

Hydrol. Earth Syst. Sci. Discuss., referee comment RC2 https://doi.org/10.5194/hess-2022-10-RC2, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Comment on hess-2022-10

Anonymous Referee #2

Referee comment on "Influence of low-frequency variability on high and low groundwater levels: example of aquifers in the Paris Basin" by Lisa Baulon et al., Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2022-10-RC2, 2022

This work investigates the effect of low-frequency variability on low and high groundwater levels extremes measured in the Paris basin. To my understandin, all methods have been applied correctly and lead to resuts which allow a thorough analysis of the "low-frequency variability induced extremes".

I have some minor questions and remarks.

L11 - At first reading it is not very clear what is meant by "sensitive". Maybe use "low GWLs are stemming/resulting from such low-frequency..".

L16 - consisted in

L41 - I would say "in the context of global change"

L42 - for our societies.

L50 - Hydrological droughts

 $\mathsf{L56}$ - " et rates, that cause low soil moisture content.. " I am not too familiar with this, but here I do not see a difference of gw droughts compared to hydrological droughts.

L65 - according to the type of aquifer and GWL variation.
L69 - I would say that a water level higher than the soil surface is no groundwater anymore.
L86 - "However, although these indices are useful tools to describe droughts, their principal limit arises from the standardisation allowing for spatial comparison but therefore hindering to keep the variance notion in time series" You are stating important facts here, but especially the second part is difficult to follow. I suggest to split the sentence in 2 and explain better what you mean.
L89 - dependent on
L107 highlighted, using a composite analysis with Sea Level Pressure (SLP) that the (comma insertions)
L119 - I don't understand. Please rephrase.
L122 - except the 1975 drought.
L126 - delete "to", replace "in supporting" with "on"

 $\ensuremath{\mathsf{L}145}$ - Boreholes were selected from a BRGM database and were required to be

L134 - Why exaclty where these 7 and 17 year variabilies chosen? I think this

L132 - high- and low-freuquency

needs explaining.
.. consists in evaluating

140 - Rephrase please

