

# Eastern Macedonia & Thrace

## Main challenges



## Main focus in RESIST

Selection of the twinned pilot sites and kick off of needs analysis, with preliminary planning for Kosynthos and Laspias

Progress on synthesis report of environmental regulations at national level for land uses, green spaces and urban planning

List of indicators on Ecosystem Services & Quantification

Creation of a structured survey about stakeholders' engagement and factors affecting the intention to use nature-based solutions in the EMT Region

## Goals

- Increase stakeholder engagement.
- Costs-benefit analysis of NBS for water retention.
- Develop an application for flood warning systems and water quality status.

## Main achievements so far

- **Selection of the 2 "replication" pilots** and kick off of needs Analysis, with preliminary planning for Kosynthos and Laspias
- **Survey of national environmental regulations:** Kick off of a synthesis report of environmental regulations at National level for land uses, green spaces at urban planning.
- **List of indicators on Ecosystem Services & Quantification:** Initiated a comprehensive inventory of key indicators for Ecosystem Services and their quantification.

## Innovations



### Early warning systems

Application development for flood warning systems and water quality status.



### NBS cost-benefit data collection

Collecting cost-benefit data on nature-based solutions (NBS) for water retention for hydrological modelling and scenario simulations.

## Consortium



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