



Good food, Good life

**Healthy and sustainable food choices –
environmental footprinting at Nestlé**

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The New York Times

Climate Change Threatens the World's Food Supply, United Nations Warns



Source:

<https://www.nytimes.com/2019/08/08/climate/climate-change-food-supply.html>



Nestlé net zero climate roadmap – key actions

Sourcing our ingredients sustainably

Working with farmers, suppliers, and communities to source in ways that protect ecosystems, reduce emissions, and enhance livelihoods.

- ➔ Dairy and livestock page 9
- ➔ Soil and forests page 14



Evolving our packaging

Packaging helps keep our food safe but causes waste. Investments in packaging innovations and new business models help keep waste out of landfill.

➔ Page 23



Driving toward cleaner logistics

Optimizing routes, filling vehicles more efficiently, switching to low-emission fuels and renewable electricity, and using more rail transport.

➔ Page 32



Moving toward carbon-neutral brands

As consumers demand increasingly transparent and sustainable products, our brands will continue to adapt, embracing sustainability.

➔ Page 40



Transforming our product portfolio

Creating new, low-carbon products, and reformulating existing ones using ingredients and processes that are good for both consumers and planet.

➔ Page 19



Using renewable energy to manufacture our products

Making products more sustainably by switching to renewable electricity, using more renewable fuels, and investing in energy efficiency.

➔ Page 28



Removing carbon from the atmosphere

Using nature's own solutions such as agroforestry, soil management, and restoring peatlands and forests to lock GHGs in the ground.

➔ Page 37



Using our voice to galvanize action

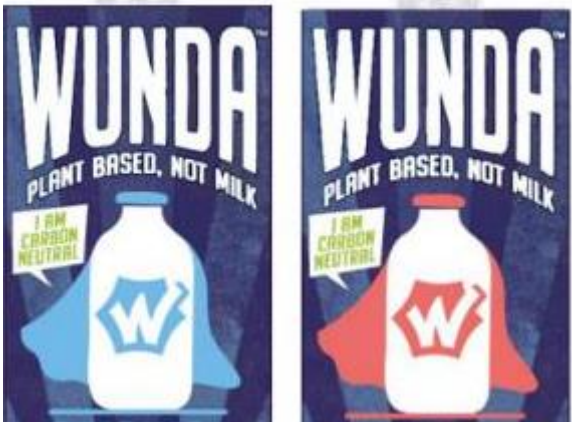
Forging deep engagement on climate issues with farmers, industry, governments, NGOs, and communities.

➔ Page 44



Transforming our product portfolio

Product alternates



Exploring new areas



Carbon-neutral and beyond: empowering consumers with full transparency on products' environmental impact. Our incentive for continuous improvement!



Farm to fork

*(includes consumer use and end-of-life packaging)
Guided, among others, by ISO and local regulations*

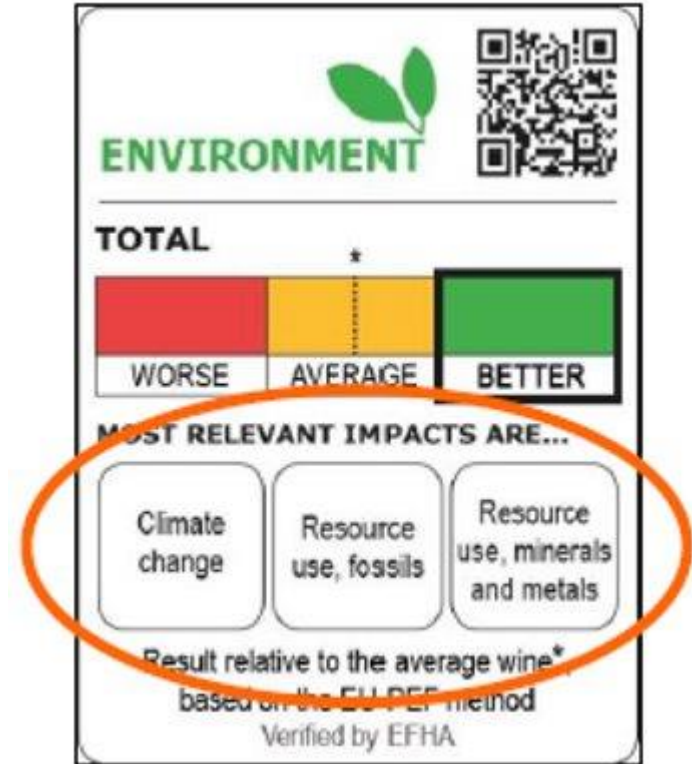
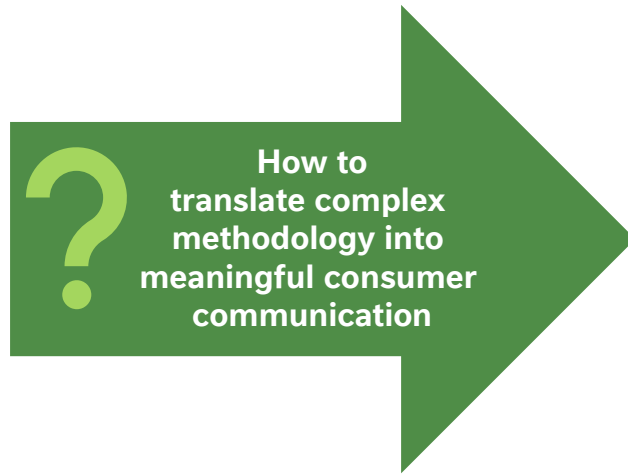
Besides GHG emissions, we aim to improve impact on water, land use, biodiversity, non-renewable resources etc

=> full environmental footprint



What is environmental footprinting? The EU Product Environmental Footprint methodology (PEF) is not only for food

16 impact indicators to assess



Multiple national initiatives on 'green claims' popping up

FR and beyond: Eco-score



FR: planet-score



DE: eaternity score



CH: Migros



Foundation Earth: Nestlé joined R&D project on environmental footprinting



EU model

UK model



The ideal environmental footprint system – our view



Methodology

- ✓ Robust and credible
- ✓ LCA-based
- ✓ following PEF

Scope

- ✓ EU-harmonization

Calculation

- ✓ Based on primary data
- ✓ Widely-usable

Claims

- ✓ Clear and meaningful for consumer
- ✓ Label to be voluntary
- ✓ On-pack and digital