

Hydrol. Earth Syst. Sci. Discuss., author comment AC2 https://doi.org/10.5194/hess-2022-79-AC2, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Reply on RC2

Kunlong He et al.

Author comment on "SMPD: a soil moisture-based precipitation downscaling method for high-resolution daily satellite precipitation estimation" by Kunlong He et al., Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2022-79-AC2, 2022

Dear reviewer:

Thank you very much for your great help on our manuscript. Many thanks are also to the Associate

Editor and the reviewers for their constructive comments and suggestions. They are very important

and useful to improve our work and brush up the manuscript. According to all the comments, the

paper was thoroughly revised. Meanwhile, some errors and deficiencies have been also revised

through our self-check process and proofread service. The key changes are marked with red color.

The point-to-point responses to all comments and suggestions from the reviewer are listed in the

following. We hope these revisions can satisfy your requirements and meet with your approval, and

of course, we are more than happy to improve the paper again according to new comments and

suggestions they might come.

Best regards,

Kunlong He and Wei Zhao

Corresponding author: Wei Zhao

E-mail: zhaow@imde.ac.cn

Please also note the supplement to this comment:

https://hess.copernicus.org/preprints/hess-2022-79/hess-2022-79-AC2-supplement.pdf