

# A message from our Chairman and CEO

## Creating Shared Value by advancing regenerative food systems at scale

We continued to accelerate our sustainability efforts in 2021, even though the COVID-19 pandemic meant it was another challenging year. Keeping our people safe and ensuring consumers have access to our foods and beverages has remained central to Nestlé's activities around the world.

Climate change is increasingly impacting the farmers and communities with whom we work. The degradation of forests, land, soil, and waterways threatens farmers' livelihoods and jeopardizes the availability and affordability of quality food. Building on our Net Zero Roadmap, we are taking action to help address these threats by advancing regenerative food systems at scale.

Evolving farming practices to protect and enhance ecosystems while regenerating the land is essential, though this transition will only be fair and just if we put people first. With this in mind, we are offering farmers technical, scientific, and financial support to begin adopting regenerative agriculture practices, to reward them for both quality ingredients and environmental benefits.

To accelerate the transformation towards net zero emissions and equitable, regenerative food systems, we are delivering on our commitment to invest CHF 1.2 billion by 2025 in regenerative agriculture practices and have committed to sourcing 50 percent of our key ingredients through such methods by 2030. This will contribute to achieving our ambition to halve our greenhouse gas emissions by 2030 and reach net zero by 2050.

We also continue our work to eliminate deforestation in our primary meat, palm oil, pulp and paper, soya and sugar supply chains by 2022. By 2025, we aim to achieve the same for our coffee and cocoa supply chains. Over the last 10 years, we have worked hard to assess and address the risks of deforestation together with our partners and suppliers, as well as directly with farmers and farming communities.

### This report is interactive:

[Links to external sources](#)

[Links within the document](#)

### Cover image: The Nestlé Cocoa Plan.

Nestlé is investing in cocoa communities such as Didoko, Côte d'Ivoire, to help children access good quality education.



Paul Bulcke, Chairman (left), and U. Mark Schneider, Chief Executive Officer (right).

Climate change actions can take time to take effect but, even as our company has grown and revenues increased, we are seeing a reduction in emissions. We have passed 'peak carbon' and decoupled our emissions from growth, charting an even more sustainable future for our company.

Human rights play a key role in enabling a just transition to regenerative food systems. In December 2021, we released our new *Human Rights Framework and Roadmap*. Through implementing this framework, and with powerful collaborations, we will enhance due diligence and develop action plans to address our most salient human rights issues.

Advancing regenerative food systems at scale is the only path forward for meeting people's nutritional needs as the world's population grows. Consumers also feel this urgency. We have continued to respond to consumer demand and do our part for the planet by developing products that deliver great taste and nutritional value while minimizing their environmental impact.

We launched new plant-based products such as Vuna and Wunda. We also reaffirmed our support for the UN Global Compact and were again named a LEAD company in recognition of our ongoing determination to help achieve the UN Sustainable Development Goals (SDGs). Additionally, we supported the equitable distribution of COVID-19 vaccines through a CHF 2 million donation to

the Go Give One campaign created by the World Health Organization Foundation to support COVAX AMC, the worldwide initiative aimed at equitable vaccine access.

Our *Creating Shared Value and Sustainability Report for 2021* provides more details on how Nestlé is advancing regenerative food systems at scale – and explains the interconnected nature of the challenge and the work that lies ahead. Bureau Veritas has long provided independent assurance of the information included in this report. Now, EY has also provided independent assurance of selected key performance indicators (KPIs), as shown in the performance summary on the following page and indicated throughout the report.

We know we cannot achieve our goals alone. When we work together, we can accelerate the just transition at the same time as protecting, renewing, and restoring the planet and ensuring food systems can continue to nourish people for generations to come.

Paul Bulcke  
Chairman

U. Mark Schneider  
Chief Executive Officer

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- Welcome to the Nestlé *Creating Shared Value and Sustainability Report 2021*. We have defined focus areas based on the issues that are most material to our stakeholders and to our business. In this report we cover our strategic approach and performance in each focus area, supported with expert voices and case studies.



# 2021 performance summary

**4.0**

million tonnes

Greenhouse gas emissions (CO<sub>2</sub>e) reductions achieved through Nestlé projects since 2018. We initiated an additional 9.7 million tonnes CO<sub>2</sub>e of removals in 2021, giving a total 13.7 million tonnes CO<sub>2</sub>e

**16.3%**

Key ingredients produced sustainably

**124.6**

billion

Number of servings of affordable nutrition with micronutrient fortification (MNF)

**97.2%**

Deforestation-free in our primary meat, palm oil, pulp and paper, soya and sugar supply chains

**74.9%**

Plastic packaging designed for recycling

**1.44**

million

Number of young people around the world with access to economic opportunities

**2.3**

million m<sup>3</sup>

Water use reduction in our factories

**8.1%**

Virgin plastic reduction versus 2018 baseline

**27.2%**

Women in the top 200+ senior executive positions

**EY**

KPIs on this page are EY assured. The EY limited assurance report and conclusion can be found at [www.nestle.com/assurance-statement](http://www.nestle.com/assurance-statement)

Our Reporting Scope and Methodology for ESG KPIs document provides details and definitions and can be found at [www.nestle.com/esg-kpis](http://www.nestle.com/esg-kpis)

[Read more about independent assurance of this report on page 59.](#)

# Our focus areas and commitments

About Nestlé

276 000

Employees across all our operations

186

Countries we sell in

87.1

billion

Group sales in CHF

17

Sustainable Development Goals (SDGs)

We continue to support the United Nations [SDGs](#) and are working hard to help achieve them. Find out more about our SDG contributions throughout this report.

**SUSTAINABLE DEVELOPMENT GOALS**

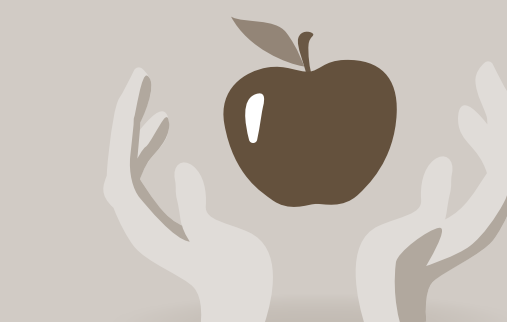
## Contributing to nutritious and sustainable diets

Enhancing quality of life for people, families and pets with accessible, nutritious and sustainable options.

### Nutrition

We aim to make safe, tasty and sustainable food that is nutritious, accessible and affordable.

It's important that we provide accurate relevant information about our products, that we market them responsibly and that we promote healthy diets through education, nutritional science and other initiatives.



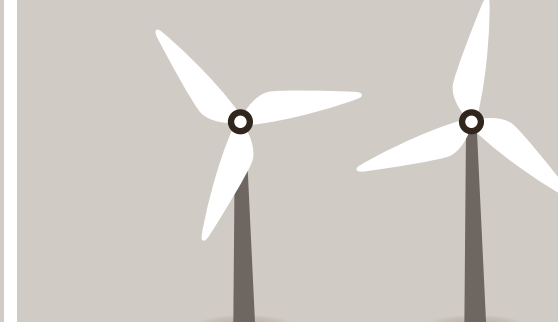
## Helping to protect, renew and restore natural resources

Minimizing our impact on the world's resources, contributing to a future in which they are available for generations to come.

### Climate

We aim to achieve net zero greenhouse gas emissions no later than 2050, even as our company grows:

- By 2025 we will reduce our emissions by 20% from 2018 levels
- By 2030 we will reduce our emissions by 50% from 2018 levels
- By 2050 we will reach net zero



### Nature and biodiversity

Delivering on our climate commitments can bring intrinsic co-benefits for nature and biodiversity through activities such as:

- 100% deforestation-free primary supply chains by end-2022 for meat, palm oil, paper and pulp, soya and sugar, and end-2025 for coffee and cocoa
- Planting 200 million trees by 2030
- Moving to a *Forest Positive* strategy – helping to conserve and restore forests and ecosystems



### Water

Nestlé Waters will use its expertise to strive toward the regeneration of local water cycles through the implementation of more than 100 projects for its 48 sites by 2025.

Across Nestlé, we will continue to work to achieve good water resource management throughout our operations and agricultural supply chains.



### Packaging and circularity

By 2025, 100% of our packaging will be recyclable or reusable and we will reduce our use of virgin plastics by one third.



## Strengthening communities

Boosting the well-being of communities and enabling a just transition to regenerative practices.

### Produced sustainably

We aim for 100% of key raw material volumes to be produced sustainably by 2030. We aim to achieve sustainable and resilient food supply chains in which growers and environments are protected.



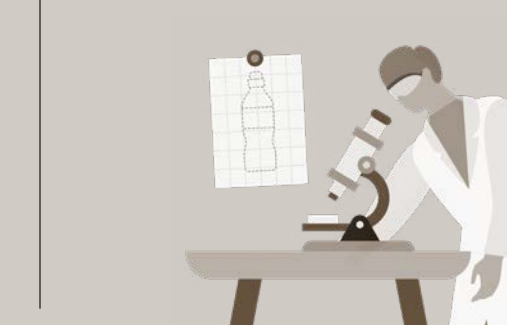
### Human rights

By 2022 year-end, we will publicly launch action plans for each of our 10 salient issues, and report our progress against them by 2025.



### Youth opportunities

By 2030, our ambition is to help 10 million young people around the world have access to economic opportunities.



## Operating responsibly

Creating a positive business environment and empowering our employees to make sustainable business decisions.

### Our people

We respect and encourage all our employees; we value their potential regardless of race, ethnicity, gender, national origin, religion, gender identity, sexual orientation, age and different abilities.

We aim to increase the proportion of women in our top 200+ senior executive positions to 30% by 2022.





# Advancing regenerative food systems at scale

We are the Good food, Good life company. That's why we are taking action to advance regenerative food systems at scale.

Creating Shared Value (CSV) is at the heart of Nestlé's approach to achieving our purpose: to unlock the power of food to enhance quality of life for everyone, today and for generations to come. We have sought to build our business approach on decisions that are not just good for us and our shareholders, but for society and the planet as well.

In September 2021, we announced our intention to advance regenerative food systems at scale. This means supporting the development of food systems that protect, renew and restore the environment, improve the livelihoods of farmers and enhance the resilience and well-being of farming communities. This is what we mean by a just transition. Farmers and communities should be supported through this change and benefit from it.

Our commitments on regenerative agriculture, farmer livelihoods and child labor risks, as well as our Forest Positive strategy and Nestlé Waters pledge are good examples of the potential to positively impact a wide range of interconnected issues, while remaining firmly grounded in a metric-driven, outcome-focused approach.

Over the course of this report, you will see how we are building on the work we have done over the past decade to move in this direction, including the launch and implementation of our Science Based Targets initiative (SBTi)-aligned Net Zero Roadmap.

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EXTERNAL EXPERT

# This is big. Here's why

Regenerative agriculture  
could be the answer



**Paul Hawken**, Founder, Project Regeneration and Author, *Regeneration, Ending the Climate Crisis in One Generation*, and special advisor to Nestlé

■ The initiative to regenerate food systems worldwide places Nestlé at the forefront of corporate leadership. As the world's largest food company, Nestlé faces extraordinary challenges in the years and decades to come. These relate directly to the production and creation of food by farmers, some of whom have been suppliers to Nestlé for five generations. Farmers are dealing with increasingly disruptive weather – drought, floods, heat, and wind – impacts that can easily tip farmers' harvests from gain to loss. These impacts and more will increase in magnitude as weather patterns continue to become more erratic.

"Regenerative food systems are not aspirational, they are pragmatic. They benefit the entire supply chain, the whole of the company, and all of global society. The food and agriculture sector together is the largest contributor to global warming. At the same time, the growing and production of nutritious food is the greatest contributor to human health and well-being. The adoption of regenerative agricultural techniques harmonizes these seemingly opposing issues into one initiative."

"Soil is a community, not a commodity. Regenerative food systems create biologically rich and healthy soils. Healthier soils sequester and store significant amounts of carbon, and can substantially reduce global greenhouse gas emissions. Carbon-rich soils create strong and vigorous plants that are more nutritious. Biologically rich soils hold 10 to 20 times more water than conventionally farmed

areas. These soils resist erosion and act as reservoirs in times of drought and sponges in times of torrential rain, making crops more resilient to the vagaries of climatic change. From butterflies to bees, cover crops feed and nourish pollinators, which are responsible for one-third of everything we eat. Water coming from regenerative farms is cleaner, with less pollutants that can damage rivers, fish, and seas. For the farmer, the cost of inputs and equipment go down over time – and profits go up. Reducing and eliminating pesticides and herbicides means better health for the soil and for workers and farm families. Employing regenerative techniques, the income for small holder farms increases, income that can be devoted to children's education.

"The adoption of regenerative agricultural techniques is a framework that improves every aspect of what Nestlé produces and every facet of the world it touches, nourishes and supports. It is a vitally important and crucial undertaking, the benefits of which will grow and proliferate now and far into the future." ■



**"Regenerative food systems are not aspirational, they are pragmatic. They benefit the entire supply chain, the whole of the company, and all of global society."**

NESTLÉ EXPERT

# A journey inspired by nature

The importance  
of regeneration



**Rob Cameron**, Global Head of Public Affairs and ESG Engagement, Nestlé

■ With a history of over 150 years, Nestlé has always taken the long-term view. For decades, we have applied ourselves to creating shared value wherever we operate and have strived to be a force for good. But as we examine the world today and look to the future, it is clear that profound change is required.

"The food systems of which we are a part have delivered great benefits to the world and withstood great shocks – not least in recent years. But the multiple threats of climate change, unprecedented biodiversity loss, social inequality and risks to human rights, to name but a few, demand a fresh approach. We need our food systems to be a source of solutions to such challenges, not a cause of them. That is the opportunity and regenerative thinking is the means to grasp it."

"The natural world has an in-built capacity to grow, evolve and thrive. In nature, there is no such thing as waste; everything is regenerative. It is time for business to be inspired by nature – to move from a linear "take-make-use-lose" model that extracts value, to one that is circular, and operates in the interests of the system as a whole to sustain and enhance its health."

"This should surely be our goal now. Not only is there a clear and urgent need for us (and the wider industry) to take these steps, there is also a compelling business case for Nestlé to show leadership."

"Our customers and consumers are increasingly concerned to know the impact of the products they buy. Our investors are seeking to understand that our operations deliver positive outcomes in the widest sense. And our people want to work for a company that makes a positive impact."

"Nestlé's regenerative journey begins in agriculture. Regenerative agriculture is rooted in practices that help improve soil health and fertility, store carbon, retain moisture and protect and restore biodiversity. But regeneration at its heart is about people – this is why we are focused on a just transition – one that inspires, enables and rewards people in their actions and is fair in meeting their needs. Farmers' livelihoods and those of their communities must be protected."

"The word 'journey' is so well used it is almost a cliché – but there is a reason for this: it is because regeneration is a journey and like all journeys it begins with some first steps, experimentation, and a lot of learning. But the direction is clear: inspired by nature, Nestlé will strive to help create a resilient future for our planet, its people and our company. As we look to the next 150 years, nothing less will do." ■

## What advancing regenerative food systems at scale means to Nestlé

We are very clear in our intention, and each word explains a specific part of our shift in thinking and the acceleration of our activities:

- **Advance** by raising our voice and using our influence to drive progress in collaboration with others
- **Regenerative** to help protect, renew and restore farmland and landscapes
- **Food systems** encompass every actor, activity, process and product in growing, raising, making, delivering and consuming food
- **At scale** because the planet, communities and individuals need global, systems-level change

## Engaging our people

The move towards regenerative food systems marks such a profound development in our thinking that we have conducted a major internal communication campaign around the topic – mobilizing 276 000 people to think differently. As part of the internal campaign we:

- Held training sessions and raised awareness through different events around the world
- Conducted (and continue to conduct in 2022) live internal interviews with experts
- Used internal platforms to share videos, imagery, news and more
- Recruited internal Ambassadors
- Launched a regeneration in action playbook

### A just transition

Regenerative food systems put people at the center. The aim is to provide resilient and fair livelihoods and dignified work that enable people across the world to support themselves and their families.

The path to regenerative agriculture is a long-term journey with challenges. This is why we will help farmers by offering investment, rewarding good practices and offering technical and scientific guidance. This, together with the respect and promotion of human rights, will contribute to a just transition to regenerative food systems.

### The bigger picture

Advancing regenerative food systems is about co-creating a resilient future for our planet and its people, working to nurture communities, to improve the livelihoods of our partners and the well-being of our consumers, and to revitalize natural ecosystems.

This is why the effort requires understanding and support from all the actors involved, from governments and non-governmental organizations to our peer companies and competitors, financial institutions and commodity traders. We all have a part to play in helping to make regenerative food systems a reality.

### Naturally interconnected

Our planet's water, soil and carbon storage are intrinsically linked, and critical for the sustainability of our food systems. Our approach reflects this interconnectivity.

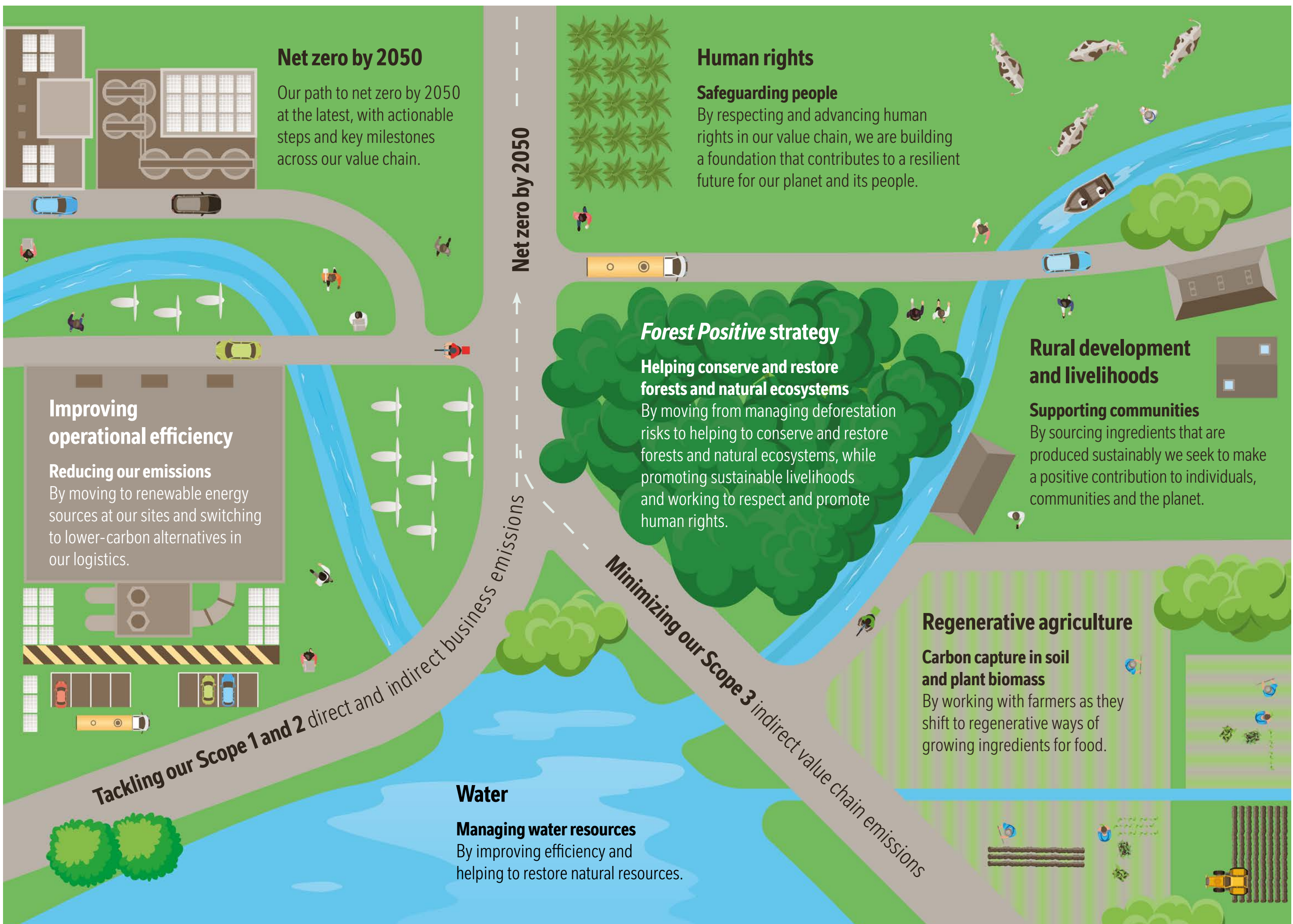
When we help replenish and restore the environment, we simultaneously contribute positively to nature and biodiversity in our soils, oceans and forests. We impact the future of youth, farmers and rural communities, and we promote respect for human rights, livelihoods and animal welfare.

For Nestlé, interconnected thinking also means that our research and development (R&D), sourcing, product packaging, logistics and consumer offering become relevant for the world we live in today: a world that urgently needs decarbonization for its survival, as well as social equity and opportunity through diversity and inclusion.

With the severity of climate change impossible to ignore, embracing a whole new way of thinking is now urgent. Systemic change is required. For Nestlé, embarking on a journey toward regenerative food systems is how we can contribute to achieving the scale of change required for society.

By considering all these factors we can all play our role in advancing regenerative food systems at scale.

## Benefitting people, nature and the climate through systems thinking



# Research and Development to advance regenerative food systems

We use breakthrough science and technology across our value chain to help reduce environmental impacts and generate positive benefits.



At Nestlé, our Research and Development (R&D) organization has over 4100 R&D experts across 23 facilities worldwide, and we invest CHF 1.7 billion every year. This gives us the unique ability to discover and develop products and solutions that are produced with careful consideration for natural resources and social impacts, contributing toward advancing regenerative food systems at scale.

**4100**

R&D experts at Nestlé

We need to consider if we make a change in a product, is the impact positive overall? How do we adjust the different elements of our products while ensuring safety and quality is not compromised? And how exactly do we ensure benefits for people and the planet as well as the business?

R&D plays a key role in helping Nestlé answer these questions. Through R&D we can unlock the power of food by offering more tasty, nutritious, affordable and sustainable products for everyone today, and for generations to come. We believe that safe, great tasting, nutritious foods, which are produced within sustainable and resilient food systems, are essential for a healthy population and a healthy planet.

#### A unique innovation capacity

The R&D organization at Nestlé is uniquely formed to advance purpose-driven innovation across all our product categories. We have an extensive infrastructure and state-of-the-art facilities, along with broad and deep expertise in plant science, food science, nutrition, food safety, culinary matters, regulatory matters, manufacturing and packaging.

Our R&D capacity means that we can further discover and develop novel science and technology solutions for:

- Launching more nutritious and delicious plant-based products, including meat and dairy alternatives, across brands and categories
- Developing more climate-friendly milk by reducing methane emissions
- Developing higher-yielding coffee and climate-change-resilient cocoa varieties
- Breeding and selecting more nutritious, tastier pulse varieties with a lower-carbon impact, in collaboration with farmers
- Moving toward more recyclable and reusable packaging
- Creating more affordable nutrition products
- Meeting personalized dietary and health needs

Further downstream, our R&D organization helps to develop and introduce new process technologies that lower emissions and provides guidance on how our product developers can achieve lower-carbon recipes by substituting ingredients while maintaining key product attributes. Where possible, we are also upcycling agricultural by-products to reduce food waste and nutrient loss, while unlocking new revenue streams for farmers.

#### Plastics and packaging

Our R&D organization discovers and develops technologies for more sustainable packaging as we look to meet our commitment for all Nestlé packaging to be recyclable or reusable by 2025.

Our state-of-the-art Nestlé Institute of Packaging Science employs around 50 packaging experts. They work alongside over 200 other R&D packaging experts across our global R&D centers, as well as with academic partners, suppliers and start-ups. Their work is helping move toward paper packaging; increasing the use of recycled, bio-based and biodegradable content in our packaging; simplifying our packaging; and piloting refillable and reusable systems.

# Our approach to Creating Shared Value



Our goal is 100% renewable electricity at all our sites by 2025.

Creating Shared Value (CSV) is at the heart of [Nestlé's business strategy](#). It is the way we operate, building long-term value for society and shareholders at a meaningful scale. Our plan 'to advance regenerative food systems at scale' is an extension of our approach to CSV. This approach supports our company purpose to unlock the power of food to enhance quality of life for everyone, today and for generations to come. It aims to help us to achieve our commitment to halve our greenhouse gas emissions by 2030, reach net zero by 2050 and support a just transition.

Climate and decarbonization is a major material issue (see right), influencing the development of our Net Zero Roadmap in 2020 and the launch of our subsequent regenerative agriculture plan. At the 2021 Annual General Meeting, our shareholders strongly supported our detailed [Net Zero Roadmap](#).

## ESG and Sustainability Governance

Our diverse [Board of Directors](#) oversees the direction of our company. Since 2015, we have strengthened the Board through the appointment of 11 new independent directors with varied experience and expertise directly relevant to Nestlé, in particular with respect to food systems, food and beverages, digital and other topics.

As such, the Board of Directors, Chairman, CEO and Executive Board supervise our CSV strategy and program.

In 2021, we also implemented a set of environmental, social and governance (ESG)-related key performance indicators for the Executive Board.

## ESG and Sustainability Governance Structure

In 2021, we launched a new structure for managing ESG topics at Nestlé.

Our Board of Directors created a separate, dedicated Sustainability Committee to review Nestlé's sustainability agenda and how our long-term strategy relates to our ability to create shared value. In particular, the Sustainability Committee reviews our plans and actions with regard to climate change, plastics and packaging, water management and responsible sourcing, while ensuring that Nestlé carries out human rights due diligence and manages diversity, inclusion and employee health and well-being appropriately.

The Sustainability Committee also oversees compliance of specific pledges, the regulatory environment and guidelines related to our product portfolio.

The Executive Board is responsible for Nestlé's sustainability strategy management, through the ESG and Sustainability Council.

The [ESG and Sustainability Council](#) provides governance, strategic leadership and execution guidance and makes recommendations to the Executive Board and decisions on behalf of the Executive Board within its delegated authority. The Council advises Nestlé's Executive Board on making informed and science-based decisions and it drives the focused and aligned actions to deliver our Net Zero Roadmap for example.

The Council is chaired by the Group's Executive Vice President (EVP) Head of Strategic Business Units and Marketing and Sales. It also pulls together the geographical business scopes led by our three EVP Zone CEOs and functional leadership at the Executive Board level. It meets every month and reports progress to the full Executive Board regularly.

To drive implementation and execution of strategies at the operational level, an ESG Strategy and Deployment Unit was also created. The ESG Strategy and Deployment Unit reports to the EVP Head of Operations. It is the responsibility of this unit to define Nestlé's sustainability strategies with the evolving environment and our ESG commitments in mind.

This team of sustainability experts then both coordinates and monitors our sustainability activities around the world. Its role encompasses providing practical guidance and expertise for markets at the same time as having oversight of internal ESG sustainability data gathering and external disclosures.

The new ESG Strategy and Deployment Unit develops, implements and monitors strategy.

The new ESG and Sustainability Council reviews and approves the strategy.

## Corporate Business Principles

Our Corporate Business Principles form the basis of our culture, our values and our CSV strategy. The principles

are available in various languages and we have a formal commitment to provide all employees with training on them. The ongoing implementation of relevant business codes, policies, processes and tools ensures compliance. We monitor their application and effectiveness through various channels, including our [CARE audits](#).

The Corporate Business Principles are reviewed by our Executive Board and aligned with international best practice and standards such as the UN Global Compact (UNG) Principles.

## Risk Management and Materiality

Every two years, we carry out a comprehensive [materiality assessment](#). This helps us to identify the economic, social and environmental topics that matter most to our business and our stakeholders. Conducting a thorough analysis in this way not only helps identify topics to cover in our reporting but also supports decisions on where to focus internal resources.

The assessment is undertaken by an independent third party to ensure complete confidentiality and impartiality. The 2020 assessment results are available on [our website](#). Although these are the material issues facing our business, they should not be viewed in isolation. They are increasingly interconnected and can often impact each other. This is why we are moving more toward an integrated, holistic approach to [managing sustainability](#) and the associated risks by fully integrating our materiality process with Nestlé's Enterprise Risk Management (ERM) process. This ensures that sustainability issues are incorporated into the risks and opportunities being considered across the company. Our next materiality assessment is due in 2022.

As a business leader, we are committed to transparency and action on climate-related risks and opportunities. As such, we have aligned our reporting with the recommendations of the Taskforce on Climate-related Financial Disclosures (TCFD). Our TCFD-aligned disclosures, including our analysis undertaken in 2021, can be found on [www.nestle.com/tcfd-report](http://www.nestle.com/tcfd-report).

## Stakeholders

Our [global stakeholder network](#) includes local communities, suppliers, consumers, non-governmental organizations, civil society organizations, academia, multilateral organizations, governments, customers, our employees and shareholders.

At Nestlé, we hold regular dialogue with these stakeholders through various platforms, forums and meetings to help advance our CSV strategy and to support our intention to advance regenerative food systems at scale. Stakeholder feedback also informs our approach to reporting and disclosure and underpins our materiality process.

#### **Our R&D approach**

We invest CHF 1.7 billion every year in R&D. Our team of scientists, engineers, nutritionists and regulatory specialists work toward innovating nutritious, tasty, safe products, while discovering solutions that help us move toward regenerative food systems.

When developing products, we assess their environmental impact to challenge our thinking and to better understand the carbon emission impact. We use eco-design tools that R&D has developed to enable us to estimate the carbon footprint within a specific category or for a certain brand and more importantly, identify where greenhouse gas emissions reductions are possible.

As we look to the future, we see our ability to track and lower the carbon footprint of our food and beverage products advancing as we enhance our scientific understanding and develop new technologies. We will further increase the consumer options for nutritious and affordable products with a lower environmental footprint.

Our R&D organization has over 4100 experts across 23 facilities worldwide.



#### **CASE STUDY**

## Incoa: 100% cocoa fruit chocolate



Cocoa pulp is a by-product of cocoa production that is often discarded. Using a patented natural approach, we extract the pulp to produce dark chocolate. *Incoa* is cocoa-pulp sweetened chocolate, meaning it is made entirely from the cocoa fruit, without any added refined sugar. It is a great example of how we can avoid agricultural waste and unlock potential new revenues for farmers.

⊕ [Read more about this innovation](#)

#### **CASE STUDY**

## Partnerships for novel recycling technologies



Experts at Nestlé's R&D Center for Waters in Vittel, France have been working on prototype bottles for *Perrier* made from colored recycled PET materials. Using innovative enzymatic recycling technologies, we can optimize the number of recycling cycles for the iconic green bottles, while still retaining the properties of virgin plastics. The bottles were produced as part of the [Carbios](#) global consortium.

⊕ [Read more about how we are promoting the industry-wide use of recycled PET plastic](#)



#### **CASE STUDY**

## Nestlé R+D Accelerators

At 12 sites in eight countries, we bring together start-ups, students and Nestlé intrapreneurs as small specialist R&D incubator teams. We call this the Nestlé R+D Accelerator network. Our R+D Accelerators bring highly differentiated innovations to life in only six months. Each Accelerator is located at a Nestlé R&D site and focuses on a specific product category or region.

Since 2019, over 257 participants have benefitted from the R+D Accelerator program and more than 90 products have been tested in 19 countries.

⊕ [Read more about how we are creating opportunities and innovations](#)

#### **CASE STUDY**

## Breakthroughs in coffee breeding



In Nestlé's Research center in Tours, France, our plant scientists work to improve our understanding of the resilience, productivity and taste of different coffee varieties. They sort through volumes of data and analysis and apply their knowledge to develop next-generation coffee varieties with a lower environmental impact.

⊕ [Read more about how our research is then applied in experimental farms in growing communities to achieve breakthroughs](#)

#### **CASE STUDY**

## Plant-based nutrition from *Garden Gourmet*



**Olivier Oster**, Global Brand Manager Plant Based Meal Solutions and Chilled Products, Nestlé

***Garden Gourmet's* brand of plant-based food alternatives** recognizes what the rest of the world is coming to understand: diets that include more plant-based products can still include all the essential ingredients for good nutrition and taste, while contributing to a healthy environment and sustainable future for all. We push ourselves to go beyond sustainability norms for a category that prioritizes sustainability by design."

⊕ [Read more about our plant-based offerings](#)



Nestlé Waters aims to have a positive water impact everywhere it operates by 2025.

We engage with our shareholders through investor meetings and analyst calls. In 2021, our Chairman's Roundtables took place virtually with investors in Asia, the Middle East, North America, Switzerland, Germany, the UK, France and the Netherlands.

Throughout the year we also consult regularly with our CSV Council, an external advisory council established in 2009 and formed of a group of experts from a broad range of fields, from corporate responsibility, strategy and sustainability to nutrition, water and rural development. It provides advice to the Executive Board to ensure the sound development of Nestlé's long-term sustainability strategy and the positive social and economic impact of the CSV strategy. It has no formal governance role.

When engaging with stakeholders, we apply the Nestlé Corporate Business Principle of 'transparent interaction and communication' to foster collaboration, knowledge sharing, open discussion and deep dialogue.

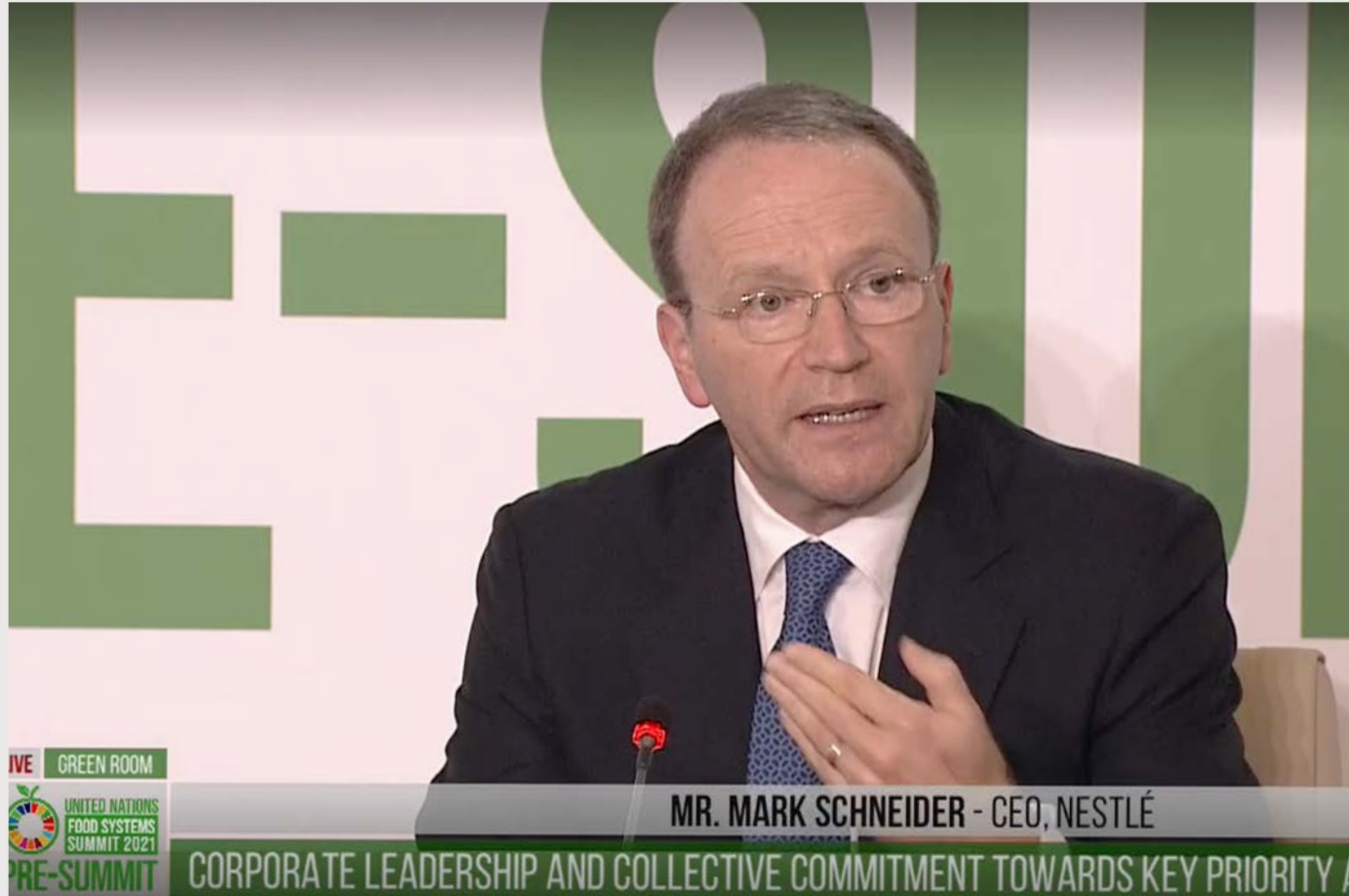
## Stakeholder engagement

### UN Food Systems Summit dialogues

The UN Food Systems Summit of September 2021 was a historic opportunity to drive economic recovery from the COVID-19 pandemic and get the world back on track toward achieving all 17 Sustainable Development Goals by 2030. Nestlé engaged in several ways. Our CEO Mark Schneider, along with leaders working on nutrition, agriculture and food policy, attended the Pre-Summit discussions in Rome, Italy. He participated in a panel on the role of business and the private sector in food systems transformation. The dialogue focused on soil health, farmer livelihoods, climate change, innovation and resilience.

Throughout 2021, Nestlé also ran a series of Food Systems Summit dialogues with key stakeholders to provide input into the Summit on three important topics.

- **Mainstreaming regenerative agriculture:** This dialogue was co-convened with the Forum for the Future of Agriculture. The objective was how to broaden the appeal and implementation of regenerative agriculture and to discuss solutions for accelerating such practices globally
- **How to make nutritious diets more affordable, accessible and adequate:** This dialogue was co-hosted with Tufts University. Experts from academia, the UN, non-governmental organizations and the private sector were present. The discussion focused on food systems transformation – the barriers and potential solutions, including shifting behaviors toward healthy, sustainable diets
- **Innovation for food systems transformations:** This dialogue was co-organized with the Swiss Food and Nutrition Valley. The focus was on exploring how food systems can be transformed to help produce and consume sustainable and healthy diets by 2030.



Nestlé CEO Mark Schneider participated in the Pre-Summit of the UN Food Systems Summit in Rome, Italy, on July 27, 2021.

### Engaging on regeneration

Transforming food systems is key for society to address urgent climate-related challenges and achieve the Sustainable Development Goals. With this in mind, on September 16, 2021, we hosted an online stakeholder dialogue to launch our new plan to advance regenerative food systems at scale. For Nestlé, this marked the beginning of ongoing stakeholder engagement on how to work toward this goal and the challenges involved.

The event brought together representatives of civil society organizations and multilateral institutions, policy makers, business leaders, farmers, and Nestlé staff, including executive board members, to discuss topics such as 'Regenerative food systems: what is needed for a just transition?'. Our stakeholders highlighted important themes for further investigation and guidance on what matters to farmers, consumers and investors.

### Talking to stakeholders about positive water impact

In launching our Nestlé Waters pledge to advance the regeneration of the water cycle to help create a positive water impact everywhere our waters business operates by 2025, we engaged with stakeholders across the Middle East and North Africa and the European Union. We asked 63 organizations that joined us for an online call if our new pledge met their expectations and the majority responded with positive feedback.

### Key Opinion Leader Labs

We recognize that stakeholder engagement is not only important at the corporate level, but can also help guide sustainability initiatives at brand level. In 2021, we organized a series of virtual roundtable events to gain external perspectives from sustainability experts.

We initially ran two sessions for our *Garden Gourmet* range of plant-based foods and one for *Wunda*, our plant-based drinks range. Key opinion leaders from respected international sustainability organizations appreciated the transparency of the forum and the opportunity to provide their input and expert guidance on the brands' sustainability strategies and communications. The themes covered aligned with each brand's sustainability focus areas and provided recommendations for Nestlé to consider.

These Key Opinion Leader Labs create interesting and valuable engagement. They provide us with actions and takeaways to enhance our brands and give our brand teams direct contact with expert sustainability stakeholders on the topics that matter to them.

At the same time, the Labs also help strengthen our relationships with the stakeholders who take part.

After the success of the first three Labs, we plan to run more in 2022 for other Nestlé brands.

# Contributing to nutritious and sustainable

# diets



We aim to make safe, tasty and sustainable food that is nutritious, accessible and affordable.

As a food company with a global presence, our extensive portfolio ranges from beverages and meal solutions to confectionery and healthcare nutrition products. We leverage our decades of experience and our R&D expertise to offer safe, affordable, sustainable, high-quality products for people everywhere and across all life stages.

We are committed to developing products that are good for you and good for the planet.

**Tastier and healthier choices**

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# Tastier and healthier choices

Food and good nutrition are fundamental to everyone's health, well-being and enjoyment, as well as being part of people's cultural identity. As such, there is an increasing demand for more nutritious food. Nestlé is working tirelessly to help unlock the power of food and meet these requirements.

## Background

Populations are growing and many people around the world are suffering from malnutrition, undernutrition, vitamin and mineral deficiencies or obesity. This is because they are either not getting enough food or eating too much food with limited nutrients. In 2021, the UN Food Systems Summit identified and drove commitments from all actors toward the transformation of food systems to make them more sustainable, equitable and resilient.

As a food innovator, Nestlé cares about making better nutrition accessible while inspiring people to explore and enjoy more and more food that supports their health. At the same time, we are helping to advance food systems so that they also contribute to regenerating the environment that provides our raw materials.

Affordability is also a key concern. More than three billion people are unable to afford a healthy diet. The economic downturns resulting from the ongoing COVID-19 pandemic delivered a major blow to world hunger levels, contributing to a significant increase in undernourishment and increasing the need for affordable nutrition products. This is why we play our part in providing wide access to affordable nutrition products and in contributing to food security.

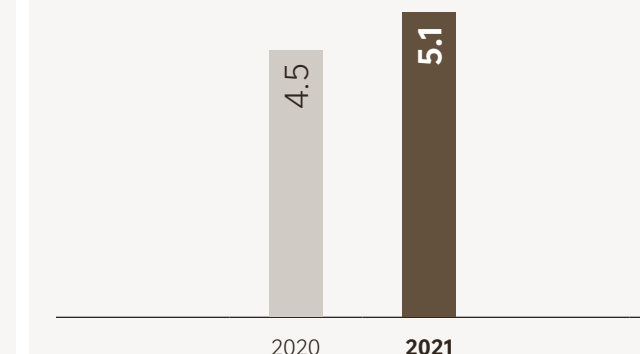
We achieved our extended 2020 commitment to **reduce the sugars we add in our foods and beverages by 5%**

We made a new commitment to **reduce sodium** in frequently consumed products by 2025 and 2030

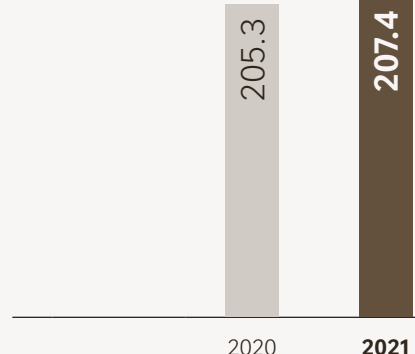
We will make **whole grains** the number one **ingredient** in as many of our cereals as possible and advocate for policies that help to increase whole grains consumption

## Our performance

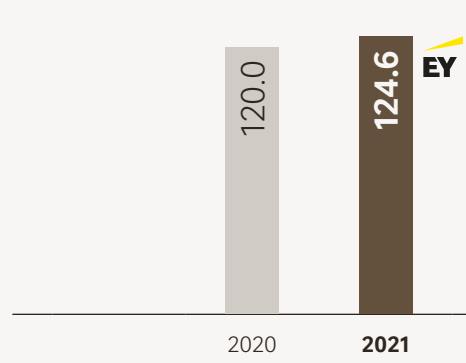
Reduction in added sugar in products since 2017 (%)



Number of servings of **total products** with micronutrient fortification\*<sup>\*\*\*</sup> (billion)



Number of servings of **affordable nutrition** with micronutrient fortification\*\* (billion)



\* Of which 11 billion were from Cereal Partners Worldwide.

\*\* The 'big four' micronutrients are iron, vitamin A, iodine and zinc.

**EY** EY assured. The EY limited assurance report and conclusion can be found at [www.nestle.com/assurance-statement](http://www.nestle.com/assurance-statement)

Our Reporting Scope and Methodology for ESG KPIs document provides details and definitions and can be found at [www.nestle.com/esg-kpis](http://www.nestle.com/esg-kpis)

## SDG contributions



## EXTERNAL EXPERT

# It's time to transform our global food systems



**Diane Holdorf**, World Business Council for Sustainable Development Executive Vice-President

Food and the system that produces it is our lifeblood. Beyond basic human survival and health, it is entwined with enjoyment, creativity, our culture and heritage. However, the way we are producing and consuming food needs to improve to deliver a food system that is equitable, net zero and nature-positive, and one that nourishes all people.

**"Sustainable nutrition – which ensures that food is accessible, affordable and nutritious while being produced sustainably – is integral to transforming food systems and tackling the challenges we collectively face. Both businesses and governments have key roles to play, with aligned strategies and actions to achieve lasting results."**

Behavioral change is a critical contribution to success. Companies must support consumers in making healthy and sustainable dietary choices, place a greater value on nutritious food, and take action to heavily reduce food waste. They must redesign their product formulations,



distribution systems and marketing strategies to encourage a global shift towards healthy diets from sustainable food systems.

Successful transformation of food systems also depends on how we grow our food. The food and agriculture sectors have to invest in nature-based solutions, technology and innovation, particularly in ways that are inclusive, climate smart and regenerative. Nestlé is already showing great leadership in this area.

Every business involved in any aspect of the food system must play its part. Companies like Nestlé are already demonstrating what is possible. Collectively, our job is to scale these actions into ever-greater impact and by doing so, ensure actual system change.

These actions must be prioritized and taken quickly. We have only eight harvests until we reach 2030, the Milestone Year for the Sustainable Development Goals. From malnourishment to over-nourishment and from fostering equitable livelihoods to supporting biodiversity and reducing carbon emissions, we will solve many challenges by getting this right. ■■■

## Approach

We take a scientific approach to nutrition, promoting a balanced diet and meeting nutritional needs across all stages of life. This is reflected in the breadth and depth of our portfolio including (but not limited to), maternal and infant nutrition and healthy ageing.

Our approach includes:

- Offering more nutrient-dense products by increasing positive nutrients and ingredients often lacking in diets, such as whole grains or essential vitamins and minerals, while continuing to reduce nutrients of concern such as sodium and sugar
- Making nutritious products more affordable
- Providing more nutritious plant-based products
- Providing nutritional solutions for diet-related ailments through Nestlé Health Science

Our strategy helped us stay at the top of the 2021 Access to Nutrition Initiative (ATNI) Global Index, which assesses the 25 largest food and beverage manufacturers in the world on their nutrition-related policies, practices, and performance.

## Affordable nutrition

At Nestlé, we have been contributing to the Sustainable Development Goal of Zero Hunger (SDG 2) through our Popularly Positioned Products (PPP) Affordable Nutrition strategy, which aims to provide accessible and affordable nutrition to lower-income consumers with a focus on emerging countries. By leveraging our global footprint and global expertise along the value chain, including in R&D, we can offer a wide range of products and services that cater to local consumer nutritional needs and tastes at price points and in formats those living with a limited budget (USD 2-4 a day) can afford. Our offer includes widely and regularly consumed items such as dairy products and porridges. Many of our affordable nutrition products also contribute to addressing common deficiencies through micronutrient fortification.



## Global nutrition indexes

### #1 ACCESS TO NUTRITION INDEX™

Access to Nutrition Index ranking

The Access to Nutrition Index provides a rating of the world's largest food and beverage manufacturers in contributing to addressing obesity, diet-related chronic diseases and undernutrition.

For the second time running, in 2021 Nestlé achieved first place in the ATNI Global Index, having been in the top three since 2013, giving external recognition to our nutrition-related governance, strategy and policies as well as the healthfulness of our portfolio. Our PPP strategy for making nutritious products affordable and accessible to underserved consumers was recognized as an industry leading practice.

### #1 World Benchmarking Alliance

World Benchmarking Alliance (nutrition) ranking

### #2 World Benchmarking Alliance

World Benchmarking Alliance (overall) ranking out of 350 food and beverage companies

The World Benchmarking Alliance represents organizations working at global, regional, and local levels to shape the private sector's contributions to achieving the SDGs. The Food and Agriculture Benchmark measures and ranks 350 of the world's most influential food and agriculture companies on their contributions to transforming the global food system. In 2021, we led the World Benchmarking Alliance in nutrition (and ranked second overall).

## Performance

### Improving the nutritional quality of our products

We continue to work on sugar and sodium reductions as part of our efforts to improve the overall nutritional profile of our products.

Between 2014 and 2020, we reported the removal of more than 99 000 equivalent tonnes of sugars. However, last year we reported that we still fell just short of our commitment to reduce sugars we add by 5% by the end of 2020. We are pleased to report that we did achieve this reduction in 2021.

We achieved this result by reformulating products including *Milo*, *Nesquik* and *Nescau*, and by investing in R&D to develop new sugar reduction technologies along with work on *Cerelac* infant cereals products.

In an effort to drive progress toward sodium reduction, the World Health Organization (WHO) called on the food industry to adopt standardized targets for sodium levels for the most relevant food and beverage categories. Nestlé, as a member of the International Food & Beverage Alliance (IFBA), responded to the request and developed a global sodium reduction commitment with standardized, stepwise, voluntary targets to reduce sodium in our global portfolios by 2025 and 2030 in key categories of frequently consumed products. This new commitment continues the progress we made under our previous sodium commitment and we will be sharing updates in the coming years.

Looking beyond sugar and sodium reductions, Nestlé has introduced a new logo called '*GRAINSMART™ Balance*'. Its purpose is to make it easier for consumers to choose high-quality cereal products, consume more high-fiber grains, and reduce their added sugar intake.

**GRAINSMART™ Balance** is based on a science-based nutritional concept that was developed and validated by Nestlé scientists in collaboration with experts from Tufts University in Boston, U.S., Nutrition Research Australia and the National University of Singapore. It consists of a defined ratio between carbohydrates, fiber and sugars of 10:1:2. This means for every 10g of carbohydrate there should be a minimum of 1g of fiber and no more than 2g of free sugars. We have used the logo on certain products, such as *Nesvita* porridge and *Nesquik All Natural Porridge* in several European countries, and will roll out its use in 2022.

All cereal products that carry our distinctive Green Banner provide a minimum of 8g of whole grains per 30g serving. In addition, 87% of our cereal products and 96% of our cereal products aimed at kids and teens have whole grains as the number one ingredient. We continued our successful collaboration with the Whole Grain Initiative to support International Whole Grain Day.

We also furthered our work on fortifying our affordable nutrition products. Now 82% of our affordable nutrition products for low-income consumers are fortified with at least one essential micronutrient, such as iron, zinc, vitamin A or iodine.

#### Advocacy and scientific dialogues

In support of the first ever [UN Food Systems Summit](#) held in September 2021, Nestlé contributed to the summit by co-hosting a dialogue session with Tufts University. A total of 57 experts from academia, the UN, non-governmental organizations and the private sector were present. We discussed food systems transformation – the barriers and potential solutions, including shifting behaviors toward healthy, sustainable diets.

In support of the UN Food Systems Summit, we also co-organized a dialogue with the [Swiss Food and Nutrition Valley](#) that brought together over 60 participants from the Swiss government, universities, start-ups, civil society and industry. The focus was on exploring how food systems can be transformed to help produce and consume sustainable and healthy diets by 2030.

#### Plant-based foods and beverages

We are rapidly expanding our plant-based range to meet significant increases in consumer demand. In 2021, we launched *Garden Gourmet's Vrimp* – a new, plant-based seafood alternative. *Vrimp* has an authentic texture and flavor and is vegan, made with a combination of seaweed, peas and konjac root. It was developed by Nestlé R&D experts in Switzerland and Germany.

We also launched *vEGGie*, a nutritious, tasty alternative to conventional eggs that is animal friendly. Containing soya protein and omega-3 fatty acids, the product achieves a Nutri-Score A in Europe.

*Wunda*, a new range of pea-based milk alternatives, is made with yellow peas that provide high-quality protein and offer strong nutritional value compared with most other plant proteins on the market. Yellow peas are high in fiber, low in sugar and fat, enriched with calcium and a source of vitamins D, B2 and B12. The original, unsweetened and chocolate recipes all achieve a Nutri-Score A in Europe. *Wunda* uses FSC-certified cartons, 100% renewable energy during manufacturing and is certified carbon neutral. The chocolate variety uses Rainforest Alliance certified cocoa.

*Wunda* avoids the compromises that other milk alternatives often face. Many such products have a specific taste, are low in protein or don't mix or foam well in hot beverages. *Wunda* pea-based milk alternatives, which were developed by our intrapreneurs in only six months in our R+D Accelerator, are highly versatile and an excellent source of protein and fiber. *Wunda* has been available in France, the Netherlands and Portugal since 2021, with a rollout in other European markets planned in 2022.

In October 2021, [we published a paper](#) that brought together a roundtable of experts to define what nutrition criteria would look like for plant-based, dairy-free alternatives. This topic has not been addressed in detail before and we are pleased to contribute to its development.



## Nestlé Health Science

[Nestlé Health Science](#) offers an extensive portfolio of science-based consumer health, medical nutrition and supplement brands. It is a global leader in vitamins, minerals, herbs and supplements.

In December 2021, Nestlé Health Science launched its first prediabetes program in Malaysia. It is estimated that approximately 7.5% of the world's adult population has suboptimal metabolic health and is considered prediabetic, putting them at risk of developing type-2 diabetes and cardiovascular diseases.

The program consists of a new food supplement – *Nutren GlucoSmart* – which is made from mulberry leaf extract and can be sprinkled over meals. Mulberry leaf extract is clinically proven to help maintain normal blood glucose levels after a meal. Secondly, a digital platform was created to help provide weekly prediabetic meal plans in line with local guidelines and recommendations for a healthy and balanced diet.

*Nuun*, which was acquired by Nestlé Health Science in 2021, is now B Corp certified. The company's focus on balancing purpose and profit has made its everyday and sports electrolyte hydration tablets a leading brand in the United States. Nestlé Health Science is now expanding the brand globally.

In 2021, we also launched *SimpLink*, a solution to make tube feeding simpler and more hygienic. *SimpLink* lets caregivers and patients connect a medical nutrition bottle directly to a patient's feeding tube, eliminating a multi-step process with a syringe that can be messy or lead to contamination. Designed by Nestlé scientists, it makes nourishing tube-fed patients easier, cleaner and more portable. Launched in Italy and the Nordics in 2021, *SimpLink* is expected to expand into the Spanish and UK markets in 2022.



## Quality and food safety

Safety and quality are our utmost priorities. They are an integral part of Nestlé's *Corporate Business Principles* as well as being embedded in our purpose and values. We take care of food safety and quality from the field to the consumer's home. We carefully check all incoming materials, processes and products in our factories. In addition, with more than 800 experts dedicated to specialized analytical testing across 20 laboratories worldwide, we also test our products more than ever before, performing more than four million tests every year.

We take steps not only to meet internationally recognized standards in food safety and quality management, but also pride ourselves in being a standard-setter, driving efforts to raise the bar in our industry using rigorous processes and best-in-class scientific techniques.

Ninety-seven percent of our manufacturing and R&D sites are certified to FSSC22000 – a program recognized by the Global Food Safety Initiative (GFSI). Despite COVID-19 restrictions, all our sites maintained their GFSI certification. One audit was moved to 2022 while keeping the certification valid. In addition, 100% of corrective actions are addressed and managed within agreed timeframes. We have programs in place to support our suppliers and co-manufacturers to also adopt GFSI-recognized food safety programs.

In 2021, there were nine product recalls with a potential food safety impact, which were due to foreign bodies risk and inaccurate labeling. Foreign body prevention remains a key focus area with cross-functional teams analyzing each root cause, driving actions and sharing learnings to drive food safety culture and prevent recurrence. Equally, we drive global and local initiatives to eliminate labeling defects, including further standardizing our practices and learning by sharing.

We take immediate steps to resolve potential or actual safety or quality issues and implement practices to prevent any repeat occurrence. This is key to maintaining people's trust in our products.

These safeguards give us confidence that our strict safety and quality criteria are being met.



### Performance

**88%**

Ingredients sourced from Tier 1 supplier facilities certified to a Global Food Safety Initiative (GFSI) recognized food safety certification program (% by cost)\*

\* Based on cost as per the SASB definition, rather than as a percentage of Tier 1 supplier sites as stated in 2020. When considering sites against the previous Nestlé definition, 89% were GFSI-certified or at least Global Market Program basic level in 2021, versus 85% in 2020.

### Global Food Safety Initiative (GFSI) audits in our facilities

Major and minor non-conformance rate	2.85
Major non-conformance corrective action rate	4.25
Minor non-conformance corrective action rate	1.56

### Outlook

Our direction of travel is clear. We will continue to make every effort to contribute to healthy diets while reducing the environmental impact of our products.

As such, adding more nutritious products to our portfolio remains a priority, as does affordable nutrition and micronutrient fortification. This is a complex endeavor as we take multiple factors into account, including nutrient quality and density and bioactives as well as safety, taste, texture, affordability and accessibility, and sustainability.

Building on the solid foundations we have already put in place over many years, we will continue to strengthen our contribution to advancing regenerative food systems at scale.



### CASE STUDY

# Creating affordable, nutritious porridges

By fully valorizing agricultural ingredients

Access to affordable nutrition is a global challenge, with three billion people unable to afford healthy diets. The current public health crisis, coupled with the economic effects of the pandemic, has made this situation harder for many vulnerable consumers, particularly in emerging countries, and exacerbated key nutrient deficiencies.

With the aim of bringing people more nutritious foods, Nestlé has developed a nutritious sorghum-based porridge that upcycles a *Milo* side stream to fully valorize raw materials and avoid nutrient loss.

The sorghum side stream from the Nestlé factory in Agbara, Nigeria is highly nutritious but is typically not used during the production of malt for *Milo*. Now, the sorghum is blended with cereals such as wheat and maize to meet regional needs and tastes, under our *Golden Morn* brand.

The product is fortified with GRAINSMART™ Protect, a smart combination of micronutrients to support the immune system.

Using this side stream helped reduce the cost of ingredients and has allowed Nestlé to develop a nutritious breakfast option that lower-income families can afford.

Developed by experts at Nestlé's R&D Center in Abidjan, Côte d'Ivoire, together with the company's global R&D network and local markets, the porridge is now being tested with consumers in Côte d'Ivoire, ahead of a regional launch in 2022.



**"Ensuring that everyone can enjoy affordable, nutritious foods is a priority for Nestlé. Our teams developed the recipe for this porridge to suit local nutritional needs and tastes. Using the sorghum side stream is a double win. It provides us with an affordable source of protein and fiber – and helps to reduce food waste and nutrient losses."**

# Healthier lives through nutrition knowledge

To help people and families live healthier lives, it is important that we provide accurate relevant information about our products, that we market them responsibly and that we promote healthy nutrition through supporting education, sharing nutritional science and other initiatives.

## Background

Nutrition is a foundation stone of health. It has also been at the core of our company's purpose for more than 150 years. Good nutrition is a critical part of every infant and mother's health. It contributes to stronger immune systems, a lower risk of non-communicable diseases and longevity. However, currently the world faces the triple burden of malnutrition, undernutrition, vitamin and mineral deficiencies and obesity. Consequently, people seek guidance to achieve a balanced diet, age-appropriate portions and nutritious home cooking.

The previous chapter shows how we are improving the nutritional quality of our products. However, we can also help reduce the global burden of non-communicable diseases by helping people make informed choices and promoting balanced and adequate diets at every stage of life.

## Approach

We aim to inspire people to live healthier lives in four main ways: on-pack nutrition information and portion guidance, shared insights, responsible marketing and our *Nestlé for Healthier Kids* initiative (N4HK) (see case study on following page).

**On-pack nutrition information and portion guidance**  
Consumers expect to know what is in the food they are purchasing. This is why we provide nutritional information on products we sell. In addition, how much people eat can be as important as what they eat. Launched in 2013, the *Nestlé Portion Guidance* initiative aims to help consumers understand what constitutes an appropriate portion of our products.

## Shared insights

We can help promote healthy diets and lifestyles by sharing research and information.

## Responsible marketing

Our Executive Board approved an update to the [Nestlé Marketing Communication to Children Policy](#) in 2021. Global guidelines are designed and reviewed by a cross-functional working group that includes Global Public Affairs, Global Marketing, N4HK leadership and Legal and Compliance. In addition, we keep leading the way by publishing our [annual compliance report](#) on our policy for implementing the WHO Code on the Marketing of Breastmilk Substitutes. This report provides insight on Nestlé's robust WHO Code compliance system and highlights that when cases of non-compliance are discovered Nestlé takes swift actions to address them.

## SDG contributions



## Performance

### On-pack nutrition and portion guidance

A new GRAINSMART™ Balance logo was introduced in 2021 to help consumers recognize products with high-quality carbohydrates.

### Shared insights

Following a successful pilot in Ghana, in 2021, we rolled out our *Live Strong with Iron* campaign in Central and West Africa. The campaign features our own employees as ambassadors for the consumption of iron-rich foods.

### Responsible marketing

#### Responsible marketing to children

To help children live healthy lives, we make sure that our foods and beverages are marketed responsibly. Our industry leadership and commitments to responsible marketing have been widely acknowledged. Nestlé ranked third in the ATNI Global Index relating to marketing, including marketing to children.

Additionally, we helped to raise industry standards in marketing to children as a contributor to the updated [IFBA Global Responsible Marketing Policy](#). We have updated the [Nestlé Marketing Communication to Children Policy](#) accordingly, with the main changes being restricting the marketing of indulgent products to children under 13, and extending existing marketing limitations in primary schools to secondary schools.

### Breast Milk Substitutes

In 2021, we made several new commitments in response to the Breast Milk Substitute Call to Action from the World Health Organization, Save the Children, UNICEF and other civil society groups. The responsible marketing of breast-milk substitutes, feeding bottles and teats is crucial to maximizing nutrition for babies through breastfeeding as well as maintaining public trust. Nestlé pledged to unilaterally stop promotion of infant formula in all countries for babies aged 0-6 months, extending the provisions of our existing policy to the United States, Canada and Japan, where no regulations currently exist.

In addition, we will advocate for the regulation of marketing of infant formula for babies up to 12 months of age globally. We also committed to strengthening our advocacy practices in line with the Responsible Lobbying Framework.

As a result of our policies and focus on implementation, we achieved an increase of 12 percentage points in the Access to Nutrition Breast Milk Substitute and Complementary Foods Index 2021. Our business was assessed as highly compliant in Mexico and the Philippines, the two countries

where breast milk substitute manufacturers' marketing practices were assessed. We also maintained inclusion in the FTSE4Good BMS index (first inclusion in 2011). See our [annual compliance report](#) for more insight on Nestlé's robust WHO Code compliance system.

In 2021, there were no material sanctions (over CHF 10 million) due to product labeling or marketing violations.\*

### Compliance with Nestlé Marketing Communication to Children policy\*\*

Channel	2021
TV	98.7%
Websites	100%
Social media	83.4%
Influencers	100%
Total	95.5%

24

Countries with breast-milk substitute compliance audits (18 in 2020)

### Outlook

We remain committed to providing transparent on-pack nutrition information and portion guidance, to marketing our products responsibly and to promoting healthy diets and lifestyles. We will also continue to help parents foster healthy eating habits in their children.

\* No sanctions related to product labeling or marketing violations occurred in 2021 above the indicated materiality threshold.

\*\* For this reporting year, EU pledge monitoring results for TV, Influencers, Websites and Social Media are used as a proxy for the Compliance with Nestle Marketing Communication to Children Policy. We will keep using recognized monitoring systems to report against this KPI.

## CASE STUDY

# Nestlé for Healthier Kids

### Making fruits and vegetables fun through family meal preparation

*Nestlé for Healthier Kids* (N4HK) is a worldwide initiative to help parents raise healthier and happier children. It promotes healthy eating and lifestyle habits for children aged 3 to 12 years. The four pillars of our work are:

- More fruits and vegetables
- More water
- More movement (physical activity)
- Eating portion sizes appropriate for the age of the child

We believe that developing healthy eating habits in kids starts before you even get to the kitchen – it includes meal planning, shopping and preparation.

Our campaign encourages families to involve children at every stage because cooking can be an adventure, and each adventure can be an opportunity to teach healthy habits.

We also try to make healthy eating fun for families with creative suggestions, such as adopting the theme of a fairy tale, where fresh ingredients are the main characters. Making the process fun can help overcome obstacles and enable parents and kids to create their own healthy stories of good eating.



We have also created short, catchy videos that encourage families to let kids pick their own fruits for breakfast, make shopping lists and handle ingredients. We even turn the preparation of drinking water into a fun process by showing how to infuse it with fruits.

We work with social media influencers to help get our message across. They share ideas for involving kids in the kitchen, managing the daily challenges of feeding kids and making healthy and creative dishes.

N4HK is our effort to answer children's nutritional needs while providing nutrition education.

Following a successful 2020 campaign, we updated N4HK in 2021 to continue providing nutritious recipes for parents to cook with their children and to build awareness of the importance of involving children in meal preparation.

## CASE STUDY

# The Parenting Index

We firmly believe that our commitment to supporting families in the first 1000 days of life is one that can only be deepened by a greater awareness of the realities of being a parent in the twenty-first Century. The launch of Nestlé's [The Parenting Index](#) in 2021 supports this commitment.

The index provides a fascinating snapshot of the views of over 8 000 parents from 16 countries. This first-of-its-kind study reveals perceptions and realities about the 'ease of parenting'.

*The Parenting Index* is another strand in *The Nestlé Parenting Initiative*, through which we work with other employers, governments and broader communities to address the challenges that parents face.

We are committed to commissioning this index on a biennial basis to continue to benchmark and monitor change. The data, which are publicly available, can be used by companies and governments in their parenting policy reviews.

## Enabling healthy food environments

Nestlé Professional is our dedicated food service division, working with schools, hotels, aspiring chefs, baristas and future food service leaders. Since 2015, over 151000 people have followed our [LinkedIn](#) page.

In 2021, we partnered with the Culinary Arts Academy in Switzerland, one of the world's top-ranked culinary schools. We worked with students to promote healthier diets and lifestyles, using our expertise in nutrition, plant-based foods and sustainability to set creative cooking challenges.

With our partner, Worldchefs, we delivered a series of webinars for interested participants in the out-of-home industry. The webinars were free of charge and shared knowledge of best business practices, consumer trends, plant-based and coffee category knowledge, nutrition and sustainability. We issued 2545 digital certificates to participants from all over the world, allowing them to add the course to their CVs and LinkedIn profiles.

With Worldchefs we also celebrate International Chefs Day annually. In 2021, through local events and a range of digital resources, chefs engaged children on the impact food production and consumption has on the environment. A child-friendly sustainability booklet helped to bring the 2021 theme – Healthy Food for the Future – to life for over 90 000 children.

In 2021, Nestlé Professional USA committed USD 1 million to the National Restaurant Association Educational Foundation to support young people from all backgrounds in pursuing a future in the restaurant, food service and hospitality industry.

## 7 000

Students have completed the Worldchefs Academy course since 2018



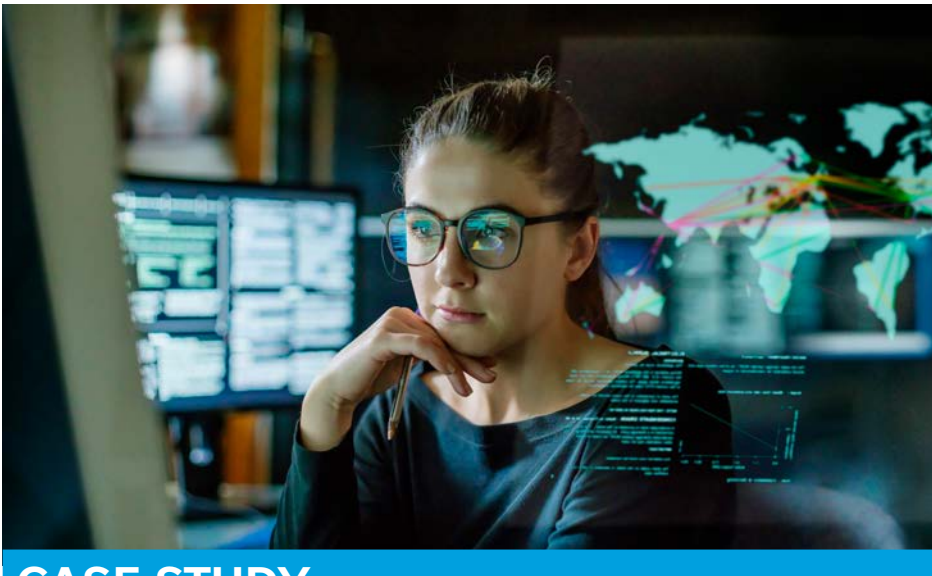
Our partnership with the Culinary Arts Academy in Switzerland is helping to promote healthier diets and lifestyles.

## The Global Nutrition and Health Atlas

Dantong Wang, Nestlé Research Senior Scientist

**"We wanted to make nutrition and health data accessible in a quick, interactive and user-friendly format, which is why we partnered with Tufts University. We felt it would be useful to the public, to researchers, to policymakers and to people everywhere who want to have an overview of what the nutrition and health situation is globally or nationally."**

[+ Read more about the Global Nutrition and Health Atlas](#)



CASE STUDY

NESTLÉ EXPERT

## In improving nutrition science is key



Odd Erik Johansen,  
Global Clinical Development Lead,  
Cardio-Metabolism,  
Nestlé Health Science



At Nestlé Health Science, it is important to share our knowledge and discoveries at scientific conferences and symposia. At these events for technical experts, scientists, academics and opinion leaders, we introduce our research and data on nutrition science, helping attendees understand how Nestlé helps to foster healthier lives.

"Take, for example, the symposium that we hosted in June 2021, at the American Diabetes Association's Virtual 81<sup>st</sup> Scientific Sessions, on *Nutritional Approaches for the Prevention and Remission of Type-2 Diabetes and Weight Management*. We invited experts in the health nutrition field to join us in discussing the role of nutrition intervention on the pathophysiology and management of obesity, type-2 diabetes and associated diseases. During the event we also hosted a personalized virtual booth, providing attendees with the opportunity to interact with experts from Nestlé Health Science and learn about our research and innovation for diabetes and weight management.

"One important development we shared at the conference was research on a product that helps people with type-2 diabetes to manage the disease. Diabetes affects some 537 million people around the world and controlling blood sugar levels is a challenge for many. So, we have developed a highly concentrated whey protein microgel

that simplifies pre-meal whey protein ingestion and improves blood sugar control, reducing post-meal blood sugar spikes, improving the body's insulin response and clearing glucose in the blood.

"Results have been encouraging. In clinical trials of the microgel, glucose levels were reduced by 22% in participants ingested with whey protein and insulin response was significantly higher.

"It's all part of our effort to find new ways that nutrition can support people's health, and then to share our discoveries through avenues that demonstrate the strong scientific basis of our work. ■"

**"There is a strong interconnection between nature, food and medicine in the world. While there are still many stones to be turned in this area, Nestlé is doing its part to make lives better and healthier."**



Helping to protect,  
renew and restore

# natural resources

We can move beyond just minimizing our impact on resources and instead take a regenerative approach with the help of our partners.

The way we approach sustainability is evolving. This is visible through our work on climate, nature, water and packaging.

Building on our Net Zero Roadmap, our new efforts related to regenerative agriculture, our Forest Positive strategy and the Nestlé Waters pledge lie at the heart of this change. These pioneering approaches are now inspiring the direction of travel for the entire business.

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# Climate and nature

We recognize how deeply connected food systems are to the planet's resources. It is imperative to our business and our future that we take the lead and inspire others to help protect, renew and restore the resources we all depend on.

## Background

Food systems have an important impact on the climate. Agricultural activities, such as land-use change and agricultural expansion, are linked with approximately one third of global [greenhouse gas emissions](#) and with an accelerated loss of biodiversity, habitats and ecosystems. At the same time, the effects of climate change have already begun to impact food systems. Altered weather patterns are affecting growing seasons and making crop yields less predictable, while increases in extremes such as droughts and floods are threatening [food security](#).

We must act now to help avoid the worst potential climate scenarios and protect people whose livelihoods depend on agriculture from the [changes we know are coming](#).

Our [intention](#) to advance regenerative food systems at scale recognizes that, when it comes to climate and nature, it is no longer enough to simply aim to do no harm. We must aspire to help protect, renew and restore the planet's resources.

**"Turning our climate roadmap into practice enabled us to decouple greenhouse gas emissions from company growth. The combination of the carbon reduction projects with the longer-term removals we have initiated is paving our way to net zero."**

**Benjamin Ware**, Head of Climate Delivery and Sustainable Sourcing, Nestlé

We will **reach net zero by 2050 at the latest**, even as our business continues to grow

By 2025, we will reduce absolute emissions by 20% from 2018 levels

By 2030, we will reduce absolute emissions by 50% from 2018 levels

We will achieve and maintain **100% deforestation-free primary supply chains**

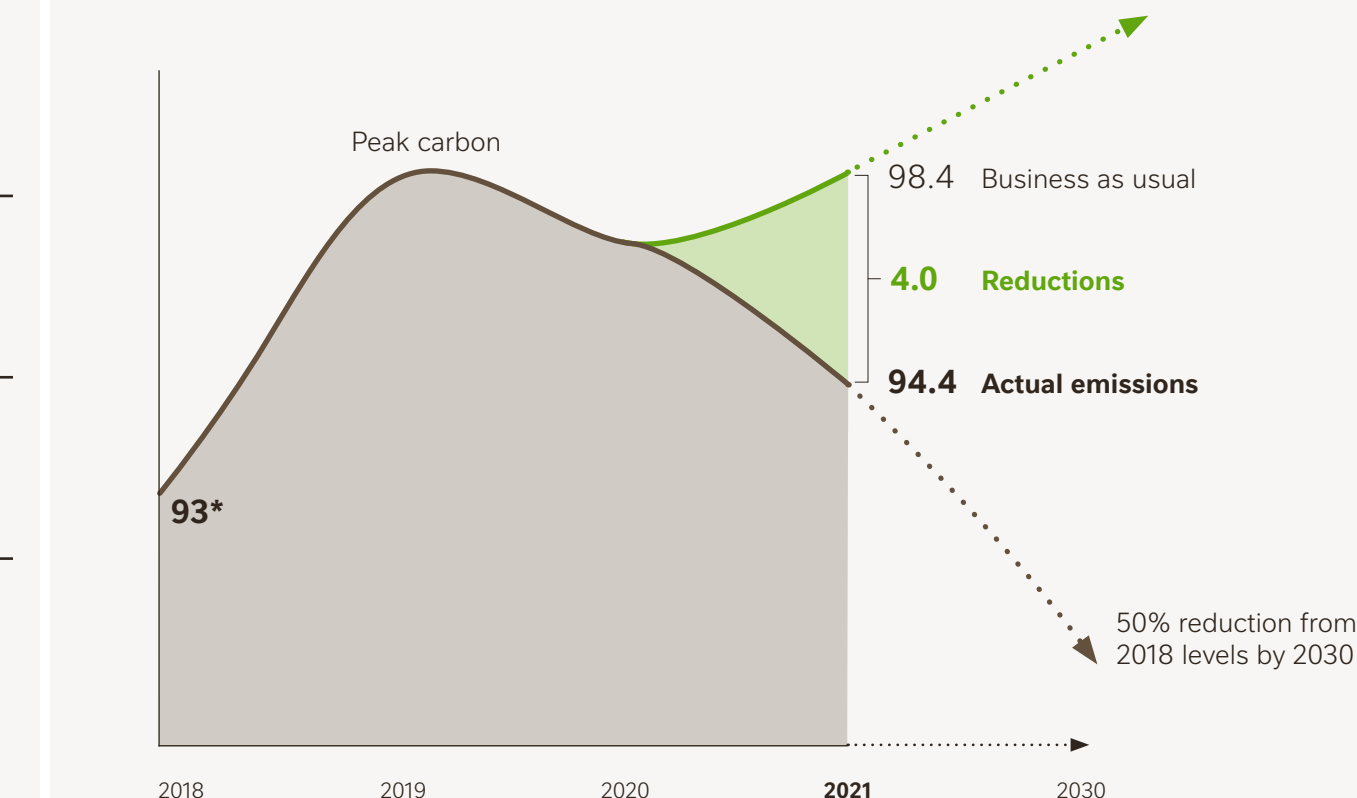
By 2022 for meat, palm oil, pulp and paper, soya and sugar, and by 2025 for coffee and cocoa

## SDG contributions



## Our performance

Net Zero Roadmap scope: greenhouse gas (GHG) emissions reductions  
Against 2018 baseline (million tonnes of CO<sub>2</sub>e)



**4.0**

Million tonnes of absolute CO<sub>2</sub>e reductions in 2021

**9.7**

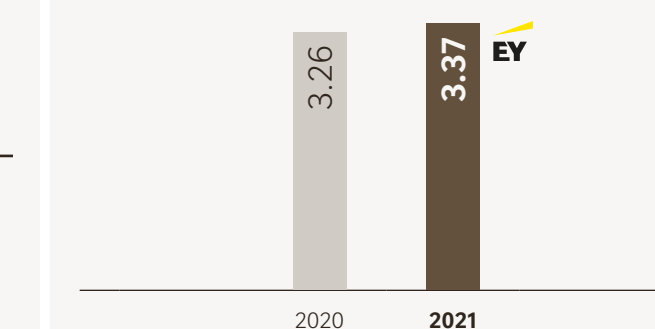
Million tonnes of CO<sub>2</sub>e removals secured since 2018

**13.7**

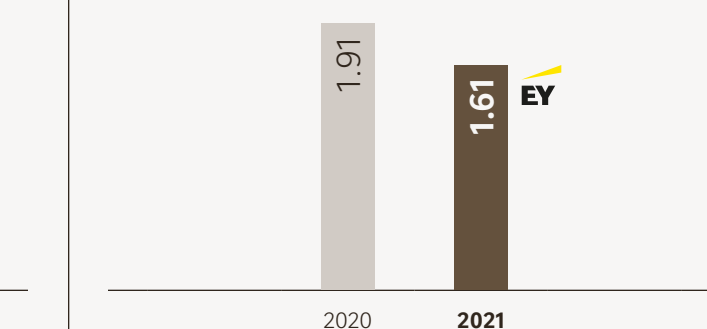
Million tonnes of CO<sub>2</sub>e cumulative reductions achieved and removals secured since 2018

## Total Scope 1, 2 and 3 GHG emissions

GHG emissions for Scope 1: emitted directly (million tonnes of CO<sub>2</sub>e)



GHG emissions for Scope 2: emitted indirectly (market-based) (million tonnes of CO<sub>2</sub>e)



GHG emissions for Scope 3: all other indirect emissions\*\* (million tonnes of CO<sub>2</sub>e)



\* Baseline restated due to acquisitions, divestitures and adjusted scope.

\*\* Includes emissions that are not in scope for net zero roadmap calculations above.

**97.2%**

Deforestation-free in our primary meat, palm oil, pulp and paper, soya and sugar supply chains (90.0% in 2020)

**63.7%**

Renewable electricity sourced at year end (50.5% in 2020)

**EY** EY assured. The EY limited assurance report and conclusion can be found at [www.nestle.com/assurance-statement](#)

**✓** EY reviewed for consistency

Our Reporting Scope and Methodology for ESG KPIs document provides details and definitions and can be found at [www.nestle.com/esg-kpis](#)

## Approach

In 2020, we launched our Science Based Targets initiative (SBTi)-aligned [Net Zero Roadmap](#), a science-based plan that expands on our climate ambitions. Thanks to this plan, we are putting peak carbon behind us and are on track to achieve our emissions reduction targets for 2025 and 2030.

Because climate intersects every part of our company, it forms one of the five workstreams of our new central ESG Strategy and Deployment Unit.

## Strategies for all emissions

A detailed analysis of emissions against our 2018 baseline showed 95% of our greenhouse gas (GHG) emissions came from activities in our supply chain (such as farming and shipping) and just 5% from our own operations.

Dairy and livestock ingredients are our largest single source of emissions – accounting for approximately half the emissions associated with producing our ingredients.

We identified that to make progress toward our net zero ambition we must focus primarily on our upstream supply chain. This led to us developing two main strategic approaches for tackling our Scope 3 emissions: [Forest Positive](#) and [Regenerative Agriculture](#).

## Performance

As a result of GHG reduction projects being scaled up in our operations and supply chain, we have put peak carbon behind us following two consecutive years of emissions reduction, while our business has grown. We have reduced absolute GHG emissions by 4.0 million tonnes.

We restated the 2018 baseline emissions in scope for our Net Zero Roadmap from 92 million tonnes to 93 million tonnes, due to acquisitions, divestitures and adjusted scope.\* Without action, business growth would have increased our emissions to 98.4 million tonnes by the end of 2021.

However, we have achieved 4.0 million tonnes of GHG emissions reductions (CO<sub>2</sub>e) through our climate program. While our year-end emissions of 94.4 million tonnes were still higher than in 2018, our performance clearly demonstrates a downward trajectory. We continue to roll out our climate program to reduce emissions as much as possible, aiming for net zero by 2050 at the latest.

\* Adjusted scope reflects improved methodology for calculating transport emissions.

In addition to reducing emissions, a future in which the average global temperature is expected to rise by 1.5 degrees requires food and agriculture companies to invest in carbon removals connected to their value chains. We have already begun this process, initiating projects that will sequester 9.7 million tonnes of CO<sub>2</sub>e over project lifetimes through our [Global Reforestation Program](#).

## Scope 1 and 2 emissions

All of our Scope 1 and 2 emissions are included in our Net Zero Roadmap, and our actions to address them are contributing to our absolute emissions reductions. In 2021, we increased the percentage of renewable electricity sourced to 63.7% (2020: 50.5%), in line with our commitment to source 100% renewable electricity across our sites globally by 2025. The increase was due to many sites in Argentina, Australia, Mexico, New Zealand and Russia achieving 100% renewable electricity.

Through our Green Fleet Project, we are shifting to electric, biofuel, hybrid or plug-in hybrid vehicles. In 2021, our Green Fleet increased from 17.6% to 27.2% across our entire corporate fleet.

## Energy consumption

	2020	2021	EY reviewed for consistency
Energy consumption (Gigajoules)**	81385568	<b>82779476</b>	
Energy consumed that is renewable energy (%)	23.1	<b>25.3</b>	
Energy consumed that was supplied from grid electricity (%)	12.2	<b>10.2</b>	

\*\* Excludes energy consumption at head offices and distribution centres.

# 27.2%

Global fleet of vehicles switched to lower-emission options (17.6% in 2020)

## Scope 3 emissions

Our total reported Scope 3 emissions include some categories that are not currently covered by our SBTi-aligned GHG emissions reduction target. These include consumer use of sold products, and purchased services, leased assets, capital goods, and investments. As a result, our

total reported Scope 3 emissions are higher than the actual emissions reported for 2021 against our net zero baseline.

Most of our Scope 3 emissions reductions are the result of interventions in our livestock and dairy supply chains, as well as our [Global Reforestation Program](#). Read more about [net zero dairy](#) and our [Forest Positive](#) strategy.

## Sustainable transport

We continued to roll out our lean-logistics transportation hub (T-Hub) to more markets, to further reduce our supply chain emissions with advanced transport analytics for our distribution activities.

We also worked toward further reductions in our transportation emissions utilizing the [Global Logistics Emissions Council \(GLEC\) Framework](#):

- Investments in IT systems enabled us to better fill vehicles and improve journey planning
- Our *S.Pellegrino* brand used fleet vehicles powered by liquefied natural gas (LNG), as the fossil fuel with the lowest carbon intensity, and is moving to Bio-LNG for both land and sea transport
- We piloted zero-emission tailpipe technology together with logistics partners
- In Switzerland, we introduced a hydrogen-powered truck to deliver *Nespresso* products, while in Sweden we are trialing an electric truck

We are also implementing projects to reduce Scope 3 emissions across our broader supply chain. In one such example, we worked with a specialized consultancy in Spain to produce a TV advertising campaign more sustainably. This included using recycled props and wardrobe to avoid purchasing and disposing of new costumes. We sourced locally produced food and introduced more plant-based menu items for the cast and crew, along with implementing recycling systems on site.

## Total weight of waste generated in 2021 and a breakdown of this total by composition of the waste (metric tonnes)

Waste composition	Hazardous waste generated	Non-hazardous waste generated	Total
Metals	79	39581	39660
Plastics	482	60178	60660
Sludge	83	307129	307212
Organic material	187	789698	789885
Other	11917	358894	370811
<b>Total</b>	<b>12748</b>	<b>1555480</b>	<b>1568228</b>

## CASE STUDY

### The Brands Climate Hub: Helping our brands reach carbon neutrality

Gaëlle Nuttal, Global Climate Change Manager, leading the Brands Climate Hub

"We have improved our ability to help brands on their climate journeys. Every Nestlé brand performing a Life Cycle Assessment now uses the same methodology and the studies are critically reviewed by an independent third party. The *Brands Climate Hub* team performs the Life Cycle Assessments and ensures that all GHG reduction roadmaps and carbon credit sourcing follow Nestlé guidelines, in compliance with high-quality industry standards."

[+ Read more about our Brands Climate Hub](#)

## Carbon reductions, removals and neutrality

To achieve net zero emissions, we need to **reduce** emissions as much as possible. Switching to source our ingredients from regenerative agriculture by 2030 will help us do so, as will investing in sustainable logistics, packaging and manufacturing activities.

Our Net Zero Roadmap also includes carbon **removals**. As a company with a large land footprint, we are committed to making a significant contribution to decarbonization through natural climate solutions projects in our value chain. These 'insetting' projects take place **within our supply chain and the landscapes** where we source our raw materials, and help restore forests, wetlands and peatlands, or improve land management. Our projects can also help generate additional benefits for communities and protect natural ecosystems that are under threat.

**Together these activities form the basis for our SBTi-aligned target and Net Zero Roadmap.**

In addition to the carbon reductions and removals in our value chain, in the short-to-medium term our brands are investing in carbon credits to compensate for emissions relating to their products. We purchase high-quality carbon credits that help fund natural climate solutions and other activities outside our value chain, including tree planting, forest protection and, in some cases, social programs for rural communities.

Brands can communicate the resulting **carbon neutral** status to consumers – as long as they can prove the GHG reduction and commit to significantly and progressively reducing their GHG emissions in line with the Net Zero Roadmap.



## Product portfolio and packaging

We are investing in science and technology solutions that help reduce our carbon emissions. We look at different areas, such as ingredients, production processes, packaging and others. We assess R&D projects early in their lifespans for potential impact on climate.

Brands such as *Garden Gourmet*, our plant-based food range, and the Nestlé Health Science brands *Persona* and *Garden of Life* are leading the way in building agricultural supply chains based on regenerative practices.

## Advocacy

Throughout 2021, we engaged in climate-related advocacy to encourage rapid and sustained reductions in GHG emissions through government policies and private sector leadership. Examples include:

- Joining global calls to action in partnership with organizations including the World Economic Forum, We Mean Business and Glasgow is our Business
- Speaking at multiple events at COP26 to support global progress on emissions reductions
- Market-level advocacy such as linking our net zero ambition with Nationally Determined Contributions in the Philippines and joining calls to action for specific countries, including Japan, to speed up emissions reductions
- Advocating for global carbon accounting rules that incentivize companies in the land-use sector to invest and collaborate at landscape level, through active involvement in multi-stakeholder platforms and the organization of two webinars on the topic



95% of our GHG emissions come from activities in our supply chain.

We also joined the Taskforce on Nature-related Financial Disclosures working group in 2021 to advance the collective understanding of how to report on risks and dependencies related to the natural environment. This complements our membership of the Corporate Engagement Program run by the Science Based Targets Network.

## Outlook

We will continue reducing our GHG emissions across all scopes. This includes further developing and implementing our approach to Regenerative Agriculture and our Forest Positive strategy.

We will work with governments and international organizations to help implement promises made at the UN climate change conference COP26, particularly around reducing the risk of deforestation and building a robust and reliable carbon market. One of our main advocacy objectives for 2022 is to help place regenerative food systems at the heart of national climate plans and to encourage policy makers to make it a central focus for COP27 in Egypt.

## NESTLÉ EXPERT

# Net zero dairy

## Transforming our dairy supply chains



**Robert Erhard**, Global Head of Dairy, Corporate Sustainable Agriculture Development



best options to reduce and sequester carbon. Different farms will have several pathways to choose from based on personal preferences. To address this, we have identified 160 farming archetypes arranged into eight categorical clusters as a basis for localized pathways for market-led approaches.

"Arguably, the most important thing we have been working on in dairy during 2021 has been the development of net zero dairy farms. Our dairy supply chain is present in 27 countries and we also work with our supply chains through cooperatives around the world. In 2018, most of our GHG emissions were Scope 3 and came from sourcing ingredients. Dairy is the single biggest source of these emissions, so tackling them can have a major impact on our efforts to reach net zero."

"We leverage our R&D expertise that ranges from agricultural sciences, nutrition, food safety, analytics through to product development to discover novel solutions that help us to further reduce carbon emissions in dairy. We are establishing research farms to test new solutions that will be upscaled across over 30 reference farms around the globe. On these everyday farms we test climate-friendly and regenerative agriculture farming practices with academic partners and the farming community in the respective geographic locations. Our aim is to transparently transform these farms into net zero farms as a reference for others to learn from."

"Regional adaptation is important. The dairy footprint is an accumulation of emissions coming from different steps in the production system, each of which have a variety of practices. Equally, solutions need to take account of the

**"The most impactful commitment is our approach to use regenerative agriculture to progress toward net zero."**

"Early results from these reference farms are very encouraging, opening the possibility for dairy farms to not only move toward net zero, but to potentially remove more carbon than they emit. The most impactful commitment is our approach to use regenerative agriculture to progress toward net zero."

### Scaling emissions reductions

"We are not only piloting future farm models. In many cases, we have also accelerated existing programs in dairy

to professionalize or support a just transition in our supply chain that takes into consideration the farms' profitability. This scaling is about creating greater CO<sub>2</sub>e reductions. The practices we look at include enriching animal diets, planting multi-species pasture, improved production management, biogas digesters, fertilizers and solar panels.

## Sequestering carbon

"Improving soil health is one of the best things we can do on farms. Building rich, deep, healthy soils has the potential to sequester carbon and to enhance water percolation and retention, which results in better climate resilience. All of this positively impacts the farms' biodiversity by creating natural habitats for plants and animals. Soil health can be improved by reducing tillage, keeping the soil covered using cover crops such as oats, mustard, clover, peas, beans, amaranth or millet. Switching to multi-species pastures, planting trees and hedgerows, and establishing riparian buffers or silvopasture production systems further improves the carbon footprint and biodiversity of the farms."

"Beyond this, when coupled with low-stress milk production systems managed by skilled people, the practices that are put in place to improve soil health can also boost milk production and with that farmers' livelihoods."

## Net zero farm pilot, South Africa

"After just one year, the results of our pilot studies have been very positive. Our lead test farm in South Africa reduced its cow herd by 100 animals, yet increased its total milk yield by 12% since the start of the trial. It has reduced emissions from electricity by 24% thanks to energy-saving measures and seen a 53% increase in active carbon in the soil, sequestering 4 700 additional tonnes of CO<sub>2</sub>. Significant carbon sequestration potential remains. Chemical fertilizer (mainly nitrogen) usage was lowered by 70%, being replaced with a balanced introduction of additional organic fertilizers from chicken manure. Pasture yields remain consistent."

"There were admittedly some challenges. Low rainfall meant that in some fields, pastures needed to be re-established, exposing the top soil and affecting the potential to improve its health. There were also some practical problems associated with the smell of the organic fertilizer and administrative challenges in selling electricity to the grid. On balance, we are satisfied and the pilot farm interventions are being replicated by other dairy farmers who have been frequently visiting the pilot farm themselves."

"This is an approach that genuinely has the potential to contribute to a meaningful impact on climate change, not just for Nestlé but for the whole industry."



## CASE STUDY

### Farmers are proving it is possible

The Net Zero Initiative is a program in the United States co-funded by Nestlé. Here are some of the experiences of farmers involved with the program:

**Jon Rebiero**, Manager, Trinkler Dairy Farm, California, United States

"Our family has been dairy farming for three generations and we have been supplying fresh milk to Carnation every day since 2014 to make their evaporated milk.

"Trinkler Dairy Farm is the first partner farm within the [Net Zero Initiative](#). We are piloting new technologies and sustainable farming practices to show others that it is really possible to make dairy farms emissions free.

"Today on the farm, we use various sustainable practices: all of our manure that is produced by the cows is either used to fertilize crops or it is dried and used for bedding. All the water that our farm produces is either used to irrigate our crops or recycled back through the water troughs and soakers. Nothing leaves the farm as waste."

**"All the practices we have introduced are contributing to soil that is healthy, that is pulling carbon out of the air and banking it. Not only that, but the healthier soil then grows healthier crops, which in turn, bank even more carbon from the atmosphere."**

**Austin Allred**, Royal Dairy Farmer, Washington, United States

## CASE STUDY

### The Cool Farm Tool: Helping farmers understand their environmental footprint

Agriculture contributes significantly to global GHG emissions. To help farmers deal with the new world of climate-conscious agriculture, Nestlé's internal experts and external partners are using the Cool Farm Tool to assess the footprint of our ingredients.

This online GHG, water and biodiversity calculator, developed by the Cool Farm Alliance in which Nestlé participates, helps farmers assess their environmental footprint. Farmers can get a better understanding of the situation on their farm, revealing emissions hotspots and potential mitigation approaches. It is a useful tool for working toward a healthier planet.



## NESTLÉ EXPERT

### The time is now



**Patricia Stroup**, Chief Procurement Officer, Nestlé

"I grew up on a dairy farm, and later spent 10 years as a dairy farmer, co-owner and manager of dairy farms in North Carolina and Pennsylvania. You could say that is where my career was born.

"My team at Nestlé and I believe that the best procurement practices let us bring the best products to our consumers. We have a three-pillar strategy: best supply, best value and best care for the planet. The latter is where net zero farms are key.

"We have already begun informing our suppliers about our net zero transition. We are encouraging them to embrace lower-carbon, more sustainable farming practices, or we will have to consider switching our sourcing to farms that do. We recognize this transition will be a challenge for farmers and are offering significant support, including financial and technical help. We realize each farm is unique. They will move at different speeds and need different approaches and levels of support. But the direction of travel is clear. We have seen what is possible – sectors such as dairy can transform into low-carbon, zero-carbon or perhaps even carbon-negative industries with higher productivity and multiple additional benefits to communities and nature. Now that we know this, there can be no turning back.

"It is an incredibly exciting time!"

FOCUS SECTION

# Forest Positive

Forests absorb approximately 2.6 billion tonnes of carbon dioxide every year. This is the equivalent to one-third of the CO<sub>2</sub> released from burning fossil fuels. As home to 80% of land-based species, forests are also just as critical to the preservation of nature's biodiversity, according to the UN. They provide nutrition, shelter, energy, medicine and livelihoods to around 1.6 billion people.

But as the global population grows, and demand for food along with it, forests and other natural ecosystems are increasingly at risk of being converted into farmland. Only through a broad approach that includes assessing deforestation risks, forest conservation and restoration, respecting community and land rights and investing in sustainable production landscapes can we aim to support a forest positive future.

## Approach

Launched in June 2021, our *Forest Positive* strategy builds on our decade-long work to end deforestation in our supply chains.

Forest Positive means moving beyond just managing deforestation risks in our supply chain to targeting a positive impact on our broader sourcing landscapes. Our strategy aims to help conserve and restore the world's forests and natural ecosystems while promoting sustainable livelihoods and respecting human rights, including empowering Indigenous Peoples and Local Communities to be stewards of critical natural ecosystems.

Understanding the drivers of deforestation and creating the right incentives for forest conservation and the preservation of natural ecosystems are key to our approach. This is why we will go beyond our supply chain. Our actions will include rewarding suppliers for practices that keep trees standing, regenerate the land and respect human rights.

The conservation and restoration of forests and other key natural ecosystems forms part of our [Net Zero Roadmap](#). Sustainable livelihoods and respecting human rights are part of our [Human Rights Framework and Roadmap](#).

## Our *Forest Positive* strategy

### I. Deforestation-free supply chains

We will achieve and maintain 100% deforestation-free supply chains using tools such as supply chain mapping, on-the-ground assessments, certification and satellite monitoring.

**By 2022 for meat, palm oil, pulp and paper, soya and sugar primary supply chains**

**By 2025 for coffee and cocoa**

### II. Long-term forest conservation and restoration in our supply chains

We will ensure proactive action to help keep forests standing and restore degraded forests and natural ecosystems while respecting the rights of Indigenous Peoples and Local Communities.

**Nestlé will grow 200 million trees by 2030**

### III. Sustainable landscapes

We will embark on *Forest Positive* engagement at scale to help transform the key landscapes we source from for the future.

**Nestlé will support 15 sustainable landscape initiatives by 2023**

## Global Reforestation Program

Our [Global Reforestation Program](#) (GRP) aims to grow 200 million trees by 2030 in our sourcing landscapes. This is a key part of our *Forest Positive* strategy. By helping to conserve and restore natural ecosystems in our production regions and improve agricultural production, we aim to create a positive impact on people, nature and climate. Our projects will include growing trees to restore natural forest landscapes, introducing agroforestry systems for suitable crops such as cocoa and coffee, and supporting other natural ecosystem restoration activities. The projects will also have co-benefits, including helping to improve soil health and water conservation, restoring degraded lands, contributing to biodiversity, mitigating climate change and supporting local livelihoods and the rights of Indigenous People and Local Communities.

So that planted trees can survive and thrive, we follow a project cycle for every intervention, which includes country- and project-level assessments and stakeholder engagement to ensure proper selection of the projects and the places where we implement them, as well as long-term monitoring of impact.

For each project, verification or certification processes ensure that a robust set of [carbon best practice principles](#) are implemented and respected.



## Global Reforestation Program phases

Our *Global Reforestation Program* aims to plant 200 million trees by 2030 in our sourcing landscapes to create a positive long-term impact on people, nature and the climate. Projects will help restore natural forest landscapes, introduce agroforestry systems for suitable crops and support other natural ecosystem restoration activities.

### Phase 3: Process to activate a project

- Develop project design document and monitoring plan, to include:
  - Detailed project plan
  - Timelines
  - Costs
  - Carbon calculations
  - Sign contract and scope of work
  - Allocate funding
  - Activate partners and local partnerships

### Phase 3 Project activation

### Phase 1 Investigation

### Phase 1: Steps of initial investigation

- Map Nestlé's sourcing locations
- Conduct investigation and scoping
- Identify project opportunities in a country or region meeting project criteria
- Conduct due-diligence screening for carbon-claims challenges and opportunities due to local context

### Phase 4: Actions to implement and monitor

- Grow seedlings in nurseries
- Plant trees
- Conduct short- and long-term monitoring of trees planted, carbon sequestered and other co-benefit outcomes

### Phase 4 Implementation and monitoring

### Phase 2 Pre-feasibility study

### Phase 2: Elements assessed in pre-feasibility study

- [Insetting eligible\\*](#) locations
- Scale of reforestation potential
- Carbon sequestration potential
- Indicative project costs
- Risks
- Environmental and social co-benefit opportunities
- Applicable carbon accounting methodologies

\* The Nestlé Insetting Framework allows us to identify which Natural Climate Solutions projects to invest in and implement in collaboration with our partners and suppliers along our value chain.

## Performance

To date, 97.2% of our primary supply chains have been assessed as being deforestation-free across our five key raw materials: meat, palm oil, pulp and paper, soya and sugar. We are expanding the use of satellite technology to monitor our coffee- and cocoa-sourcing landscapes for deforestation risks, starting with the Americas.

We continued our work on landscape initiatives, including in the critical conservation and restoration of the Cavally Forest Reserve in Côte d'Ivoire, and have made other important investments as part of our action plan to support the Cocoa and Forests Initiative to help end deforestation and restore forests in Côte d'Ivoire and Ghana. We also completed forest footprints in Sumatra and the North and East Kalimantan provinces of Indonesia.

In 2021, we formed an external advisory council of independent experts to advise on the implementation of our *Forest Positive* strategy.

# Our progress toward deforestation-free primary supply chains

## Background

In 2010, Nestlé committed to deforestation-free primary supply chains. Our Responsible Sourcing Standard is the tool that we use to operationalize our commitment.

## Objectives

Our objective is to ensure that the raw materials that we buy do not originate from:

- Areas converted from High Carbon Stock forests and habitat such as peatland, wetlands and savannas
- Areas converted from natural ecosystems
- Peatlands of any depth, except where farming practices protect peat

- International Union for Conservation of Nature-protected areas categories I-IV
- UNESCO World Heritage Sites and wetlands on the Ramsar List

## Cut-off dates

- Meat, palm oil, pulp and paper, sugar: December 31, 2015
- Soya: Aligned to sectoral cut-off dates where they exist (e.g. Amazon Soy Moratorium). When no sectoral cut-off date exists, we apply December 31, 2015 as a cut-off date

## Our approach

To implement our no-deforestation commitment, we take a risk-based approach. We map our supply chains to

know where the raw materials that we buy come from. In at-risk origins, we take steps to verify that our purchases are not contributing to deforestation or conversion of natural habitats.

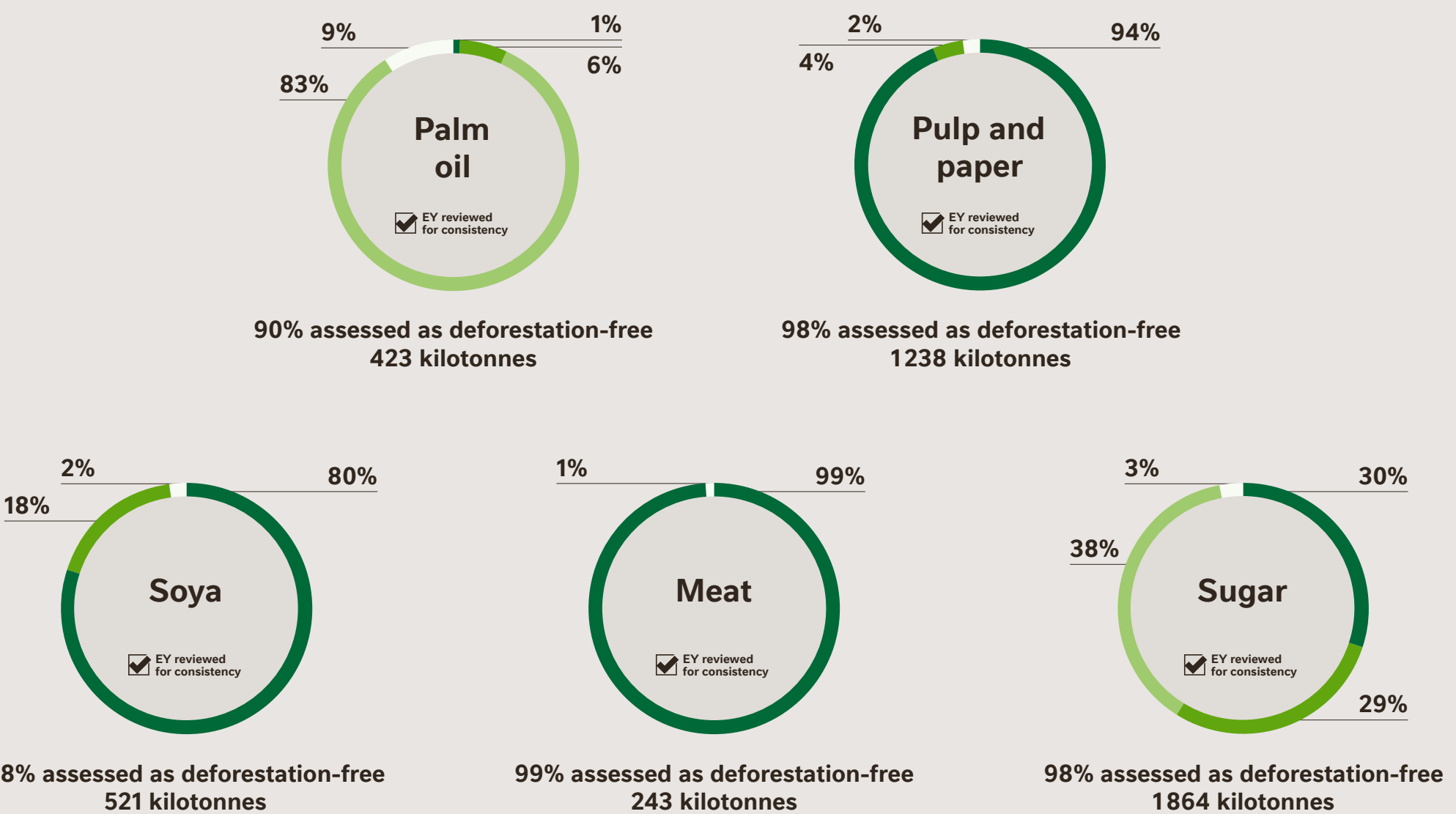
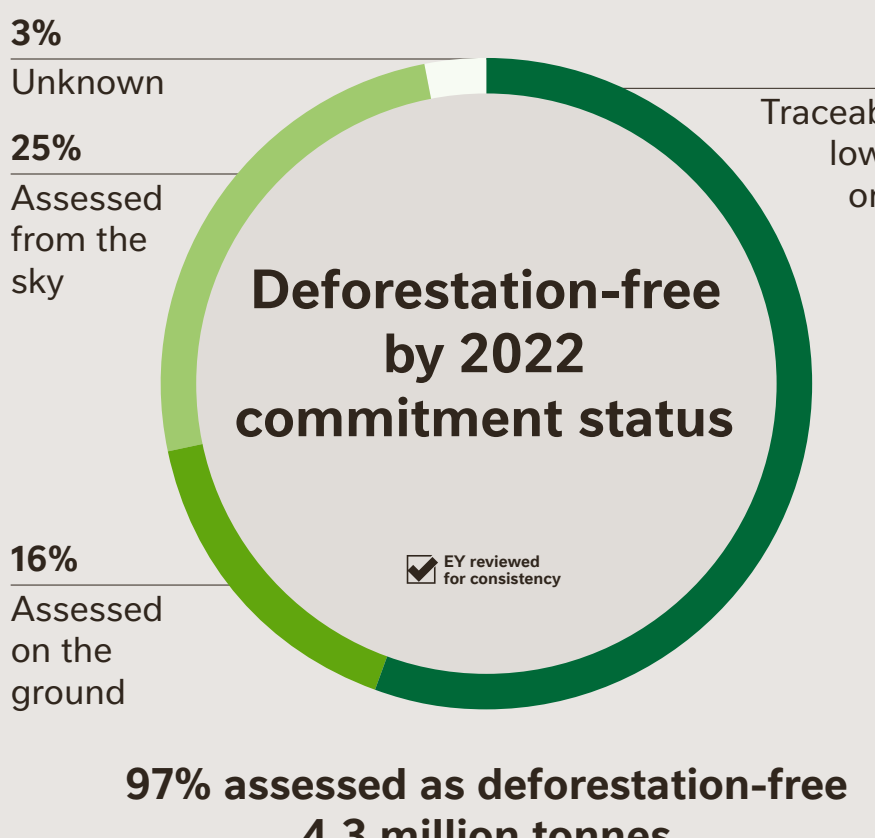
Based on this approach, the following volumes are **assessed as deforestation-free**:

● **Traceable to low-risk origin** = Volumes have been traced back to regions classified as at low risk of deforestation using tools such as Maplecroft. The traceability exercise is carried out in collaboration with our partners (e.g. Earthworm Foundation and Proforest) or using technology (e.g. SupplyShift).

● **Assessed on the ground** = Volumes have been assessed through on-the-ground assessments, including by High Carbon Stock Approach and High Conservation Value assessments, by our partners (e.g. Earthworm Foundation, Proforest, SGS) and/or through certification such as Roundtable on Responsible Soy and Proterra (soya), Forestry and Stewardship Council and PEFC (paper) and Roundtable on Sustainable Palm Oil. Only segregated volumes are accepted as deforestation-free.

● **Assessed from the sky** = Volumes have been assessed through satellite monitoring of production sites (farms, mills or supply area) in our supply chain identified through a traceability exercise.

● **Unknown** = Not traced or being traced but not yet deforestation-free.



## Global Reforestation Program

For our initial projects, we have partnered with global tree-planting experts such as One Tree Planted and PUR Project, as well as carbon accounting initiatives Biodiverse Carbon and South Pole.

Together, we have set the foundations for a long-term, credible and robust program. One example is a project recently launched in the Philippines, where we have secured 2.5 million bamboo clumps and one million native trees in one of our coffee-sourcing regions. Bamboo thrives in degraded lands and sequesters carbon quickly. It also provides livelihood opportunities by harvesting the top of the plant to make paper, wood or textile products.

In 2021, we also started a reforestation project in Nicaragua, where we have secured 8.6 million trees for planting. We also secured 7.5 million trees for planting in Colombia and five million trees in Honduras. To date, our projects have secured a total of 24.6 million trees for planting in regions we source from, contributing toward our overall reforestation goal with 9.3 million tonnes of CO<sub>2</sub>e removals initiated over project lifetimes.

**24.6** ✓ EY reviewed for consistency

Million trees secured for planting in 2021

**9.3** ✓ EY reviewed for consistency

Million tonnes CO<sub>2</sub>e secured through tree-planting projects initiated

NESTLÉ EXPERT

## Connecting carbon, communities and landscapes



**Emily Kunen**, Global Climate Delivery Leader, Forests and Global Sustainable Sourcing Leader, Palm Oil

“ Our reforestation efforts are focused in and around our supply chains. These are projects connected to our business activities and build upon a decade's work to map and create more responsible supply chains. We have developed an [insetting framework](#) that helps us focus our actions. ”

+ [Read more about our partners and projects](#)



We aim to grow 200 million trees by 2030 to restore natural forests.

### Outlook

Over the last 10 years we have gained a better understanding of the dynamics and drivers of deforestation, as well as effective tools to assess risks and address them. This knowledge will help bridge the small remaining gap between 97.2% and 100% deforestation-free primary supply chains for meat, palm oil, pulp and paper, soya and sugar by 2022, as well as for [coffee](#) and [cocoa](#) by 2025.

We have committed to carrying out a global forest footprint for key forest-risk areas in and around our supply chains by the end of 2023. Learnings from our forest footprints in Sumatra and North and East Kalimantan in Indonesia are already informing our [Forest Positive](#) strategy. This will help us identify areas of future risk and opportunities for forests, peatlands and customary land rights in and around our supply chains and take proactive action. In 2022, we will develop and publish an action plan on [Indigenous Peoples and Local Communities' land rights](#).

We are evaluating and validating restoration opportunities in our sourcing landscapes and considering other metrics beyond carbon removal, such as for biodiversity, water quality, livelihoods and Indigenous Peoples and Local Communities' land rights. We require long-term monitoring for our Global Reforestation projects as it takes time for trees to grow and sequester carbon, and because we need to ensure the permanence of the impacts.

We continue to be involved in the [Consumer Goods Forum Forest Positive Coalition](#), the [Cocoa and Forest Initiative](#), the [Cocoa Coalition](#) and the [Tropical Forest Alliance](#) as we [advocate](#) for greater transparency and more collective action from companies, governments and civil society.

Our global forest footprints help us to identify areas of future risk and opportunities for forests, peatlands and customary land rights near our supply chains.



EXTERNAL EXPERT

## Securing land rights



How supporting Indigenous Peoples can help achieve climate and nature goals



**Andy White**, Former Rights and Resources Group, Coordinator and Associate Director,



**Bryson Ogden**, Rights and Resources Group, Associate Director,

**“Forests owned or managed by communities have lower rates of deforestation and higher levels of biodiversity.”**

“ Securing community land rights represents a critical and cost-effective solution to conserving forests, sequestering carbon and contributing to the prosperity of billions of rural rights-holders by 2030. By prioritizing community rights, companies like Nestlé can advance their vision of a forest positive future as well as global conservation and climate goals. ”

“ Making up a global population of 2.5 billion, Indigenous Peoples, local communities and Afro-descendant Peoples customarily claim almost half of the world's lands and forests yet have legal rights to less than 20%. ”

“ Customary and formal claims frequently overlap with companies' sourcing areas, restricting positive forest and livelihood outcomes in supply chains. Furthermore, few countries explicitly recognize communities' rights to carbon in customary lands. ”

“ While companies struggle to monitor these local and persistent impacts, emerging legislation in the European Union and United Kingdom targeting human rights and deforestation violations will challenge the agricultural sector to address lands rights issues. ”

“ At the same time, recognition of the rights of local peoples represents a powerful solution to achieving forest positive strategies. Forests owned or managed by communities have lower rates of deforestation and higher levels of biodiversity, yet investment in securing collective land tenure languishes relative to other priorities. ”

“ By leveraging supply chains and influence, as well as financially supporting land rights efforts, companies like Nestlé can make even more progress toward a forest positive future. ”

FOCUS SECTION

# Regenerative agriculture

## Approach

Regenerative agriculture is an approach to farming that aims to improve soil health and soil fertility, as well as protecting water resources and biodiversity. Restoring soil health helps draw down and capture increased levels of carbon in soils and plant biomass. Healthier soils are also more resilient to the impacts of climate change and can increase yields, helping improve farmers' livelihoods.

We know that regenerative agriculture plays a critical role in improving soil health, restoring water cycles and increasing biodiversity for the long term. These outcomes form the foundation of sustainable food production and contribute to achieving our ambitious climate targets. This is why Nestlé is investing CHF 1.2 billion by 2025 to spark regenerative agriculture across the company's supply chain.

Our approach will always seek to put farmers at the center – supporting solutions that are right for their regions and crops. This is why we have 540 sourcing specialists and more than 4500 support staff that are assisting with the transition toward regenerative agriculture.

Our strategy begins with pilot studies at farms to validate new technologies and nature-based solutions. As pilots prove successful we are expanding into reference farms of agripreneurs, or entrepreneurial farmers, in different countries and regions across the world, as soils and climate requirements will differ. From reference farms we try to scale the approach to the larger agripreneur community, helping to further advance and improve their business models. We plan to roll this out at scale through our *Farmer Connect* program, with this transformation benefiting the larger community.

We are also encouraging industry alignment on common frameworks and metrics for regenerative agriculture.

## Performance

We are piloting [net zero dairy farms](#) to assess the potential for farms to be managed in a regenerative way that is not only carbon neutral, but carbon negative.

Our efforts to advocate for regenerative agriculture continued in 2021, including organizing an independent dialogue on the subject as part of the UN Food Systems Summit and at the United Nations climate forum COP26 and organizing other policy discussions, such as on the formation of the European Commission's Farm to Fork strategy. We contributed to industry efforts at aligning frameworks and actions on regenerative agriculture through forums such as the Sustainable Agriculture Initiative Platform and by supporting the launch of REGEN 10, an acceleration platform for scaling regenerative and resilient food systems to 50% of world production in a decade.

We joined the Taskforce on Nature-related Financial Disclosures working group in 2021, to advance collective understanding of how to report on risks and dependencies related to the natural environment.

Working closely with a team from the [International Union for Conservation of Nature \(IUCN\)](#), Nespresso developed a Biodiversity Performance framework to identify species, habitats and related ecosystems services that are priorities for company actions across coffee landscapes. It also covers high-priority impacts, such as the loss of forest habitats and waterways.

Global aggregation of data related to regenerative and organic agriculture (measuring native soil invertebrates and native insect populations), and conserving natural landscapes (benefiting people and habitats) will provide a comprehensive picture of impacts on biodiversity.

## Outlook

By 2025, Nestlé will invest CHF 1.2 billion to spark regenerative agriculture across our supply chains. We will fund pilot projects and co-invest with farmers to help them transition to regenerative agriculture, as well as pay premiums for regenerative agriculture goods. These actions are important for boosting the market for regenerative raw materials and enhancing farmer livelihoods.

On biodiversity, Nestlé will continue following and contributing to the development of a robust framework for making science-based targets on nature. An internal working group will assess the comprehensiveness of existing commitments on climate and nature and determine potential further steps in this area.

Nespresso has developed a Biodiversity Performance framework with the IUCN.

## Regenerative agriculture at Nestlé

### Biodiversity

Increase plant and animal biodiversity above and below the ground



### Water

Reduce chemical farm inputs, optimize organic fertilization, biological pest control and irrigation techniques

### Soil

Scale-up farming practices that help protect soil health and increase soil organic matter

### Livestock

Integrate livestock and optimize grazing in farming systems where feasible



## CASE STUDY

### Learning from the birds to restore biodiversity

Birds are a good indicator of healthy coffee farms. If birds are doing well, the populations of other animals are likely doing well too, with benefits to water, soil and forests. This is why Nespresso has been collaborating with the Cornell Lab of Ornithology at Cornell University in Ithaca, New York, United States to develop a Biodiversity Progress Index using avian observation.

The first implementation of the Index has been in Costa Rica and Colombia, where a program called *Nuestro Café, Nuestras Aves* (Our Coffee, Our Birds) was rolled out. The program deployed more than 80 sound-recording units to collect and analyze audio recordings of birdsong, and engaged with farmers and family members on bird-counting projects and other activities. So far, communities have found more than 200 species of birds on participating AAA coffee farms, bringing home the idea that thriving bird populations go hand in hand with healthy coffee farms. Based on the results of the index, regenerative practices will be implemented to foster and restore biodiversity in AAA coffee production landscapes.



But this is just the tip of the iceberg. Nespresso has profoundly embraced the idea of supporting biodiversity and has recently finished an 18-month long consultation process with the IUCN. The outcome is a framework that will help Nespresso monitor biodiversity performance at a total company level.

[+ Learn more about biodiversity at Nespresso](#)

**"One thing I've come to appreciate is the relationship between high-quality coffees, healthy ecosystems and thriving communities. Biodiversity supports the ecological services that farmers, their coffee crops, the communities and ultimately all of us depend on."**

Guillaume le Cunff, CEO, Nespresso

Long-tailed Manakin  
by Guillermo Saborio Vega / Macaulay Library.

## CASE STUDY

### Educating suppliers on our vision of climate change and regenerative agriculture

We spent a good deal of time in 2021 helping our core suppliers become more aware of the threat of climate change and adopt more regenerative agricultural practices.

The process for suppliers is not easy. They have to ensure that their supply chains and farmers are making changes. The first step toward this is fully understanding the changes that are required. We published a major FAQ document and held webinars to answer questions, with hundreds of vendors participating.

We also support projects to help suppliers learn more sustainable practices. For example, the Earthworm Foundation's Living Soils Initiative (*Projet Sols Vivant*) works with some 30 farmers producing potatoes, sugar beet, wheat and vegetables in the north of France, providing technical support and financial tools to help the farmers improve soil health and, in doing so, hold more carbon in the soil. Retaining carbon not only prevents carbon dioxide from being released into the atmosphere, where it can contribute to climate change, but also enhances water retention and helps release nutrients for plant growth, increasing crop yields.

In the United States, our Purina PetCare brand started a project to support environmental stewardship on 50 000 acres of farmland. We work with farmers and agriculture retailers to help them adopt sustainable practices. The project measures the outcomes of their sustainability efforts, quantifying the impact of conservation practices across areas such as nitrogen efficiency, erosion, soil quality, greenhouse gas emissions and carbon sequestration.

Overall, we plan to invest CHF 3.2 billion by 2025 to address climate change, and CHF 1.2 billion of that is targeted at sparking more regenerative agriculture practices across our supply chain. With 115 projects co-financed by Nestlé and vendors, we expect that by 2030, half of our key agricultural raw materials will come from regenerative sources.



**"We've spent a lot of time building internal expertise on climate – training our buyers and category team members and creating awareness – so we can go out and engage with our vendors on these topics. Now the focus is on educating and training suppliers and ramping up initiatives. It's all part of our determination to get regenerative agriculture moving in the right direction."**

Arnd Weinlaeder, Purchasing Group Manager, Nestlé

# Water

Protecting the quality of natural waters and stewarding water resources is deeply connected to regeneration. We rely on water throughout our agricultural supply chains and operations and recognize our role in helping to ensure access to sufficient clean water.

## Background

Water is a finite natural resource. We recognize the need to play our part in helping to protect, restore and renew water sources: in Nestlé Waters, our bottled-water business; throughout our agricultural supply chain and production operations; and in the communities wherever Nestlé has an impact.

As the climate changes and populations grow, the availability of clean, safe water is under threat. Water stress, where demand exceeds the amount of good quality water available, is a growing problem. By 2050, it is estimated that more than half the world's population will be affected by water stress unless action is taken. Often, it is the most vulnerable communities – those lacking infrastructure and most exposed to increasing annual temperatures – that face the most challenging water-related impacts.

Water is a vital resource for farmers – without it they cannot grow the raw materials we source to produce our foods and beverages. In fact, agriculture accounts for 70% of all water withdrawals worldwide and agricultural inputs such as fertilizers can also affect the quality of water sources. In some regions, increased water consumption to grow and produce food for an expanding and increasingly urbanized population is contributing to increased pressure on the natural water cycle.

The water cycle does not operate in isolation. [Forests help regulate precipitation](#) – for example, about half of Europe's rainfall comes from forest evapotranspiration. Disruptions to the water cycle can impact [livelihoods](#), through drought or flooding. [It is estimated that up to one million species rely on freshwater habitats](#). Millions more, including humans, rely on these species as a food source.

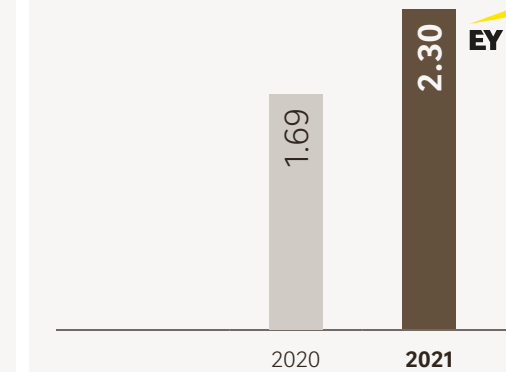
Taking a local approach to water management supports farmers and communities where it is needed most and has the potential to positively effect natural water cycles.

Nestlé Waters will advance the regeneration of the water cycle to **help create a positive water impact everywhere our waters business operates** by 2025

Across Nestlé, we will continue to work to **achieve good water resource management throughout our operations and agricultural supply chains**

## Our performance

Water use reduction in factories (million m<sup>3</sup>)



**19**

Nestlé Waters sites certified to the AWS Standard (41 in 2020. Reduction is due to divestment of our North American waters business)

**EY** **EY assured.** The EY limited assurance report and conclusion can be found at [www.nestle.com/assurance-statement](#)  
Our Reporting Scope and Methodology for ESG KPIs document provides details and definitions and can be found at [www.nestle.com/esg-kpis](#)



## SDG contributions



## Approach

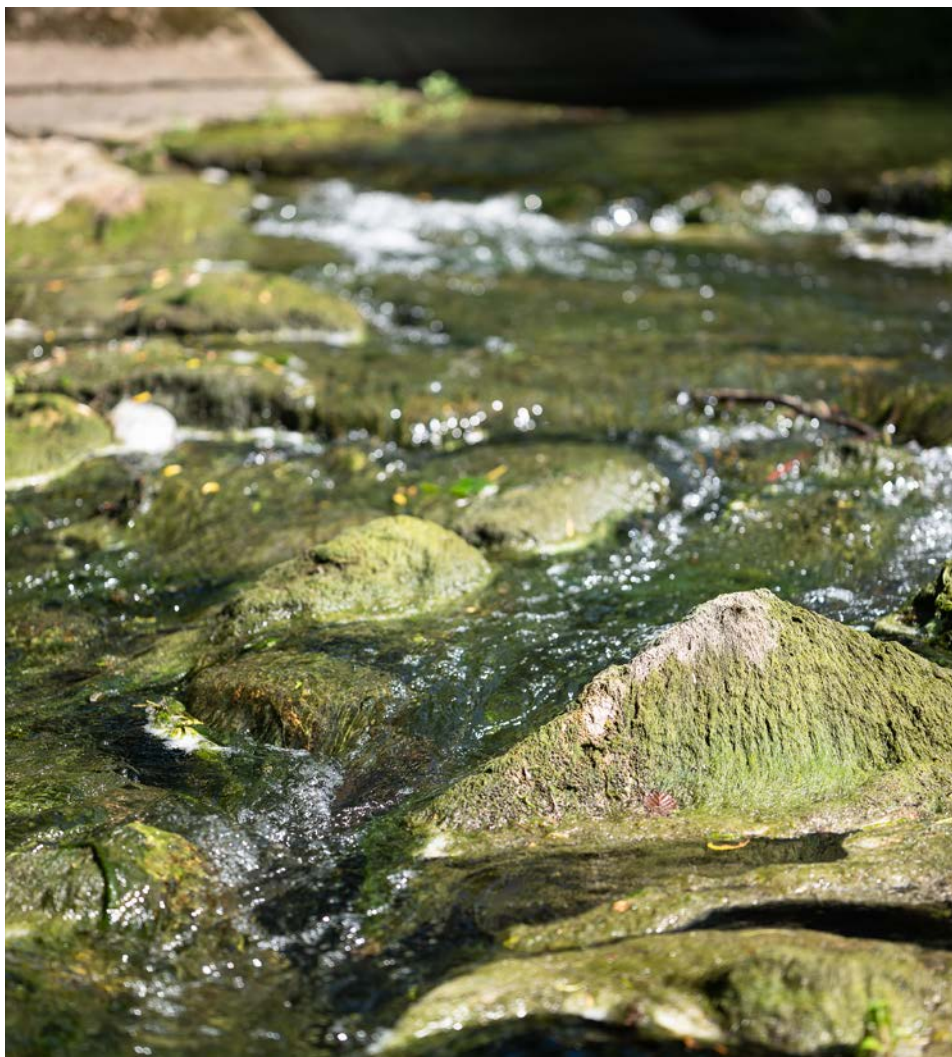
The impacts of water stress are already being felt locally by communities, including by farmers and consumers. As such, our approach to water stewardship must be local, or context-based, too.

Nestlé uses various sets of publicly available data from four independent sources to evaluate the water stress at our factory locations. Each Nestlé site receives a score, allowing us to identify a list of Where It Matters locations to prioritize actions.

Our context-based approach involves a three-step roadmap from local to wider catchment level: compliance as a minimum, then best practice in water resources management, and collective action.

Nestlé performs regular assessments of local water resources and water use inside and outside its factories, including possible future risks. We engage with stakeholders and monitor external research findings.

Our approach to water management is overseen by the Nestlé ESG and Sustainability Council, supported by the ESG Strategy and Deployment Unit. We are currently defining how best to support the management of water resources through the transition to regenerative agriculture and in delivering on our broader Forest Positive strategy and net zero commitments.



We perform regular assessments of local water resources and promote better water management practices in water-stressed areas.

## Water stewardship across Nestlé

We aim to take a holistic approach to water stewardship that considers our operations, our bottled-water business, our agricultural supply chains and the communities affected throughout.

Nestlé factories serving our Nestlé Waters business	Agricultural supply chain	Nestlé factories	Water in communities	Water partnerships and advocacy
Nestlé Waters pledge: We will advance the regeneration of the water cycle to help create a positive water impact everywhere our water business operates by 2025.	We promote and implement better water management practices in water-stressed areas. This is to help protect watersheds and ensure regeneration of the water cycle.	We monitor water efficiency and the quality of the water we discharge.	We believe businesses have a role to play in helping to ensure that more people have access to safe water.	We work together with local stakeholders to address watershed challenges.

## Nestlé factories

Over many years, we have implemented programs to continuously improve water efficiency at our factories and have worked at reducing water withdrawals, even as production volumes increase.

We monitor water withdrawals at 100% of our factories using flow meters and monitor water quality using sensors and probes, including water discharged to third parties or back into surface water bodies. We promote the recycling and re-use of water where possible.

## Our Nestlé Waters business

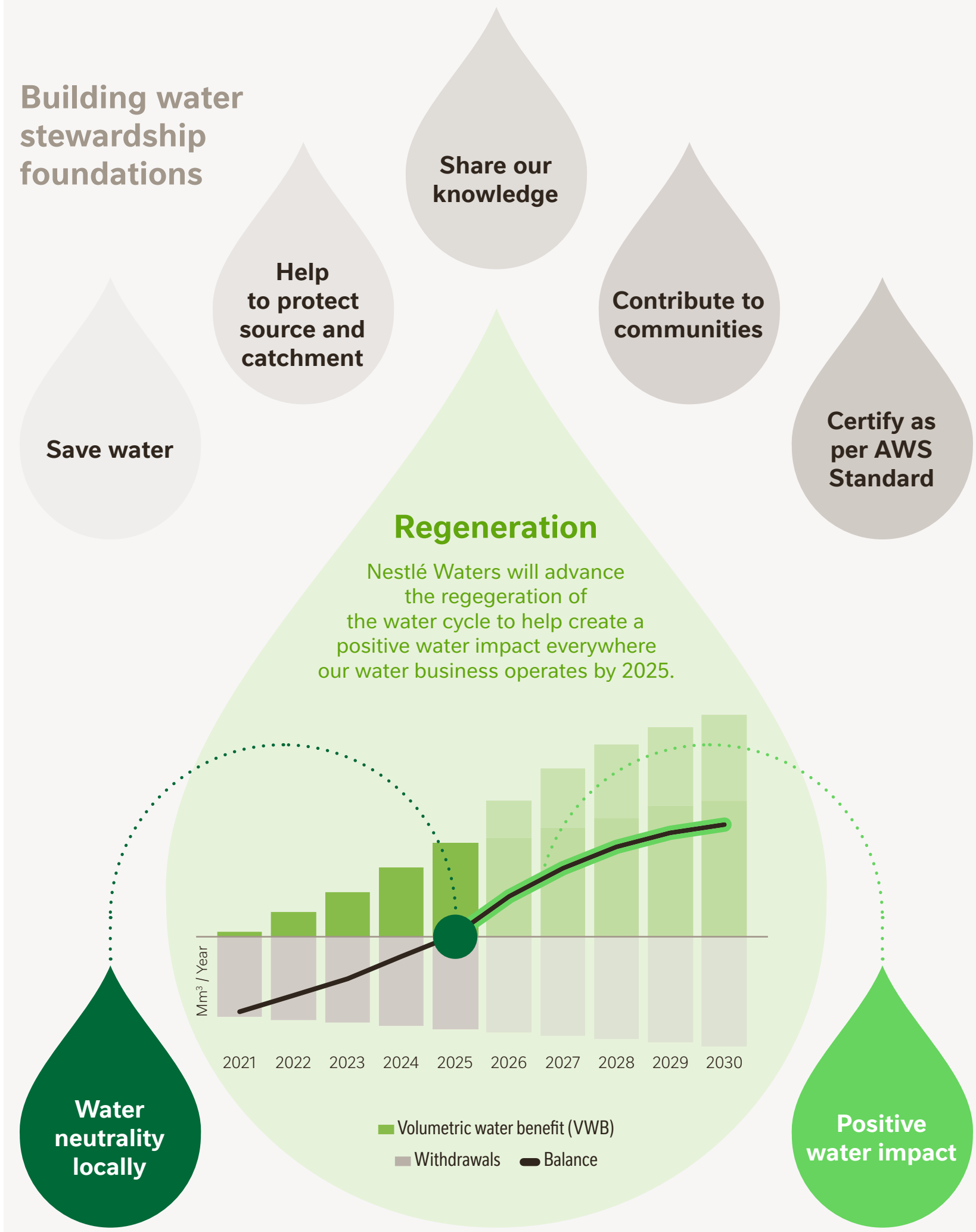
Our bottled-water business, including brands such as *Perrier*, *S.Pellegrino*, *Vittel* and *Buxton*, aims to advance the regeneration of the water cycle to help create a positive water impact everywhere it operates by 2025.

Our plan is to implement more than 100 projects around our 48 global waters sites, supported by a CHF 120 million investment. From 2025 onwards, our aim is for these projects to help nature retain more water than our bottled-water business uses.

All projects are measurable, using the World Resources Institute's Volumetric Water Benefit Accounting methodology. This methodology provides consistency in analyzing water management activities and helps focus our activities on addressing current and future shared water challenges. Using this methodology, a newly created external panel will review the relevance and sustainability of the projects and give feedback on whether they are helping to address local challenges and opportunities. Nestlé Waters will strive toward continued reporting of water usage at each of its sites and on what its projects contribute to the area.

Water stewardship is key to our business, so we have committed to certifying all our Nestlé Waters sites to the Alliance for Water Stewardship (AWS) Standard by 2025. Now our pledge goes beyond our operations to help with shared water challenges.

## Foundations of the Nestlé Waters pledge



### Agricultural supply chain

Supporting watersheds and the regeneration of the water cycle, particularly in water-stressed areas, is a priority action that forms part of our approach to regenerative agriculture. This contributes toward conserving and restoring farmland and the associated ecosystems. Essential to this is optimizing organic fertilization, soil conservation, structure and organic matter content, and improving irrigation technology.

Building on our extended 2020 commitment, we continue to engage with suppliers, especially those in agriculture, on water resource management. We use the Nestlé Responsible Sourcing Standard to specify to the more than 150 000 direct suppliers and more than 500 000 farmers we work with what we expect in terms of water use and water management practices. It sets out basic, mandatory standards as well as important and urgent sustainability practices, including water resources management.

Traceability is key in identifying areas of water risk in our supply chains. Using commodity-based assessments and the Water Footprint Network methodology, we assess the water footprint of key agricultural commodities and highlight opportunities for actions aimed at better water management practices.

We monitor water quality, including water discharged to third parties or back into surface water bodies.



### Water in communities

We recognize that access to safe drinking water and sanitation is a basic human right, and that safe water, sanitation and hygiene (WASH) contribute to health, well-being, personal dignity and community resilience. Ensuring access to safe drinking water and sanitation for Nestlé employees is our priority as a business. Supporting access to water for the communities surrounding our direct operations and in our agricultural supply chains helps strengthen our business and society.

Nestlé supports WASH projects in schools and villages near its operations and in its supply chains around the world.

### Water partnerships and advocacy

Water is a shared resource, so caring for it must be through collaborative actions.

In 2008, a group of business leaders – from the World Economic Forum's Global Agenda Council on Water Security and its International Finance Corporation – came together to establish the 2030 Water Resources Group (2030 WRG). Nestlé has been a member of this consortium from the start and a dedicated supporter ever since. The 2030 WRG has a simple purpose: to build strong partnerships in pursuit of more sustainable water management.

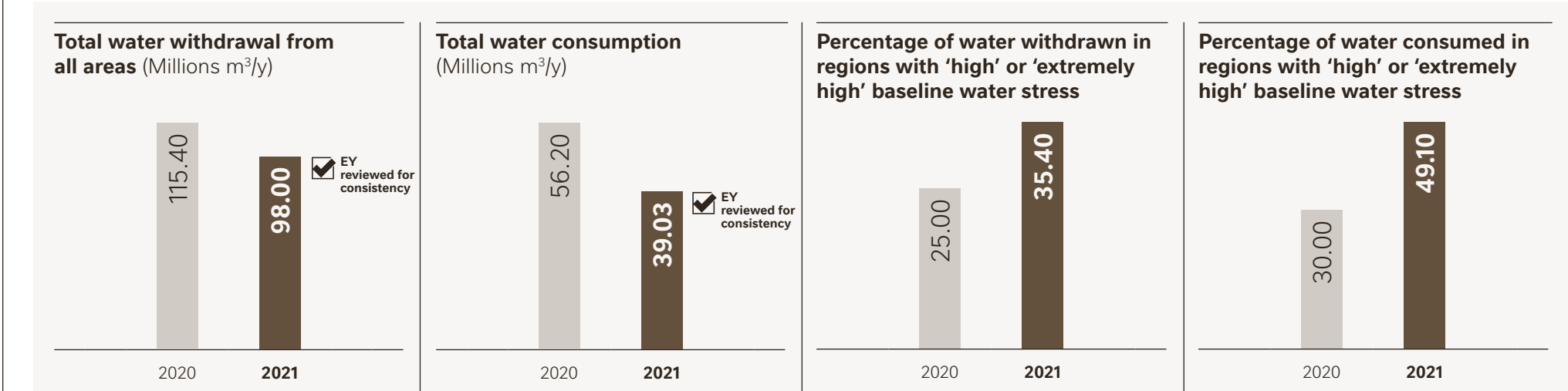
Since 2008, we have been part of the CEO Water Mandate, a UN Global Compact initiative that unites business leaders on water, sanitation and Sustainable Development Goals.

Our involvement in the CEO Water Mandate also includes membership of the WASH4Work initiative, which asks businesses to take action to address WASH challenges in the workplace, in communities where the business operates and in supply chains. As of 2021, the World Business Council for Sustainable Development's WASH Pledge, of which we are also a signatory, has also become part of the WASH4work initiative.

### Performance

We continuously strive to improve water savings at Nestlé factories. In 2021, we delivered absolute savings of 2.3 million m<sup>3</sup> of water through more than 150 projects. Total water withdrawals at Nestlé factories were 98 million m<sup>3</sup> (2020: 115 million m<sup>3</sup>). This reduction is in part due to the divesture of a significant part of our bottled-water business in North America during 2021.

Direct water withdrawals per tonne of total product show that Bottled water and PetCare are the most water-efficient categories while our Confectionery, Powdered and liquid beverages and Prepared dishes and cooking aids categories show the greatest improvements compared to 2010 (see table).



### Water withdrawals at our factories by product categories (m<sup>3</sup> per tonne of product)

Category	2010	2021	% reduction since 2010
Milk products	5.5	3.58	35
Confectionery	7.2	3.08	57
Nutrition and healthcare	13.6	8.39	38
PetCare	1.2	1.16	3
Powdered and liquid beverages	13.9	5.93	57
Prepared dishes and cooking aids	5.5	3.13	43
Bottled water	1.7	1.52	11

# 5

## Water Resource Reviews carried out in 2021 (2 in 2020)

In our operations, in 2021, we successfully carried out five Water Resource Reviews, up from two in 2020. Travel restrictions due to the COVID-19 pandemic again prevented us from meeting our extended 2020 commitment of 40 Water Resource Reviews in total.

We spent 2021 developing future plans following the end of our 2020 commitments and will begin implementing these new plans in 2022 and beyond.

In July 2021, we announced our [pledge](#) to help create a positive water impact everywhere our bottled-water business operates by 2025. While this pledge is still relatively new, we are already implementing several projects:

- **Buxton:** Land conservation and natural flood management approaches in Derbyshire, UK
- **Vittel:** River restoration in Vosges, France
- **Nestlé Pure Life:** Drip irrigation support for farmers in Sheikhupura, Pakistan
- **Nestlé Pure Life:** Water treatment, filtration and pipeline infrastructure in Benha, Egypt (see adjacent case study)

Across our bottled-water business, at the end of 2021, we certified 19 sites to the AWS Standard, compared to 41 in 2020. This number reduced due to the sale of Nestlé Waters North America, but accounts for 40% of remaining water bottling sites.

### Supporting farmers to care for water

In Pakistan and South Africa, where drought and water stress are of concern, Nestlé is working with dairy farmers to implement the use of water sensors and develop water-saving techniques for animal feed production.

In Brazil, Nestlé is supporting farmers to install water meters and improve manure-management techniques. Together with Embrapa, the Brazilian Agricultural Research Corporation, we are working on projects to train farmers in good farming and manure-management practices.

A major project in Vietnam, which successfully concluded in 2019 in partnership with the Swiss Agency for Development and Cooperation, has trained close to 50 000 farmers on best irrigation practices. This project resulted in 50 million m<sup>3</sup> of water saved annually and generated more than USD 8 million in the local economy of smallholder coffee growers. Based on these successful results, Nestlé now has a similar project in Brazil.



### Outlook

In 2022, we will launch a new strategic approach to water in agriculture that will support our net zero commitment and specifically our goal to source 50% of key ingredients through regenerative agricultural methods by 2030.

The approach is based on two key areas. The first is to build on the foundations that have already been put in place. Our agronomists will continue to train farmers throughout our supply chains on good water management practices. Where we have identified watershed preservation actions that we can take together with farmers and local stakeholders, these will be actioned. These are largely targeted at watersheds where our supply chain is exposed to higher water risks and will include both reducing farmer dependency on water and ensuring the sustainable availability of water.

The second area is about innovatively regenerating local water cycles in direct proportion to our local agricultural water footprint. We will put programs in place to help ensure that water is not used beyond what is naturally regenerated, in order to achieve a positive water balance at the watershed level.

We presented our proposed new approach at the Stockholm World Water Week 2021 Nestlé workshop, which was attended by leading water experts and stakeholders. We received positive feedback that the right approach is to go beyond the farm to address watershed issues.

In the coming years, we will set up action plans and monitor our progress and engagement with local key stakeholders where collective action is needed. Our initial focus will be on our coffee and dairy supply chains.

Nestlé Waters will also help support the regeneration of water cycles and will continue to identify and implement additional projects to address local shared water challenges. As we move forward, we believe nature-based solutions will provide volumetric water benefits by maintaining or improving watershed replenishment. This will be achieved through reforestation that prevents runoff and through long-term wetland preservation.

Around the world we are training farmers to implement practices that help them to save water and contribute to watershed replenishment.

### CASE STUDY

## Local water stewardship

To play our part in helping protect water supplies in Egypt's Delta region, Nestlé Egypt has undertaken several projects, including rehabilitating a canal that provides irrigation for agricultural land around the village of Kafr Arbeen.

We cleaned organic waste from the old canal, repoured the walls and floors with cement to stop leakage and improved the velocity of the water so it reaches as much agricultural land as possible. Now we are working with the local water authority to renovate the village's water station and help provide residents with access to clean and safe water.

- + [Read more about our support for local water projects](#)

### CASE STUDY

## Collaborative action

Working together with partners is a key part of our strategy. Back in 2013, Nespresso began working with the International Union for Conservation of Nature and the Brazilian non-governmental organization IPE (Instituto de Pesquisas Ecológicas) to launch the Cerrado Waters Consortium.

The consortium, which now also includes Nescafé, has helped bring the wider farming community together in order to address the issue of water availability and its wider impacts.

Today, 96 hectares of the project area have been protected and restored, and over 300 hectares are under climate smart agriculture management.

- + [Read more about our work with the Cerrado Waters Consortium](#)

# Packaging and circularity

Packaging, and the management of end-of-life plastic packaging materials in particular, is an area of major societal concern. Through advanced packaging R&D, packaging portfolio transformation and support for the development of recycling infrastructure, we are working toward a future where none of our packaging ends up in landfill or as litter in the environment.

## Background

Packaging helps protect food and beverages, ensure product quality and safety, and prevent food waste. It can also provide important information, such as the origins of ingredients and nutritional content. Packaging is optimized to protect food and beverages by using durable materials such as glass, metals, paper and plastics.

Globally, the amount of packaging that is inappropriately managed at the end of its life is a serious and persistent environmental problem. [Up to 13 million tonnes of plastic](#) end up in the ocean every year, endangering marine animals, birds and fish. [Inadequate waste management](#) can also create hazardous conditions for people.

The infrastructure to collect, sort, reuse and recycle packaging varies not only by country, but also by municipality. While packaging recycling schemes have helped to start a circular economy for recovered materials, many regions are not yet able to manage packaging, food and other end-of-life materials in a circular way. In less-developed countries, municipal authorities often do not have the resources to implement suitable waste management strategies.

Reducing waste, increasing recyclability and circularity, and managing recovered materials effectively are critical for society, and consumer goods companies play an important role. We are making the sustainable transformation of our packaging an urgent priority.

At Nestlé, we use many materials for packaging that all need to meet stringent food safety requirements and have

environmental impacts that we need to consider carefully before making any change. We are making good progress in meeting our targets to have all packaging designed for recycling by 2025, and we will work with public authorities and other players in the development of the necessary infrastructure that will allow its effective recycling.

Packaging accounts for around 10% (or 9.5 million tonnes of CO<sub>2</sub>e) of our in-scope carbon footprint. Improving packaging design, production processes, recycling rates and end-of-life management can therefore make a notable impact on our efforts to reach [net zero emissions by 2050](#). Packaging is currently essential to us, but through innovation we are striving to minimize the environmental impact it has.

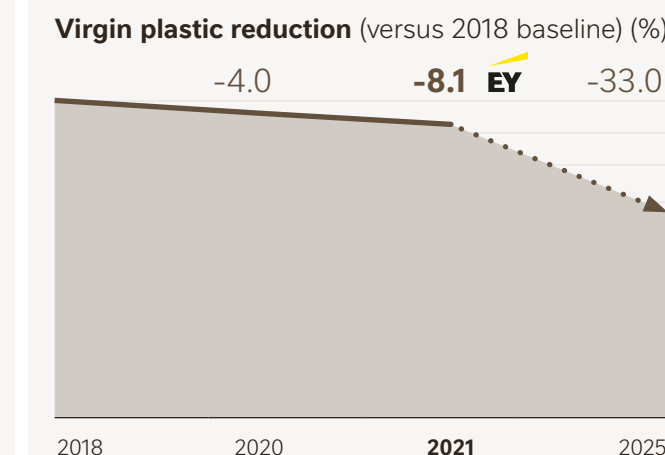
**"We are making good progress toward our target to have all packaging designed for recycling by 2025. Converting all our straws from plastic to paper is an excellent example of this."**

**George Galanos**, Head of Packaging Sustainability

We will make 100% of our packaging recyclable or reusable\* by 2025

We will reduce our use of virgin plastics by one third by 2025

## Our performance\*\*



**3.8 million**  
Total weight of packaging in tonnes (4.5 million in 2020)

**85.4%**  
Packaging recyclable or reusable\*\*\*

\* As per [Ellen MacArthur Foundation](#) definitions.

\*\* Data are based on Nestlé-branded products sold by Nestlé fully owned entities. We are improving data collection and preparing

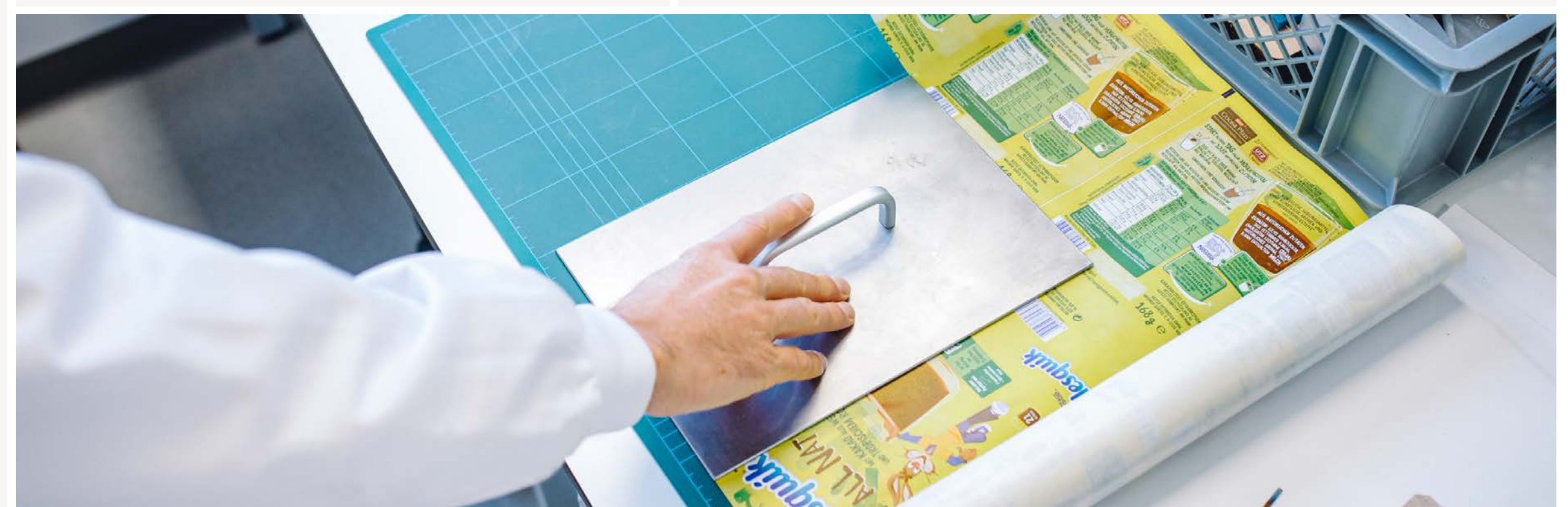
\*\*\* Sustainability Accounting Standards Board Process Foods Standard FB-PF-410a1

**Portfolio and scope change statement:**  
The shifts in percentages designed for recycling were due to several factors including divestments and acquisitions of businesses, the shift to paper packaging and the changing mix of products sold due to different lifestyles experienced during COVID-19 and data quality improvements. These factors impacted both the relative quantities sold, the design for recycling and recyclability in this reporting scope.

## SDG contributions



**EY** **EY assured.** The EY limited assurance report and conclusion can be found at [www.nestle.com/assurance-statement](#)  
Our Reporting Scope and Methodology for ESG KPIs document provides details and definitions and can be found at [www.nestle.com/esg-kpis](#)



## Approach

Our vision is ambitious: a world in which none of Nestlé's packaging, including plastics, ends up in landfill or as litter on land or in seas, oceans and waterways. Our approach to packaging is overseen by the Nestlé ESG and Sustainability Council, together with business leadership, with support from the ESG Strategy and Deployment Unit, the public affairs and legal departments, and Nestlé's R&D scientists.

In 2019, Nestlé joined the Ellen MacArthur Foundation's [New Plastics Economy initiative](#). We pledged to work across the industry to create a circular economy for plastic, starting with packaging – eliminating unnecessary plastic in our packaging and innovating to make the plastic that we do need recyclable and reusable.\*

Our intention is to follow the nine [Golden Rules](#), which are voluntary, independent and time-bound commitments on which all members of the Consumer Goods Forum's Plastic Waste Coalition for Action are aligned in order to drive progress in packaging design and development toward a circular model.

The second golden rule is to 'Remove problematic elements from packaging'. As such, we have identified several plastic types, including polystyrene, that are unlikely to be included in municipal recycling systems around the world. Since 2019, we have been phasing out materials included in our [Negative List](#) from our packaging.

\* As per [Ellen MacArthur Foundation](#) definitions.

## Our five-pillar strategy



### Pillar 1: Less packaging - Reduce

We are reducing packaging materials by removing unnecessary plastic lids, accessories, layers and films. For example, in Egypt, we have eliminated plastic bottle cap tear-off bands from *Nestlé Pure Life* water bottles, getting rid of 240 tonnes of PVC annually. We are also eliminating close to 2300 metric tonnes annually by removing *Gerber* baby food over-cap lids.

### Pillar 2: Less packaging - Reuse and refill

We are testing and scaling different models of single-use packaging-free delivery and reusable and refillable solutions. For example, in Canada, we established new refillable packaging pilots through our partner TerraCycle's online Loop platform, which allows people to order refills for home delivery. Once products are consumed, containers are collected from homes or at drop-off locations in store, cleaned and put back into circulation. In France, we are offering this service in partnership with leading supermarket chain Carrefour, where *Nesquik*, *Ricoré* coffee and *Chocapic Bio* (organic) cereals are now available in reusable Loop containers. *Vittel* and *S.Pellegrino* natural mineral waters in Carrefour stores in Paris can also be purchased in reusable glass bottles from Loop with a deposit. Customers get their deposits back, paid directly into their bank accounts, once they have returned their used bottles.

Similarly, in Canada, *Häagen-Dazs* can be purchased in reusable containers, while other refillable pilots are ongoing with major retailers in the country, as well as in the United States, for dairy, coffee and waters.

### Pillar 3: Better packaging - Redesign

We are continuously working to develop novel technologies and innovative packaging solutions. For example, we are well on our way to eliminating all plastic straws from our products, using paper as an alternative material. The innovation required Nestlé to develop an entirely new supply chain to meet a key technical challenge: bendable paper straws that are durable enough for consumers, while meeting rapid dissolvability criteria for paper recycling.

To achieve this result, we worked with suppliers and our R&D packaging experts on new paper technologies and manufacturing processes, as well as a new scientific methodology to test the safety and reliability of our paper straws.

Several pilots launched in 2019 and continued through 2021 in key markets to reach an annual quantity of 4.5 billion paper straws while eliminating 1632 tonnes of plastic.

Paper straws for ready-to-drink products have been rolled out across various locations, including Pakistan, Malaysia, Indonesia, Brazil and the Dominican Republic. The paper is sustainably sourced and certified by the FSC.

Worldwide, we transitioned our *Smarties* range of products to recyclable paper packaging, a first for any global confectionery brand. This transition helped eliminate plastic from approximately 250 million packs sold globally each year.

We have also started to replace the plastic- and aluminum-layered packaging of *Nesquik* with grease-resistant coated paper. In 2021, we began changing the wrappers of organic *Maggi* bouillon cubes in France, from a multi-layer laminate that included aluminum to recyclable and sustainably sourced paper.

### Pillar 4: Better system - Recycle

Greater uptake of recycling in our markets requires improved waste management infrastructure and changes in behavior – for Nestlé, retail partners and consumers alike.

In Indonesia, Nestlé became the first food company to partner with Project STOP, a collaboration with cities and governments in Southeast Asia to prevent ocean plastic leakage. The project is aimed at creating sustainable, circular and low-cost systems for end-of-life materials that capture as much value as possible. It supports many existing local initiatives and waste pickers in coastal areas and collected around 70 tonnes of waste and nine tonnes of plastic waste per day in 2021.

Nestlé Egypt is committed to recovering and recycling as much plastic as it sells. In 2021, this amounted to 18 000 tonnes of PET through the *Dorna* initiative, a collaboration with the Egyptian Ministry of Environment, together with partners CID Consulting and PayMob. *Dorna* aims to boost waste collectors' collection capacity with monthly targets and monetary incentives.

### Pillar 5: Better system – Rethink behaviors

We are working with consumers, retailers and communities to encourage and stimulate responsible behavior. Through partnerships and new programs, our goal is to help make recycling an easy seamless process. For example, in the UK, we teamed up with our competitors to create *Podback*, a unique coffee pod recycling system (see case study on the following page).

## Material difference

Our Nestlé Institute of Packaging Sciences allows us to accelerate packaging innovation and to deliver on our commitments. Inaugurated in 2019, it is the only research institute of its kind in the food industry.

The institute's team of full-time scientists is dedicated to conducting cutting-edge research on the safety and functionality of new sustainable packaging materials, including paper, and it is helping to transition our packaging from multi-material to mono-material polymers. Other areas of innovation include more simplified packaging, refillable designs, alternative delivery solutions and high-performance technology for paper barriers as well as increasing recycled and bio-based content and compostable and biodegradable materials.

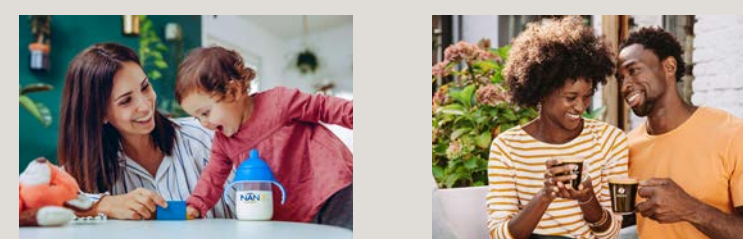
The team collaborates with more than 200 other packaging experts throughout Nestlé's global R&D network, as well as with research institutions, start-ups and suppliers to test and pioneer packaging solutions.



## Fit for purpose

Packaging must be fit to meet local circumstances, whether we are innovating for protection in hot and humid climates, designing packaging that can be recycled through local infrastructure or focusing on preventing materials leakage where infrastructure does not exist. This is why our packaging roadmaps are developed on a regional basis. Selected countries serve as models for our markets and zones, ensuring packaging delivers safe and nutritious food, while adapting to different products and geographies.

### Delivering safe and nutritious food



**Safety and quality**



**Pre-proportion**



**Avoid food waste**



**Information**

### Adapting to product and geography



**Product sensitivity**



**Climate**

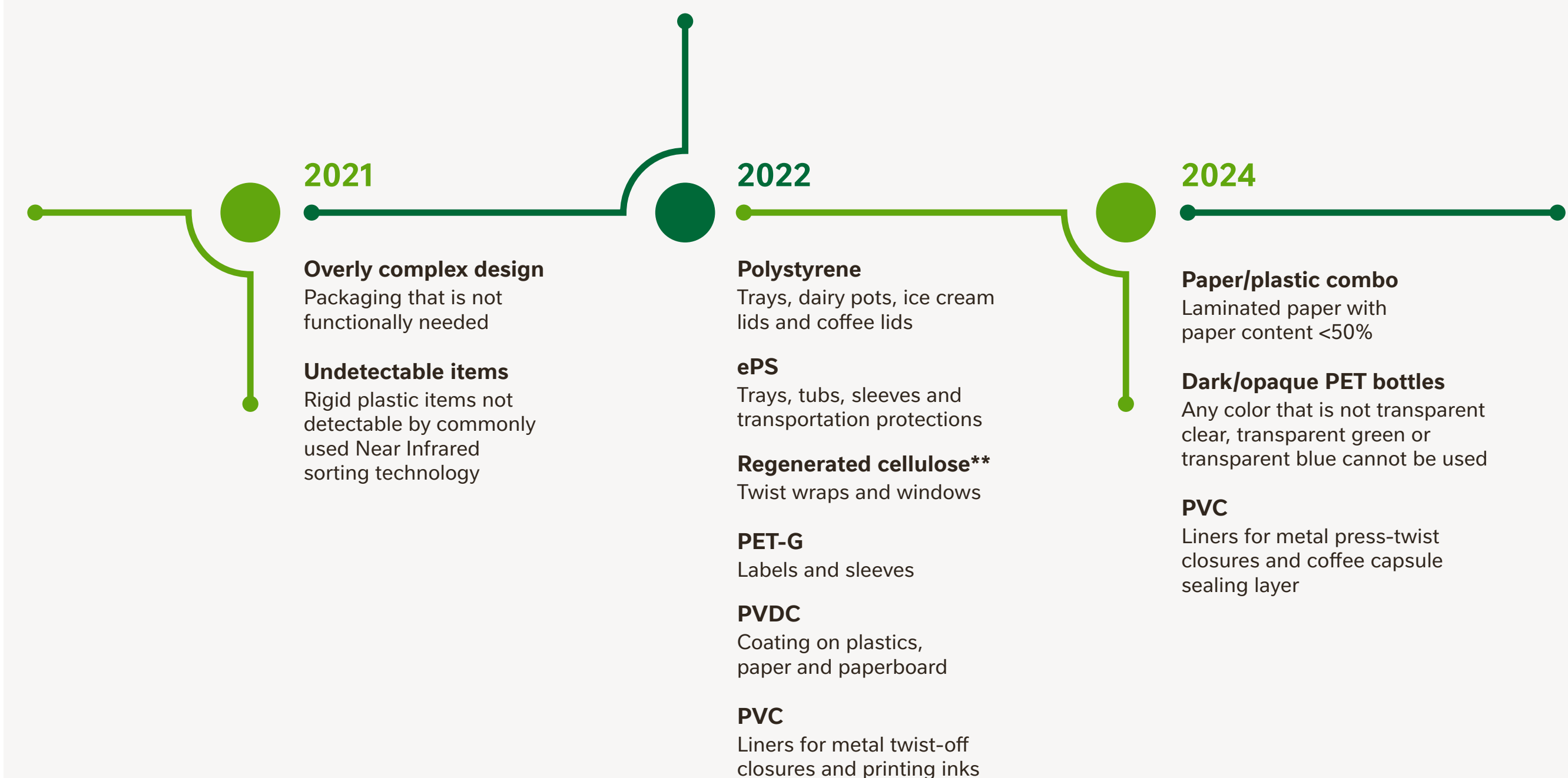


**Route-to-market**



**Legislation**

## Materials to be phased out from Nestlé packaging\*



\*The above measures shall be subject to more stringent local legislation mandating earlier phase-outs or changes by either material type, product or date.

\*\* Except for applications designed for composting.

### Collective action

Tackling plastic pollution requires incentives for systems change. We advocate for a legislative framework for circularity through our work with the Ellen MacArthur Foundation, the Consumer Goods Forum's Plastic Waste Coalition for Action, the World Economic Forum's Plastic Action Partnership and the Plastic Pact.

We are helping to make food-grade recycled plastics (aside from recycled PET, which is already commonly used in plastic drinks bottles) more cost-competitive

compared to virgin plastics. By 2025, we are allocating more than CHF 1.5 billion to pay a premium to suppliers to help create a market for these materials.

We proactively support well-designed and effective mandatory Extended Producer Responsibility schemes and prioritize our support for improving recycling rates and infrastructure in the countries representing the majority of our plastic footprint. We continue our Neutrality initiative in 12 countries, where we are focusing on collecting the same amount of plastic waste we have sold as plastic packaging.

## Performance

We are making progress through our five-pillar strategy to support a future where no packaging ends up in landfills or as litter. The virgin plastic used in our packaging has reduced by 8.1% since 2018 (adjusted baseline).<sup>\*</sup> At year-end 2021, 93.5% of our total packaging and 74.9% of our plastic packaging was designed for recycling.<sup>\*\*</sup>

Several factors have affected the percentage of plastic types used in our packaging by weight (see table), including acquisitions and divestments, packaging reduction initiatives, a shift toward paper packaging, product mix changes and data quality improvements. These factors impacted both the quantities and recyclability of plastic packaging sold.

Of our total packaging, 85.4% by weight was recyclable in 2021 and 39.5% was made from renewable materials. Of our plastic packaging, 49% was recyclable or reusable.<sup>\*\*\*</sup>

\* The baseline for our virgin plastic reduction KPI has been recalculated to reflect the changes in our product portfolio through acquisitions and divestments (e.g., Nestle Waters North America (NWNA), which was divested in 2021). Plastic types used in our packaging in 2020 have not been restated and still include NWNA, for consistency with prior year reporting.

\*\* Our *Reporting Scope and Methodology for ESG KPIs* document provides details and definitions and can be found at [www.nestle.com/esg-kpis](http://www.nestle.com/esg-kpis).

\*\*\* As per [Ellen MacArthur Foundation](#) definitions.



*Smarties* was the first Nestlé confectionery brand to make a complete transition to recyclable paper packaging for its range of products.

The above factors, combined with our progress in reducing, rethinking and redesigning packaging for individual products, resulted in a decrease in the weight of packaging materials used to 3.8 million tonnes (2020: 4.5 million tonnes) and in the number of packaging pieces placed on the market to 338 billion (2020: 352 billion).

In 2021, we saw Extended Producer Responsibility (EPR) laws enacted in around 16 countries and EPR being discussed by the governments of several more countries. These laws could help the development of the necessary infrastructure to collect, sort and recycle packaging materials. We will continue to collaborate with governments and other stakeholders in the expansion of these schemes, which is a critical condition for the achievement of the circularity ambition.

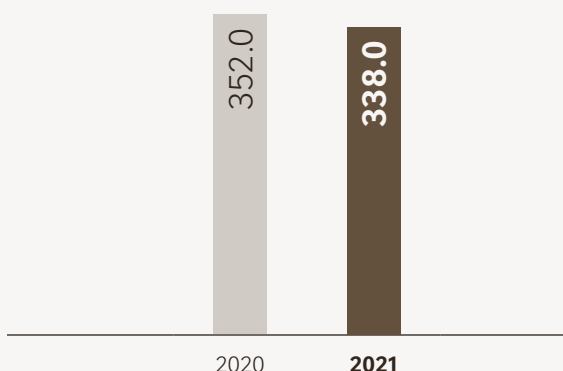
### Percentage of global plastic used in our packaging by weight and type (% of total)

Material	2020	2021	EY reviewed for consistency
PET (Polyester)	39.0%	<b>32.1%</b>	
PE (Polyethylene)	17.8%	<b>18.1%</b>	
PP (Polypropylene)	15.5%	<b>19.4%</b>	
PO (Polyolefin)	7.8%	<b>5.4%</b>	
Laminates	19.1%	<b>24.1%</b>	
Others	0.8%	<b>0.9%</b>	

**39.5%**

Packaging made from recycled and/or renewable materials\*

### Packaging pieces placed on the market (billion)



### Plastic packaging designed for recycling\*\* (%)



\* Sustainability Accounting Standards Board Process Foods Standard FB-PF-410a.1

\*\* Data are based on Nestlé-branded products sold by Nestlé fully owned entities. We are improving data collection and preparing baseline recalculations for acquisitions, divestments and changes in portfolio scope for future reporting.

## Outlook

In the coming year, we will continue to help develop well-functioning collection, sorting and recycling programs to promote the circular economy of packaging and to help reduce the impact on the environment.

Successful recycling depends on local authorities providing adequate collection, sorting and processing infrastructure. We will invest in R&D and new technologies that explore and improve systems for recycling and the management of recovered and end-of-life materials. Our CHF 250 million sustainable packaging venture fund will continue to target investment opportunities for the development of innovative packaging, refill systems and recycling solutions toward these efforts.

We will continue to test, learn and pilot different systems that allow people to reuse and refill packaging and access different delivery methods for our products, whether in-store or for home delivery.

At the same time, we will also be working to improve labeling as an important step in helping consumers to understand how to dispose of our products properly.

We are supporting a future where none of our packaging ends up in landfill or litter on land or in seas, oceans and waterways



## CASE STUDY

### Teaming up with competitors for coffee pods recycling in the UK

To increase the adoption of consumer recycling, people need easy ways to dispose of their recyclable household materials. To this end, we have joined with Jacobs Douwe Egberts to create Podback, a first-of-its-kind coffee pod recycling system in the UK.

+ [Read more about Podback](#)

