

# Increasing self-protection in camping sites located in flood prone areas

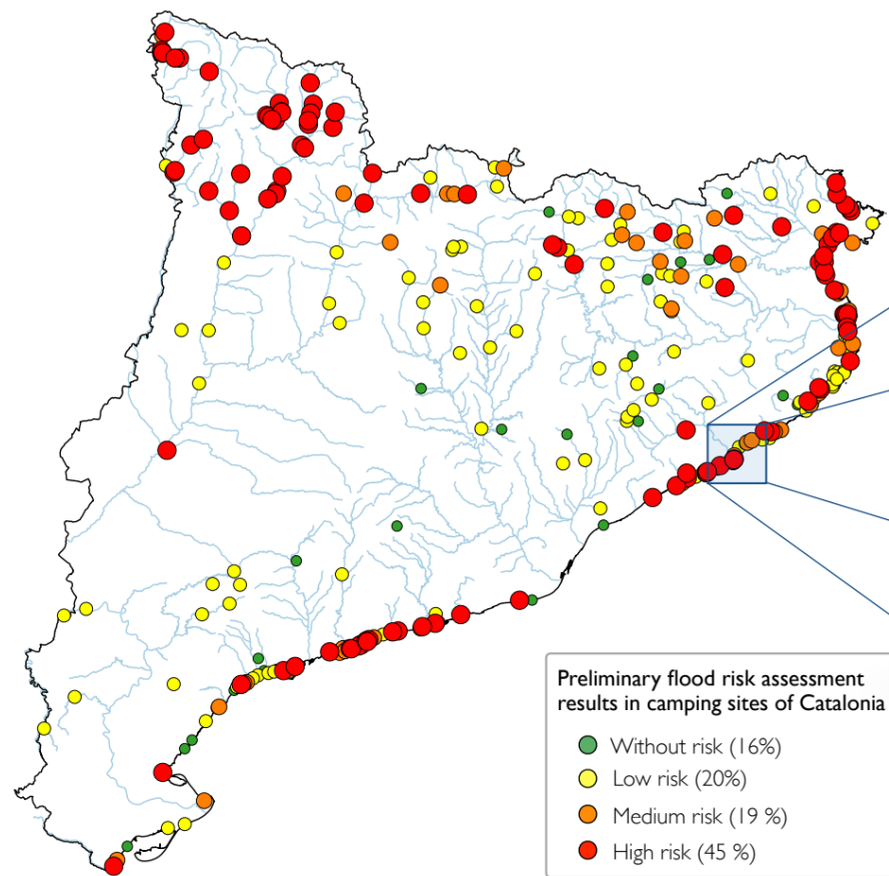
Hydrometeorological Innovate Solutions S.L. (Barcelona, Spain)

hyds

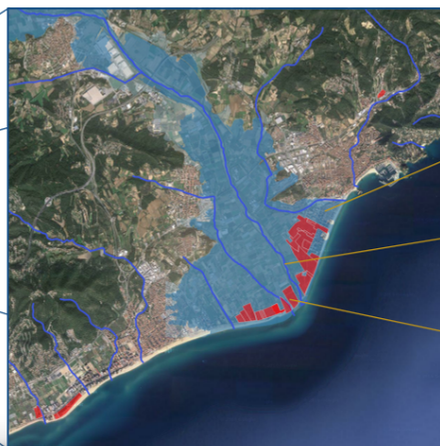


## The problem

Within the ANYWHERE project (EU-H2020) a flood self-protection service for camping areas will be built using the products and services provided by the Multi-Hazard Early Warning System [MH-EWS]. It will be developed in close collaboration with INTC, ACA and DGPCE while keeping a sustained interaction with the camping sites to take their needs and feedback into account.



There are **356 camping sites** in **Catalonia** with capacity for more than **273.000 people**. Almost **half of them** are in **high risk of flooding**.



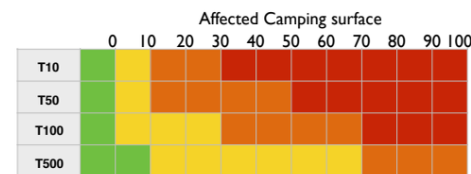
According to Directive 2007/60/EC of the European Parliament and of the Council on the assessment and management of flood risks (23 October 2007), those areas identified for which significant flood risks exist or might be considered likely to occur shall implement flood risk management plans.

Camping sites are typically located in flood prone areas. Therefore, they should have flood self-protection plans which in many cases might involve flood Early Warning Systems. The flood EWS will be useful to trigger the appropriate actions from the plan in the case that a potential hazard is foreseen.

**Preliminary flood risk assessment results in camping sites of Catalonia**

- Without risk (16%)
- Low risk (20%)
- Medium risk (19%)
- High risk (45%)

For example, this area contains several camping sites that might be at risk. But there are many more!



## The proposal



### For camping site managers

Tailored web-based service for each camping site with flood and other hazards data visualization and different warning dissemination channels in order to issue and spread the information in advance. It will include daily-use information to engage use (a printable weather forecast chart for the camping site location).

- Local warnings visualization
- Data visualization
- Camping site specific self-protection plan



- Local warnings dissemination through E-Mail, SMS, etc.
- Explicit actions to be taken according to the self-protection plan.

### For campers

Simplified mobile app able to receive information from the service in real time. The users will temporarily subscribe to the specific camping site in their check-in using a QR code scan (specific for each location), and will receive the warnings and related information directly to their smartphones.



Local warnings and actions to be taken will be received through push notifications to every client subscribed to the service of the specific camping site **in case of emergency**.

Meteorological and other interesting and highly localized information will also be offered in the app as an added value to foster user engagement.



### How will it work?

- The camping site will contract the service to the provider
- A tailored site-specific web-based service will be provided to the camping site.

Amongst other features, the service will be able to generate a printable sticker/small poster with the QR codes that will be unique for the camping site.

Camping site Logo and Name

Subscribe to **Warnings and Meteorological Information** for this camping site using the official App

Still don't have the app? Download it right now and start enjoying from its benefits!

Available on the App Store | Android App on Google play

- The campers will download the mobile app and temporarily subscribe to the service using the QR code.

The clients of the camping site will enjoy the benefits of the service during their stay, being aware of eventual upcoming floods/hazards before they occur.



### Acknowledgments:

This work is being carried out in the framework of the EU H2020-Project ANYWHERE (grant: 700099). This document reflects only the authors' views and the European Union is not liable for any use that may be made of the information contained herein.