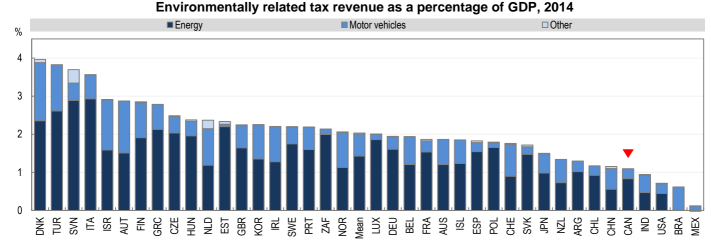


BETTER POLICIES FOR BETTER LIVES

Revenue from environmentally related taxes in Canada¹

As a share of GDP, Canada has the 5th lowest environmentally related tax revenue among 34 OECD and 5 partner economies. In 2014, environmentally related tax revenues were at 1.1% of GDP, compared to 2.0% on average among the 39 countries.

In Canada, taxes on energy represented 76% of total environmentally related tax revenue, compared to 70% on average among the 39 countries.



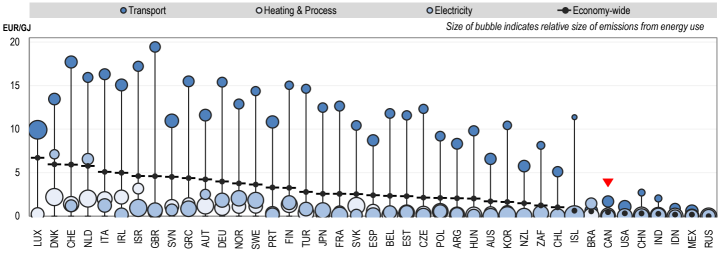
¹Data from OECD.Stat include all OECD countries (except Latvia) and Argentina, Brazil, China, India and South Africa. Please see OECD.Stat for country specific notes.

Taxes on energy use in Canada²

The <u>OECD's Taxing Energy Use (2015)</u> publication compares taxes on energy use (excise and carbon taxes) across 34 OECD and 7 partner economies. The chart below shows average tax rates, expressed in EUR per GJ, by sector across all fuels and the economy-wide average. The bubble size represents the weight of the sector in total energy use.

- Canada has higher average tax rates on transport fuels (1.68 EUR/GJ) than on fuels used for heating and process purposes (0.09 EUR/GJ) or electricity generation (0 EUR/GJ);
- Canada has the 7th lowest tax rate on energy on an economy-wide basis, at EUR 0.45 per GJ, compared with EUR 2.7 per GJ on a simple-average basis across the 34 OECD and 7 partner economies.

Average tax rates on energy in transport, heating and process use, and electricity generation



²Data from Taxing Energy Use are for 2012 and include all OECD countries (except Latvia) and Argentina, Brazil, China, India, Indonesia, Russia and South Africa.

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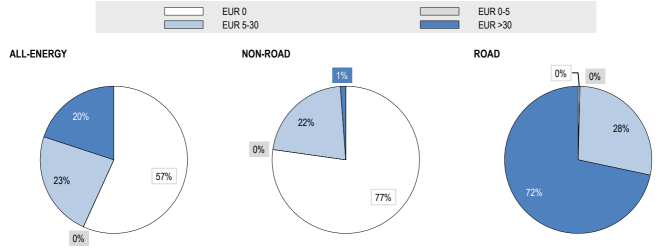
Effective carbon rates in Canada

The <u>OECD's Effective Carbon Rates (2016)</u> publication presents the combined price signal on CO_2 emissions from taxes on energy and emissions trading systems (ETS), or the effective carbon rate (ECR).³ The charts below show shares of CO_2 emissions subject to different price ranges, for road, non-road and all emissions from energy use. EUR 30 is a conservative estimate of the climate damage from one tonne of CO_2 emissions.

In Canada, 57% of carbon emissions from energy use face no price signal at all; 43% face a price at or above EUR 5 per tonne of CO₂; and 20% face a price at or above EUR 30 per tonne of CO₂. This compares to a zero price for 60% of emissions across all countries, a price at or above EUR 5 per tonne for 30% and at or above EUR 30 per tonne for 10% of emissions.

Excluding road use, 77% of carbon emissions from energy use in Canada face no price signal at all; 23% face a price at or above
EUR 5 per tonne of CO₂; and 1% face a price at or above EUR 30 per tonne of CO₂. This compares to a zero price for 70% of emissions across all countries, a price at or above EUR 5 per tonne for 19% and at or above EUR 30 per tonne for 4% of emissions.

Distribution of Effective Carbon Rates (ECR) on CO₂ emissions from energy use in Canada



Figures shown in the charts may not add up to 100% due to rounding.

³Notes on the interpretation of effective carbon rates: Box 3.1 (p.38-40), OECD's Effective Carbon Rates (2016), or consult <u>http://oe.cd/ECRinterpretation</u>

CO₂ emissions priced and average rates in Canada

The table below shows the average price signals from taxes and trading systems, and the share of emissions priced by these instruments.

» There is one subnational ETS in Canada, in Quebec, which had an average permit price of EUR 8.05 per tonne of CO₂ in 2013.

In total, taxes in Canada price 40% of CO_2 emissions from energy use; and the Quebec ETS covers 9%. The sectors with the highest tax sources are used transport (00%) and effect tax sources with the highest tax sources are used to be the ETS covers 9%.

» highest tax coverage are road transport (99%) and offroad transport (82%). The sectors with the highest price coverage by the ETS are road transport (19%) and offroad transport (9%).

Share of emissions priced and average price signals from tax & ETS, Canada

	CO ₂ emissions by sector (in t CO ₂)	Ta Average price (in EUR/tCO ₂)	ax Share of emissions priced	E Average price (in EUR/tCO ₂)	TS Share of emissions priced	Overlap of tax and ETS ⁵	Emissions not priced by tax or ETS
Agriculture & Fishing	11 481	14.3	75%	8.0	1%	1%	25%
Electricity	80 107	22.8	1%	8.0	1%	0%	99%
Industry	210 665	17.7	13%	8.0	5%	0%	82%
Offroad transport	28 305	13.7	82%	8.0	9%	7%	16%
Residential & Commercial	82 909	17.1	20%	8.0	8%	1%	73%
Road transport	149 891	29.2	99%	8.0	19%	19%	0%
Total ⁴	563 359	9.9	40%	0.7	9%	6%	57%

Access the data for all 41 countries: http://oe.cd/emissionsdata

⁴Total average prices are weighted by the share of emissions in each sector that is priced in the country.

⁵Tax and ETS can apply to the same emissions base. The overlap describes the percentage of emissions in a sector that is priced by both tax and ETS.