



LESS VULNERABILITY, MORE ADAPTABILITY – PILOT REMOTE SENSING ASSISTED RESTORATION OF GREEN SPACES IN COASTAL AND URBAN AREAS WITHIN THE BLACK SEA REGION (BSB00479 – MoreAdaptBSB)

We are excited to announce the launch of the MoreAdaptBSB project, co-funded by the European Union under the Interreg NEXT Black Sea Basin Programme.

The MoreAdaptBSB's overall objective is to enhance transboundary cooperation for increasing the regional readiness and adaptability to climate change related hazards through application of naturebased solution assisted by highly innovative remote sensing methods.

Expected Achievements:

To co-develop remote-sensing based web tool for assessment of the territorial vulnerability and adaptability to climate change and implement inclusive restoration of not less than 60 dka urban and coastal areas within Cassandra (GR), Primorsko (BG), Constanta (RO) and Odessa (UA) transforming them into new adaptive and resistant landscapes.

Project outputs:

Organisations cooperating in MoreAdaptBSB(EN)

Web-based tool (EN)

Knowledge exchange groups & Living Lab(EN)

New adaptive and resistant landscapes, integrated into citizens' daily life(EN)

Leading Partner: Ovidius University of Constanta (UOC), Romania **Project Partners:**

Chamber of Chalkidiki (EPICHAL), Greece Municipality of Kassandra (MoK), Greece Via Pontica Foundation (VPF), Bulgaria Municipality of Primorsko (MoP), Bulgaria Odesa State Agrarian University (OSAU), Ukraine



Financing programme: 2021-2027 Interreg VI-B NEXT Black Sea Basin

Programme priority: Clean and Green Region Duration: 30 months (26.07.2024 – 25.01.2027) Total budget/expenditure: 1 594 728.00 EUR Total EU funding (amount): 1 435 255.20 EUR Total EU funding (co-financing rate): 90.00%