## 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

۲

LEAD PARTNER

۲





**PROJECT PARTNERS** 

dewes







Sustainable Energy and Climate Action Plan (SECAP) for Island of Korčula

# Joint\_SECAP

JOINT STRATEGIES FOR CLIMATE CHANGE ADAPTATION IN COASTAL AREAS

European Regional Development Fund

SPLITSKO DALMATINSKA ŽUPANIJA



۲ Interreg Italy Croatia Joint\_Secap letak american ENG.indd 1

#### MAIN VULNERABILITIES AND RISKS OF CLIMATE CHANGE

- → Risk of damage to agricultural sector.
- $\rightarrow$  Risk of heatwaves for the healthcare.
- → Risk of drought for the Water Supply sector.
- → Risk of high temperatures and heavy precipitation for the tourism sector.
- $\rightarrow$  Risk of forest fires.

۲

#### MAIN MEASURES FOR ADAPTATION TO CLIMATE CHANGE

- $\hookrightarrow$  Education of farmers.
- $\hookrightarrow$  Implementation of national Protocol
- for protection from heat.
- → Putting local water supply sources into practice.
- → Integrating climate changes into strategic and planning documents.
- $\hookrightarrow$  Introducing fire survelliance into
- private and state forests

### MAIN MEASURES TO MITIGATE CLIMATE CHANGE

- 1. Building irrigation accumulations
- Improving population's health care coverage – employing new doctors
- 3. Reconstruction of water supply network
- 4. Stimulating of sportrecreational, gastro-eno, health and culture tourism
- 5. Education of population on fire prevention
- 6. Vulnerability assessment of the Korčula coastline to climate change
- Education of decision makers on integrated spatial planning

Interreg Italy Croatia Joint\_Secap letak american ENG.indd 2



۲