

Brief description of your civic monitoring research

With our research we want to highlight the collective responsibility we ALL have in front of the hydrogeological instability in our region.

Key words: -Hydrogeological instability -Scheduling Emergency -Land maintenance -Prevention

Contextual information

National Plan against instability 2015/2020 and with the national strategy on climate change

Hydrogeological instability report in Italy: Hazard and risk indicators -2021 edition.

Safety measures to increase the resilience of the territories most exposed to hydrogeological risk and coastal erosion

ERDF Operational Program Sicily 2014-2020

Government commissioner's office against hydrogeological instability in the Sicilian Region

Open Data Sicily

Collection of newspaper articles

Chosen project and theme

CUP: D76B14000080007 INTERVENTIONS AIMED AT THE MITIGATION OF FLOODING RISKS IN THE SOUTH-EASTERN AREA

SUMMARY OF THE PROJECT INTERVENTIONS AIMED AT THE MITIGATION OF THE RISKS OF FLOODING IN THE SOUTH-EASTERN AREA OF THE CITY OF PALERMO Funding monitored € 11,817,765.63 European Union: € 9,454,213 Another public source: € 2.363.553 Payments monitored: € 0,00 State of progress: Open Expected start: 01/09/2022 Effective start: not available Expected end: 30/06/2023 Effective end: not available Type: Infrastructure - New Realization Theme: Environment Territory: Palermo Planning body: Sicilian Region Beneficiary: Municipality of Palermo Programming area Regional Development Fund (ERDF) 2014-2020 EU Structural Funds Programme: POR FESR SICILY Axis: Climate Change, Prevention and Risk Management Specific objective: Reduction of hydrogeological and coastal erosidn risk

Experts on the theme to be involved from the territory

-Referents of Europe Drirect network -The General Manage of the Department of the Environment of the Territory and Environment Department

-Mayor of Palermo: Prof. Dr. Roberto Lagalla

-Dr. Maurizio Croce. extraordinary commissioner delegated for hydrogeological risk in the Sicily Region -Experts (geologists or engineers) in the phenomenon of hydrogeological instability

> - Project contact person (R.U.P.)

Communication format and involvement strategy

Chosen format : Instagram. **Facebook** and **Twitter social** pages

Chosen strategies: - Multimedia videos - Publication in school newspaper

- Multimedia presentation
- Week of the
- Administration Open
- Public event

Value for the community

With our research we can help the local authority become more accountable through a better and clearer communication on how public spending is concerned, increasing the trust of citizens. Our civic monitoring will be a way to cooperate proactively with local public institutions and contribute to the development of community.

With our research we would like to hilight the 'collective responsibility " we ALL have in front of the hydrogeological instability in our region and town.Landslides, floods, coastal erosions, subsidences and avalanches are not only due to climate change.

Finally this is a way to mobilize the concept of Ubuntu we have embraced in our team ,that is, an authentic individual human being is part of a larger and more significant relational, communal, societal, environmental world to protect. " I am because you are".



Additional research

- Search for secondary data on websites
- Online data search methods
- Interviews with relevant people