

Review of Zhu et al. "Quantifying the current and future likelihood of the 2022 extreme wildfires weather conditions in France with anthropogenic climate change" after major revisions.

Zhu et al. presented an extensive revision of their manuscript in which they addressed all my previous concerns. Besides a few technical corrections, I would advise the editor to accept the manuscript for publication in NHESS.

#### **Minor comments**

L11-L13 "we examined how ACC has modified and will modify the probability of such fire weather conditions between 1950 and 2100. We found that by 2022, ACC at least doubled the likelihood of those FWI conditions, and will make them, by the end of the century" compared to 1950? Please make it clear in the Abstract what the baseline is for the doubling by 2022.

L28 "in Landiras burned over 12,552 hectares over 14 days" two times "over"

L61 "more or less likely due to human-induced climate change in 2022" Again, please specify the baseline (reference) period associated with the statement.

L332 "during those wildfires exceed what would be expected in a natural climate" also here, please specify the baseline (reference) period associated with the statement.