

8TH INTERNATIONAL WILDLAND FIRE CONFERENCE

GOVERNANCE PRINCIPLES:

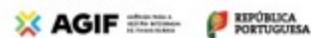
Towards an International
Framework

Porto - Portugal | **May 16-19th**, 2023

FIND OUT MORE
AND REGISTER AT:

www.wildfire2023.pt

LOCAL ORGANIZER



INTERNATIONAL LIAISON COMMITTEE FOR THE IWFC



8TH
**INTERNATIONAL
WILDLAND FIRE
CONFERENCE**

FIND OUT MORE
AND REGISTER AT:



www.wildfire2023.pt





8TH
INTERNATIONAL
WILDLAND FIRE
CONFERENCE

GOVERNANCE
PRINCIPLES:
Towards an
International
Framework

EGIF

International Exchange Program

Five countries and ten organizations sharing visions and experiences on Chilean fire scenarios

EGIF

International Exchange Program



Juan Caamaño

Forest Fire Specialist

Head of the Training and Knowledge Exchange Area of the Pau Costa Foundation



8TH
INTERNATIONAL
WILDLAND FIRE
CONFERENCE



EGIF

International Exchange Program



Program design for the exchange of knowledge and experiences around wildfires between the National Forestry Corporation of Chile (CONAF) and multiple organizations that collaborate with the Pau Costa Foundation



Why?

**Exchange of
Knowledge and
Experience**



**EGIF Program
Competences /
Methodology**

**Training Framework
Online Platform**

Knowledge



**The
Emergency
Program**
**INCENDIOS
FORESTALES**

**Training Framework
Practical Training
Exercises**

Putting Knowledge into practice



Why?

Increase in the demand for international assistance due to extremely complex emergencies

2017

Chile



Portugal

Greece

2021



2022

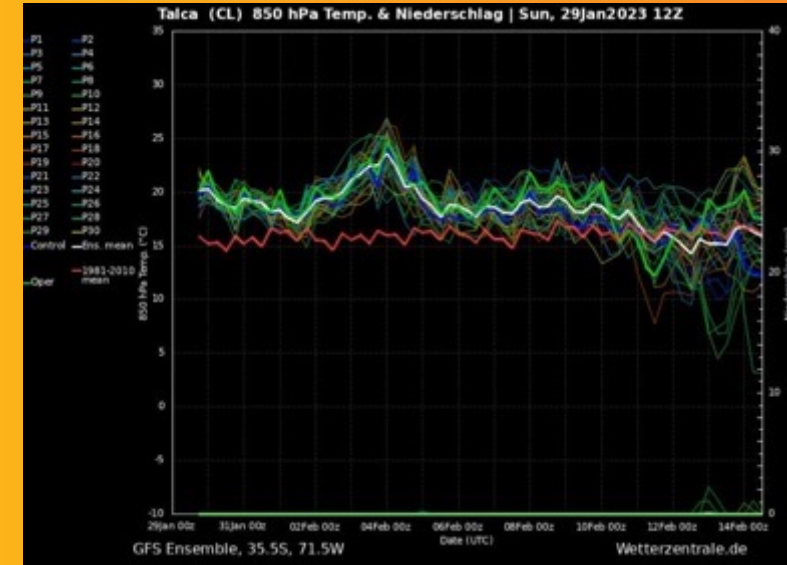
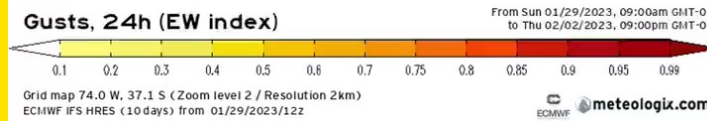
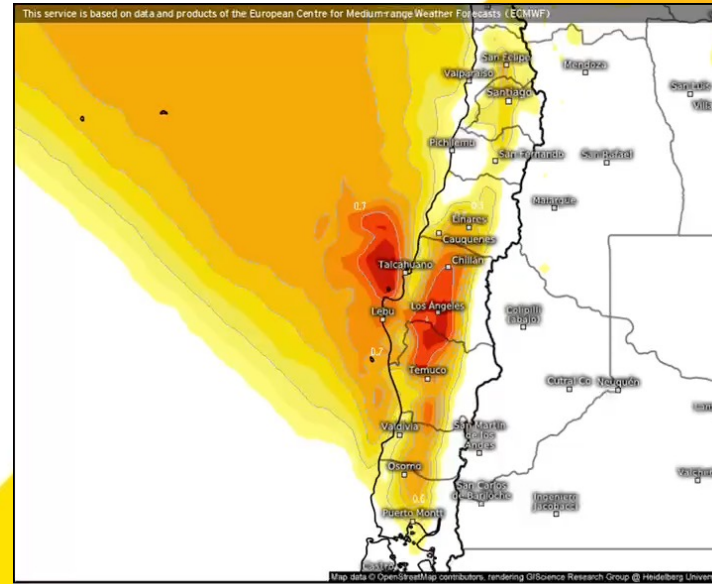
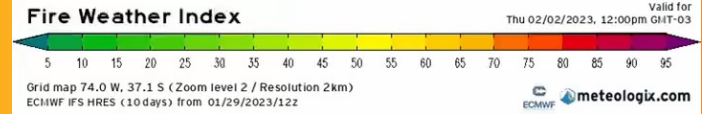
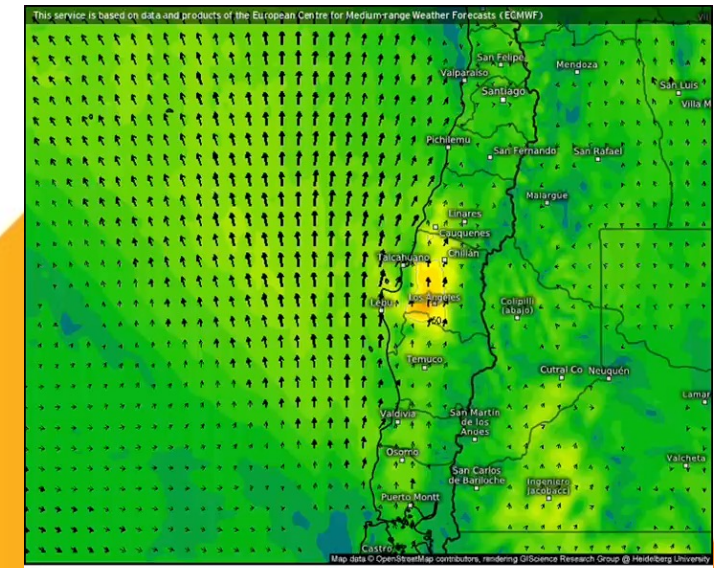
France

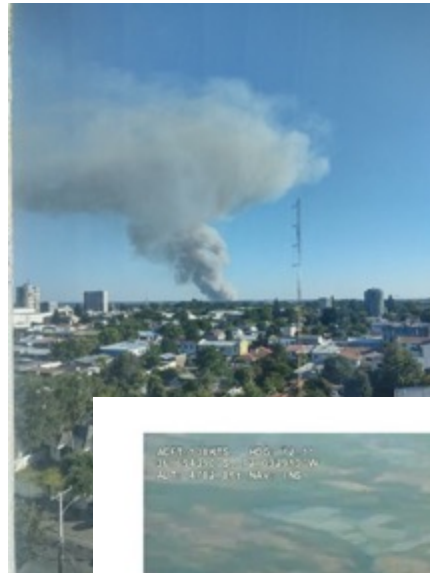
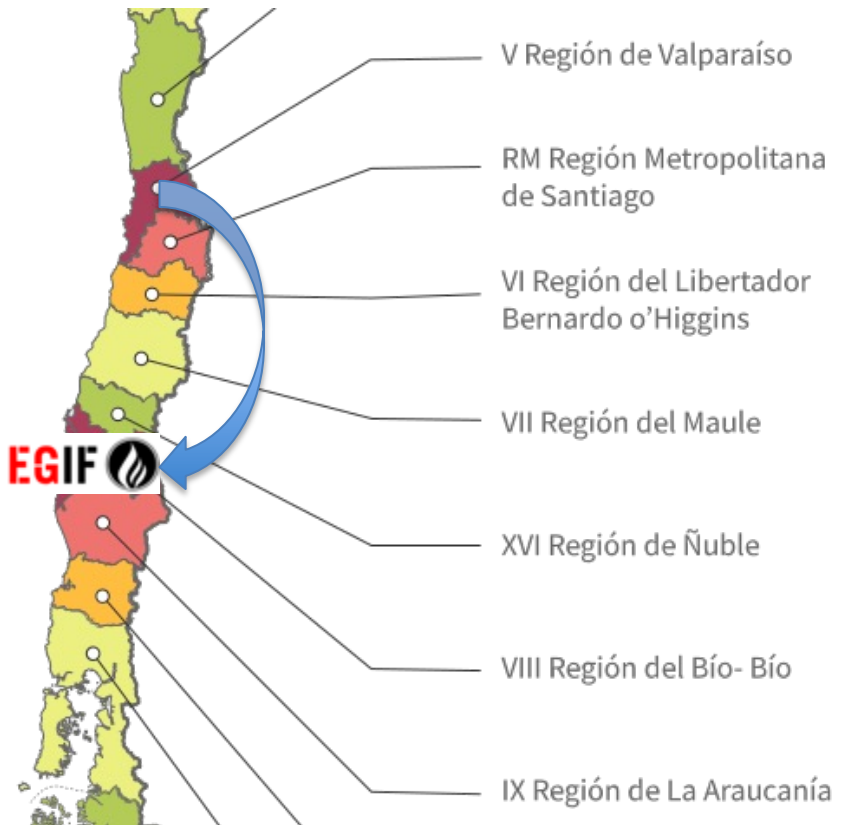


EGIF Video Under development

01/02/2023

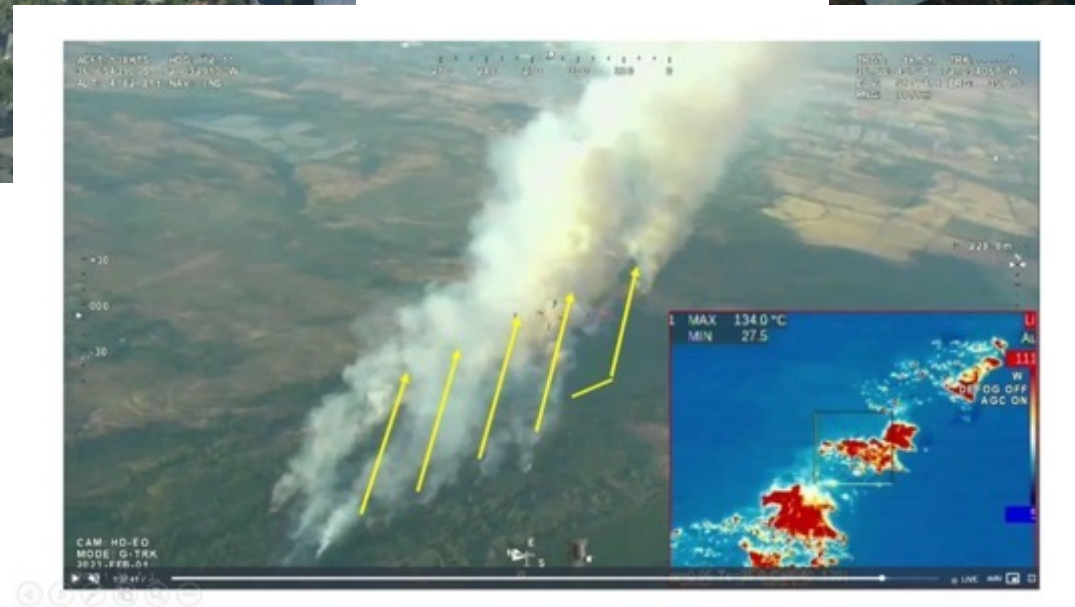
Fire Situation Briefing





IF Quilmo

01/02/2023

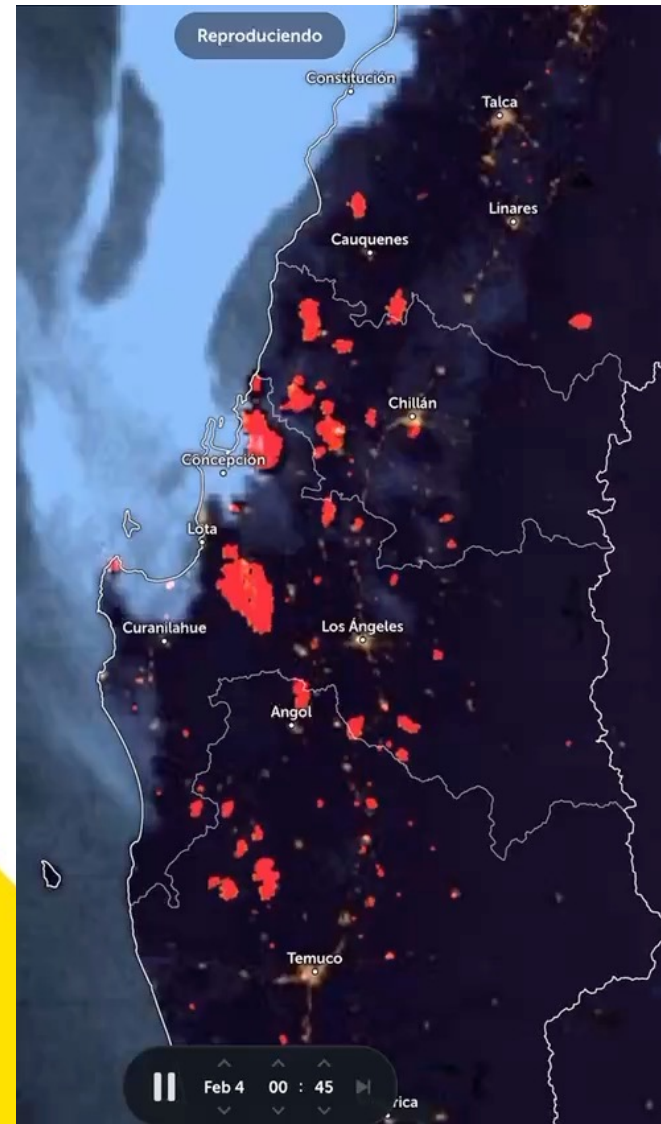




Fire Situation 02/02/2023



Fire Situation 03/02/2023





Fire Analysis Cell

- Daily Fire Analysis Reports
- Fire Behavior Monitoring
- Study of Piroconvection
- Establishment of priorities



Support Complex Operation



Air Attack Supervisor



ICS establishment



We ask Why?

