Fire in the Earth System Abstracts

Vol. 2 FES-281 Granada, Spain, 4-8 July, 2023 © Author(s) 2023. CC Attribution 3.0 License



Socioeconomic factors at the base of wildfire risk in peri-urban contexts: the Mediterranean experience, comparing Italy, Spain and Greece

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Abstract

Understanding the role of wildfire drivers is essential to implement more effective prevention strategies at the regional scale and to promote specific mitigation actions at the local scale. By considering the population distribution as the elementary analysis domain, the present study investigates the spatial distribution of wildfires in the Mediterranean biome.

A Mediterranean fire-prone area with variable climate regimes, heterogeneous landscapes and increasing human pressure. Assuming that a denser road network increases the probability of wildfire occurrence, results of a quantitative analysis exploring the relationship between spatial location of ignition points and roads were presented. The empirical findings of this study contribute to ascertaining the role of roads, urban areas, urbanization and citizen's behaviour as a direct (or indirect) cause of wildfires in the Mediterranean region. Forest fires are a worldwide issue today due to land use changes and climate change. We review the Socioeconomic factors that affect the evolution of forest fires in the Mediterranean. The critical issue for forest fire evolution is the urban and periurban areas such as the impact of roads at the base of wildfire risk in peri-urban contexts: the Mediterranean experience, comparing Italy, Spain and Greece

Keywords: Indicators; Human activity; Land-use; Spatial analysis; Mediterranean basin

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Acknowledgments: This research was funded by REACT4MED: Inclusive Outscaling of Agro-Ecosystem Restoration Actions for the Mediterranean. REACT4MED Project (Grant Agreement No. 2122) financiado por PRIMA, un Programa apoyado por Horizon 2020, European Union's Framework Programme for Research and Innovation info@react4med.eu, SECOMAL AICO/2021/68 Soil Erosion COntrol in Mediterranean Agriculture Land. Conselleria d'Innovació, Universitats, ciencia i societat digital. Firelinks EU Cost Action 18135.

