AGENDA (13:30-16:00):

- Presentation Round

- Report WP1 (Coordination & Dissemination). Aalto University (5-10 minutes)

- TOPIC1: Situation in each Geographical Area (level of implementation of WPs)
  - Report WP5 (Coordination & Dissemination). UNIBO (10 minutes)
  - Report WP4 (Coordination & Dissemination). UPV (10 minutes)
  - Report WP3 (Coordination & Dissemination). WUR (10 minutes)
  - Report WP2 (Coordination & Dissemination). Aalto University (10 minutes)

- TOPIC2: Final Agreements in Local Networks + Joint Final Deliverables (to be discussed in the International Workshop3 (Bologna))

- TOPIC3: Final Seminar of the AELCLIC project in Bologna (November 2019) + International Workshop3

- TOPIC5: Budget and Administrative Issues
Presentation Round
9 partners (all CLIMATE-KIC partners)

- P279 Aalto University: Juanjo Galan
- P018 Wageningen University: Bas Pedroli
- P066 Universitat Politècnica de València: Francisco Galiana & Emilio Ser´vera
- P125 - Alma Mater Studiorum - Università di Bologna: Daniele Torregianni & Ludovica Marinaro
- 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
Report WP1 (Coordination & Dissemination).
AELCLIC PATHFINDER (Partners & Third parties; Pilot Landscapes)

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

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

AELCLIC Leading Pilot Landscapes
- AELCLIC Multiplier Pilot Landscapes

AELCLIC

Academic
Regions / Cities
NGOs
Business

PARTNERS: WAGENINGEN UNIVERSITY + PROVINCE OF ZUID-HOLLAND
LEADING PILOT LANDSCAPE: LOWLAND PEAT AND POLDER LANDSCAPE OF HOLLAND
REGIONAL THIRD PARTY: NATIONAL UNIVERSITY OF IRELAND, GALWAY

MULTIPLIER PILOT LANDSCAPE: BERTRA BEACH DUNE SYSTEM, COUNTY MAYO (IR)
REGIONAL THIRD PARTY: NATIONAL UNIVERSITY OF IRELAND, GALWAY

MULTIPLIER PILOT LANDSCAPE: MOUNT SAINT MICHEL (FR)
REGIONAL THIRD PARTY: CONSORCI DEL BESÒS / BARCELONA REGIONAL / LANDSCAPE OBSERVATORY OF CATALONIA

PARTNERS: POLYTECHNIC UNIV VALENCIA + LAS NAVES (CITY OF VALENCE)
LEADING PILOT LANDSCAPE: HUERTA DE VALENCE (ES)
MULTIPLIER PILOT LANDSCAPE: ESPACIOS URBANOS Y NATURALES DE TORREVIEJA
REGIONAL THIRD PARTY: MUNICIPALITY OF TORREVIEJA, NATURAL PARK DE LA MATA Y TORREVIEJA

PARTNERS: UNIVERSITY OF BOLOGNA + CITY OF BOLOGNA
LEADING PILOT LANDSCAPE: FRINGE AREAS OF BOLOGNA
REGIONAL THIRD PARTY: FONDAZIONE PER L’INNOVAZIONE URBANA
MULTIPLIER PILOT LANDSCAPE: TORNIO RIVER VALLEY (FI-SE)
REGIONAL THIRD PARTY: LANDSCAPE OBSERVATORY OF FINLAND
MULTIPLIER PILOT LANDSCAPE: HYYPÄNJOKI CULTURAL LANDSCAPE (FI)
REGIONAL THIRD PARTY: LANDSCAPE OBSERVATORY OF FINLAND
MULTIPLIER PILOT LANDSCAPE: AGRICULTURAL LANDSCAPES IN THE SICILY REGION (IT)
REGIONAL THIRD PARTY: PIANTE FARO
MULTIPLIER PILOT LANDSCAPE: MOUNT SAINT MICHEL (FR)
REGIONAL THIRD PARTY: CONSORCI DEL BESÒS / BARCELONA REGIONAL / LANDSCAPE OBSERVATORY OF CATALONIA

PARTNERS: UNIVERSITY OF BOLOGNA + CITY OF BOLOGNA
LEADING PILOT LANDSCAPE: FRINGE AREAS OF BOLOGNA
REGIONAL THIRD PARTY: FONDAZIONE PER L’INNOVAZIONE URBANA
MULTIPLIER PILOT LANDSCAPE: TORNIO RIVER VALLEY (FI-SE)
REGIONAL THIRD PARTY: LANDSCAPE OBSERVATORY OF FINLAND
MULTIPLIER PILOT LANDSCAPE: HYYPÄNJOKI CULTURAL LANDSCAPE (FI)
REGIONAL THIRD PARTY: LANDSCAPE OBSERVATORY OF FINLAND
MULTIPLIER PILOT LANDSCAPE: AGRICULTURAL LANDSCAPES IN THE SICILY REGION (IT)
REGIONAL THIRD PARTY: PIANTE FARO

PARTNERS: UNIVERSITY OF BOLOGNA + CITY OF BOLOGNA
LEADING PILOT LANDSCAPE: FRINGE AREAS OF BOLOGNA
REGIONAL THIRD PARTY: FONDAZIONE PER L’INNOVAZIONE URBANA
MULTIPLIER PILOT LANDSCAPE: TORNIO RIVER VALLEY (FI-SE)
REGIONAL THIRD PARTY: LANDSCAPE OBSERVATORY OF FINLAND
MULTIPLIER PILOT LANDSCAPE: HYYPÄNJOKI CULTURAL LANDSCAPE (FI)
REGIONAL THIRD PARTY: LANDSCAPE OBSERVATORY OF FINLAND
MULTIPLIER PILOT LANDSCAPE: AGRICULTURAL LANDSCAPES IN THE SICILY REGION (IT)
REGIONAL THIRD PARTY: PIANTE FARO
<table>
<thead>
<tr>
<th>Location</th>
<th>Workshop 1 “Who” Local Network &amp; Work-Plan</th>
<th>Workshop 2 “What for” Co-Identification of Impacts and Opportunities</th>
<th>Workshop 3 “How” Co-definition of Key Contents for a LACAP</th>
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<tbody>
<tr>
<td>MALMI (HELSDINK)</td>
<td>10.5.2019 (REPORTED)</td>
<td>12.6.2019 (REPORTED)</td>
<td>29.8.2019</td>
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<td>14.6.2019 (REPORTED)</td>
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<td>24.5.2019 (REPORTED)</td>
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<td>29-31.10 (to be confirmed)</td>
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<td>4.10.2019</td>
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<td>ETNA LANDSCAPES</td>
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IMPLEMENTATION OF THE PROJECT (WP1, 2, 3, 4, 5)

- FO_x Partial OUTPUT in LEADING PILOT / in MULTIPLIER PILOT
- PD_x Partial DELIVERABLE in LEADING PILOT / in MULTIPLIER PILOT
  - FO_y Final OUTPUT
  - PD_y Final DELIVERABLE

Partial outputs/deliverables:
(X = 1): Consortium and Working Plan for each Pilot Landscape
(X = 2): Draft Structure and Implementation Plan for a LACAP (per Consortium & Pilot)
(X = 3): Final Structure and Implementation Plan for a LACAP (per Consortium & Pilot)

Final outputs/deliverables:
(Y = 1): Compilation of Final Partial Outputs / Deliverables
(Y = 2): New outputs and deliverables produced after the joint and critical analysis of the final results in each Pilot Landscape
(Y = 3): Guidelines for the constitutions of regional/local Consortiums
(Y = 4): Climate-KIC REPORTS (Performance report, financial report, etc.)
(Y = 5): web with all the deliverables

NOTE: All the deliverables will be displayed in the web and disseminated by the partners.
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

<table>
<thead>
<tr>
<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>
<th>Total</th>
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<tbody>
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<td>P018 Wageningen University</td>
<td>€ 4,500.00</td>
<td>€ 7,375.00</td>
<td>€ 19,000.00</td>
<td>€ 6,000.00</td>
<td>€ 36,875.00</td>
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<td>€ 3,500.00</td>
<td>€ 20,000.00</td>
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<td>€ 4,600.00</td>
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<td>P219 Fundación de la Comunidad Valenciana para la Promoción Estratégica, el Desarrollo y la Innovación</td>
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<tr>
<td>P279 AALTO-KORKEAKOULUSÄÄTÖ</td>
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<td>P291 Fondazione per l'Innovazione Urbana</td>
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<td><strong>Project Costs</strong></td>
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<td><strong>€ 22,085.00</strong></td>
<td><strong>€ 125,000.00</strong></td>
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</table>

**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.
Please include here your estimated costs until the end of the project (considering all the implemented and expected workshops and your personal participation in the final meeting in Bologna). Remember that the WP4 includes the budget of Las Naves and the WP5 the budget of FIU.

<table>
<thead>
<tr>
<th>WP1 (Aalto)</th>
<th>Other Goods and Services</th>
<th>Personnel Costs</th>
<th>Travel and Subsistance for the AELCLIC_partners (universities and our partner cities/regions)</th>
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<td>EXPECTED</td>
<td>1 500,00 €</td>
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<td>BALANCE</td>
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<tr>
<td>WP2 (Aalto)</td>
<td>Expected</td>
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<td>BALANCE</td>
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<td>1 985,00 €</td>
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<td>WP3 (WUR)</td>
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<td>BALANCE</td>
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<td>WP4 (UPV)</td>
<td>Expected</td>
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<td>10 500,00 €</td>
<td>4 500,00 €</td>
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<td>BALANCE</td>
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<td>OVERALL BALANCE</td>
<td>10 959,67 €</td>
<td>5 375,00 €</td>
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</table>
TOPIC1: Situation in each Geographical Area (level of implementation of WPs)
WP5_SOUTH-EASTERN EUROPE (UNIBO)
The selection of the stakeholders followed a priority criterion of representativeness of the various sectors that make up the local context, such as: Public institutions, Private companies and social, cultural associations - NGOs. The workshop is attended also by stakeholders who live and work in the pilot territory but also other bodies operating on a larger scale.

<table>
<thead>
<tr>
<th>Leading pilot Landscape</th>
<th>Multiplier Landscape</th>
<th>Multiplier Landscape</th>
<th>Multiplier Landscape</th>
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<tr>
<td><strong>Bologna</strong></td>
<td><strong>Mantova</strong></td>
<td><strong>Bucharest</strong></td>
<td><strong>Etna Landscapes</strong></td>
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<tr>
<td>Local Regional Administration</td>
<td>Giuseppe de Togni, Municipality of Bologna</td>
<td>Sergio Cruciani, Ministry of Environment &amp; Climate Change</td>
<td>A. R. Ciotti, M. Cannavò, C. Mirabella, Regional Sectors, Assessors Department</td>
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<tr>
<td>National / Local Bodies</td>
<td>Marco Caliceti, Confoparlamento Bologna</td>
<td>National / Local Bodies</td>
<td>Barbara Mirabella, Assessors Department, University of Catania</td>
</tr>
<tr>
<td>Private sector and companies</td>
<td>Marco Odaldi, A.E.S.</td>
<td>Private sector and companies</td>
<td>Lara Ruggero, University of Catania</td>
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<tr>
<td>Francesco Palmieri, Bologna Welcome</td>
<td>Andrea Bruni, Granarolo Group</td>
<td>Paolo A. Pistilli, Regions and Minors, Mn</td>
<td>Antonella Mandala, F.A.I. Catania</td>
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<tr>
<td>Silvia Bergami e Stefano Savini, EmiliaBanca</td>
<td>Silvia Bergami e Stefano Savini, Emilia-Banca</td>
<td>Stefano A. Bernardino, Ministero della Sviluppo Economico</td>
<td>Sandro Di Bella e Alfredo Tamburino, Ministry of Environment &amp; Climate Change</td>
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<td>Legambiente Catania</td>
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<td>Antonia Mondello, Italy Nostra Messina</td>
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<td>Choly Vladimir, Consorzio Borsa di Appartamento</td>
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<td>Massimo Persico, University of Pisa</td>
<td>Virginia Borghese, G. Battistoni, University of Bologna</td>
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<td>Michele Germanà, University of Bologna</td>
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<td>Sorin Marin, National Astronomical Institute</td>
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<td>Federico Mencarelli, University of Rome</td>
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<td>Filippo Asinari, University of Rome</td>
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</tbody>
</table>
Towards the LACAP

Contribution related to a future project for the definition of a Landscape Adaptation Plan to Climate Change

Bologna_18.09.2019
2nd workshop | LACAP structure
20 participants
AGENDA

3.30 – 3.40 p.m. | Welcoming speech and synthesis of the first workshop’s results

3.40 – 4.30 p.m. | PHASE ONE: Implementing the impact diagnosis: definition of the hierarchy of climate change impacts in the various areas of the pilot area.
- The first group work: identify the relevance attributed by stakeholders to the various impacts of climate change on the different homogeneous areas of the pilot area
- Illustration of a synthetic characterization of the pilot landscape
- The second group work: identify the relevance attributed by stakeholders to the various impacts of climate change on the various structural landscape units of the pilot area.

4.30 – 5.30 p.m. PHASE TWO - Suitable adaptation solutions for the pilot area
- Illustration of projects and programs carried out at local and international level that could be configured as adaptation solutions to be applied to the various structural units of the pilot landscape. Link and relations with existing local/regional plans.
- Third group work carried out on cartographic support, aimed at mapping and outlining desirable strategies, solutions, opportunities and projects for adapting the pilot landscape to climate change.

5.30 – 6.30 p.m. PHASE THREE - THEMES, OBJECTIVES AND ACTIONS of the plan for the adaptation of the pilot area to the CC and ROLES of the stakeholders
- Brief illustration of group work for defining the structure and contents of the Plan.
- Focus group with all stakeholders to:
  - Share the structure of the future LACAP;
  - Co-identify the contents of the various parts of the Plan: THEMES, OBJECTIVES, SOLUTIONS, ACTIONS and ROLES of the stakeholders;

6.30 Closing of the works and networking cocktail
Towards the agreement

Potential contribution related to a future project for the definition of a Landscape Adaptation Plan to Climate Change

- Territory Analysis (Data/knowledge);
- Data and knowledge, raising awareness and dissemination in the agricultural world;
- Supply of historical data on crops and irrigation. CAP data;
- Study of impacts on the energy front;
- Community awareness;
- Constructive Support in identifying building and infrastructure solutions to respond to environmental and functional problems;
- Contribute with analysis results/pilot projects on mobility, water, waste;
- Triggering virtuous processes for circular economy;
- Sharing of the experience gained in environmental assessment and certification;
- Networking and involving other actors also for potential regeneration projects;
- Promoting internal/external awareness and dissemination through the own business, financial and entrepreneurial network.
Towards the LACAP

Contribution related to a future project for the definition of a Landscape Adaptation Plan to Climate Change

Mantova_16.07.2019
2nd workshop LACAP structure

16 participants
AGENDA:
3.00-3.15 p.m. The AELCLIC project: towards a Landscape adaptation plan to climate Change, the second Workshop.
  • Opening welcome, brief presentation of the project and presentation of the agenda
  • Summary of the results of the 1st workshop
  • The stakeholders introduce themselves

3.15 – 4.00 p.m. | Changing landscapes and shared strategies to inhabit them. Implementation of the results of the first workshop, both for the diagnosis of the impacts of climate change on the landscape, and for the future definition of the plan for adapting the landscape to climate change.
  • Coding and mapping of climate change impacts on the pilot area, understanding their potential effect on the landscape. The group work has been based on some thematic maps illustrating some of the main effects of climate change detected during the first workshop (eg. Temperature rise and heat waves - See the report of the first workshop).
  • Definition of adaptation opportunities and strategies, also referring to the different types of urban areas.

4.00 – 5.15 p.m. | The future Plan: Content and structure.
  • Open discussion focused on the co-definition of the possible structure and contents of the future LACAP. The project activities, benefitting of the previous work carried out in the pilot area by the city of Mantova and IUAV, aim at creating added-value by co-defining the contents of a future Landscape Climate-Change Adaptation Plan, intended as a systemic and cross-sector document lending support to spatial and sector planning, also based on some examples and best practices in the international context.

5.15 – 6.00 p.m. | A roadmap for the plan.
Since the goal of the project is the creation of "regional/local consortia with the social, financial, administrative and technical capacity to co-define in the future Landscape Adaptation Plans to Climate Change", this last part is aimed at defining what will be needed to create the plan in terms of knowledge, activities and resources (already available or to be acquired), as well as at exploring how the future plan may be connected to spatial and land use plans and other sector plans.

6.00 p.m. | Closure

Increased temperatures;  Heat waves;  Air quality;  Extreme events;  Flooding;  Water scarcity;  Invasion of alien species;  Eutrophication of lakes;  Increasing number of insects and seasonal allergies;  Wind gusts;  Hydrogeological instability;  Negative impacts on tourism industry.

Draft contents of the LACAP

• The institutional and regulatory framework
  • Agreements with the authorities responsible for territorial governance and landscape protection.
  • Integration and complementarity with existing plans and instruments.

• Systemic actions on a broad territorial scale
  • Strengthening the ecological network
  • Urban regeneration and green systems
  • Promote a conscious and sustainable water management
  • Promote sustainable land use

• Systemic actions on the urban scale
  • Work on public space to increase resilience
  • Rethink urban mobility with greater regard to public mobility.

• Systemic actions on the built heritage
  • Promote targeted actions on the built heritage.

• Awareness raising, education and communication.
Towards the LACAP

Contribution related to a future project for the definition of a Landscape Adaptation Plan to Climate Change

Bucharest _ 04.07.2019
1st workshop  impact diagnosis

11 participants
Heat waves; Increased temperatures; Extreme events; Sudden events; Air Pollution; Water scarcity; Seasons change & loss of seasonality; Tropicalization; Soil impermeability; Loss of Fauna; Birds proliferation;

AGENDA:

Bucharest workshop Agenda
July 4, 2019 – 9.30 am – 13.30 pm

09.30 - 10.15 | The AELCLIC project: Towards a climate change adaptation plan
Daniele Torreggiani, University of Bologna: Opening welcome, Description of the AELCLIC project, Work-plan and activities in the pilot area, Main climate change impacts in the region; Presentation of the pilot area:
Joao Erik De Roo, Eurodite: Cultural heritage of area
Miruna Draghia, Urbasofia: spatial planning/planned development
Anca Burcus, Fundatia Simetria: Landscape analysis

Group work on climate impacts, heritage values and urban planning aspects of the park
Participants work on the diagnosis of critical issues and impacts related to climate change, describing the already tangible and predictable consequences they notice or experience in the pilot area. Impacts are visualized and mapped in real time.

11.30 - 12.15 | Envisioning landscape to nourish the future plan.
Brainstorming based on the results of the diagnosis of the first part of the morning. The stakeholders are invited to reflect on the possible adaptation solutions that could be implemented in the specific context, on the objectives that the adaptation plan should take and on the themes and contents that the plan should deal with.

12.15 - 13.00 | Building the AELCLIC’s local network.
Plenary discussion: each stakeholder is invited to discuss about the opportunities that can derive from a network collaboration between various local players, in terms of role and contribution in a future project that take care of creating an adaptation plan for the local landscape.

13.00 - 13.30 | A ROAD MAP for AELCLIC plan. Conclusions of the workshop.
Towards the LACAP

Contribution related to a future project for the definition of a Landscape Adaptation Plan to Climate Change

Etna landscapes_19.07.2019
1st workshop impact diagnosis

10 participants
9:45 - 10:30 a.m. | The AELCLIC project: towards a landscape adaptation plan to climate change

Introduction and presentation of the AELCLIC project
- Opening welcome and presentation of the organization of the afternoon's work
- Presentation of the AELCLIC project and workplan
- Climate change trends in a nutshell
- The stakeholders introduce themselves
- Presentation of the pilot area

10:30 - 11:45 a.m. | Changing landscapes. Perceived impacts on local plan.

Group work to assess the existing and most perceived impacts of climate change on the pilot area. Participants work on the diagnosis of critical issues and impacts related to climate change (guiding themes: extreme events, drought, desertification, temperature increase), describing the already tangible and predictable consequences they notice or experience in the pilot area. Impacts are visualized and mapped in real time.

11:45 a.m. – 1:00 p.m. | Visions to nourish the plan.

Focus groups to identify themes and possible solutions for the future plan for adapting the local landscape to climate change. Brainstorming based on the results of the diagnosis of the first part of the morning. The stakeholders are invited to reflect on the possible adaptation solutions that could be implemented in the specific context, on the objectives that the adaptation plan should take and on the themes and contents that the plan should deal with.

2:00 – 3:00 | The Future Plan: first hypothesis of possible contents and structure of the plan.

Open discussion among all stakeholders on possible contents of the future plan

3:00 - 3:30 p.m. | Conclusions - A ROADMAP for the plan.

Due to the strategic objective of the project, which in each pilot area aims to create "networks of local actors with the social, financial, administrative and technical capabilities to co-define in the future the adaptation plan of their own landscape to climate change", the workshop closes with a group discussion aimed at defining what will be needed to create the plan for adapting the Etna landscapes to climate change, in terms of knowledge, activities and resources (already available or to be acquired), and at exploring the feasibility (also in terms of connections with spatial and sector plans and with the local institutions) and the most effective process for the future creation of the plan.

Increased temperatures; Heat waves; Desertification; Climate tropicalization; Extreme events; Flooding; Hydrogeological instability;

Draft contents of the LACAP

- The institutional and regulatory framework
  - Promote new governance models.
  - Integration and complementarity with existing urban planning instruments and sector plans and land management tools.
  - Integration & complementarity with existing plans and instruments.
- Systemic actions on a broad territorial scale
  - Use Agriculture for experimenting innovative solutions of adaptation
  - Promoting targeted actions on the built heritage
  - Promoting targeted actions on the built heritage.
- Promoting targeted actions on the built heritage
  - Increasing the use of energy from renewable sources.
  - Promoting targeted actions on the built heritage.
- Awareness raising, education and communication.
Towards the agreement

Potential contribution related to a future project for the definition of a Landscape Adaptation Plan to Climate Change

- Data and knowledge, raising awareness and dissemination;
  Study of impacts on the energy front, knowledge about solar cells, demonstrator activities;
- Knowledge on built heritage and especially on industrial heritage and architecture;
- Heritage studies, activation of heritage buildings, linking partners (ICOMOS) for trying to get grants; Cultural tours; community activation;
- Community awareness; networking with local actors;
- Information about vegetation, creation of a green registry, create a ASoP – map for green management; provide volunteers to manage the park;
- Collecting data about the uses and activities of the park;
- Knowledge on technical climate change measures;
- Networking and involving other actors to build a strong network and also for potential regeneration projects;
- Promoting internal/external awareness and dissemination through the own business, financial and entrepreneurial network.
- Write proposals, documents, drawings
WP4_SOUTH-WESTERN EUROPE (UPV)
AELCLIC Third Milestone Meeting of the Advisory Board
South-Western Europe
September 26. 2019

- Polytechnic Univ. of Valencia/LAS NAVES (City of Valencia).
  Leading Pilot area of La Huerta de Valencia-Alboraya.

- Regional Third Party: City Of Torrevieja
  Multiplier Pilot Landscape: La Mata-Torrevieja

- Regional Third Party: Consorci Del Bèsos and Barcelona Regional + Landscape Observatory of Catalonia
  Multiplier Pilot Landscape: Riu Besòs (Metropolitan Area Of Barcelona);

- Regional Third Party: University Of Lleida + Regional/Municipal Authorities + Landscape Observ. Catalonia
  Multiplier Pilot Landscape: Serres D´ancosa

Multiplier Pilot Landscapes: Parc Natural D´Alt Pirineu

- Landscape Observatory of Catalonia (ES), Multiplier Pilot in Cataluña (Penedés /Baix Llobregat) landscape.
- Landscape Observatory of Canary Islands (ES), Multiplier Pilot Touristic landscape of Northern Tenerife.
- University of Porto (PT), Multiplier Pilot Vila do Conde Coastal Landscape.
AELCLIC Milestone Meeting 3
AELCLIC PATHFINDER (Partners & Third parties; Pilot Landscapes)

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

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

AELCLIC Leading Pilot Landscapes

AELCLIC Multiplier Pilot Landscapes

REGIONAL THIRD PARTY: AALTO UNIVERSITY + CITY OF HELSINKI
LEADING PILOT LANDSCAPE: MALMI DISTRICT CENTER (HELSEINK)

REGIONAL THIRD PARTY: POLYTECHNIC UNIVERSITY VALENCIA + LAS NAVES (CITY OF VALENCIA)
LEADING PILOT LANDSCAPE: HUERTA DE VALENCIA (ES)

REGIONAL THIRD PARTY: UNIVERSITY OF LLEIDA + REGIONAL/MUNICIPAL AUTHORITIES + LANDSCAPE OBSERV. CATALONIA
MULTIPLIER PILOT LANDSCAPE: ESPACIOS URBANOS Y NATURALES DE TORREVIEJA

REGIONAL THIRD PARTY: UNIVERSITY OF Bologna + CITY OF BOLOGNA + FONDAZIONE PER L’INNOVAZIONE URBANA
LEADING PILOT LANDSCAPE: FRINGE AREAS OF BOLOGNA

REGIONAL THIRD PARTY: UNIVERSITÀ IUAV DI VENEZIA
MULTIPLIER PILOT LANDSCAPE: AGRICULTURAL LANDSCAPES IN THE SICILY REGION (IT)
REGIONAL THIRD PARTY: PIANTE FARO

EUNICE, Atlantic, Continental, Alpine, Pannonian, Mediterranean, Steppic, Black Sea

After a map by the European Union, 2013
1. Huerta Valencia-Alboray
2. WORKSHOP IN LA HUERTA DE VALENCIA-ALBORAYA (SPAIN)

ACTIVITY: Workshop1_HUERTA DE VALENCIA-ALBORAYA_PILOT LANDSCAPE

DATE and TIME: 17.6.2019, 16:00-19:30
PLACE: Valencia (Spain), Las Naves headquarters
ORGANIZERS:
• Lidia García / Las Naves
• Francisco Galiana / Universitat Politècnica de València
• Emilio Servera / Universitat Politècnica de València

PRESENT LOCAL NETWORK

<table>
<thead>
<tr>
<th>PARTICIPANT</th>
<th>SECTOR</th>
<th>INSTITUTION</th>
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<tbody>
<tr>
<td>Miquel Jordà</td>
<td>LOCAL/REGIONAL AUTHORITY</td>
<td>Conselleria de Agricultura, Desarrollo Rural, Emergencia Climática y Transición Ecológica (Regional Department of Agriculture, Rural Development, Climate Emergency and Ecological Transition)</td>
</tr>
<tr>
<td>Andreu Escrivà</td>
<td>PUBLIC SECTOR</td>
<td>València Clima i Energia (Municipal Climate Change Foundation)</td>
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<tr>
<td>Celsa Monrós</td>
<td>PUBLIC SECTOR</td>
<td>Climate-KIC Spain</td>
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<tr>
<td>Joan Damià</td>
<td>PUBLIC SECTOR</td>
<td>Climate-KIC Spain</td>
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<tr>
<td>Pilar Martínez</td>
<td>PUBLIC SECTOR</td>
<td>Climate-KIC Spain – AIJU</td>
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<td>Ángeles Calatayud</td>
<td>RESEARCH</td>
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<td>José Miguel de Paz</td>
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<td>Valencian Institute of Agricultural Research (IVIA)</td>
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<td>Maria Vallès</td>
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<td>Universitat Politècnica de València</td>
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<td>Antonio Lidón</td>
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<td>Universitat Politècnica de València</td>
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<td>Miquel Minguet</td>
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<td>Horta Viva</td>
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<td>Raquel Aguilar</td>
<td>SOCIETAL ORGANIZATION</td>
<td>Colegio Oficial de Ingenieros Agrónomos de Levante (Official Association of Agricultural Engineers of Eastern Spain)</td>
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<td>Alba Herrero</td>
<td>SOCIETAL ORGANIZATION</td>
<td>Fundació Assut</td>
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<tr>
<td>Pepe Castro</td>
<td>SOCIETAL ORGANIZATION</td>
<td>La Unio de Llauradors i Ramaders (Union of Farmers and Livestock Breeders)</td>
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Diseñan un plan para combatir los efectos del cambio climático en la huerta

Un equipo formado por investigadores de la Universitat Politècnica de València (UPV) y el centro de innovación Las Naves del Ayuntamiento de València ha puesto en marcha el proyecto Pathfinder AELCLIC para definir un plan de adaptación de la huerta valenciana al cambio climático.

El objetivo de este proyecto es crear un grupo de redes de trabajo regionales y locales para codefinir planes de adaptación al cambio climático en 16 paisajes europeos. La huerta valenciana ha sido elegida como paisaje piloto líder de la zona del suroeste europeo.

La primera fase de este proyecto, al que también se ha adherido el Ayuntamiento de Alboraya, consiste en crear una red de trabajo local para definir la estructura de un futuro Plan de Adaptación del Paisaje AELCLICnet.
Activated the working group and Workshop 1st: 17th June
2nd Workshop: 16-21 October
2. La Mata - Torrevieja
From the waterfront to the protected area of the Lagunas de la Mata and Torrevieja, or the mixed density urban areas, the landscape surrounding the city of Torrevieja combines a wide range of environments.
El frente costero de Torrevieja, elegido como uno de los paisajes piloto representativos del Suroeste de Europa
AELCLIC Milestone Meeting 3
Pilot Landscape of La Mata-Torrevieja. Workshop 1
Activated the working group and Workshop 1st: 25th September
Identify smaller area for the pilot landscape
Rename to Pilot Landscape of La Mata – Torrevieja
2nd Workshop: 23rd October
3. Riu Besòs (Metropolitan Area Of Barcelona)
Multiplier Pilot Landscape: Riu Besòs (Metropolitan Area Of Barcelona)

Regional Third Party: Consorci Del Bèsos and Barcelona Regional + Landscape Observatory of Catalonia
The Besòs River Park offers a regional connector and will be used to promote and intermunicipal and participative reflection about Climate Change Adaptation and Sustainable Regional and Urban Transitions.

At a regional scale, the project will operate along the last 10 km of the Besòs river and at a local scale, the project will zoom in at the Three Chimneys industrial site located at the mouth of the Besòs river.

Workshop 1: 2 October
2nd Workshop: 29 – 31 October (to be confirmed)
4. Serres d’Ancosar
- Regional Third Party: University Of Lleida + Regional/Municipal Authorities + Landscape Observ.
  Catalonia

**Multiplier Pilot Landscape: Serres D’ancosa**

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**Serres d’Ancosa**

**COMARQUES:**
Alt Camp, Alt Penedès, Anoia i Conca de Barberà

**SUPERFICIE:**
22,967 ha (19,739 ha corresponen a les Comarques Centrals i 3,228 ha a la Regió Metropolitana de Barcelona).

**MUNICIPIS:**
La unitat inclou, totalment o parcialment, els següents municipis de les Comarques Centrals: Argençola, Bellprat, Jorba, la Llacuna, Orpi, Sant Martí de Tous, Santa Maria de Miralles i Santa Margarida de Montbui. També inclou Pontons, Torreilles de Foix, Font-rubi, Sant Quintí de Mediona i Mediona, a la Regió Metropolitana de Barcelona.
Les Serres d’Ancosa, paisatge resilient davant el canvi climàtic

“Taller d’identificació de mesures d’adaptació al canvi climàtic a les Serres d’Ancosa: accions d’adaptació a l’espai territorial de la Serra d’Ancosa, la Serra de Queralt - Miralles i la Serra de la Nou”

Lloc: Can More, Santa Candel s/n, Oropí  https://goo.gl/maps/XjrCcEWHGwNtWkTB7
Data: 8 d’octubre de 2019

PROGRAMA

9.15h Benvinguda

9.30h-11h El paisatge agroforestal de les Serres d’Ancosa: impacte del canvi climàtic i gestió forestal multifuncional – LIFE CLIMARK

9.30-9.45h Temps passat i projeccions climàtiques a la Catalunya Interior
Gabriel Borras, responsable d’adaptació de l’OCCC

9.45-10.00h Recursos hídrics a Catalunya. Situació de l’Agüier Carme-Capellades (ACA)
Toni Munné, cap del Departamento de Control i Qualitat de les Aigües

10.00h-10.15h Prevenció d’incendis i reducció d’emissions de carboni
Cristina Vega, professora-Investigadora de la UdL

10.15-10.45h Gestió forestal multifuncional i mercat de crèdits climàtics
Teresa Cervera, Coordinadora del projecte LIFE CLIMARK, CFP Llàtia Gili, responsable de mitigació de l’OCCC

10.45-11.15h Pausa cafè

11.15-14.30h Planificació territorial participativa d’adaptació al canvi climàtic

11.15-11.30h Accions d’adaptació a l’Alt Penedès. Resultats del LIFE CLINÒMICS
Marta Salamé, Consell Comarcal de l’Alt Penedès

11.30-11.50h El Projecte AELCLIC (Adaptació del Paisatges Europeus al Canvi Climàtic)
Sr. Francisco Galiana, professor-investigador a la UPV

11.50-13.00h Taller sobre mesures d’adaptació al CC a les Serres d’Ancosa.
Dinamització a càrrec de la Universitat Politècnica de València (Emilio Servera i Francisco Galiana)

14.30h Dinar

Valors del paisatge i identificació dels efectes del CC
Pluja d’ides sobre possibles solucions als efectes identificats i el possible paper del projecte AELCLIC. Possible pla de treball.
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<td>Tècnic Planiﬁcat</td>
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<td>Associació de propietaris forestals Serra Miralles-Orpinell</td>
<td>Tècnic DIBA</td>
<td><a href="mailto:bocardito@diba.cat">bocardito@diba.cat</a></td>
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<tr>
<td>Jaume Oliverella</td>
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<td>Agustí Pefort Homs</td>
<td>Cooperativa Eduvic</td>
<td>Director Centre de Menors - Recuperació espais</td>
<td><a href="mailto:claram.esc@gmail.com">claram.esc@gmail.com</a></td>
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<tr>
<td>Mònica Prieto</td>
<td>AirBnB - Empresa turisme</td>
<td>Community Organiser Policy &amp; Communications Team</td>
<td><a href="mailto:monica.prieto@airbnb.com">monica.prieto@airbnb.com</a></td>
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<tr>
<td>Georgina Saumell</td>
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<tr>
<td>Santiago Cerda</td>
<td>Propietat agrària</td>
<td>Expert agroforestalia</td>
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<td>Nuria Ruiz</td>
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<td><a href="mailto:ruizru@diba.cat">ruizru@diba.cat</a></td>
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<tr>
<td>Rosa M. Garcia</td>
<td>Associació de propietaris forestals Serrada Prelitoral Penecc Vocal Junta / Masia Sopenca</td>
<td></td>
<td><a href="mailto:rosacera@telefonica.net">rosacera@telefonica.net</a></td>
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<tr>
<td>Pere Argelich/Iolanda Ruiz</td>
<td>Ajuntament Santa Maria de Miralles</td>
<td>Alcald@/regidora</td>
<td><a href="mailto:paargelich@gmail.com">paargelich@gmail.com</a></td>
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<tr>
<td>Daniel Gutiérrez</td>
<td>Consell Comarcal Anoia</td>
<td>Conseller de Turisme</td>
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<tr>
<td>Pere Casadei</td>
<td>Centre de Ciències i Tecnologies Forestal de Catalunya</td>
<td>Investigador</td>
<td><a href="mailto:pere.casadei@ictc.es">pere.casadei@ictc.es</a></td>
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<tr>
<td>Teresa Boiges</td>
<td>Centre de la Propietat Forestal</td>
<td>Responsable Transferència Coneixement</td>
<td><a href="mailto:tbaiges@encat.cat">tbaiges@encat.cat</a></td>
<td>CONFRMAM 23</td>
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<tr>
<td>Juan Luis Abián</td>
<td>Centre de la Propietat Forestal</td>
<td>Director general</td>
<td>jlabiá<a href="mailto:n@encat.cat">n@encat.cat</a></td>
<td>CONFRMAM 24</td>
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<tr>
<td>Silvia Escolano</td>
<td>Diputació de Barcelona</td>
<td>Àrea planificació</td>
<td><a href="mailto:carpaio@diba.cat">carpaio@diba.cat</a></td>
<td>CONFRMAM 25</td>
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<tr>
<td>Helena Fenals</td>
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<td>Àrea planificació</td>
<td><a href="mailto:pcfenals@diba.cat">pcfenals@diba.cat</a></td>
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<tr>
<td>Joan (Can Felipes)</td>
<td>DO Penedes</td>
<td>President</td>
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</table>
5. Parc Natural D´Alt Pirineu
Pilot Landscape: Parc Natural D´Alt Pirineu

The pilot landscape of high and medium Pyrenean mountains has a great diversity and richness of its landscapes. The inclusion of the Park in the project would offer the possibility of promoting an participatory reflection on the Adaptation to Climate Change of its natural and cultural values and of the productive activities such as high mountain agriculture or tourism.

**Presentation of the AELCLIC Pathfinder: 4 October (to be confirmed activation of Pilot)**

**Workshop 1-2 : A single journey 1st week of November**

**Workshop 1 e-mail test survey: middle October & workshop 2 at 1st week of November.**
AELCLIC PATHFINDER project

AELCLIC LANDSCAPES FINLAND
WORKSHOP1 (3.5 HOURS): CREATING LOCAL NETWORKS + DEFINING WORK-PLANS

AELCLIC_PATHFINDER_Implementation in Northern Europe by 8.8.2019

MALMI DISTRICT_workshop1_12.6.2019

HYYPPÄ RIVER VALLEY_workshop1_26.4.2019

TORNIO RIVER VALLEY_workshop1_10.5.2019
## WORKSHOP1 (3,5 HOURS): CREATING LOCAL NETWORKS + DEFINING WORK PLANS

### MALMI DISTRICT (13+2 PARTICIPANTS) _urban_

<table>
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<tr>
<th>NAME OF CONTACT</th>
<th>INSTITUTION</th>
<th>SECTOR</th>
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<tbody>
<tr>
<td>Antti Mentula</td>
<td>City of Helsinki (Urban Environment Division)</td>
<td>LOCAL/REGIONAL ADMINISTRATION</td>
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<tr>
<td>Satu Tarula</td>
<td>City of Helsinki (Urban Environment Division)</td>
<td>LOCAL/REGIONAL ADMINISTRATION</td>
</tr>
<tr>
<td>Laura Yrjänä</td>
<td>City of Helsinki (Urban Environment Division)</td>
<td>LOCAL/REGIONAL ADMINISTRATION</td>
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<tr>
<td>Tiia Naskali</td>
<td>The Finnish Association of Landscape Industries</td>
<td>ECONOMY SECTOR</td>
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<td>Miimu Airaksinen</td>
<td>Finnish Association for Civil Engineers, RIL</td>
<td>ECONOMY SECTOR</td>
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<td>Sirpa Lamminluoto</td>
<td>Malmi Nova shopping centre</td>
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<td>Joel Huotilainen</td>
<td>REDITO Property Investor, Malmimontti</td>
<td>ECONOMY SECTOR</td>
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<tr>
<td>Merja Carlander</td>
<td>Helsingin yrityjät, Pohjois-Helsinki ry / Entrepreneurs of Helsinki</td>
<td>ECONOMY SECTOR</td>
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<tr>
<td>Maria Laurila</td>
<td>Malmi association</td>
<td>SOCIETAL GROUP</td>
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<td>Andrea Botero</td>
<td>Ninho kulttuurikeskus ry</td>
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<td>Joonas Viita</td>
<td>neighbour</td>
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<td>Sari Möttönen</td>
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<tr>
<td>Hanna Maidell</td>
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### HYYPÄ RIVER VALLEY (12+2 PARTICIPANTS) _rural + protected_

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<th>PARTICIPANT</th>
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<th>SECTOR</th>
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<tr>
<td>Linda Leinonen</td>
<td>Kauhajoki town</td>
<td>LOCAL/REGIONAL AUTHORITY</td>
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<tr>
<td>Harri Virtanen</td>
<td>Kauhajoki town</td>
<td>LOCAL/REGIONAL AUTHORITY</td>
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<tr>
<td>Marketta Numminjärvi</td>
<td>ELY/South-Bothnia, Seinäjoki</td>
<td>LOCAL/REGIONAL AUTHORITY</td>
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<td>Leena Rinkineva-Kantola</td>
<td>ELY/South-Bothnia</td>
<td>LOCAL/REGIONAL AUTHORITY</td>
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<tr>
<td>Juhani Hallasmaa</td>
<td>ELY/South-Bothnia</td>
<td>LOCAL/REGIONAL AUTHORITY</td>
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<td>Timo Lakso</td>
<td>Regional Council of South Ostrobothnia</td>
<td>LOCAL/REGIONAL AUTHORITY</td>
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<td>Niina Tuovinen</td>
<td>Susupohjan peruspalvelulääkintakuntayhtymä</td>
<td>PUBLIC SECTOR</td>
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<tr>
<td>Anna Tall</td>
<td>Seinäjoen kaupunki/AMK</td>
<td>RESEARCH</td>
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<td>Sulevi Riikulehto</td>
<td>Ruralia-instituutti</td>
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<td>Riikka Asunmaa</td>
<td>Pro Agria</td>
<td>ECONOMY SECTOR</td>
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<tr>
<td>Asko Ojala</td>
<td>Hyypää village society</td>
<td>SOCIETAL ORGANIZATION + FARMERS</td>
</tr>
<tr>
<td>Mikko Rotola-Pukkila</td>
<td>Hyypää valley conservation board</td>
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### TORNIO RIVER VALLEY (12+2 PARTICIPANTS) _natural-rural_

<table>
<thead>
<tr>
<th>NAME OF CONTACT</th>
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<th>SECTOR</th>
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<tbody>
<tr>
<td>Sampo Kangastalo</td>
<td>Tornio City</td>
<td>REGIONAL/LOCAL ADMINISTRATION</td>
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<tr>
<td>Anu Rautiala</td>
<td>Tornio City</td>
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<td>Aapo Mäenpää</td>
<td>Tornio City</td>
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<td>Göran Wigren</td>
<td>Haparanda City</td>
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<td>Tiina Elo</td>
<td>Lapin Liitto</td>
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<td>Riikka Pykkö</td>
<td>The Museum of Tornio Valley</td>
<td>PUBLIC BODY</td>
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<tr>
<td>Virve Sallialmi</td>
<td>Tranboundary river commission</td>
<td>PUBLIC BODY</td>
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<tr>
<td>Marika Saranne</td>
<td>Lapin ammattikorkeakoulu</td>
<td>RESEARCH</td>
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<td>Anne-Mari Söderström</td>
<td>MTK</td>
<td>ECONOMY SECTOR</td>
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<tr>
<td>Petri Leinonen</td>
<td>Farmer</td>
<td>ECONOMY SECTOR</td>
</tr>
<tr>
<td>Martti Isto</td>
<td>Farmer</td>
<td>ECONOMY SECTOR</td>
</tr>
<tr>
<td>Markku Vaaraniemi</td>
<td>Fishers</td>
<td>ECONOMY SECTOR</td>
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**VISION OLD MALMI DISTRICT**
- AELCLIC_PILOT
- HELSINKI

**HELLENIC CLIMATE CHANGE ADAPTATION & MITIGATION PROGRAMME + CARBON NEUTRAL HELSINKI 2035**

- HYYPÄNKON CULTURAL LANDSCAPE CONSERVATION & MANAGEMENT PLAN
- KAUPUNKI – CITY STRATEGY

**AELCLIC_PILOT_HYYPÄNKON**

---

**TORNO TO-RI – VISION 2027**

**HAAPAMÄnty (SE) – PLAN/STRATEGY**

**TORNO – HAPARANDA – VISION 2027**
WORKSHOP 1 (3.5 HOURS): CREATING LOCAL NETWORKS + DEFINING WORK-PLANS

MALMI DISTRICT (13+2 PARTICIPANTS)_urban

WHAT ARE THE MAIN VALUES OF THIS PILOT LANDSCAPE?

- Parks, trees & small gardens
- Public services
- Urban and cultural diversity
- Longinoja & Vantra river
- History, old & new
- Rail way
- Small shops

HYYPPÄ RIVER VALLEY (12+2 PARTICIPANTS)_rural + protected

WHAT IS IMPORTANT IN THIS PILOT LANDSCAPE FOR YOU OR FOR THE SECTOR/COMMUNITY YOU ARE REPRESENTING

- Clean and tidy landscape
- Valley and river
- Diversity + nature + culture
- Typical buildings
- Agricultural
- Geology
- Cultural heritage
- Biodiversity
- Typical buildings

TORNIO RIVER VALLEY (12+2 PARTICIPANTS)_natural-rural

WHAT DO YOU KNOW ABOUT CLIMATE CHANGE?

- Impacts
- Politics
- Urgent
- Waste management & recycling
- Climate changes
- Complex & unclear
- Local impacts
- CO2 emissions
- Agriculture
- Wellbeing & health
- Ecosystems
- River
- Causes & mitigation
- Solutions: politics, economy & ways of living
### Workshop 1 (3.5 Hours): Creating Local Networks + Defining Work-Plans

**Malmi District** (13+2 Participants)_urban

**Hyppeä River Valley** (12+2 Participants)_rural + protected

**Tornio River Valley** (12+2 Participants)_natural-rural

### How Can Climate Change Affect This Pilot Landscape and Your Daily Life?

### How Do You Think That the AELCLIC Project Can Contribute to the Existing Plans for this Pilot Landscape?

### Local Stakeholders in the AELCLIC Webpage? (After receiving their permission)

<table>
<thead>
<tr>
<th>Institution</th>
<th>Type of Stakeholder</th>
<th>Email</th>
<th>Name of Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Helsinki / Urban Environment Division</td>
<td>LOCAL/REGIONAL ADMINISTRATION</td>
<td><a href="mailto:antti.mentula@hel.fi">antti.mentula@hel.fi</a></td>
<td>Antti Mentula</td>
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<tr>
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<td>Laura Yrjänä</td>
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<td>Nella Kankaanpää</td>
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<td>Merja Carlander</td>
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<td>PRIVATE SECTOR</td>
<td><a href="mailto:saul.muhinen@gmail.com">saul.muhinen@gmail.com</a></td>
<td>Saul Muhinen</td>
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<tr>
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<td>Merja Carlander</td>
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<td>Merja Carlander</td>
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<td>The Museum of Tornio Valley</td>
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<td>Niki Saukkuri</td>
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<td>Marika Saranne</td>
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<td>Antti Mentula</td>
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<tr>
<td>Farm</td>
<td>PRIVATE SECTOR</td>
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<td>Petri Leinonen</td>
</tr>
</tbody>
</table>

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**Learning From & Sharing With Other Areas**

**Public Participation and Bottom-Up Approaches**

**Adding New Dimension to Urban Planning**

**Long Vision and a Positive Image for Malmi**

**Actions and Personal Involvement**

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**AWARENESS RAISING**

**NEW IDEAS, INFORMATION AND EXAMPLES**

**NEW POINTS OF VIEW FOR PLANNING & MANAGEMENT**

**ADAPTATION OF LOCAL ECONOMY**

**Making Tornio More Visible**

**LEARNING & SHARING**

**CO-DEFINING LOCAL SOLUTIONS AND ACTIONS**

**Improving Wellbeing**

**Aggravating the Problem**

---

**Local Stakeholders in the AELCLIC Webpage? (After receiving their permission)**
WORKSHOP2 (3,5 HOURS): CO-IDENTIFYING CLIMATE CHANGE IMPACTS & OPPORTUNITIES

1. RESULTS OF THE WORKSHOP1 (+ short introduction to the AELCLIC project for the new stakeholders)
2. CLIMATE CHANGE EFFECTS IN EUROPE, FINLAND AND THE PILOT LANDSCAPE

3. TEAMWORK (IN MULTISTAKEHOLDER TEAMS)
   • CO-DEFINITION OF KEY-TOPICS FOR CLIMATE CHANGE ADAPTATION IN THE PILOT LANDSCAPE?
   • CO-IDENTIFICATION OF CLIMATE CHANGE IMPACTS AND OPPORTUNITIES FOR THE SELECTED TOPICS
   • CO-DESIGN OF CLIMATE CHANGE TRANSITIONS (FOR THE SELECTED TOPICS AND IN RESPONSE TO THE IDENTIFIED BARRIERS/OPPORTUNITIES)?
WORKSHOP2 (3.5 HOURS): CO-IDENIFYING CLIMATE CHANGE IMPACTS & OPPORTUNITIES

MALMI DISTRICT_workshop2_12.6.2019

HYYPPÄ RIVER VALLEY_workshop2_14.6.2019

TORNIO RIVER VALLEY_workshop2_30.9.2019
# Workshop 2 (3.5 Hours): Co-Identitying Climate Change Impacts & Opportunities

## Malmi District (12+2 Participants)

<table>
<thead>
<tr>
<th>Name of Contact</th>
<th>Institution</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Susanna Kankaanpää</td>
<td>Urban Environment Division</td>
<td>Local/Regional Administration</td>
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<tr>
<td>Satu Tarula</td>
<td>Urban Environment Division</td>
<td>Local/Regional Administration</td>
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<tr>
<td>Kirsi Rantama</td>
<td>Urban Environment Division</td>
<td>Local/Regional Administration</td>
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<td>Niina Kylläinen</td>
<td>HSY</td>
<td>Local/Regional Administration</td>
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<tr>
<td>Hossam Hewidy</td>
<td>Aalto_Department of Architecture</td>
<td>Research</td>
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<td>Sauli Rouhinen</td>
<td>Vihersympäristöliitto</td>
<td>Private Sector</td>
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<td>Sirja Lamminlahti</td>
<td>Malmi Nova shopping centre/Entrepreneur</td>
<td>Private Sector</td>
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<td>Jarmo Pulkkinen</td>
<td>REDITO Property Investors Oy / Malmintoriin kiinteistö - osakeyhtiö</td>
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<td>Merja Carlander</td>
<td>Pohjois-Helsingin yritysliitto/Entrepreneur</td>
<td>Private Sector</td>
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<td>Maria Laurila</td>
<td>Malmi-seura</td>
<td>Societal Group</td>
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<td>Hanna Maidell</td>
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<td>Societal Group</td>
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<tr>
<td>Sari Mottinen</td>
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## Hyppä River Valley (14+2 Participants)

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<td>Timo Lakso</td>
<td>Etelä-Pohjanmaan liitto</td>
<td>Local/Regional Authority</td>
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<tr>
<td>Niina Tuuvinen</td>
<td>Suusopohjan perus-palveluliikelaitokskuntatyöntämä</td>
<td>Public Sector</td>
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<td>Susanna Tyrväinen</td>
<td>Seinäjokeen museot</td>
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<td>Jeremias Laitamäki</td>
<td>Kauhajoki Youth Council</td>
<td>Societal Organization</td>
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<td>Merja Rikala</td>
<td>Luonnonsuojelupiiri</td>
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<tr>
<td>Nea Leppälä</td>
<td>4H</td>
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<tr>
<td>Asko Ojala</td>
<td>Farmer, Hyppä village society</td>
<td>Private Sector / Societal Organization</td>
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<tr>
<td>Mikko Rotola-Pukkilä</td>
<td>Farmer, Hyppä valley conservation board</td>
<td>Private Sector / Societal Organization</td>
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<tr>
<td>Matti Seppälä</td>
<td>Farmer - coming to workshop</td>
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<td>Jussi Parviainen</td>
<td>Metsäinhaitoyhdistys LAXEUS</td>
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<td>Laura Koivumäki</td>
<td>Geopark</td>
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<td>Yrjö Ojaniemi</td>
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<td>Erkki Vihonen</td>
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## Tornio River Valley (20+2 Participants)

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<thead>
<tr>
<th>Name of Contact</th>
<th>Institution</th>
<th>Type of Stakeholder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timo Lakso</td>
<td>Etelä-Pohjanmaan liitto</td>
<td>Local/Regional Authority</td>
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<tr>
<td>Niina Tuuvinen</td>
<td>Suusopohjan perus-palveluliikelaitokskuntatyöntämä</td>
<td>Public Sector</td>
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<tr>
<td>Susanna Tyrväinen</td>
<td>Seinäjokeen museot</td>
<td>Public Sector</td>
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<tr>
<td>Jeremias Laitamäki</td>
<td>Kauhajoki Youth Council</td>
<td>Societal Organization</td>
</tr>
<tr>
<td>Merja Rikala</td>
<td>Luonnonsuojelupiiri</td>
<td>Societal Organization</td>
</tr>
<tr>
<td>Nea Leppälä</td>
<td>4H</td>
<td>Societal Organization</td>
</tr>
<tr>
<td>Asko Ojala</td>
<td>Farmer, Hyppä village society</td>
<td>Private Sector / Societal Organization</td>
</tr>
<tr>
<td>Mikko Rotola-Pukkilä</td>
<td>Farmer, Hyppä valley conservation board</td>
<td>Private Sector / Societal Organization</td>
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<tr>
<td>Matti Seppälä</td>
<td>Farmer - coming to workshop</td>
<td>Private Sector / Societal Organization</td>
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<tr>
<td>Jussi Parviainen</td>
<td>Metsäinhaitoyhdistys LAXEUS</td>
<td>Private Sector</td>
</tr>
<tr>
<td>Laura Koivumäki</td>
<td>Geopark</td>
<td>Private Sector</td>
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<tr>
<td>Yrjö Ojaniemi</td>
<td>MTK</td>
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</tr>
<tr>
<td>Riikka Asunma</td>
<td>Pro Agria</td>
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<tr>
<td>Erkki Vihonen</td>
<td>Pro Agria</td>
<td>Private Sector</td>
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## Vision Old Malmi District (under development)

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<tr>
<td>Susanna Kankaanpää</td>
<td>Urban Environment Division</td>
<td>Local/Regional Administration</td>
</tr>
<tr>
<td>Satu Tarula</td>
<td>Urban Environment Division</td>
<td>Local/Regional Administration</td>
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<tr>
<td>Kirsi Rantama</td>
<td>Urban Environment Division</td>
<td>Local/Regional Administration</td>
</tr>
<tr>
<td>Niina Kylläinen</td>
<td>HSY</td>
<td>Local/Regional Administration</td>
</tr>
<tr>
<td>Hossam Hewidy</td>
<td>Aalto_Department of Architecture</td>
<td>Research</td>
</tr>
<tr>
<td>Sauli Rouhinen</td>
<td>Vihersympäristöliitto</td>
<td>Private Sector</td>
</tr>
<tr>
<td>Sirja Lamminlahti</td>
<td>Malmi Nova shopping centre/Entrepreneur</td>
<td>Private Sector</td>
</tr>
<tr>
<td>Jarmo Pulkkinen</td>
<td>REDITO Property Investors Oy / Malmintoriin kiinteistö - osakeyhtiö</td>
<td>Private Sector</td>
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<tr>
<td>Merja Carlander</td>
<td>Pohjois-Helsingin yritysliitto/Entrepreneur</td>
<td>Private Sector</td>
</tr>
<tr>
<td>Maria Laurila</td>
<td>Malmi-seura</td>
<td>Societal Group</td>
</tr>
<tr>
<td>Hanna Maidell</td>
<td>Inhabitant</td>
<td>Societal Group</td>
</tr>
<tr>
<td>Sari Mottinen</td>
<td>Inhabitant</td>
<td>Societal Group</td>
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## Helsinki Climate Change Adaptation & Mitigation Programme + Carbon Neutral Helsinki 2035

- Hyppäjoki Cultural Landscape Conservation & Management Plan
  - Kauhajoki - City Strategy

## AELCLIC Pathfinder in Northern Europe by 8.8.2019

- AELCLIC_PILOT_HYPPÄJOKI

- AELCLIC_PILOT_TORNO_RIVER

- TORNIO_Strategy 2017-2021

- TORNO-PILOT_TORNO_RIVER

- TORNO TOURISM MASTERPLAN

- HAUHANKAASEN-PLAN/STRATEGY

- AELCLIC_PILOT_1.png
WORKSHOP2 (3,5 HOURS): CO-IDENTIFYING CLIMATE CHANGE IMPACTS & OPPORTUNITIES

TASK 1 / TEHTÄVÄ 1, 10 min + 10 min.:
Co-definition of key-topics for the Pilot Landscape

TASK 2 / TEHTÄVÄ 2, 15 min + 15 min:
Co-identification of Climate Change impacts and opportunities for the selected topics

TASK 3 / TEHTÄVÄ 3, 45 min + 15 min:
CO-DESIGN of Climate Change Transitions (for the selected topics and in response to the identified impacts and opportunities)
WORKSHOP2 (3.5 HOURS): CO-IDENTIFYING CLIMATE CHANGE IMPACTS & OPPORTUNITIES

MALMI DISTRICT (12+2 PARTICIPANTS)
Join selection of THREE broad key topics:

**TOPIC 1: BUILT AND NATURAL ENVIRONMENT**

**TOPIC 2: SOCIO-CULTURAL ENVIRONMENT, WELLBEING, WAYS OF LIVING AND IDENTITY**

**TOPIC 3: SMART MOBILITY AND LOCAL ECONOMY**

HYYPPÄ RIVER VALLEY (14+2 PARTICIPANTS)
Join selection of FOUR broad key topics:

**TOPIC 1: AGRICULTURE AND FORESTRY & NATURAL ENVIRONMENT**

**TOPIC 2: PLANNING, BUILT ENVIRONMENT & INFRASTRUCTURES**

**TOPIC 3: ENERGY, PEOPLE & WAYS OF LIVING**

**TOPIC 4: NEW ECONOMIES? INDUSTRY AND SERVICE SECTOR**

TORNO RIVER VALLEY (20+2 PARTICIPANTS)
Join selection of FOUR broad key topics:

**TOPIC 1: ENVIRONMENT, NATURE & BIODIVERSITY**

**TOPIC 2: WATER SYSTEMS**

**TOPIC 3: CULTURAL ENVIRONMENT & WAYS OF LIVING**

**TOPIC 4: SUSTAINABLE ECONOMY**
WORKSHOP2 (3.5 HOURS): CO-IDENTIFYING CLIMATE CHANGE IMPACTS & OPPORTUNITIES

MALMI DISTRICT (12+2 PARTICIPANTS)

TOPIC 3: SMART MOBILITY AND LOCAL ECONOMY

IMPACTS:
- Mobility
- Social economy

OPPORTUNITIES:
- Mobility
- Social economy

SOLUTIONS:
- Financial support
- Improved public transport
- Combining culture (including bicycles)
- Malmi "mobility"
- Planning
- Entrepreneurship & cooperation

BARRIERS:
- People's attitudes: desire for comfort, resistance to change
- Which vehicles will be developed
- Technological changes might frighten
- Money & funding
- Climate change not included in the Malmi vision

HYPPÄ RIVER VALLEY (14+2 PARTICIPANTS)

TOPIC 3: ENERGY, PEOPLE & WAYS OF LIVING

IMPACTS:
- Energy
- Personal life & safety

OPPORTUNITIES:
- Renewable energies
- Digital societies

SOLUTIONS:
- New energy technologies
- Remote work
- Digitalization
- Shared vehicles and sharing economy

BARRIERS:
- Money & resources
- Attitudes & prejudices
- Limitations of remote work, digitalization and shared vehicles

TORNO RIVER VALLEY (20+2 PARTICIPANTS)

TOPIC 3: CULTURAL ENVIRONMENT & WAYS OF LIVING

TOPIC 4: NEW ECONOMIES? INDUSTRY AND SERVICE SECTOR

IMPACTS:
- Agriculture, cattle breeding & forestry
- Tourism

OPPORTUNITIES:
- New energy sources
- Green economy

SOLUTIONS:
- Green economy
- Communication & marketing
- Innovation
- Financing wind projects
- Carbon neutral Hyppä River Valley

BARRIERS:
- Money & resources
- Lack of innovation
- Remote location
- Bureaucracy
- EGOS, norms, ENM (positive or negative)

TOPIC 4: SUSTAINABLE ECONOMY
WORKSHOP3 (3.5 HOURS): RE-DEFINING KEY CONTENTS OF A FUTURE LACAP + DECIDING NEXT STEPS

1. RESULTS OF THE WORKSHOP (+ short introduction to the AELCLIC project for the new stakeholders)

2. NEW INPUTS FOR THE WORKSHOP:
   • Towards a Climate-KIC Demonstrator and a LACAP (Landscape Adaptation plan to Climate Change) + Structure of a prototypical STRATEGIC PLAN
   • Key findings and opportunities of the AELCLIC project (see reports from Workshop 1 and 2) in relation to existing local plans + Suggestions for a future LACAP and Demonstrator

3. TEAMWORK (IN MULTISTAKEHOLDER TEAMS)
   • TASK1: WHAT: Main Values, Key Goals & Themes/Topics (+ some IMPACTS & SOLUTIONS/ACTIONS) for a potential LACAP
   • TASK2: Structure of a potential LACAP
   • TASK3: HOW: Process, Key phases and schedule TASK3: WHO: Partners: Possible distribution of roles, duties, contributions, etc.
   • TASK4: WHO: Critical diagnosis of the existing Local Network and its capacity to promote the development of a Demonstrator application and a LACAP (administrative, financial, social, scientific)
**PROPOSED AGENDA:**

1. Welcoming words (Town of Kauhajoki, ELY/South-Bothnia and Aalto University): 5 minutes
2. Presentation of participants: 5 minutes
3. RESULTS of the WORKSHOP2 (Aalto University): 15 minutes
4. Presentations & Distribution of materials:
   a. Towards a Climate-KIC Demonstrator and a LACAP (Landscape Adaptation plan to Climate Change) (Aalto University): 15-20 minutes
   i. What can be a LACAP? Examples of other Strategic Plans (Partners & Roles / Topic & Goals / Phases / Schedule / Outputs)
   ii. Key contents of an application for a Climate-KIC Demonstrator: Table of Contents & Key ideas; possible ways to contribute
   iii. Letter or Memorandum of Understanding for the AELCLIC_Hyyppä
   b. Key findings and opportunities of the AELCLIC project (see reports from Workshop 1 and 2) in relation to the Kauhajoki Strategic Plans and the Hyyppäni Cultural Landscape Conservation & Management Plan + Suggestions for a future LACAP and Demonstrator (by: Town of Kauhajoki, ELY/South-Bothnia (Linda and Marketta): 15-20 minutes
5. TEAM WORK
   a. METHOD: all the participants will discuss and work together on the proposed tasks around a big table with a map of the area, white posters, markers and sticker notes. Aalto University (Juanjo and Kirsi) and Town of Kauhajoki + ELY/South-Bothnia (Linda Leinonen + Marketta Nummijärvi) will facilitate the discussion.
   b. TASKS (2 hours, 20 minutes approximately per TASK):
      - TASK1: WHAT: Main Values, Key Goals & Themes/Topics (+ some IMPACTS & SOLUTIONS/ACTIONS) for a potential LACAP
      - TASK2: Structure of a potential LACAP
      - TASK3: HOW: Process, Key phases and schedule (e.g. identification and involvement of key stakeholders, analysis and diagnosis of critical issues, development of strategies & plan, definition of pilot actions...)
      - TASK4: WHO: Partners: Possible distribution of roles, duties, contributions, etc.
      - TASK5: Critical diagnosis of the existing Local Network and its capacity to promote the development of a Demonstrator application and a LACAP (administrative, financial, social, scientific)
      - TASK6: Celebrating the end of the AELCLIC_pathfinder in Hyyppä
6. SUMMARY and CONCLUSIONS (15-20 minutes)
Existing information (this poster will be prepared in advance by Aalto university)

- HYP (Hyypänjoki Cultural Landscape Conservation & Management Plan)
- KAU (Kauhajoki City Plan & Visions)
- AEL: AELCIC Workshops 1 + 2

GOALS       TOPICS/THEMES   IMPACTS/OPPORT.  SOLUTIONS/BARRIERS

CLIMATE CHANGE ADAPTATION

CLIMATE CHANGE MITIGATION + ADAPTATION

CLIMATE CHANGE MITIGATION

TASK1_Synthesis of Goals, Themes, Problems, Solutions

ADDING NEW IDEAS DIFFERENTIATING BETWEEN CLIMATE CHANGE ADAPTATION, MITIGATION and ADAPTATION + MITIGATION

- HYP + KAU + AEL + NEW

How do you want to Continue??

GOALS & SYNTHESIS?

TASK2_Structure LACAP for MALMI

NOTE1: The Task2 (synthetic Poster) can be developed together with the different steps of the Task 1

NOTE2: The results of teh TASKS 3 and 4 should be added to the synthetic poster

STRUCTURE OF A FUTURE LACAP for MALMI

PUBLIC ADMINISTRATIONS:
- Role / Contributions / ?

COMPANIES:
- Role / Contributions / ?

CIVIL GROUPS & ASSOCIATIONS
- Role / Contributions / ?

UNIVERSITIES
- Role / Contributions / ?

INDIVIDUALS
- Role / Contributions / ?
WORKSHOP3 (3,5 HOURS): RE-DEFINING KEY CONTENTS OF A FUTURE LACAP + DECIDING NEXT STEPS

MALMI DISTRICT_workshop3_29.8.2019

HYPPA RIVER VALLEY_workshop3_6.9.2019

TORNIO RIVER VALLEY_workshop3_8.10.2019
DECISION: To incorporate the results of the AELCLIC project in the Malmi Visio. The City of Helsinki will consider the possibility of leading a further funding application

LEAD INSTITUTION: City of Helsinki

DECISION: To study potential funding applications to elaborate a LACAP or to advance in the developed works

LEAD INSTITUTION: TOWN of KAUHAJOKI
TOPIC2: Final Agreements in Local Networks + Joint Final Deliverables (to be discussed in the International Workshop3 (Bologna))
1) Next steps in Local networks

2) TRANSVERSAL DELIVERABLES (November –December 2019)

- DEL 5: New and Transversal findings after studying the works developed in all the Pilot Landscapes. Coordination: University of Bologna
- DEL 6: Guidelines for the conformation of Local Networks for Climate Change Adaptation in Europe. Coordination: Wageningen University
- DEL 10: Scientific Article 2 (Setting Local networks for Climate Change Adaptation in Europe: Challenges, Methods, Suggestions). Wageningen University.
TOPIC3: Final Seminar of the AELCLIC project in Bologna (November 2019) + International Workshop3
INTERNATIONAL MEETING BOLOGNA

WHO: Partners / Third Parties / Representatives of Local Networks (1 per network)/ Representatives of Climate CLIK
We can pay the travel and accommodation costs for the local representatives up to 500 euros per person

WHAT FOR?: Discuss results in different Pilot Landscapes / Initiate the production of Transversal Outputs / Generate Alliances for future Funding applications, within the AELCLIC project or with other networks (e.g. SATURN project) or organizations
PLACE: Bologna
DATE: 13th of November (whole day)
PARTICIPANTS: 1 representative from each AELCLIC PARTNER (9), 1 representative from each LOCAL NETWORK (12-16), 1 representative from active THIRD PARTIES (approx. 8), representatives from CLIMATE-KIC (2-3?), representatives from Comune di Bologna

TENTATIVE AGENDA
• Welcoming words and presentation of participants
• General Summary of the AELCLIC pathfinder and its GEOGRAPHICAL REGIONS (by Aalto, UNIBO, UPV, WUR)
• Inputs from the AELCLIC_LOCAL NETWORKS: conclusions, future expectations, questions, etc (by the leading partners of each LOCAL NETWORK). Including Coffee Break
• Inputs from CLIMATE-KIC: How to move towards a Demonstrator (by 1-3 representatives of CLIMATE KIC (Nordic (Marco), Italy, Netherlands)
• LUNCH
• Open Discussion (AELCLIC / LOCAL NETWORKS / CLIMATE-KIC)
• WORKSHOP: Transversal Findings / Production of Transversal Outputs / Organizing future steps for the production of applications for Demonstrators (AELCLIC PARTNERS: moving from leaders to facilitators..)
• Closing words

We will need to define then the criteria to create the groups (this can be discussed in the Skype meeting 26.9.2019):
- OPTION1: Potential to conform a Consortium for a future funding application (e.g. Climate-KIC Demonstrator)?... In that case we can divide the local networks in urban/ rural, etc.: AELCLIC URBAN / AELCLIC RURAL or AELCLIC LACAPS / AELCLIC PILOTS... (more alternatives are welcome)
- OPTION2: Key issues for advancing towards a funding application: Here each group can explore different funding programmes and present to the whole group their findings at the end of the session
Budget and Administrative Issues
Please include here your estimated costs until the end of the project (considering all the implemented and expected workshops and your personal participation in the final meeting in Bologna). Remember that the WP4 includes the budget of Las Naves and the WP5 the budget of FIU.

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<tr>
<th></th>
<th>Other Goods and Services</th>
<th>Personnel Costs</th>
<th>Travel and Subsistance for the AELCLIC_partners (universities and our partner cities/regions)</th>
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If we allocate 12,000 euros for the organization of the International Meeting in Bologna (13.10.2019), we should explore other alternatives to spend the surplus (e.g. publishing and printing disseminating materials).
AELCLIC_PATHFINDER_Milestone Meeting 3 (AG3)_26.9.2019

CONCLUSIONS:


• Coordination & Dissemination (WP1): The implemented activities and the composition of the local networks are already reported and visible in the webpage of the project. Regarding the budget, we are expecting to have a surplus of 20,000€. This will allow us to organize the International Workshop in Bologna (13.11.2019) and cover the travel and accommodation expenses to non-academic partners, active Third Parties and representatives/leaders of the configured Local Networks (500€/person approx.).

• Northern Europe (WP2): Most of the planned workshops have been already implemented and reported. The Tonder Pilot Landscape was cancelled due to the difficulty to get local support. The conformed local networks have preferred not to produce an official letter of joint commitment but they are all interested in continuing the initiated work and need to discuss internally and with the AELCLIC project how to move forward. It has been crucial to align the AELCLIC_pathfinder with other local or regional plan. The AELCLIC project is receiving increasing coverage by media.

• Atlantic and Alpine Europe (WP3): The Tarentaise Valley pilot landscape has been activated and there are two workshop programmed. The second workshop in the Bertra Dune system is also and the report of the first workshop just needs some additions. The complexity of the Leading Pilot Landscape in the Netherlands is making difficult its activation.

• South Western Europe (WP4): Due to the difficulties to activate the Multiplier Pilot landscapes in Vila do Conde (Portugal), Tenerife (Canary Islands, Spain) and Priorat/Penedes (Catalonia, Spain), 4 new multipliers have been defined and already activated in the River Besòs (Metropolitan Area of Barcelona), Torrevieja, Serres d’Ancosa and Alt Pirineu Natural Park. These multipliers will offer a regional/urban pilot with the possibility to consider climate changes issues in new urban areas (River Besòs), a prototypical touristic area surrounded by environmental and cultural values (Torrevieja), a terraced agricultural landscape (Serres d’Ancosa) and an alpine landscape in the Pyrenees mountains.

• South Eastern Europe (WP5): Most of the planned workshops have been already implemented and reported. A last wrap-up activity might be organized in Mantova. The organization of a second workshop in Bucharest will depend on the implication of the City of Bucharest. The organization of a second workshop in Sicily is facing some organizational challenges.

B) INTERNATIONAL MEETING (13.11.2019, Bologna)

The International Meeting will take place on the 13th of November in Bologna according to the following agenda:

1. Welcoming words and presentation of participants
2. General Summary of the AELCLIC pathfinder and its GEOGRAPHICAL REGIONS (by Aalto, UNIBO, UPV, WUR)
3. Inputs from the AELCLIC_LOCAL NETWORKS: conclusions, future expectations, questions, etc (by the leading partners of each LOCAL NETWORK) + Inputs from CLIMATE-KIC: How to move towards a Demonstrator (by 1-3 representatives of CLIMATE KIC)

LUNCH
4. Open Discussion (AELCLIC / LOCAL NETWORKS / CLIMATE-KIC)
5. WORKSHOP: Transversal Findings / Organizing future steps for the production of new funding applications (AELCLIC PARTNERS: moving from leaders to facilitators, detecting common interests between local networks and generating new alliances)… AELCLIC URBAN / AELCLIC RURAL or AELCLIC LACAPS / AELCLIC PILOTS…
6. Closing words

The Academic partners will continue working on the 14th of November on the transversal findings and outcomes of the AELCLIC_Pathfinder

Regarding the point 5 of the agenda, the Academic partners are also welcome to propose other criteria to define potential Demonstrator projects (define those criteria according to the common interests, expectations or situations detected in the 14-16 Local Networks during the workshops (read reports))

All the Work Package Coordinators should prepare urgently a list of the representatives of Third parties and Local Networks that should be invited to the International Meeting and send that list (Name, position and email) to Juanjo

The Travel and Accommodation costs of the people invited to the International Meeting will be paid from the budgets of the WP2, WP3, WP4 and WP5 (500€ max). This expense will be distributed according to the expected surpluses in each WP. Remember that only the partners with an assigned budget can buy the flight tickets or pay the accommodation costs for the guests and that these guests will participate as external experts.
C.1. Final Agreements:

Local networks are proposing different ways to formalize their commitment in Climate Change Adaptation, and eventually, to commit themselves in new funding applications. These differences might have a cultural and socioeconomic origin, although they can also be the consequence of the type of activities and facilitation processes that have been used in each Pilot Landscape or regional area of the AELCLIC project. Thus, in Northern Europe, the local networks are very satisfied with the produced results but want to discuss internally how to proceed now whereas in Southern Europe, the local networks expressed from the very beginning their final interest in preparing new and bigger funding applications. In the WP3, WP4 and WP5 areas the idea of producing a flexible but concrete “Letter of Commitment” remains whereas in WP2, this commitment is considered to be implicit in the participation on the workshops.

C.1. New Joint Deliverables:

- It is decided to initiate the definition of the structure and key components of the final deliverables of the AELCLIC Pathfinder. These final deliverable will include some “Transversal findings regarding the generation of Local Networks for Climate Change Adaptation” and some “Guidelines for the generation of Local Networks for Climate Change Adaptation”. In both cases, the documents will be highly based in the critical analysis and comparison of the results produced in the AELCLIC Pilot landscapes (see reports) and will consider the different methods and factors that might have affected the conformation of local networks, the development of the planned activities and the production of outputs (economic, cultural and environmental conditions, type of facilitating processes, characteristics and modes of operation of the regional AELCLIC team, etc.)

- The list below displays the expected Joint Final Deliverables and the responsible partners. Since the “Guidelines” (coordinated by WUR) will need to incorporate the “Transversal Findings” (coordinated by UNIBO) it is agreed to keep all the academic partners of the AELCLIC project informed of the advances in these different works. It will be equally important to start working now in general and flexible ideas, keeping in mind that they will be discussed in the International Meeting of Bologna with all the partners and local representatives (13.11.2019) and in the International Workshop that will be attended only by the Academic partners in Bologna (14.11.2019).

- LIST OF TRANSVERSAL DELIVERABLES
  - DELIVERABLE 5: New and Transversal findings after studying the works developed in all the Pilot Landscapes. Coordination: University of Bologna. Start now but keep the document open in order to consider all the reports from all the pilot landscapes.
  - DELIVERABLE 6: Guidelines for the conformation of Local Networks for Climate Change Adaptation in Europe. Coordination: Wageningen University. Start now but keep the document open in order to consider the contents of the DELIVERABLE 5 and the reports from all the pilot landscapes.
  - DELIVERABLE 10: Scientific Article 2 (Setting Local networks for Climate Change Adaptation in Europe: Challenges, Methods, Suggestions). Wageningen University.

Juanjo Galan (Aalto University), Helsinki, 27.9.2019