



BSB00584 Regular project

MACRO CLEAN

Research, Cleaning Methodologies, Economic Valorization and Pilot Application for Macroalgal Blooms



Overview



The overall objective of the project is to develop a comprehensive research methodology for studying macroalgae, enhance laboratory infrastructure, develop feasibility plans for macroalgae utilization, raise awareness among stakeholders and promote collaboration and innovative cleaning processes and technologies. The project aims to bring about a positive change in the current situation by contributing to the economic utilization of macroalgae, mitigating the impact of eutrophication and promoting sustainable resource utilization.

Partnership

Lead partner: University of Sinop Fisheries Faculty

Partner 2: Marmara Municipalities Union

Partner 3: Konstantin Preslavsky University of Shumen

Partner 4: Batumi Shota Rustaveli State University



Contact: sinopuniversitesi@hs01.kep.tr

Countries



Figures



Total budget: 1.506.375,96 €

Interreg funds: 1.355.738,34 €



Start date: 18/09/2024

End date: 17/03/2027



4 organisations cooperating across borders/3 research organisations



2 jointly developed solutions 1 public event jointly organised