

Geosci. Model Dev. Discuss., author comment AC2  
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## Reply on CEC2

Jason A. Clark et al.

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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

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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](https://www.earth-system-science-data.net/for_authors/repository_criteria.html)). ESS-DIVE issues digital object identifiers (persistent identifiers), provides free, open, and anonymous access to its data, offers the CC0 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.