

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



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

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European Regional Development Fund

MAIN VULNERABILITIES AND RISKS OF CLIMATE CHANGE

- A high risk of high temperatures and the water supply network large amounts of precipitation was estimate for tourism sector.
- Risks against heat stroke in the health sector.
- Risk of drought and its impact on agriculture and water supply sector.
- Risk of forest fires.

MAIN MEASURES FOR ADAPTATION TO CLIMATE CHANGE

- Reconstruction of the water supply.
- Education of farmers with regards to financial support and entrepreneurial skills, with emphasis on drought protection
 - Integrating climate change into general and tourism related strategic and planning documents.
 - Vulnerability assessment of the Brač coastline to climate change.
 - Education of population on fire prevention.

MAIN MEASURES TO MITIGATE CLIMATE CHANGE

1. Raising the level of equipment and cooperation between Croatian forests and Brač Firefighters and citizens.
2. Heliport construction and stimulation for new medical staff.
3. Reconstruction of the water supply network and renovation of public reservoirs.
4. Education and capacity building of local decision makers as well as the NGO sector in the process of spatial planning
5. encouraging the development of various forms of tourism (agro, cultural and active tourism)

