Dataset for "Reduced ice loss from Greenland under stratospheric aerosol injection" (submitted to *Journal of Geophysical Research: Earth Surface*)



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14 model experiments (each run with the ice-sheet models SICOPOLIS and Elmer/Ice; for details see the manuscript)

- HIST: Historical simulation 1990–2015.
- CTRL: Unforced projection control experiment 2015–2090.
- <GCM>-<Scenario>-Rmed: Future climate experiments 2015–2090, where <GCM> = {BNU-ESM, HadGEM2-ES, MIROC-ESM, MIROC-ESM-CHEM} and <Scenario> = {RCP85, RCP45, G4}.

Variables

The variable names follow closely the ISMIP6 convention (e.g., Table A1 of https://tinyurl.com/ismip6-wiki-gris). However, years are used instead of seconds as the time unit (1 a = 3.1556925445×10^7 s). Time itself is counted in days since 1990-01-01 00:00:00, using a 365-day calendar (no leap years, i.e., all years are 365 days long).

2D variables for SICOPOLIS are provided on the native 5-km grid (EPSG:3413), while for Elmer/Ice, they were resampled from the unstructured finite-element mesh to this grid.

2D state variables (in {SICOPOLIS, ElmerIce}_2D_Output.zip)

lithk	-	Ice thickness (m)
orog	-	Surface elevation (m)
base	-	Ice base elevation (m)
topg	-	Bedrock elevation (m)
xvelsurf	-	Surface velocity in x-direction (m a^{-1}) *
yvelsurf	-	Surface velocity in y-direction (m a^{-1}) *
zvelsurf	_	Surface velocity in z-direction (m a^{-1}) *
velsurf	_	Surface velocity in horizontal direction (m a ⁻¹) *
xvelbase	_	Basal velocity in x-direction (m a^{-1}) *
yvelbase	-	Basal velocity in y-direction (m a^{-1}) *
zvelbase	-	Basal velocity in z-direction (m a^{-1}) *
velbase	_	Basal velocity in horizontal direction (m a ⁻¹) *
xvelmean	_	Mean velocity in x-direction (m a^{-1})
yvelmean	_	Mean velocity in y-direction (m a^{-1})
velmean	_	Mean velocity in horizontal direction (m a^{-1})
litemptop	_	Surface temperature (K) *
litempbot	_	Basal temperature (K) *
strbasemag	_	Basal drag (Pa)
sftgif	_	Land ice area fraction (–)
sftgrf	_	Grounded ice area fraction (–) +
sftflf	-	Floating ice area fraction (–) +

These variables are provided as yearly snapshots for the years 2016–2090 [historical: 1991–2015]. Time variable: 'time'.

2D flux variables (in {SICOPOLIS, ElmerIce}_2D_Output.zip)

acabf	 Surface mass balance flux (kg m⁻² a⁻¹)
libmassbfgr	 Basal mass balance flux beneath grounded ice (kg m⁻² a⁻¹)
libmassbffl	– Basal mass balance flux beneath floating ice (kg m ⁻² a ⁻¹) $+$
lifmassbf	– Mass loss due to calving and ice front melting (kg m ⁻² a^{-1})
ligroundf	- Mass flux through the grounding line (kg m ⁻² a ⁻¹) $+$
dlithkdt	 Ice thickness imbalance (m a⁻¹)
hfgeoubed	 Geothermal heat flux (W m⁻²) *

These variables are provided as yearly averages over the intervals bounded by the years 2015–2090 [historical: 1990–2015]. Time variables: 'time', 'time_bnds'.

Scalar state variables (in {SICOPOLIS, ElmerIce}_Scalar_Output.zip)

lim	 Total ice mass (kg)
limnsw	- Mass above floatation (kg)
iareagr	 Grounded ice area (m²)
iareafl	 Floating ice area (m²) †

These variables are provided as yearly snapshots for the years 2016–2090 [historical: 1991–2015]. Time variable: 'time'.

Scalar flux variables (in {SICOPOLIS, ElmerIce}_Scalar_Output.zip)

tendacabf	_	Total surface mass balance flux (kg a^{-1})
tendlibmassbf	_	Total basal mass balance flux (kg a ⁻¹)
tendlibmassbffl	_	Total basal mass balance flux beneath floating ice (kg a ⁻¹) $^+$
tendlifmassbf	_	Total mass loss due to calving and ice front melting (kg a^{-1})
tendligroundf	_	Total mass flux through the grounding line (kg a ⁻¹) †

These variables are provided as yearly averages over the intervals bounded by the years 2015–2090 [historical: 1990–2015]. Time variables: 'time', 'time_bnds'.

⁺ Only for the Elmer/Ice results which include floating ice.

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^{*} Only for the SICOPOLIS results which include a vertical velocity profile and temperature.