

FIREURISK – DEVELOPING A HOLISTIC, RISK-WISE STRATEGY FOR EUROPEAN WILDFIRE

Grant Agreement number: 101003890

North European Pilot Site Demonstration Event, Tuesday 7th May, 2024

Link to registration

AGENDA

08:40	Registration and coffee for in-person attendees
09:00	Welcome to the FirEUrisk project Johan Sjöström, RISE research institutes of Sweden
09:15	Integrated wildfire risk Emilio Chuvieco, University of Alcalá
09:45	Review of past European fire seasons Miguel Almeida, University of Coimbra - ADAI
10:10	Modern fire regime in Sweden Johan Sjöström, RISE research institutes of Sweden
10:30	Structure damages from wildfires in North Europe Frida Vermina Plathner, RISE research institutes of Sweden
10:50	COFFEE BREAK
11:10	Fires in humid temperate regions Tadas Nikonovas, Swansea University - Centre for Wildfire Research
11:30	Grassland fire danger Johan Sjöström, RISE research institutes of Sweden
11:45	Evaluation and Q&A Julia Yagüe, GMV Aerospace and Defence SAU
12:00	LUNCH
13:00	The Wildland Urban Interface in Kalmar County Avi Bar-Massada, University of Haifa
13:30	Expected future Forest Fire Danger in Sweden – Its relevance for fire occurrence Jessica Hetzer, Senckenberg Research Institute

14:00	A shiny app for forest fire danger projections Jessica Hetzer, Senckenberg Research Institute
14:15	Future fire regimes under climate and land-use change Kirsten Thonicke / Alex Neidermeier Potsdam Institute for Climate Impact Research / Vrije Universiteit Amsterdam
14:55	LEG-STRETCHER AND COFFEE
15:00	Emissions from Wildfires – Example from Sweden Tobias Oswald, University of Aveiro
15:20	Intermittent behaviour of mega fires Carlos Ribeiro, University of Coimbra - ADAI
15:40	TBA TBA
16:00	Evaluation Julia Yagüe, GMV Aerospace and Defence SAU
16:20	Closure and final remarks Johan Sjöström, RISE research institutes of Sweden