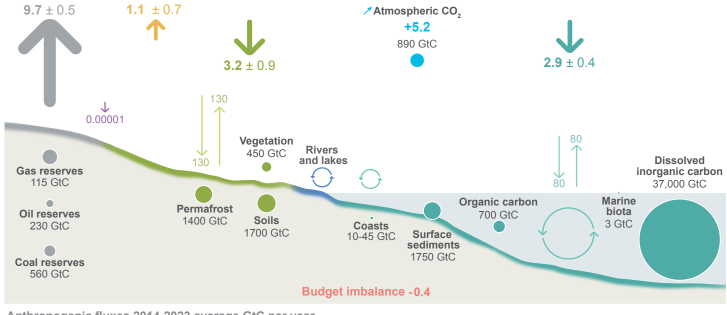
## The global carbon cycle



## Anthropogenic fluxes 2014-2023 average GtC per year

Fossil CO<sub>2</sub> E<sub>FOS</sub> Land uptake S Stocks GtC ↑ Land-use change E<sub>LUC</sub> ↓ Ocean uptake S<sub>OCEAN</sub> + Atmospheric increase G ↓ CDR not included in E<sub>LUC</sub> ↑ Carbon cycling GtC per year ■ Budget Imbalance B...