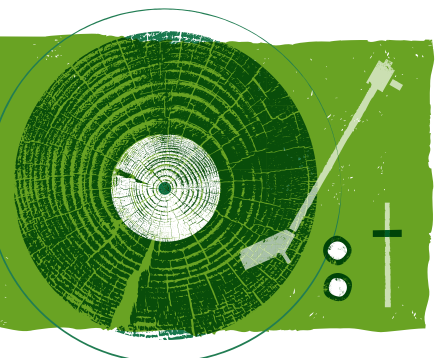
A Weyerhaeuser





THE STORY BEHIND OUR CARBON RECORD

The release of our *Carbon Record* is the next step in our sustainability strategy — providing a clear demonstration that our working forests and wood products are a climate solution.

When a tree creates a new growth ring each year, its carbon is *laying down a new track*. That cycle of continuous growth is the inspiration for our *Carbon Record*.

TRACK LIST

Track 1: Emissions

This track reports annual emissions from our operations, as well as upstream and downstream value chain activities:

7 million metric tons of CO₂ equivalent (mtCO₂e)

Track 2: Removals

This track explains how our forests and wood products remove CO₂ from the atmosphere: 35 million mtCO₂e

Track 3: Storage

This track measures the amount of CO₂ stored in our forests year after year: **2.3** – **3.6** billion mtCO₂e

Track 4: Emissions Reduction Target

This track, inspired by the Paris Agreement goal of limiting global warming to 1.5°C, shares our goal for reducing emissions

Our Goals for the Carbon Record



Demonstrate the powerful contribution of our forests and wood products in addressing climate change



Lead the forest sector with our detailed methodology for measuring our climate impact



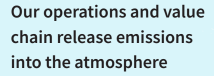
Do our part to help limit global warming to 1.5°C to protect people and ecosystems



OUR FORESTS AND PRODUCTS:

Part of a sustainable climate solution

The *Carbon Record* tells the story of our emissions, as well as how our working forests remove carbon dioxide from the atmosphere and store it as solid carbon.

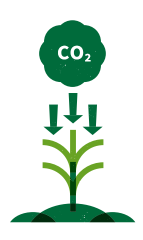


From 2000 to 2020, we reduced our operational emissions by 57%



Our forests absorb CO₂ from the atmosphere

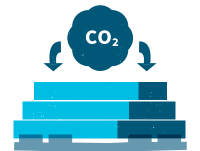
Significantly more than the amount of CO₂ we emit

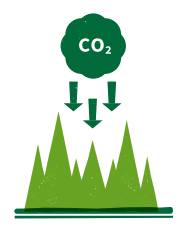


We plant more trees that absorb even more CO_2 as they grow

We plant about 130–150 million trees each year







Our wood products store carbon for the life of the product

Only 2% of our forests are harvested each year, and we never cut more than we grow

