

SUSWATER NEWSLETTER

Website: www.suswater.eu
Contact: suswater@unito.it



November 2025 | N°7



Workshop & Final meeting

SusWater is nearing completion. On 16th September, the project's final meeting took place in Aalborg, Denmark, marking a key moment for reviewing progress and outcomes. The following day, 17th September, a joint workshop with the In2AQUAS project was held. The workshop began with a plenary, front-facing session in which key stakeholders and industrial experts presented their ongoing activities, shared practical experiences, and outlined current challenges and opportunities in the sector. This introductory exchange set the scene for the rest of the programme and was followed by a technical visit to the water purification facilities at Aalborg Zoo, offering participants a direct look at innovative treatment solutions in practice.

In this number:

Workshop & Final meeting	-1
European Researchers' night	-2
DSS meeting	-2
Ecomondo	-3
EAAOP-7 congress	-3
From Home to Host: MSCA Secondment Talk.	-4



SusWater is a project funded by the European Union under Marie Skłodowska Curie Research and Innovation Staff Exchange (Call: H2020-MSCA-RISE-2020) Project number: 101007578 cordis.europa.eu/project/id/101007578





European Researchers' Night 2025

This year, SusWater was once again actively present at the 2025 Researchers' Night in Turin and Savigliano, engaging the public with hands-on experiments designed for all ages in collaboration with In2aquas project. Children, students, and adults explored water science in an accessible and interactive way, reinforcing the project's commitment to outreach and knowledge sharing within the broader community.



DSS meeting

On September 2, 2025, the Department of Science Service (DSS) under the Ministry of Higher Education, Science, Research and Innovation (MHESI) organized an academic seminar entitled "A Sustainable Integrated Approach for the Removal of CECs and PTEs from Contaminated Water – The Aquaculture Case Study (SusWater)". The opening session was chaired by Dr. Kanit Tapasa, Director of the National Reference Laboratory Institute, who welcomed Prof. Ornella Abollino and Prof. Mery Malandrino from the University of Turin.

The initiative continued with a second seminar held on October 31, 2025, titled "Sustainable Integrated Approach to Achieve CECs and PTEs Removal from Contaminated Water – The Aquaculture Case Study (SusWater): Part 2", featuring a contribution by A. Asteggiano from University of Turin.



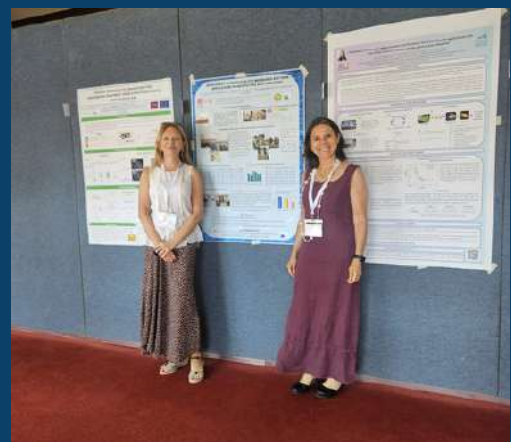


ECOMONDO

Suswater participated in the 2025 edition of Ecomondo, establishing itself as a key player in innovative solutions for sustainable water management. During the event, the project showcased its cutting-edge technologies focused on efficiency and sustainability, while strengthening connections with partners and industry professionals and enhancing its presence in the international environmental solutions market.

EAAOP-7

Suswater team actively participated in EAAOP-7, contributing to the scientific program with 5 oral presentations and 4 poster presentations. The 7th International Conference took place in Paestum, Italy, from June 10 to 13, 2025. The event gathered scientists, industry experts, and policymakers to discuss the latest developments in AOP technologies for water, air, and waste treatment. Suswater's involvement highlighted its commitment to innovation and sustainability, fostering collaboration and knowledge exchange within the international environmental research community.





From Home to Host: MSCA Secondment Talk.

"A morning with SusWater and IN2AQUAS"

On November 21st, 2025, at MBC2 in Turin, the morning session was devoted to the MSCA fellows, including three from SUSWATER and two from IN2AQUAS, who presented their secondment experiences. Through their presentations, they reflected on both the scientific outcomes and the personal growth gained from working in new environments. The session also fostered networking activities with ERC-NaPUE and PNRR/TNE ITACA, encouraging participants to share ideas, challenges, and lessons learned throughout their projects.

