



PROMOTING GREEN LIVING AREAS



CO2 PACMAN

COoperation and CO-designing PArtnership for CLiMAte

OUR PROJECT

The CO2 PACMAN project is designed to provide essential knowledge and tools for implementing integrated strategies and policies to address climate change mitigation and adaptation challenges. By engaging public authorities, citizens, and stakeholders in co-creation processes, the project will develop scenarios for transitioning towards climate-neutral islands. Activities will be demonstrated in three target islands: Brac in Croatia, Crete in Greece, and Elba in Italy. The goal is clear: to foster cooperation, innovation, and capacity-building toward a carbon-neutral future.



Total budget
€ 2.774.950,00



Project duration
33 months



Interreg Funds
€ 2.219.960,00

PROJECT PARTNERS

University of Siena (IT) · University of Florence - Architecture (DIDA) (IT) · The International Centre for Sustainable Development of Energy, Water and Environment Systems (HR) · European Business and Innovation Centre of Valencia (BIC Valencia) (ES) · European Public Law Organization (EL) · GEOIMAGING (CY) · Technical University of Crete (EL) · Split-Dalmatia County (HR) · Development Agency of the Una-Sana Canton (BA) · Green Industry Innovations and technology transfer Foundation (BG) ·

