Country fact sheet: Lithuania

1. Total greenhouse gas emissions

Figure 1: Left hand side: Total greenhouse gas emissions (incl. international aviation) 1990-2020 (index 1990 = 100 %). Right hand side: Greenhouse gas emissions by sector¹ – historical emissions 1990-2019, proxy 2020, projections WEM 2021-2030 (Mt CO₂-eq).

2. ETS emissions

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Figure 2: Share of emissions covered by the ETS and the ESD (2019). ²

Figure 3: ETS emissions 2005-2020 (Mt CO₂-eq). ³

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² Excluding international aviation and NF₃.

³ The scope of ETS was extended from 2013. To reflect the current scope of ETS, estimates made by EEA are included in the figures from 2005 to 2012. The estimates cover only emissions from stationary installations.
3. Emissions in Effort Sharing sectors

Figure 4: Left hand side: Emissions and targets under the Effort Sharing Decision/ Effort Sharing Regulation 2020 and 2030 as percentage change from 2005. Right hand side: Emissions, annual emission allocations (AEAs) and accumulated surplus/ deficit of AEAs under the Effort Sharing Decision 2013-2020 (Mt CO₂-eq).
4. Land use, land use change and forestry

Reported quantities under the Kyoto Protocol for Lithuania show net removals of, on average, -6.7 Mt CO$_2$-eq for the period 2013 to 2019. In this regard, Lithuania contributes with 1.9% to the annual average sink of -344.9 Mt CO$_2$-eq of the EU-27. Accounting for the same period depicts average annual net credits of -1.2 Mt CO$_2$-eq, which represents 1.1% of the EU-27 accounted sink of -115.0 Mt CO$_2$-eq. Reported net removals show a sharply decreasing trend. The same trend is shown for accounted net credits between 2013 and 2017 becoming net debits in 2018 and 2019. Lithuania is one of 14 EU Member States that show net debits for at least one year in this preliminary accounting exercise.

The dominating reported activity is Forest Management with removals. Removals by Afforestation/Reforestation are small. Emissions by Deforestation are negligible except for 2018 and to a lesser extent 2019. Removals by Forest Management decrease markedly from -9.1 Mt CO$_2$-eq in 2013 to -5.5 Mt CO$_2$-eq in 2019. The driver for this development is an increase in harvests. Emissions by Deforestation depict a notable increase in 2018 due to a significant increase in deforested areas.

Forest Management provides highest accounting quantities with credits between 2013 and 2017 and reached debits in 2019. Lithuania is one of 13 EU Member States with debits by Forest Management for at least one year. Debits by Deforestation are small except for year 2018; credits by Afforestation/Reforestation only play a minor role. The trend in net accounted quantities is explained by Forest Management credits reaching debits; for 2018 this trend was continued by increasing debits by Deforestation.

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The differences between reported and accounted emissions from LULUCF under the Kyoto Protocol are described in the ‘explanatory note on LULUCF – accounted and reported quantities under the Kyoto Protocol’. 
Data sources


Figure 3: extract from European Union Transaction Log 01.07.2021 (EEA ETS data viewer: https://www.eea.europa.eu/data-and-maps/dashboards/emissions-trading-viewer-1).

Figure 4: European Commission: Commission Implementing Decisions on greenhouse gas emissions for each Member State for the years 2013-2019 under the Effort Sharing Decision (Implementation of the Effort Sharing Decision (europa.eu)). Approximated EU greenhouse gas inventory 2020 (European Environment Agency). Member States national projections, reviewed by the European Environment Agency.

Figure 5: European Commission based on data accounted and reported by Member States under the Kyoto Protocol.