

## Context data

From the opencoesione website it's evident that the amount financed is €4,000,000 but only €2,934,723.75 was invested, consequently a larger amount could have been invested in order to obtain a better result

## Description

The research is aimed at the hydraulic regulation of the area of Salina Grande (Trapani). The theme is the environment. We chose this project because we think that this issue is usually underestimated and we consider that politicians and citizens should take it duly into account. In this project we will try to understand why the work carried out, already completed, is not efficient. As a result, the water is not drained properly and the area is continuously flooded, damaging our houses and buildings.

## Additional searches

- secondary data searches
- Web sites
- institutional sites
- newspapers



# Swimming in the rain!

## Objective

We chose this project to understand what went wrong with its realization. Our project aims at making local society aware of an important and worrying issue: the risk of flooding the city, which causes a lot of inconvenience to the inhabitants of Trapani. Our goal is to ensure the conditions of environmental sustainability and adequate environmental services. Thus guaranteeing the population and businesses adequate services in safety. Specifically, the aim is to increase the efficiency of the water service, strengthen the defense of the soil and the prevention of natural risks.

## Experts to involve

- local press and TV
- mayor of Misiliscemi (Salvatore Tallarita)
- councilor for the territory and the environment of the municipality of Trapani (Antonio Marco Romano)
- chief engineer of the civil engineering of Trapani (Giuseppe Alessandro Marino)
- municipal councilor municipality of Paceco (Ingardia Michele)
- councilor for ecology and municipality of Paceco (Ortisi Giuseppe)

## communication format

Social network:

- Instagram
- Facebook
- Twitter
- Tik tok



## Keywords

- Dedication
- cooperation
- teamwork

