

Joint_SECAP

JOINT STRATEGIES FOR CLIMATE CHANGE ADAPTATION IN COASTAL AREAS

The project idea reflects the necessity to operate at a wider district level and better define strategies and actions for climate change adaptation, especially for those weather and climate changes and hydrogeological risks affecting coastal areas.

01.01.2019 - 30.06.2021

Total budget: € 2.094.857,00
Financing is provided from ERDF: €1,78 MLN
National co-financing: € 314.288

LEAD PARTNER



PROJECT PARTNERS



Città di Pescara



primorsko-goranska županija



OPĆINA VELA LUKA
MUNICIPALITY OF VELA LUKA



REGIONE ABRUZZO



SPLITSKO DALMATINSKA ŽUPANIJA



CITTÀ DI SAN BENEDETTO DEL TRONTO



Sustainable Energy and Climate Action Plan (SECAP) for municipalities of Silvi, Pineto, Roseto degli Abruzzi, Mosciano Sant'Angelo and Giulianova

Joint_SECAP

JOINT STRATEGIES FOR CLIMATE CHANGE ADAPTATION IN COASTAL AREAS

European Regional Development Fund

MAIN VULNERABILITIES AND RISKS OF CLIMATE CHANGE

- Risk of damage for extreme precipitations to buildings, tourism, agriculture & forest, and industry sectors.
- Risk of damage for extreme weather conditions to population, tourism, environment, and biodiversity sectors for coast erosion.
- Risk of damage for extreme heat and increase of temperature to population, tourism, agriculture & forest, and industry sectors.

MAIN MEASURES FOR ADAPTATION TO CLIMATE CHANGE

- Drafting of the risk management plan for trees and cadaster of trees affected by alien species.
- Installation of tap timers in public buildings.
- Public works program for works related to the risks faced by the Plan (including hydrogeological risk and coastal erosion)
- Promotion of adaptation actions against coastal marine erosion by favoring and increasing the vegetation (afforestation interventions)

MAIN MEASURES TO MITIGATE CLIMATE CHANGE

1. Communication campaign on energy savings and efficiency, sustainable development and environmental education aimed at all citizens also with the support of CEA (Centers for Environmental Education)
2. Communication activities on energy financing for privates
3. Encouragement of the bike sharing service
4. Installation of charging stations for electric cars
5. Strengthening of cycle paths
6. Urban greening
7. Thermal insulation in public buildings
8. Smart public lighting
9. "Blue Flag" certification

