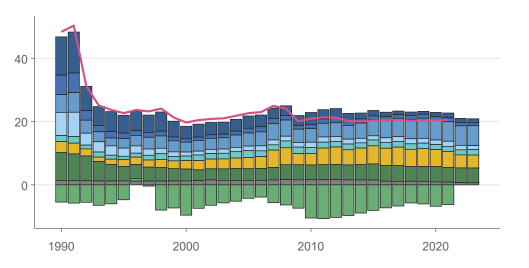
Lithuania

Greenhouse gas emissions (MtCO₂e/year)



Sectors & shares of gross emissions in 2023

6% Energy: Power 4% Energy: Industry

0% Energy: Transport

6% Energy: Buildings

8% Energy: Fuel production

20% Industrial processes

22% AFOLU: Agriculture

- AFOLU: LULUCF

3% Waste & Other

Inventory (excl. LULUCF)

Lithuania released an estimated 20.9 MtCO2e in 2023 (excl. LULUCF), a change of -0.6 % compared to the previous year. Per capita GHG emissions were 7.3 tCO2e in 2023. Cumulative CO2 emissions since 1850 were 3.06 GtCO2, or about 0% of global emissions to date. \triangle EDGAR v9, GCB 2023, UNFCCC, Grassi et al. 2021 \triangle CC-BY William F. Lamb