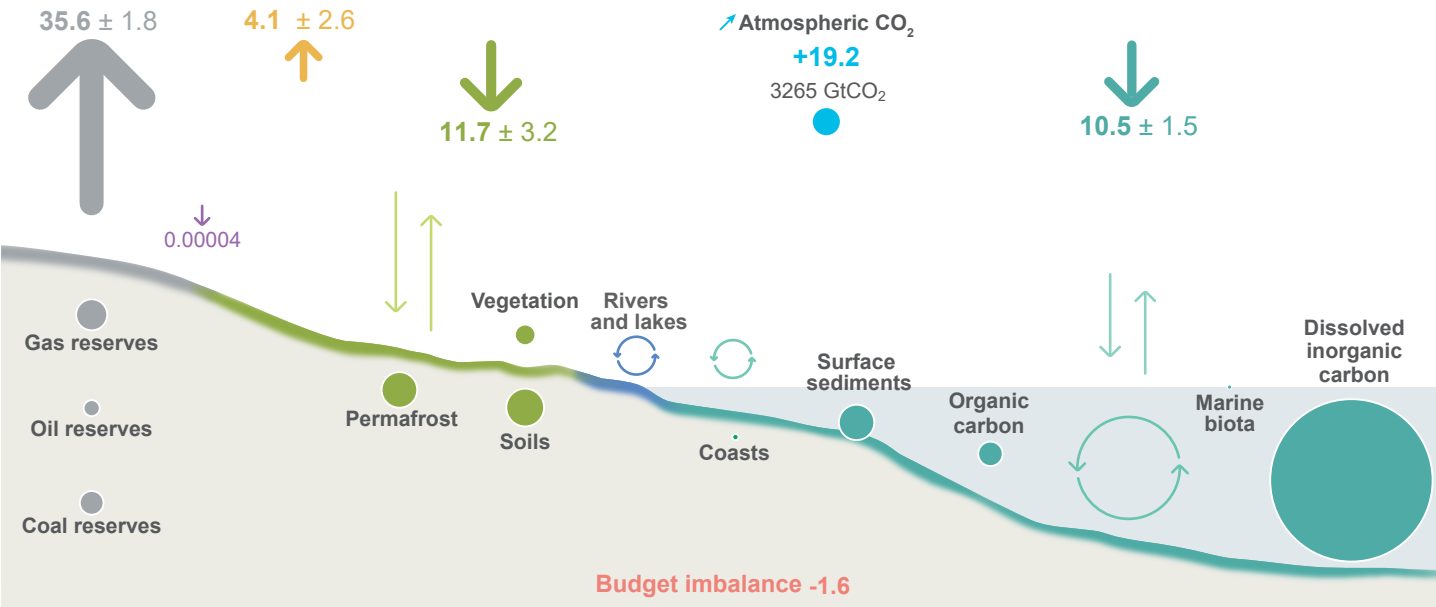


The global carbon cycle



Anthropogenic fluxes 2014-2023 average GtCO₂ per year

- Fossil CO₂ E_{FOS}
- Land uptake S_{LAND}
- Stocks
- Land-use change E_{LUC}
- Ocean uptake S_{OCEAN}
- Atmospheric increase G_{ATM}
- CDR not included in E_{LUC}
- Carbon cycling GtC per year
- Budget Imbalance B_{IM}