

# MedECC Special Report on interlinking climate change with Water-Energy-Food-Ecosystems (WEFE) nexus

### List of Coordinators, Coordinating Lead Authors, Lead Authors, and Contributing Authors

An open call for self-nominations of authors was initiated on 20<sup>th</sup> April 2021 and terminated on 15<sup>th</sup> May 2021. The MedECC Scientific Steering Committee appointed the Coordinating Lead Authors (CLA) and Lead Authors (LA) taking into account a range of scientific, technical and socio-economic views and backgrounds, as well as geographical and gender balance. CLAs and LAs are responsible for the content of each chapter and draft specific sections based on their area of expertise. The CLAs oversee the process and are responsible for the coordination of the chapters. The LAs work in teams to produce the content of the chapter on the basis of the best scientific, technical and socio-economic information available. The CLAs and LAs may enlist other experts as Contributing Authors (CAs) to assist with their work. The MedECC Special Report on interlinking climate change with Water-Energy-Food-Ecosystems (WEFE) nexus was drafted by 60 authors (27 women and 33 men) from 15 countries, with the following proportions by region: 70% of authors from northern Mediterranean Countries, 22% of authors from southern and eastern Mediterranean Countries, 8% of authors from countries outside the Mediterranean region.

# Report Coordinators:

Mohamed ABDEL MONEM (FAO Regional Office for the Near East and North Africa (RNE), Egypt)

Philippe DROBINSKI (Institut Pierre Simon Laplace, Ecole Polytechnique, Energy4Climate Interdisciplinary Center, France)

Marta Guadalupe RIVERA FERRE (INGENIO - Centre of the Spanish National Research Council and Polytechnic University of Valencia (CSIC-UPV), Spain)

# Chapter 1: Introduction: Water-Energy-Food-Ecosystems (WEFE) nexus concept in the Mediterranean area

## Coordinating Lead Authors:

Mohamed ABDEL MONEM (FAO Regional Office for the Near East and North Africa (RNE), Egypt)

Philippe DROBINSKI (Institut Pierre Simon Laplace, Ecole Polytechnique, Energy4Climate Interdisciplinary Center, France)

Marta Guadalupe RIVERA FERRE (INGENIO - Centre of the Spanish National Research Council and Polytechnic University of Valencia (CSIC-UPV), Spain) Fabio SANTERAMO (University of Foggia, Italy)

## Chapter 2: Drivers of change and their impacts on WEFE in the Mediterranean region

Coordinating Lead Authors:

Tarik CHFADI (Mohammed VI Polytechnic University, Morocco)

Ahmed EL KENAWY (Mansoura University, Egypt)

Margarita GARCIA-VILA (Institute for Sustainable Agriculture, Centre of the Spanish National Research Council (CSIC), Spain)

Marta Guadalupe RIVERA FERRE (INGENIO - Centre of the Spanish National Research Council and Polytechnic University of Valencia (CSIC-UPV), Spain)

#### Lead Authors:

Cristina BRANQUINHO (Ce3C-Centre for Ecology, Evolution and Environmental Changes, Portugal)

Jorge LORENZO-LACRUZ (University of La Rioja, Spain)

Emanuela MENICHETTI (Mediterranean Energy Observatory (OME), France/Italy)

Mohammed SAFWA (Debrecen University, Hungary/Syria)

Alberto SANZ-COBENA (Universidad Politécnica de Madrid, Spain)

## **Contributing Authors:**

Sofia AUGUSTO (Lisbon School of Health Technology (ESTeSL), Portugal)

Jordi BADOSA (Institut Pierre Simon Laplace, Ecole Polytechnique, Energy4Climate Interdisciplinary Center, France)

Francisco Javier BONET GARCIA (University of Cordoba, Spain)

Philippe DROBINSKI (Institut Pierre Simon Laplace, Ecole Polytechnique, Energy4Climate Interdisciplinary Center, France)

Houda GHAZI (Cadi Ayyad University, Morocco)

Hicham MASTOURI (Mohammed VI Polytechnic University, Morocco)

Lia RAPELLA (Institut Pierre Simon Laplace, France/Italy)

Helena Cristina SERRANO (Ce3C-Centre for Ecology, Evolution and Environmental Changes, Portugal)

# Chapter 3: WEFE nexus in support of adaptation and mitigation

## Coordinating Lead Authors:

Marta DEBOLINI (Euro-Mediterranean Centre for Climate Change (CMCC), Italy)

Žiga MALEK (International Institute for Applied Systems Analysis (IIASA), Austria)

#### Lead Authors:

Eduardo AGUILERA (CEIGRAM, Universidad Politécnica de Madrid (UPM), Spain)

Youssef BROUZIYNE (International Water Management Institute (IWMI), Morocco)

Insaf MEKKI (Institut National de Recherche en Génie Rural, Eaux et Forêts (INRGREF), Tunisia)

Marta TERRADO (Barcelona Supercomputing Center (BSC-CNS), Spain)

George ZAIMES (International Hellenic University, UNESCO, Greece)

### **Contributing Authors:**

Nassim AIT-MOUHEB (National Research Institute for Agriculture, Food and Environment (INRAE), France)

Jordi BADOSA (Institut Pierre Simon Laplace, Ecole Polytechnique, Energy4Climate Interdisciplinary Center, France)

Philippe DROBINSKI (Institut Pierre Simon Laplace, Ecole Polytechnique, Energy4Climate Interdisciplinary Center, France)

Jerome EL JEITANY (University of Florence, Italy/Lebanon)

Nina GRAVELINE (National Research Institute for Agriculture, Food and Environment (INRAE), France)

Enrico LUCCA (University of Florence, Italy)

Flavio LUPIA (Council for Agricultural Research and Agricultural Economy Analysis, Research Center for Agricultural Policies and Bioeconomy (CREA-PB), Italy)

Hicham MASTOURI (Mohammed VI Polytechnic University, Morocco)

Tiziana PIRELLI (FAO, Global Bioenergy Partnership (GBEP), Italy)

Giuseppe PULIGHE (Council for Agricultural Research and Agricultural Economy Analysis, Research Center for Agricultural Policies and Bioeconomy (CREA-PB), Italy)

# Chapter 4: Contributions of WEFE nexus to sustainability

# Coordinating Lead Authors:

Assem ABU HATAB (Swedish University of Agricultural Sciences, Sweden)

Feliu LOPEZ-I-GELATS (University of Vic, Spain)

### Lead Authors:

Maurizio CELLURA (University of Palermo, Italy)

Hamid EL BILALI (Mediterranean Agronomic Institute of Bari, CIHEAM IAMB, Italy)

Marianela FADER (Ludwig-Maximilians-University of Munich, Germany/Argentina)

## **Contributing Authors:**

Marina MISTRETTA (Mediterranean University of Reggio Calabria, Italy)

Andrea REIMUTH (Ludwig-Maximilians-University of Munich, Germany)

### Chapter 5: Governance, policies (and research) options for the WEFE (focus on EU policies, South and East Med.)

## Coordinating Lead Authors:

Mohamed BEHNASSI (Economic Social & Environmental Council (ESEC), Center for Environment, Human Security & Governance (CERES), Morocco)

Emilia LAMONACA (University of Foggia, Italy)

Maria PAPADOPOULOU (National Technical University of Athens, Greece)

#### Lead Authors:

Tristan BERCHOUX (International Center for Advanced Mediterranean Agronomic Studies- Mediterranean Agronomic Institute of Montpellier (CIHEAM-IAMM), France)

Animesh GAIN (Massachusetts Institute of Technology, US)

Isabelle LA JEUNESSE (University of Tours, France)

Rachid MRABET (National Institute for Agricultural Research (INRA-Morocco), Morocco)

Jerneja PENCA (Science and Research Centre Koper, Mediterranean Institute for Environmental Studies, Slovenia)

Alicia PEREZ-PORRO (Ecological and Forestry Applications Research Centre (CREAF), Spain)

Arnau QUERALT BASSA (Advisory Council for Sustainable Development of Catalonia (CADS), Spain)

### Contributing Authors:

Tahani ABDELHAKIM (International Center for Advanced Mediterranean Agronomic Studies- Mediterranean Agronomic Institute of Montpellier (CIHEAM-IAMM), France/Egypt)

Mohamed BAHLALI (Paris Dauphine University, France)

Omar BESSAOUD ((International Center for Advanced Mediterranean Agronomic Studies- Mediterranean Agronomic Institute of Montpellier (CIHEAM-IAMM), France/Algeria)

Serena MARRAS (Euro-Mediterranean Centre for Climate Change (CMCC), Italy)

Valentina MEREU (Euro-Mediterranean Centre for Climate Change (CMCC), Italy)

Ali RHOUMA (PRIMA Foundation, Spain)

Mar SATORRAS (Open University of Catalonia (UOC), Spain)
Franziska SCHUENEMANN (University of Hohenheim, Germany)
Giulia VAGLIETTI (Lorraine University, Chaire Economie du Climat, France)
Sara Floriana ZANINI (Ca' Foscari University of Venice, Italy)