



Good food, Good life

Nestlé Studie „Klima und Ernährung“ 2021

Was bedeuten die Ergebnisse für Nestlé?

SO KLIMAFREUNDLICH IS(S)T DEUTSCHLAND

DIE NESTLÉ STUDIE
„KLIMA UND ERNÄHRUNG“ 2021



Unsere Ambition: Die Grüne Null bis 2050 erreichen

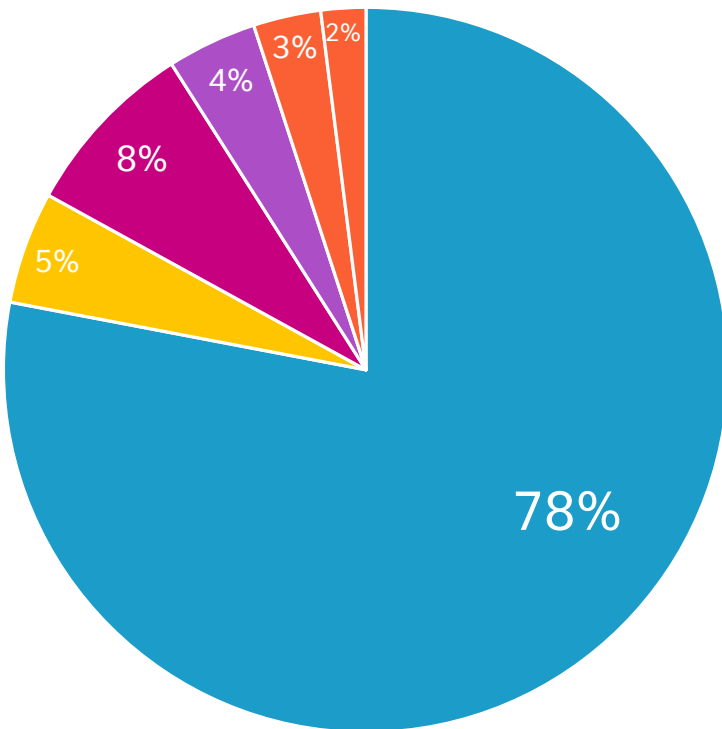


Bis 2025: 20% weniger Treibhausgase

Bis 2030: 50% weniger Treibhausgase

Bis 2050: Grüne Null

Unsere Basis: CO2 Fußabdruck für Nestlé in Deutschland



■ Rohstoffe ■ Produkte ■ Verpackung ■ Produktion ■ Logistik ■ End of Life

Unsere Strategie: Reduktion bei den Rohstoffen



NESTLÉ'S NET ZERO ROADMAP

Our path to regeneration for future generations

We found Nestlé emitted 92 million tonnes of greenhouse gas emissions in 2018*. Now we know the extent, we know the road ahead.

* Total GHG emissions were 113 million tonnes (CO₂ equivalent) in 2018, 92 of which are in scope of our UN 1.5°C pledge.

That's why we're promising to be net zero based on our 2018 baseline.

— Path to zero emissions by 2050

— Business as usual

Emissions in Germany by operation
(Status Quo 2021, Germany)

78%	Ingredients
5%	Finished Goods
8%	Packaging
4%	Manufacturing
3%	Logistics

2018

2021

2025

2030

2050

Moving faster

We're accelerating our work in manufacturing, packaging and carbon-neutral brands. We're also investing CHF 1.2 bn to help spark regenerative agriculture across our supply chain, as part of a total investment of CHF 3.2 bn by 2025.

Our milestones

- 100% deforestation free for primary supply chain by 2022
- Switch our global car fleet to lower emission options by 2022
- 100% certified sustainable palm oil by 2023
- 100% renewable electricity in all our sites by 2025
- 100% of our packaging recyclable or reusable by 2025
- 100% certified sustainable cocoa and coffee by 2025
- Source 20% of key ingredients through regenerative agricultural methods by 2025
- Cut virgin plastic in our packaging by a third by 2025
- Plant 20 million trees a year
- Little Steps climate neutral by 2021
- Piccolinis climate neutral by 2021
- Zero Farm implemented by 2023
- Water Brands climate neutral by 2025
- MiWa reusable packaging in place

By 2025, we will reduce our emissions by 20%

Scaling up

We will invest in new technologies and fundamental changes to our products and businesses around the globe.

- Use more renewable thermal energy in our manufacturing
- Plant 200 million trees by 2030
- Source 50% of key ingredients through regenerative agricultural methods by 2030

By 2030, we will reduce our emissions by 50%

Delivering our promise

Advanced agricultural techniques will deliver a regenerative food system at scale, supported by zero emission logistics and company operations. We will balance any remaining emissions through high-quality natural climate solutions that benefit people and the planet.

By 2050, we will reach

net zero