

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 to perform global sensitivity analysis of a catchment-scale, distributed pesticide transfer model? 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