Fire in the Earth System Abstracts

Vol. 1 FES-Fires at the Wildland-Urban-Interface-47 Valencia, Spain, 3-7 November, 2021 © Author(s) 2021. CC Attribution 3.0 License



Integrated Wildland-Urban Interface Fire Management: the case study of Riba-Roja de Túria and Paterna municipalities

¹Pastor, Elsa, ²Dalmau, Ferran, ³Anguiano, Javier, ⁴Ruiz, Mario, ⁵Del Campo, Antonio, ⁶Hernández, Francesc, ⁷Galisteo, Arturo and ⁸Adobes, Vicente

¹Centre d\'Estudis del Risc Tecnològic, Universitat Politècnica de Catalunya – BarcelonaTech

Abstract

Europe is being placed in a new context of forest fires, mainly due to climate change, with an increasing risk of extreme events with fatal consequences in the wildland-urban interface (WUI) (European Commission, 2018). Over the past few years, wildfires with unprecedented intensity and destructive potential have raged across Mediterranean countries as well as new fire-prone northern regions (Vacca et al, 2020) killing people, destroying housing areas, severely affecting economic activity and impacting ecosystems. Areas at wildfire risk are expected to increase by 200% by the end of the 21st century in Europe. Furthermore, the development of urban areas in the vicinity of forests, together with a general lack of risk awareness among population will increase the exposure and vulnerability of local communities (European Commision, 2020) posing tremendous management challenges in terms of firefighting and civil protection. It has already been acknowledged (UNDRR, 2015; ESTAG, 2020) that this new paradigm requires holistic fire management strategies which go far beyond the classical approach of favouring fire suppression over other actions. The concept of integrated fire management (IFM) thus provides a very useful framework including the consideration of various socioeconomic and environmental aspects associated with fire management in its complete circle: prevention, preparedness, response, impact and restoration. The GUARDIAN project proposes an innovative integrated fire management strategy to increase fire resilience in the communities of Riba-Roja and Paterna (Spain). GUARDIAN's success lies in i) ensuring high performance of green firebreaks in WUI perimeter; ii) the use of reclaimed

²Medi XXI Gabinet de Solucions Ambientals, S.L.

³HIDRAQUA, Gestión Integral de Aguas de Levante, S.A.

⁴Cetagua, Water Technology Centre

⁵Universitat Politècnica de València, Spain

 $^{^6}$ Grupo de Economía del Agua. Instituto Desarrollo Local, Universidad de Valencia, Spain

⁷Ayuntamiento de Paterna, Spain

⁸Ayuntamiento de Riba-Roja de Túria, Spain

water for preventive irrigation, pre-suppression and direct attack with ad-hoc designed and installed infrastructure; iii) a participatory and co-implementation approach with all stakeholders; iv) a program of communication and risk awareness raising addressed to population and v) an improvement of ecosystems' quality in local natural areas. In this communication, the technical solutions developed in GUARDIAN are presented and the main implementation challenges for the subsequent upscaling to other municipalities with fire-vulnerable urban-forest interface areas are discussed.

Keywords: fire resilience, regenerated water, circular economy, green firebreaks, GUARDIAN project

References

European commission (2018). Forest Fires – Sparking firesmart policies in the EU. Ed: Faivre, N. Research and Innovation Projects for Policy. Directorate-General for Research and Innovation Climate Action and Resource Efficiency, Brussels, Belgium, 51 pp.

Vacca, P., Caballero, D., Pastor, E., Planas, E. (2020). WUI fire risk mitigation in Europe: A performance-based design approach at home-owner level. Journal of Safety Science and Resilience, 1(2), 97-105.

European Commission (2020). Horizon 2020 Work programme 2018-2020 - Climate action, environment, resource efficiency and raw materials. European Commission Decision C (2020) 6320 of 17 September 2020, Brussels, Belgium, 164 pp.

UNDRR – United Nations Office for Disaster Risk Reduction (2015), Sendai Framework for Disaster Risk Reduction 2015-2030, Geneva, Switzerland, 37 pp.

ESTAG- European Science and Technology Advisory Group (2020). Evolving risk of wildfires in Europe – The changing nature of wildfire risk calls for a shift in policy focus from suppression to prevention. Ed: Rossi, J.L. Brussels, Belgium, 27 pp.

Acknowledgments: This research has been funded by UIA (Urban Innovative Actions) from the European Union (UIA03-338- GUARDIAN, Green Urban Actions for Resilient Fire Defence of the Interface Area).