

# **DELIVERABLE 3.2.4**

# TIME SERIES OF BIAS ADJUSTED RCM' SIMULATIONS 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		

#### **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		
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Status:	METEOROLOGICAL AND HYDROLOGICAL SERVICE, REGIONAL AGENCY FOR ENVIRONMENTAL PROTECTION AND PREVENTION OF VENETO, UNIVERSITY		
	METEOROLOGICAL AND HYDROLOGICAL SERVICE, REGIONAL AGENCY FOR ENVIRONMENTAL PROTECTION AND PREVENTION OF VENETO, UNIVERSITY POLYTECHNIC OF MARCHE		



### **Document history**

Version	Date	Author	Description of changes	
V 0.1	12.2019	DHMZ	-	



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 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 three RCMs' (including DHMZ RegCM) simulations extracted and bias corrected for 6 RESPONSe pilot areas:

https://radar.dhz.hr/~regcm/RESPONSe 2020 WP3/RCM BC/

Content: 672 files; 1.3 GB

Bias correction method performed on the raw RCM output is presented in deliverable D3.2.3.