

YOUR FOOTPRINT IS 17.32 TONS

**It takes 247 trees to offset your
annual footprint**

On average, every tree absorbs 0.07 tons of CO₂ annually.
Your footprint of 17.32 tons of CO₂ requires 247 trees per year.

Offset Now

ONE-TIME

MONTHLY

\$17 USD/MONTH

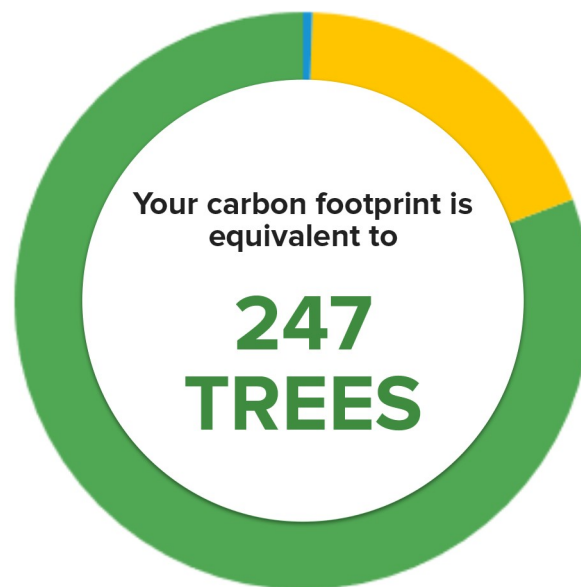
OFFSET FOOTPRINT

When you contribute to CI's carbon offset program, you protect forests that are critical for:

- Absorbing carbon dioxide from the atmosphere
- Conserving biodiversity
- Sustaining livelihoods for millions of people
- Helping indigenous communities build resilience to climate change

HOW DO YOU COMPARE?

Here's your annual carbon footprint by household, transportation and travel



You

154 Trees

US Average

243 Trees



You

35 Trees

US Average

72 Trees

**You** 1 Tree**US Average**

43 Trees

* Goods & Services: 4 tons of carbon dioxide (57 trees) is automatically added to each person to cover Goods & Services, e.g. clothing, furniture, appliances, entertainment, personal care, health care and education. This component is complex and variable, so we have based our estimate off several lifecycle analyses.

QUICK TIPS TO DECREASE YOUR FOOTPRINT

Decreasing your impact on the climate could be easier than you think.



Improve your fuel economy

For every 5 MPG you improve the fuel economy of your car:

0.9 metric tons saved annually



Institute Meatless Mondays

For every day of the week where you eliminate red meat:

0.4 metric tons saved annually



Fly direct

For every medium-length domestic flight where you replace a layover with direct:

0.055 metric tons per flight



Take the bus

For each day of the week you take the bus to work (or telecommute):

0.7 metric tons saved annually



Purchase consignment clothing

For buying second-hand or consignment for one out of every two clothing purchases:

0.5 metric tons saved annually



Change your thermostat

For every degree that you turn down your thermostat in the winter:

0.06 metric tons saved annually

Get more tips – and a link to your full report – straight to
your inbox

EMAIL ME

OFFSET YOUR FOOTPRINT. PROTECT FORESTS.

Because forests capture and store carbon, CI protects standing forests and restores them where they have been lost – storing carbon, protecting species, and helping communities. Your carbon offset will contribute to these efforts. We work around the world to sustain the nature that sustains us.



Chyulu Hills

The Chyulu Hills landscape covers approximately 410,000 hectares and forms an integral part of the Greater Tsavo—Amboseli ecosystem, one of East Africa's most important and extensive wildlife areas. It includes Kenya's largest population of elephants and remnant populations of critically endangered black rhino. In addition, its high elevation cloud forest hold biodiversity value and is an extremely important water tower both locally and regionally.



Peru

The ecologically rich Alto Mayo Protected Forest in Peru secures one of the most threatened ecosystems in the tropical Andes. It is of critical importance to the survival of Peru's endemic fauna and flora and also home to around 4,000 families that directly depend on the forests for

their livelihoods. It is also a crucial source of fresh water for more than 240,000 people living in the watershed.

ABOUT CONSERVATIO...**OUR WORK****HOW IT WORKS**

Through science, policy and partnerships, Conservation International is protecting perhaps humanity's biggest ally in the fight against climate change: nature. In more than 30 countries, CI addresses the root causes of climate change by protecting carbon-rich ecosystems; harnessing nature-based solutions to buffer climate change impacts; advising on policies to support climate resilience; and developing financial instruments to magnify our efforts.

HELP NATURE BE THE SOLUTION TO CLIMATE CHANGE

Offset your footprint by contributing \$208

\$ 208 USD

OFFSET FOOTPRINT

TELL YOUR FRIENDS

Knowing your carbon footprint is a big step in the fight against climate change. Increase your positive impact by challenging your friends.



SPECIAL THANKS TO

SC Johnson is committed to fighting deforestation and works with CI and its REDD+ program to engage communities in conservation, safeguard forests and secure livelihoods.

