



May 2026



## Newsletter

Dear {{firstname}},

**Welcome to the fourth Minority Report project newsletter – marking 24 months of collaboration, innovation, and progress!**

Over the past months, the project has advanced significantly across its technical and engagement activities. Partners continued developing and validating the Minority Report digital toolkit, while progressing on climate resilience modelling, behavioural prediction, renovation roadmapping, and decision-support solutions. At the same time, the consortium strengthened its engagement with communities, end-users, and stakeholders across the pilot sites through workshops, interviews, and co-design activities.

As the project moves further into its validation phase, we look forward to sharing more demonstrations, insights, and results from the ongoing pilot activities and resilience solutions developed within Minority Report.

## Events

We are pleased to invite you to our **New European Bauhaus (NEB) Satellite Event**, titled **Co-creating Green & Climate Resilient Cities**, happening this June, in the picturesque city of Delft, The Netherlands.

**SAVE THE DATE**

A New European Bauhaus (NEB) Satellite Event

### Co-creating Green & Climate-Resilient Cities

EU Minority Report • Resilience of the Built Environment Cluster & GreenInCities

Join us to exchange ideas, discover solutions, and connect with stakeholders working towards more resilient, sustainable, and inclusive cities.

- **When?** 09 June 2026 | 11h - 17h
- **Location:** Delft, The Netherlands
- **For registering, scan the QR code:**



Registrations are handled on a first-come, first-served basis. Once capacity is reached, participants will be placed on a waiting list.



### Co-creating Green & Climate-Resilient Cities

A New European Bauhaus (NEB) Satellite Event

EU Minority Report • Resilience of the Built Environment Cluster & GreenInCities

Led by the **Minority Report EU Project** in partnership with the **Resilience of the Built Environment Cluster** and the **GreenInCities Project**, this event brings together local authorities, urban planners, architects, researchers, civil society, students, and EU project partners to explore innovative approaches to climate-resilient urban regeneration.

Structured around the themes of **people, place, and practice**, the programme will address:

- Inclusive co-creation for resilient communities
- Climate-adaptive places shaped by nature and resilient design
- Tools and technologies supporting future-proof urban transformation

Join us to exchange ideas, discover solutions, and connect with stakeholders working towards more resilient, sustainable, and inclusive cities.

*The Minority Report Team*



Led by Minority Report with the participation of seven other projects (MULTICARE, MULTICLIMACT, CLIMRES, RETIME, CARMINE, MAIA, and GreenInCities), join us to exchange ideas, discover solutions, and connect with stakeholders working towards more resilient, sustainable, and inclusive cities!

[Register here](#)

## Deliverables

D1.2

### Characterisation of Stakeholder Behavior & Identification of KPIs to Model Behavior

by TCD

D1.2 explores how disruptive events shape stakeholder behaviours in the built environment and identifies Key Performance Indicators (KPIs) to better model

these interactions. By combining behavioural indicators with detailed, context-specific personas and scenarios across the pilot sites, the deliverable lays the foundation for more people-centred and place-based urban resilience tools within Minority Report.

[Read more](#)

**D2.1**

### **Methodology for Characterising Dynamic Multi-Hazard Physical (Building & Urban Infrastructure) Vulnerability**

by UCL

D2.1 presents the methodologies developed to characterise the dynamic multi-hazard vulnerability of the built environment in support of people-centred risk reduction. By combining physical and social dimensions through a harmonised taxonomy and structured vulnerability modelling framework, the deliverable enables more consistent and interoperable risk assessments across hazards in three pilot sites.

[Read more](#)

**D2.2**

### **Methodology for Characterising Dynamic Multi-Hazard Social Vulnerability**

by UCL

D2.2 explores how multiple hazards disproportionately affect different societal groups and sectors by linking risk modelling approaches with socio-demographic, economic, and infrastructure-related characteristics. Through a people-centred framework, the deliverable identifies gaps in current modelling practices and applies community- and expert-engagement methods to prioritise differential risks across the project's pilot sites.

[Read more](#)

**D4.1**

### **Prototype Climate Modelling & Advanced Weather Forecasting Module Ready to Validate**

by BK

D4.1 presents the prototype of the Climate Modelling & Advanced Weather Forecasting Module, developed to provide historical and future meteorological data through a flexible statistical downscaling tool. By enabling the simulation of typical and extreme climate conditions across different scenarios, the module supports future resilience assessments and vulnerability testing under changing climate conditions.

[Not publicly available](#)

**D4.2**

### **Prototype Data Driven Resiliency Models Ready to Validate**

by UI

D4.2 presents the data driven resilience assessment module prototype that expands risk analysis beyond individual assets to evaluate how interventions can reduce vulnerability across urban systems. By integrating geospatial, infrastructure, demographic, and hazard data, the module supports scenario-based assessments that help stakeholders identify effective resilience strategies, understand trade-offs, and prioritise interventions.

[Not publicly available](#)

**D4.3**

### **Prototype Mobility & Behavioural Prediction Module Ready to Validate**

by UoC

D4.3 presents the mobility & behavioural prediction module prototype developed to improve mobility and evacuation modelling by linking natural hazard assessments with stakeholder-defined personas. Using AI-driven Large Language Models (LLMs), the module translates behavioural traits into numerical parameters, enabling the simulation of population exposure and disruptions to essential services, while supporting decision-making through integration with resilience planning tools.

[Not publicly available](#)

### **Prototype Physics Based Decision Support Tool Ready to**

**D4.4****Validate**

by IESRD

D4.4 presents the physics-based decision support tool prototype developed to assess building and district resilience under different climate change scenarios. Using Urban Building Energy Models (UBEMs), the tool enables physics-based simulations of energy performance, thermal comfort, and climate-related risks, supporting resilience assessments, adaptation planning, and the development of renovation and risk reduction strategies.

[Not publicly available](#)**D4.5****Prototype Probabilistic Early-Warning System Ready to Validate**

by UI

D4.5 presents a probabilistic Early Warning System (EWS) prototype designed to identify emerging climate-related risks and support proactive adaptation planning. Using historical data, hazard models, and future climate scenarios, the tool helps decision-makers monitor when critical thresholds may be reached, supporting timely interventions through intuitive visualisations across different hazard contexts.

[Not publicly available](#)**D4.6****Prototype Renovation Roadmapping Decision Support Tool Ready to Validate**

by IESRD

D4.6 presents the Renovation Roadmapping Decision Support System (DSS) prototype developed to generate tailored renovation strategies that enhance climate and disaster resilience across buildings and infrastructure. By integrating multi-criteria analysis, climate modelling, vulnerability assessments, and behavioural data, the module supports evidence-based renovation planning that prioritises sustainability, long-term performance, and resilience under evolving climate conditions.

[Not publicly available](#)**D5.1****Development of the (as-is) Baseline Models for each Demo Site**

by IESRD

D5.1 presents the development of baseline models for the Minority Report pilot sites, providing an evidence-based representation of their built environment and climate conditions. By consolidating site-specific data, operational datasets, and partner inputs into harmonised models, the deliverable establishes the technical foundation for future simulations, vulnerability assessments, and resilience interventions.

[Read more](#)**D6.1****Report on the Minority Report MEL Playbook**

by UCL

D6.1 presents the Monitoring, Evaluation, and Learning (MEL) Playbook, a practical framework designed to support systematic assessment and continuous improvement of the project's performance. By combining methodological guidance with a tailored set of objectives and KPIs, the deliverable provides a structured approach for evidence-based decision-making, accountability, and organisational learning.

[Read more](#)**D7.8****Project Outreach Plan - Update M18**

by DMO

D7.8 presents the M18 update of the Project Outreach Plan, highlighting the continued development of the project's communication, dissemination, and engagement (CDE) activities. Building on previous reporting periods, the deliverable documents CDE updates and introduces an enhanced social media toolkit to support consortium-wide outreach efforts and strengthen the project's overall impact and visibility.

[Read more](#)

D8.12

### Risk Mitigation Strategy - Update M18

by IESRD

D8.12 presents the updated Risk Management Plan and risk register at M18 of the Minority Report project. Maintained as a living document by the Management Board, the deliverable supports the continuous monitoring of implementation risks, outlines mitigation measures, and provides a structured framework for reviewing and updating project risks across work packages throughout the project lifecycle.

[Not publicly available](#)

D8.15

### Data Management Plan - Update M18

by IESRD

D8.15 presents the second version of the Minority Report Data Management Plan (DMP), outlining the project's framework for the ethical, secure, and transparent management of data throughout its lifecycle. Aligned with GDPR, FAIR principles, and Horizon Europe requirements, the deliverable establishes procedures for data governance, accessibility, documentation, and long-term preservation, while supporting responsible data sharing and reuse across the consortium.

[Not publicly available](#)

D8.18

### Knowledge & IPR Management Plan - Update M18

by DMO

D8.4 presents the updated Knowledge and IPR Management Plan at M18, advancing the project's intellectual property strategy into its implementation phase. The deliverable introduces a structured framework for identifying and assessing Exploitable Results (ERs), supporting the development of the project's IP Portfolio and future Key Exploitable Results (KERs), while aligning IP management with the broader Minority Report exploitation strategy.

[Not publicly available](#)

## News



### PRESS RELEASE #2: Mitigating environmental disruptive events using people-centric predictive digital technologies to improve disaster and climate resilience: Joint Efforts

Minority Report is proud to be a signatory of the Joint Manifesto of the Resilience of the Built Environment Cluster, a collaborative initiative uniting seven Horizon Europe projects committed to strengthening climate resilience, inclusivity, and sustainability across Europe.

### Press Release #2

Last year, Minority Report and other EU Projects (CARMINE, CLIMRES, MAIA, MULTICARE, MULTICLIMACT, and RETIME) joined forces to create the Resilience of the Built Environment Cluster, which is a collaborative initiative uniting seven Horizon Europe projects committed to strengthening climate resilience, inclusivity, and sustainability across Europe. In this Press Release #2, we reflect on our partnership and goals.

[Read more](#)



WHO RUN THE WORLD? MINORITY REPORT! 🌍👤  
...  
With strategic partners beyond the EU borders, today, we would like to ...more



### New Social Media Campaign

Our new social media campaign, "Who is...", has been a great success! Through this initiative, we have been showcasing the people behind the Minority Report project and highlighting the valuable contributions of partners involved in developing the project's tools and solutions.

A big thank you to everyone who participated and supported this campaign. Soon, we will kick off the "What is..." campaign.

[Read more](#)

### Second Round of Engagement

Building on the first round of community and end-user engagement across our three pilot sites (Dublin, Patras, and Wellington), the second round of engagement activities is now ongoing!



Over the past months, community members and end-users of the Minority Report tool have participated in interviews and engagement sessions in Dublin and Patras. The next step is to launch the upcoming sessions in Wellington, continuing the project's people-centred co-design approach. Stay tuned!

[Read more](#)



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