

CANADA'S CLIMATE

FAIR SHARE

TO LIMIT GLOBAL WARMING TO **1.5°C**



< **Overall and historical responsibility:**
Canada is the world's 9th largest greenhouse gas emitter and has been a top 10 emitter for over a century

Why? →



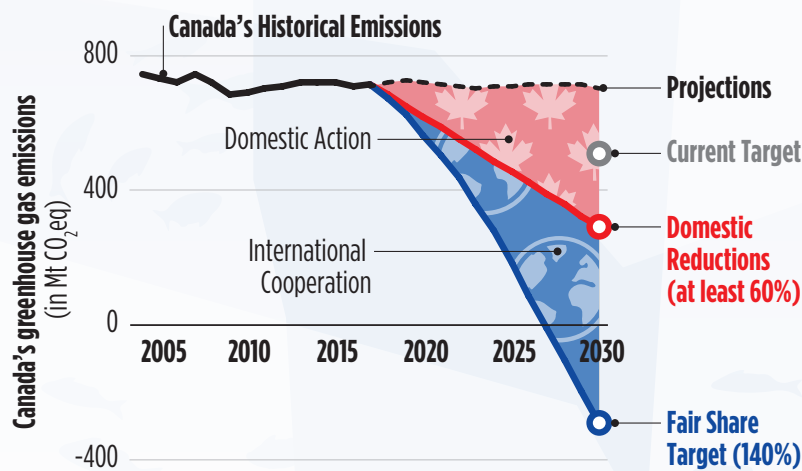
< **Financial capacity:**
Canada is the world's 10th richest country



< **It's the right thing to do:**
Canada has a moral and legal obligation to protect human rights, which are threatened by climate change.



CANADA'S FAIR SHARE TARGET:



Reduce greenhouse gas (GHG) emissions by **a total of 140% below 2005 levels by 2030¹**.

At least 60% reduced domestically, and the remainder through support to developing countries, which includes ramping up our **international climate finance to at least \$4bn USD per year.**

CANADA'S FAIR SHARE (at least 140% or 1,039 Mt) =

60%
(445 Mt CO₂eq)
domestic emissions reduction

AT HOME

Our domestic GHG emissions need to be cut by **at least 60% below 2005 levels by 2030**, with a view of fully decarbonizing the Canadian economy to achieve **net zero domestic GHG emissions as early as possible before 2050**.



80%
(594 Mt CO₂eq)
emissions reductions abroad

INTERNATIONAL

Canada's fair share also means helping developing countries to reduce GHGs. This includes Canada providing **at least \$4bn USD annually by 2020**.

How?

DOMESTIC INITIATIVES

- Phase out fossil fuel subsidies
- Transform transportation with fuel efficiency and electrification
- Green buildings with retrofits, efficiency upgrades, and renewable energy
- Protect and enhance natural carbon stores like forests
- Commit to just transition and economic diversification
- Fully implement the UN Declaration on the Rights of Indigenous Peoples

INTERNATIONAL INITIATIVES

- Overcome energy poverty while leapfrogging fossil fuels
- Eliminate tropical deforestation while safeguarding Indigenous rights
- Support sustainable urbanization and transport
- Phase out polluting legacy industries
- Includes: Canada providing \$4bn USD annually by 2020

¹ A total emissions reduction in 2030 of 1,039 Mt CO₂eq below Canadian 2005 GHG emissions levels: 445 Mt reductions in Canada; 594 Mt in developing countries, enabled through Canadian financial, technological and other support.

² Developing countries, as a group, emitted about 26,022 Mt CO₂eq in 2010. As part of Canada's total fair share, Canada should enable, through support, additional emissions reductions of 594 Mt in these countries, which represents about 2.3% of the 2010 emissions of these countries.