

Hydrol. Earth Syst. Sci. Discuss., referee comment RC3 https://doi.org/10.5194/hess-2021-554-RC3, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Anonymous Referee #3
Referee comment on "Flood forecasting with machine learning models in an operational framework" by Sella Nevo et al., Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2021-554-RC3, 2022
Dear authors,
I found your manuscript very well organized and for sure impressive for the amount of information managed.
To be honest, the scientific advances you present are not enough described to make this paper useful to the community. In my opinion, this manuscript would be a perfect contribution to be published almost as is for NHESS, but fails to some part meeting the scientific innovation standard I expect in HESS.
See attached supplement for further comments.

Please also note the supplement to this comment: https://hess.copernicus.org/preprints/hess-2021-554/hess-2021-554-RC3-supplement.pdf