

# PMIP4 GLAC-1D ice-sheet data

## Grid

- nb\_lat, nb\_lon = 360, 360
- latitude\_values = [ -89.75, -89.25, -88.75, ... 88.75, 89.25, 89.75 ]
- longitude\_values = [ 0.5, 1.5, 2.5, ... 357.5, 358.5, 359.5 ]
- time axis: see the *Time steps* section below

## Time steps and data files

- 261 time steps in one file, from 0k to 26k : data every 100 years, from 0k to 26k BP
- time\_values = [ -26. , -25.9, -25.8, ... -0.2, -0.1, 0. ]
- all the variables and all the time steps are in the same file:  
TOPicemsk.GLACD26kN9894GE90227A6005GGrBgic.nc

## Variables

- **HDC**: GLAC contemp. elevation(masl), meters
  - on continents (including ice sheets) and ice shelves: surface altitude (including ice sheets/shelves)
  - on ice-free ocean: bathymetry
- **HDCB**: GLAC contemp. elevation(masl), bathymetry for floating ice, meters
  - on continents (including ice sheets) and ice shelves: surface altitude (including ice sheets)
  - on ice-shelves: altitude of the bottom of the floating ice
  - on ice-free ocean: bathymetry
- **ICEM**: GLAC ice mask, fraction
  - ice fraction values between 0.0 (no ice) and 1.0 (100% ice)

Notes:

- The land-sea mask can be computed with:
  - $HDCB > 0$  : ls\_mask = 1 (land)
  - $HDCB \leq 0$  : ls\_mask = 0 (no land)
- Computing the HDC - HDCB difference yields:
  - ice-shelves thickness where there are ice shelves
  - 0.0 everywhere else

## Freshwater fluxes

### Melt-uniform option

Check the [Download](#) section to access the GLAC - 1D\_fwf\_uniform.txt data file

## Melt-routed option



## References


Please cite **all** the following papers:

- L. Tarasov and W. Richard Peltier **Greenland glacial history and local geodynamic consequences**, Geophysical Journal International, 150, 198-229, [doi:10.1046/j.1365-246X.2002.01702.x](https://doi.org/10.1046/j.1365-246X.2002.01702.x)
- Lev Tarasov, Arthur S. Dyke, Radford M. Neal and W.R. Peltier, **A data-calibrated distribution of deglacial chronologies for the North American ice complex from glaciological modeling**, Earth and Planetary Science Letters, Volumes 315–316, 15 January 2012, Pages 30–40, [doi:10.1016/j.epsl.2011.09.010](https://doi.org/10.1016/j.epsl.2011.09.010)
- Robert D. Briggs , David Pollard , Lev Tarasov, **A data-constrained large ensemble analysis of Antarctic evolution since the Eemian**, Quaternary Science Reviews, Volume 103, 1 November 2014, Pages 91–115, [doi:10.1016/j.quascirev.2014.09.003](https://doi.org/10.1016/j.quascirev.2014.09.003)
- 4th paper to be added here (Eurasian component)

## Download

You will find below a table with all the available data files, and their *md5sum* checksum (if you want to check that you download was OK, you can just type `md5sum file.nc` and compare the result to what is displayed in the table).

If you want to download a file, click on the [ice\\_sheet download link](#) and then on the file you need. The files are currently protected by a password. Get in touch with [Jean-Yves Peterschmitt](#) if you need to access them.



Groups running the lgm experiment have to use the `GLAC-1D.sftlf.21_CASPIAN.nc` land-sea mask file, where the Caspian sea has been set to the modern Caspian sea in the land-sea mask variable.

The files for the entire deglaciation have **not** been modified accordingly yet.

md5sum output	Data file
58b651c86c4f49ee6375ba1ab818e2be	GLAC-1D_fwf_uniform.txt
3796bd615de2811f593483d648b94562	GLAC-1D.sftlf.21_CASPIAN.nc
e8be8847a4dabd0a446682d51f6d77c3	TOPicemsk.GLACD26kN9894GE90227A6005GGrBgic.nc

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[https://pmip4.lsce.ipsl.fr/doku.php/data:ice\\_glac\\_1d?rev=1470757061](https://pmip4.lsce.ipsl.fr/doku.php/data:ice_glac_1d?rev=1470757061)

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