



BSB00020 Regular project

BlueC Carbon Binding Blue Black Sea

Overview

The project aims to preserve marine vegetation and macrophytes in seas, which cover less than 0.5% of the seabed and account for over 50% of ocean sediment carbon storage. It will use GIS integration and remote sensing technologies for modelling and mapping. Activities include database creation, community-based awareness programs, and management tool development. The project will also integrate the Ecosystem Education Programme and Marine Litter Watch app for monitoring and reporting.

Partnership

Lead partner: Tekirdağ Namık Kemal University

Partner 2: NGO Bourgas Regional Tourism Association

Partner 3: Ecological Counseling Center Cahul

Partner 4: Institute of Marine Biology of the NAS of Ukraine



Contact: projeofisi@nku.edu.tr

Countries



Figures



Total budget: 897.143,62 €

Interreg funds: 807.429,24 €



Start date: 27/08/2024

End date: 26/02/2027



4 organisations cooperating across borders/2 research institutions



4 jointly developed solutions

4 public events jointly organised

1 pilot action

