

AdriaClimPlus – Kick-Off Meeting

23-24 April 2024

CMCC - Via Marco Biagi, 5, 73100, Lecce

DAY 1 – Tuesday 23rd April				
Zoom link DAY1: https://cmcc-it.zoom.us/j/82847380128?pwd=d2s4UGpLTUVUZnVLWUt4TTkyS0dBQT09				
Time	Activity	Presenter	Moderator	Zoom chat/minutes
8:30 – 9:00	Registration, badge pick-up			
9:00 – 10:30	Session 1 Introduction and scene setting		Giovanni Coppini-CMCC	Fabio / Camilla
30 min	Opening speech CMCC Foundation and Involved Institutes/Divisions	<i>Giovanni Coppini</i> (CMCC)		
10 min	IT-HR Interreg program	<i>Mauro Novello</i> (JS Officer)		
10 min	AdriaClim Outcome	<i>Andrea Valentini</i> (Arpae)		
30 min	AdriaClimPlus Project Overview	<i>Giorgia Verri</i> (CMCC)		
10 min	AdriaClimPlus Management & Admin	<i>Camilla Campanati</i> (CMCC)		
10:30 – 11:00	Coffee break			
11:00 – 11:30	Invited Talk: Flame Initiative	<i>Anna Katavouta</i> (NOC-UK)	Giorgia Verri-CMCC	Fabio / Camilla
11:45 – 12:30	Session 2 AdriaClimPlus WPs Roadmap -WP1: Advance Scientific Knowledge on climate change and its impacts to support Adriatic basin adaptation		Lorenzo Mentaschi-UNIBO	Fabio / Camilla
15 min	Activity 1.1 Assess and advance quality and accessibility of climate scenarios and simulations for the past period	CMCC		
15 min	Activity 1.2 Assess the quality and advance accessibility of regional and coastal observations (in situ and remote sensing)	ARPA-FVG		
15 min	Activity 1.3 Training and education events for students	UNIBO		



Time	Activity	Presenter	Moderator	Zoom chat/minutes
12:30 –13:00	Q/A Session WP1			
13:00–14:00	Lunch break			
14:00–15:30	AdriaClimPlus WPs Roadmap -WP2: Advance and implement tools and monitoring systems for adaptation in the Adriatic basin		Vladimir Santos Da Costa -CMCC	Fabio / Camilla
15 min	Activity 2.1 Maturity and effectiveness of adaptation methods, actions and strategies	CMCC		
15 min	Activity 2.2 In-situ observing systems upgrade and maintenance and data unlocking (open science)	Arpae		
15 min	Activity 2.3 Remote sensing observing systems upgrade	UNIBO		
15 min	Activity 2.4 Downscaled scenario for the Adriatic Sea and its coastal areas	CMCC		
15 min	Activity 2.5 Validation of high-resolution scenario results	CMCC		
15 min	Activity 2.6 Creating communication material and actively disseminating new knowledge	ZADRA NOVA		
15:30–16:00	Q/A Session WP2			
16:00–16:30	Coffee break			
16:30–17:10	AdriaClimPlus WPs Roadmap -WP3: Exploiting climate products and tools for coastal adaptation plans and enhancing awareness about climate change impacts on coastal areas		Ive Surić - ZADRA NOVA	
10 min	Activity 3.1 AdriaClimPlus users' engagement	MRDEUF		
10 min	Activity 3.2 Web platform and data distribution system	Arpae		
10 min	Activity 3.3 Training courses for policy makers and general service providers	CMCC		
10 min	Activity 3.4 Workshops/seminars/Information events to disseminate project results	Regione Puglia		
17:00 – 17:30	Q/A Session WP3			
19:30	Social Dinner in Lecce downtown: Trama Restaurant (Vico Storella 1)			



DAY 2 – Wednesday 24th April				
Zoom link DAY2: https://cmcc-it.zoom.us/j/81777087896?pwd=VHBQYy9MdS9BNmJnRjlwcWpxTjFhQT09				
Time	Activity	Presenter	Moderator	Zoom chat moderator/ minutes
9:00	Start of meeting			
9:00 – 12:00	Session 3 AdriaClimPlus Project Management and Scientific Vision		Giorgia Verri/ Vladimir S. Da Costa	Fabio / Camilla
9:00 – 9:30	AdriaClimPlus Management Remarks	<i>Camilla Campanati</i> (CMCC)		
9:30 – 10:30	Breakout group discussion: <ul style="list-style-type: none"> - A.1 What is the state of play of the monitoring (in situ and/or satellite based) of the AdriaClimPlus Pilot Areas you are involved in? What is missing in terms of observations? - A.2 What are the potential risks with the AdriaClimPlus monitoring activities? - A.3 What is the innovation you expect from the AdriaClimPlus monitoring activities? - B.1 What are the regional climate dataset you will use as initial and boundary conditions to perform your climate downscaling activities? Are they satisfactory in terms of time/space resolution? Are they accurate enough? Are there any missing fields? - B.2 What are the potential risks with the AdriaClimPlus modelling activities? - B.3 What is the innovation you expect from the AdriaClimPlus modelling activities? - C.1 What is the recipe for a coordinated community of coastal modelling practitioners and analysts within and beyond AdriaClimPlus? - C.2 What strategies/experiences/ideas do you suggest for a fruitful collaboration with stakeholders? - C.3 What strategies/experiences/ideas do you suggest for promoting climate awareness and actionable knowledge throughout and at the end of the project? 		Fabio Viola	
10:30 – 11:00	Coffee break			
11:00 – 12:00	Breakout group discussion: Reporting & discussion			
12:00 – 12:30	Steering Committee -announcement /signatures Communication Strategy -approval		Giorgia Verri	Camilla
12:30	Closure		CMCC	
13:00 – 14:00	Lunch break			
	End of meeting			

Useful contacts:

Camilla +393513557379; Giorgia +393333605152; Fabio +393450701112; Vladimir +447867315790

