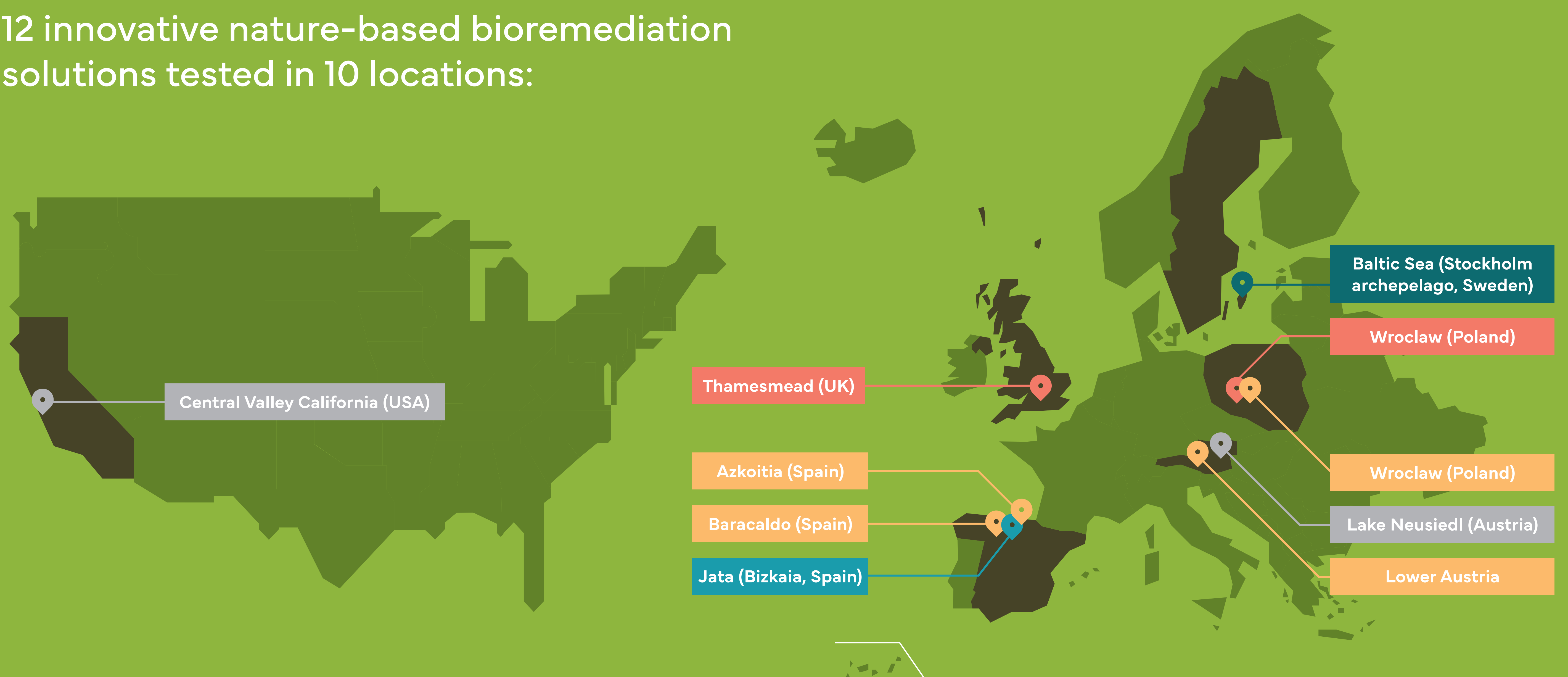




symbiorem

The EU-funded SYMBIOREM project aims to use the bioremediation capabilities of microorganisms, microbiomes, proteins, plants and animals to remove pollution from the environment.

12 innovative nature-based bioremediation solutions tested in 10 locations:



Industrial brownfields

Mixed solid waste landfills

Urban diffuse pollution of surface water bodies

Agricultural drainage

Marine sediments

symbiorem.eu



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 Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.

17 PARTNERS
FROM 10
COUNTRIES:



UNIWERSYTET
PRZYRODNICZY
WE WROCŁAWIU



REVOLVE

