



Addendum

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Calving rate linearly dependent on sub-aerial terminus cliff height at tidewaters glaciers around the Antarctic Peninsula – ADDENDUM

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The authors would like to add the below data availability statement to the originally published article:

Data availability statement

The Reference Elevation Model of Antarctica strip DEMs are openly available from the Polar Geospatial Center Fridge web application and can be accessed at <https://fridge.pgc.umn.edu>.

Velocity data used in this study from the time period 01 January 2015 to 31 December 2021 are openly available from ENVEO's CryoPortal, accessible at <https://cryoportale.nveo.at/>. Velocity data from the time period 01 January 2022 onwards are not currently available due to a reduction in coverage following the failure of Sentinel-1B. Further information may be obtained from <https://cryoportale.nveo.at/>.

Reference

Parsons R, Sun S and Gudmundsson GH (2025) Calving rate linearly dependent on sub-aerial terminus cliff height at tidewater glaciers around the Antarctic Peninsula. *Annals of Glaciology* 66, e13. <https://doi.org/10.1017/aog.2025.10008>

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