

CLIMATE REPORT 2020

Our inaugural report focuses on Science-Based Targets as the most effective way to measure our goals of reducing our greenhouse gas emissions. We are committed to tracking our progress transparently, and will grow the scope and depth of this report each year.



65%

Amount of emissions we have committed to reducing for our operations and supply chain intensity.

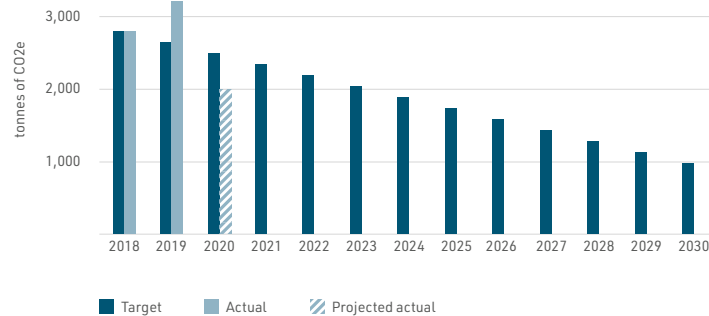
2030

The year we will reach our science-based targets.

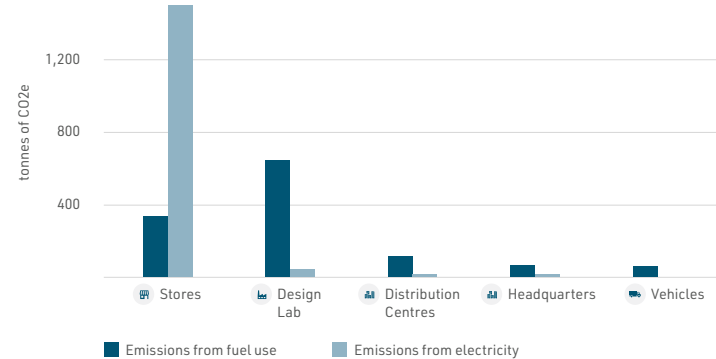
100%

Percentage of renewable energy our operations will source, starting in 2020.

OPERATIONS GOALS & PROGRESS



Operations Actual vs Target Emissions

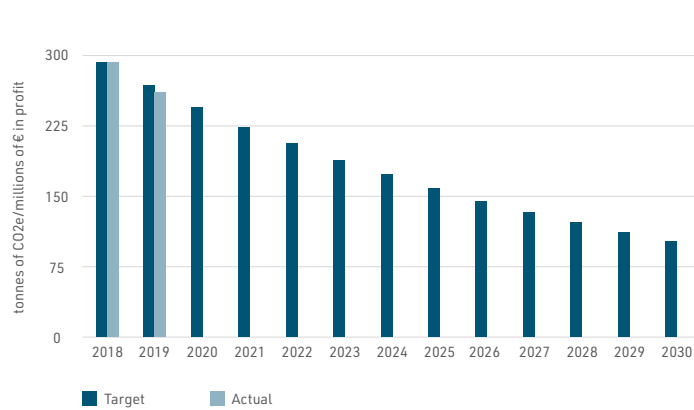


Breakdown of Operations Emissions in 2019

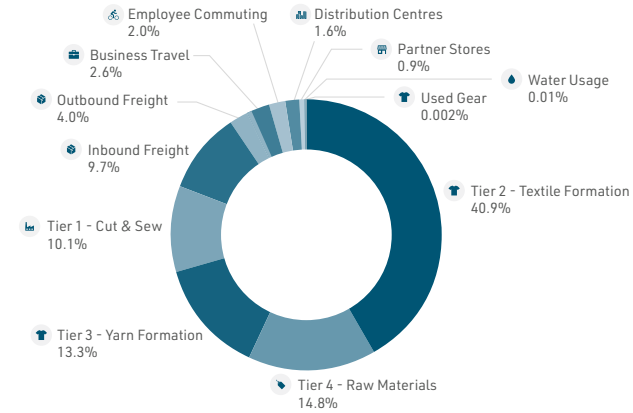
WHAT YOU'RE LOOKING AT: These graphs show emissions for Arc'teryx operations (known as Scope 1+2) – these are the in-house parts of the business. Looking back at 2018–19, before the onset of this emissions reduction initiative, it's easy to see where business as usual would have taken us.

HOW WE'RE DOING: We set our targets in 2020, starting with an ambitious commitment to source 100% renewable energy for our operations. This pledge puts us ahead of schedule to reach our goal.

SUPPLY CHAIN GOALS & PROGRESS



Supply Chain Actual vs Target Emissions



Breakdown of Supply Chain Emissions in 2019



We've reduced inbound shipping emission intensity by 10%.



Created a roadmap for preferred fibre adoption.



Launched our Used Gear circularity program.

WHAT YOU'RE LOOKING AT: These graphs show greenhouse gas emissions for the Arc'teryx supply chain (known as Scope 3) – these are the external parts of the business. The data shows emissions are on track with the goals we've laid out. The most ambitious changes in our plan take effect next year and beyond.

HOW WE'RE DOING: There's room for improvement in reducing our carbon footprint across the business. From the expansion of our Used Gear program and increased sustainable material use to renewable energy projects with suppliers, we're working on a number of fronts to lower our impact.

TOGETHER for what's to come