

# Design for the Last Deglaciation experiment

You will find on this page information about the experiment design for the PMIP4 [Last Deglaciation](#) experiments.

Please make sure to read the [Associated publications](#) before setting up your experiments or using the output data, and read any *how-to* sections associated with specific boundary conditions.



Get in touch with the following people if you have questions:

|                                        |                                     |
|----------------------------------------|-------------------------------------|
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## Associated publications

- **Last deglaciation experiment design, version 1:**

**Transient climate simulations of the deglaciation 21-9 thousand years before present (version 1) - PMIP4 Core experiment design and boundary conditions**, Ivanovic et al, GMD, 2016, [doi:10.5194/gmd-9-2563-2016](https://doi.org/10.5194/gmd-9-2563-2016)

## Version 1 Specifications

For general advice on boundary condition implementation in palaeoclimate models, see [Kageyama et al. \(2016\)](#).

### Last Glacial Maximum spinup (21 ka)

This spinup simulation is compatible with the PMIP4-CMIP6 LGM experiment, which can also be used as the initialisation state for the fully transient run from 21 ka onwards, provided the ICE-6G\_C or GLAC-1D ice sheet reconstructions and associated boundary conditions (orography, coastlines and bathymetry) were used.

|            | <b>PMIP4 specifications</b> |
|------------|-----------------------------|
| PMIP4 name | <b>LDv1-LGMspin</b>         |

|                                      | <b>PMIP4 specifications</b>                                                                                                                                                  |
|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Astronomical parameters              | <b>eccentricity</b> = 0.018994<br><b>obliquity</b> = 22.949°<br><b>perihelion-180°</b> = 114.42°<br><b>Date of vernal equinox</b> : Noon, 21st March                         |
| Solar constant                       | 1361.0 ± 0.51365 W m <sup>-2</sup>                                                                                                                                           |
| Trace gases                          | <b>CO<sub>2</sub></b> = 190 ppm<br><b>CH<sub>4</sub></b> = 375 ppb<br><b>N<sub>2</sub>O</b> = 200 ppb<br><b>CFC</b> = 0<br><b>O<sub>3</sub></b> = Preindustrial (e.g. 10 DU) |
| Ice sheets, orography and coastlines | 21 ka data from either<br>- ICE-6G_C reconstruction: [ <a href="#">Access to data</a> ]<br>- GLAC-1D reconstruction: [ <a href="#">Access to data</a> ]                      |
| Bathymetry                           | Keep consistent with the coastlines, using either:<br>- Data associated with the ice sheet<br>- Preindustrial bathymetry                                                     |
| Global ocean salinity                | + 1 psu, relative to preindustrial                                                                                                                                           |
| All others                           | As per the PMIP4-CMIP6 LGM experiment                                                                                                                                        |

## Transient orbit and trace gases spinup (26-21 ka)

This option for spinning-up the last deglaciation simulation uses transient orbital parameters and trace gases from 26-21 ka.

|                         | <b>PMIP4 specifications</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PMIP4 name              | <b>LDv1-transpin</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Astronomical parameters | All orbital parameters should be transient as per <a href="#">Berger (1978)</a> 26-21 ka<br>[ <a href="#">Access to data &amp; README !</a> ]                                                                                                                                                                                                                                                                                                                                                              |
| Trace gases             | All adjusted to the AICC2012 chronology <a href="#">Veres et al. (2013)</a> 26-21 ka:<br><b>CO<sub>2</sub></b> = Transient, as per <a href="#">Bereiter et al. (2015)</a> : [ <a href="#">Access to data</a> (md5sum = c54a033d8cbf588bc2b95d3b92ff9b1c) ]<br><b>CH<sub>4</sub></b> = Transient, as per <a href="#">Louergue et al. (2008)</a> : [ <a href="#">Access to data</a> ]<br><b>N<sub>2</sub>O</b> = Transient, as per <a href="#">Schilt et al. (2010)</a> : [ <a href="#">Access to data</a> ] |
| <i>All others</i>       | As per the LGM (21 ka) spinup type; LDv1-LGMspin                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

## Transient deglaciation (21-0 ka)

These are the specifications for the full transient run 21-0 ka.

(Note, the period of focus for version 1 of the experiment is 21-9 ka, but all boundary conditions are provided until 0 ka so that groups can extend the run to present if they wish).

|                                | <b>PMIP4 specifications</b>                                                                                                                                                      |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PMIP4 name                     | <b>LDv1</b>                                                                                                                                                                      |
| Initial conditions (pre 21 ka) | Recommended (optional) to use either:<br>- LDv1-LGMspin<br>- LDv1-transpin<br>See above for details. The method must be documented, including information on the state of spinup |

|                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                            | <b>PMIP4 specifications</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Astronomical parameters                    | Transient, as per <a href="#">Berger (1978)</a><br>[ <a href="#">Access to data &amp; README !</a> ]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Solar constant                             | $1361.0 \pm 0.51365 \text{ W m}^{-2}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Trace gases                                | Adjusted to the AICC2012 chronology <a href="#">Veres et al. (2013)</a> 21-0 ka:<br><b>CO<sub>2</sub></b> = Transient, as per <a href="#">Bereiter et al. (2015)</a> : [ <a href="#">Access to data</a> (md5sum = c54a033d8cbf588bc2b95d3b92ff9b1c) ]<br><b>CH<sub>4</sub></b> = Transient, as per <a href="#">Loulergue et al. (2008)</a> : [ <a href="#">Access to data</a> ]<br><b>N<sub>2</sub>O</b> = Transient, as per <a href="#">Schilt et al. (2010)</a> : [ <a href="#">Access to data</a> ]<br><b>CFC</b> = 0<br><b>O<sub>3</sub></b> = Preindustrial (e.g. 10 DU)                                                                                                                                                        |
| Ice sheet                                  | Transient, with a choice of either :<br>- ICE-6G_C reconstruction: [ <a href="#">Access to data</a> ]<br>- GLAC-1D reconstruction: [ <a href="#">Access to data</a> ]<br>How often to update the ice sheet is optional                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Orography and coastlines                   | Transient. To be consistent with the choice of ice sheet.<br>Orography is updated on the same timestep as the ice sheet. It is optional how often the land-sea mask is updated, but ensure consistency with the ice sheet reconstruction is maintained                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Bathymetry                                 | Keep consistent with the coastlines, and otherwise use either:<br>- Data associated with the ice sheet; it is optional how often the bathymetry is updated<br>- Preindustrial bathymetry                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| River routing                              | Ensure that rivers reach the coastline<br>It is recommended (optional) to use one of the following:<br>- Preindustrial configuration for the model<br>- Transient routing provided with the ice sheet reconstruction (if available)<br>- Manual/model calculation of river network to match topography                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Freshwater fluxes                          | At participant discretion. Three options are: <i>melt-uniform</i> , <i>melt-routed</i> and <i>no-melt</i> :<br>- <i>Melt-uniform</i> : use a globally uniform ice meltwater flux, e.g. as associated with one of the ice sheet reconstructions<br>[ <a href="#">ICE-6G_C</a> ] - [ <a href="#">GLAC-1D</a> ]<br>- <i>Melt-routed</i> : use a routed ice meltwater flux, e.g. as associated with one of the ice sheet reconstructions<br>[ <a href="#">ICE-6G_C</a> ] - [ <a href="#">GLAC-1D</a> ]<br>- <i>No-melt</i> : have no ice sheet meltwater in the simulation<br>It is recommended (optional) to run at least one Core simulation with a scenario consistent with the chosen ice sheet reconstruction to conserve salinity. |
| Vegetation & land cover<br>Aerosols (dust) | Prescribed preindustrial cover or dynamic vegetation model<br>Prescribed preindustrial distribution or prognostic aerosols                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

## Focused simulations

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