

Geosci. Model Dev. Discuss., community comment CC1 https://doi.org/10.5194/gmd-2021-425-CC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Reply on CEC1

Emilie Rouzies

Community comment on "How is a global sensitivity analysis of a catchment-scale, distributed pesticide transfer model performed? Application to the PESHMELBA model" by Emilie Rouzies et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2021-425-CC1, 2022

Dear editor,

As requested in your last comment, please find below the Zenodo links to the software sources, input data and codes for sensitivity analysis used in this manuscript:

- PESHMELBA software: https://zenodo.org/deposit/6319769#

- Data and sensitivity analysis codes: https://zenodo.org/record/6319773#.YidgSITjKUk

The DOI notices have not been published yet. Is it acceptable to provide the temporary links (listed below) and to make them public when the revision process is over ?

Links to DOI notices:

- PESHMELBA software: https://data.inrae.fr/dataset.xhtml?persistentId=doi%3A10.1545 4%2F2HAU8R&version=DRAFT

- Data and sensitivity analysis codes: https://data.inrae.fr/dataset.xhtml?persistentId=doi %3A10.15454%2F2YVY4O&version=DRAFT

Also, these links and DOIs will be included in the next reviewed version of the manuscript.

Regards,

Emilie Rouzies