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Interactive comment

Interactive comment on "Improving sub-seasonal forecast skill of meteorological drought: a weather pattern approach" by Doug Richardson et al.

Anonymous Referee #2

Received and published: 26 September 2019

Dear authors

I read your work integrating weather patterns in the process of generating sub-seasonal forecasts of meteorological drought.

A graphical abstract would help in understanding the methodology.

The presented data and analyses are a good contribution and I have some minor requests and suggestions in the attached supplement.

From my point of view it would be desirable to present the results also in form of spatial maps and the addition of other lead times might suit to better identify the potential for end users.

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Discussion paper



I also ask you to clearly stat all along the manuscript that only meteorological drought is evaluated. From section 3.4 on you generalize to "drought" in many occasions.

Please also note the supplement to this comment: https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2019-221/nhess-2019-221-RC2-supplement.pdf

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-221, 2019.

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