Carbon pricing in Canada

**Emissions coverage by carbon pricing instrument, 2018-2021**

In 2021, explicit carbon prices in Canada consist of emissions trading systems (ETS) permit prices and carbon taxes, which cover 85.5% of CO$_2$ emissions from energy use. In total, 88.2% of CO$_2$ emissions from energy use in Canada are priced in 2021, up from 76% in 2018. With roughly 16.9 percentage points, the coverage increase is largest for carbon taxes. Fuel excise taxes, an implicit form of carbon pricing, cover 32% of emissions in 2021, essentially unchanged from 31.8% in 2018.

![Emissions coverage by carbon pricing instrument, 2018-2021](chart.png)

Note: Priced means that a positive price applies after correcting for tax reductions and refunds. Due to overlapping coverage between instruments, the sum of components can be larger than the summary indicators (explicit carbon prices, effective carbon rates). Taxes are those applicable on 1 April 2021. Where applicable, ETS coverage estimates are based on the OECD’s Effective Carbon Rates 2021, with ad-hoc adjustments to account for recent coverage changes. Emissions refer to energy-related CO$_2$ only and are calculated based on energy use data for 2018 from IEA’s World Energy Statistics and Balances. The figure includes CO$_2$ emissions from the combustion of biomass and other biofuels. Percentages are rounded to the first decimal place.

**Average carbon price by instrument, 2018-2021**

Since 2018, carbon prices have increased in Canada. Explicit carbon prices have increased to an average of EUR 21.78 per tonne of CO$_2$, up by EUR 13.27 since 2018 (in real 2021 euros). In 2021, fuel excise taxes amounted to EUR 18.69 on average, up by EUR 0.19 relative to 2018 (in real 2021 euros).

![Average carbon price by instrument, 2018-2021](chart2.png)

Note: Taxes are those applicable on 1 April 2021. The ETS price is the average ETS auction price for the first semester of 2021. Where applicable, ETS coverage estimates are based on the OECD’s, Effective Carbon Rates 2021, with ad-hoc adjustments to account for recent coverage changes. Emissions refer to energy-related CO$_2$ only and are calculated based on energy use data for 2018 from IEA’s World Energy Statistics and Balances. Carbon prices are averaged across all energy-related emissions, including those that are not covered by any carbon pricing instrument. The figure includes CO$_2$ emissions from the combustion of biomass and other biofuels. All rates are expressed in real 2021 EUR using the latest available OECD exchange rate and inflation data; change can thus be affected by inflation and exchange rate fluctuations. Prices are rounded to the nearest eurocent.
Effective carbon rates in Canada, average by sector and combination of instruments, 2021

Effective carbon rates are highest in the road sector, which accounts for 24.8% of the country’s total CO₂ emissions from energy use. With 70.8% of emissions priced, emissions coverage is lowest in agriculture & fisheries. The agriculture & fisheries sector accounts for 2.9% of CO₂ emissions from energy use in Canada.

Note: Emissions-weighted average by sector and combination of instruments (explicit carbon price only, fuel excise only, both, none). Taxes are those applicable on 1 April 2021. The ETS price is the average ETS auction price for the first semester of 2021. Where applicable, ETS coverage estimates are based on the OECD’s, Effective Carbon Rates 2021, with ad-hoc adjustments to account for recent coverage changes. Emissions refer to energy-related CO₂ only and are calculated based on energy use data for 2018 from IEA’s World Energy Statistics and Balances. The figure includes CO₂ emissions from the combustion of biomass and other biofuels. All rates are expressed in real 2021 EUR using the latest available OECD exchange rate and inflation data; change can thus be affected by inflation and exchange rate fluctuations. Prices are rounded to the nearest eurocent.

Want to know more?

- Download the data shown in the country notes: [www.oecd.org/tax/tax-policy/carbon-pricing-country-notes-data.xlsx](https://www.oecd.org/tax/tax-policy/carbon-pricing-country-notes-data.xlsx)

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