

REMAS - GREENHOUSE GASES EMISSION RISK MANAGEMENT IN FOREST FIRES AGENDA - FINAL COMMUNICATION EVENT (LISBON, PORTUGAL)

MEETING VENUE: INSTITUTO SUPERIOR DE AGRONOMIA (SALÃO NOBRE), UNIVERSIDADE DE LISBOA
DAY: 14TH DECEMBER 2022

Zoom link: <https://videoconf-colibri.zoom.us/j/96199227515?pwd=SjhTdDJ5TlJvNmFuSmtxOFI1TWFrUT09>
ID da reunião: 961 9922 7515
Senha de acesso: 659258

Youtube channel: <https://www.youtube.com/user/institutoagronomia>

8h45 - 9h Registration of participants

9h Institutional welcome

- Representative of Instituto Superior de Agronomia (ISA)
- Local project coordination (Francisco Rego/Vanda Acácio, ISA)
- Project coordination (Rebeca Aleix, AMUFOR - Asociación de Municipios Forestales de la Comunitat Valenciana)

09:15h Session 1. Project presentation and results (Moderator Rebeca Aleix, AMUFOR - Asociación de Municipios Forestales de la Comunitat Valenciana, Spain)

- Estimation of Greenhouse Gases (GHG) emission risk (Victoria Lerma, Instituto Universitario de Tecnologías de la Información y Telecomunicaciones - Universitat Politècnica de València, Spain)
- Carbon stock estimation and monitoring across pilot areas (Inês Duarte / Erika Santos / Yacine Benhalima, ISA, Portugal)
- Capitalization and transfer (Stéphanie Jalabert, Bordeaux Sciences Agro, France)
- Inclusion of GHG emission risk into planning and sustainable forest management strategies (Ricardo Ruiz Peinado, Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria - Consejo Superior de Investigaciones Científicas, Spain)
- Questions from the public

11:05h Coffee-break

11:35h Session 2. Challenges and opportunities for the future: how to include GHG emission risk from forest fires into planning and legislation (Moderator Vanda Acácio, ISA, Portugal)

- Key-note speaker: REMAS results, national inventory of Carbon emissions and European policies (Paulo Canaveira, IST – Instituto Superior Técnico, Universidade de Lisboa, Portugal)
- Roundtable session with experts on the subject
- Questions from the public

13:35h-14h Wrap up and conclusions