



multiclimact

D12.5 - DISSEMINATION AND COMMUNICATION REPORT AND PLANNING – SECOND PHASE – V2

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MULTICLIMACT

D12.5 - DISSEMINATION AND COMMUNICATION REPORT AND PLANNING – SECOND PHASE – V2

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Abbreviations and Acronyms

ACRONYM	DESCRIPTION
CI	Corporate Identity
D&C	Dissemination & Communication
D&C&E	Dissemination & Communication & Exploitation
D12.1	Deliverable 12.1
EC	European Commission
EU	European Union
HEU	Horizon Europe
KPI	Key Performance Indicators
LLGs	Local Liaison Groups
M	Month
MULTICLIMACT	MULTI-faceted CLIMate adaptation ACTions to improve resilience, preparedness and responsiveness of the built environment against multiple hazards at multiple scales
PR	Project Results
R&D	Research and Development
ST	Subtask
T	Task
V1	Version 1
WP	Work Package





Executive Summary

This deliverable, D12.5 - *Dissemination and Communication Report and Planning – Second Phase (V2)*, presents an updated and consolidated overview of the dissemination and communication, activities carried out in the MULTICLIMACT project between M1 and M30. Building on the foundations established in D5.4 (M12) and D12.1 (M18), this report summarises achievements to date, evaluates progress toward key performance indicators, and outlines priorities for the upcoming project phase.

During the second phase, MULTICLIMACT's Dissemination & Communication (D&C) work has shifted from initial planning to active implementation, accompanying the development and testing of the project's solutions across the four demonstration sites. Significant progress has been achieved across all major D&C channels. The project website has been continuously expanded with new content sections, including collaboration and project outputs. Five newsletters, five press releases, and 645 642 news articles have been published, supported by active LinkedIn communication. Partners produced 11 open access scientific publications, participated in 31 external events, and organised 7 project events, demonstrating strong engagement with both expert and non-expert audiences. Two new promotional materials (postcards) and two internal guidelines (video editing and publication guidelines) were developed to support high-quality and consistent communication across the consortium.

MULTICLIMACT's D&C efforts have also strengthened collaboration and clustering with related Horizon Europe initiatives, including Built4People and other resilience-focused projects. These synergies resulted in 16 joint events, contributing to the project's growing visibility within European climate adaptation and resilient built-environment communities.

While several KPIs have already been reached or exceeded—such as the number of newsletter subscribers, press releases, and scientific publications—additional efforts are required to increase website traffic, accelerate social media growth, expand the number of blog articles, and boost outreach around project results. These priorities will be addressed in the upcoming final phase (WP16, M31-M42).

Looking ahead, the focus will shift toward communicating concrete project outputs, including the CREMA tool, design practices, material and digital solutions. Plans include publishing three additional newsletters, developing further infographics, producing additional mobile-style videos, and creating a best-practice booklet summarising major project results. These activities will ensure that MULTICLIMACT's findings are effectively disseminated to policymakers, practitioners, local authorities, researchers, and citizens, thereby maximising the project's impact during and beyond its lifetime.





1. INTRODUCTION

The MULTICLIMACT Dissemination and Communication Report and Planning – Second Phase – V2 (D12.5) is a continuation and update of the D12.1 (V1) and D&C&E Strategy v2 (D5.4) submitted in M18 and M12, respectively. This deliverable covers the first and second phase spanning from M1 to M30.

This deliverable is composed of six chapters, each having multiple subchapters for detailed clarification of the topics addressed. Chapter 1 introduces the MULTICLIMACT objectives, the role of D&C in reaching these objectives and the main readership of the deliverable. It further sheds light on the involvement of consortium members in the deliverable creation, its structure and relation with other activities in the project. The following Chapter 2 focuses on communication and dissemination achievements, including insights on communication structures, maintenance of D&C channels and tools, and development of detailed D&C tools and guidelines. Chapter 3 dives into events and Chapter 4 into publications. Finally, Chapter 5 summarises and provides an outlook on the upcoming D&C activities in the final period.

Across the deliverables, the close connections of the project's D&C activities with other WPs are demonstrated, specifically with the tasks in WP12 led by STEINBEIS and WP16 led by ICLEI and BRC. The tasks in WP12, its task leaders, related partners, duration, and deadlines of related deliverables between M13 and M30 are shown in Table 1.





1.1. MAIN OBJECTIVES OF MULTICLIMACT

The main objective of MULTICLIMACT is to support the preparedness and responsiveness of the built environment and people to ensure resilience against climate-related and natural hazards. This aim requires the adoption of a replicable and consistent approach. This will require a virtuous balance between the need to account for the local specific needs and potential, as well as the necessity of scaling up affordable, reliable, and relatively fast solutions. MULTICLIMACT aims to achieve the following main objectives:

- The objective of the MULTICLIMACT project is to create a universal framework and tool to support both public stakeholders and citizens in evaluating the resilience of the built environment and people at multiple scales (buildings, including cultural heritage, urban areas, and infrastructures) to locally significant natural and climatic threats. Additionally, the project aims to assist them in improving their preparedness and responsiveness throughout their life cycle.
- The integrated approach will incorporate a resilience scorecard system designed to encompass various categories of built environment assets, along with considerations for human well-being, health, and quality of life, which are fundamental scales for analysis and intervention.
- MULTICLIMACT will facilitate resilience-building and climate adaptation efforts through the deployment of a toolkit comprising Design Practices, Materials, and Digital Solutions. This toolkit will empower users to assess the potential impact of their application on the resilience of the designated asset. The project will adopt a multidisciplinary approach, incorporating socio-economic, lifespan, engineering, and climatic perspectives.
- The MULTICLIMACT strategy aligns with pertinent international and European endeavours by leveraging established knowledge and tools while showcasing suggested methodologies through four case studies. These case studies exemplify diverse geographical regions, natural and climatic threats, social and economic frameworks, and levels of examination, spanning from individual buildings (including cultural heritage) to urban and territorial contexts.

1.2. ROLE OF D&C TO REACH THESE OBJECTIVES

The activities performed around D&C in the project aim to increase the impact of all results developed in MULTICLIMACT. In line with the objectives defined above, coordinated communication and dissemination activities in various digital and non-digital forms will be carried out.

- The project will be promoted by informing the wider public about the project's impacts and benefits (communication activities) while at the same time making results available for use to more scientific and technical audience types (dissemination activities).
- The MULTICLIMACT D&C Report and Planning thus serves as a source of information regarding all implemented & future planned D&C activities, materials, and channels.
- The report further acts as a guideline on what is expected from which partners, when it is expected, the aim of the respective activities, how activities will be monitored (e.g., KPIs).
- Furthermore, it provides the partners with an understanding of why D&C activities are relevant to main target groups and how they will be reached.

1.3. MAIN READERSHIP

The readership of MULTICLIMACT D12.5 - Dissemination and Communication Report and Planning - Second Phase - V2 is threefold:

1. First, the MULTICLIMACT project partners need to be informed about the planned D&C activities, about how to communicate and disseminate the project themselves and what needs to be considered while doing so (for example, dissemination guidelines for scientific partners, use of Corporate Identity (CI), reference to EU funding).
2. Second, this deliverable informs the European Commission (EC) about the realised and planned D&C activities as well as expected KPIs within the project.
3. Third, this deliverable informs the related stakeholders and citizens in general about the project objectives and achievements.





1.4. CONTRIBUTIONS OF PARTNERS

STEINBEIS as leader of WP12 is responsible for the general development of this deliverable and is responsible for the continuous implementation of its described D&C activities throughout the project, continued by WP16 in the following project phase. RINA-C as project coordinator is closely involved in the development of new D&C materials and dissemination guidelines, as they did for development of the project CI in the first phase. Moreover, RINA-C reviewed this final deliverable as part of quality management. ICLEI, responsible for the T12.4 in WP12, realised the first review of this deliverable as part of quality management. The following Table 2 shows the main contributions from project partners in the development of the current deliverable.

Table 2: Contributions of consortium partners to D12.5

PARTNER SHORT NAME	CONTRIBUTIONS
STEINBEIS	Coordinating of WP12 and writing of D12.5 - V2
RINA-C	Overall support with D&C activities, final review of D12.5 - V2
ICLEI	Review of D12.5 - V2
All Partners	Contribution with feedback and content for D&C Material/ Channels to overall strategy

1.5. STRUCTURE AND RELATION TO OTHER PROJECT ACTIVITIES

The project's D&C measures have been determined to raise optimum project awareness and to ensure that research, results, knowledge, and experience gained result in maximum environmental, societal and economic impact. The measures to achieve this rest upon four pillars:

- Communication** (started in the first phase with WP5 and continue in the second phase with WP12 and in the third phase with WP16) focuses on raising awareness among the broad public - both locally in the pilot sites and internationally.
- Replication**, outreach, and scaling (WP5, WP12, WP16) aims at fostering broad deployment at EU level of the MULTICLIMACT resilience framework.
- Dissemination** (WP5, WP12, WP16) ensures that MULTICLIMACT's results have relevant impact on all stakeholders throughout the project's lifecycle and beyond. Activities focus on i) making results available for a well-informed audience, ii) encouraging exploitation of project results in Europe and worldwide e.g. by presenting them on suitable matchmaking platforms, iii) facilitating further research and development at universities, RTOs & research departments of the stakeholder community by providing data generated in MULTICLIMACT, amongst others through openly accessible scientific publications and data sets.
- Exploitation and business modelling** will be explored in detail due to its importance as a separate deliverable, D12.6 - Exploitation Logbook, Market analysis and Innovative business modelling - second phase - V2 (M30).

Within WP12, exploitation and business modelling activities shall i) support project partners in the understanding of the legal links between their background and project results, the IP related questions, rights, and obligations, AND ii) ensure the adoption of outcomes and research results by the community around the improvement of the built environment's resilience towards natural hazards. The applied exploitation methodology will yield the MULTICLIMACT exploitable results (e.g. products, services, methodologies, and business models) and their pathway to market entry¹. Market analyses and innovative business modelling have been carried out for key exploitable results.

¹ Similar to D&C activities, the exploitation work spans across WP5 (first phase), WP12 (second phase) and WP16 (third phase).



2. COMMUNICATION & DISSEMINATION ACHIEVEMENTS

The dissemination and communication strategy for the MULTICLIMACT project is designed to maximise the impact and visibility of its efforts in enhancing the resilience of Europe's built environment to natural and climatic hazards. At the heart of this strategy is the commitment to engage a wide range of stakeholders, including the scientific community, policymakers, industry leaders, and the general public, ensuring the project's findings and innovations are accessible and actionable.

Specifically, as mentioned in D5.4 *D&C&E Strategy v2*, submitted in M12, this strategy offers insight into the significance of dissemination and communication activities, detailing its methodological approach and its implementation throughout the project. The dissemination and communication activities are planned across the three project phases, synchronised with the reporting periods:

1. WP5 (MULTICLIMACT outreach - Communication, Dissemination, Engagement and Exploitation) in period 1 from M1 to M12 (plan & design - completed in September 2024)
2. WP12 (MULTICLIMACT outreach - C&D&E, while maximizing social innovation and exploitation) in period 2 from M13 to M30, (develop & test - completed in March 2026)
3. WP16 (MULTICLIMACT outreach - C&D&E, while empowering marketability, scalability, and replicability) in period 3 from M31 to M42 (deploy & revise - April 2026 to March 2027).

The MULTICLIMACT consortium has made significant progress during the first phase of the project starting from M1 to M12, namely from October 2023 to September 2024 in terms of planning and designing the resilience framework and detailing its technical and non-technical features and setting-up the method that will be implemented in the CREMA tool for the resilience assessment.

The second phase of the project is the longest (18 months), as it includes two crucial steps of the methodology, which requires a consistent effort by all partners. Indeed, the planning and design carried out in the first phase is being put in practice in phase two, where the MULTICLIMACT CREMA tool and the design and materials and solutions toolkit is being developed for their application in a real context, as well as tested at the four project demo sites.

Building upon the existing D&C&E strategy, the second phase is characterised by stronger dissemination while maintaining constant communication activities. The achievements during the first and second phase of the project can be summarised as follows, and each bullet point will be explained in detail under related sections in this deliverable:

- The D&C Team has continued to meet regularly every two months to align central and local D&C activities and to exchange input for D&C communication channels.
- Corporate identity elements and promotional materials developed in the project's initial phase have been widely utilised by all partners, both at live events and on digital platforms.
- 2 new promotional materials and a publication guide have been developed in line with partners' needs in the second phase.
- The project website and the central social media channel LinkedIn are actively used to communicate progress effectively and proactively.
- Five newsletters have been published, and its publication in LinkedIn has been initiated.
- 5 press releases and 64 news articles have been produced and distributed to media outlets.
- The consortium has organised 7 project events, including 6 local events, and participated to 31 external events, e.g. special sessions, trainings, scientific conferences.
- The consortium's scientific partners have jointly published 11 open-access scientific articles and conference proceedings.
- Efforts to maximise the impact of project outcomes continue through collaboration, synergies, clustering, and twinning activities with other Horizon Europe projects, including those implementing the EU Partnership Built4People, the EU Partnership on Driving Urban Transitions, and projects funded under the same Work Programme.
- Networking activities with sister projects and external stakeholders have progressed well, yielding 16 joint events. The details of joint activities are documented in D12.4 - International Outreach, Cooperation, and Peer Learning among LLGs (M30).

Additionally, the dissemination strategy has been further strengthened to increase the KPIs through clearly defined mitigation measures and communicated to the project officer.





Table 3 provides an overview of the main MULTICLIMACT D&C&E KPIs to be reached at project end (M42). The table below shows the target KPIs in black and respective achievements by M30 in green. Please note that for each Item/Tool/Channel, the KPIs can be defined as the number of items, the reach count, or both.

Table 3. Main D&C&E KPIs and respective achievements by M30

ITEM / TOOL / CHANNEL	KPI M42 (# OF ITEM)	ACHIEVEMENT M30 (# OF ITEM)	KPI M42 (REACH)	ACHIEVEMENT M30 (REACH)	STATUS
Project Website	NA	NA	40,000 page views	17,868 (45%)	Activation measures needed
Newsletter	8	5 (63%)	300 subscribers	406 (135%)	In progress
Press Releases	1 per year (4 in total)	5 (125%)	NA	NA	In progress
News Articles	3 per month, from M6 to M42 (108 in total)	64 (59%)	NA	NA	In progress
Blogs	1 per month, from M7 to M42 (35 in total)	4 (11%)	NA	NA	Will be activated in phase 3
LinkedIn	NA	NA	1,500 (= 750 +750) followers	659 (+19 X)= 678 (45%)	In progress
X	NA	NA	750 followers	39	Channel closed
Introductory Video	1 professional video	1	10,000 views	8,744 (87%)	In progress
Mobile-phone style videos	10-15 videos	5 (50%)	5,000 views in total	3,459 (69%)	In progress
Postcard/Rollup	NA	NA	10,000 people	~6,000 people (60%)	In progress
Scientific Publications	10-15 publications	11	Open access	11 (110%)	In progress
General Publications	5 publications	4 (80%)	NA	NA	In progress
Best Practices Booklet	Digital and printed	-	500 audience	-	Not started
Information Material for KER	Digital	14 pages created	1,000 page views	-	Promotion will be started in phase 3
Project Events	15-20 events	7 (47%)	25 participants per site visit	-	In progress



External Events	Approx. 25 events	31 (124%)	Active participation	Yes	In progress
Joint Events	Workshops/ Webinars or other format	17	2,000 participants in total	2,400+	In progress

2.1 D&C STRUCTURES

2.1.1. D&C COMMUNICATION CASCADE

Within MULTICLIMACT, D&C activities take place at various levels and are carried out by different partners. Thus, different roles are required to ensure that adequate implementation of the D&C activities is achieved. The following chapters describe the different communication levels, roles, and responsibilities across the project partners as well as how communication between STEINBEIS as WP12 leader and the remaining MULTICLIMACT partners is organised and linked.

STEINBEIS as WP12 leader set-up the MULTICLIMACT D&C Team in the first phase, which is the backbone of the entire communication activities within the project. The two-way communication flow between STEINBEIS and the project partners is realised through the D&C Team as given in Figure 1. The communication cascade foresees that STEINBEIS informs the WP leaders and the representatives from four demo sites. As the next step, WP leaders and four demo sites then spread this information to other local partners and stakeholders. In return, WP partners and other stakeholders inform WP leaders and demo sites representatives, who also inform STEINBEIS.

In this communication cascade, WP leaders and four demo sites play a crucial role to transmit the information.

2.1.2. INTERNAL DISSEMINATION AND COMMUNICATION LEVEL

The MULTICLIMACT D&C Team is an important means to ensure the internal communication flow between STEINBEIS as WP12 leader and the rest of the consortium. As seen in Figure 1, the D&C Secretariat, or D&C Team, is responsible for updating each other on the latest developments within the WPs and demonstrators, thus pursuing a multiplier effect. This close involvement of all partners guarantees a successful flow of information within the project as well as a wide spread of MULTICLIMACT outcomes. To ensure this, a dedicated D&C Team has been established, which consists of one D&C representative per project partner. The D&C Team members participate in regular D&C Team meetings to communicate their organisations or WP needs, providing updates about publishable activities as well as concrete inputs for the website, social media, news articles, etc. to STEINBEIS.



Figure 1: D&C&E Communication structure within D&C Team in the project (Credits: STEINBEIS)



Frequency

The D&C team was established in M2 and realised the first online meeting on 15 December 2023. For the first six months, the meetings were held monthly and after M8, when the communication flow was successfully established, the online meetings are now held every two months. Since the beginning of the project, the MULTICLIMACT D&C team has met 17 times, including in-person meetings during the General Assembly in Delft in April 2024, in Ancona in October 2024, in Bilbao in April 2025, and in Riga in October 2025.

Members & Roles

The MULTICLIMACT D&C Team consists of mandatory representatives from each WP and each Demo Site, plus optional representatives from all other partners. More specifically:

- **STEINBEIS:** acts as the main project contact point for all interested press and media in the English language. It is responsible for the main project communication and provides the D&C Team members with the respective materials and texts. STEINBEIS manages the projects' main communication materials and channels such as the project website, e-newsletter, press releases or social media channels (LinkedIn and YouTube).
- **RINA-C:** as coordinator and exploitation lead, RINA-C strongly supports STEINBEIS with the activities of the D&C Team as well as contributes to its contents as an active member. Vice versa, STEINBEIS strongly supports RINA-C in external communication to related EU institutions, initiatives, projects, interested stakeholders and other multipliers as well as in supporting successful exploitation via dissemination means.
- **PARTNERS:** the D&C Team members (incl. WP leaders and representatives from the demonstrators) are responsible for providing regular input to the MULTICLIMACT D&C Team and for providing STEINBEIS with information about their respective (local) activities and results, so that they can then be further promoted. Furthermore, the D&C Team members are responsible for promoting the project via their own local and national channels, e.g., distributing the project newsletter, translating, and distributing the press releases, disseminating project news via their organisation's websites, social media channels, etc.

Input Collection

The agenda and the minutes of the D&C meetings are regularly uploaded to a dedicated folder on the joint file sharing platform provided by RINA-C for all team members to access (SharePoint). The collection of input for the different communication channels is supported by a list of activities, including an Editorial Calendar, stored on the SharePoint. The list is managed by STEINBEIS and regularly filled with inputs by all members of the D&C Team. The list is reviewed jointly by all members as part of the regular D&C Team meetings.

2.1.3. EXTERNAL DISSEMINATION AND COMMUNICATION LEVELS

The external MULTICLIMACT D&C activities take place at various levels:

European/International Level

At this level, European and international stakeholders, initiatives, projects, etc. are informed about MULTICLIMACT by STEINBEIS in English, e.g., via the project website, news and blog articles, newsletter, LinkedIn, but also through active event participation at international level. The global D&C activities are organised jointly in cooperation with related projects and initiatives. Moreover, all project partners participate in global D&C activities and events to increase the visibility of MULTICLIMACT.

National, Regional, and Local Level

Interested stakeholders at a national level should be addressed in their local languages. Therefore, D&C activities at national/regional/local level are done by the national, regional, and local project partners. A selection of general project news, articles, and other information (depending on the local audience and their needs) can be translated and distributed by the project partners of each country. Moreover, local partners have connections to local media and related networks which they can use for specific local MULTICLIMACT dissemination and communication. The local D&C Team partners are





thus fully responsible for regional/local communication and strongly supported by STEINBEIS where possible, e.g., in the form of bilateral calls or e-mails.

2.2. MAINTENANCE OF D&C CHANNELS & TOOLS

Within MULTICLIMACT, a mix of printed and digital D&C materials is distributed via different channels. This multi-channel approach ensures that a broad range of stakeholders and target audiences will be reached. WP12 leader STEINBEIS is responsible for the maintenance of D&C channels and tools throughout the project's lifetime.

This chapter provides practical information about the MULTICLIMACT D&C channels and tools.

2.2.1. MULTICLIMACT PROJECT WEBSITE

The MULTICLIMACT website (www.MULTICLIMACT.eu) is the key instrument for external communication of the project, bringing all D&C activities together in one place. It constitutes the central knowledge base for the project partners and beyond, presented in the English language.

The project website has been made public in M6 and has from then on been updated regularly with insights from project partners, offering general and individual information for external purposes in a clear and structured manner.

STEINBEIS is responsible for the website's set-up and maintenance, whereas the content is strongly dependent on the input from the project partners, WP leaders and the demonstrator partners in particular.

In line with the project progress, several new sections were added to the project website and some subpages reorganised in the second phase. Relevant changes comprise the integration of **Promotion Tools** (before: INFOCORNER) into **OUTPUTS** (before: Outcomes) and the addition of several subpages to **OUTPUTS**. Also, a new subpage was created dedicated to networking and collaboration with sister projects and related networks. As shown in Figure 2, the current website structure consists of the following pages:

- **HOME**: landing page, central project video and teaser to other pages
- **ABOUT**: objectives, expected impact, involved partners, and cluster collaboration with three subpages
 - **Objectives**
 - **Consortium**
 - **Collaboration**
- **DEMO SITES**: information about each of the four demonstrators, including challenges faced and solutions pursued
- **OUTREACH**: news and blog articles, newsletters, video material, press releases and external press mentions, and promotion material with six subpages
 - **News Articles**
 - **Newsletters**
 - **Videos**
 - **Press Releases**
 - **Press Mentions** (before: *General Publications*)
 - **Promotion Tools**
- **OUTPUTS**: results of the projects with three subpages
 - **Scientific Publications**
 - **Public Deliverables**
 - **Project Results**
- **CONTACT**: contact info to get in touch with the project as well as links to social media channels (LinkedIn, YouTube)

The website content is regularly adapted and updated depending on the needs of the project and the partners. It will remain active as a static version after the end of the project for at least three more years.

By M30, the website has 17,868 page views. The targeted KPI is 40,000 page views by the end of the project (M42).





STEINBEIS planned activation measures for reaching the KPI. The measures were discussed with the D&C team meetings in December 2025 and February 2026 and include a stronger cross-reference with social media, embedding details on the developed tools into the demo site subpages and finally search engine optimisation. The measures were summarised in the meeting notes and shared, via the project coordinator RINA-C, with the project officer in January 2026. Implementation of the measures has already begun.

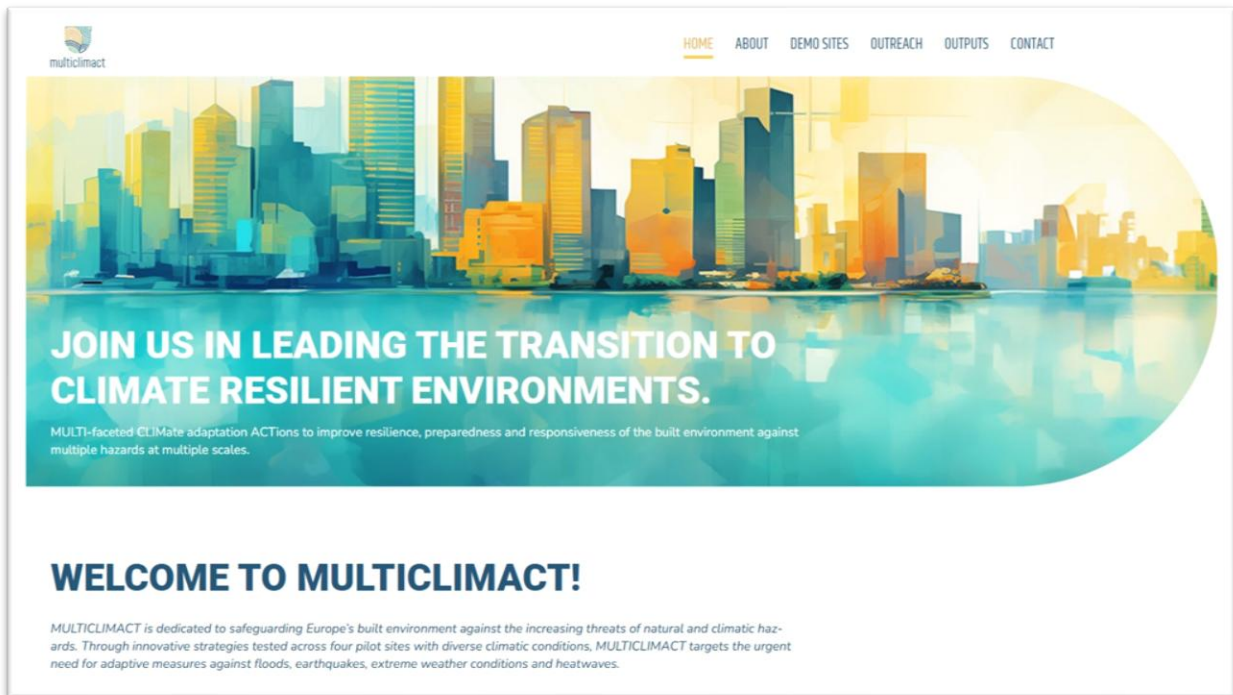


Figure 2: Homepage of the MULTICLIMACT Website as of M30 (Credits: STEINBEIS)

2.2.2. NEWS & BLOG ARTICLES

The overall management of news and blog articles is taken over by STEINBEIS. News and blog articles contain information about the project or news from partners (events, ongoing activities, milestones, etc.). These non-scientific articles inform a broad audience, relying on active inputs from partners via the D&C Team, who will contribute to the writing of the articles. As of M30, there are 64 news articles and 4 blog articles published on our website. News and blog articles are promoted via social media channels and the MULTICLIMACT newsletter. A link to the news articles archive on MULTICLIMACT website is here: [News | MULTICLIMACT](#).

A list of articles and blogs produced by the project consortium are given below in Table 5 in the appendix.

The desired KPI is to publish two to three news articles per month between M6-M42 and one blog article per month between M7-M42 on the MULTICLIMACT website. This is equivalent to 108 news articles and 35 blog articles to be published by the project end.

STEINBEIS planned activation measures for reaching the KPI on blog articles. As discussed among the D&C team and agreed with the coordinator, the blog articles will be published predominantly in the third project period focussing on project results. A dedicated blog interview format is currently under development, and a first blog interview has already been published end of March 2025. The measures were summarised in the D&C meeting notes and shared, via the project coordinator RINA-C, with the project officer in January 2026.

2.2.3. PRESS RELEASES

Based on inputs from the D&C Team, STEINBEIS prepares general press releases to inform about important MULTICLIMACT activities, such as project events or milestones. STEINBEIS has prepared five



press releases, two in the first 12 months of the project and three in the second phase. A link to the Press Release archive on MULTICLIMACT website is here: [Press Releases | MULTICLIMACT](#). The KPI is to publish 1 to 2 press releases per year, based upon news-worthy content or activities. Overall, 6 press releases will be published by the end of the project.

2.2.4. NEWSLETTER

The aim of the newsletter is to raise interest in the topics of MULTICLIMACT and inform subscribers about the project's activities and progress, to announce important upcoming activities, and to share external perspectives that are relevant for the project. Its content is strongly linked to the website to increase traffic.

The newsletter includes links to the project website and social media accounts, and is composed of seven sections:

1. **Editorial:** A welcoming introduction written in rotation by different project partners, offering insights and setting the tone for each edition.
2. **Spotlight:** Highlight of event or project achievement
3. **News from Our Cities:** Latest developments from our demonstration sites
4. **MULTICLIMACT on Tour:** Updates on events and latest project developments
5. **Videos:** Includes a new partner video demonstrating project progress
6. **MULTICLIMACT's project families:** Insights from collaboration with cluster projects
7. **Events:** A table of upcoming events and key dates

The publicly available MULTICLIMACT e-newsletter is published two-three times a year. Two issues were published in phase 1 (M8 and M11), and three issues were published in phase 2 (M18, M22 and M27) (Figure 3). Overall, eight newsletter issues will be published by the end of the project (M42). The number of newsletter subscribers is 406 as of M30. The targeted KPI is to reach at least 300 subscribers by the end of the project, which was reached successfully.



Figure 3: Published newsletters by M30

STEINBEIS is mainly responsible for coordinating, drafting, and sending out the newsletter and receive active inputs from the partners via the monthly D&C meetings or bilateral communications. Before publishing the newsletter, it is sent for review to the partners and lastly to RINA-C for approval before final publication.

The newsletter distribution list was set up by STEINBEIS according to the latest EU General Data Protection Regulations. Subscribers can subscribe and unsubscribe themselves at any time via the project website. They must do a double opt-in and are informed in detail about what kind of information is collected, what the distribution list is used for, and how they can unsubscribe.

After having been sent to recipients, the newsletters are displayed on the project website: [Newsletters | MULTICLIMACT.](#)





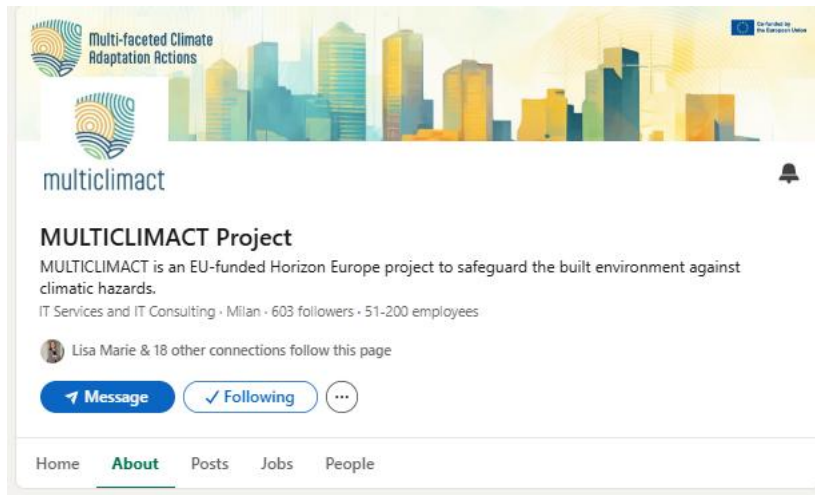
2.2.5. SOCIAL MEDIA CHANNELS

STEINBEIS manages all MULTICLIMACT social media accounts, while at the same time encouraging partners to actively contribute, like and share contents as well as to get into a dialogue with various stakeholders. All partners are asked to actively engage with and invite their own networks to follow the MULTICLIMACT accounts. Local partners can translate selected posts and cross-post them to their own channels. Inputs for social media are regularly provided by the members of the D&C Team to STEINBEIS.

Due to the fast pace of social media trends, the selected channels are regularly assessed, and adjustments are being made where necessary. The KPI is to reach a total of 1,500 followers via social media by the end of the project (M42). Until M24, MULTICLIMACT has focussed its social media activities on LinkedIn and X, as well as YouTube for video content. Initially, it was planned to target 750 followers via LinkedIn and 750 followers via X. As the X channel has been closed, the total KPI will now be addressed by the projects LinkedIn channel only.

2.2.5.1. LinkedIn

The LinkedIn account is called @MULTICLIMACT Project and is managed by STEINBEIS. A screenshot of the LinkedIn page is given in Figure 4 below. It is available under the following URL:



<https://www.linkedin.com/company/multiclimact-project/>.

Figure 4: MULTICLIMACT LinkedIn page (Credits: STEINBEIS)

In the second period, STEINBEIS has conducted a LinkedIn campaign reintroducing the various climate hazards tackled within MULTICLIMACT. Such campaigns offer continuity, create recognition and build trust. They increase engagement rates among the community and help to break down complexity. Building on this campaign, several more are planned for the third project period.

Table 4 shows the engagement statistics for the MULTICLIMACT LinkedIn account. As of M30, there are 659 followers of the project’s LinkedIn account. By the end of the project, the KPI is to have about 1,500 followers.

Table 4: LinkedIn Engagement Statistics as of 24.03.2026

FOLLOWERS	IMPRESSIONS	REACTIONS	COMMENTS	REPOSTS
659	40,948	1,331	24	32



2.2.5.2. X - Account

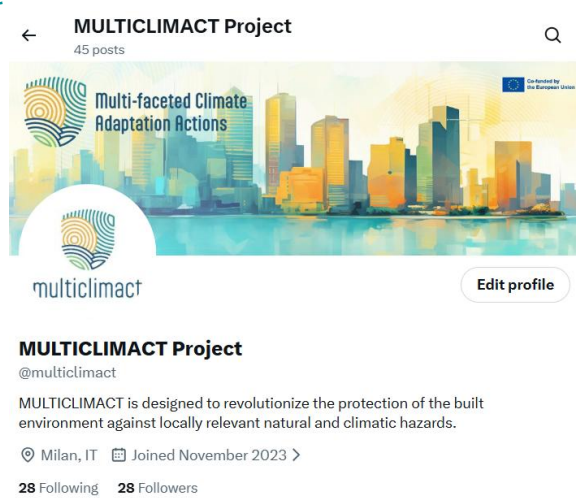


Figure 5: MULTICLIMACT X page (Credits: STEINBEIS)

During the General Assembly in October 2025 (M25), it was jointly decided to leave X due to several reasons: Since the acquisition of X (formerly: Twitter) by Elon Musk, the algorithm increasingly supports extreme populist content, false information and limits reach of certain organisations. A large number of the MULTICLIMACT audience has already left the platform and continues to leave (from 39 initial followers to 19). For instance, the project has an extremely low number of followers on X. In sum, these developments resulted in the consortium decision that X does no longer support the intended project impact.

2.2.5.3. YouTube

The project's YouTube channel was opened after the introductory video was created by STEINBEIS in M7. The aim of the YouTube channel is to present the video content produced by MULTICLIMACT. The YouTube account is called @MULTICLIMACT Project and managed by STEINBEIS. It is available under the following URL: [MULTICLIMACT Project - YouTube](#).

A screenshot of the videos as they appear on project YouTube page is provided in Figure 6 below.

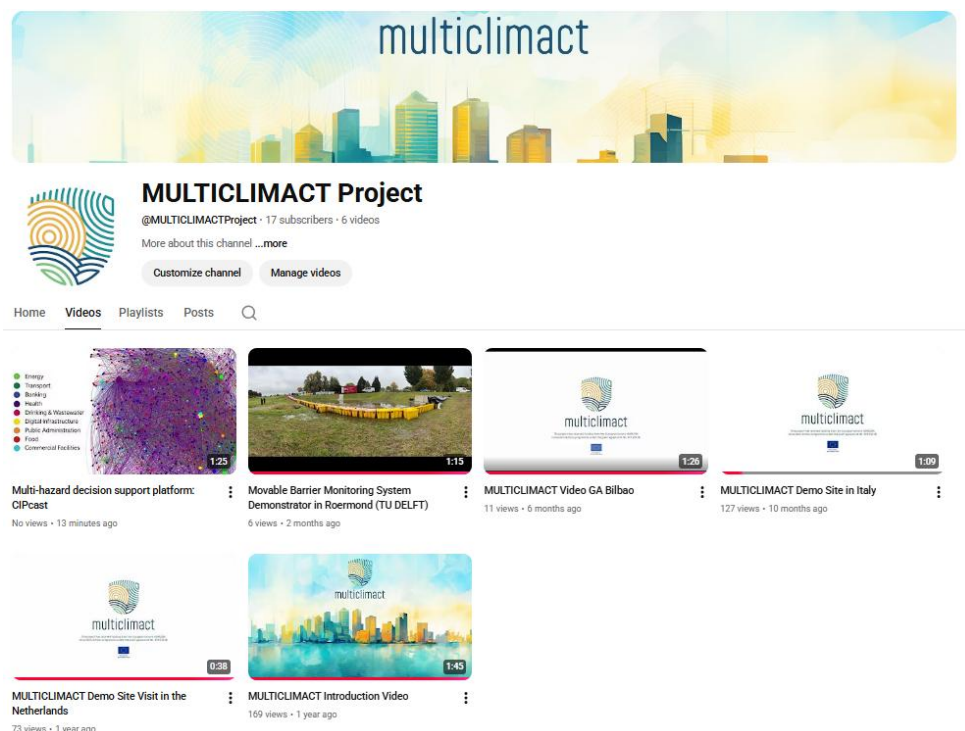


Figure 6: MULTICLIMACT videos in YouTube channel (Credits: STEINBEIS)

2.2.6. PRINT MATERIAL

2.2.6.1. ROLLUP

To raise awareness and increase the visibility of MULTICLIMACT at events, a general rollup in English language was developed in M5. A version in local languages can also be designed if needed but this had not been requested yet. A copy of the roll-up design is shown below in Figure 7. The rollup is designed in the official MULTICLIMACT brand identity, providing general information about the project, to be used at events or networking activities. A digital version is uploaded to the project’s sharing platform and to the project website here: [Promotion Tools | MULTICLIMACT](#).

The KPI is to reach 10,000 people through the Flyer/Postcard & Rollup.



Figure 7: Rollup design (Credits: STEINBEIS)

2.2.6.2. FLYER/POSTCARD

To raise interest in MULTICLIMACT, a project flyer, more specifically a postcard in English, is developed in M5 to inform about the project objectives, the demonstrators, applied methods, involved partners, etc. A version in local languages can also be designed if needed but this had not been requested yet. A copy of the postcard design is shown below in Figure 8.

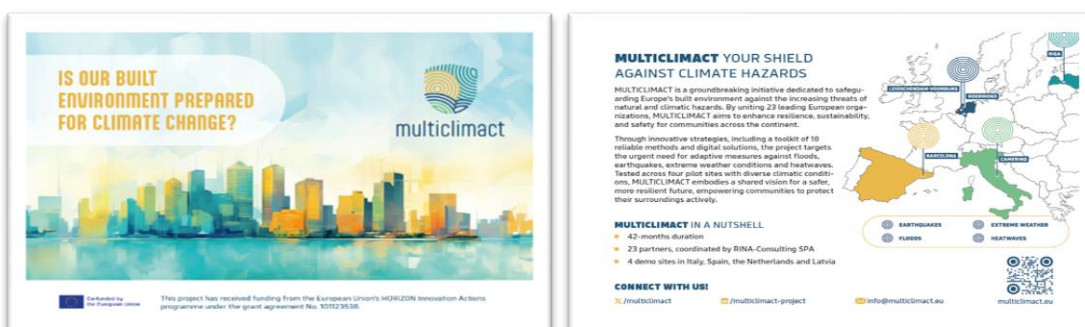


Figure 8: General postcard design (Credits: STEINBEIS)



In M20, a second postcard was developed thematising the CREMA tool. The postcard was initially distributed at the European Urban Resilience Forum (EURESFO) 2025. A copy of the postcard design is shown in Figure 9.

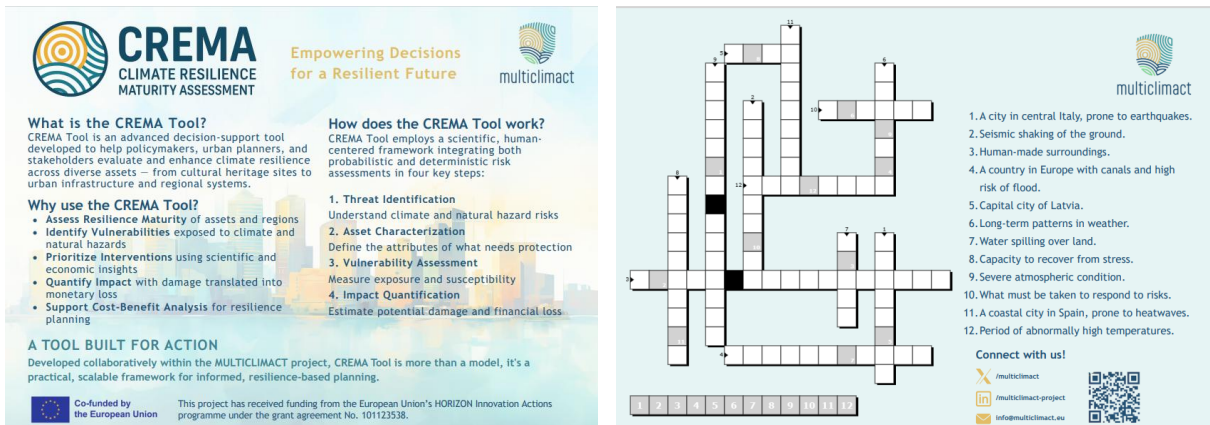


Figure 9: CREMA tool postcard design (Credits: STEINBEIS)

The project flyers include both the link and a QR-code to the website as well as the social media channels. To avoid waste where possible, the postcard will be printed on demand by the respective partners. The postcard can then be distributed at local level and at national and international events. A digital version of both flyers is available in the internal project sharepoint and to the project website: [Promotion Tools | MULTICLIAMACT](#) (general project flyer) and under the section “[Infomaterial](#)”.

2.3. DEVELOPMENT OF DETAILED D&C MATERIALS & GUIDELINES

Throughout the project phase 2, STEINBEIS as WP12 leader has updated and/or contributed to the update or expansion of various D&C materials and guidelines. While a greater emphasis has been put on dissemination material, supporting continuous communication remains important.

Below is a list of key D&C materials updated and/or expanded in the second project phase:

- General Project Presentation (Pitch presentation)
- Infographics
- Videos
- Video Editing Guideline
- Scientific Publication Guideline

2.3.1. GENERAL PROJECT PRESENTATION

STEINBEIS, in collaboration with project partners – particularly the D&C Team and the coordinator – developed the project's general presentation in M14. This presentation outlines the project's objectives, key tools, and achieved results. This pitch presentation had been reviewed, discussed and refined by the consortium. It was last updated in M20 just before the start of the European project event season in 2025. The updated pitch presentation is available for partners to use in external meetings, events, and conferences. It serves as a valuable mean for effectively communicating the project's objectives and progress. It is designed to be clear, engaging, and easily understandable for external stakeholders.

The general presentation is available on internal project SharePoint website. A screenshot of the general presentation is shown below in Figure 10.

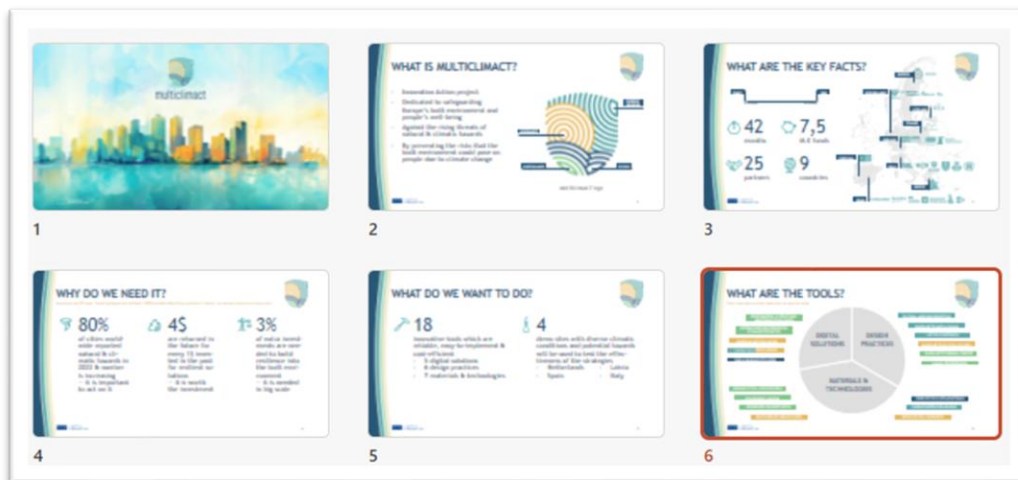


Figure 10: Thumbnails of 18-slide-long Project General Presentation (Credits: STEINBEIS)

2.3.2. INFOGRAPHICS

STEINBEIS is actively collaborating with project partners to develop infographics that effectively communicate MULTICLIMACT’s objectives, activities, and outcomes. In the second project period, a first infographic has been developed (Figure 11). It is embedded in the ‘Objectives’ subpage on the project website.

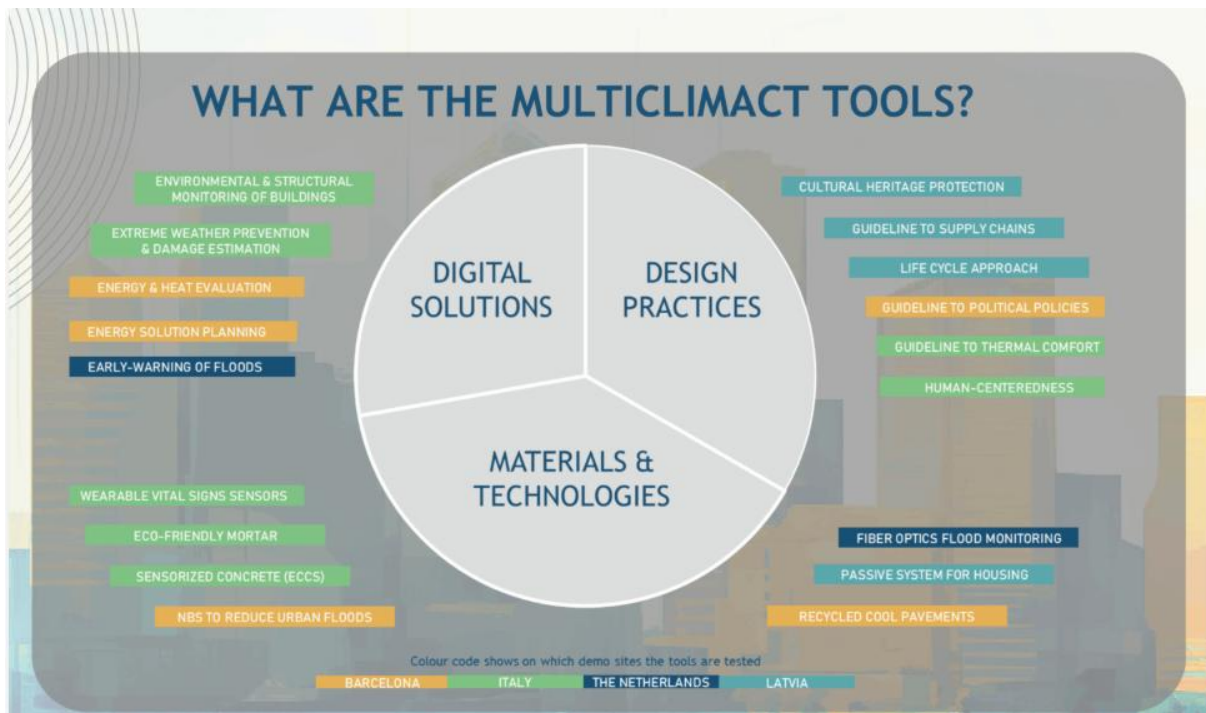


Figure 11: Infographic illustrating project tools to be developed (i.e. exploitable results)

Further infographics addressing central project results will be developed in the third period. The KPI is to produce between three and five infographics by the project’s completion.

2.3.3. VIDEOS

The official project video was developed in M7 and published on the project’s YouTube channel, the project’s website and cross-posted to the different social media channels. In addition to the



introductory video, project partners plan to produce 10 to 15 mobile-phone style videos between M13 and M42. As of M30, five mobile-phone style videos were produced and published - both on the website and YouTube and afterwards shared on LinkedIn.

So far, the introductory video has 8,744 views and the mobile-phone style videos have accumulated 3,459 views. The KPI for the introductory video is to have about 10,000 views and 5,000 accumulated views for mobile-phone style videos.

2.3.4. VIDEO EDITING GUIDELINE

To support project partners in producing high-quality video content, STEINBEIS developed a comprehensive video editing guideline and organised a training workshop. In line with the project's corporate identity guidelines, a standardised "intro" and "outro" was developed for the partners' use in their video productions. These resources aim to simplify the video production process, ensure consistency across all project videos, and enhance the overall professionalism of partner-produced content.

The video editing guideline was introduced during the D&C Team meeting on 25 February 2025. It provides step-by-step instructions on:

- Basic video editing techniques using accessible software
- Applying the project's branded "intro" and "outro" to maintain visual identity
- Improving video quality, including lighting, framing, and audio enhancement
- Optimising videos for social media and online platforms
- Best practices for storytelling and engaging audiences

The Video Editing Guideline is available on the project SharePoint. A screenshot of the first slides of the video editing guideline is provided below in Figure 12:

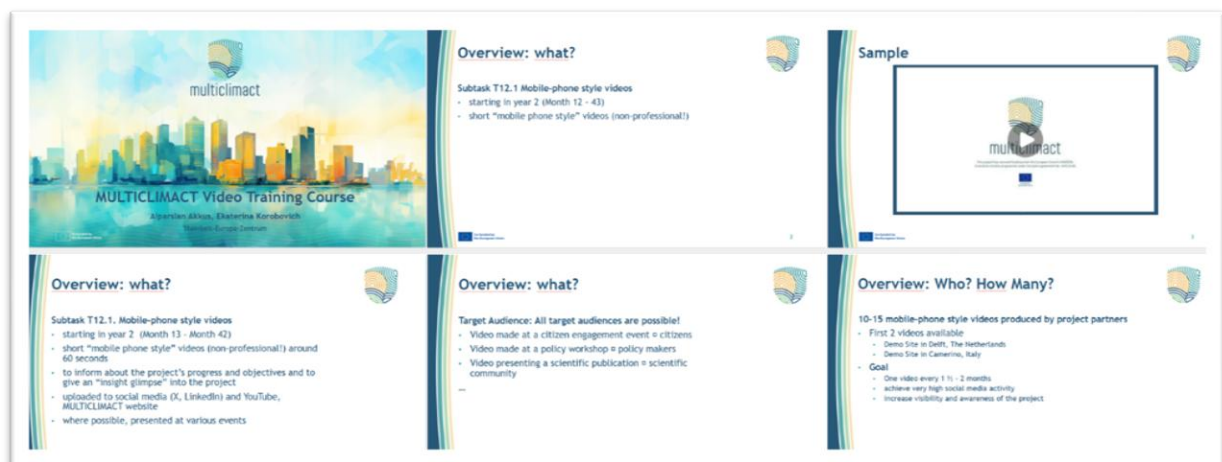


Figure 12: Thumbnails of 27-slide-long video editing guideline (Credits: STEINBEIS)

To further support partners, a hands-on training workshop was held during the General Assembly in Bilbao, Spain, in M19. The goal of the session was for partners to:

- Practise editing with real project footage
- Receive expert guidance and troubleshooting support
- Learn how to tailor content for different dissemination channels

By equipping partners with these skills and tools, the workshop aimed to foster professionalism, effectively communicate key messages, and maximise outreach.

2.3.5. SCIENTIFIC PUBLICATION GUIDELINE

The MULTICLIMACT Scientific Publications Guideline, developed by STEINBEIS, provides essential guidance for project partners on publishing research outputs in compliance with Horizon Europe



regulations. Given that publication rules have evolved since Horizon 2020, this guideline ensures that partners understand their responsibilities as researchers and adhere to the latest requirements. The guideline covers key aspects of scientific publishing, including:

- **Open Access requirements:** All peer-reviewed publications and associated research data must be freely accessible online.
- **EU funding acknowledgement:** All publications must explicitly mention MULTICLIMACT and its EU funding (Grant Agreement No. 101123538).
- **Repository obligations:** Publications must be uploaded to an open-access repository, such as Zenodo, where a *MULTICLIMACT community* was created, to fulfil EU compliance.
 - **Licensing requirements:** Authors are encouraged to use open licences, such as CC0 or CC-BY, to maximise accessibility and reuse.

The Scientific Publications Guideline is available on the project sharepoint. A screenshot of the scientific publication’s guideline is provided in Figure 13 below:

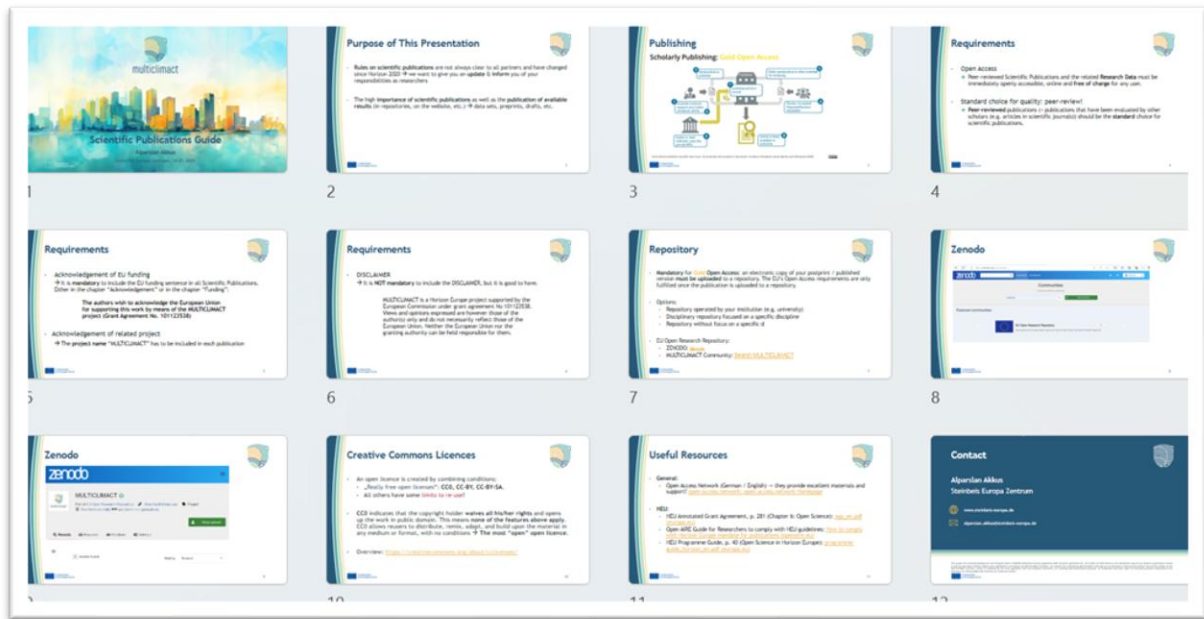


Figure 13: Preview of the MULTICLIMACT Scientific Publication Guideline I (Credits: STEINBEIS)

Additionally, we updated and expanded the publications guideline in M27. It is available on the project sharepoint; screenshots from the file are displayed in Figure 14.



Project Key Data

Activity	MULTICLIMACT
Title	MULTI-faceted Climate adaptation ACTIONS to improve resilience, preparedness and responsiveness of the built environment against multiple hazards at multiple scales
Funding Instrument	Horizon Europe programme of the European Commission, Research and Innovation Action
Grant Agreement Number	101123538
Duration	1 October 2023 – 31 March 2027 (42 months)
Coordinator	RINA CONSULTING SPA (RINA-C)
Website	https://multiclimact.eu/
CORDIS page	https://cordis.europa.eu/project/id/101123538

3.3 Open Research Europe

To support more gold open access, peer-reviewed scientific publications from projects funded by the European Commission (EC), especially Horizon Europe projects, the EC created its own **Open Research Europe (ORE)** publishing platform, provided by [Research.eu](https://www.research.eu)

Since the platform is guided by the principles of transparency and open dialogue: All versions of your publication, and all review comments and answers are public.

But the platform offers certain advantages compared to traditional journals:

- ✓ Horizon Europe projects can publish for free
- ✓ Fast but ensuring high-quality procedures and standards: a publication is accepted when it reaches 2 'Approved' status, or 1 'Approved' status and 2 'Approved with reservations' (see platform for more information)
- ✓ The copyrights stay with the authors / their organisations
- ✓ ORE also uploads the publication in Zenodo (EC-branded 'trusted repository')
- ✓ It is still possible not to share some data for reasons such as confidentiality and security obligations or an obligation to protect personal data

Check out more with [An Introduction to Open Research Europe \(I300research.com\)](#)

3. Publications: How To

3.1 Before Submission

Before submission, beneficiaries should consider:

- Will my publication be open access?

Please review the publishing options of the journal you are planning to submit your paper to. You can use this [Journal Checker tool](#).

Which publishing options are supported by your funder's OA policy?

To facilitate compliance with your open access obligations, beneficiaries/researchers should notify publishers of their grant agreement obligations (including the licensing requirements) already at manuscript submission. The following statement can be added to the manuscript:

This work was funded by the European Union under the Horizon Europe grant 101123538 (MULTICLIMACT). As set out in the Grant Agreement, beneficiaries must ensure that at the latest at the time of publication, open access is provided via a trusted repository to the published version or the final peer-reviewed manuscript accepted for publication under the latest available version of the Creative Commons Attribution International Public License (CC BY) or a license with equivalent rights, CC BY-NC, CC BY-ND, CC BY-NC-ND or equivalent licenses could be applied to long-text formats.

Annex: Uploading to ZENODO

Publication, Data or Final Public Deliverable validated by the EC / Executive Agency

1. Create an account, if you don't have one yet, using [this link](#), or log in to your account. The account does not need to be linked to the MULTICLIMACT community, as you can upload files to all communities.
2. Go to the [MULTICLIMACT community](#) and click on "New Upload".

zenodo

3. Section "File": Choose your file to be uploaded and click "Upload File" or drag and drop the file into the frame. The file cannot be changed later. Make sure it is named appropriately, providing clear information about its content.
4. Section "Basic Information": Fill out the requested information to the best of your knowledge, adhering to the FAIR principles (Findability, Accessibility, Interoperability and Reusability).
 - Subsection "Digital Object Identifier": Please indicate the DOI of your publication. For datasets and EC-validated public deliverables, or in case you don't have a DOI for your publication, click on "No". If you click on the button ["Generate DOI"](#), Zenodo will create a DOI for your upload.
 - Subsection Resource Type:

Figure 14: Preview of the MULTICLIMACT Scientific Publication Guideline II (Credits: STEINBEIS)

By following this guideline, scientific partners of the project ensure that their research is widely accessible, compliant with EU mandates, and properly credited within the project framework. It facilitates knowledge dissemination, increases project visibility, and contributes to scientific impact, ultimately strengthening MULTICLIMACT's role in climate research and innovation.

3. EVENTS

3.1. PROJECT EVENTS

Over the course of the project, the demonstration sites and the technical project partners aim to organise around 15-20 project events, including webinars, interactive sessions and roundtables targeting local political and/or industrial stakeholders and citizens. This includes site visits/workshops organised by the demo-site partners. Site visits can be combined with a workshop to introduce the project and to discuss its achievements.

As of M30, the consortium has organised 7 project events, including 6 local events, as given in the appendix. The KPI for project events is to reach around 150 local stakeholders per event. The KPI for the site visits is around 25 participants per site visit.

3.2. LOCAL EVENTS

A project event may be a local event if demo site partners are involved in the organisation and/or implementation. Such local events aim to achieve different goals such as informing citizens about the project or carrying out co-creation tasks. Until M30, 6 local events have been organised. Until the end of the project, 10-15 local events shall be organised, largely within WP15.

3.3. EXTERNAL EVENTS

Participation at external events such as Sustainability Energy week, Green Week, Sustainable Places, Urban Future, ENLIT, UNDRR EU Regional Platform, IEEE MetroLivEnv and IEEE I2MTC, ACI/CANMET conference, Smart Cities Marketplace Forum, EGU Conference, etc. is also planned.



Partners can, for example, distribute the project flyer, display the poster or roll-up banner, and present project videos or presentations—either the general overview or tailored materials focused on specific demonstration sites or technologies relevant to their work.

As of M30, the project partners have attended to 31 external events as given in Table 7 in the appendix. The KPI is to have active participation in approximately 25 external events, i.e. the KPI has been achieved.

3.4. JOINT EVENTS

Joint activities with related initiatives and projects are well planned in advance. Conferences such as EURESFO or cooperation with initiatives (e.g., Built4People) or projects (e.g., REGILIENCE) are good examples of this type of activities. Such joint activities include various forms of collaboration and clustering, and can take form, e.g., of joint knowledge dissemination and production or joint events, including workshops/webinars.

Many consortium partners are members of related initiatives, networks and projects and thus support the communication of MULTICLIMACT outcomes via joint or coordinated activities. Such professional connections of the consortium partners to members of other networks/initiatives are a strong asset to the project and are used actively by all partners. As of M30, the consortium has organised/attended 16 joint activities, both jointly with sister projects and with a broader range of related projects and initiatives, as shown on Table 7 in the appendix.

The KPI for the Joint Events is minimum 2,000 participants in total for all activities. As of M30, MULTICLIMACT has reached over 2,400 people via joint events.

The details of joint activities are documented in D12.4 - International Outreach, Cooperation, and Peer Learning among LLGs (M30).

4. PUBLICATIONS

4.1. SCIENTIFIC PUBLICATIONS

MULTICLIMACT academic partners are actively disseminating their research and technical outcomes in the form of scientific publications in national and international journals or as part of conference proceedings. According to Horizon Europe guidelines, scientific publications should be open access. As mentioned in the previous section, STEINBEIS has created a dedicated project space under ZENODO to facilitate open access and to keep scientific articles in a trusted repository along with the project website.

Some identified open access journals and peer-reviewed conference proceedings include, e.g., MDPI: Sustainability, Buildings, Sensors; Elsevier: Building and Environment; Sustainable Cities and Societies; Urban Planning, Water Resources research, Environmental Software and Modelling.

A detailed version of the published articles and conference papers including the DOI numbers, information regarding Open-Access features, peer-review status, funding reference and link to repository will be provided as continuous reports to the EU.

All scientific publications are cross-published on the website with links to the open-access version. As a KPI, the project plans to produce at least 10 to 15 scientific publications by M42. As of M30, project partners have published 11 open-access scientific articles and conference papers. They are available for all users in an Open Access platform. Besides, there are also non-open access conference proceedings, partly available on the project's Zenodo community or another openAIRE repository.

A list of the open-access scientific articles and conference papers is given in Table 8 in the appendix

4.2. GENERAL PUBLICATIONS

In addition to scientific publications, general publications are continuously being developed and published e.g. in printed or online industrial or technical journals, local magazines, partners' annual reports or their social media presence. The focus of such publications is to diversity the audience and extend the reach beyond the academic community. Until M30, 4 general publications have been realised while aiming for a total of 5 general publications by M42 (Table 9).

To diversify the audience and realise publications in diverse journals, STEINBEIS planned activation measures. They were discussed among the D&C team and the coordinator during D&C meetings in





December 2025 and February 2026. Measures include the active scouting of interesting technical journals in national languages like the German-speaking ‘Transforming Cities’ via the consortium. STEINBEIS will proactively contact identified journals and support partners in drafting contributions. The measures were summarised in the meeting notes and shared, via the project coordinator RINA-C, with the project officer in January 2026. Implementation of the measures has already begun.

4.3. BEST PRACTICES BOOKLET

Best Practices Booklet will be prepared at the end of the project in M40 to M42. It will be published in both digital & printed format. The booklet will present the main project results at the end of the project. The target group of this publication is public administration, AECO companies, academia, policy makers, citizens, investors, media, and related projects. It shall be published in English and reach an audience of at least 500 individuals.

4.4. INFORMATION MATERIAL FOR KER

Information material outlining the key exploitable results (KER) have been uploaded to the project website.² The results are described in terms of challenges addressed (‘purpose’), key functions (‘format’), ‘accessibility’ for general audience, ‘user group’, ‘added value’ of the result, and ‘testing’ activities in the demonstration sites (see Figure 15). Additionally, the responsible consortium partner is referenced. Viewers can also contact the MULTICLIMACT press contact via the subpages and request further information or matchmaking with the result owner. The KPI for the information material is the audience reached through page views, ultimately reaching 1,000 individuals.



Figure 15: Overview page of project results (‘tools’) & example of one subpage

5. CONCLUSION AND OUTLOOK

This deliverable D12.5 provides a comprehensive overview of the dissemination and communication (D&C) achievements within the second phase of the MULTICLIMACT project, spanning from M13 to M30. It reports on communication structures, channels and materials (chapter 2), participation in events (chapter 3), and the progress made in diverse publication formats (chapter 4). As of M30, the consortium has already achieved several KPIs, e.g. number of press releases (125%), number of scientific publications (110%), number of newsletter subscribers (135%), and external event participation (124%). Besides, it is well on track for the number of newsletter releases (63%), general publications (80%), and introductory video views (87%). These efforts have been instrumental in enhancing the visibility and impact of

² Page ‘outputs’ -> subpage ‘project results’



MULTICLIMACT's activities, fostering collaboration among partners, and engaging both scientific and non-academic audiences.

For the remaining period, a strong focus will be placed on implementing informative blog articles on central project results, accompanied by teaser videos and dedicated social media campaigns. Also, results will be translated into infographics to communicate them more visually. Diverse approaches to increase website and video views and social media followers are discussed and put into practice in close collaboration with the D&C team. These initiatives will ensure that the project's impact extends beyond its duration, contributing to broader scientific and policy discussions in the field.

The concrete plans for the remaining period until M42 (WP16) include:

- Create and share additional 3 **newsletters**
- Write 1 **general publications** targeting non-academic audience
- Communicate individual project results and related work via ~30 (interview) **blogs**
- Produce and share 5 **mobile-style videos**
- Develop 2-4 **infographics** on project results
- Distil central project findings in 1 **best-practice booklet**

In the third and final phase (M31-M42), *D16.1 Dissemination and Communication Final Report* will present the most up-to-date figures, thereby offering a comprehensive evaluation of the project's overall impact and outreach efforts. By maintaining a dynamic and proactive approach to D&C, MULTICLIMACT will ensure that its solutions, findings, and best practices continue to drive meaningful change in climate adaptation efforts across Europe.



APPENDIX

Table 5: List of news articles and blogs produced by the partners.

#	TITLE	ARTICLE LINK	DATE
1	Progetto "MULTICLIMACT": Unicam Partecipa Ad Un Progetto Europeo Per Costruzioni E Città Più Sicure	<u>Progetto "MULTICLIMACT": Unicam partecipa ad un progetto europeo per costruzioni e città più sicure Università di Camerino</u>	12 June 2023
2	Cambiamenti Climatici, Unicam Nel Progetto Europeo Per Costruzioni E Città Più Sicure	<u>Cambiamenti climatici, Unicam nel progetto europeo per costruzioni e città più sicure Cronache Maceratesi</u>	12 June 2023
3	"MULTICLIMACT", Unicam Per Città Più Sicure	<u>"Multiclimact", Unicam per città più sicure</u>	14 June 2023
4	Barcelona prova per primer cop un nou paviment drenant al carril bici del carrer Jordi Girona, al districte de les Corts	<u>Barcelona prova per primer cop un nou paviment drenant al carril bici del carrer Jordi Girona, al districte de les Corts : Servei de Premsa</u>	08 October 2023
5	New drainage paving tested in the bike lane in Carrer Jordi Girona	<u>New drainage paving tested in the bike lane in Carrer Jordi Girona Urban Planning, Ecological Transition, Urban Services and Housing</u>	08 October 2023
6	Anche Unicam Partner del Progetto MULTICLIMACT: Una Iniziativa della Comunità Europea per Rendere le Nostre Città Più Sicure	<u>Anche Unicam partner del progetto MULTICLIMACT: una iniziativa della comunità europea per rendere le nostre città più sicure Università di Camerino</u>	23 October 2023
7	MULTICLIMACT: A European initiative to protect built environment against natural and climate threats	<u>MULTICLIMACT: A European initiative to protect built environment against natural and climate threats KTH</u>	01 November 2023
8	Introducing MULTICLIMACT: A Groundbreaking European Initiative to Safeguard the Built Environment Against Local Natural and Climatic Hazards	<u>Introducing MULTICLIMACT: A Groundbreaking European Initiative to Safeguard the Built Environment Against Local Natural and Climatic Hazards</u>	03 November 2023
9	Safeguarding The Built Environment Against Locally Relevant Natural And Climatic Hazards	<u>Press release: Safeguarding the built environment against locally relevant natural and climatic hazards</u>	10 November 2023
10	Materials and Sensing Technologies for Building Resilience Planned at MULTICLIMACT Meeting	<u>Materials and Sensing Technologies for Building Resilience Planned at MULTICLIMACT Meeting MULTICLIMACT</u>	10. January 2024
11	BUILT4PEOPLE partnership: shaping a sustainable Europe's built environment	<u>BUILT4PEOPLE partnership: shaping a sustainable Europe's built environment - RINA.org</u>	23 January 2024
12	Europe investigates how to improve the resilience of buildings, urban areas and territories against climate change	<u>Europe investigates how to improve the resilience of buildings, urban areas and territories against climate change - CYPE</u>	25 January 2024
13	Comencen les obres per instal·lar un nou paviment drenant al carril bici del carrer Jordi Girona, al districte de les Corts	<u>Comencen les obres per instal·lar un nou paviment drenant al carril bici del carrer Jordi Girona, al districte de les Corts : Servei de Premsa</u>	27 January 2024
14	MULTICLIMACT: A Groundbreaking EU Initiative to Safeguard the Built Environment	<u>MULTICLIMACT: A Groundbreaking EU Initiative to Safeguard the Built Environment MULTICLIMACT</u>	19. February 2024
15	MULTICLIMACT Project Takes Centre Stage at KEY Conference	<u>MULTICLIMACT Project Takes Center Stage at KEY Conference MULTICLIMACT</u>	28. February 2024
16	MULTICLIMACT at the ECTP Conference 2024: Focusing on Sustainable Solutions	<u>MULTICLIMACT at the ECTP Conference 2024: Focusing on Sustainable Solutions MULTICLIMACT</u>	7. March 2024





17	fibrisTerre joins Multiclimact project	fibrisTerre joins Multiclimat project fibrisTerre	14 March 2024
18	MULTICLIMACT Introduction	MULTICLIMACT Introduction MULTICLIMACT	4. May 2024
19	Finalitzen les obres d'instal·lació d'un nou paviment drenant al carril bici del carrer Jordi Girona, al districte de les Corts	Finalitzen les obres d'instal·lació d'un nou paviment drenant al carril bici del carrer Jordi Girona, al districte de les Corts : Servei de Premsa	21 May 2024
20	Pioneering the Future of Built Environment Monitoring with MULTICLIMACT	Pioneering the Future of Built Environment Monitoring with MULTICLIMACT MULTICLIMACT	19. June 2024
21	Advancing Earthquake Safety with Smart Concrete Technology	Advancing Earthquake Safety with Smart Concrete Technology MULTICLIMACT	18. July 2024
22	Innovative Permeable Pavements: A Sustainable Solution for Urban Roads	Innovative Permeable Pavements: A Sustainable Solution for Urban Roads MULTICLIMACT	12. September 2024
23	Planning for Resilience: MULTICLIMACT's CREMA Tool to Help Cities Adapt to Climate Change	Planning for Resilience: MULTICLIMACT's CREMA Tool to Help Cities Adapt to Climate Change MULTICLIMACT	12. September 2024
24	MULTICLIMACT and RETIME join Forces to Boost Climate Resilience in Cities	MULTICLIMACT and RETIME join Forces to Boost Climate Resilience in Cities MULTICLIMACT	20. September 2024
25	First Annual Climate Resilience Institute Meeting by CMCC Foundation	First Annual Climate Resilience Institute Meeting by CMCC Foundation MULTICLIMACT	10. October 2024
26	MULTICLIMACT Holds its Third General Assembly in Ancona, Italy	MULTICLIMACT Holds its Third General Assembly in Ancona, Italy MULTICLIMACT	23. October 2024
27	MULTICLIMACT Holds 3rd General Assembly in Ancona, Italy (Magazine)	MULTICLIMACT Holds 3rd General Assembly in Ancona, Italy - Climate Research Group of Environmental Research Laboratory (C-EREL)	24 October 2024
28	Driving Innovation in the Built4People Partnership	Driving Innovation in the Built4People Partnership MULTICLIMACT	29. November 2024
29	Are we prepared for the next climate shock? Release of an opinion article on resilience and what comes next	Are we prepared for the next climate shock? Release of an opinion article on resilience and what comes next MULTICLIMACT	1. February 2025
30	Shaping Resilient Infrastructure in Camerino: Your Input Matters	Shaping Resilient Infrastructure in Camerino: Your Input Matters MULTICLIMACT	1. February 2025
31	Riga Central Market: Pioneering Sustainable Solutions Amidst Climate Challenges	Riga Central Market: Pioneering Sustainable Solutions Amidst Climate Challenges MULTICLIMACT	13. February 2025
32	MULTICLIMACT at "Drivers of Change" Exhibition in Milan	MULTICLIMACT at "Drivers of Change" Exhibition in Milan MULTICLIMACT	18. March 2025
33	The MULTICLIMACT project in Bilbao	The MULTICLIMACT project in Bilbao MULTICLIMACT	03. April 2025
34	MULTICLIMACT publishes D12.1: Communication achievements so far	MULTICLIMACT publishes D12.1: Communication achievements so far MULTICLIMACT	10. April 2025
35	Designing Resilient Spaces for People: MULTICLIMACT at HEALTHY BUILDINGS 2025	Designing Resilient Spaces for People: MULTICLIMACT at HEALTHY BUILDINGS 2025 MULTICLIMACT	13. June 2025
36	MULTICLIMACT Special Session at IEEE MetroLivEnv 2025: Pushing the Boundaries of Human-Centric and Resilient Building Solutions	MULTICLIMACT Special Session at IEEE MetroLivEnv 2025: Pushing the Boundaries of Human-Centric and Resilient Building Solutions MULTICLIMACT	16. June 2025



37	Using Digital Image Correlation for Safer Bridges: MULTICLIMACT at OpenSD 2025	<i>Using Digital Image Correlation for Safer Bridges: MULTICLIMACT at OpenSD 2025 MULTICLIMACT</i>	20. June 2025
38	MULTICLIMACT to Be Featured at REGILIENCE Open Training Session on Climate Resilience	<i>MULTICLIMACT to Be Featured at REGILIENCE Open Training Session on Climate Resilience MULTICLIMACT</i>	03. July 2025
39	MULTICLIMACT showcased practical climate resilience solutions at REGILIENCE Open Training Session	<i>MULTICLIMACT showcased practical climate resilience solutions at REGILIENCE Open Training Session 10 MULTICLIMACT</i>	10. July 2025
40	MULTICLIMACT at ECCA2025: Advancing Climate Adaptation through Strategic Collaboration	<i>MULTICLIMACT at ECCA2025: Advancing Climate Adaptation through Strategic Collaboration MULTICLIMACT</i>	12. August 2025
41	MULTICLIMACT at XVIII Convegno AIMAT	<i>MULTICLIMACT at XVIII Convegno AIMAT MULTICLIMACT</i>	17. September 2025
42	Two digital tools, one challenge: Publication of D10.3 advances thermal and energy solution characterisation	<i>Two digital tools, one challenge: Publication of D10.3 advances thermal and energy solution characterisation MULTICLIMACT</i>	01. October 2025
43	Climate-proofing Europe's buildings: what a new JRC report means for structural design standards	<i>Climate-proofing Europe's buildings: what a new JRC report means for structural design standards MULTICLIMACT</i>	02. October 2025
44	Climate proofing urban energy planning in practice: MULTICLIMACT publishes Deliverable D10.5	<i>Climate proofing urban energy planning in practice: MULTICLIMACT publishes Deliverable D10.5 MULTICLIMACT</i>	05. October 2025
45	From BIM to monitoring: MULTICLIMACT publishes Deliverable D10.2 on building behaviour tracking	<i>From BIM to monitoring: MULTICLIMACT publishes Deliverable D10.2 on building behaviour tracking MULTICLIMACT</i>	08. October 2025
46	From alerts to scenarios: Publication of D10.1 advances multiscale risk assessment in the Italian pilot	<i>From alerts to scenarios: Publication of D10.1 advances multiscale risk assessment in the Italian pilot MULTICLIMACT</i>	10. October 2025
47	Materials and technologies move closer to real-world testing: MULTICLIMACT releases Deliverable D9.3	<i>Materials and technologies move closer to real-world testing: MULTICLIMACT releases Deliverable D9.3 MULTICLIMACT</i>	13. October 2025
48	From prototypes to real demos: Publication of D9.2 advances cool pavements and nature-based solutions	<i>From prototypes to real demos: Publication of D9.2 advances cool pavements and nature-based solutions MULTICLIMACT</i>	15. October 2025
49	Cultural heritage, urban and rural settings: Publication of D8.6 supports real-demo interventions in MULTICLIMACT	<i>Cultural heritage, urban and rural settings: Publication of D8.6 supports real-demo interventions in MULTICLIMACT MULTICLIMACT</i>	17. October 2025
50	People at the centre: MULTICLIMACT publishes Deliverable D8.5 on health and well-being focused design methods	<i>People at the centre: MULTICLIMACT publishes Deliverable D8.5 on health and well-being focused design methods MULTICLIMACT</i>	20. October 2025
51	Beyond upfront costs: Publication of D8.3 helps plan interventions with life-cycle methods in a real demo	<i>Beyond upfront costs: Publication of D8.3 helps plan interventions with life-cycle methods in a real demo MULTICLIMACT</i>	22. October 2025
52	From typologies to targeted retrofits: MULTICLIMACT publishes Deliverable D8.4 for Camerino	<i>From typologies to targeted retrofits: MULTICLIMACT publishes Deliverable D8.4 for Camerino MULTICLIMACT</i>	23. October 2025
53	From materials to risk: D8.2 applies supply-chain-aware resilience methods in a real demo	<i>From materials to risk: D8.2 applies supply-chain-aware resilience methods in a real demo MULTICLIMACT</i>	24. October 2025
54	From local policies to a clearer action catalogue: MULTICLIMACT publishes Deliverable D8.1	<i>From local policies to a clearer action catalogue: MULTICLIMACT publishes Deliverable D8.1 MULTICLIMACT</i>	27. October 2025



55	Strengthening climate Resilience: Progress in MULTICLIMACT's Italian Pilot at Le Carmelitane	Strengthening climate Resilience: Progress in MULTICLIMACT's Italian Pilot at Le Carmelitane MULTICLIMACT	30. October 2025
56	MULTICLIMACT meets up for its 5th General Assembly in Riga	MULTICLIMACT meets up for its 5th General Assembly in Riga MULTICLIMACT	03. November 2025
57	From Risk to Resilience: MULTICLIMACT at Sustainable Places 2025 in Milan	From Risk to Resilience: MULTICLIMACT at Sustainable Places 2025 in Milan MULTICLIMACT	11. November 2025
58	Bridging scales and perspectives for just and inclusive adaptation: insights from Adaptation Futures 2025	Bridging scales and perspectives for just and inclusive adaptation: insights from Adaptation Futures 2025 MULTICLIMACT	13. November 2025
59	Advancing Climate Resilience in the Built Environment: MULTICLIMACT at the Built4People Projects Clustering Event 2025	Advancing Climate Resilience in the Built Environment: MULTICLIMACT at the Built4People Projects Clustering Event 2025 MULTICLIMACT	19. November 2025
60	Movable Barrier Monitoring System Demonstrator in Roermond	Movable Barrier Monitoring System Demonstrator in Roermond MULTICLIMACT	20. November 2025
61	Horizon Europe Projects Unite Under Collaboration Manifesto for Climate-Resilient Built Environments	Horizon Europe Projects Unite Under Collaboration Manifesto for Climate-Resilient Built Environments MULTICLIMACT	24. November 2025
62	Riga's climate action recognized by the European Commission	Riga's climate action recognized by the European Commission MULTICLIMACT	27. November 2025
63	Barcelona Advances in the Permeable Pavement Pilot to Strengthen Urban Climate Resilience	Barcelona Advances In the Permeable Pavement Pilot to Strengthen Urban Climate Resilience MULTICLIMACT	08. December 2025
64	National radio spotlights MULTICLIMACT: Hélder Sousa on preparing buildings for extreme climate events	National radio spotlights MULTICLIMACT: Hélder Sousa on preparing buildings for extreme climate events MULTICLIMACT	28. January 2026

Table 6: Blog articles written by Project Partners (M1-M30)

#	TITLE	ARTICLE LINK	DATE
1	Selling Umbrellas in the Sunshine: MULTICLIMACT at EURESFO 2025	Selling Umbrellas in the Sunshine: MULTICLIMACT at EURESFO 2025 MULTICLIMACT	30. June 2025
2	Climate Resilience for the Built Environment: are we prepared and what challenges ahead?	Opinion Article - MULTICLIMACT	01. March 2025
3	Data for the management of natural hazards: interoperable tools and digital platforms for evaluating impacts and protecting the built environment from hazards at multiple scales	Data for the management of natural hazards: interoperable tools and digital platforms for evaluating impacts and protecting the built environment from hazards at multiple scales MULTICLIMACT	25. February 2026
4	MULTICLIMACT interview series: Social Innovation for a more resilient Built Environment	Multiclimact interview Series: Social Innovation for a more resilient Built Environment MULTICLIMACT	31. March 2026

Table 7: Events Organised/ Attended by Project Partners (M1-M30)

#	NAME OF EVENT	DATE	LOCATION	PARTNER INSTITUTION	TYPE OF EVENT
1	ECTP Conference	5 - 6 March 2024	Brussels, Belgium	RINA-C, UPONOR, UNIVPM	External event





2	Energy Efficiency Measures at Riga Marketplaces	19 March 2024	Riga, Latvia	REA	Local event
3	KEY Conference	22-24 March 2024	Rimini, Italy	RINA-C	External event
4	NOFOMA Conference	13 - 14 June 2024	Stockholm, Sweden	KTH, ENEA	External event
5	IEEE MetroLivEnv	14 June 2024	Crete, Greece	UNIVPM, Tecnalìa	External event
6	EURESFO 2024	26 June 2024	Valencia, Spain	BRC	Joint event; External event
7	Operations Research 2024 (OR24)	05 Sept. 2024	Munich, Germany	KTH	External event
8	CRITIS 2024	18-20 September 2024	Rome, Italy	ENEA	External event
9	Sustainable Places	23 Sept 2024	Luxemburg	RINA, Steinbeis	External event
10	Institute for Climate Resilience	30 Sept 2024	Lecce, Italy	CMCC	External event
11	SMART CITY CONGRESS	04-06 Nov 2024	Barcelona, Spain	BCN	External event
12	Built4People 2nd Clustering Event	19 Nov 2024	Brussels, Belgium	RINA-C	Joint event; External Event
13	ASHRAE EIB 2024	23 Nov 2024	Athens, Greece	NCSR D	External event
14	European Researcher's Night	27 Nov 2024	Lecce, Italy	ENEA	External event
15	Resilience of the Built Environment: Cluster Kick-off	29 January 2025	Online	ICLEI	Joint event
16	Urban Flood Risk Management	13 Feb 2025	Sicily, Italy	CMCC	External event
17	Drivers of Change: Building the Climate Response Together	14.-16 March 2025	Milan, Italy	BRC	Joint event; External event
18	Mitigazione e Adattamento	19 March 2025	-	CMCC	External event
19	Resilience of the Built Environment: Cluster Meeting #2	23 April 2025	Online	ICLEI	Joint event
20	Smart City Observatory workshop	14 May 2025	-	ENEA	External event
21	Global Platform for Disaster Risk Reduction	02-06 June 2025	Geneva, Switzerland	ENEA	External event
22	Healthy Buildings 2025, ISIAQ	08-11 June 2025	Reykjavik, Iceland	UKA	External event
23	Special Session at IEEE MetroLivEnv 2025	11-13 June 2025	Venice, Italy	UNIVPM	External event
24	CREMA Tool Workshop #2	11 June 2025	Online	ICLEI	Local event



25	Kultūrvēsturisko teritoriju klimatnoturība	11 Juni 2025	Rīga, Lettland	REA	Local Event
26	ECCA 2025	16-18 June 2025	Rimini, Italy	ICLEI, BRC	External event; Joint Event
27	OpenSD	17 June 2025	Ljubljana, Slovenia	UNIVPM	External event
28	EURESFO 2025	25-27 June 2025	Rotterdam, Netherlands	ICLEI	Joint event, Project Event
29	Resilience of the Built Environment: Cluster Meeting #3	30-June 2025	Online	ICLEI	Joint Event
30	EVACES 2025	02-04 July 2025	Porto, Portugal	UNIVPM	External event
31	Seminari IMPACT - I ciclo	04 July 2025	-	ENEA	Local event
32	ICUC12	07-11 July 2025	Rotterdam, Netherlands	CMCC	External event
33	IALCCE 2025	15-19 July 2025	Melbourne, Australia	UMINHO	External event
34	CREMA Tool workshop #3	17 July 2025	Online	ICLEI	Local Event
35	ENRICH clustering event facilitated by MAIA	August 2025	Online	BRC; RINA-C; UNICAM	Joint Event; External Event
36	Resilience of the Built Environment: Cluster Meeting #4	01 September 2025	Online	ICLEI	Joint Event
37	NDT-CE 2025	24-26 September 2025	Izmir, Turkey	ENEA	External event
38	Resilience of the Built Environment: Cluster Meeting #5	01 October 2025	Online	ICLEI	Joint Event
39	Sustainable Places 2025	08-10 October 2025	Milan, Italy	RINA-C	Joint Event, External Event
40	Adaptation Futures 2025	13-16 October 2025	Christchurch, New Zealand	ICLEI	Joint Event, External Event
41	Built4People Projects Clustering Event	16 October 2025	Brussels, Belgium	RINA-C	Joint Event, External Event
42	IEEE MetroXRINE 2025	24 October 2025	Ancona, Italy	UNIVPM	External event
43	Resilience of the Built Environment: Cluster Meeting #6	05 December 2025	Online	ICLEI	Joint Event
44	CREMA Tool workshop #4	12 October 2025	Online	ICLEI	Joint Event; Local Event
45	Resilience of the Built Environment: Cluster Meeting #7	24 February 2026	Online	ICLEI	Joint Event



Table 8: Published Scientific Articles or Conference Papers (M1-M30)

#	TITLE OF PUBLICATION	AUTHOR(S)	JOURNAL WITH LINK TO PUBLICATION	OPEN ACCESS	ISSUE/NR	YEAR
1	Modular Real-Time Monitoring System Architecture for Materials and Technologies to Improve Urban Heat-Island Effect and Water Runoff in HE MULTICLIMACT	Zamora-Sanchez, D., Armijo, A., Fernandez, M., Lochner, A., Jimenez, J. C., & Beñiat Arregi.	IEEE	Yes	IEEE MetroLivEnv 2024 Conference Paper	2024
2	Measuring the occupants' well-being in the built environment: towards the integration of physiological and environmental parameters in a multidomain BIM-based platform	Cosoli, G., Rifat Seferi, Ago, D., Arnesano, M., Schweiker, M., Christoforou, R., Moayyedi, M., & Revel, G. M.	IEEE	Yes	IEEE MetroLivEnv 2024 Conference Paper	2024
3	Energy and Water Interventions That Contribute to the Climate-Proofing of Buildings on Multiple Scales: A Literature Review	Gavrouzou, M., Apreda, C., Raggi, E., Rivarola, M., Nensi Lalaj, Diamando Vlachogiannis, & Athanasios Sfetsos	MDPI	Yes	Buildings 14, Issue 11	2024
4	Impact of Pavement Material Properties on Radiant Heat Exchanges with the Built Environment	Arregi, B., Lopez-Villamor, I., Zamora-Sanchez, D., & Garay-Martinez, R.	IEEE	Yes	IEEE MetroXRaine 2025	2025
5	Supporting City Resilience Through Interoperable Platforms and Tools for Monitoring Natural Threats and Evaluating Their Impacts: A Case Study of Camerino.	Brutti, A., Cosoli, G., Di Pietro, A., Frascella, A., Novelli, C., Seferi, R., & Revel, G. M.	Sustainability	Yes	17 (22)	2025
6	The Integration of a Multidomain Monitoring Platform with Structural Data: A Building Case Study	Candigliota, E., Colaneri, O., Gioiella, L., Leggieri, V., Marghella, G., Marzo, A., Mazzarelli, S., Morici, M., Murazzo, S., Seferi, R., Tati, A., Tripepi, C., & Luprano, V. A. M.	Sustainability	Yes	17 (7), 3076	2025
7	Correlation between ultrasonic and sonic tests to optimize structural diagnostic campaigns on reinforced concrete buildings.	Marghella, G., Candigliota, E., Tripepi, C., Mazzarelli, S., Tati, A., Marzo, A., Morici, M., Leggieri, V., Dell'asta, A., & Anna, V.	E-Journal of Nondestructive Testing	Yes	30(10)	2025
8	An impact risk assessment methodology for the evaluation of the economic, social and operational resilience of critical infrastructures.	Pietro, A. D., Tofani, A., Fuggini, C., Solari, C., & Oliva, G.	International Journal of Disaster Risk Reduction	Yes	132	2025
9	Appendix F - Final list of quantitative KPIs	Ricciardi, G.	Zenodo	Yes	Data compilation	2025
10	A Hybrid Data-Driven Co-Simulation Approach for Enhanced Integrations of Renewables and Thermal Storage in Building District Energy Systems	Youssef Elomari, Giorgos Aspetakis, Mateu, C., Adadamola Shobo, Boer, D., M. Marín-Genescà, & Wang, Q.	Journal of Building Engineering	Yes	104, 112405	2025
11	Development and Outdoor Testing Based on Monitoring Data and Finite Volume Models of Cool Asphalt Prototypes in HE MULTICLIMACT.	Zamora-Sánchez, D., Beñat Arregi, Fernandez, M., Armijo, A., Iñigo Lopez-Villamor, & Torres, J.	IEEE	Yes	Conference Paper: MetroLivEnv 2025	2025



Table 9: General, non-scientific publications (M1-M30)

#	TITLE	AUTHOR(S)	PUBLICATION LINK	DATE
1	European Initiative to Safeguard the Built Environment Against Local Natural and Climatic Hazards has started	Anette Mack (Steinbeis)	<u>European Initiative to Safeguard the Built Environment Against Local Natural and Climatic Hazards has started</u>	26.10.2023
2	Europäische Initiative zum Schutz der bebauten Umwelt	Alparslan Akkus (Steinbeis)	<u>Journal Architektur und Planung Januar 2024 by Heinze GmbH - Issuu</u>	January 2024
3	Advanced dike systems designed to protect against extreme floods and high water events	Anette Mack (Steinbeis)	<u>Advanced dike systems designed to protect against extreme floods and high water events</u>	07.05.2024
4	A path forward to bolster climate resilience and preparedness in the built environment	Anette Mack (Steinbeis)	<u>A path forward to bolster climate resilience and preparedness in the built environment</u>	28.10.2024



