



AELCLIC Pathfinder project

DELIVERABLE 11

CONFORMED LOCAL NETWORKS

Table of contents

Introduction	p. 2
Northern Europe (WP2)	p.3
Atlantic & Alpine Europe (WP3)	p.7
South-Western Europe (WP4)	p.11
South-Eastern Europe (WP4)	p.17

Introduction

CONFORMED LOCAL NETWORKS FOR LANDSCAPE CLIMATE CHANGE ADAPTATION

One of the main goals of the AELCLIC pathfinder project was to conform multi-stakeholder Regional/Local networks for the co-identification of landscape values and climate change impacts and opportunities (see Deliverable 2) as well as for the co-definition of programmatic inputs for future Landscape Adaptations Plans to Climate Change (see Deliverable 3).

These regional and local networks were expected to incorporate and represent the social, cultural, environmental, economic and governmental dimensions of each AELCLIC pilot landscape by incorporating a wide, open, balanced and representative set of stakeholders and members who, subsequently, would increase the legitimacy, social support and feasibility of their discussions and decisions.

This deliverable includes the lists of stakeholders or partner institutions who willingly accepted to be publicly recognized and displayed as members of their respective local or regional networks for Landscape Adaptation to Climate Change. In addition, the lists include the CLIMATE-KIC partners and AELCLIC third parties that participated in the activities and discussions in each AELCLIC Pilot Landscape

The lists are also visible in the webpage of the AELCLIC project (see Deliverable 8 and the subsections assigned to each pilot landscape in <https://aelcllicpathfinder.com/>) and do not include those stakeholders who preferred to participate in a private or anonymous level.



WP2

Northern Europe

AELCLIC PILOT LANDSCAPE: Malmi district (Helsinki) (Finland)

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Malmi district of Helsinki Pilot Landscape (Finland), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
CITY OF HELSINKI / URBAN ENVIRONMENT DIVISION (Antti Mentula, Satu Tarula, Laura Yrjänä)	Local administration
AALTO UNIVERSITY (Juanjo Galan, Kirsi Hutri-Weintraub)	Academic Institution
LANDSCAPE OBSERVATORY OF FINLAND (Juanjo Galan)	Public-private network
MALMI-SEURA (Maria Laurila)	Societal group
NINHO KULTTUURIKESKUS RY (Andrea Botero)	Societal group
NEIGHBOR (Hanna Maidell)	Societal group
SUOMEN RAKENNUSINSINÖÖRIEN LIITTO (RIL) (Miimu Airaksinen)	Private sector
POHJOIS-HELSINGIN YRITTÄJÄT/ENTREPRENEUR (Merja Carlandr)	Private sector
VIHERYMPÄRISTÖLIITTO RY / THE FINNISH ASSOCIATION OF LANDSCAPE INDUSTRIES (Sauli Rouhinen)	Private sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Espoo, 21.1.2020

Associate Prof. Dr. Juanjo Galán Vivas, Aalto University

(Coordinator, AELCLIC-pathfinder Work Packages 1 and 2 [Northern Europe])

AELCLIC PILOT LANDSCAPE: **Hyppä river valley (Finland)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Hyppä river valley Pilot Landscape (Finland), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
KAUHAJOKI TOWN	Local Administration
ELY/SOUTH-BOTHIA, SEINÄJOKI (Marketta Nummijärvi)	Regional Administration
REGIONAL COUNCIL OF SOUTH OSTROBOTHNIA (Timo Lakso)	Regional Administration
AALTO UNIVERSITY (Juanjo Galan, Kirsi Hutri-Weintraub)	Academic Institution
RURALIA-INSTITUUTTI (Sulevi Riukulehto)	Research
SUUPOHJAN PERUSPALVELULIIKELAITOSKUNTAYHTYMÄ (Niina Tuovinen)	Public organization
SEINÄJOEN MUSEOT (Susanna Tyrvainen)	Public organization
PAIKALLINEN ASUKA (Asko Ojala)	Private sector/Societal organization
PAIKALLINEN ASUKAS-MAISEMHOITIKUNTA (Mikko Rotola-Pukkila)	Private sector/Societal organization
LANDSCAPE OBSERVATORY OF FINLAND (Juanjo Galan)	Public-private network
PRO-AGRIA (Riikka Asunmaa)	Private sector
METSÄNHOITOYHDISTYS (Jussi Parviainen)	Private sector
HYYPÄNJOKILAAKSON NEUVOTTELUKUNTA (Riikka Asunmaa)	Private sector
GEOPARK (Laura Koivumäki)	Private sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Espoo, 21.1.2020

Associate Prof. Dr. Juanjo Galán Vivas, Aalto University

(Coordinator, AELCLIC-pathfinder Work Packages 1 and 2 [Northern Europe])

AELCLIC PILOT LANDSCAPE: Tornio river valley (Finland)

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Tornio river valley Pilot Landscape (Finland), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
TORNIO CITY (Sampo Kangastalo)	Local administration
HAPARANDA STAD (Göran Wigren)	Local administration
LAPIN LIITTO (Tiina Elo)	Regional Administration
REGION NORRBOTTEN (Stina Almkvist)	Regional administration
TORNIOHAPARANDA (Birgitta Tamminen)	Regional administration
TRANBOUNDARY RIVER COMISSION (Virve Sallisalmi)	Regional administration
AALTO UNIVERSITY (Juanjo Galan, Kirsi Hutri-Weintraub)	Academic Institution
LAPIN AMMATTIKORKEAKOULU (Marika Saranne)	Academic institution
THE MUSEUM OF TORNIO VALLEY (Riikka Pyykkö)	Public Sector
TORNIONLAAKSON MAAKUNTAMUSEO (Teija Yli-Martimo)	Public Sector
LANDSCAPE OBSERVATORY OF FINLAND (Juanjo Galan)	Public-private network
MTK (Anne-Mari Söderström)	Private sector /professional association
FARMER (Petri Leinonen)	Private sector
OUTOKAIRA TUOTTAMHAN RY (Anne Anttila)	Private sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Espoo, 21.1.2020

Associate Prof. Dr. Juanjo Galán Vivas, Aalto University

(Coordinator, AELCLIC-pathfinder Work Packages 1 and 2 [Northern Europe])



WP3

Atlantic & Alpine Europe

AELCLIC PILOT LANDSCAPE: **Lowland Peat and Polder Landscape (The Netherlands)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Lowland Peat and Polder Pilot Landscape (The Netherlands), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
LANDSCAPE OBSERVATORY OF THE NETHERLANDS (Gerrit-Jan van Herwaarden)	Societal organization
WATERSCHAP RIVIERENLAND (Daan Willems)	Regional water authority
PROVINCE ZUID HOLLAND (Isolde Somsen, Werncke Husslage, Caroline Ammerlaan)	Regional administration
WAGENINGEN UNIVERSITY & RESEARCH (Bas Pedroli)	Academic Institution

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Amsterdam, 21.1.2020

Associate Prof. G.B.M. Pedroli, Wageningen University and Research

(Coordinator, AELCLIC-pathfinder Work Package 3 [Atlantic and Alpine Europe])

AELCLIC PILOT LANDSCAPE: **Bertra dunes system (Ireland)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Bertra dunes system Pilot Landscape (County Mayo, Ireland), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
CARO CLIMATE ACTION REGIONAL OFFICE (Mr David Mellet)	Local Administration
NATIONAL PARKS & WILDLIFE SERVICE (Mr Eoin McGreal)	National administration
MURRISK DEVELOPMENT ASSOCIATION (Ms Jo Ortelli)	Societal organization
NATIONAL UNIVERSITY OF IRELAND GALWAY, GEOGRAPHY DEPARTMENT (Dr Kevin Lynch)	Academic Institution
WAGENINGEN UNIVERSITY & RESEARCH (Bas Pedroli)	Academic Institution

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Amsterdam, 21.1.2020

Associate Prof. Dr. G.B.M. Pedroli, Wageningen University and Research
(Coordinator, AELCLIC-pathfinder Work Package 3 [Atlantic and Alpine Europe])

AELCLIC PILOT LANDSCAPE: **Haute Tarentaise Valley (France)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Haute Tarentaise Valley Pilot Landscape (France), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
VAL D'ISERE FOUNDATION (Emeline Daumard)	Local foundation
WAGENINGEN UNIVERSITY & RESEARCH (Bas Pedroli)	Academic Institution

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Amsterdam, 21.1.2020

Associate Prof. Dr. G.B.M. Pedroli, Wageningen University and Research

(Coordinator, AELCLIC-pathfinder Work Package 3 [Atlantic and Alpine Europe])



WP4

South-Western Europe

AELCLIC PILOT LANDSCAPE: **La Huerta de Valencia-Alboraya (Spain)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the La Huerta de Valencia-Alboraya Pilot Landscape (Spain), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
LAS NAVES, MUNICIPALITY OF VALENCIA (Lidia García)	Local Administration
CONSELLERIA DE POLÍTICA TERRITORIAL, OBRAS PÚBLICAS Y MOVILIDAD (Rosa Pardo)	Regional Administration
POLYTECHNIC UNIVERSITY OF VALENCIA (Francisco Galiana, Emilio Servera, Maria Vallés, Antonio Lidón)	Academic Institution
INSTITUTO VALENCIANO DE INVESTIGACIONES AGRARIAS (IVIA) (Ángeles Calatayud)	Research
FUNDACIÓN PARA LA PROMOCIÓN DE LA INGENIERÍA AGRONÓMICA (Raquel Aguilar)	Foundation
COLEGIO OFICIAL DE INGENIEROS TÉCNICOS AGRÍCOLAS Y GRADUADOS DE VALENCIA Y CASTELLÓN (Regina Monsalve)	Professional Association
LA UNIÓ DE LLAURADORS I RAMADERS (José Castro)	Societal Organization
PER L'HORTA (Josep Gavalda)	Societal Organization
HORTA VIVA (Miquel Minguet)	Private sector
GREEN URBAN DATA (José Miguel Ferrer)	Private Sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Valencia, 21.1.2020

Prof. Dr. Francisco Galiana Galán, Polytechnic University of Valencia

(Coordinator, AELCLIC-pathfinder Work Package 4 [South-Western Europe])

AELCLIC PILOT LANDSCAPE: Riu Besòs (Metropolitan Area of Barcelona) (Spain)

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Riu Besòs (Metropolitan Area of Barcelona) Pilot Landscape (Spain), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
CONSORCI DEL BESÒS (Carme Ribas, Begoña Bellette)	Regional administration
BARCELONA REGIONAL (Marc Montlleó, Ioanna Spanou)	Regional administration
DIPUTACIÓ DE BARCELONA (Núria Parpal)	Regional Administration
CONSORCI PARC NATURAL SERRA DE COLLSEROLA (Francesc Llimona)	Local Administration
MUNICIPALITY OF MONTCADA I REIXAC (Jordi Català)	Local Administration
MUNICIPALITY OF BARCELONA (Núria Bayó, Aurora López)	Local Administration
MUNICIPALITY OF BADALONA (Rafael Argelich)	Local Administration
CONSORCI BESÒS TORDERA (Manel Isnard)	Public Sector
POLYTECHNIC UNIVERSITY OF VALENCIA (Francisco Galiana, Emilio Servera)	Academic Institution
INSTITUTO DE SALUD GLOBAL DE BARCELONA (IS GLOBAL) (Cristina Vert)	Private/Public sector
PLATAFORMA 3 XEMENEIES (Roger Hoyos)	Societal Organization
BOSC DE LLUM (Robert Vidal)	Societal Organization
LA HORDA (Alfredo Almanza)	Societal Organization
Xavier Larruy	Private Sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Valencia, 21.1.2020

Prof. Dr. Francisco Galiana Galán, Polytechnic University of Valencia
(Coordinator, AELCLIC-pathfinder Work Package 4 [South-Western Europe])

AELCLIC PILOT LANDSCAPE: La Mata - Torrevieja (Spain)

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the La Mata – Torrevieja Pilot Landscape (Spain), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
MUNICIPALITY OF TORREVIEJA (María del Carmen Gómez)	Local Administration
AGUAS DEL ARCO MEDITERRÁNEO, S.A. (AGAMED) (Jesús Sánchez)	Local Adm/Private sector
POLYTECHNIC UNIVERSITY OF VALENCIA (Francisco Galiana, Emilio Servera)	Academic Institution
N.C.A. SALINAS DE TORREVIEJA (Pedro D. Garcia)	Private sector
ACCIONA SERVICIOS URBANOS (Ángel Gilí)	Private sector
CRITERIO VERDE (Delfina Giménez)	Private sector
SWS (Concepción Torres)	Private sector
ODISEA DIVING C.B. CLUB TORREVIEJA SUB (Vicente M. Martínez)	Private sector
OCIOMAR TORREVIEJA (Adrián Canales)	Private sector
TORREVIEJA PESCA TRADICIONAL (Beatriz Almarcha)	Private sector
ACTÚA-STV UTE (Manuel J. Pérez)	Private sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Valencia, 21.1.2020

Prof. Dr. Francisco Galiana Galán, Polytechnic University of Valencia

(Coordinator, AELCLIC-pathfinder Work Package 4 [South-Western Europe])

AELCLIC PILOT LANDSCAPE: **Parc Natural De L'Alt Pirineu (Spain)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Parc Natural De L'Alt Pirineu Pilot Landscape (Spain), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR Research institution
PARC NATURAL DE L'ALT PIRINEU (Marc Garriga)	Regional Administration
MUNICIPALITY OF LLADORRE (Araceli Colomé)	Local Administration
POLYTECHNIC UNIVERSITY OF VALENCIA (Francisco Galiana, Emilio Servera)	Academic Institution
UNIVERSITY OF LLEIDA (Cristina Vega)	Academic Institution
GRAMP, UNIVERSITAT AUTÒNOMA DE BARCELONA (Raquel Cunill, Ramon Pérez)	Research
LO PI NEGRE (Jesús Martín)	Societal Organization

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Valencia, 21.1.2020

Prof. Francisco Galiana Galán, Polytechnic University of Valencia

(Coordinator, AELCLIC-pathfinder Work Package 4 [South-Western Europe])

AELCLIC PILOT LANDSCAPE: Serres d'Ancosa (Spain)

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Serres d'Ancosa Pilot Landscape (Spain), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
CENTRE DE LA PROPIETAT FORESTAL (Teresa Cervera)	Local Administration
CONSELL COMARCAL DE L'ANOIA (Daniel Gutiérrez)	Regional Administration
POLYTECHNIC UNIVERSITY OF VALENCIA (Francisco Galiana, Emilio Servera)	Academic Institution
UNIVERSITY OF LLEIDA (Cristina Vega)	Academic Institution
INSTITUT DE RECERCA I TECNOLOGÍA AGROALIMENTÀRIES, IRTA (Robert Savé)	Research
ASSOCIACIÓ DE PROPIETARIS FORESTALS DEL PENEDÈS (Ferran Rosés)	Societal Organization
COL·LECTIU EIXARCOLANT (Marc Talavera)	Societal Organization
BODEGA MAS RODÓ (Georgina Saumell)	Private sector
CAN MOREI (Jordi Reixachs)	Private sector
CAL LLENS (Santi Cerdà)	Private sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Valencia, 21.1.2020

Prof. Dr. Francisco Galiana Galán, Polytechnic University of Valencia

(Coordinator, AELCLIC-pathfinder Work Package 4 [South-Western Europe])



WP5

South-Eastern Europe

AELCLIC PILOT LANDSCAPE: **Bologna Fringe area (Italy)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Bologna fringe Pilot Landscape (Italy), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
MUNICIPALITY OF BOLOGNA (Giovanni Fini, Giuseppe de Togni)	Local Administration
FONDAZIONE INNOVAZIONE URBANA (Valeria Barbi)	Foundation
CONSORZIO BONIFICA RENANA (Michele Solmi and Andrea Morsolin)	Public body
AESS-Modena (AGENZIA ENERGIA E SVILUPPO SOSTENIBILE) (Marco Odaldi)	Public body
AGENZIA DEL PILASTRO (Lucia Fresa, Chloy Vlamidis)	Public-Private body
UNIVERSITY OF BOLOGNA (Daniele Torreggiani)	Academic institution
NOMISMA (Julia Colver)	Research institution
ANCE BOLOGNA (COLLEGIO COSTRUTTORI EDILI) (Carmine Preziosi)	Professional association
UGC CISL B. METROPOLITAN AREA (Marco Alberghini)	Private sector
CONFAGRICOLTURA BOLOGNA (Marco Caliceti)	Private sector
INTERPORTO BOLOGNA (Marco Spinedi)	Private sector
EMILBANCA (Stefano Savini and Silvia Bergami)	Private sector
ANCESCAO_ORTI SALGARI (Patrizia Preti)	Private sector
GRANAROLO GROUP (Andrea Bruini)	Private sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Bologna, 21.1.2020

Associate prof. Dr. Daniele Torreggiani, University of Bologna, Alma Mater Studiorum

(Coordinator, AELCLIC-pathfinder Work Package 5 [South-Eastern Europe])

AELCLIC PILOT LANDSCAPE: **Mantova (Italy)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Mantova Pilot Landscape (Italy), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
MUNICIPALITY OF MANTOVA (G. Montanarini, E. Parisi, M. Bedini, G. Moraschi, S. Salardo, F. Painsi, I. T. Silvestrin, M. Ghidoni, R. Marcacciaro, M. Busi, S. Savazzi)	Local Administration
PROVINCE OF MANTOVA (Stefano Pasquali, Renzo Bonatti)	Regional Administration
UNIVERSITY OF BOLOGNA (Daniele Torreggiani)	Academic institution
IUAV (Anna Marson, Francesco Musco, Denis Maragno)	Academic Institution
CENTRO STUDI PIM (MI) (Cristina Alinovi)	Academic Institution
LABTER CREA MANTOVA (Sandro Sutti)	Societal organization
AGRONOMIST ASSOCIATION MANTOVA (Edoardo Tolasi, Marco Goldoni)	Professional association
MANTOVA AMBIENTE, GRUPPO MEA SPA (Simone Massari)	Private sector
LAND RECLAMATION CONSORTIUM OF THE MINCIO (Barbara Schiavinato)	Private sector
GAZZETTA DI MANTOVA (Monica Viviani)	Media/Press
AERODRON SRL (Fausto Ugozzoli)	Private sector

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Bologna, 21.1.2020

Associate prof. Dr. Daniele Torreggiani, University of Bologna, Alma Mater Studiorum
(Coordinator, AELCLIC-pathfinder Work Package 5 [South-Eastern Europe])

AELCLIC PILOT LANDSCAPE: **Carol Park and Filaret Neighborhood, Bucharest (Romania)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the Carol Park and Filaret Neighborhood, Bucharest Pilot Landscape (Romania), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
UNIVERSITY OF BOLOGNA (Daniele Torreggiani)	Academic institution
EURODITE (Joep De Roo, Cristiana Stoian)	Private sector
ARCHE (Irina Leca)	NGO
URBASOFIA (Miruna Draghia, Emilia Budau)	Private sector
FUNDATIA SIMETRIA (Alexandru Mexi, Anca Burcus)	NGO

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Bologna, 21.1.2020

Associate prof. Dr. Daniele Torreggiani, University of Bologna, Alma Mater Studiorum
(Coordinator, AELCLIC-pathfinder Work Package 5 [South-Eastern Europe])

AELCLIC PILOT LANDSCAPE: **Etna Landscape (Italy)**

MEMBERS OF THE AELCLIC LOCAL/REGIONAL NETWORK

During the implementation of the AELCLIC_pathfinder project in the ETNA Pilot Landscape (Italy), the following institutions, organizations and individuals confirmed their interest and availability to be displayed in the AELCLIC website as members of the Local AELCLIC Network. In addition, they were engaged in the different phases and activities organized in their pilot landscape to develop the programmatic inputs for the future development of a Landscape Adaptation Plan for Climate Change (LACAP).

LOCAL INSTITUTION, ORGANIZATION OR INDIVIDUAL	SECTOR
UNIVERSITY OF BOLOGNA (Daniele Torreggiani)	Academic institution
PIANTE FARO (Mario Faro)	Private sector
AGENZIA PER IL MEDITERRANEO (Michele Germanà)	Private sector
FONDAZIONE PICCOLO DI CALANOVELLA	Foundation
FONDAZIONE RADICE PURA (Giusi Monti, Sergio Cumitini, Luca Gangemi)	Foundation
INARCH SICILIA (Ignazio Lutri)	Societal organization
ETNA GARDEN CLUB (Giovanna Cosentino, M. Carmela Vagliasindi)	Societal organization
ASSOCIAZIONE MUSICALE ETNEA (Luca Recupero)	Societal organization

NOTE: Those organizations, individuals and institutions that preferred to participate in a private level are not included in this list

In Bologna, 21.1.2020

Associate prof. Dr. Daniele Torreggiani, University of Bologna, Alma Mater Studiorum
(Coordinator, AELCLIC-pathfinder Work Package 5 [South-Eastern Europe])



www.aelclipathfinder.com