

STAKEHOLDER-SCIENCE COLLABORATION EVENT

4 September 2025, 14.30 to 15.30

Utö (Sweden) and online

In the context of its annual consortium meeting, the SYMBIOREM project organises an open event, which aims to showcase the work of the local demo site aimed at the phosphorus and metal recovery from the marine sediment in the Baltic Sea at Utö island.

The event will also present the stakeholder engagement process led by the SYMBIOREM demo site leader, the Royal Institute of Technology (KTH), aimed to ensure that bioremediation practices are developed in cooperation with local stakeholders. A second example of stakeholder-science collaboration within the SYMBIOREM project will be presented by Thames21 and Peabody, who will explain the collaborative work to achieve effective catchment management and installation of floating islands at Gallions Lake pilot site (UK).

Check out the agenda and register via this **Zoom link!**

AGENDA

14.30 – 14.35	Welcome and opening remarks
	Zeynep Cetecioglu Gurol, KTH
14.35 – 14.40	Introduction to the SYMBIOREM project
	Leire Ruiz Rubio, EHU/UPV
14.40 – 14.55	Stakeholder-Science Collaboration: Insight from the Baltic Sea Case
	Ece Kendir Cakmak, KTH
	Thomas Hjelm, Robert Cederlund, Utö Initiative
14.55 – 15.10	Stakeholder-Science Collaboration: Insight from the Gallions Lake Case
	Desiree Shepherd, Peabody
15.10 – 15.25	Open discussion and Q&A
15.25 – 15.30	Key takeaways and next steps
	Zeynep Cetecioglu Gurol, KTH

