



D7.3 – Update on External Outreach Activities & Clustering with other R&D projects



This project has received funding from the European Union's Horizon Europe research and innovation programme under the grant agreement number 101147385. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Project Acronym: MINORITY REPORT

Project Full Title: Mitigating environmental disruptive events using people-centric predictive digital technologies to improve disaster and climate resilience

Grant Agreement: 101147385

Project Duration: 42 months (01/07/2024 – 30/11/2027)

DELIVERABLE 7.3

Update on External Outreach Activities & Clustering with other R&D projects

Work Package: WP7- CDE Strategy, Business Modelling, Scalability & Circularity

Task: T7.2- External outreach Activities & Clustering with other R&D Projects

Document Status: Final

File Name: D7.3- Update on External Outreach Activities & Clustering with other RD projects

Due Date: 31.05.2025

Submission Date: 11.06.2025

Lead Beneficiary: E2ARC

Dissemination Level

Public ☒

Confidential, only for members of the Consortium (including the Commission Services) ☐

Authors List

Leading Author				
First Name		Last Name	Beneficiary	Contact e-mail
Eleni		Goni	E2ARC	Eleni.goni@e2arc.com
Co-Author(s)				
#	First Name	Last Name	Beneficiary	Contact e-mail
1	Sara	Van Rompaey	E2ARC	Sara.vanrompaey@skynet.be

Reviewers List

Reviewers				
First Name	Last Name	Beneficiary	Contact e-mail	
Mija	Sušnik	DMO	mija@demobv.nl	
Sabrina	Dekker	DCC	sabrina.dekker@dublincity.ie	

Version History

v	Author	Date	Brief Description
1	Eleni Goni	15/05/2025	1 st draft
2	Eleni Goni	06/06/2025	Reviewers' comments received and addressed
3	Eleni Goni	11/06/2025	Submitted to the coordinator

Legal Disclaimer

The MINORITY REPORT project has received funding from the European Union's Horizon Innovation Action programme under grant agreement No 101147385. The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Climate, Infrastructure and Environment Executive Agency (CINEA) or the European Commission (EC). CINEA or the EC are not responsible for any use that may be made of the information contained therein.

Copyright

© E2ARC/ Schoolstraat 2800. Copies of this publication – also of extracts thereof – may only be made with reference to the publisher.

Executive Summary

Deliverable 7.3 includes a record of relevant dissemination, communication and exploitation activities, as well as reports on the External Outreach Activities performed by the MINORITY REPORT consortium partners. It also presents the common action plan on clustering activities, linked on the relevant task (Task 7.2 External outreach Activities & Clustering with other R&D Projects).

With respect to external outreach activities, following the detailed description of all stages and relevant activities of the Project DCE strategy, as presented in D7.2 Project Outreach Plan [1], all consortium partners undertook a series of outreach activities, aiming to raise target audience awareness and to maximise the dissemination of the MINORITY REPORT results.

With respect to clustering activities, two common meetings with the sister projects, as well as with relevant projects from past calls (MULTICLIMACT, CLIMRES, RETIME, MULTICARE and MAIA) have already taken place. A list of joint actions concerning to the resilience of the built environment have been agreed upon and are outlined in the present document.

The information provided on the performed outreach and clustering activities will be updated on an annual basis (M24, M36).

It should be noted that especially for the clustering activities with other R&D projects the General Assembly of MINORITY REPORT will be informed in detail for every scheduled meeting and every action that will be decided with all the partners.

Table of Contents

1	Introduction.....	8
1.1	Scope and objectives of the deliverable	9
1.2	Structure of the deliverable	9
1.3	Relation to Other Tasks and Deliverables	9
2	Dedicated knowledge transfer activities.....	10
3	Engagement activities	11
4	Clustering & Collaboration	12
4.1	Collaborating projects: “Resilience of the Built Environment”	12
4.2	Governance and Processes	13
4.2.1	Clustering framework	16
4.3	Collaboration areas	16
4.3.1	Joint presence at events.....	17
4.3.2	Joint publications.....	18
4.3.3	Collaboration on project activities	18
4.3.4	Cross promotion C&D activities.....	18
5	Conclusions.....	19
6	References.....	20
	ANNEX I: Reported activities	21
	ANNEX II: Joint Manifesto	25
	ANNEX III: Mapping of common themes	26

List of Figures

Figure 1: Four phases of the CDE strategy (source D7.2)	8
Figure 2: Timeline of CDE strategy (source: D7.2)	9
Figure 3: Timeline of collaborating projects	13
Figure 4: Timeline of clustering meetings	13
Figure 5: Proposed clustering roadmap (source: Iryna Novak/ MULTICLIMACT project)	14
Figure 6: Shared folder for clustering projects	14
Figure 7: Timeline of joint presence at events.....	17
Figure 8: Related projects presented in a dedicated section of MINORITY REPORT website .	18

List of Tables

Table 1: Key Performance Indicators for knowledge transfer activities.....	10
Table 2: Key Performance Indicators and achieved metrics for engagement activities.....	11
Table 3: KPIs and achieved metrics related to Clustering & Collaboration	12
Table 4: Representatives per project	14
Table 5: Details of collaborating projects	15
Table 6: Mapping of common themes	16
Table 7: Opportunities for joint participation in events	17
Table 8: Participation in events.....	21
Table 9: Performed collaboration & clustering activities	23
Table 10: Core mission and expected impacts of collaborating projects	26
Table 11: Mapping of tools and guidance documents within the collaborating projects	29

List of Acronyms and Abbreviations

Term	Description
CDE	Communication, Dissemination & Exploitation
KER	Key Exploitable Result
KPI	Key Performance Indicator
OEM	Original equipment manufacturer
R&D	Research and Development
SO	Strategic Objective
WP	Work Package

1 Introduction

In the context of WP7 and in particular T7.2, outreach activities are being performed focusing on increasing awareness and acceptance of the project for stakeholders, end users and future adopters of the project's outcomes. Increased awareness and acceptance will be achieved through:

- Dedicated knowledge transfer activities.
- Engagement activities with other R&D project and alternative projects through the consortium's extensive R&D professional network.
- Liaising activities with existing EU initiatives and project clustering.

In particular, a preliminary list of expected outputs of the external outreach activities and clustering is presented below (as stated in the Grant Agreement (GA)):

Dedicated knowledge transfer activities listed include: +6 curricula from involved Universities integrating project results (targeting both academics and professionals); +500 students (UoC, UoA, UP, TCD, UCL) reached; 10+ publications; 15+ academic papers in international research journals; 15 international conferences.

Engagement activities include: 3+ international fairs, 3+ demo site visits involving 20-25 local stakeholders, >10,000 stakeholders reached via social media, 3 Project international events (organised with GAs).

Clustering activities include: 3 events organized by committees/ associations, + Final international stakeholders' event/ 5-6 EU projects, from partners networks.

The type of activities listed above, fall under specific Dissemination, Communication and Exploitation activities. These are described more in detail in D7.2 [1] where they are organised under four phases each equally important to maximise the project's impact (Figure 1).

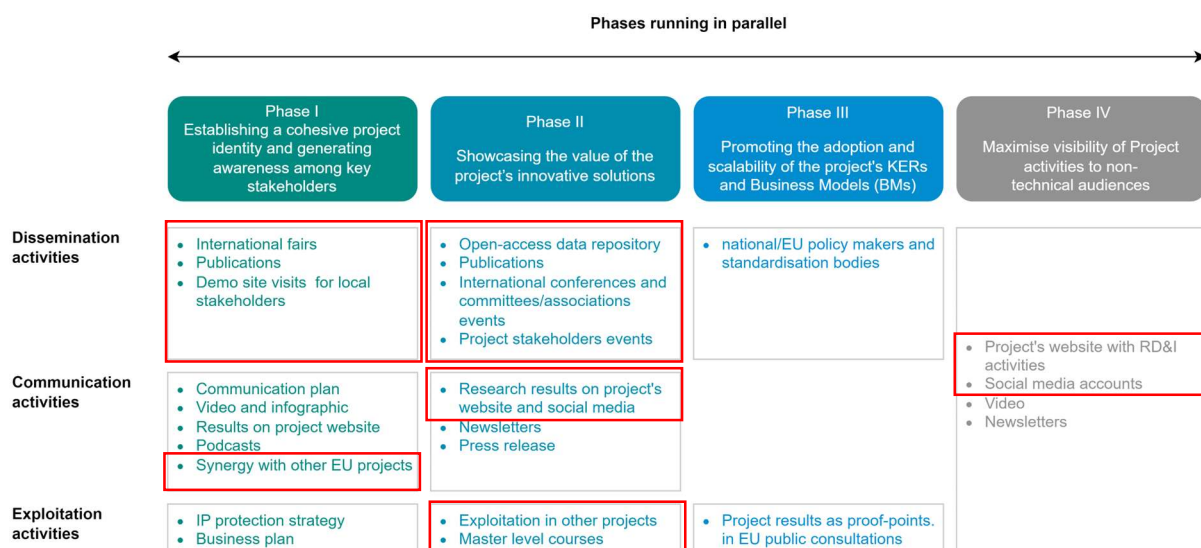


Figure 1: Four phases of the CDE strategy (source D7.2)

The activities reported in the present document were performed in line with the CDE strategy (D7.2) [1]. According to this, during the first 12 months of the project, the outreach activities have mainly been focusing on raising awareness and interest among key stakeholders. During the 2nd year of the project, consortium partners are expected to focus on the enhancement of the acceptance of the KERs and lastly, foster the uptake and replication of KERs (Figure 2).

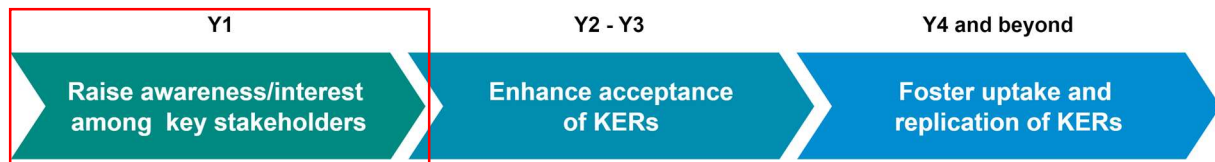


Figure 2: Timeline of CDE strategy (source: D7.2)

1.1 Scope and objectives of the deliverable

This is a first draft of D7.3, (M12) and will be updated M24 and M36. This report is linked on the relevant task (Task 7.2 External outreach Activities & Clustering with other R&D Projects). It includes a record of the undertaken dissemination, communication, exploitation activities, and networking with other EU and non-EU (UK, NZ, others) Projects, implemented by the different Project partners, as well as the target audience and outreach level. A dedicated file monitoring the dissemination progress has been set up to track the related activities of the project partners. The list of activities is presented per category in the following chapters, with a focus on more applied, participatory outreach activities, which are targeted at long-term impact.

1.2 Structure of the deliverable

The deliverable starts with the definition of terms and obligations according to the Grant Agreement. After outlining the targeted knowledge transfer and engagement activities, as described in the Grant Agreement, the performed dissemination, communication and exploitation activities from M1 to M12 are listed. An important part of the deliverable is the description of the performed liaising activities with existing EU initiatives and in the context of project clustering. Especially for the latter, a clustering roadmap is presented together with a timeline for joint events. The last chapter wraps up the deliverable.

1.3 Relation to Other Tasks and Deliverables

The relation of this deliverable spans across the whole project, as it is linked to all WPs. All partners are expected to contribute to outreach activities following the strategy presented in D7.2 Project Outreach plan [1], in order to maximise the impact of the project, increasing awareness and acceptance among stakeholders, end users and future adopters of the project's KERs.

2 Dedicated knowledge transfer activities

Dedicated knowledge transfer activities refer to structured efforts to disseminate the project's insights, tools, and results to academic, professional, and educational audiences. For the MINORITY REPORT project, these include the integration of project findings into university curricula, the publication of academic papers and articles, and participation in international conferences to promote the scientific and practical value of the project.

Table 1 gives an overview of the Key Performance Indicators related to knowledge transfer activities (as stated in the GA). No knowledge transfer activities took place during the first 12 months of the project's lifetime as there was not yet enough project output or progress to report on.

Table 1: Key Performance Indicators for knowledge transfer activities

Item	KPI	Value
International conferences / fairs (contribution)	15	n/a
Publications, academic papers	15	n/a
Master level courses	6	n/a
Students reached	500	n/a

There will be regular reporting every 12 months on the forecast of planned and undertaken dissemination activities for each consortium partner.

3 Engagement activities

Engagement activities involve dissemination activities and proactive engagement with related research initiatives to foster collaboration, share best practices, and enhance the visibility of project outcomes. These include participation in EU project clustering events, joint sessions with partner networks at international fairs and conferences, and coordinated outreach through professional associations and committees. The above is complemented by guided visits to the demo sites with the involvement of local STKs and reaching STK through social media activities.

Table 2 gives an overview of the Key Performance Indicators related to engagement activities (as stated in the GA), together with the achieved so far metrics. Detailed information on the participation in international fairs & conferences is provided in ANNEX I: Reported activities, Table 8. As during the first 12 months of the project the dissemination material was still under development, there is limited progress with respect to the rest target metrics.

Table 2: Key Performance Indicators and achieved metrics for engagement activities

Item	KPI	Value
International fairs, conferences	15	8
Demo site visits involving 20-25 local stakeholders	3	2
Video	2000 views	213
Podcast	500 listeners	n/a
Project stakeholders' events	3 per demo + 3 with GA	2
Website	2500 views	1073
Social media: LinkedIn	200 followers	80 followers
Social media: X	200 followers	n/a
Newsletter	7	2
Press Release	4	1

Co-creation workshops and site visits involving local stakeholders at the demo sites are being organised in the context of WP1/WP4. As such, these are not reported in full detail in the present document. The relevant metrics presented in Table 2 refer to events planned for later stages of the project, where the people-centric technology platform will be showcased, towards supporting public authorities in enhancing climate change mitigation and disaster resilience.

4 Clustering & Collaboration

Clustering and collaboration activities for the MINORITY REPORT project include synergies with other projects, as well as organization of events together with identified committees/ associations. A final international stakeholders' event is also foreseen. Table 3 gives an overview of the Key Performance Indicators related to clustering and collaboration activities, together with the achieved so far metrics.

Table 3: KPIs and achieved metrics related to Clustering & Collaboration

Item	KPI	Value
Synergy with other projects	5 to 6 projects	5
Committees/associations events	3	1
Final international stakeholders' event	1	n/a

Additional information on performed Clustering & Collaboration activities and participation in relevant meetings is provided in ANNEX I: Reported activities, Table 9Table 8.

4.1 Collaborating projects: “Resilience of the Built Environment”

MINORITY REPORT is funded together with the sister projects **CLIMRES** and **RETIME** under the call HORIZON-CL5-2023-D4-02-02 “Solutions for the identification of vulnerable buildings and people-centric built environment, and for improving their resilience in disruptive events and altered conditions in a changing climate (Built4People Partnership)”.

In addition to the MINORITY REPORT’s sister projects, three more projects- **MAIA**, **MULTICLIMACT** and **MULTICARE**, were also identified as relevant for clustering and collaboration. The two latter are funded under HORIZON-CL5-2022-D4-02-01 “Designs, materials and solutions to improve resilience, preparedness & responsiveness of the built environment for climate adaptation (Built4People)”. MAIA applies to the subtopic HORIZON-CL5-2021-D1-01-03 “Maximising impact and accessibility of European climate research”.

The first two topics implement the co-programmed European Partnership on ‘People-centric sustainable built environment’ (Built4People). As such, projects resulting from them are expected to report on results to the European Partnership ‘People-centric sustainable built environment’ (Built4People) in support of the monitoring of its KPIs. In this context, 30 projects (including MINORITY REPORT, CLIMRES, RETIME, MULTICLIMACT and MULTICARE) actively participated in the second Built4People (B4P) Clustering Event held in Brussels, in November 2025, aiming to share insights, best practices, and explore collaborative opportunities (Table 9).

Considering the shared objectives, clustering and collaboration across the projects **MULTICLIMACT**, **CLIMRES**, **MINORITY REPORT**, **RETIME**, **MULTICARE** and **MAIA** initiated in January 2025. A second clustering meeting took place in April 2025, while a third meeting will be held in late June 2025. This initiative is tentatively called “**Clustering & Collaboration: Resilience of the Built Environment**”.

The timelines of the collaborating projects are presented in Figure 3. MAIA is close to concluding, MULTICARE AND MULTICLIMACT are completing their 1st half, whereas MINORITY REPORT, CLIMRES and RETIME now marking their 1st year.

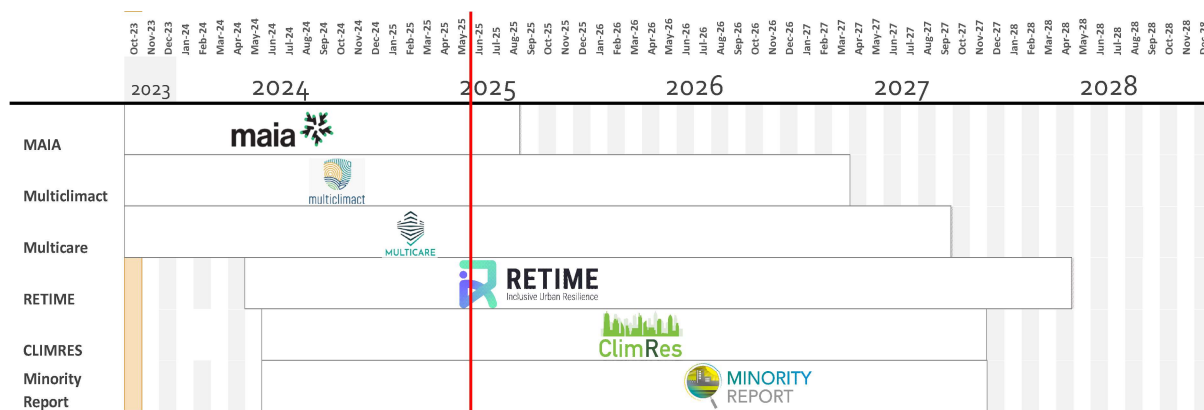


Figure 3: Timeline of collaborating projects

This cluster of six projects addresses climate adaptation and resilience in the built environment. Through diverse approaches — ranging from digital tools and inclusive frameworks to technical solutions and policy engagement — MINORITY REPORT, together with MAIA, MULTICLIMACT, MULTICARE, RETIME and CLIMRES, work toward climate-resilient cities, buildings, and communities.

4.2 Governance and Processes

The following has been agreed:

- Regular Cluster meetings to take place (approximately every three months) (Figure 4)
- Rotating chair for the meetings (1st & 2nd meeting chaired by MULTICLIMACT, 3rd meeting to be chaired by MINORITY REPORT)
- A clustering framework will act as a roadmap for collaboration (Figure 5).
- A shared folder will be used and include spreadsheets, common documents and useful information (Figure 6)
- A contact list for all projects with relevant partners and coordinators will be set up (Table 4)
- Useful links and social media accounts related to the collaborating projects will be collected (Table 5)

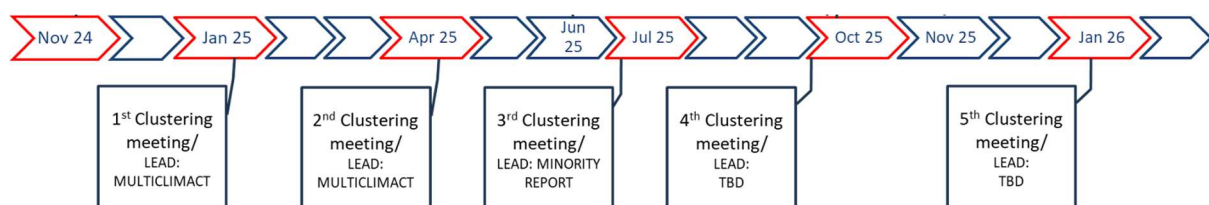


Figure 4: Timeline of clustering meetings



Figure 5: Proposed clustering roadmap (source: Iryna Novak/ MULTICLIMACT project)

Shared with me > Clustering: Resilience of ...

Type People Modified Source

Name	Owner	Last mo...	File size
Project logos	iryna.novak	Feb 6, 2025	—
Roadmap	iryna.novak	Apr 23, 2025	—
Clustering: Resilience of the Built Environment	iryna.novak	Apr 27, 2025	255 KB
Overview: opportunities, project details, conta...	iryna.novak	May 8, 2025	4 KB
Project descriptions	iryna.novak	May 5, 2025	5 KB

Figure 6: Shared folder for clustering projects

Table 4: Representatives per project

Project	Contacts, clustering partner	Contacts, coordinator
MINORITY REPORT	Sara Van Rompaey, Eleni Goni (E2ARC)/ Mija Susnik (DEMO)	Niall Byrne, Niall Buckley (IES)

Project	Contacts, clustering partner	Contacts, coordinator
CLIMRES	Antonia Vronti, Sotiris Aspargkathos, Moatasim Mahmoud (Singularlogic.eu)	Antonia Vronti, Sotiris Aspargkathos, Moatasim Mahmoud (Singularlogic.eu)
MAIA	Nensi Lalaj (BRIGAD CONNECT)	Basque Centre for Climate Change (BC3))
MULTICARE	Niall Buckley, Niall Byrne (IES RD)	TU DELFT
MULTICLIMACT	Iryna Novak, Selene Angelone, Erika Palmieri (ICLEI)	Celina Solari, Clemente Fuggini (RINA-C)
RETIME	Gustavo Jacomelli (ICONS)	Pedro Mariano, Stefania Stellacci, Catarina Ferreira, Osmar Zozimo (Iscte-iul.pt), retime@iscte-iul.pt

Table 5: Details of collaborating projects

Project	Website	Newsletter subscription	LinkedIn account	X account	Other social media	"Sister projects" webpage
CLIMRES	https://climres.eu/	https://climres.eu/	https://www.linkedin.com/company/climres-project/posts/?feedView=all	https://x.com/Climres_eu		TBC
MAIA	https://maia-project.eu/	https://maia-project.eu/#newsletter-form	https://www.linkedin.com/company/maia-resilience/posts/?feedView=all	https://x.com/MAIAresilience	https://bsky.app/profile/maiaresilience.bsky.social	TBC
MULTICARE	https://multicare-project.eu/			https://x.com/multicare_eu?lang=ar		TBC
MULTICLIMACT	https://multiclimact.eu/	https://multiclimact.eu/	https://www.linkedin.com/company/multiclimact-project/about/	https://x.com/multiclimact	https://www.youtube.com/@MULTICLIMACTProject	TBC
MINORITY REPORT	https://www.minorityreport-project.eu/en	https://www.minorityreport-project.eu/en/network	https://www.linkedin.com/company/eu-minority-report/posts/?feedView=all	https://x.com/EU_MinorityReport	https://www.youtube.com/@MinorityReport_EU	https://www.minorityreport-project.eu/en

4.2.1 Clustering framework

An informal shared clustering framework is under development with the goal of enabling structured, efficient collaboration, while keeping flexible, interest-based participation. According to this framework, the collaboration approach focuses around four key collaboration areas:

- Joint presence at events,
- Joint publications,
- Collaboration on project activities and
- Cross promotion C&D activities

The intended audience for the clustering framework are the collaborating project teams and relevant WP leads.

4.2.1.1 Joint Manifesto

During the 2nd Clustering meeting, MINORITY REPORT presented a draft of a Joint Manifesto that reflects the collective commitment of the participating projects to enhancing climate resilience in the built environment. The manifesto is intended to serve as a foundational document, guiding the collaborative efforts of the projects, ensuring that the combined impact is greater than the sum of the individual contributions. It outlines the shared vision, common principles and the joint objectives of the involved projects, while also defining key metrics to monitor the impact of the collective work. Furthermore, it references the coordination framework that underpins the clustering activities and concludes with a affirmation of the projects' alignment with the EU's strategic goals (ANNEX II: Joint Manifesto).

The intended audience for the Joint Manifesto will be the general audience. One idea being considered is to publish it in a joint press release.

4.3 Collaboration areas

Currently a mapping of themes/tools that projects are working on is underway (Table 6 as well as Table 10 and Table 11 in ANNEX III: Mapping of common themes). The outcomes of this exercise will facilitate the collaboration towards joint presence at events, joint publications and other project activities.

Table 6: Mapping of common themes

Theme	Description	Projects working on it
Multi-risk assessment	Integrated approaches to evaluate cascading climate and socio-economic risks	RETIME, MINORITY REPORT, MULTICLIMACT, CLIMRES
Vulnerable and marginalised populations	Focus on social equity, inclusion of minorities, and justice in climate adaptation	RETIME, MINORITY REPORT, MULTICLIMACT

Decision support systems	Development of tools or platforms to support decision-makers with climate data and projections	RETIME, REPORT, CLIMRES	MINORITY MULTICLIMACT,
Citizen engagement and co-creation	Participatory processes, citizen science, and stakeholder involvement	RETIME; MINORITY CLIMRES	MULTICLIMACT, REPORT,
Policy engagement and recommendations	Producing briefs, convening policy dialogues, and informing policy through structured outputs	RETIME; MINORITY REPORT	MULTICLIMACT,
Data harmonisation and interoperability	Use of open data standards, shared databases, interoperability across tools and models	RETIME, MINORITY CLIMRES	MULTICLIMACT, REPORT,

4.3.1 Joint presence at events

MINORITY REPORT partners will participate in joint activities in collaboration with sister projects. For the coming months the dates of the upcoming clustering meetings have been agreed upon (Figure 4). Opportunities for joint presence at events have already been identified and will be further explored in the coming weeks (Figure 7).



Figure 7: Timeline of joint presence at events.

Table 7: Opportunities for joint participation in events

Date	Title (with link)	Application deadline	Location	Participating projects	Who to contact for cooperation	Comments if any
16-18 June	European Climate Change Adapt Conf - ECCA	24 Feb	Rimini, Italy	MULTICLIMACT	Selene Angelone	RETIME potentially interested
25-27 June	EURESFO-European Urban Resilience Forum	TBC	Rotterdam, NL	MULTICLIMACT	Selene Angelone	RETIME and MINORITY REPORT

Date	Title (with link)	Application deadline	Location	Participating projects	Who to contact for cooperation	Comments if any
8-10 Oct	Sustainable Places 2025	TBC	Milan, IT	TBC		MINORITY REPORT interested
4-6 Nov	Smart Cities Expo	TBC	Barcelona, Spain	TBC		

4.3.2 Joint publications

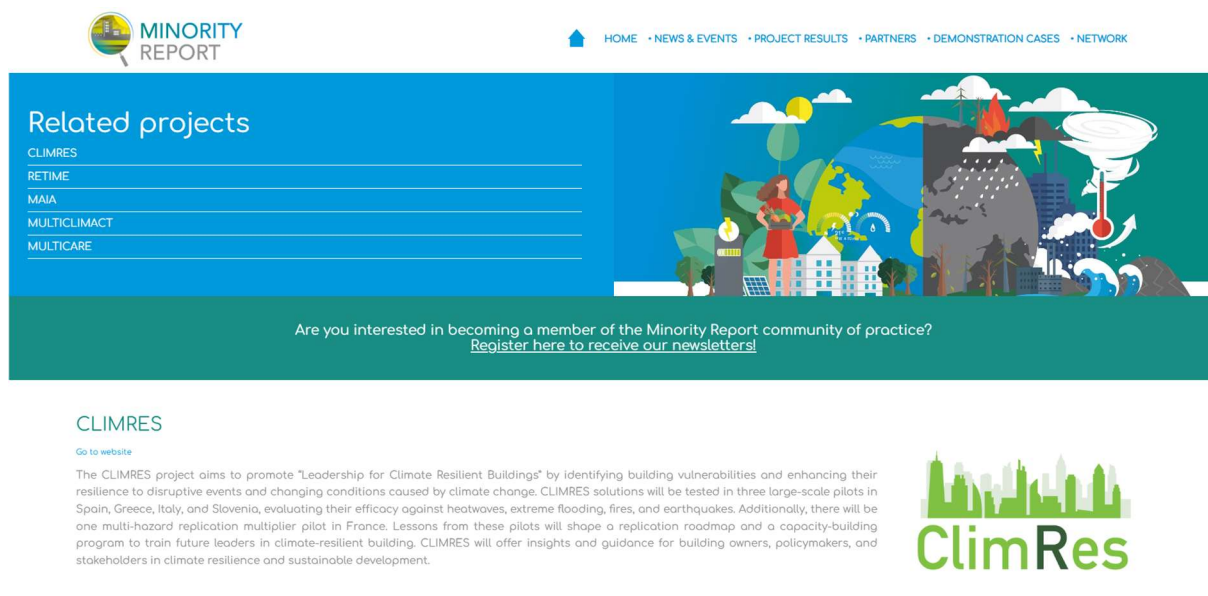
To be defined once the mapping of themes and tools is complete.

4.3.3 Collaboration on project activities

To be defined once the mapping of themes and tools is complete.

4.3.4 Cross promotion C&D activities

MINORITY REPORT created a dedicated page on the project website where the collaborating projects are featured (Figure 8). The other projects have also committed to do the same. Moreover in the upcoming newsletters of both MINORITY REPORT and of MULTICLIMACT there will be references to the clustering collaboration.



Related projects

- CLIMRES
- RETIME
- MAIA
- MULTICLIMACT
- MULTICARE

Are you interested in becoming a member of the Minority Report community of practice?
[Register here to receive our newsletters!](#)

CLIMRES

Go to website

The CLIMRES project aims to promote "Leadership for Climate Resilient Buildings" by identifying building vulnerabilities and enhancing their resilience to disruptive events and changing conditions caused by climate change. CLIMRES solutions will be tested in three large-scale pilots in Spain, Greece, Italy, and Slovenia, evaluating their efficacy against heatwaves, extreme flooding, fires, and earthquakes. Additionally, there will be one multi-hazard replication multiplier pilot in France. Lessons from these pilots will shape a replication roadmap and a capacity-building program to train future leaders in climate-resilient building. CLIMRES will offer insights and guidance for building owners, policymakers, and stakeholders in climate resilience and sustainable development.

ClimRes

Figure 8: Related projects presented in a dedicated section of MINORITY REPORT website

5 Conclusions

This report is the first version of the Update on External Outreach Activities & Clustering with other R&D Projects and it describes the common action plan on clustering activities, based on the relevant task (Task 7.2 External outreach Activities & Clustering with other R&D Projects). Following the developments in the project and evaluations of the current plan of joint Communication & Dissemination Activities, the report will be updated to ensure the proposed actions have the highest possible impact. All publications are to be reviewed by all project partners before being disseminated and stakeholders will be encouraged to make additional media publications about the project. This deliverable also reports on the joint activities with other R&D project and alternative projects, documenting the integration with existing EU initiatives and project clustering.

Within MINORITY REPORT project, the external Outreach Activities and Clustering with other R&D projects are the responsibility of T7.2 leader (E2ARC), however, all partners are expected to contribute to these actions towards strengthening collaboration with external stakeholders and other projects while increasing the visibility and impact of the project.

6 References

- [1]. Susnik M., Elagiry M. (2024). Minority Report, D7.2 Project Outreach Plan
- [2]. Susnik M., Elagiry M., Borges Diaz L. (2025). Minority Report, D7.7 Project Outreach Plan

ANNEX I: Reported activities

Table 8: Participation in events

Name of the event	Date	Place	Website	Description	Audience size	Partner
SHRINEs Project Hackathon	25-27 Nov 2024	Assisi (Italy)	https://hackathon.shrine-s-project.eu/	Project SHRINEs – “Raising Awareness for the protection of places of worship by promoting interfaith dialogue on the use of advanced technologies”. Presenting Minority Report project (poster session and b2b meetings)	150	STAM
Shaping Sustainable Futures	6-7 March 2025	Brussels (BE)	https://neb.academy/news/shaping-sustainable-futures-ssf-conference-in-brussels	Shaping Sustainable futures: Innovating for People-Centric Cities and Communities: joint event organised by the EU projects NEBULA, CrAft Cities, AEGIR and INGUMA; results and lessons learnt from B4P clusters, New European Bauhaus. Presenting Minority Report in b2b meetings	150	E2ARC
Technical workshop: New European Bauhaus self-assessment method and tool for buildings and living spaces	3-4 April 2025	Brussels	https://new-european-bauhaus.europa.eu/document/5efe7212-ef30-4948-a788-32c31b7440f8_en	The first day – April 3 – of the workshop concentrates on the scientific background and presentation of the NEB self-assessment method with a focus on KPIs/indicators developed per NEB value. The second day – April 4 – of the workshop focuses on the IT tool presentation and application of the NEB self-assessment method to case studies and KPI examples with the aid of the tool. Introducing Minority Report in b2b meetings.	30 in person	E2ARC

Name of the event	Date	Place	Website	Description	Audience size	Partner
ACE conference: Architects + Engineers: Partnership for Resilient Design - Benchmarks for quality criteria in the living environment through New European Bauhaus	15-May-25	Luxemburg	https://www.oai.lu/files/Agenda/2025/2025-05-15_ACE-ECEC-EFCA-OAI_Conference_programme_20250320.pdf	Showcasing how the architectural and engineering professions create resilient design, in line with the New European Bauhaus ambitions. Introducing Minority Report in b2b meetings, distribution of flyers.	200	E2ARC
NATCAT Summit	29-May-25	Athens (Greece)	https://natcatsummit.gr/en/#speakers	A conference on insurance and risk mitigation from natural disasters: Bringing together top professionals from the Technology, Energy, Construction, Real Estate, Insurance, Shipping, and financial sectors to discuss solutions for disaster prevention and crisis management. Core Topics: Local challenges & the economic impact of natural catastrophes/ Insurance & weather forecasting models/ The new reality in infrastructure/ Public & Private Partnerships for a unified strategy. Introducing Minority Report in b2b meetings, distribution of flyers.	80	E2ARC

Table 9: Performed collaboration & clustering activities

	Dissemination activity name	Type of activity	Target audience reached	Description of objective(s) with reference to a specific project output	Audience size	Partner	Date	Link
1	Built4People 2nd clustering event	Clustering activities	Research communities/ EU Institutions/ Other	Representatives of 30 projects funded as part of a Built4People Co-programmed PPP gathered at CINEA to share good practices & lessons learned and to explore opportunities for synergies and future collaboration.	40+	IESRD	19/11/2024	Built4People 2nd Clustering Event, 19 November 2024 - Built4People
2	1st Clustering meeting with sister projects	Clustering activities	Research communities/ Consortium partners of participating projects	Introductory meeting. Presentation of Preliminary Clustering Roadmap	23	E2ARC	29/01/2025	n/a

	Dissemination activity name	Type of activity	Target audience reached	Description of objective(s) with reference to a specific project output	Audience size	Partner	Date	Link
3	Presentation at NZ Critical Infrastructure Advisory Group	Meetings	Infrastructure owners and primary government departments	Introduction to MINORITY REPORT primarily to foster collaboration with other programmes	20	UoA	24/02/2025	n/a
4	2nd Clustering meeting with sister projects	Clustering activities	Research communities/ Consortium partners of participating projects	Timeline of involved projects, Presentation of Joint Manifesto, Identification of joint events	23	E2ARC	23/04/2025	n/a

ANNEX II: Joint Manifesto

Joint Manifesto for Climate-Resilient Built Environments

Preamble

We, the consortia of CLIMRES, MAIA, MINORITY REPORT, MULTICARE, MULTICLIMACT and RETIME, united by a shared mission to build a climate-resilient, inclusive, and sustainable Europe, hereby commit to clustering our efforts. By working together, we aim to maximize the impact of our individual innovations and deliver collective value to society.

1. Shared Vision

We envision a European built environment that is future-proof, inclusive, and adaptive to climate risks. Our projects collectively seek to:

- Strengthen local and systemic resilience.
- Bridge scientific innovation with real-world application.
- Ensure no community is left behind in the transition to a climate-smart society.

2. Common Principles

We commit to the following values as the foundation of our collaboration:

- Inclusivity – Prioritize vulnerable and marginalized communities in our approaches.
- Transparency – Share knowledge, progress, and challenges openly.
- Mutual Benefit – Ensure collaboration yields value for all participating projects.
- Scientific Rigor – Uphold excellence in research, technology, and application.
- Sustainability – Focus on long-term, transferable, and scalable solutions.

3. Collaborative Objectives

- Knowledge Exchange: Sharing tools, frameworks, and data across projects to enhance impact and interoperability.
- Joint Dissemination: Coordinated participation in conferences, co-branded campaigns, and cross-promotion via digital and media channels.
- Policy Engagement: Co-developing policy briefs and recommendations aligned with EU strategies.
- Standardization & Method Harmonization: Exploring synergies in methods, KPIs, risk models, and community engagement.
- Community Empowerment: Advancing inclusive, participatory methods and co-creation with citizens.

4. Coordination Framework

- A rotating Steering Committee with one representative per project.
- A quarterly coordination meeting with ad-hoc working groups.
- A shared digital workspace to manage documents, calendars, and communication.

5. Monitoring Our Impact

- Number of co-authored outputs (briefs, tools, deliverables).
- Engagement metrics from joint events and campaigns.
- Cross-project citations and reuse of tools/datasets.
- Policy influence (adoption or reference of recommendations).

6. Commitment to the EU Mission

We reaffirm our alignment with the strategic goals of the European Union, including:

- The EU Green Deal
- The Horizon Europe Missions on Climate, Cities, and Resilience
- The principles of Open Science and the New European Bauhaus

Our joint work will continue to support a climate-ready, just, and beautiful Europe.

Signatories

[Name + Project Acronym + Affiliation for each representative]



ANNEX III: Mapping of common themes

Table 10: Core mission and expected impacts of collaborating projects

	CLIMRES	MAIA	MULTICARE	MULTICLIMACT	MINORITY REPORT	RETIME
Project's core mission	To foster 'Leadership for Climate Resilient Buildings' by identifying vulnerabilities and enhancing building resilience through cost-effective, replicable solutions and stakeholder guidance.	To maximize the impact and accessibility of EU climate research by connecting projects, developing a stakeholder-driven portal, and fostering collaboration through a European climate research cluster.	To develop multi-criteria decision-support frameworks and modular, low-carbon, plug & play technologies that improve the climate resilience of buildings exposed to multiple hazards, in a cost-effective, sustainable, and scalable way.	To develop a comprehensive and accessible framework and toolkit that empowers public stakeholders and citizens to assess and enhance the climate resilience of the built environment across multiple scales, including buildings, cities, and territories.	To develop and implement a co-creation framework that supports a people-centric technology platform, enabling a sustainable and circular value chain for climate-resilient construction and renovation in diverse urban settings.	To provide vulnerable urban communities and decision-makers with user-friendly tools and protocols that enhance preparedness, response, and resilience to both natural and human-induced extreme events.
How each project contributes to climate resilience in the built environment	CLIMRES supports climate resilience by developing a framework to assess and monitor building vulnerabilities,	MAIA facilitates the transfer and accessibility of climate adaptation knowledge by linking research outcomes to	MULTICARE enables comprehensive, real-world resilience planning by addressing multi-hazard scenarios with modular,	By integrating socio-economic, engineering, and environmental dimensions, MULTICLIMACT offers practical tools	MINORITY REPORT enhances urban climate resilience by integrating predictive digital tools and stakeholder-driven co-creation to support	RETIME delivers anticipatory alert solutions and practical adaptation measures, with a focus on vulnerable urban areas. It

	CLIMRES	MAIA	MULTICARE	MULTICLIMACT	MINORITY REPORT	RETIME
	offering a hub of materials and design solutions, and providing decision-support services across all stages of the building lifecycle.	practical users—including urban planners and policymakers—thus enabling evidence-based, resilient decision-making in the built environment.	prefabricated, and eco-friendly solutions integrated into high-performance smart buildings.	and methods—including a resilience scorecard and 18 implementable solutions—that support evidence-based, scalable resilience planning tailored to local contexts.	informed, adaptive, and circular renovation strategies in cities exposed to climate extremes.	supports emergency readiness through awareness tools and implementation of site-specific protocols for disaster risk reduction.
Societal impacts to be supported	<ul style="list-style-type: none"> Improved safety and living conditions; Enhanced awareness and capacity among building owners and public authorities; Empowerment of stakeholders to implement 	<ul style="list-style-type: none"> Enhanced access to climate adaptation knowledge for diverse stakeholders; Broader engagement of the public and professionals in resilience planning; Support for inclusive and informed 	<ul style="list-style-type: none"> Enhanced safety and wellbeing of occupants; Reduction in socio-economic disruption from building failures; Improved quality of life through healthier, more resilient housing. 	<ul style="list-style-type: none"> Strengthened capacity of public authorities and citizens to manage climate risks; Inclusion of cultural heritage in resilience strategies; Broader civic engagement in climate adaptation. 	<ul style="list-style-type: none"> Increased resilience of vulnerable urban populations; More inclusive urban planning through co-creation; Improved public trust and engagement in climate adaptation solutions. 	<ul style="list-style-type: none"> Improved awareness and preparedness of building occupants and marginalized groups; Greater inclusion in climate risk mitigation efforts; Enhanced public safety and equitable access

	CLIMRES	MAIA	MULTICARE	MULTICLIMACT	MINORITY REPORT	RETIME
	climate-adaptive building strategies.	climate adaptation.				to adaptation resources.
Economic/other impacts to be supported	<ul style="list-style-type: none"> • Cost-effective retrofitting solutions; • Reduced long-term repair and disaster recovery costs; • Scalable models for sustainable urban development; • Support for resilient construction markets. 	<ul style="list-style-type: none"> • Improved uptake of research outputs across policy, business, and public sectors; • Increased interoperability of data and tools for scalable solutions; • Cost efficiencies through knowledge 	<ul style="list-style-type: none"> • Lower retrofit and construction costs through modular design; • Support for circular economy principles; • Increased efficiency and reduced damage costs in multi-hazard environments. 	<ul style="list-style-type: none"> • Cost-effective implementation of resilient design methods; • Improved planning efficiency; • Support for climate-aligned investments at urban and territorial levels. 	<ul style="list-style-type: none"> • Development of circular and sustainable renovation practices; • Reduction in climate-related infrastructure losses; • Stimulation of local innovation ecosystems in the construction sector. 	<ul style="list-style-type: none"> • Reduced economic losses from climate-related emergencies; • More cost-effective urban emergency management; • Improved resource allocation for local authorities through tested, scalable interventions.

	CLIMRES	MAIA	MULTICARE	MULTICLIMACT	MINORITY REPORT	RETIME
		reuse and clustering.				

Table 11: Mapping of tools and guidance documents within the collaborating projects

	CLIMRES	MAIA	MULTICARE	MULTICLIMACT	MINORITY REPORT	RETIME
Are you producing any tools, datasets or deliverables that could be shared or aligned with others?	CLIMRES is producing a resilience assessment framework, the CLIMRES Hub of Measures (designs and materials), and decision-support tools to evaluate and manage building vulnerabilities.	The MAIA Portal aggregates tools, data, and methodologies from multiple EU climate research projects and makes them accessible and interoperable for different user groups.	MULTICARE is delivering multi-criteria decision-support tools and modular, scalable, low-carbon technologies tailored for climate resilience in various hazard scenarios.	MULTICLIMACT includes a resilience scorecard, a toolkit of 18 cost-effective solutions (covering design, materials, and digital tools), and case study insights applicable to multiple European regions.	A people-centric technology platform that includes predictive digital systems and data models, co-created with stakeholders in diverse climate zones.	RETIME provides alert systems, awareness tools, and adaptation solutions designed to be practical and applicable across vulnerable urban contexts.

	CLIMRES	MAIA	MULTICARE	MULTICLIMACT	MINORITY REPORT	RETIME
Are you working on materials like policy briefs, toolkits, or guidance documents that could benefit from clustering?	Guidance materials are being developed to support decision-making by building owners, policymakers, and urban planners focused on climate-resilient and sustainable development.	MAIA produces outreach materials, stakeholder briefs, and supports clustering activities that align and disseminate research outputs across related projects.	Technical frameworks, methodological guides, and toolkits for multi-hazard building resilience assessment and integration into future smart building standards.	Policy-aligned methodologies, practical toolkits, and case-based documentation tailored for integration with European and international climate resilience frameworks.	Co-creation methodology documents, renovation guidance aligned with circular economy principles, and case studies across demo sites are planned.	Site-specific emergency protocols and guidance for local governments and stakeholders, focused on building adaptive capacity and enhancing urban safety.

Mitigating environmental disruptive events using people-centric predictive digital technologies to improve disaster and climate resilience



www.minorityreport-project.eu/en/



@MINORITY REPORT



@EU_MinorityRep



@MinorityReport_EU



This project has received funding from the European Union's Horizon Europe research and innovation programme under the grant agreement number 101147385. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.