

Geosci. Model Dev. Discuss., author comment AC2 https://doi.org/10.5194/gmd-2022-9-AC2, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Reply on CEC2

Jason A. Clark et al.

Author comment on "Thermal modeling of three lakes within the continuous permafrost zone in Alaska using the LAKE 2.0 model" by Jason A. Clark et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2022-9-AC2, 2022

We are unclear as to why ESS-DIVE is an unsuitable repository. We have been in contact with the support team at ESS-DIVE and they believe it meets the journal requirements. The ESS-DIVE is public data repository funded by the U.S. Department of Energy. This repository replaced the former CDIAC archive and meets all the repository criteria required by ESSD (https://www.earth-system-science-

data.net/for_authors/repository_criteria.html). ESS-DIVE issues digital object identifiers (persistent identifiers), provides free, open, and anonmyous access to its data, offers the CCO and CCby4 data licences, and has a data preservation plan to provide long term availability. Please note that our dataset has a DOI and is available publicly with a CCBy4 license on ESS-DIVE.