

LOCAL EVENT REPORT

Krk

17/12/2021

Let's be reSEALient!



GENERAL INFORMATION

Title of the event	How has the RESPONSe project helped local communities adapt to climate change?
Type	Local
Date	17.12.2021.
Location	Croatia, City of Krk
PP organizer	PP6° – Croatian Meteorological and Hydrological Service
Contact person	Vjeran Magjarevic / Vjeran.magjarevic@cirus.dhz.hr

TARGET AUDIENCES REACHED

Participants' category	n° of attendees	Name of institution(s)
General public	2	
Local public authority	/	▪
Regional public authority	/	▪
National public authority	/	▪
Institutional body	/	▪
Linked project	/	▪
Sectoral agency	/	▪
Higher education and research	6	<ul style="list-style-type: none"> ▪ University of Zagreb, Faculty of Science, Department of Geophysics ▪ DHMZ
Interest group / NGO / network / association	5	<ul style="list-style-type: none"> ▪ REA Kvarner ▪ MENEALtd. ▪ EKO Kvarner ▪ Petrol d.d.
Public service provider	2	<ul style="list-style-type: none"> ▪ VECLA do.o. ▪ Aquamarin d.o.o. Rijeka
Media / press		▪
Other	6	<ul style="list-style-type: none"> ▪ Creative media ▪ Woom. zone
TOT	21	

EVENT DESCRIPTION

Croatian Meteorological and Hydrological Service (DHMZ) organized hybrid local event titled “How has the RESPONSE project helped local communities adapt to climate change?” within the 11th Energy Conference of the Island of Krk: “How local communities in the Adriatic region can and must prepare on unstoppable climate change”. The aim was to present the project RESPONSE, and the main achievements derived from the RESPONSE project.

In total, the 21 participants attended the event (14 in live, 7 on-line), together with four on-line presenters (Lia Gover from INFORMEST, Željka Fištrek from EIHP, David Udovičić from IOF and Ivan Güttler from DHMZ).

At the very start of the event Lia Gover gave a short overview of the project RESPONSE – it’s main aim and the final results. Within the event three presentations were held - one by Mr. Ivan Güttler (Climate change in the Adriatic area) one by Mr. David Udovičić (New meteorological and oceanographic sensors installed within the RESPONSE project). The last presentation was held by Željka Fištrek (Development of SECAPs for pilot cities).

The event ended with a joint lunch of most of local event participants in live.

The panel was recorded and is available for download on:

<https://wetransfer.com/downloads/63b91d9186af1598ef93f06093a9a74120211220130931/e5eb8a>

PICTURES OF THE EVENT



#Green Arena
17. besplatni webinar

www.woom.zone



17.12.2021.
10:00 AM - 11:30 AM CET

11. ENERGETSKA KONFERENCIJA OTOKA KRKA
"KAKO SE LOKALNE ZAJEDNICE NA JADRANU MOGU I MORAJU PRIPREMITI NA NEZAUSTAVLJIVE KLIMATSKE PROMJENE"

Panel "Kako je projekt RESPONSE pomogao lokalnim zajednicama da se prilagode klimatskim promjenama?"

Panelisti:

Lia Gover - viša voditeljica projekata, Informest

Ivan Güttler - viši savjetnik - specijalist, Državni hidrometeorološki zavod

David Udovičić - stručni suradnik u sustavu znanosti, Institut za oceanografiju i ribarstvo

Željka Fištrek - stariji istraživač u Odjelu za obnovljive izvore energije, klimu i zaštitu okoliša, Energetski institut Hrvoje Požar

Vjeran Piršić - predsjednik udruge Eko Kvarner - moderator







Lia Gover

Ivan Güttler

David Udovičić

Željka Fištrek

Vjeran Piršić



Medijski partneri:





