration, inspire innovation, and accelerate water action.

[Explore the programme](#)

REGISTER FOR YOUR TICKET

Join World Water Week on-site in Stockholm or free online

[Register now](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 956623



Young Minds, Global Waters: networked collaborative science for boosting innovation

27 August

Time: 10:00 - 10:20

Location: Talkshow Studio, Level 5

Gold Standard

On-site & Online

Talk show

SDGs/Sustainable Development Goals

Water Quality

Water Management

Young Professionals

Innovation

Please register to join sessions!

Visit the ticket page to get your free Online Full Access pass

World Water Week

ORGANIZED BY  SIWI

Speaker



Maud Siebers

Early Stage Researcher/PhD Student



Keerthana Suresh

IIASA
PhD Researcher



Ricardo Paiz

Dundalk Institute Of Technology
Researcher



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 956623



Moderator



Florian Clopin



Annika Schlemm

Marie Skłodowska-Curie Doctoral Scholar

Session Host



Kanika Groeneweg-Thakar

Swedish Red Cross



Add to Calendar

Session ID 11573

Summary

Unleash the power of young minds! Dive into inventWater, a global network of 15 early-stage researchers tackling diverse water challenges. Hear their inspiring journeys firsthand and witness collaboration ignite excellence in water research. Discover how international connections unlock groundbreaking solutions, shaping a more sustainable water future for all.



This project has received funding from the European Union`s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 956623



Session Description

inventWater gathers 15 bright minds, early-stage researchers (ESRs) from across the globe. Diverse in backgrounds and expertise, they unite to tackle some of the world's most pressing water challenges: from drought and flooding to pollution and climate change. This dynamic session delves beyond the science, exploring the human stories behind the network. Witness firsthand the transformative power of collaboration as ESRs share their journeys, from the sparks of initial inspiration to the tangible impact of their projects. Explore how this international collaboration unlocks a symphony of scientific minds. Witness how knowledge flows freely, fostering innovation and accelerating progress. Discover how research transcends the lab, connecting with policymakers and shaping real-world solutions. Ultimately, see how inventWater contributes to a grander vision: achieving the Sustainable Development Goals (SDGs) and ensuring a sustainable water future for all.

Convenors

MSCA ITN inventWater: Inventive forecasting tools for adapting water quality management to a new climate



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 956623

