

DELIVERABLE 3.2.2

TIME SERIES OF RCMs EXTRACTED FOR THE PROJECT TARGET REGIONS AND LOCATIONS

Let's be reSEAlient!



















Project key facts

Priority:	2. Safety and resilience		
Specific objective:	2.1 Improve the climate change monitoring and planning of adaptation measures tackling specific effects in the cooperation area		
Acronym:	RESPONSe		
Title:	Strategies to adapt to climate change in Adriatic regions		
ID request:	10175714		
Lead Partner:	INFORMEST		
Duration:	01.01.2019	30.06.2021	

Deliverable information

WPn° 3	Harmonization of the climate change analysis and monitoring systems		
A n° 2	Analysis of regional climate models' projections and bias adjustment		
Issuedby:	PP6 – DHMZ		
	PP4 - UNIVPM		
Reviewed by:	All partners		
Partners involved:	APUILA REGION, INSTITUTE OF OCEANOGRAPHY AND FISHERIES, CROATIAN METEOROLOGICAL AND HYDROLOGICAL SERVICE, REGIONAL AGENCY FOR ENVIRONMENTAL PROTECTION AND PREVENTION OF VENETO, UNIVERSITY POLYTECHNIC OF MARCHE		
	POLYTECHNIC OF MARCHE		
Status:	Final		
Status: Distribution:			



Document history

Version	Date	Author	Description of changes	
V 0.1	12.2019	DHMZ	-	



Table of contents

1. Results of the regional climate models extracted for RESPONSe target areas are available through the following URL address:

https://radar.dhz.hr/~regcm/RESPONSe_2020_WP3

2. Output from DHMZ RegCM4 simulations extracted for 6 RESPONSe pilot areas:

https://radar.dhz.hr/~regcm/RESPONSe_2020_WP3/RCM_RAW/

Content: 504 files; 169 MB

 $Results \ of \ DHMZ \ RegCM4 \ simulations \ and \ additional \ two \ RCMs \ are \ presented \ in \ Deliverable$

D3.2.1