# Global Carbon Budget v2024 Dataset Descriptions

Version 1 7 November 2024

#### **Spreadsheets**

Global\_Carbon\_Budget\_2024v0.9.xlsx
National\_Fossil\_Carbon\_Emissions\_2024v0.9.xlsx
National LandUseChange Carbon Emissions 2024v0.9.xlsx

#### **Gridded data**

## Fossil\_carbon\_emissions\_gridded\_GCB2023\_2014-2023\_mean.nc

- Data behind fossil carbon emissions in Figure 6a from GridFED. File contains 2013-2022 decadal mean values as well as uncertainty. Full data set and methods can be found at: <a href="https://mattwiones.co.uk/co2-emissions-gridded/">https://mattwiones.co.uk/co2-emissions-gridded/</a>
- Units are kilograms of carbon dioxide per year. To convert to units of 'carbon', divide values by 3.664 (See Table 1 in the budget paper).

## Landuse\_carbon\_flux\_gridded\_GCB2024\_2014-2023\_mean.nc

- Data behind net land use carbon flux in Figure 6b from the average of four bookkeeping models; BLUE, H&C2023, LUCE, and OSCAR. Gridded land use emissions for H&C2023 and OSCAR are derived by spatially distributing their national data based on the spatial patterns of BLUE gross fluxes in each country. Peat emissions are included. File contains 2014-2023 decadal mean values.
- Units are tonnes of kilograms of carbon per metre squared per year. Positive values are a flux from the land to the atmosphere.

#### Ocean carbon uptake GOBMs gridded GCB2024 2014-2023 mean.nc

- Decadal and multi-model mean carbon uptake by oceans as simulated by the Global Ocean Biogeochemical Models. The file contains 3 variables (see paper for full definition of simulations):
  - fgco2\_A\_avg (Sim A: Ocean sink with varying atmospheric CO2 and climate)
  - fgco2\_CminusB\_avg (Sim C Sim B: Ocean sink due to rising atmospheric CO2. This variable is used to produce Figure 12a)
  - fgco2\_AminusC\_avg (Sim A Sim C: Ocean sink due to changes in climate.
     This variable is used to produce Figure 12b)
- Units are moles of carbon per metre squared per second. To convert to grams, multiply the values by 12. Positive values are a flux from the atmosphere to the ocean.

# Ocean\_carbon\_uptake\_dataproducts\_gridded\_GCB2024\_2014-2023\_mean.nc

- Ocean carbon flux as estimated by the 'surface ocean pCO2-based data products'.
   The file contains 1 variable:
  - fgco2\_ensemble\_avg (Decadal and multi-product mean ocean flux)

 Units are moles of carbon per metre squared per second. To convert to grams, multiply the values by 12. Positive values are a flux from the atmosphere to the ocean.

Figure 6c shows the mean of two above variables 'fgco2 A avg' and fgco2 ensemble avg'.

# Land\_carbon\_uptake\_DGVMs\_gridded\_GCB2024\_2014-2023\_mean.nc

- Data behind Figure 6d: Land carbon flux (in the absence of land-use change) as simulated by the Dynamic Global Vegetation Models. The file contains 1 variable:
  - SLAND (Decadal and multi-model mean 'natural' land flux from the S2 simulation)
- Units are kilograms of carbon per metre squared per second. Positive values are a flux from the atmosphere to the land.

# Land\_carbon\_uptake\_DGVMs\_drivers\_gridded\_GCB2024\_2014-2023\_mean.nc

- Data behind Figure 12: Land carbon flux as simulated by the Dynamic Global Vegetation Models due to rising atmospheric CO2 and changes in climate. The file contains 2 variables:
  - Landflux\_CO2
  - Landflux CLIM
- Units are grams of carbon per metre squared per year. Positive values are a flux from the atmosphere to the land.