

JULY 2025

VALORADA at EURESFO 2025

VALORADA Showcases Tools and Collaboration for Urban Resilience at EURESFO 2025
From 25–27 June 2025 in Rotterdam, the Horizon Europe-funded project VALORADA demonstrated how data-driven tools and multi-stakeholder collaboration support climate-resilient regions.

Driving action with data, tools and partnerships

From 25 to 27 June 2025 in Rotterdam, the 12th edition of the European Urban Resilience Forum (EURESFO) 2025 served as a high-level platform for the VALORADA project to showcase its solutions for urban and regional adaptation.

As co-organising project of the Forum, VALORADA brought together local and regional governments, researchers, civil society organisations and EU institutions to advance resilience planning.

Engagement highlights

During the three-day programme, VALORADA's contributions included:

- The session "Digital Tools for Climate Resilience: Harnessing Geospatial Data and Local Insights", where Sylvie Duthoit (Head of Projects, TerraNIS SAS) presented two tools developed under VALORADA:
 - Pixagri: a tool for drought-risk assessment and agriculture-impact analysis.
 - Landia: a tool for monitoring and managing urban heat-island effects for urban stakeholders.



- A dedicated Marketplace stand under the theme "Leveraging local risk data for climate adaptation", shared with the project UP2030 (HydroFlow tool).
- The launch promotion of the VALORADA Climate Risk Survey, developed by the Finnish Meteorological Institute (FMI), gathering stakeholder insights on the usage of climate-risk indicators and unmet data-needs.
- Participation in mobile workshops and site visits in neighbourhoods of Rotterdam (BoTu and Oud-Mathenesse) demonstrating place-based resilience measures.



JULY 2025

Why it matters

The participation of VALORADA at EURESFO 2025 reinforces a number of core priorities for European adaptation:

- Making geospatial and local-data-driven tools accessible for urban and regional authorities to strengthen decisions.
- Fostering multi-stakeholder partnerships (cities, regions, industry, research, civil society) in resilience ecosystems.
- Enhancing user-driven innovation, where tools like Pixagri and Landia are co-designed with end-users for practical relevance.

Strengthening the feedback loop between scientific data/models and real-world adaptation planning, via the Climate Risk Survey and marketplace interactions.

Looking ahead

VALORADA is committed to translating the insights and contacts from EURESFO 2025 into action. The connections made and the discussions held will inform upcoming activities across its European demonstrator regions and support the project's ambition to build resilient planning systems and workflows

for climate risk.







https://www.valorada-project.eu



VALORADA EU



@VALORADA EU





























