

Nat. Hazards Earth Syst. Sci. Discuss., referee comment RC1 https://doi.org/10.5194/nhess-2022-116-RC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Comment on nhess-2022-116

Anonymous Referee #1

Referee comment on "The 2017 Split wildfire in Croatia: evolution and the role of meteorological conditions" by Ivana Čavlina Tomašević et al., Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2022-116-RC1, 2022

The paper is very well written and could be accepted as is. It is good to see this type of research for Croatia. Below are two very minor comments for consideration:

Line 53: Perhaps indicate if this is a regional or otherwise statistic so that readers do not necessarily have to look up the reference.

Line 60: Perhaps consider adding a more recent critical fire weather pattern publication such as https://landscapepartnership.org/maps-data/climate-context/cc-resources/Climat eSciPDFs/JFSP%20Extreme%20Fire.pdf/app-download-file/JFSP%20Extreme%20Fire.pdf#page=37

General: Perhaps consider summarizing in the conclusions section the uniqueness of the environmental conditions enabling and driving this fire.