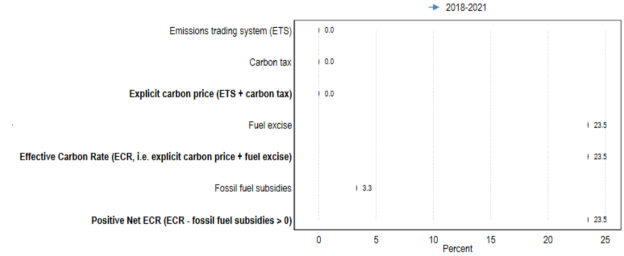
Carbon pricing in the Dominican Republic

Share of greenhouse gas emissions subject to a positive price by instrument, 2018-2021

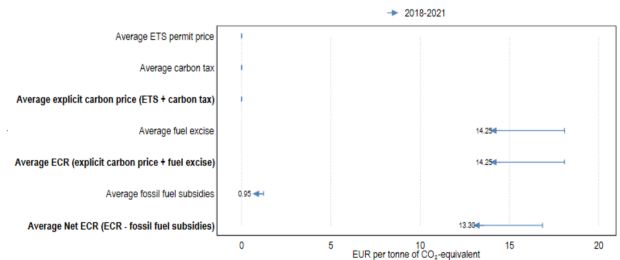
In total, 23.5% of GHG emissions in the Dominican Republic are subject to a positive Net Effective Carbon Rate (ECR) in 2021, unchanged since 2018. The Dominican Republic does not levy an explicit carbon price. Fuel excise taxes, an implicit form of carbon pricing, cover 23.5% of emissions in 2021, unchanged since 2018. Fossil fuel subsidies cover 3.3% of emissions in 2021, unchanged since 2018.



Note: Percentages are rounded to the first decimal place.

Average effective carbon prices by instrument, real 2021 EUR, 2018-2021

In 2021, fuel excise taxes amounted to EUR 14.25 on average, down by EUR 3.83 (21.2%) relative to 2018. Fossil fuel subsidies have decreased to an average of EUR 0.95 per tonne of CO_2e , down 22.8% since 2018.



Note: Prices are rounded to the nearest eurocent.

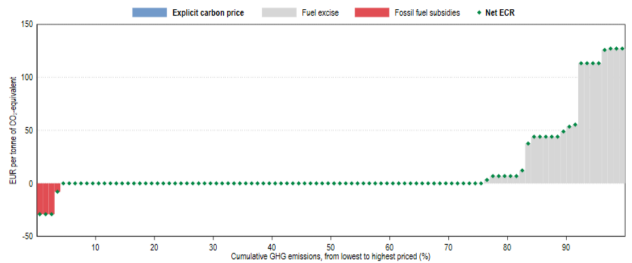
Percentage change in the average Net ECR by reference price, 2018-2021

The change in carbon prices in the Dominican Republic was affected by exchange rate depreciation and inflation. The average Net ECR on GHG emissions has decreased by 21.1% since 2018 when measured in real 2021 euros. In real Dominican pesos (DOP), which has depreciated relative to the euro between 2018 and 2021, the average Net ECR has decreased by 8.6%. In nominal DOP, the average Net ECR has remained essentially unchanged since 2018.



Distribution of effective carbon prices across GHG emissions, 2021

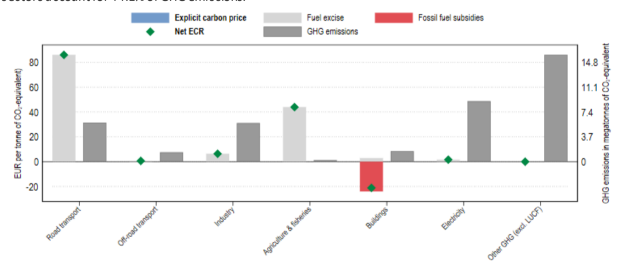
Less than 8.1% of GHG emissions have a Net ECR above EUR 60 per tonne of CO $_2$ e, a mid-range estimate of current carbon costs.



Note: Simplified for illustration (the average price for each percentile bracket is shown).

Average effective carbon prices (left axis) and GHG emissions (right axis) by sector, 2021

Net effective carbon rates are highest in the road transport sector, which accounts for 14.6% of the country's total GHG emissions. The Net ECR is zero or negative in the buildings and other GHG emissions sectors. Together, these sectors account for 44.1% of GHG emissions.



Want to know more?

- Access the report Pricing Greenhouse Gas Emissions (OECD 2022): https://oe.cd/pricing-greenhouse-gas-emissions.
- Which domestic policy instruments are included as carbon pricing instruments? View the background information: www.oecd.org/tax/tax-policy/carbon-pricing-background-notes.pdf
- Access the data shown in the country notes: https://stats.oecd.org/Index.aspx?DataSetCode=ECRS





