

Advancing Wildfire
Civil Protection
Scenarios into
Risk Planning and
Governance

Goal

Develop novel procedures and tools to enhance the capacity to protect citizens from new wildfire risk scenarios across the Mediterranean, promoted by the changing climate conditions and posing new challenges for Civil Protection.

Stay tuned!



fin FIRE-SCENE

SCENE 🌐 🖁

W 11112 30





Civil Protection Challenges (CPC) addressed

CPC1:

Wildland-Urban Interfaces (WUI) in peri-urban areas CPC2:

Coastal WUIs, tourist villages and resorts

Protected areas and recreational sites

CPC3:

Outputs

- 6 wildfire Risk Assessment and Planning (RA&P) tools.
- Recommendations to enhance wildfire risk governance.
- 3 exchange meetings with local and regional stakeholders.
- Dissemination of results to Civil Protection systems.









Pilot sites

Catalonia, Spain -CPC1

Goal: Categorise peri-urban areas based on their self-protection capacity and enhance their resilience to wildfires through strategic planning and stakeholder engagement.

Cap de Creus Natural Park and Solsonès County, Spain - CPC3

Goal: Co-develop guidelines and procedures for wildfire risk reduction in protected areas and recreational sites, focusing on risk analysis and communication strategies.



