



**CO2 PACMAN**

**Interreg  
Euro-MED**



Co-funded by  
the European Union

## **CO2 PACMAN workshops continued their work in Supetar on Brač, local stakeholders presented views and experiences for reducing CO2 emissions on the islands**

Exposure and ability to adapt to climate change through the fields of energy, tourism, agriculture, water supply, health and fisheries was one of the topics discussed by the participants on the second day of the three-day workshop CO2 PACMAN Rooting Lab: COoperation and CO-designing Partnership for CLiMAtE Neutrality partnership for climate neutrality) held today in the hall of the Fire Station in Supetar on Brač. The meeting, which brought together participants from the field of climate change and national policy makers, as well as representatives of local and regional authorities, is part of the international CO2 PACMAN project.

After the presentation of the partnership and project activities and the SWOT analysis, representatives of the local community from the island of Brač discussed their experiences and visions of efficient solutions that would lead to the reduction of greenhouse gas emissions on the Croatian and Mediterranean islands. A simulation game "What to expect from CO2 PACMAN?" was organized, feedback from local stakeholders was discussed, and virtual reality visualizations for sustainable energy planning were presented.

Three-day workshops in Split and in Supetar on Brač are being held from September 17 to 19, 2024, with the aim of cooperation between project partners and local stakeholders in the field of field research, data collection, knowledge exchange, as well as finding potential solutions for decarbonization, i.e. reducing greenhouse gas emissions. gases, primarily carbon dioxide on Mediterranean islands. The organizer of the meeting is the Administrative Department for the Economy, EU Funds and Agriculture of the Split-Dalmatia County (SDŽ) as one of the ten project partners.

The CO2 PACMAN project funded by the Interreg Euro-MED program brings together ten partners from Italy, Spain, Cyprus, Greece (Elláda), Bulgaria, Croatia and Bosnia and Herzegovina with the aim of providing knowledge and tools to encourage the implementation of integrated strategies and policies for the challenge of mitigating climate change and adjustments.

The CO2 PACMAN project encourages transnational cooperation in order to create a favorable environment for the increase and exchange of knowledge, strengthen the innovation capacity of protected areas and raise citizens' awareness of the possibilities of transition to a low-carbon economy.

The three-day workshops continue tomorrow in the hall of the Fire Station in Supetar on Brač.