

AGEO ATLANTIC

Platform for Atlantic Geohazard Risk Management

EU Atlantic Member States



Overview

The Atlantic region is exposed to a range of high-impact events and hazards that, due to the low-probability of occurrence and/or high cost of mitigating actions, lack the required level of preparedness for effective monitoring and response.

and response.

The objective of AGEO is to strengthen the territory's resilience to risks of natural, climate and human origin. This implies strengthening risk management systems and setting up the Geohazard Observatories in the Atlantic Area. AGEO aims to foster environmental management so that regional authorities and other relevant stakeholders are better prepared to adapt to climate change and to other potential risks occurring in the Atlantic territory.

AGEO demonstrates a new form of collaboration between the civil society and local authorities regarding geohazard-related capacity building, and encourages the use of innovative Earth observation products and services. AGEO plans to launch several Citizens' Observatory pilots on geohazards, addressing regional priorities, to demonstrate how citizens' involvement in geohazard risk prevention can strengthen regional and national risk management systems.



Results

- 1 Better regional level uptake and use of products and services provided by European spatial data infrastructures, such as Copernicus or EGD.
- 2 Creation of a cooperation and resource platform on Atlantic geohazard risk assessment, preparedness, mitigation and prevention.
- 3 Delivery of concrete case studies to confirm the capacities of Citizens' Observatories in improving risk management.

Project in figures

Total cost: € 3.223.240,32

EU funding: € 2.417.430,24

EU funding source:



Connect with the project



<https://ageoatlantic.eu/>



Maritime Data Hub direct link



@ageoatlantic



@AgeoAtlantic

Share your success stories with
helpdesk@atlanticstrategy.eu



Co-funded by
the European Union