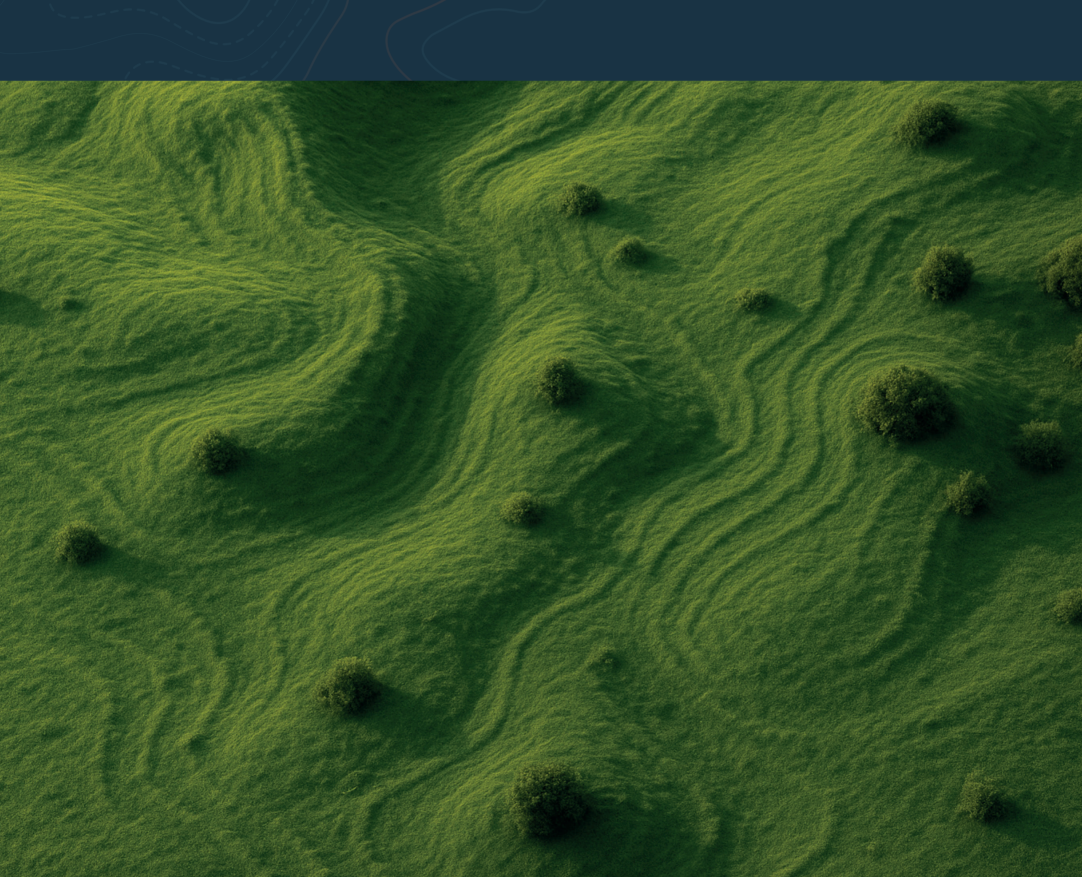
ARDENÅ

Statement of 2024 Greenhouse Gas (GHG) Emissions and Waste



Commitment to Sustainability

Our 2024 Carbon Footprint

At Ardena, we recognize the importance of environmental responsibility and transparency in our operations. We collaborate annually with GHO Capital and an independent consultancy to compile our environmental data, encompassing Scope 1 and Scope 2 emissions, along with a limited representation of Scope 3 emissions.

As part of our ongoing commitment to sustainability, we are pleased to share our Greenhouse Gas (GHG) emissions data for the year 2024. This disclosure reflects our efforts to measure, monitor, and reduce our carbon footprint across all our business activities.

In line with our ambition to contribute to global climate goals, Ardena has recently committed to the Science-Based Targets initiative (SBTi). We have started the process of setting validated climate targets, including a Near Term Commitment and a Net Zero Commitment, both supported by SBTi Services. Our commitments have been published on the Target Dashboard of SBTi.

By reporting our emissions and setting science-based targets, we aim to drive meaningful climate action and support a more sustainable pharmaceutical value chain.

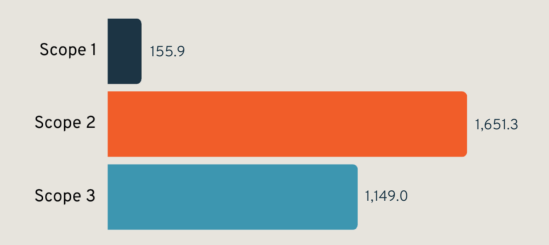


Breakdown of Ardena's 2024 Carbon Emissions

Definition of Terms:

- Scope 1: Emissions from sources that are directly controlled by Ardena.
- Scope 2: Emissions resulting from the generation of purchased electricity, steam, heating, and cooling consumed by Ardena.
- Scope 3: Any emission that occur in the value chain of Ardena, both upstream and downstream. The reporting of scope 3 emissions in this Statement is limited to employee commuting, business travel and working from home.

Emissions by Scope - Ardena (tCO2e)



Breakdown of Scope 1, 2 and 3 Emissions

Scope	Emissions Source	Emission (tCO2e)	% of Total
Scope 1	Fuel	144	4,90%
	Refrigerant	12	0,40%
Scope 2	Electricity*	1.393	47,10%
	Heat	259	8,80%
Scope 3	Employee Commuting	921	31,20%
	Business Travel - Flights	151	5,10%
	Working from Home	58	1,90%
	Business Travel - Road	20	0,70%
Total		2.956	100,00%

(*) Of which 64% renewable energy. Preliminary target 100% by YE2028.

Waste 2024

- Non-hazardous waste: 143 tons
- Hazardous waste: 166 tons