



Project Update #8

Welcome to our eighth [CENTAUR](#) Project Update!

By joining our community, you will stay informed on the latest project progress, news, and events.

What Have Our Team Been Up To?

Over the past two years, the CENTAUR team has worked to develop 33 innovative indicators to address key challenges such as urban flooding and food and water security.

These indicators combine datasets, including meteorological conditions, social fragility, resilience, and economic stability to provide essential insights for early warning systems.

To ensure these indicators are accurate and effective, the CENTAUR team is testing them in [seven use cases](#). These include both past crisis events ('cold' cases) and current or unfolding situations ('hot' cases).



The Hot Phase

We have now entered the 'hot' phase, which focuses on testing the functionality of the tools, models, and platforms using evolving scenarios. This is a key step in refining their accuracy, robustness, and usability, as well as demonstrating their value to our target stakeholders.

Once validated, the indicators will feed into monitoring activities on the CENTAUR platform, enabling continuous assessment for crisis detection and event-driven monitoring which triggers alerts when indicators reach pre-defined thresholds.

[Explore the Use Cases](#)

Suggested Readings



What is La Niña, will it change Europe's weather, and will a weak signal bring fewer problems?

[Read More](#)



'Multi-year' droughts have become more frequent, drier, and hotter over the past 40 years

[Read More](#)



10 crises to look out for in 2025

[Read More](#)

Facts & Figures

3 in 4
forcibly displaced
people live in countries
with high-to-extreme
exposure to climate-
related hazards

More than 950
million
people globally could
remain at risk of facing
sever food insecurity by
2030

Between 1975 and
2020
the global population
increased by 4 billion
people



CENTAUR

Email sent by [SpaceTec Partners](#) on behalf of the [CENTAUR](#) project consortium

info@centaur-horizon.eu

You received this email because you signed up to the [CENTAUR Project Updates](#)

[Unsubscribe](#)



This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No. 101082720 - CENTAUR

