

# PMIP4 HadGEM2-A dust data

The simulation of the pre-industrial and LGM climate states with HadGEM2-A are described in more detail by Hopcroft & Valdes (2015), whilst the dust results are described by Hopcroft et al (2015). The dust scheme itself has been documented by Woodward (2011). HadGEM2-ES is documented by Collins et al (2011).

## Data files

- file names = PMIP4\_DUST\_Hopcroft\_<field>\_<expt>.nc
  - field = see [Variables](#) section below
  - expt = PI or LGM

## Dimensions

- nb\_time = 12 (12 monthly time steps in each file)
- nb\_lat, nb\_lon = 145, 192
  - latitude\_values = [ -90, -88.75, -87.5, ... 87.5, 88.75, 90 ]
  - longitude\_values = [ 0, 1.875, 3.75, ... 354.375, 356.25, 358.125 ]
- size\_bin = 6
  - dust size bin edges = 0.0316, 0.1, 0.316, 1.0, 3.16, 10.0 and 31.6  $\mu\text{m}$  (radius)
- nb\_wavelength = 6
  - AOD is given on 6 wavelengths. These are 0.38, 0.44, 0.55, 0.67, 0.87 and 1.02  $\mu\text{m}$  (Bellouin et al 2007).
- nb\_levels = 38
  - check the PMIP4\_DUST\_Hopcroft\_conc\_<expt>.nc files for details about the hybrid coordinates

## Variables

### 2D dust fields

- **emis**: emission (lon,lat,size,month) [g/m<sup>2</sup>/a]
- **ddep**: dry deposition (lon,lat,size,month) [g/m<sup>2</sup>/a]
- **wdep**: wet deposition (lon,lat,size,month) [g/m<sup>2</sup>/a]
- **load**: dust loading (lon,lat,size,month) [kg/m<sup>2</sup>]
- **aot**: aerosol optical thickness (lon,lat,wavelength,month) [unitless]
- **rfss**: surface short-wave radiative forcing (lon,lat,month) [W/m<sup>2</sup>]
- **rfsi**: surface long-wave radiative forcing (lon,lat,month) [W/m<sup>2</sup>]
- **rfts**: TOA short-wave radiative forcing (lon,lat,month) [W/m<sup>2</sup>]
- **rftl**: TOA long-wave radiative forcing (lon,lat,month) [W/m<sup>2</sup>]

## 3D dust fields

- **conc:** mass mixing ratio (lon,lat,lev,month) [kg/kg] x 6 bins

## References



Please cite **all** the following papers

- Bellouin, N et al., (2007), **Improved representation of aerosols for HadGEM2**, [Hadley Centre Technical Note 73](#), Met Office Hadley Centre, Exeter, UK:
- Collins, WJ et al (2011), **Development and evaluation of an Earth-System model - HadGEM2**, Geoscientific Model Development, 4, 1051-1075, doi:[10.5194/gmd-4-1051-2011](https://doi.org/10.5194/gmd-4-1051-2011).
- Hopcroft, P.O. and P.J. Valdes (2014), **Last Glacial Maximum constraints on the Earth System Model HadGEM2-ES**, Climate Dynamics, 45(5), 1657-1672, doi:[10.1007/s00382-014-2421-0](https://doi.org/10.1007/s00382-014-2421-0).
- Hopcroft, P.O., P.J. Valdes, S. Woodward and M. Joshi (2015), **Last glacial maximum radiative forcing from mineral dust aerosols in an Earth System model**, J Geophysical Research, 120(16), 8186-8205, doi:[10.1002/2015JD023742](https://doi.org/10.1002/2015JD023742).
- Woodward, S. (2011), **Mineral dust in HadGEM2**, [Hadley Centre Technical Note 87](#), Met Office Hadley Centre, Exeter, UK.

## 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 [PMIP4 HadGEM2-A dust data download link](#) and then on the file you need.

| <b>md5sum output</b>             | <b>Data file</b>                |
|----------------------------------|---------------------------------|
| e0fc2757ac775ca424e87469239500b  | PMIP4_DUST_Hopcroft_aot_LGM.nc  |
| 9b2bf8adcef3b34e06cfab3ee3c568c2 | PMIP4_DUST_Hopcroft_aot_PI.nc   |
| 5e2c81a4fc053f9487c0c23bf002d152 | PMIP4_DUST_Hopcroft_conc_LGM.nc |
| dd8467e85b4b1642cdcf7fc190214196 | PMIP4_DUST_Hopcroft_conc_PI.nc  |
| 42a1bd07f5800a49349b926c870a71d0 | PMIP4_DUST_Hopcroft_ddep_LGM.nc |
| 33a14aa5ac91b14a929fa039f0e8687f | PMIP4_DUST_Hopcroft_ddep_PI.nc  |
| 75d031a9d5fc97998320b690b67a0935 | PMIP4_DUST_Hopcroft_emis_LGM.nc |
| 5215ce343b5afbe6c4f7119083ef557d | PMIP4_DUST_Hopcroft_emis_PI.nc  |
| 6d7fed87d5f6d4968401c322b722222c | PMIP4_DUST_Hopcroft_load_LGM.nc |
| 7567bcfe0e1e19e322db5811e8986b1a | PMIP4_DUST_Hopcroft_load_PI.nc  |
| 3ca8f43ec1386a35a221ef70b21782be | PMIP4_DUST_Hopcroft_rfsl_LGM.nc |
| 680d89ac26d7c1a04d27a06b9f65b0a0 | PMIP4_DUST_Hopcroft_rfsl_PI.nc  |
| cedd10b69f9af2c8a7e10085379e592f | PMIP4_DUST_Hopcroft_rfss_LGM.nc |

| md5sum output                     | Data file                       |
|-----------------------------------|---------------------------------|
| 229106383bdd5d822d194443ae515b70  | PMIP4_DUST_Hopcroft_rfss_PI.nc  |
| 10d8915a44e33c1fc90ddcd5ef7b74af  | PMIP4_DUST_Hopcroft_rftl_LGM.nc |
| 63113c043a11a6b4d66525effef66ff7  | PMIP4_DUST_Hopcroft_rftl_PI.nc  |
| 4543d92f00fcbd135c09cf101ea2b125  | PMIP4_DUST_Hopcroft_rfts_LGM.nc |
| a734cc9405f4c0c44a904eb6efbdbbe69 | PMIP4_DUST_Hopcroft_rfts_PI.nc  |
| 6b3a25aacd6ef871ef22cf9c38a1dcc3  | PMIP4_DUST_Hopcroft_wdep_LGM.nc |
| a5762553ebf87d0ab36f25babda0de8   | PMIP4_DUST_Hopcroft_wdep_PI.nc  |

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