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INTERNATIONAL MILESTONE-MEETING1 of the AELCLIC PATHFINDER project

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AGENDA:

1. Presentation of partners and third parties

2. Introduction to the project: Goals, Schedule, Work Packages, Reporting (by Aalto University)

3. Presentation of the WORK PACKAGES by leaders (Aalto Univ., Wageningen Univ., Polytechnich Univ. of Valencia, Univ. of Bologna) of their plans to implement the PHASE1 of the project
   - Self organization of each regional team (partners and third parties, national or regional CLIMATE-KIC office, financial controllers, etc.)
   - Selection of final Pilot Landscapes (Leading and Multipliers) and of their boundaries
   - Pre-identification of key stakeholders (governmental, economic, academic and social)
   - Potential connections in each Pilot landscape with existing works and projects related to Climate Change
   - Gathering of general information about the expected climate change in the Pilot Areas and potential IMPACTS (environmental, social and economic impact). We must accept the limitations of our project and the need of using existing information and of applying high levels of extrapolation.
   - Formulation of strategies and ideas to increase the IMPACT of our local work and the final outcomes

4. Other issues
1. Presentation of partners and third parties
9 partners (all CLIMATE-KIC partners)

- P279 Aalto University: Juanjo Galan
- P018 Wageningen University: Bas Pedroli
- P066 Universitat Politècnica de València: Francisco Galiana
- P125 - Alma Mater Studiorum - Università di Bologna: Daniele Torregianni
- P315 - City of Helsinki: Susanna Kankaanpaa
- P414 - Provincie Zuid-Holland: Isolde Somsen
- P219 - Las Naves: Julian Torralba
- P114 - Comune di Bologna: Giovanni Fini
- P291 - Fondazione per l'Innovazione Urbana: Valeria Barbi
11 Third Parties (+...): European and regional/local support to create Consortia

- **UNISCAPE (Network of European Universities):** Tessa Matteini / Juanma Palermo
- **CIVILSCAPE (Network of European Civil organizations):** Dirk Gotzmann / Carla Goncalves
- **Landscape Observatory of Finland:** Juanjo Galan / Mikko Häro
- **Landscape Observatory of the Canary Islands:** Juanma Palermo
- **Landscape Observatory of Catalonia:** Pere Sala
- **Landscape Observatory of the Netherlands:** Gerrit-Jan van Herwaarden
- **University IUAV di Venezia:** Anna Marson
- **University of Porto:** Carla Goncalves
- **National University Ireland Galway:** Kevin Lynch
- **PIANTE FARO:** Mario Faro
- **EURODITE:** Joep de Roo / Cristiana Stoian
- **+...**
2. INTRODUCTION TO THE PROJECT
(by Aalto University)
NEED: Climate-Change adaptation is highly site specific and requires the definition of frameworks and policies supporting, guiding and coordinating vertical and horizontal initiatives. These policies and initiatives are more effective and implementable when they are the result of the collaboration of social, governmental, economic, and academic partners. However, there is a need to advance in the creation of regional/local models to align agendas and visions of the different types of stakeholders involved in the management, adaptation and transformation of the landscape, both in rural and urban areas as well as in transitional spaces.

GOAL: The AELCLIC-PATHFINDER will define and test MODELS for the configuration of regional/local consortia with the social, financial, administrative and technical capacity to co-define Landscape Adaptation Plans to Climate Change (LACAPs hereafter). NOTE: A LACAP would include regional/local policies, strategies, pilot actions and initiatives to promote Climate Change adaptation and would be defined in a joint process between local and regional stakeholder.

OUTCOME: The final outcome of the AELCLIC-PATHFINDER would be a group of regional/local Consortia in a strategically selected set of European Pilot Landscapes that have been chosen in order to cover the climatic, socio-economic, cultural and biogeographical diversity of Europe and in order to produce highly transferable and scalable models.
**USERS:** The final users of the models and results will be firstly the regional/local communities where the Consortia will been defined as a result of the AELCLIC-PATHFINDER. They will be ready and will have the economic sustainability to move on to the definition of their own LACAPs.

Secondly, other regions and municipalities will be able to benefit from the produced models and adapt them to their own conditions. In terms of type of users, the AELCLIC-PATHFINDER is mainly aimed at regional/local administrations, civil society groups and economic actors, whose work would be supported by academic-research institutions. This aim has guided the selection of partners and third parties in the AELCLIC-PATHFINDER project although the identification and involvement of local economic actors and civil society groups will be mainly implemented during the execution of the project.

**METHODS:** The AELCLIC-PATHFINDER project will include 4 tandems of Universities and Regional/Local Authorities (all CLIMATE-KIC Partners) promoting the development of regional/local Consortia in a set of **Leading Pilot Landscapes**. The models generated in those Leading Pilot Landscapes will afterwards be tested and adapted in a set of **Multiplier Pilot Landscapes** with the **support of regional/local third parties**. In addition, the participation of some European Networks as third parties (UNISCAPE and CIVILSCAPE) will facilitate a critical revision of the transferability/scalability of the models and will provide a wide platform for the dissemination of results and for the identification of potential new stakeholders in regional/local Consortia.
5 WORK PACKAGES and 4 REGIONS:

**WP1: coordination + Web + general dissemination**
- Coordinator of the WP1: Aalto Univ.

**WP2: implementation in NORTHERN EUROPE** (1 Leading Pilot (District of Helsinki) + 3 Multiplier Pilots (Tornio river valley (FI-SE), Hyppänjoki cultural landscape (FI) and Tonder marshlands (DK))
- Coordinator of the WP2: Aalto Univ. / Partner for Helsinki: City of Helsinki / 3rd parties: Landscape Observatory of Finland. New governmental, social, economic and academic collaborators will be involved as part of the creation of local networks (Consortia) in the Pilot Landscapes

**WP3: implementation in ATLANTIC AND ALPINE EUROPE** (1 Leading Pilot (Lowland peat and polder landscape of Holland (NL)) + 3 Multiplier Pilots (Bertra beach dune system, county Mayo (IR), Mer de Glace and alpine glaciers (FR), Mount Saint Michel (FR))
- Coordinator of the WP3: Wageningen University/ Partner for the Netherlands: Provincie Zuid-Holland / 3rd parties: National University of Ireland-Galway (for IR), Landscape Observatory of the Netherlands. New governmental, social, economic and academic collaborators will be involved as part of the creation of local networks (Consortia) in the Pilot Landscapes

**WP4: implementation in SOUTH-WESTERN EUROPE** (1 Leading Pilot (Pilot area of the Huerta de Valencia) + 3 Multiplier Pilots (ES, PT))
- Coordinator of the WP4: Polytechnic Univ. of Valencia/ Partner for the Huerta de Valencia: LASNAVES (City of Valencia) / 3rd parties: Landscapes Observatories of Catalonia and the Canary Islands (for ES), University of Porto (for PT). New governmental, social, economic and academic collaborators will be involved as part of the creation of local networks (Consortia) in the Pilot Landscapes

**WP5: implementation in SOUTH-EASTERN EUROPE** (1 Leading Pilot (Urban Fringe areas of Bologna) + 3 Multiplier Pilots (IT, RO))
- Coordinator of the WP5: University of Bologna / Partners for the Fringe areas of Bologna: Comune di Bologna, Fondazione per l’Innovazione Urbana / 3rd parties: EURODITE (for RO), Piante Faro and IUAV (for IT). New governmental, social, economic and academic collaborators will be involved as part of the creation of local networks (Consortia) in the Pilot Landscapes
AELCLIC PATHFINDER (Partners & Third parties)

**AELCLIC partners**
- Academic
- Regions/Cities
- NGOS
- Business

**AELCLIC third parties**
- Academic
- Regions/Cities
- NGOS
- Business

**AELCLIC Leading Pilot Landscapes**
- Partners: Wageningen University + Province of Zuid-Holland
  - Leading Pilot Landscape: Lowland Peat and Polder Landscape of Holland
- Regional Third Party: Landscape Observatory of the Netherlands

**AELCLIC Multiplier Pilot Landscapes**
- Partners: Politecnico Univ Valencia + Las Naves (City of Valencia)
  - Leading Pilot Landscape: Huerta de Valencia (ES)
- Regional Third Party: Landscape Observatory of Catalonia

**EUROPEAN NETWORKS**
- UNISCAPE (Universities)
- CIVILSCAPE (Civil Society Organizations (NGOs))

**Biogeographical regions of the European Union**
- Boreal
- Atlantic
- Continental
- Alpine
- Pannonian
- Mediterranean
- Macaronesian
- Steppic
- Black Sea
### WP1: Coordination
- **RESPONSIBLE:** Aalto University
- **TASKS:** Coordination, General Dissemination and Web of the Project
- **BUDGET:** 3,500 € + 25% Co-funded by Aalto University (875 €) = 4,375 €

#### THIRD PARTIES:
- UNISCAPE (EU)
- CIVILSCAPE (EU)

### WP2: Implementation Northern Europe
- **RESPONSIBLE:** Aalto University
- **TASKS:** Definition of models and Consortia in the Finnish, Danish (and Swedish) Pilot Landscapes.
- **BUDGET:** 25,500 € + 25% Co-funded by Aalto University (6,375 €) = 31,875 €

#### BUDGET 2: Collaboration in the Pihlajamäki District? Pilot Landscape (Helsinki, FI)
- **RESPONSIBLE:** City of Helsinki
- **TASKS:** Collaboration in the definition of a Consortium for the Helsinki Pilot Landscape (Pihlajamäki District)
- **BUDGET:** Managed by Aalto University

#### THIRD PARTIES:
- Landscape Observatory of Finland (FI)
- New third parties will join during the constitution of local networks/consortia in the Pilot Landscapes

#### PILOT LANDSCAPES:
- Leading Pilot Landscape: Pihlajamäki District (Helsinki, FI)
  - Multiplier Pilot landscapes:
    - TORNO RIVER VALLEY (FI-SE)
    - IVYPARIKSI CULTURAL LANDSCAPE (FI)
    - TONDER MARSHLANDS (DK)

### WP3: Implementation Atlantic-Alpine Europe
- **RESPONSIBLE:** Wageningen University
- **TASKS:** Definition of models and Consortia in the Dutch, Irish and French Pilot Landscapes.
- **BUDGET:** 29,500 € + 25% Co-funded by University of Wageningen (7,375 €) = 36,875 €

#### BUDGET 3: Collaboration in the: Lowland Peat and Polder Landscape of Holland (NL)
- **RESPONSIBLE:** Province of Zuid-Holland
- **TASKS:** Collaboration in the definition of a Consortium for the “Lowland Peat and Polder Landscape of Holland” Pilot Landscape.
- **BUDGET:** Managed by Wageningen University

#### THIRD PARTIES:
- National University of Ireland-Galway (IR)
- Landscape Observatory of the Netherlands (NL)
- New third parties will join during the constitution of local networks/consortia in the Pilot Landscapes

#### PILOT LANDSCAPES:
- Leading Pilot Landscape: Lowland Peat and Polder Landscape of Holland (NL)
  - Multiplier Pilot landscapes:
    - BERTRA BEACH DUINE SYSTEM, COUNTY MAYO (IR)
    - MER DE GLACE AND ALPINE GLACIERS (FR)
    - MOUNT SAINT MICHEL (FR)

### WP4: Implementation South-Western Europe
- **RESPONSIBLE:** Polytechnic University of Valencia
- **TASKS:** Definition of models and Consortia in the Spanish and Portuguese Pilot Landscapes.
- **BUDGET:** 16,000 € + 25% Co-funded by Polytechnic University of Valencia (4,000 €) = 20,000 €

#### BUDGET 4: Collaboration in the Huerta de Valencia Pilot Landscape (ES)
- **RESPONSIBLE:** Las Naves-City of Valencia
- **TASKS:** Collaboration in the definition of a Consortium the Huerta de Valencia Pilot Landscape
- **BUDGET:** 4,000 € + 25% Co-funded by Las Naves-City of Valencia (1000 €) = 5,000 €

#### THIRD PARTIES:
- Landscape Observatory of Catalonia (ES)
- Landscape Observatory of the Canary Islands (ES)
- University of Porto (PT)
- New third parties will join during the constitution of local networks/consortia in the Pilot Landscapes

#### PILOT LANDSCAPES:
- Leading Pilot Landscape: Huerta de Valencia (ES)
  - Multiplier Pilot landscapes:
    - PRIORAT or Penedés REGION (ES)
    - TOURISTIC ZONES OF NORTHERN TENERIFE (ES)
    - VILA DO CONDE COASTAL LANDSCAPE (PT)

### WP5: Implementation South-Eastern Europe
- **RESPONSIBLE:** University of Bologna
- **TASKS:** Definition of models and Consortia in the Italian and Romanian Pilot Landscapes.
- **BUDGET:** 17,500 € + 25% Co-funded by University of Bologna (4,375 €) = 21,875 €

#### BUDGET 5: Collaboration in the “Fringe Areas of Bologna” Pilot Landscape (IT)
- **RESPONSIBLE:** Fondazione per l’Innovazione Urbana
- **TASKS:** Collaboration in the definition of a Consortium for the “Fringe Areas of Bologna” Pilot Landscape
- **BUDGET:** 4,000 € + 25% Co-funded by Fondazione per l’Innovazione Urbana (1000 €) = 5,000 €

#### THIRD PARTIES:
- Università IUAV di Venezia (IT)
- Eurodiste (SME) (RO)
- Piante Faro (IT)
- New third parties will join during the constitution of local networks/consortia in the Pilot Landscapes

#### PILOT LANDSCAPES:
- Leading Pilot Landscape: Fringe Areas of Bologna (IT)
  - Multiplier Pilot landscapes:
    - URBAN FRINGE AREAS OF BUCHAREST (RO)
    - TOWN AND VALLEY OF VIREA (IT)
    - AGRICULTURAL LANDSCAPES IN THE SICILY REGION (IT)
### PHASE 1: Preparation (15.2.2109-15.3-2019):

- By WP1: web + communication channels + templates for reports & documents
- By the responsible of WP2, WP3, WP4, WP5:
  - Self organization of each team (partners and third parties)
  - Final selection and limits of each pilot landscape
  - Connection with existing works and projects related to Climate Change
  - General information about the expected climate change in the Pilot Areas and potential IMPACTS (environmental, social and economic impact)
  - Pre-identification of stakeholders for each regional/local consortia (companies with productive activities highly linked to the landscape, municipalities, NGOs).
    - The inclusion of a local authority would be crucial to have logistic support (e.g. spaces for workshops, dissemination of the AELCLIC project through municipal channels. In addition the inclusion of economic actors highly linked to the management of the landscape (e.g. association of farmers, local industries, tourist companies, etc.) would also be essential to integrate the economic dimension of the landscape and to guarantee the financial capacity of the Consortium if they finally decide to go for the production of a LACAP
  - Ideas to increase the IMPACT of our local work and the final outcomes

### SUB-PHASE 2.1 Setting the local Consortium and co-defining a working plan (15.3.2019-1.5.2019)

Constitution of the local/regional Consortium and co-definition of a Work-Plan for the next SUB-PHASES and PHASES. WORKSHOP 1?

### SUB-PHASE 2.2 Drafting the contents of a local LACAP

- **PART 2.2.1. Co-identifying Climate Change Impacts (1.5.2019-1.7.2019)**
  - Identification by the local Consortium (stakeholders) of the potential impacts of Climate Change in their ways of living, economic activities, environmental and cultural assets, etc. (NOTE: please notice that the landscape is perceived in this project as an integrative systems or platform including environmental, socio-cultural and economic factors). WORKSHOP 2?

- **PART 2.2.2. Co-defining the contents of a potential LACAP (1.7.2019-15.9.2019)**
  - Co-definition of goals, agendas, contents and economic resources (assuming a 50% funding from CLIMATE KIC) for the potential development of a LACAP (after the AELCLIC pathfinder is finished). WORKSHOP 3.

- **PART 2.2.3. Final proposal for the contents of a future LACAP and Memorandum of Understanding / Joint Letter of Commitment (15.9.2019-1.11.2019)**
  - Production of the final Outputs of the local Consortia (structure and resources for a potential LACAP (informed by the detected Impacts) and signing of a Memorandum of Understating or Joint Letter of Commitment.


- By the Work Package leaders and the partners of the AELCLIC project.

**IMPORTANT NOTE:** The number and content of workshops might vary depending on the Pilot Landscape, the decision of the members of the Local CONSORTIUM or the AELCLIC partners-3rd parties. Perhaps some workshops can be grouped or some might be connected with some on-line surveys (e.g. identification of Impacts)
BUDGET and REPORTING in CLIMATE-KIC

Budgets, Eligible Costs & Protocols (report hours and keep receipts of all the costs)

Be in contact with the Controller from your Department or Institution

Reporting: Use logos and use the templates that will be provided by Aalto University for the partial and final deliverables

### BUDGET OVERVIEW - COSTS 2019

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<th>EIT Climate-KIC Partner</th>
<th>Cost of other goods and services</th>
<th>Indirect costs at flat rate</th>
<th>Personnel costs</th>
<th>Travel and subsistence</th>
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**NOTE:** WP leaders might make transfer from one budget line to another after consulting their controllers and Aalto University. E.g. If personnel costs are reduced, the budget for travel and accommodation of for goods and services might be increased accordingly.
SOME KEY IDEAS:

• **INCREASING THE IMPACT:** The whole project and the regional work packages will consider how to increase the impact of our work. This will include the collaboration with European networks (e.g. UNISCAPE and CIVILSCAPE) and in the activities organized by them (e.g. Conferences)

• **ROLE of LOCAL/REGIONALS PARTNERS?** The local partners (LasNaves, Province of Zuid Holland, Comune di Bologna, Fiondaziones per l’Innovazione Urbana) will collaborate in their respective Leading Pilot Landscapes. Those of them with an assigned budget will use it to support their respective WP leaders in the activities on those Leading Pilot Landscapes

• **ROLE of THIRD PARTIES?** Third parties collaborate voluntarily in the AELCLIC project and do not have any contractual obligation. They might assist the AELCLIC partners in the identification of local parties, organization of activities, discussions, etc. Their contribution will be fully acknowledged both in an institutional and personal level in the outputs, deliverables and web of the project. Their travel and accommodation expenses will be covered by the respective Work Package leader.

• **The AELCLIC project is internal DIVERSITY:** The AELCLIC project will foster the use of different methods and paths in each geographical region and Pilot Landscape. This diversity is one of our strengths. The joint meetings and workshops will facilitate the exchange of ideas and methods but will not necessarily promote the standardization or homogenization of outputs.

• **The AELCLIC project is NOT a RESEARCH project.** One of our main objectives and challenges is to activate local communities and to let them interiorize the impacts of Climate Change in their daily lives and in their productive activities in order to co-define agendas, contents and resources for a future Landscape Adaptation Plan (LACAP). The AELCLIC should help local communities to INTERIORIZE the consequences of climate change and start co-defining a plan to adapt to it.

• **WHICH PILOT LANDSCAPES?** The current list of Pilot Landscape is tentative. It can be changed during the PHASE1. We must be smart and choose areas where there is a political and social support, where there might be some economic actors interested in joining the local consortiums or where there are already some existing studies. Each Pilot Landscape will have a different baseline and we have to define our goals and work after understanding those baselines.

• **HOW MANY PILOT LANDSCAPES: A SELECTION PROCESS:** We must assume that it will be technically unfeasible to produce the final outputs in the four Pilot Landscapes located in each geographical region. We don’t have the resources to run four processes till the very end and we must accept that in some of them it will be impossible to find all the types of partners that would be necessary to create a balanced consortium

• **WEB:** The web of the AELCLIC is under construction. Soon all the partners will be contacted by Felix Bourgeau to confirm the data, pics, links, etc. that will be used to present you or your institutions in the webpage. We might need also your help for the descriptors of some Pilot sites

• **RESPONSIBILITIES:** Aalto University as lead partner is responsible for the Performance report. All the WP leaders (Wageningen Univ., UPV, UNIBO, Aalto) are responsible for the financial reports of their work packages and of the coordination of the parallel budgets included in their WPs (LasNAVES > UPV; Fondazione > UNIBO)

• **TEMPLATES:** Aalto University will produce some basic templates for the preparation of reports. These templates should always include the logo of EIT-Climate-KIC.

• **ROMANIAN PILOT LANDSCAPE:** This landscape is particularly strategic but might present some logistic problems. UNIBO, Aalto University and Wageningen Univ. will collaborate to implement the project there.
3. Presentation by the WORK PACKAGES by leaders of their plans to implement the PHASE1 of the project:

- Self organization of each regional team (partners and third parties, national or regional CLIMATE-KIC office, financial controllers, etc.)
- Selection of final Pilot Landscapes (Leading and Multipliers) and of their boundaries
- Pre-identification of key stakeholders (governmental, economic, academic and social)
- Potential connections in each Pilot landscape with existing works and projects related to Climate Change
- Gathering of general information about the expected climate change in the Pilot Areas and potential IMPACTS (environmental, social and economic impact). We must accept the limitations of our project and the need of using existing information and of applying high levels of extrapolation.
- Formulation of strategies and ideas to increase the IMPACT of our local work and the final outcomes
WP1COORDINATION & DISSEMINATION

(Aalto University)
WP2_NORTHERN EUROPE
(Aalto University)
Two persons will be hired to collaborate part-time in the project:
- Person 1 (PhD candidate, 3000€) support in the preparation and management of the AELCLIC website
- Person (Assistant researcher, 14,015€): support in the organization, development and reporting of the WORKSHOPS in Finland (Finnish & Swedish speaking person)
The PIHLAJAMÄKI DISTRICT (Helsinki) has been selected as one of the 16 European landscapes of the AELCLIC-Pathfinder project (Adaptation of European Landscapes to Climate Change) funded by EIT_Climate-KIC (EU). This Pilot Landscape might be changed by the NEW MALMI district, located in a former airport.

WHY?: This decision was based on the uniqueness of this district as representative of the forest-city concept and of some of the principles that guided modern urban planning in the 50s and 60s in Finland and Europe. In addition, the district presents an intense combination of built-up and communal green spaces and an average density (50 inhabitants/ha). These conditions generate a big potential for studying both Climate Change impacts and solutions in an urban area with an active community and strong identity.

WHAT?: The AELCLIC-Pathfinder will create a local network (Consortium) for the future development of a Landscape Adaptation Plan to Climate Change (LACAP). This network or Consortium will be integrated by local authorities, civil organizations, economic and management actors (e.g. public bodies in charge of the management of public areas and services, builders specialized in building sustainable renovation, etc.) and academic/scientific institutions.

FINAL OUTCOME?: By the end of the AELCLIC_pathfinder project the PIHLAJAMÄKI DISTRICT (Helsinki) will have:

- A diagnosis of Climate Change impacts in the local economy, ways of living, environment, cultural heritage and levels of well-being. This diagnosis will be based on the CO-IDENTIFICATION of impacts by all the stakeholders on the base of existing national or regional reports and studies.

- A CO-DEFINED document with the GOALS, STRUCTURE and MAIN CONTENTS that a future Landscape Adaptation Plan to Climate Change should have for the Pihlajamäki district (Helsinki). This document will be agreed collectively by all the stakeholders.

- A Joint LETTER of COMMITMENT in which all the members of the Local Network (Consortium) will express their willingness to advance in the future preparation of a local Landscape Adaptation Plan to Climate Change.

HOW?: The Pihlajamäki district (Helsinki) is included in the NORTHERN-EUROPE area of the AELCLIC-pathfinder. This area is coordinated by the Aalto University in collaboration with the Landscape Observatory of Finland. The participation of local stakeholders will not imply any economic duty. Basically they will be invited to participate in the organization of the following 3 workshops and to disseminate the project through their own channels.

- WORKSHOP 1: (1 day, March-April 2019): After conforming the local network, the stakeholders will agree a work plan for the next sub-phases and workshops.

- WORKSHOP 2: (1 day, May-June 2019): Co-Identification by the local Consortium (stakeholders) of the potential impacts of Climate Change in their ways of living, economic activities, environmental and cultural assets.

- WORKSHOP 3: (1 day, July-September): Co-Definition of goals, agendas, contents and co-identification of potential economic resources for the future development of a LACAP (after the AELCLIC-pathfinder is finished).
WHY?: This decision was based on the exceptional cultural values of its landscape (Finnish Nationally Valuable Landscape and Finnish Candidate for the Landscape Award of the Council of Europe 2013), on its location in a highly sensitive area to Climate Change (Boreal region), on the existence of an active network of parties working in landscape conservation and on the deep connection between local economy and rural landscape.

WHAT?: The AELCLIC-Pathfinder will create a local network (Consortium) for the future development of a Landscape Adaptation Plan to Climate Change (LACAP). This network or Consortium will be integrated by local authorities, civil organizations, economic actors (e.g. farmers, companies working with tourism, foresters, etc.) and academic/scientific institutions.
WHY?: This decision was based on its location in the highly sensitive Boreal area, on its exceptional environmental and cultural values, on its transnational character and on the deep connection between local economy and natural landscape.

WHAT?: The AELCLIC-Pathfinder will create a local network (Consortium) for the future development of a Landscape Adaptation Plan to Climate Change (LACAP). This network or Consortium will be integrated by local authorities, civil organizations, economic actors (e.g. companies working with tourism, fishing, forestry, etc.) and academic/scientific institutions.
WHY?: This decision was based on the exceptional environmental and cultural values of the Tønder Marshlands (located in near the Wadden Sea and its Intertidal Wetlands), on sensitivity to Climate Change, on the existence of an active network of parties working in landscape management and on the deep connection between local economy and rural landscape.

WHAT?: The AELCLIC-Pathfinder will create a local network (Consortium) for the future development of a Landscape Adaptation Plan to Climate Change (LACAP). This network or Consortium will be integrated by local authorities, civil organizations, economic actors (e.g. farmers, companies working with tourism, foresters, etc.) and academic/scientific institutions.
Self organization of each regional team (partners and third parties, national or regional CLIMATE-KIC office, financial controllers, etc.).
- Hiring 2 persons part-time
- Meeting with Landscape Observatory of Finland and identification of partners
- Potential extra funding from the Cultural Environments Strategy

Selection of final Pilot Landscapes (Leading and Multipliers) and of their boundaries
+ Potential connections in each Pilot landscape with existing works and projects related to Climate Change.

- We might redefine the location of some pilot landscapes and define their boundaries in order to generate synergies with other existing projects or to define a manageable area:
- District in Helsinki: an existing one or a new one?? (which economic actors would be involved in each case?)
- Tornio River Vallley: two adjoining municipalities (one in Sweden and one in Finland)
- Tønder marshlands (existing and advanced network working with Climate Change Adapatation: use it as a reference? How can they benefit from the AELCLIC project?)
- Hyypänjoki cultural landscape: existing network that has been working in landscape conservation and management but that has not addressed specifically Climate Change
Pre-identification of key stakeholders (governmental, economic, academic and social)

- The Landscape Observatory of Finland includes a wide range of partners and will help us to contact local municipalities, economic partners (e.g. association of farmers, forests or tourist companies and NGOs)

- Ministry of the Environment
- Finnish Heritage Agency
- Finnish Environment Centre (SYKE)
- Natural Resource Centre of Finland (LUKE)
- University of Helsinki
- University of Jyväskylä
- University of Turku
- Aalto University
- Professional Association of Landscape Architects (MARK)
- Finnish Society for Cultural Environment Studies
- The Finnish Association of Landscape Industries – Viherympäristöliitto ry
- The Central Union of Agricultural Producers and Forest Owners (MTK)

- By working in Pilots where other landscape or Climate Change initiatives have been developed we will have some pre-identified local partners)
Gathering of general information about the expected climate change in the Pilot Areas and potential IMPACTS (environmental, social and economic impact). We must accept the limitations of our project and the need of using existing information and of applying high levels of extrapolation.

- Check webs of Climate Change related organizations.
- Check scientific information about local Climate Change Impact (Research projects, papers, ...)

Formulation of strategies and ideas to increase the IMPACT of our local work and the final outcomes.

- Use the websites and channels of partners, third parties and local parties to disseminate the project and its results.
WP3_ATLANTIC & ALPINE EUROPE
(Wageningen University)
AELCLIC PATHFINDER (Partners & Third parties)

**AELCLIC partners**
- Academic
- Regions/Cities
- NGOs
- Business

**AELCLIC third parties**
- Academic
- Regions/Cities
- NGOs
- Business

**AELCLIC Leading Pilot Landscapes**

**AELCLIC Multiplier Pilot Landscapes**

- **PARTNERS**: WAGENINGEN UNIVERSITY + PROVINCE OF ZUID-HOLLAND
  - LEADING PILOT LANDSCAPE: LOWLAND PEAT AND POLDER LANDSCAPE OF HOLLAND
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EUROPEAN NETWORKS
- **UNISCAPE (UNIVERSITIES)**
- **CIVILSCAPE (CIVIL SOCIETY ORGANIZATIONS (NGOs))**

**After a map by the European Union’s data service.**
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AELCLIC Phase 1 North-Western Europe

- Self organization of the regional team:
  - The partners University of Wageningen, Province of Zuid-Holland and regional third partner the Netherlands Landscape Observatory will study climate effects in the **Lowland peat and polder landscape of Holland**.
  - National University of Ireland Galway (third partner) will support the work on the multiplier landscape: **Bertra Beach Dune System**, County Mayo (EI)
  - Two further multiplier landscapes are being considered in France: the **Mont St. Michel**, Brittany (FR), and the **Haute Tarentaise Valley** (FR)
Leading pilot landscape North-Western Europe: Lowland peat and polder landscape of Holland

University of Wageningen, Province of Zuid-Holland and the Netherlands Landscape Observatory will work together to collect overview documentation and data on climate effects in landscape. A pilot area will be defined, and an overview of relevant stakeholders will be composed.
Current topography (polder Mijdrecht 20 km S of Amsterdam)

Topics:
Soil (peat) degradation -> lowering of soil surface
Farming problematic
Open landscape with traits of 1000 years of farming threatened by various developments
Leading pilot landscape (Green Heart of Holland)

- Pre-identification of key stakeholders
  - An inventory of relevant stakeholders will be carried out on the basis of previous activities and further networking: social and cultural associations, community-based projects, volunteering associations, active citizens groups, economic activities and business-related actors, farmers’ associations, public institutions (Province, Water Board, etc.)

- Potential connections in the Pilot landscape with existing work and projects related to Climate Change
  - To be defined

- Gathering of general information about the expected climate change in the Pilot Landscape and potential Impacts
  - data and reports which will allow to identify the main impacts targeted on the landscape features of the pilot will be collected
Multiplier pilot landscapes

Preliminary activities will be developed in 2 or 3 multiplier pilot landscapes

- **Ireland (third party: NUIG)**
  - Pilot identified with the third party: landscapes of the Bertra Beach Dune System, County Mayo (EI)
  - Pre-identification of key stakeholders: preliminary mapping will start in collaboration with the third party
  - Potential connections with existing works and projects: to be implemented with inputs provided by the third party and the stakeholders
  - Gathering of general information about the expected climate change: started (to be complemented with sources provided by the third party and the stakeholders)

- **Mont St. Michel**
  - To be confirmed on the basis of topicality and local support. On case of positive decision: identification of key stakeholders: preliminary mapping will be started in collaboration with local resource persons
  - Potential connections with existing works and projects: UniWageningen has various collaborations in France to build upon. These collaborations will pave the way for this pilot.
  - Gathering of general information about the expected climate change to be complemented with sources provided by the stakeholders

- **Haute Tarentaise Valley (north entrance of the Vanoise National park)**
  - Lots of actors and activities
  - High diversity of landscape
  - Small villages with lots of stakeholders
  - Very dynamic
WP4_SOUTH-WESTERN EUROPE

(Polytechnic University of Valencia)
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**AELCLIC Leading Pilot Landscapes**

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WP4_SOUTH-WESTERN EUROPE (Polytechnic University of Valencia)

SOME IDEAS OR PROPOSALS
Self organization of each regional team (partners and third parties, national or regional CLIMATE-KIC office, financial controllers, etc.).

- We will contact and communicate by e-mail or skype and mobile if necessary.
- Pilot partners (Las Naves/UPV) propose an initial methodology to reach each project objective, to be discussed and fit to each landscape pilot later.
- Las Naves/UPV will receive outcomes to homogenize information, define common or special conclusions and develop deliverables.
- UPV will manage funds to support the activities within the third landscapes. Las Naves will organize and support project activities in the leader pilot landscape of La Huerta de Valencia.

Selection of final Pilot Landscapes (Leading and Multipliers) and of their boundaries

- Each third parties should select a Pilot landscape and delineate the area related with the stakeholder selection.
- We can work from top-down decision-making process along with stakeholder analysis. (For example, La Huerta the Valencia covers 23.000 hectares, belonging to about 40 municipal districts, so we have to analyze potential areas or municipality districts to select convenient ones).
- Moreover, we have to explore in this process financial opportunities because of stakeholders influence and interest.
Pre-identification of key stakeholders (governmental, economic, academic and social)

- We will apply the stakeholder analysis based on already done public participatory processes (PPP).
- We look for public participatory plans related with landscape planning and governance instruments developed over landscape pilots. We will search potential stakeholder from top to bottom, searching different scales, and develop a character table to describe the principal attributes to be classified. (We already have the Territorial Action Plan for the Protection of La Huerta de Valencia, in which there is a public consultation and participation plan, and recently is coming up a new Agriculture Development Plan of La Huerta, also with a public participation process).
- Other new stakeholders that contribute to cover all the aspects of interest for the AELCLIC project (governmental, economic, academic and social) will be added later.
- We have to prioritize stakeholder by power or influence and interest on AELCLIC project.

Potential connections in each Pilot landscape with existing works and projects related to Climate Change.

- Contact Regional Climate Change Observatories or municipally departments responsible of climate change policies or actions (Fundació Observatori del Canvi Climàtic).
- Check local plans for Climate change mitigation.
- Contact with academic or research groups (Universities, Cátedra del Cambio Climático/UPV; researching institutes, so on...)
- Check foundations or private organizations supporting Climate Change (financial supports,...)
Gathering of general information about the expected climate change in the Pilot Areas and potential IMPACTS (environmental, social and economic impact). We must accept the limitations of our project and the need of using existing information and of applying high levels of extrapolation.

- Check webs of Climate Change related organizations.
- Check scientific information about local Climate Change Impact (Research projects, papers,...)

Formulation of strategies and ideas to increase the IMPACT of our local work and the final outcomes.

- Develop local workshops/online surveys with principals stakeholders to check our diagnostic outcomes and conclusions to know the problem of Climate Change perception and opinion about LACPs instruments.
WP5_SOUTH-EASTERN EUROPE

(University of Bologna)
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- NGOS
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<td>€ 3,500.00</td>
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<td>P125 Alma Mater Studiorum - Università di Bologna</td>
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<td>€ 10,900.00</td>
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<td>P219 Fundación de la Comunidad Valenciana para la Promoción Estratégica, el Desarrollo y la Innovación</td>
<td>€ 3,000.00</td>
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<td>P279 AALTO-KORKEAKOUULUSAATIO</td>
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| Project Costs | € 19,500.00 | € 25,000.00 | € 58,415.00 | € 22,085.00 | € 125,000.00 |

WP5_SOUTH-EASTERN EUROPE (University of Bologna)
Leading pilot landscape (Bologna)

• Self organization of each regional team
  • University of Bologna, Comune di Bologna and Fondazione innovazione urbana have started working together to collect previous data and outputs, codefine the pilot area, and carry out a preliminary map of the potential stakeholders.

• Selection of final Pilot Landscapes
  • Fringe landscapes in the north-eastern part of the municipality of Bologna have been identified as the core area.
Mixed land uses: residential areas, green areas and community gardens, agricultural areas and farms, food industries, shopping/business parks, university campus, mobility infrastructures, leisure/tourism activities related to the agri-food sector.

A challenging topic: landscapes waiting for (long term?) transformations: development are planned in part of the agricultural areas of the pilot -> addressing both (even long) transition phases and developed scenarios.
Leading pilot landscape (Bologna) - Fringe landscapes in the north-eastern part of the municipality of Bologna
Leading pilot landscape (Bologna)

• Pre-identification of key stakeholders
  • a preliminary mapping of stakeholders is being carried out based on previous activities and further integrations: social and cultural associations, community-based projects, volunteering associations, active citizens groups, economic activities and business-related actors, farmers’ associations, public institutions (region, ARPAE, ...), water management bodies, ...

• Potential connections in each Pilot landscape with existing works and projects related to Climate Change
  • BlueAp - Life+ (2013): has led to the definition of the Bologna Local Urban Adaptation Plan
  • PhD Summer School - Education, Climate-Kic (2015, 2016, 2017, 2018): all the fourth editions have been focused on finding innovative solutions to regenerate urban spaces, and providing solutions to adapt and mitigate to climate change effects on urban areas;
  • BoCaM - Pathfinder, Climate-Kic (2015): BoCaM aimed to put in place a market where Public Administrations can “upload” the carbon credits generated by their projects and policies, certified by a third party, and private companies can buy such credits to neutralize their CO2 emissions;
  • OTS - Pathfinder, Climate-Kic (2015): a field test of CO2 footprint reduction in private households with regard to the areas of mobility, private consumption and energy;
  • Transition Cities - Pathfinder, Climate-Kic (2015): the project aimed to transform the area of the former ghetto, located in the city centre, by proposing the transition to sustainable solutions to the local artisans;
  • ROCK - H2020 (2017): the project focuses on historic city centres as extraordinary laboratories to demonstrate how Cultural Heritage [CH] can be a unique and powerful engine of regeneration, sustainable development and economic growth for the whole city. The role of FIU, as a task leader, is to implement a Local Living Lab in Bologna (by mapping and involving the local stakeholders), and to support the city of Lisbon and Skopje in carrying out a similar approach through participatory processes;
  • Urban Agenda (2018): FIU is supporting the Bologna Municipality in defining the actions, and in organising the future events of the working group concerned with the topic "Sustainable land use and nature-based solutions", that is coordinated jointly by Poland and the City of Bologna

• Gathering of general information about the expected climate change in the Pilot Areas and potential IMPACTS
  • data and reports which will allow to identify the main impacts targeted on the landscape features of the pilot are being collected
Multiplier pilot landscapes

Preliminary activities are being developed / are going to be developed in each multiplier pilot landscape

- **Sicily (third party: Piante Faro)**
  - pilot identified with the third party: landscapes of the Etna area
  - Pre-identification of key stakeholders: preliminary mapping is going to be started in collaboration with the third party
  - Potential connections with existing works and projects: to be implemented with inputs provided by the third party and the stakeholders
  - Gathering of general information about the expected climate change: started (to be complemented with sources provided by the third party and the stakeholders)

- **Ivrea (third party: IUAV)**
  - pilot identified with the third party: area north of Ivrea, along the Dora Baltea river (Carema, Settimo Vittone, Borgofranco d’Ivrea)
  - Pre-identification of key stakeholders: preliminary mapping is going to be started in collaboration with the third party
  - Potential connections with existing works and projects: IUAV has the scientific responsibility of an experimental project for the implementation of the regional landscape plan in this area, in collaboration with various local institutions. This project will pave the way for this pilot. Further connections with the activities/working groups for the implementation of the Dora Baltea river contract.
  - Gathering of general information about the expected climate change: started (to be complemented with sources provided by the third party and the stakeholders)

- **Romania (third party: Eurodite)**
  - starting soon
4. Other issues
DISCUSSION