



unesco

Capacity-Building Webinars: Climate Change and Fire Management in UNESCO Sites



© RB EBB

Launch: 30 August 2021

Webinar 1: Wednesday 1 September



 **unesco**

Cambio climático y el manejo de los incendios en las Reservas de Biosfera y los Geoparques Mundiales de la UNESCO

SEMINARIO 1

01 / SET / 2021
12 a 15hs - UYT

La nueva norma de incendios: los impactos de la biodiversidad y los ecosistemas

um grau e maro

inscripción: <https://bit.ly/3zeXqvi>

Time: 12h00-15h00 (Uruguay, Argentina and Brazil time)

Title: The new normal for wildfires: impacts on biodiversity, ecosystems and geodiversity

Key case studies:

Araucaria Biosphere Reserve, Chile

Torres del Paine Biosphere Reserve, Chile

Naturtejo UNESCO Global Geopark, Portugal

Themes:

- [Megafires: a new category of fire](#)
- [Impacts on biodiversity, ecosystems and geodiversity](#)
- Presenters from Venezuela, Chile, Portugal, Argentina, Brazil

Webinar 2: Wednesday 8 September



 **unesco**

Cambio climático y el manejo de los incendios en las Reservas de Biosfera y los Geoparques Mundiales de la UNESCO

SEMINARIO 2

08 / SET / 2021
12 a 15hs - UYT

El monitoreo, la observación, y alerta tempranas



inscripción: <https://bit.ly/3zeXqvi>

Time: 12h00-15h00 (Uruguay, Argentina and Brazil time)

Title: Monitoring, observation, early warning

Key case studies:

Western Regional Forest Fires Center of Interinstitutional Operations (CROIIF RFO) and Early Alert Platform, National Institute of Conservation, Forestry Development, Protected Areas and Wildlife (ICF), Honduras

Theme:

- [Strengthening monitoring, observation and early warning at the local, national and international levels](#)
- Presenters from Honduras, Brasil, México, Global Forest Watch and umgrauemeio with live demonstrations of on-line tools



unesco

Webinar 3: Wednesday 15 September



 **unesco**

Cambio climático y el manejo de los incendios en las Reservas de Biosfera y los Geoparques Mundiales de la UNESCO

SEMINARIO 3

15 / SET / 2021
12 a 15hs - UYT

Emergencias y sequías: fuego y agua

 **um grau e mais**

inscripción: <https://bit.ly/3zeXqvi>

Time: 12h00-15h00 (Uruguay, Argentina and Brazil time)

Title: Emergencias and droughts: Fire and water

Key case studies:

Pantanal Biosphere Reserve and World Heritage Site, Brazil

Themes:

- [The megafire and drought emergency of 2020](#)
- [Water management for fire management](#)
- Presenters from Brasil, Paraguay, Bolivia, Ecuador, Chile, Portugal, Argentina, Brazil



unesco

Webinar 4: Wednesday 22 September



 **unesco**

Cambio climático y el manejo de los incendios en las Reservas de Biosfera y los Geoparques Mundiales de la UNESCO

SEMINARIO 4

22 / SET / 2021
12 a 15hs - UYT

El manejo indígena del fuego



inscripción: <https://bit.ly/3zeXqvi>

Time: 12h00-15h00 (Uruguay, Argentina and Brazil time)

Title: Indigenous fire management

Key case studies:

Cultura Indígena Pemón: Canaima National Park and World Heritage Site, Venezuela

Themes:

- Indigenous and local knowledge of fire and fire management in LAC ecosystems
- Knowledge co-production for integrated fire management
- Presenters from Venezuela, Chile, Brazil, Indigenous Forum of Abya Yala, Guatemala (TBC)



unesco

Webinar 5: Wednesday 29 September



 **unesco**

Cambio climático y el manejo de los incendios en las Reservas de Biosfera y los Geoparques Mundiales de la UNESCO

SEMINARIO 5

22 / SET / 2021
12 a 15hs - UYT

**¿Hacia dónde ir?
Manejo integral
del fuego**

 **um
grau e
maio**

inscripción: <https://bit.ly/3zeXqvi>

Time: 12h00-15h00 (Uruguay, Argentina and Brazil time)

Title: Where to next? Integrated fire management

Key case studies:

Naturtejo UNESCO Global Geopark, Portugal

Managing the economic impacts of wildfires on biosphere reserves in Brazil

Themes:

- [Integrated fire management](#)
- [Economic impacts](#)
- Presenters from Brasil, Chile, Portugal, Ecuador, Indigenous Forum of Abya Yala (TBC), World Meteorological Organization,

Para inscribirse en los webinarios: <https://events.unesco.org/event?id=134061183&lang=3082>



unesco

Thank you

Serena Heckler and Denise Gorfinkiel
Ecological and Earth Sciences Team
UNESCO Montevideo