

LOCAL EVENT REPORT

Šibenik

01/06/2021

Let's be reSEALient!



GENERAL INFORMATION

Title of the event	Local community, challenges and responses to climate change
Type	Local
Date	1.06.2020
Location	Croatia, Šibenik
PP organizer	PP7° – Energy Institute Hrvoje Požar
Contact person	Ilja Drmač / idrmac@eihp.hr

TARGET AUDIENCES REACHED

Participants' category	n° of attendees	Name of institution(s)
General public		
Local public authority	4	▪ City of Šibenik
Regional public authority	4	▪ Šibensko-kninska County ▪ Department for urban planning (County)
National public authority		▪
Institutional body		▪
Linked project		▪
Sectoral agency	2	▪ PAP/RAC
Higher education and research		▪
Interest group / NGO / network / association		▪
Public service provider		▪
Media / press		▪
Other		▪
TOT	10	

EVENT DESCRIPTION

Energy Institute Hrvoje Požar and City of Šibenik organized second local event titled “City of Šibenik- Local community, challenges and responses to climate change” as a part of activities in WP5

Main goals of the organized workshop were:

1. Presentation of methodology for conducting Risk and vulnerability analysis and energy part of SECAP (BEI)
2. Climate changes in Adriatic area with focus on climate indicators related to City of Cres, *Ivan Guettler, DHMZ*
3. Presentation of initial results of RVA for sectors and hazards (7 sectors-Agriculture, Tourism, healthcare, Fishery, Forestry, Biodiversity, Coastal management, and Water supply affected with selected natural hazards caused by climate change.
4. Presentation of initial results of analysis for energy part of SECAP

In total, the 10 participants attended the workshop, together with two members from EIHP (Ilja Drmač and Lovorko Marić).

The workshop ended with vivid discussion about selected natural hazards and presented results. The main problem for EIHP team (except one member on the site, 4 members presented their work on line) was to clarify difference between general problems in sectors and hazards caused by climate changes. Also, Ivan Guettler explained models and indicators that were used to present certain hazards. Some new data were presented from participants (for Water supply, Tourism and Agriculture especially) which will be insert in final RVA. After the meeting lunch boxes were shared among the participants and discussion was continued in unformal form.

PICTURES OF THE EVENT

