

# Supporting Climate Change Risk Management in the Central Greece Region

## The Challenge

Central Greece faces increasing climate risks – including flooding and coastal erosion – threatening:

- 🏠 Homes and businesses
- 🏢 Critical infrastructures (e.g. hospitals)
- 🌊 Coastal ecosystems

**Local authorities needed actionable, place-based climate risk information: not just raw climate data.**



*Location of Central Greece Region*

## The VALORADA approach

With VALORADA, Central Greece:

- Identified key local climate risks through participatory climate impact chains
- Selected concrete, policy-relevant risk indicators
- Integrated climate, EO and local socio-economic data
- Tested prototype tools to visualise and quantify exposure

**The focus: from fragmented data → to operational risk indicators for decision-making**

## What Changed?



Together, partners and regional stakeholders selected and operationalised indicators such as:

- ✓ Number of people living in flood-prone areas
- ✓ Number of properties flooded per year
- ✓ Businesses located in flood/coastal erosion risk zones
- ✓ Critical infrastructures exposed to flooding
- ✓ Share of mixed forests & coastline under protection

These indicators are now supported by VALORADA data tools, enabling:

-  Better risk visibility
-  Evidence-based prioritisation
-  Stronger collaboration across departments



## Why it matters ?



Central Greece demonstrates how:

- Local data + climate data = actionable adaptation knowledge
- Co-design builds ownership and usability
- FAIR data tools improve interoperability and long-term scalability

**This is not just a pilot, it's a replicable model for other European regions.**

## Want the full story ?

Discover how Central Greece co-developed climate services and tools with VALORADA partners.

[▶ LINK TO THE FULL CHAMPION STORY HERE ◀](#)

## Contact us

 <https://www.valorada-project.eu>

 VALORADA EU

 @VALORADA\_EU

