DEVOCIÓN

AT DEVOCIÓN, WE ARE COMMITTED TO THE PLANET

- We are aware of the effects of climate change, this is why we are committed to the planet, ensuring that our efforts to reduce our environmental footprint intersect with our business strategy.
- We strive to make a positive contribution in the fight against climate change through improvements in our production processes, the energy used to run our offices and cafés, and in the distribution of our products.
- We identified the three most important categories of our environmental footprint, established goals for 2026, and a plan of action for each.

	What are we doing?	Objectives 2026
Energy and Emissions	We improved the process of measuring our environmental footprint We are promoting the efficient use of energy through awareness campaigns We are switching all of our cafés to renewable energy sources and ensuring that new cafés use renewable energy	Reduce our greenhouse gas emissions by 21% based on the emissions recorded in 2021* 100% of our cafés will use electricity from renewable sources
Water	We improved the process of measuring our water-use footprint We are promoting the efficient use of water through awareness campaigns We are working to identify opportunities to reduce our water consumption	We are committed to defining a reduction goal according to water consumption by 2022 (based on the indicator liters of water consumed / kilograms of coffee sold)
Waste	We are improving the process of measuring the amount of waste generated We are promoting proper waste separation and the efficient use of raw materials through awareness campaigns. We are evaluating our processes to identify packaging improvements and raw material options with less environmental impact. We are creating alliances with entities that promote better use of waste	Increase the proportion of recycling and composting of our waste by 20% Increase the percentage of recycled material in our packaging

^{*}To define our emission reduction goal, we have applied the methodology proposed by the Science Based Target Initiative using the scenario corresponding to 1.5 degrees Celsius.