



NRDC and Nature Canada Missing the Forest Report

["Missing the Forest: How Carbon Loopholes for Logging Hinder Canada's Climate Leadership"](#)

NRDC and Nature Canada Lost in the Wood Report

["Lost in the Woods: Canada's Hidden Logging Emissions are Equivalent to Those From Oil Sands Operations"](#)

From "Lost in the Woods Report"

Diagram Depicting 3 parts to the NRDC/Nature Canada's Logging Emissions Definition, and how they contribute to Net Logging Emissions

THE CLEAR CUT

NET LOGGING EMISSIONS (Mt CO₂e) IN 2020

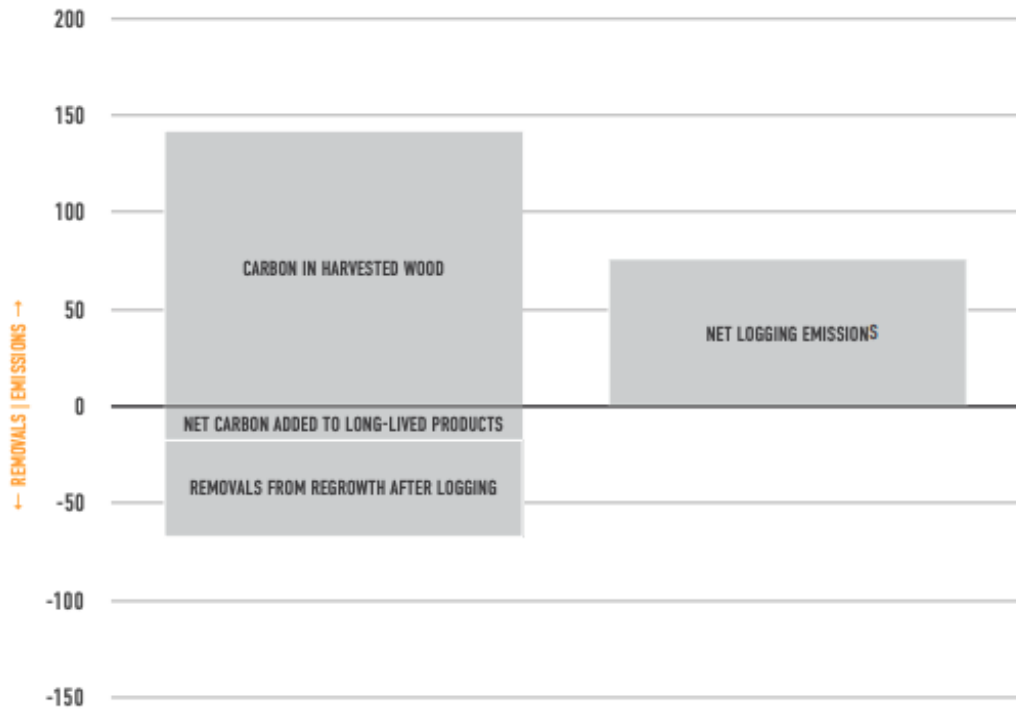


Figure 1: Canada's 2020 net logging emissions. The left column depicts emissions and removals associated with logging (emissions are positive, removals are negative). The right column depicts the net (sum of) emissions and removals in the left column, showing logging as a large net source of emissions in 2020.



Graph Showing Logging Sector Annual GHG Emissions relative to other key industrial sectors from 2005-2020

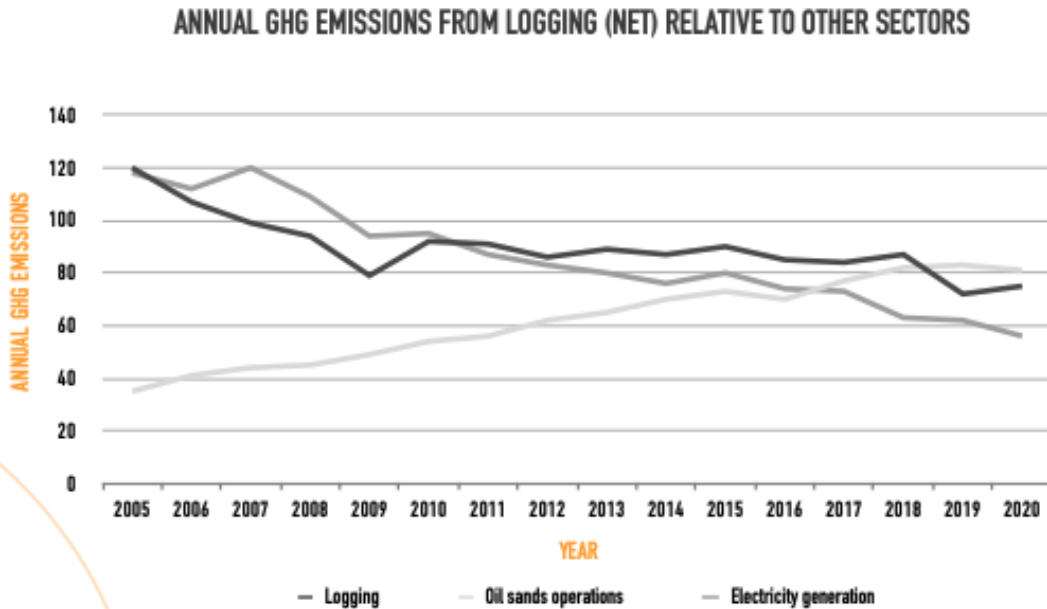


Figure 2: A comparison of Canada's net logging emissions (black line) with emissions from oil sands operations (light grey) and electricity generation (dark grey) from 2005 to 2020.

Update on Canadian Logging Sector Emissions from the NRDC and Nature Canada

["2023 Logging Emissions Update: The Net Greenhouse Gas Emissions from Logging in Canada in 2021"](#)

CBC News Article covering Canadian Environment Commissioners report criticising Natural Resources Canada's Forest Carbon Accounting methods

On April 20th 2023, the Environment and Sustainable Development Commissioner, a department within Canada's Office of the Auditor General (which is an independent government watchdog), released a report to the Canadian Parliament challenging the transparency of Canada's Forest Carbon Accounting methods.

["How do you tally up forestry's climate impact? Watchdog calls for more transparency"](#)

THE CLEAR CUT

You can read the actual report [here](#).