

WMO OMM

World Meteorological Organization Organisation météorologique mondiale Organización Meteorológica Mundial Всемирная метеорологическая организация المنظمة العالمية للأرصاد الجوية யரி இ இ இ



**Secrétariat** 7 bis, avenue de la Paix Case postale 2300 CH 1211 Genève 2 – Suisse Tél.: +41 (0) 22 730 81 11 Fax: +41 (0) 22 730 81 81 wmo@wmo.int – wmo.int

Our ref.: 04735/2025/S/DMPS

11 April 2025

Annex: 1

Subject: 1st meeting of the Task Team on Fire Weather Services (TT-FIR) at the Food and Agriculture Organization of the United Nations (FAO) Global Fire Hub Management Plenary, FAO Headquarters, Rome, Italy,11-13 June 2025

Action required: Confirmation of your participation in the event

Dear Sir/Madam,

As a follow-up to our Fourth online meeting of TT-FIR, we are pleased to invite you to participate in a collaborative intervention bringing together the Global Fire Management Hub of the Food and Agriculture Organization of the United Nations (FAO) and the Task Team on Fire Weather Services (TT-FIR) of the World Meteorological Organization (WMO). This event will take place in person, from 11 to 13 June 2025 at the FAO Headquarters in Rome, Italy.

As wildfires become more frequent and severe due to climate and land-use changes, the need for integrated, cross-sectoral action is greater than ever. The Global Fire Management Hub provides a platform for international cooperation in advancing Integrated Fire Management (IFM), while the TT-FIR is leading efforts to strengthen global fire weather early warning and advisory services. This joint intervention reflects a shared commitment to building resilience through informed, science-based, and inclusive strategies. The main objective of this meeting is to host a plenary session at the FAO Global Fire Hub Plenary on fire warnings systems and to advance the work of the TT-FIR to develop a comprehensive, multidisciplinary approach to fire weather services. Please see the concept note here. The list of experts of the TT-FIR can be found in the Annex.

Your participation and expertise will be invaluable to shaping the TT-FIR strategy and fostering synergy between meteorological and fire management communities. I would be grateful if you could send your confirmation and any queries to Adanna Robertson-Quimby via email (arobertson@wmo.int), as soon as possible, but not later than 15 May 2025.

I take this opportunity to thank you for your continued cooperation and support to the WMO activities.

Yours faithfully, Dr Johan Stander Director

Services Department

	Name	Role	Country	Organization
	Prof. Johann Goldammer	Core Expert	Germany	Global Fire Monitoring Center (GFMC) johann.goldammer@fire.uni-freiburg.de
2025-1-35	Dr Jesus San-Miguel	Core Expert	INT	European Commission Joint Research Centre jesus.san-miguel@ec.europa.eu
<b>10PS</b> 3	Dr William DeGroot	Core Expert	INT	FAO William.DeGroot@fao.org

## Task Team on Fire Weather (TT-FIR)