To our stakeholders

For more than 150 years, General Mills has been making food the world loves. For us that has always meant ensuring our food is a reflection of our ability to do good for our people, planet and communities. That central mission is at the heart of General Mills — and was never more important than it was in 2021.

**Putting people first**
In the face of the COVID-19 pandemic, our employees met the moment with resolve. They understood that under normal circumstances we dedicate ourselves to make food the world loves — but in the pandemic, we are also making food the world needs. We appreciate that millions of families are nourished by our food. So when disruptions in the global supply chain came, we committed ourselves to innovative and creative new approaches to ensure we could successfully deliver to meet our consumers’ needs — and we did.

Our focus on putting people first extends beyond our consumers to across our entire value chain... the farmers who grow our ingredients, our employees, who are the heartbeat of General Mills and, of course, the communities we are proud to be a part of and serve. We took additional steps in 2021 to provide our employees with a safe workplace, to support their mental health and well-being, and to foster a culture of inclusion and belonging, so that employees could bring their unique selves to work every day and thrive.

**Addressing inequality**
We also continued our commitment to use our scale to drive sustainable and meaningful change on issues of racial and social injustice. We come to the table humble, understanding these are broad and complex issues. But we also come with resolve knowing that we have to be part of a larger collective effort if we hope to make significant progress in this space. We have made progress to target racial disparities in food security and its disproportionate impacts on communities of color, support nonprofit organizations that are working to bring about equity in education, and address representation and access opportunities within our own workforce. For example, through our Box Tops for Education program we are equipping teachers to identify and address racial bias, supporting programs to increase the number of teachers of color, and distributing funds to impact schools in need across our headquarters community in Minnesota.

**Regenerating our planet**
As extreme weather events occur with greater intensity and frequency around the world — with devastating effects on people and the natural resources necessary to produce food — we recognize that adopting more sustainable practices is not enough. We instead need to regenerate the world’s resources to strengthen ecosystems and community resilience. General Mills is leading the industry in advancing regenerative agriculture by partnering with farmers, advancing science, and measuring outcomes. We see regenerative agriculture driving significant impact on planetary health, people and in reaching our 2030 and 2050 climate targets.

In our 52nd year of reporting social and environmental performance to stakeholders, we remain committed to disclosing our progress, as well as our challenges. We continue to support key global efforts to advance the sustainability agenda, including the United Nations Global Compact, which we have endorsed since 2008.

While plenty of work remains to be done, we are optimistic. I am incredibly proud of the General Mills team that shows up every day with passion, care and ingenuity. We are inspired by the past and energized by the future we are shaping together. We understand we have a role to play — and we are more determined than ever to ensure the G in General Mills stands for Good.

Sincerely,

Jeff

Jeffrey L. Harmening Chairman, Chief Executive Officer General Mills
Company overview

OUR PURPOSE

Making Food the World Loves

OUR STRATEGY

- Boldly building brands
- Relentlessly innovating
- Unleashing our scale
- Being a force for good

OUR FORCE FOR GOOD PRIORITIES

- Regenerating our planet
- Improving food security
- Protecting our people
- Strengthening our communities

FISCAL 2021 HIGHLIGHTS

FOOD

- 96% of our company-owned production facilities are Global Food Safety Initiative (GFSI) certified.

- 41% of General Mills global volume met the company’s criteria as Nutrition-Forward Foods in fiscal 2021.

- #1 General Mills is the largest provider of natural and organic packaged food in the U.S.*

PEOPLE

- 50% reduction in serious injuries at our production facilities and Innovation, Technology and Quality centers in fiscal 2021 compared to fiscal 2020.

- 51% of professional positions and 33% of company officer positions are held by women globally.

- 90% of our employees say that General Mills is a great place to work, up 4% from 2020.

PLANET

- 115,000 acres enrolled in programs advancing regenerative management.

- 63% renewable electricity sourced for our global operations.

- 89% of General Mills packaging recyclable or reusable (by weight).

COMMUNITY

- $98 million We gave US$98.3 million to charitable causes in fiscal 2021, including General Mills Foundation grants, corporate contributions and food donations.

- 41 million Our product donations to food banks enabled 41 million meals around the world in fiscal 2021.

- 6 continents Our strategic philanthropy and our community giving in General Mills hometown communities spanned six continents in fiscal 2021.

*Includes food for both humans and pets. Source: SPINS S2 WE 12/26/2021, Total -- US Mulo, Natural Enhanced Channel and Pet Channel.
## Fiscal 2021 report dashboard

Throughout the year General Mills has continued our work to be a Force for Good across our value chain, from agriculture and operations to our consumers and communities. Below is a summary of our progress in fiscal 2021. This table does not cover all metrics contained in the report; it includes key commitments and goals as well as select performance indicators in areas of importance to General Mills and our stakeholders. Please refer to each section of the report for details and definitions on these and other metrics.

<table>
<thead>
<tr>
<th>Section</th>
<th>Commitment/goal or key performance indicator</th>
<th>2021 Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Food</strong></td>
<td>Achieve Global Food Safety Initiative (GFSI) certification of all company-owned facilities</td>
<td>96%</td>
</tr>
<tr>
<td></td>
<td>Global volume meeting criteria as Nutrition-Forward Foods (% of global volume)</td>
<td>41%</td>
</tr>
<tr>
<td></td>
<td>Ranking of largest natural and organic packaged food providers in the U.S.</td>
<td>#1</td>
</tr>
<tr>
<td></td>
<td>Reduce greenhouse gas emissions by 30% by 2030 vs 2020 baseline (% change)</td>
<td>2% increase</td>
</tr>
<tr>
<td></td>
<td>Advance regenerative agriculture on 1 million acres of farmland by 2030 (# of acres advancing regenerative management)</td>
<td>115,000</td>
</tr>
<tr>
<td></td>
<td>All General Mills packaging to be recyclable or reusable by 2030 (% of global packaging by weight)</td>
<td>89%</td>
</tr>
<tr>
<td></td>
<td>Champion activation of water stewardship plans for the company’s most at-risk watersheds by 2025 (# of at-risk watersheds with active plans in place)</td>
<td>3 out of 10</td>
</tr>
<tr>
<td></td>
<td>Source 100% renewable electricity for our global operations by 2030 (% achieved)</td>
<td>63%</td>
</tr>
<tr>
<td></td>
<td>Reduce food waste in operations by 50% by 2030 vs 2020 baseline (% reduction)</td>
<td>24% reduction</td>
</tr>
<tr>
<td></td>
<td>Achieve zero waste to landfill at all owned production facilities by 2025 (% achieved)</td>
<td>28%</td>
</tr>
<tr>
<td></td>
<td>Purchase 100% cage-free or free-range eggs for our global operations by 2025 (% contracted)</td>
<td>61%</td>
</tr>
<tr>
<td><strong>Planet</strong></td>
<td>Advance respect for human rights across our value chain</td>
<td>ongoing</td>
</tr>
<tr>
<td></td>
<td>Global injury/illness rate per million hours worked (based on ASTM E2920 international standard)</td>
<td>2.14</td>
</tr>
<tr>
<td></td>
<td>Women in professional positions (% of global salaried employees)</td>
<td>51%</td>
</tr>
<tr>
<td></td>
<td>Increase minority representation to 25% (% of U.S. salaried employees)</td>
<td>19%</td>
</tr>
<tr>
<td></td>
<td>Representation of Black managers (% of U.S. salaried employees)</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>Spend with minority-owned suppliers (US$)</td>
<td>$318 million</td>
</tr>
<tr>
<td></td>
<td>Percent of employees that say General Mills is great place to work</td>
<td>90%</td>
</tr>
<tr>
<td><strong>Community</strong></td>
<td>Meals enabled by donations of General Mills surplus food worldwide (# of meals)</td>
<td>41 million</td>
</tr>
<tr>
<td></td>
<td>Enable 30 billion meals by 2030 through food donations and philanthropic partnerships (cumulative # of meals)</td>
<td>17 billion</td>
</tr>
</tbody>
</table>
Environmental, social and governance issues

In 2021, we partnered with Pivot Strategies to conduct an update of our ESG issues assessment, last done in 2018.

We started this process by developing a list of issues to be evaluated based on:

- Results of our 2018 assessment
- Peer company ESG disclosures
- Internal issues management prioritization
- Input from General Mills experts and leaders
- Key reporting disclosure frameworks
- Stakeholder and consumer research

Based on this review and analysis, we created and distributed a survey to more than 80 external and internal stakeholders to assist us with assessing these issues. External stakeholders included NGOs, industry associations, investors, academic institutions, customers, suppliers and peer companies. Internal stakeholders included subject matter experts and leaders from across the company, mostly director-level and above and with significant experience within General Mills.

Stakeholders were asked to assess the relative impact of each issue based on two dimensions: external impact (the impact that General Mills has on society and the environment from each issue) and internal impact (the impact of each issue on the company’s performance and enterprise value, considering factors such as revenue, expenses, reputation, risk, capital investment, market access and financial reporting impacts). The results of the survey were aggregated, and each issue was placed on a matrix based on its relative impact on the two dimensions.

This ESG issues assessment and prioritization will help guide our strategy and reporting and has enhanced our understanding of what stakeholders feel are currently the most impactful issues for our company to address. We recognize that all of the issues assessed are important and interconnected, and do not view this assessment in isolation, but rather in conjunction with our broader business strategy and priorities. For definitions and boundaries for each of these issues, please refer to the Appendix.

---

**List of issues for ESG issues assessment**

- Climate change
- Food safety and quality
- Health and nutrition
- Ingredient sourcing
- Packaging
- Regenerative agriculture
- Biodiversity
- Board and executive oversight
- Diversity, equity and inclusion
- Ethics and compliance
- Hunger and food security
- Regulatory compliance
- Responsible marketing and labeling
- Responsible sourcing
- Talent management
- Transparency
- Waste
- Water stewardship
- Workplace safety

**TIER 1: Priority issues core to General Mills’ strategy and performance**

- Climate change
- Food safety and quality
- Health and nutrition
- Ingredient sourcing
- Packaging
- Regenerative agriculture

**TIER 2: Significant issues to our business**

- Biodiversity
- Board and executive oversight
- Diversity, equity and inclusion
- Ethics and compliance
- Hunger and food security
- Regulatory compliance
- Responsible marketing and labeling
- Responsible sourcing
- Talent management
- Transparency
- Waste
- Water stewardship
- Workplace safety

**TIER 3: Issues of importance with focused strategies**

- Animal welfare
- Community giving and engagement
- Deforestation
- Human rights
- Privacy and data security
- Public policy
Oversight

The Global Impact Governance Committee, led by our Chairman and CEO and overseen by the Board’s Public Responsibility Committee, is accountable for our global responsibility programs. The Board’s Public Responsibility Committee provides extensive oversight and receives regular updates from the operating teams. Our Chairman and CEO convenes the Global Impact Governance Committee at least three times per year. The purpose of the Committee is to establish, direct and oversee General Mills’ position on matters of significant to the company and its stakeholders concerning corporate social responsibility, environmental and sustainability issues, and philanthropy. Additional details about leadership and governance related to specific global responsibility issues are included in relevant sections of this report. See Corporate Governance to learn more about the company’s broader corporate governance structures and processes, including its Public Responsibility Committee.

Stakeholder engagement

At General Mills, we engage with stakeholders to accelerate progress on social and environmental initiatives. Our approach includes open dialogue, collaboration and transparent disclosure. This strengthens our ability to balance business and societal interests; build robust relationships globally across sectors; and ultimately, identify innovative solutions that create shared, sustainable value.

We are working to address shared issues — such as health and nutrition, racial equity, climate change and water stewardship — so collaboration is essential to achieving long-term, enduring progress. We work with other companies and organizations to shape standards across the consumer packaged goods industry, which elevates overall sector performance.

See Corporate Governance to learn more about leadership and governance related to specific global responsibility issues.
United Nations Sustainable Development Goals

General Mills supports the United Nations (UN) Sustainable Development Goals (SDGs), and we focus on the goals that align with the company’s priority issues and areas of long-standing commitment, investment and progress.

We are committed to conducting these activities in an accountable and transparent manner. We articulate our approach in the Public Policy for the Greater Good area of our website. Our public policy priorities include:

- **Protecting and preserving our planet:**
  - Leading on regenerative agriculture and soil health – General Mills is a leading voice on regenerative agriculture. We invest to help support farmers as they shift toward more sustainable practices and encourage collaboration and investment by governments and the private sector, such as our support for the Foundation for Food and Ag Research (FFAR), a critical facilitator of public private partnerships between industry and farmers. Policy is a critical tool to advance this work. We also encourage the U.S. Congress to strengthen collaboration between organizations, components of our supply chains and domestic agriculture producers to meet our ambitious sustainability goals.
  - Combating climate change – We have established industry-leading, science-based targets for carbon reduction and advocate for climate change policies: we support a comprehensive, national climate policy; joined Ceres’ LEAD on Climate 2020 Day calling for action; have publicly called for the U.S. to remain in the Paris Climate Accord; and support the U.S. Environmental Protection Agency’s (EPA) Clean Power Plan. See a list of our public actions here.
  - Supporting stronger organic standards – We work to promote and protect the integrity of organic standards and advance their continuous improvement. Learn about our support for the National Organic Standards Board (NOSB) and the Organic Agriculture Research and Extension Initiative (OREI).
  - Advancing water stewardship – We engage policymakers to drive more sustainable water practices in key watersheds, like California and Kansas.
  - Addressing packaging and food waste – We promote policies to effectively and efficiently increase packaging recycling rates and reduce waste. In the U.S., we are a leader in AMERIPEN — the American Institute for Packaging and the Environment — and are actively engaged in multiple coalitions aimed at reducing food waste and loss.

- **Delivering nutrition:** We work to advance nutrition priorities, including support for strong Dietary Guidelines for Americans, the U.S. Food and Drug Administration’s (USDA) efforts to reflect the newest scientific information on the definition of “healthy,” strong U.S. school nutrition standards, and the Supplemental Nutrition Program for Women, Infants and Children (WIC).

- **Ensuring safe food:** We strongly support the Food Safety Modernization Act (FSMA) and its goal of raising food safety standards across the food value chain. We have consistently called on Congress to continue adequate funding for FSMA implementation.

- **Increasing food security and strengthening communities:**
  - Increasing food security – At the federal level, we are a longtime supporter of The Congressional Hunger Center. We also work with numerous partners to advance policy at the state level.
  - Protecting people – We advocate for inclusive public policies and add our voice to help lead change, including for inclusive U.S. immigration and LGBTQ+ policies.
  - Strengthening our communities – We develop important community partnerships that drive economic growth, increase connections and improve equity. For example, we are a leader in the Minnesota Business Coalition for Racial Equity and have advocated for
the Minnesota legislature to enact policing reforms. Learn more in the Community section of this report.

- **Informing consumers and increasing awareness:** We support public policy efforts to inform our consumers about our products. For example, we are active members of several organizations that provided comments to the USDA requesting that more information about bioengineered ingredients be made available to consumers, not less. Learn more in the Transparency content in this report.

- **Compliance:** We comply with all lobbying regulations where applicable and file regular reports on our lobbying activity. General Mills is registered as a lobbying entity at the federal level for the U.S. House of Representatives and U.S. Senate and in the states of Minnesota and California.

## About this report

The General Mills Global Responsibility Report describes our commitments, goals, programs and performance across a broad range of issues. The company’s Global Impact Team has responsibility for the development of the report. Ultimate accountability lies with the Global Impact Governance Committee (see page 5).

The Global Responsibility Report is an important part of a broader set of disclosures that provide stakeholders a multifaceted description of General Mills performance, including the company’s annual report, SEC filings and annual proxy statement.

### Report scope

- The report covers the company’s global operations in fiscal 2021 (52 weeks ended May 30, 2021), except where noted otherwise.
- Data for fiscal 2021 Scope 1, 2 and 3 GHG emissions have been verified by Apex Companies, LLC. For details, see the Environmental data summary and Greenhouse gas emissions sections in the Appendix.
- Unless otherwise noted, data in this report is not externally verified and may occasionally be restated due to improvements in data collection methodology.
- Actual results may vary significantly from expectations expressed or implied in this report. Undue reliance should not be placed on forward-looking statements, which speak only as of the date they are made. We do not undertake to update or revise any forward-looking statements, except as required by law.

### Political contributions and memberships

Our civic policy describes our approval process for corporate political contributions. The Public Responsibility Committee of the Board of Directors oversees the company’s political activities, including our policy, disclosure of corporate political contributions, membership in major trade associations and independent political expenditures (although the company has not made any). For details and historical information, see our 2005-2021 civic involvement reports.

The General Mills Political Action Committee (G-PAC) is run by employees and uses employee funds to make political contributions to federal and, in limited cases, state candidates. No corporate treasury funds are used for federal candidate contributions, but as allowed by law, the company pays G-PAC administration costs. All G-PAC transactions are publicly disclosed via reports available on the Federal Election Commission website.

General Mills also advances its mission by partnering with trade associations and other independent organizations that share our goals, including:

- International organizations, such as EuroGlaces and the Brazilian Association of Food Industries.
- U.S. public-policy-focused organizations, such as the Consumer Brands Association and the National Association of Manufacturers.
- State or provincial agencies, local chambers of commerce and manufacturing organizations, such as the Minnesota Chamber of Commerce and the Ohio Manufacturers Association.

We report details about our largest U.S. trade association memberships annually in our civic involvement reports. We do not belong to, or make payments to, any tax-exempt organizations in the U.S. that write and endorse model legislation.

### Accountability

Accountability: in 2021, the Center for Political Accountability rated General Mills as one of the top “Trendsetters” in its CPA-Zicklin Index of Corporate Political Disclosure and Accountability. This ranking, which includes all companies in the Standard & Poor’s 500 Index, maintained our leading performance from past years.

### Stakeholder input

For the last several years, General Mills has engaged Ceres to convene a group of external stakeholders to provide input on our annual Global Responsibility Report.

This year, 11 stakeholders, including investors, NGO representatives, corporate practitioners and industry experts, provided feedback on a detailed report draft. We value this input and have incorporated much of their feedback into the report.

### Feedback

We welcome your comments about this report. Please send any feedback to Corporate.Response@genmills.com,
At General Mills, our purpose is making food the world loves.

**Food**

- **96%** of our company-owned production facilities are Global Food Safety Initiative (GFSI) certified.
- **41%** of General Mills global volume met the company’s criteria as Nutrition-Forward Foods in fiscal 2021.
- **#1** General Mills is the largest provider of natural and organic packaged food in the U.S.*

*Includes food for both humans and pets. Source: SPINS 52 WE 12/26/2021, Total — US Mulo, Natural Enhanced Channel and Pet Channel.*
Food safety

Our approach: Safety is a priority for our company and central to our culture. Leading with safety — both in the workplace and the food we make — is one of the key operating principles that guides our work. We share best practices with industry peers, suppliers and regulators to help raise standards industry-wide.

Systems: Our global food safety systems focus on prevention, intervention and response.
- Processes – Food safety is integrated into all our processes, beginning with R&D and extending across our supply chain.
- Risk mitigation – We conduct internal risk-based surveillance and food safety testing at all General Mills facilities to identify and prioritize specific areas of risk.
- Audits – Our Global Internal Audit team periodically audits the effectiveness and efficiency of food safety controls and operating procedures. Results are reported to the company’s Global Governance Council and Board of Directors.
- Traceability – Our inventory control and supplier management systems include the ability to trace the sources of our ingredients, which is key to isolating risks in the event of food safety concerns. We evaluate our suppliers’ systems to ensure they meet our traceability requirements.

Governance:
- Policies – Governance of General Mills food safety and regulatory matters begins with a corporate Food Safety and Regulatory Policy signed by our Chief Executive Officer. This corporate-wide policy is supported by 18 individual policies with accompanying standards, procedures and guidelines.*
- Leadership – The Vice President of Food Safety and Quality has direct responsibility for food safety. The Global Internal Audit team periodically verifies that our food safety processes and controls are operating effectively. The company’s Global Governance Council conducts a quarterly review of risk, which includes food safety.

Suppliers:
- Audits – We conduct supplier and co-producer audits globally to help ensure the safety of the raw materials we use in our products. In addition to performing direct virtual and physical onsite audits, we encourage third-party audits and/or certification as an additional preventive control measure.
- Training – We bring together our suppliers to share food safety knowledge and communicate expectations.

Recalls: When we learn about illnesses that may be linked to our products, we take quick action. We collaborate with health officials to investigate the situation, communicate with customers and consumers, and issue voluntary recalls to remove affected products from store shelves, when appropriate.

We conducted one small voluntary product recall globally in fiscal 2021 for soup, compared to two recalls in fiscal 2020.

2021 Progress

OUR PERFORMANCE

96%

of company-owned production facilities Global Food Safety Initiative (GFSI) certified*

$17.9 million

invested into food safety, equal to 10.7% of total supply chain essential capital investment

4,750

people trained through global centers of excellence and online training academy**

862

quality professionals trained in food safety***

OUR SUPPLIERS

915

supplier and partner audits conducted, including 177 packaging audits, 567 human food ingredient audits, 32 pet food ingredient audits and 139 co-producer audits.

GFSI certification:* includes human food co-production sites and suppliers. GFSI compliance numbers may fluctuate from year to year as new sites are added and other sites are removed based on changes in volume and ingredient requirements for new products, as well as delays in the issuing of certificates by certifying bodies, travel restrictions and other factors.

Food safety

*These apply to our human and pet food products globally and cover a broad range of food safety areas, including regulatory compliance, trace and recall, labeling, claims, physical, chemical and biological hazards, transportation, and good manufacturing practices and sanitation.
Our approach

Our goal is to provide a diverse portfolio of products that contribute to the well-being of our consumers and meet a variety of their needs. We are committed to making food with passion and putting people first by improving the nutrient density, affordability, and accessibility of our products. At General Mills, we view nutrition as a source of growth and as a force for good.

Our aspiration: We recognize the importance of our foods in consumers’ lives, and we provide a variety of foods that fit with our consumers’ budgets, time, tastes and nutritional needs. We understand the importance of sustainable food systems and the critical role the food industry can play in meeting these needs. We aspire to provide nutrient-dense foods that are made with ingredients grown using regenerative agricultural practices, that are affordable, easy to prepare and that the whole family loves. Learn more about our leadership in sustainable food systems and our sustainable sourcing practices in the Planet section of this report.

Investment in research: We invest in research and development (R&D) to improve the nutrient density of our products and help us better understand the impact of food on health and wellness. We believe in cross-sector dialogue and diverse partnerships to advance nutrition research in support of public health. We collaborate with a range of scientists, universities, consortiums and organizations across the globe to advance nutrition science and help answer multifaceted nutrition problems. We are dedicated to discussing our policies and practices openly and transparently.

Bell Institute of Health and Nutrition: General Mills’ global Bell Institute of Health and Nutrition is the company’s source for scientific health and nutrition expertise that creates value and growth for General Mills. The Bell Institute of Health and Nutrition is a team of scientists and registered dietitians who guide General Mills’ product development through:

- Nutrition science research
- Insights on nutrition claims and regulatory matters
- Health communications to customers, nutrition professionals and consumers
- Nutrition recommendations for product innovation and reformulation

Learn more on the Bell Institute website.

Leadership and governance: Responsibility for product development and marketing lies within the R&D and marketing organizations, respectively. Responsibility for marketing communications is held by the Chief Strategy and Growth Officer. The Chief Innovation, Technology and Quality Officer is responsible for the areas of product nutrition, safety and labeling. The Bell Institute of Health and Nutrition reports to the Chief Innovation, Technology and Quality Officer who approves the overall health and wellness strategy and updates the Public Responsibility Committee of the Board of Directors.

Health and Wellness Advisory Council: Since 1989, our Health and Wellness Advisory Council of globally recognized external academic experts in health and nutrition meets regularly to provide feedback on our nutrition strategies and actions. Learn more about our Nutrition and Food Safety Partnerships and Collaborations.

Nutrition policy: Globally, we engage transparently on nutrition policy topics through public engagement opportunities to provide evidence-based positions that support public health concepts like nutrient density, fortification, whole grain and healthy dietary patterns. For more information about where and how we engage on nutrition policy topics, please see the public policy content in the report’s Introduction section.
Nutrient-dense foods

Nutrient density is the contribution of positive nutrients and food groups, and nutrients to limit, per calorie. At General Mills, we provide a diverse portfolio of products, including many nutrient-dense foods, that can help consumers meet dietary recommendations and build healthy eating patterns. Focusing on nutrient density — rather than just what nutrients have been increased or reduced — can help best support consumers in adopting healthy dietary patterns.

Nutrient-dense foods — like fortified whole grain cereals, low-fat and nonfat yogurts, granola bars, and frozen fruits and vegetables — play an important role in healthy diets. They are important contributors to consumption of key food groups, including whole grain, dairy, fruits and vegetables, nuts and seeds, and beneficial nutrients, like vitamins, minerals, protein and fiber, while balancing nutrients to limit, such as sodium, sugar and saturated fat.

Fortification: We fortify key products in line with public health principles including using evidence-based decision-making to help guide the use of nutrients in our foods. General Mills periodically assesses population nutrient intakes using nationally representative dietary surveys to ensure our products help meet consumer dietary needs.

Affordable and accessible: We believe in providing affordable, accessible nutrient-dense foods that people love. We do this in a variety of ways, including offering nutrient-dense products, like ready-to-eat cereal and yogurt, that meet the nutrition guidelines for U.S. federal nutrition assistance programs.

School meals

During the COVID-19 pandemic, General Mills has supported schools with grab-and-go solutions, such as whole grain-rich cereals in bowlpaks and cups and individually wrapped whole grain-rich pancakes and waffles. We also accelerated new product innovation for grab-and-go feeding programs, including the introduction of Nature Valley whole grain rounds with 32 grams of whole grain.

Affordable and accessible: We believe in providing affordable, accessible nutrient-dense foods that people love. We do this in a variety of ways, including offering nutrient-dense products, like ready-to-eat cereal and yogurt, that meet the nutrition guidelines for U.S. federal nutrition assistance programs.

Fortification: We fortify key products in line with public health principles including using evidence-based decision-making to help guide the use of nutrients in our foods. General Mills periodically assesses population nutrient intakes using nationally representative dietary surveys to ensure our products help meet consumer dietary needs.

Affordable and accessible: We believe in providing affordable, accessible nutrient-dense foods that people love. We do this in a variety of ways, including offering nutrient-dense products, like ready-to-eat cereal and yogurt, that meet the nutrition guidelines for U.S. federal nutrition assistance programs.

Plus up the nutrition of affordable, convenient family favorites

General Mills provides meal ideas on bellinstitute.com focused on nutrient density, affordability and convenience for a variety of our products. For example, Old El Paso Taco Dinner Kits act as a nutritious and convenient carrier for lean meat, low-fat dairy and vegetables, while Progresso soup can easily be paired with fruit, side salad and a glass of milk for an easy and satisfying meal. Adding nutrient-dense vegetables to a box of Hamburger Helper helps stretch food dollars and saves time in the kitchen — by adding lean protein and vegetables, consumers can easily prepare a filling and nutritious dinner for the entire family.
Global health reporting

Over the years, we have made significant progress reformulating products by increasing positive nutrients, like whole grain, fiber and iron, and reducing limiters, like sodium and sugar. From fiscal 2005 to 2018, we tracked and shared our progress through our U.S. Health Metric reporting system, whereby we improved the nutrition of our U.S. retail sales volume by 81% primarily by increasing positive nutrients or decreasing nutrients to limit. In fiscal 2019, we updated and expanded our approach to a new global health reporting system that provides a transparent snapshot of the nutritional characteristics of our global portfolio. The process for determining which products qualify as Nutrition-Forward Foods is based on established nutrition criteria grounded in regulations, dietary guidance and nutrient density.

Results: In fiscal 2021, 41% of General Mills global volume met our Nutrition-Forward criteria, including 22% that met the criteria by providing a meaningful amount of a food group and 19% that met the U.S. Food and Drug Administration’s Healthy criteria through limits on sodium and saturated fat. Our expansive and diverse portfolio offers a delicious variety of nutrient-dense products from every food group to help support consumers in building healthy eating patterns.

Examples of General Mills Nutrition-Forward Foods from key product categories

<table>
<thead>
<tr>
<th>PRODUCT CATEGORY</th>
<th>FEATURED PRODUCTS</th>
<th>NUTRITION-FORWARD CRITERIA</th>
<th>IMPACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole grain cereals</td>
<td>Big G cereals like Original Cheerios, Kix, Fiber One, Chex and Wheaties</td>
<td>Provides at least 8 grams of whole grain per labeled serving</td>
<td>Over 99% of our cereal portfolio provides at least 8 grams of whole grain per labeled serving</td>
</tr>
<tr>
<td>Low-fat or nonfat yogurts</td>
<td>Yoplait yogurts like Yoplait Original, Light, Source, Panier Standard, and Go-GURT</td>
<td>Provides at least ½ serving of low-fat or nonfat dairy per regional definition</td>
<td>58% of our yogurt portfolio provides at least ¼ serving of low or nonfat dairy</td>
</tr>
<tr>
<td>Snack bars</td>
<td>Nature Valley Crunchy Bars, Fiber One Chewy Bars Oats and Chocolate, and Annie’s Chewy Granola Bars Oatmeal Raisin</td>
<td>Provides at least 8 grams of whole grain per labeled serving OR ¼ serving of nuts or seeds</td>
<td>75% of our snack bar portfolio provides at least 8 grams of whole grain OR ¼ serving of nuts or seeds</td>
</tr>
<tr>
<td>Soups</td>
<td>Progresso soups like Reduced Sodium Hearty Minestrone and Light Vegetable &amp; Noodle Soup</td>
<td>Meets U.S. FDA Healthy criteria OR provides ½ serving fruits/vegetables per labeled serving</td>
<td>51% of our soup portfolio meets FDA Healthy criteria OR provides ½ serving fruits/vegetables per labeled serving</td>
</tr>
<tr>
<td>Fruits and vegetables</td>
<td>A variety of Cascadian Farm frozen fruits and vegetables, Muir Glen tomatoes, Betty Crocker potatoes, a variety of Progresso canned beans</td>
<td>Provides at least ½ serving of vegetables/fruit per labeled serving</td>
<td>97% of our vegetable portfolio provides at least ¼ serving fruits/vegetables per labeled serving</td>
</tr>
</tbody>
</table>

2021 Results

In fiscal 2021, 41% of General Mills global volume met the Nutrition-Forward criteria.**

*Global Health Reporting excludes our Pet segment.

**Nutrition-Forward Foods must meet the following criteria per labeled serving:
- At least 8 grams of whole grain, a ½ serving of low-fat or nonfat dairy per regional definition, or a ½ serving of fruits, vegetables or nuts/seeds. (22% met these criteria.)
- or —
- Meet U.S. Food and Drug Administration’s Healthy criteria: 21 Code of Federal Regulations 101.65. (19% met these criteria.)

99% of our cereal portfolio provides at least 8 grams of whole grain*

*Per labeled serving.
Many Americans fall short on calcium and vitamin D in their diet. To help address this gap, most flavors of Original Style Yoplait were reformulated to provide an excellent source of calcium and a good source of vitamin D. The nutrition profile of Light Style Yoplait also underwent a change. Yoplait Light yogurts now provide 80 calories, 7 grams total sugar and 1 gram of added sugar (down from 90 calories, 10 grams total sugar and 4 grams of added sugar).

In Mexico, we reduced added sugar by 78% in our Nature Valley Fruteria snack bar and added 13 grams of fiber per 100 grams. With this formulation improvement, whole grain oats are now the first ingredient.

**Sustainable diets**

The World Health Organization has identified Sustainable Healthy Diets as dietary patterns that promote an individual’s health and well-being; have low environmental pressure and impact; are accessible, affordable, safe and equitable; and are culturally acceptable. General Mills supports this perspective, and we are focused on providing nutrient-dense foods that contribute healthful ingredients, including whole grains and low-fat dairy, to the diet.

We also invest in regenerative agriculture to reduce environmental impact, restore soil health, and support farming communities. Our packaging team continually explores renewable materials and new opportunities to reduce packaging while keeping foods fresh. Learn more about how General Mills supports regenerative agriculture and works to reduce the environmental impacts of food packaging in the **Planet** section of this report.

**Personalized nutrition**

As consumers’ desire for personalized nutrition expands, General Mills is working to provide innovative offerings. Our diverse portfolio includes many products designed to meet the evolving preferences of consumers who choose their foods with specific nutrition and lifestyle goals in mind. Examples include:

- **Carb-conscious** – Our **Ratio** brand extended its keto-friendly product offerings to include dairy snacks and soft bakes with net carbs in mind. **Ratio** offers yogurt flavors such as strawberry and blueberry.

- **Weight management** – **Fiber One** bars and brownies are smart choices for consumers looking for tasty ways to enjoy their favorite snacks while managing their weight. Our **Yoplait Light** brand has been a calorie-controlled yogurt for years and was recently reformulated to have less sugar and fewer calories.

- **Heart-healthy** – **Cheerios Original** and **Honey Nut Cheerios**, staples in many households, are made from whole grain oats, which contain beta-glucan, a soluble fiber that can help lower cholesterol as part of a heart-healthy diet.

- **Gluten-free** – We offer many gluten-free products. General Mills is the third-largest producer of gluten-free products in the U.S.* More than one in four of our North American product SKUs are labeled as gluten-free.**

*Nielsen xAOC; 52 weeks ending 12/25/2021.
**As of November 2021.

△ Our products designed to meet the needs of carb-conscious consumers include **Ratio** keto-friendly yogurt, **Wonderworks** cereal and **Good Measure** snack bars.

△ **Old El Paso** gluten-free tortillas
Cereal Partners Worldwide

Our Cereal Partners Worldwide (CPW) joint venture with Nestlé makes and markets cereals globally outside North America. CPW is committed to making breakfast better by providing nutritious, tasty and convenient breakfast cereals. For more than a decade, CPW has been improving the nutrient density of its global product portfolio to increase beneficial ingredients and nutrients that are important to a balanced diet — such as whole grain and fiber — and reduce ingredients like sugar and sodium.

**Actions:** Since 2003, CPW has increased the use of whole grains by 50%. Along with international health organizations, industry peers and other partners, CPW and General Mills participate in the Whole Grain Initiative, a global effort to increase consumer awareness of the importance of whole grains and promote greater consumption of them. With the initiative, CPW and General Mills support the annual International Whole Grain Day each November to encourage consumption of whole grains worldwide.

**Results:**
- 100% of CPW breakfast cereals that carry the green banner are made with a minimum of 8 grams of whole grain.
- 99% of CPW cereals and bars meet the Codex requirement for being a source of fiber.
- 95% of CPW cereals and bars have less than 450 milligrams of sodium per 100 grams.
- 76% of CPW cereals and bars have less than or equal to 2 teaspoons of sugar (7.5 grams) per serving.

*Based on data for January to December 2021.

Investing in food innovations

**Our approach:** Today’s fast-changing food landscape requires rapid innovation and a steady stream of new ideas. General Mills has been a leader in food innovations throughout our history, dating back to advances in milling technology more than 150 years ago. Today, we invest in food innovations through 301 INC, the venture capital arm of General Mills, and through G-Works, our corporate venture studio.

Looking ahead, we are building food solutions for tomorrow’s families by focusing on disruptive growth opportunities that extend beyond launching and supporting emerging food brands to consider not only what we offer, but also how we serve consumers. We are exploring new ways to build, invest and partner to create the next growth engine for General Mills and deliver innovative food solutions that solve consumer problems.

**Highlights of our progress during 2021 are listed below.**

**301 INC** partners with entrepreneurs to accelerate their growth by nurturing the skills of founders and providing access to a team of General Mills functional experts across marketing, sales, operations and R&D who serve as partners to the brand teams, helping them to meet the evolving needs of consumers faster than ever. In fiscal 2021, we continued to grow our 301 INC portfolio and support for entrepreneurial brands.

**G-Works** is changing the way the company innovates. The group started in 2019 within our North America Retail segment and includes several small, nimble teams focused on a transformational business, trend or project related to solving a consumer need. G-Works launched several new brands in fiscal 2021, including:
- Good Measure nutrient-dense products with little impact on blood sugar
- Bold Cultr cheese alternative made using a precision fermentation process
- Doolies products — smoothies, bites and bars made with fruits that are good for digestion and naturally occurring fiber — support a healthy digestive system to help kids avoid constipation

**301 INC partners**

As of December 2021, we have 9 partners.

*Outside of North America, Cheerios is available in selected markets worldwide through CPW.*
Meeting consumers’ desire for natural, organic and plant-based foods

Our business depends on a healthy planet, so it is imperative that we continue to seek ways to care for it. Since 2000, we have steadily expanded our natural and organic business to meet growing consumer demand and embed sustainability across our product portfolio.

**Natural and organic brands:** We offer a mix of certified organic cereals, yogurt, frozen fruit and vegetables, snacks, meals and baking products. One in eight products in our North American portfolio is certified organic or made with organic ingredients.* While each of these brands is unique, they all strive to accelerate work in regenerative agriculture and to advance leading-edge sustainability programs that can be leveraged throughout General Mills. Learn more in the Planet section of this report about the steps we are taking across our supply chain to build our organic capacity and expand regenerative agriculture practices.

**Plant-based and vegan products:** Consumers seek plant-based foods for environmental, social and nutritional reasons. Our portfolio has long been plant-based, with flour, breakfast cereals, snack bars, soups and frozen fruits and vegetables. More than 800 of our products are vegan,* including Dairy-Free Go-Gurt, most Larabar products, Annie’s fruit snacks and Annie’s Organic Vegan Mac. In the yogurt aisle, Oui by Yoplait and Liberté Dairy Free (available in Canada) are plant-based alternatives. Cascadian Farm brings plant-based protein to granola bars and frozen vegetable blends. General Mills is the largest provider of natural and organic packaged food in the U.S.*

**Increasing access**

We are working to help make our natural and organic foods more accessible to all consumers wherever they shop — whether that’s in a grocery store, convenience store, dollar store or online — and at a price point they can afford. Learn more about our work to expand food access for families in need and alleviate hunger in the Community section of this report.

*As of November 2021. Does not include pet food products.

**Our natural and organic brands**

*Annie’s is dedicated to using superior ingredients — including real cheese, organic pasta and other natural and organic ingredients that are sustainably grown — to deliver great taste so kids will want to eat them.

*Blue Buffalo has more foods for specific breed sizes and life stages than any other natural pet food brand, so pet parents are sure to find the right option for their dogs and cats.

#1

General Mills is the largest provider of natural and organic packaged food in the U.S.*

*Includes food for both humans and pets. Source: SPINS S2 WE 12/26/2021, Total — US Multi, Natural Enhanced Channel and Pet Channel.
Consumer education and marketing

Consumer education

**Our approach:** General Mills provides useful, fact-based information on packages to help consumers make informed dietary choices. All of our product packages display accurate nutrition labeling and follow relevant nutrition and health claim requirements as prescribed by regulations in the country of sale.

**Our commitment:** As a member of the International Food and Beverage Alliance (IFBA), General Mills has made a commitment to adopt a common global approach to nutrition information on packaging that includes, at minimum, the labeling of calories on front-of-pack. This initiative was implemented globally during 2014-2016 to inform consumers about specific product nutrition attributes. In countries with front-of-pack labeling requirements, we adhere exclusively to the local regulation. We also commit not to place any regulated health or nutrition claim on a product unless it meets the criteria set forth by the regulations in the country of sale.

**Our progress:** Around the world, our product labeling meets local regulatory requirements while remaining consistent with our global approach. Examples of our compliance with local and regional guidelines include:

- **Australia** – 100% of our products display nutrition intake information in front-of-pack labeling, consistent with the Australian Daily Intake Guide and IFBA requirements.
- **Brazil** – All General Mills package information complies with local regulations and includes the energy icon on the front of packaging.
- **Mexico** – All General Mills package information complies with local regulations and includes front-of-pack consumer information as directed by the Mexican Health Ministry.
- **China** – All General Mills package information complies with local regulations and includes the energy icon on the front of packaging.
- **Canada** – All General Mills package information complies with Health Canada and Canadian Food Inspection Agency labeling requirements.
- **Europe** – All General Mills package information complies with European Food Information to Consumers Regulation.
- **United States** – The majority of our U.S. products feature front-of-package labeling through the Facts-up-Front program.

---

**Date labeling**

In the U.S., General Mills supports product labeling changes to help reduce food waste through clearer guidance for consumers about food shelf life. We have updated all of our U.S. product packaging to comply with this voluntary date-labeling initiative that uses standard nomenclature to reduce consumer confusion. Learn more about General Mills’ food waste reduction efforts in the Planet and Community sections of this report.

---

**Responsive marketing**

**Our approach:** Whether marketing to children or adults, we present the qualities and advantages of our products truthfully, responsibly and with appropriate taste. We take special care with respect to child audiences. We believe that children should be encouraged to consume lower-calorie, nutrient-dense foods that support their growth and activity. Learn more about our commitment to maintain the highest standards for responsible marketing.

We adhere to strict internal and industry guidelines — often more demanding than local regulations — in producing and reviewing ads to ensure they are appropriate for the intended audience. Beyond complying with applicable law, we ensure that our ads are consistent with our core values. When possible, our advertising aims to reflect the diversity of society. And our advertising reflects generally accepted standards of social behavior, avoids stereotyping people and never insults or demeans any demographic groups.

**Policies:** General Mills marketing policies ensure that our commitment to responsible marketing underlies all of our marketing activities.

---

100% of our U.S. packaging contains updated date labeling to help reduce food waste.*

*As of November 2021

- **Canada** – All General Mills package information complies with Health Canada and Canadian Food Inspection Agency labeling requirements.
- **Europe** – All General Mills package information complies with European Food Information to Consumers Regulation.
- **United States** – The majority of our U.S. products feature front-of-package labeling through the Facts-up-Front program.
Governance: General Mills marketing policies are reviewed and updated regularly by our company’s Responsible Marketing Council and reviewed with the company’s Chief Executive Officer and other senior leaders of our U.S. and international operating units. The Responsible Marketing Council is responsible for drafting and issuing marketing policies, ensuring full compliance with the policies through training and initiatives, and holding advisory reviews of all new product development and brand marketing plans for products that will be marketed to children.

Global commitment: As charter members of IFBA, we joined other leading food and nonalcoholic beverage companies in a public letter to the Director General of the UN’s World Health Organization in September 2014 communicating a set of enhanced global commitments that included responsible marketing and advertising initiatives. The enhanced commitments included an expansion of IFBA’s global marketing policy to cover all forms of child-directed advertising, specifying that members would only advertise products that meet better-for-you criteria or refrain from all product marketing to children under 12 years old. In 2021, we joined with other IFBA members to announce further enhancements to the IFBA program, which will now address marketing to children under age 13 (instead of age 12) and require adherence to globally applicable nutrition criteria. These new IFBA criteria now serve as a global gap-filler, governing child marketing around the world by providing robust nutrition criteria even in markets where local or self-regulatory standards do not exist. At General Mills, we commit to adhere not only to the new IFBA criteria in these global markets, but we also renew our longstanding commitment to follow the U.S. Children’s Food and Beverage Advertising Initiative (CFBAI) criteria in these markets. In other words, we have long covered the whole world with our commitment, historically via CFBAI standards and now with both CFBAI and IFBA. We have also now expanded our commitment by announcing that we will adhere globally to the requirements of the International Chamber of Commerce Framework for Responsible Food and Beverage Marketing Communications. Aside from these global commitments, at local levels we fully comply with the applicable local programs, including the EU Pledge in Europe, CAI in Canada and CFBAI in the U.S.* Our compliance track record with these programs is extraordinarily strong. CFBAI, in particular, publishes a report annually that addresses the compliance of all of its participants. We are not aware of any instance of noncompliance by General Mills in the past several years, and CFBAI has confirmed this in its reports. In the unlikely event of any instance of noncompliance, a core function of our Responsible Marketing Council would be to address such issues and determine appropriate corrective action.

Beyond our commitments under the programs noted above, we have made additional responsible marketing commitments that exceed industry norms. For example, we have adopted industry-leading standards regarding the responsible use of social media platforms. We do not, in the context of any child-directed communication, encourage children to visit any social media service for which they are too young (according to the terms of those services), nor do we use our own presence on these social media platforms to direct any communications to children. We have also long committed to refrain from marketing food to children in schools or at school events — and this commitment applies to all schools, even middle schools and high schools. This commitment covers all forms of marketing (beyond the identification of the brand and product on menus and packaging). For example, we do not depict or display food brands, products or logos on posters, signs, scoreboards or school equipment, nor do we market foods by distributing product samples or branded merchandise in schools. There are no exceptions to this commitment. In the U.S., we operate the Box Tops for Education™ school fundraising program which, through sales of our products and those of many other companies (primarily nonfood companies), has provided close to US$1 billion to schools since the program’s inception in 1996. Though schools are not the beneficiaries of this program, we refrain from marketing the program to school children (whether inside or outside the school environment).

Data privacy

We collect and use consumer personal data for a variety of purposes, including to provide recipe-related publications to consumers who subscribe for these, to run sweepstakes and contests, to ensure that our advertising is directed to relevant audiences, and to otherwise improve our product and service offerings. We are sensitive to the privacy concerns of our consumers and are fully committed to complying with regulations, including the EU General Data Protection Regulation (GDPR) and the California Consumer Privacy Act.

In addition to meeting changing legal requirements in this area, General Mills is committed to acting responsibly and transparently to continue to earn and maintain the trust of our consumers with respect to our collection, retention and use of personal data. We also maintain safeguards to control against the loss of personal data or the unauthorized access, use, disclosure, destruction or modification of personal data. Learn more in our data privacy policy.*

*Links to main U.S. policy as an example. General Mills has additional privacy policies specific to other parts of our business globally.
Transparency

Our approach: At General Mills, we are committed to increasing transparency about our food. We recognize that consumers, regulators, investors and other stakeholders seek information about our products and processes. Consumers want to know what’s in their food, where it comes from and how it is prepared. They also want assurance that food has been grown and harvested in a responsible and sustainable manner that respects people, animals and the environment.

We continue to increase transparency by providing information to key stakeholders when and where they need it. For example, to help consumers learn more about what is in their food, we provide information in multiple ways — on packages, through our company and brand websites, on our brands’ social media channels and on third-party sites, such as e-commerce and transparency platforms. In addition, we actively support public policy efforts to inform consumers and increase their awareness about our products — these efforts are detailed in the Introduction section of this report.

Our actions: Some examples of our current transparency initiatives are outlined here.

- To provide transparency about the way our ingredients are grown, we feature details on product packaging, including some of our Annie’s macaroni and cheese boxes, Food Should Taste Good tortilla chip packages and EPIC beef bars.
- We provide consumers with answers to questions about our food at askgeneralmills.com. Topics range from food ingredients to gluten-free products and use of genetically modified organisms (GMOs). More than 72,000 users visited the website during fiscal 2021.
- In the U.S., we provide product details through SmartLabel™, an industry initiative that seeks to share digital product information with consumers. We also enroll products — especially our organic products — in the U.S. Non-GMO Project, a nonprofit organization that provides information to consumers and third-party verification for non-GMO food and products.

Sustainable sourcing: We are committed to sustainable sourcing of the ingredients used in our products and we regularly share information about our progress. For example, we disclose an updated list of all our palm oil suppliers down to the mill level to facilitate transparency and accountability in our extended supply chain. Details about our ingredients, how they are sourced and how we engage with farmers are included in the sustainable sourcing content in the Planet section of this report.

Biotechnology: Safety is our highest priority, and we find broad global consensus among food and safety regulatory bodies that approved GMOs are safe. We agree with the UN’s World Health Organization (WHO) that the development of GMOs offers the potential for increased agricultural productivity and improved nutritional value that can enhance human health and development. We have been disclosing the presence of bioengineered ingredients on our U.S. packages since 2016.

Pesticide use: We recognize that some consumers and stakeholders have concerns about the use of pesticides. General Mills maintains a comprehensive system of controls and processes to ensure the highest level of product quality and safety. We also work to reduce the need for synthetic pesticides in agriculture. We detail our work in this area on our comprehensive Pesticide, food safety and ecosystems health web page.

Highlighting the environmental benefits of Kernza grains

In 2021, we introduced our limited-edition Cascadian Farm Climate Smart Kernza Grains Cereal in Whole Foods stores. The cereal is made with Kernza® sourced through our partnership with The Land Institute. We have been working together to scale up the supply of organic Kernza since 2017 because of this perennial grain’s deep roots, which increase soil health and drought resistance, prevent erosion and store critical nutrients — along with carbon — in the soil. The environmental benefits of Kernza grains are highlighted on the cereal packaging.

2021 Progress

<table>
<thead>
<tr>
<th>TRANSPARENCY</th>
<th>324</th>
<th>topics covered on askgeneralmills.com</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,940</td>
<td>459</td>
<td>products listed on smartlabel.org*</td>
</tr>
<tr>
<td>2021 Progress</td>
<td></td>
<td>products enrolled in the U.S. Non-GMO Project</td>
</tr>
</tbody>
</table>

*As of November 2021
Our goal is to create resilience for people, the planet and our business.

In this section
- Climate change
- Ingredient sourcing
- Eliminating deforestation
- Regenerative agriculture
- Water stewardship
- Packaging
- Sustainable operations
- Responsible sourcing
- Animal welfare

115,000 acres enrolled in programs advancing regenerative management
63% renewable electricity sourced for our global operations
89% of General Mills packaging recyclable or reusable (by weight)
At General Mills, we are thinking and leading differently, unleashing our scale and driving systemic change for the better. A decade ago, our main planet initiatives and commitments focused on sustainability. But in order to make food for future generations, simply sustaining the current state of ecosystems and communities is not enough. We need to work in a manner that regenerates the Earth’s resources.

Over the last several years, we have gained many insights from our sustainable sourcing and climate programs. We understand we must take a more integrated, systemic approach to unlock the tremendous opportunity of enhanced food system resilience. We believe that regenerative agriculture is the most critical solution to deliver on our greenhouse gas commitments and to create positive outcomes for people, planet and communities. So we’ve taken the lead in this space within our industry, partnering with farmers, advancing the science and measuring outcomes.

But we have a lot of work to do. Changes in agriculture take time, especially as we’re building a program that is grounded in measurable outcomes and new science and technology. For the first time in many years, our greenhouse gas emissions actually increased in fiscal 2021 as our company produced more food in order to help feed the world during the global pandemic. We will need the help of our partners, both upstream and downstream, to advance our progress as our company cannot do it alone.

We recognize the need to accelerate our decarbonization, so we have evolved our Global Impact governance structure to include General Mills’ executives from the business and all key functions, enabling better integration, prioritization, resourcing and operationalization of key global impact priorities. We have also invested time and focus in developing a recommended new operating model that creates cross-functional integration, investment and accountability in reaching our shared goals. We know we need to drive systemic change if we aim to hit our goals, and we believe these new structures will help to accelerate progress toward our ambitions.

Thank you for your interest in our work to help create a more resilient planet.

Sincerely,

Mary Jane Melendez
Chief Sustainability and Global Impact Officer
General Mills

---

**From our Chief Sustainability and Global Impact Officer**

**Commitments and fiscal 2021 progress**

<table>
<thead>
<tr>
<th>Category</th>
<th>Goal</th>
<th>Fiscal 2021 Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Greenhouse gas</strong></td>
<td>GHG Reduce value chain greenhouse gas emissions by 30% by 2030</td>
<td>F21 progress: 2% increase vs 2020 baseline</td>
</tr>
<tr>
<td><strong>Regenerative agriculture</strong></td>
<td>Advance regenerative agriculture on 1 million acres of farmland by 2030</td>
<td>F21 progress: 115,000 acres enrolled in programs advancing regenerative management</td>
</tr>
<tr>
<td><strong>Packaging</strong></td>
<td>General Mills brands will design 100% of packaging to be recyclable or reusable by 2030 (by weight)</td>
<td>F21 progress: 89% achieved</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td>Champion activation of water stewardship plans for the most at-risk watersheds by 2025</td>
<td>F21 progress: 3 of our 10 priority watersheds have active water stewardship plans in place</td>
</tr>
<tr>
<td><strong>Renewable electricity</strong></td>
<td>Source 100% renewable electricity for our global operations by 2030</td>
<td>F21 progress: 63% achieved</td>
</tr>
</tbody>
</table>

*F21 progress: 24% reduction vs 2020 baseline

---

Mary Jane Melendez
Chief Sustainability and Global Impact Officer
General Mills

---

**From our Chief Sustainability and Global Impact Officer**

**Commitments and fiscal 2021 progress**

<table>
<thead>
<tr>
<th>Category</th>
<th>Goal</th>
<th>Fiscal 2021 Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Greenhouse gas</strong></td>
<td>GHG Reduce value chain greenhouse gas emissions by 30% by 2030</td>
<td>F21 progress: 2% increase vs 2020 baseline</td>
</tr>
<tr>
<td><strong>Regenerative agriculture</strong></td>
<td>Advance regenerative agriculture on 1 million acres of farmland by 2030</td>
<td>F21 progress: 115,000 acres enrolled in programs advancing regenerative management</td>
</tr>
<tr>
<td><strong>Packaging</strong></td>
<td>General Mills brands will design 100% of packaging to be recyclable or reusable by 2030 (by weight)</td>
<td>F21 progress: 89% achieved</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td>Champion activation of water stewardship plans for the most at-risk watersheds by 2025</td>
<td>F21 progress: 3 of our 10 priority watersheds have active water stewardship plans in place</td>
</tr>
<tr>
<td><strong>Renewable electricity</strong></td>
<td>Source 100% renewable electricity for our global operations by 2030</td>
<td>F21 progress: 63% achieved</td>
</tr>
</tbody>
</table>

*F21 progress: 24% reduction vs 2020 baseline

---

Mary Jane Melendez
Chief Sustainability and Global Impact Officer
General Mills

---

**From our Chief Sustainability and Global Impact Officer**

**Commitments and fiscal 2021 progress**

<table>
<thead>
<tr>
<th>Category</th>
<th>Goal</th>
<th>Fiscal 2021 Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Greenhouse gas</strong></td>
<td>GHG Reduce value chain greenhouse gas emissions by 30% by 2030</td>
<td>F21 progress: 2% increase vs 2020 baseline</td>
</tr>
<tr>
<td><strong>Regenerative agriculture</strong></td>
<td>Advance regenerative agriculture on 1 million acres of farmland by 2030</td>
<td>F21 progress: 115,000 acres enrolled in programs advancing regenerative management</td>
</tr>
<tr>
<td><strong>Packaging</strong></td>
<td>General Mills brands will design 100% of packaging to be recyclable or reusable by 2030 (by weight)</td>
<td>F21 progress: 89% achieved</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td>Champion activation of water stewardship plans for the most at-risk watersheds by 2025</td>
<td>F21 progress: 3 of our 10 priority watersheds have active water stewardship plans in place</td>
</tr>
<tr>
<td><strong>Renewable electricity</strong></td>
<td>Source 100% renewable electricity for our global operations by 2030</td>
<td>F21 progress: 63% achieved</td>
</tr>
</tbody>
</table>

*F21 progress: 24% reduction vs 2020 baseline

---

Mary Jane Melendez
Chief Sustainability and Global Impact Officer
General Mills

---

**From our Chief Sustainability and Global Impact Officer**

**Commitments and fiscal 2021 progress**

<table>
<thead>
<tr>
<th>Category</th>
<th>Goal</th>
<th>Fiscal 2021 Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Greenhouse gas</strong></td>
<td>GHG Reduce value chain greenhouse gas emissions by 30% by 2030</td>
<td>F21 progress: 2% increase vs 2020 baseline</td>
</tr>
<tr>
<td><strong>Regenerative agriculture</strong></td>
<td>Advance regenerative agriculture on 1 million acres of farmland by 2030</td>
<td>F21 progress: 115,000 acres enrolled in programs advancing regenerative management</td>
</tr>
<tr>
<td><strong>Packaging</strong></td>
<td>General Mills brands will design 100% of packaging to be recyclable or reusable by 2030 (by weight)</td>
<td>F21 progress: 89% achieved</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td>Champion activation of water stewardship plans for the most at-risk watersheds by 2025</td>
<td>F21 progress: 3 of our 10 priority watersheds have active water stewardship plans in place</td>
</tr>
<tr>
<td><strong>Renewable electricity</strong></td>
<td>Source 100% renewable electricity for our global operations by 2030</td>
<td>F21 progress: 63% achieved</td>
</tr>
</tbody>
</table>

*F21 progress: 24% reduction vs 2020 baseline

---

Mary Jane Melendez
Chief Sustainability and Global Impact Officer
General Mills
United Nations Sustainable Development Goals: General Mills supports the United Nations (UN) Sustainable Development Goals (SDGs), a set of 17 broad goals and 169 more-specific targets to drive the 2030 Agenda for Sustainable Development globally. We focus on the goals that most closely align with the company’s priority issues and areas of long-standing commitment, investment and progress.

Leadership and governance: The Global Impact Governance Committee (GIGC), led by our Chairman and CEO and overseen by the Board’s Public Responsibility committee, is accountable for our sustainability program. The Chairman and CEO convenes the GIGC at least three times each year to establish, direct and oversee General Mills’ positions on matters of significance to the company and its stakeholders concerning corporate social responsibility, environmental and sustainability issues, and philanthropy. These matters are included in our Chairman and CEO’s annual performance objectives and impact his compensation. The GIGC, which was formalized in 2021, is an evolution from the previous Sustainability Governance Committee and reflects the continued integration of sustainability into the company and the understanding that our ambitious targets will require alignment, operationalization and investment across the company.

Further oversight of the company’s sustainability work is provided by the Board’s Public Responsibility Committee, which regularly reviews the company’s sustainability objectives, strategies and performance. The company’s Chief Sustainability and Global Impact Officer stewards the company’s sustainability work, reporting to the Chief Strategy and Growth Officer, and working closely with other key business leaders to develop, coordinate and execute programs to achieve company-wide targets.

Public policy: We actively engage in public policy discussions to advance our environmental initiatives, including:
- Leading on regenerative agriculture
- Combating climate change
- Advancing water stewardship
- Addressing packaging and food waste

Learn more in the Introduction section of this report.
Climate change

At General Mills, our business depends on the health and resilience of our planet and its natural resources. We take the outputs of Mother Nature and turn them into great tasting products that help feed people around the world. But we are experiencing increased frequency, intensity and duration of extreme weather events that affect global food security and impact our ability to deliver quality products to our consumers. We need to take action now to help maintain planetary health.

As a global food producer, we have a responsibility to leverage our scale and influence to combat the devastating impacts of climate change — and to lead others to do so as well.

Our General Mills Policy on Climate, which focuses on mitigation, adaptation, disclosure and advocacy, establishes our company’s framework to track and reduce greenhouse gas (GHG) emissions across our value chain.

Collaboration: We directly control only a small portion of our value chain, so driving transformation across the entire system requires leadership and collaboration with suppliers, farmers, ingredient and packaging producers, product transport providers, retailers and consumers. Combating climate change also requires collective action across industries and our broader society. We participate in the following initiatives:

- Science Based Targets initiative (SBTi)
- Business Ambition for 1.5°C

Science-based goal: General Mills was the first company to publish a full value chain goal approved by the SBTi, in 2015. During 2020, we launched a new climate goal to drive further progress, in alignment with the SBTi 1.5°C guidance.

General Mills will reduce absolute GHG emissions across our full value chain* by 30% by 2030 (compared to 2020). By 2050, we will achieve net zero GHG emissions across our full value chain.

Fiscal 2021 progress: In fiscal 2021, our absolute GHG emissions footprint increased 2% compared to our fiscal 2020 baseline. This reflects business growth during the year as General Mills increased production to make food the world needed during the pandemic and company-wide net sales increased 3%. Almost all parts of our value chain saw an increase in emissions (see value chain breakdown on next page). See the Appendix for additional details on our GHG emissions and calculation methodology.

Looking ahead: Recognizing the need to accelerate our progress in reducing emissions, General Mills is working to advance our internal carbon focus from footprint accounting to decarbonization strategies and execution. We are starting to staff internal teams to build internal glidepaths for carbon reduction and investing in external support to bring in capabilities of carbon abatement, quantification, and training. We also have work in process to begin engaging with suppliers in key categories to encourage them on their decarbonization journey, including setting targets and developing carbon abatement strategies.

The path to 2050

![The path to 2050 graph]

*Emissions noted in million MT CO2e
**Market-based Scope 2 reporting considers any contractual instruments that may be used in competitive energy markets, such as green tariffs, renewable certificates, or PPAs.

*Consistent with Science Based Target Initiative (SBTi) guidelines, our goal focuses on the categories of GHG emissions that are the most impactful and actionable for General Mills (approximately 77% of our total value chain footprint in FY21). It excludes emissions such as low-volume ingredients, capital goods, employee commuting, franchises, downstream warehouse and storage at retail, consumer trips to store and end of life (consumer food waste).
Key levers to achieving our climate commitment

Our goals for 2030 and 2050 are aggressive, but needed, to achieve a stable climate. In order for General Mills to hit these targets, we need to collaborate across our value chain and drive systemic change. We have developed a multipronged strategy to enable General Mills to reduce greenhouse gas emissions.

**REGENERATIVE AGRICULTURE**
As agriculture drives our largest climate impact, we must adapt farming practices to reduce land-based emissions.

**DAIRY**
Drive emission reductions across all aspects of dairy operations and value chains, including animal feed, enteric emissions, manure, and on-farm energy.

**ELIMINATING DEFORESTATION**
Advance work to eliminate deforestation in supply chains across select high-risk ingredient categories.

**ENERGY EFFICIENCY**
Achieve energy usage reductions and identify efficiency opportunities at General Mills owned production facilities.

**RENEWABLES**
Source renewable electricity for 100% of General Mills owned operations globally and evaluate external supply chain opportunities.

**TRANSPORTATION EFFICIENCY**
Work with transport carriers to leverage more GHG-efficient equipment, shift to lower-GHG transport modes, optimize truck fill rates and reduce empty miles.

**FOOD WASTE**
Optimize manufacturing processes to reduce waste of ingredients, limiting agricultural emissions and waste.

GHG emissions across the value chain*

*Percentages next to each phase represent the portion of General Mills’ fiscal 2021 science-based target footprint value chain GHG emissions

---

**AGRICULTURE AND TRANSFORMATION (57%)**

**PACKAGING SUPPLY CHAIN (10%)**

**PRODUCING (6%)**

**SHIPPING (14%)**

**SELLING (1%)**

**CONSUMING (12%)**

---

*2021 EMISSIONS (MILLION METRIC TONS CO2E) vs. 2020 EMISSIONS (MILLION METRIC TONS CO2E)

---

**KEY DRIVERS**

**ROW CROPS**
**DAIRY**
**FIBER**
**METAL**
**PLASTIC**
**OTHER**

---

**Other Categories**

---

**Source renewable electricity for 100% of General Mills owned operations globally and evaluate external supply chain opportunities.**

---

Our goals for 2030 and 2050 are aggressive, but needed, to achieve a stable climate. In order for General Mills to hit these targets, we need to collaborate across our value chain and drive systemic change. We have developed a multipronged strategy to enable General Mills to reduce greenhouse gas emissions.
Thoughts from our Chief Financial Officer

Being a force for good plays an important role in driving long-term shareholder value. We are integrating our force for good commitments across the enterprise, from brand strategy development to long range financial planning and capital management. For this reason, I serve on our Global Impact Governance Committee and am actively working to integrate ESG issues across our strategic planning and global finance functions.

In May 2021, General Mills was the first U.S. consumer packaged goods company to enter into a sustainability-linked revolving credit facility, and in October we announced our inaugural sustainability-linked bond aligned to our climate change targets (learn more below). We also hosted our first-ever ESG investor event in May, highlighting how our work in this space is a key component of the company’s Accelerate strategy.

Pragmatic long-range planning also requires an understanding of the risks that climate change presents to our future business results. To that end General Mills signed on as a supporter of the Task Force for Climate-Related Financial Disclosure (TCFD) in 2019. And in 2020, we commissioned Trucost/S&P Global to assess our risks related to climate change, including physical risks as well as risks associated with the transition to a low carbon economy, using a robust data-driven approach. You can find more information about our approach below.

We believe that being a force for good and integrating our ESG efforts across the enterprise is not only an imperative for the planet, but can also drive value for all our stakeholders.

Task Force on Climate-related Financial Disclosures

The Task Force on Climate-related Financial Disclosures (TCFD) develops voluntary, consistent climate-related financial risk disclosures for companies to provide information to stakeholders. General Mills supports this initiative and is committed to providing our stakeholders with relevant information on climate-related issues. A summary of our approach to each of the key pillars can be found below. Additional details on how we address the recommendations can be found in the TCFD index on our website and in our CDP Climate disclosure.

Governance

The Board’s Public Responsibility Committee provides oversight of the company’s sustainability work — including our climate program. In addition, our Chairman and CEO convenes the Global Impact Governance Committee at least three times each year to review and approve climate-related strategies, programs and key investments.

Risk management

Climate change is included as a risk in our company-wide Enterprise Risk Management (ERM) process. To better understand our climate risk, in 2020 General Mills commissioned Trucost/S&P Global to assess its climate-related transition and physical risks and opportunities in line with the TCFD recommendations.

Strategy

As more than 85% of our overall greenhouse gas (GHG) emissions occur outside of General Mills operations, our climate strategy focuses on driving transformation and reducing emissions across our entire value chain. Our General Mills Policy on Climate outlines our approach to mitigation, adaptation, disclosure and advocacy.

Metrics and targets

In alignment with the new SBTi 1.5°C guidance, General Mills will reduce absolute GHG emissions across our full value chain (Scopes 1, 2 and 3) by 30% by 2030 (compared to 2020). By 2050, we will achieve net zero GHG emissions across our full value chain. We report on our metrics and targets annually in our CDP Climate disclosure.

General Mills links financing with climate change commitments

In 2021, General Mills took a leadership position by aligning a portion of our company’s financing with our commitment to combat climate change. In April 2021, we announced the renewal of a five-year $2.7 billion revolving credit facility, which includes a pricing structure tied to environmental impact metrics. General Mills was the first U.S. consumer packaged goods company to put in place a sustainability-linked revolving credit facility. By entering into this agreement, General Mills receives a pricing adjustment based on progress in two key areas: reducing greenhouse gas emissions in owned operations and using renewable electricity for global operations.

In addition, in October 2021 General Mills announced its inaugural sustainability-linked bond aligned to climate change, making us the first U.S. investment grade CPG company to execute this type of bond. The 10-year, $500 million sustainability-linked bond is tied to measurable improvements on our journey to reduce our Scope 1 and 2 greenhouse gas emissions. Both of these innovative financing structures demonstrate our commitment to combating climate change and illustrate how we continue to embed sustainability into the fabric of how we operate.

“Climate change and its effects are having an impact on our planet, people’s lives and on General Mills’ ability to live out our purpose of making food the world loves. General Mills is focused on reducing emissions across our value chain, and we are making strategic financial investments connected to our sustainability goals to further advance and support this important work.”

— Kofi Bruce, Chief Financial Officer
In 2013, General Mills launched a goal to sustainably source 10 priority ingredients by 2020. Last year we achieved this goal, but our work continues to ensure access to high-quality ingredients as well as to manage the social, economic and environmental impacts of our ingredients. Through the results of our sustainable sourcing work, we learned that we need to take a holistic approach to regenerating ecosystems and advancing human rights in order to more fully actualize opportunities that catalyze change. This begins with understanding how systems — such as climate, agriculture, water, biodiversity, and farming communities — are all interconnected and how we as a company can positively impact each. Rooted in that knowledge, we have evolved from individual ingredient strategies to programs that help regenerate the planet while also creating positive outcomes for people. Below is how we have shifted our focus for the 10 sustainable sourcing priority ingredients. Please refer to the Regenerative agriculture, Eliminating deforestation, Water stewardship and Human rights sections for more detail on our strategies for these and other ingredients.

### Ingredient sourcing to advance social and environmental ambitions

#### FROM

**Individual ingredient strategies**

- Cocoa
- Vanilla
- Oats
- Wheat
- Sugar beets
- Corn
- Dairy
- Fiber packaging
- Sugarcane
- Palm oil

#### TO

**Strategies that regenerate the planet and create positive outcomes for people**

- Climate
- Regenerative agriculture
- Water stewardship
- Human rights

---

**Partnering to support sustainable production and smallholder farmers**

General Mills is collaborating with Musim Mas Group to invest in a smallholder palm farmer engagement program in Aceh Singkil, Sumatra, Indonesia, neighboring the Leuser ecosystem. We believe that investment and collaboration at origin, in partnership with key upstream suppliers, can support smallholder farmers in addressing environmental, social and economic challenges. Our partnership with Musim Mas is focused on improving the economic security of smallholder farmers and assisting them on their journey toward sustainable production, in collaboration with local government. Investment from General Mills is supporting the hiring of village extension officers (VEOs) who will provide good agricultural practice, financial literacy and no deforestation, no peat, no exploitation (NDPE) training and resources to smallholders. The program aims to train VEOs in order to ultimately provide support to over 1,000 smallholders in high-priority villages.

As of October 2021, 75 VEOs have completed the training and Musim Mas has started engaging smallholders in three out of the six priority villages.

Engaging smallholder farmers to improve sustainable farm management
Our approach

While General Mills has minimal sourcing exposure to deforestation risks, we are committed to eliminating deforestation and the resulting impacts on biodiversity, endangered species, livelihoods and climate change. We regularly review our global sourcing footprint and focus on commodities at high risk of driving deforestation and where we can make a meaningful impact: cocoa, fiber packaging and palm oil. Within these categories, we employ a combination of approaches designed to help us achieve our sourcing goals and drive requirements to our upstream supply base.

General Mills is a founding member of the Consumer Goods Forum Forest Positive Coalition of Action, formally launched in September 2020, which requires member companies to collaboratively work toward a forest positive future, and proactively work with suppliers to mainstream deforestation-free production across their business. Click here to view more on the Forest Positive Coalition of Action.

Palm Oil: General Mills is a relatively small buyer of palm oil, using less than 0.5% of global palm oil supply in products like baking mixes, biscuits, and snack products. Despite the size of our purchase, we recognize that our purchasing practices toward deforestation-free palm oil can positively impact ecosystems as well as drive progress toward our science-based GHG emissions reduction to Scope 3. To help ensure our palm oil purchases do not contribute to deforestation of the world’s rainforests or negatively impact the communities and habitats that depend on them, we have sourced 100% of our palm oil as Roundtable on Sustainable Palm Oil certified sustainable since 2015.

Our Statement on Palm Oil Sourcing lays out the principles we expect of direct suppliers, to ensure that they are in line with industry best practices, and contains information on our palm oil metrics, traceability and grievance process. Our approach, as well as the industry approach, to responsible palm oil is continually evolving and we are committed to working with our suppliers, peers, competitors and partners to support the development of a forest-positive, people-positive and climate-positive palm oil supply chain. As part of our effort to advance progress, General Mills has also joined the No-deforestation, No-peat and No-exploitation Implementation Reporting Framework (NDPE IRF) active working group — a reporting tool designed to help companies understand and track progress in delivering NDPE commitments, including deforestation-free supply chains. Click here to view our NDPE IRF profile, updated August 2021.

Cocoa: More than 90% of our cocoa supply comes from West Africa, and 96% of our global supply comes from three key suppliers — Barry Callebaut, Cargill, and Olam. We work closely with NGO and supplier partners on the ground in Ghana and Côte d’Ivoire and invest to scale sustainable sourcing programs with a focus on strengthening smallholder farmer livelihoods, empowering women, and improving ingredient quality. In 2021, over 90% of our cocoa volumes were covered by these programs.

In March 2017, we signed on to the World Cocoa Foundation’s Cocoa and Forests Initiative (CFI) to combat deforestation in key cocoa growing regions. Through this initiative we have worked closely with suppliers, stakeholders and Proforest to identify strategic actions to protect and restore forests, increase sustainable production, and promote social and community engagement. Additionally, we work with suppliers who plan to leverage full traceability to address deforestation risks within their supply chains.

Our CFI action plans and progress to date for Ghana and Côte d’Ivoire can be viewed here. As we continue our work with CFI in our key cocoa sourcing regions in West Africa, we will leverage the knowledge we gain to inform approach and strategy to achieve deforestation-free cocoa for the rest of our sourcing origins.
Fiber packaging: General Mills sources 100% of our fiber packaging from recycled material or from virgin wood fiber regions where there is demonstrably low risk of any deforestation. In 2021, 99% of our fiber packaging supply is considered at low risk of contributing to global deforestation because the packaging uses either recycled materials or virgin fiber that is sourced from regions where deforestation is not occurring. The remaining 1% is sourced from countries considered at high risk, particularly China. We’ve assessed suppliers in China to better understand certifications in use. Our fiber purchased from China is only sourced from suppliers that have Forest Stewardship Council (FSC) Mix certification or better, which will be maintained.

Looking ahead: While we must focus on deforestation-free ingredient streams in the near term, this is nestled in a larger strategy that works toward the acceleration of regenerative systems. Within tropical forests the regenerative approach brings focus to farmers, forests, and soil by looking at holistic systems to examine both planetary and community resilience within a particular landscape. This approach encourages mixed agroforestry, creating a polyculture and fostering biomimicry, leading to enhanced soil quality, better-managed water retention, and increased carbon sequestration within the forest. The regenerative approach also encourages capacity-building activities within local communities to focus on smallholder training on forest practices, economic resilience, and social inclusion training to regenerate livelihoods. Due to the challenges posed by key agricultural commodities such as palm oil and cocoa coupled with our scale and position in the supply chain, we recognize that moving to a regenerative approach is complex and will take time, as well as engagement with partners.

Since 2019, General Mills has provided philanthropic support to PUR Projet to drive long-term forest protection and restoration by improving cocoa farmer livelihoods. Through work with smallholder farmers, PUR Projet has identified the urgent need to restore forest cover and strengthen economic resilience in key General Mills cocoa sourcing regions in West Africa, including Mont Peko buffer communities in Cote d’Ivoire and Kakum National Park in Ghana.

With a goal of addressing deforestation in these regions, our PUR Projet partnership supports ecosystem restoration by engaging local communities through the introduction of diversified agroforestry and tree nurseries, while simultaneously launching complementary community-based activities that support the long-term success of tree planting initiatives, carbon sequestration, and ecosystem service-oriented activities through community empowerment and income diversification and generation.

Combating deforestation through farmer resilience

Since 2019, General Mills has provided philanthropic support to PUR Projet to drive long-term forest protection and restoration by improving cocoa farmer livelihoods. Through work with smallholder farmers, PUR Projet has identified the urgent need to restore forest cover and strengthen economic resilience in key General Mills cocoa sourcing regions in West Africa, including Mont Peko buffer communities in Cote d’Ivoire and Kakum National Park in Ghana.

With a goal of addressing deforestation in these regions, our PUR Projet partnership supports ecosystem restoration by engaging local communities through the introduction of diversified agroforestry and tree nurseries, while simultaneously launching complementary community-based activities that support the long-term success of tree planting initiatives, carbon sequestration, and ecosystem service-oriented activities through community empowerment and income diversification and generation.

For more details on PUR Projet’s initiatives in cocoa, please find more information here.

△ Farmer training on planting and maintenance in Ghana
Regenerative agriculture

As a global food company, our business is rooted in agriculture. Over time, the quality and availability of the earth’s natural resources have declined, while the need to provide for a growing population has increased. Simply sustaining the current state of ecosystems and communities is not enough. We must instead invest in the potential of agriculture to ensure a thriving future for both people and planet.

We are on a journey to make a meaningful difference through regenerative agriculture, which we define as a holistic, principles-based approach to farming and ranching that seeks to strengthen ecosystems and community resilience (see graphic below).

Using our scale to maximize our impact, we are working with farmers to advance regenerative agriculture in key regions where we source our most greenhouse gas intensive ingredients, such as wheat, oats and dairy.

**Our goal:** Advance regenerative agriculture on 1 million acres of farmland by 2030 (represents approximately 25-35% of our global sourcing footprint*).

**Progress:** 115,000 acres enrolled in pilot programs advancing regenerative management.

**Looking ahead:** We’re energized by the level of farmer interest in our regenerative agriculture pilots and are building momentum as we learn from these early rollouts. We believe regenerative agriculture is the biggest lever in reducing our climate impact, so we are piloting a range of strategies for accelerating farmer adoption of regenerative agriculture in key sourcing regions. We are also investing to scale regenerative agriculture investments and measurement technologies as a leading climate lever. We’ve engaged SustainCERT to review our carbon insetting approach for agricultural GHG reductions and removals and have released a white paper on the results.

*Global sourcing footprint excludes acres associated with rotational crops; percentage may be updated in future reports due to changes in our business, improvements in data collection/accuracy or updates to calculation methodology.

---

**Regenerative agriculture outcomes**

**SOIL HEALTH:** Soil is a complex ecosystem that forms the base of the food chain for humans and land animals. It plays an essential role in cleaning and storing water, supporting biodiversity and regulating the climate.

**WATER MANAGEMENT:** Regenerative agriculture helps maximize water infiltration and use efficiency, and can reduce agriculture’s impact on water quality, helping to protect and restore clean water in nearby streams, rivers and lakes.

**BIODIVERSITY:** Diversified cropping systems and integration of livestock support wildlife and beneficial organisms important to keeping pests in check and ensuring ecosystem resiliency to climate shocks.

**COW AND HERD WELL-BEING (IN DAIRY OPERATIONS):** Rotational grazing and feeding cows a diverse mix of crops support cow health and increase resiliency across the whole dairy ecosystem.

**FARMER LIVELIHOODS AND COMMUNITY RESILIENCE:** Regenerative agriculture systems repair and enhance ecosystem processes like nutrient cycling, water infiltration, and pest suppression, reducing the need for more expensive inputs and strengthening whole-farm profitability and resilience over time.
Our actions

We have multiple workstreams underway to accelerate the implementation of regenerative agriculture principles:

**Pilot programs:** To advance adoption of regenerative agriculture, we have partnered with Soil Health Academy and Understanding Ag to activate pilots across three of our priority ingredient sourcing regions (see map). Each of these pilots provide farmers with practical tools to implement regenerative agriculture including one-on-one coaching and technical assistance for three years, customized plans for implementation in their operations, soil health testing, farmer networking communities, access to regenerative agriculture workshops, and biodiversity and economic assessments to demonstrate impact on outcomes over time. Learn more.

We are also collaborating with leading conservation organizations within our key regions that — combined with the pilots — help to drive further progress in advancing regenerative agriculture systems. These include:

- Soil health programs with the Wilkin County, Walsh County, and Kittson County Soil & Water Conservation Districts in the Northern Plains
- Oklahoma Conservation Commission farmer-to-farmer mentorship program in the Southern Plains
- We are partnering with organic and conventional farmers, suppliers and trusted farm advisors in key growing regions to drive the adoption of regenerative farming principles. Starting with pilot programs in:

![Map of Northern Plains, Southern Plains, and Great Lakes](image)

**Learnings from our pilot programs**

We’ve received positive feedback from both farmers and Understanding Ag (UA) consultants since launching our Southern Plains regenerative agriculture pilot in spring of 2020. This pilot, along with the Northern Plains pilot, are designed to study how effective deep soil health training, 1:1 technical assistance, and peer-to-peer learning are in advancing regenerative agricultural systems in the region. After two years of participation, Understanding Ag consultants surveyed farmers to understand how the program has aided them in their journey. The results to the right demonstrate the value of technical and social support programming in the understanding of soil health, implementation of techniques and related impacts, and the desire to continue advancing in the future. The feedback suggests our pilot investments have been effective in driving change and we’re now exploring how layering financial assistance mechanisms to further accelerate momentum. 2022 will be the final year for our Northern and Southern Plains pilots so we look forward to sharing additional insights and a broader suite of environmental and economic impacts in future reports.

**2021 Southern Plains Regenerative Agriculture Pilot Survey**

<table>
<thead>
<tr>
<th>Survey Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you feel you have a better understanding of soil health now compared to the start of the project?</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>Would you be using as much cover cropping on your farm if it were not for the support of your UA Consultant?</td>
<td>16</td>
<td>5</td>
</tr>
<tr>
<td>Would you be using as many diverse cover crop mixes if it wasn’t for the advisement and support of your UA Consultant?</td>
<td>16</td>
<td>5</td>
</tr>
<tr>
<td>Do you feel that your soil health has advanced since the start of the project?</td>
<td>19</td>
<td>2</td>
</tr>
<tr>
<td>Have you experienced greater profits since the beginning of the project due to the advisement of your UA Consultant?</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>Do you intend to continue trying new things after the project is over to advance your soil health?</td>
<td>21</td>
<td>0</td>
</tr>
</tbody>
</table>
Advancing measurement and technology: General Mills believes that measuring environmental and economic outcomes is critical to ensure that implementing regenerative agriculture leads to desirable outcomes. We are leading the industry in developing robust scientific methodologies to monitor and study the outcomes associated with regenerative agriculture in order to ensure credibility of our efforts.

In partnership with numerous scientific organizations, we are conducting in-depth research on the impacts of regenerative management on soil health and carbon sequestration, water quality and conservation, insect and bird biodiversity, and farm economics. In addition to this farm-level research, we are implementing technologies that will allow us to quantify environmental impacts across entire regions where we source key ingredients.

Using satellite imagery, we have begun to track changes in agriculture practices such as cover crops and no-till on the landscape over time and model the resulting impacts on metrics like greenhouse gas emissions. We are also developing more scalable approaches to monitoring biodiversity across farms, utilizing microphones for recording birds and light sensors to detect insects.

Farmer spotlight

Riani (Ray) Lourens grew up on a farm in South Africa before relocating to a remote farming community in Saskatchewan, Canada. Her family’s operation is part of the General Mills Northern Plains Regenerative Agriculture Pilot program which kicked off in 2019. Ray has been working with Understanding Ag to implement regenerative management techniques on the majority of the farms’ managed acres, specifically incorporating livestock, nutrient cycling and reducing inputs.

After the first year of participation, Ray’s expertise and leadership was recognized by Understanding Ag. As a result, she was invited to serve as a field consultant for Understanding Ag and work with other pilot farmers in addition to continuing as a pilot participant. Ray also helps with overall program administration and farm data collection to document the impact of regenerative management on ecosystem functions and farm/community resilience.

“The best part about being in a project like this is the opportunity to meet other farmers who are like-minded and share thoughts and ideas. With our short growing season, we have unique challenges and have to find ways to incorporate the principles of soil health in context to our environment and individual operations.” — Ray Lourens

Current + Future

Current: Expensive, labor-intensive work to collect and analyze samples and farm data.

Future: Satellite imagery of agricultural practices, Model environmental and economic outcomes, High-tech sampling and monitoring for model validation.

Our leadership in piloting groundbreaking technology is advancing the industry’s understanding and measurement of regenerative agriculture impacts.

Tracking regenerative agriculture outcomes on biodiversity

In partnership with Furman University, we built a model simulating the effects of regenerative agriculture on bird populations and biodiversity. The model compared the current landscape to scenarios with 25%, 50% and 75% of cropland using regenerative agriculture practices in the Central Great Plains.

Preliminary results suggest regenerative agriculture may play an important role in conserving many woodland and grassland species of birds on agricultural landscapes.
We believe one of the biggest barriers to widespread regenerative agriculture adoption is the shortage of experienced conservation professionals to help farmers implement regenerative agricultural systems. General Mills has partnered with the National Fish and Wildlife Foundation (NFWF) to help overcome this barrier by enabling greater local impact and providing more financial resources to farmers to reduce the economic risk of implementing new practices. The NFWF–General Mills partnership will support the hiring of field conservation professionals who will work directly with landowners to develop and implement planning and stewardship actions that generate economic benefits alongside positive environmental outcomes. Locally led programs will offer assistance that is adaptable to each producer’s unique goals, experience, risk tolerance, and other considerations on their path to a regenerative system. By focusing on the Great Lakes Basin and the Southern Great Plains, this effort prioritizes areas that are important for fish and wildlife, and advances regenerative agriculture principles in key ingredient sourcing regions for General Mills.

Brand activations: We know that our consumers care about where and how the ingredients in their food are grown. We work to advance regenerative agriculture by developing products with ingredients using regenerative principles. As we continue our journey to communicate and establish the importance of regenerative agriculture to consumers, on-pack messaging is a powerful way for us to introduce commitments, progress, and the farmers with whom we are partnering in this journey.

Market opportunities: We work to increase market opportunities for farmers using regenerative management techniques. General Mills is a Founding Circle member of the Ecosystem Services Market Consortium (ESMC) and is working to advance market-based incentive mechanisms for farmers who reduce their environmental impacts.

Scaling regional impact through partnership

We believe one of the biggest barriers to widespread regenerative agriculture adoption is the shortage of experienced conservation professionals to help farmers implement regenerative agricultural systems. General Mills has partnered with the National Fish and Wildlife Foundation (NFWF) to help overcome this barrier by enabling greater local impact and providing more financial resources to farmers to reduce the economic risk of implementing new practices. The NFWF–General Mills partnership will support the hiring of field conservation professionals who will work directly with landowners to develop and implement planning and stewardship actions that generate economic benefits alongside positive environmental outcomes. Locally led programs will offer assistance that is adaptable to each producer’s unique goals, experience, risk tolerance, and other considerations on their path to a regenerative system. By focusing on the Great Lakes Basin and the Southern Great Plains, this effort prioritizes areas that are important for fish and wildlife, and advances regenerative agriculture principles in key ingredient sourcing regions for General Mills.

Research partnerships: Our regenerative agriculture commitment is the product of many long-term partnerships and investments. Just as we are working to help farmers implement regenerative principles, we are working with scientists to advance our understanding of complex farm ecosystems and the impacts of regenerative agriculture. Below are some of the partners we’ve worked with recently to study the soil health, biodiversity, climate, and economic impacts of regenerative systems.

Soil health partnerships:
- University of Manitoba
- Colorado State University
- The Ecosystem Services Market Research Consortium
- Soil Health Institute
- Resource Environmental Solutions
- The Ecdysis Foundation
- University of Minnesota
- Furman University

Brand activations: We know that our consumers care about where and how the ingredients in their food are grown. We work to advance regenerative agriculture by developing products with ingredients using regenerative principles. As we continue our journey to communicate and establish the importance of regenerative agriculture to consumers, on-pack messaging is a powerful way for us to introduce commitments, progress, and the farmers with whom we are partnering in this journey.

Market opportunities: We work to increase market opportunities for farmers using regenerative management techniques. General Mills is a Founding Circle member of the Ecosystem Services Market Consortium (ESMC) and is working to advance market-based incentive mechanisms for farmers who reduce their environmental impacts.

Scaling regional impact through partnership

We believe one of the biggest barriers to widespread regenerative agriculture adoption is the shortage of experienced conservation professionals to help farmers implement regenerative agricultural systems. General Mills has partnered with the National Fish and Wildlife Foundation (NFWF) to help overcome this barrier by enabling greater local impact and providing more financial resources to farmers to reduce the economic risk of implementing new practices. The NFWF–General Mills partnership will support the hiring of field conservation professionals who will work directly with landowners to develop and implement planning and stewardship actions that generate economic benefits alongside positive environmental outcomes. Locally led programs will offer assistance that is adaptable to each producer’s unique goals, experience, risk tolerance, and other considerations on their path to a regenerative system. By focusing on the Great Lakes Basin and the Southern Great Plains, this effort prioritizes areas that are important for fish and wildlife, and advances regenerative agriculture principles in key ingredient sourcing regions for General Mills.

Research partnerships: Our regenerative agriculture commitment is the product of many long-term partnerships and investments. Just as we are working to help farmers implement regenerative principles, we are working with scientists to advance our understanding of complex farm ecosystems and the impacts of regenerative agriculture. Below are some of the partners we’ve worked with recently to study the soil health, biodiversity, climate, and economic impacts of regenerative systems.

Soil health partnerships:
- University of Manitoba
- Colorado State University
- The Ecosystem Services Market Research Consortium
- Soil Health Institute
- Resource Environmental Solutions
- The Ecdysis Foundation
- University of Minnesota
- Furman University

Brand activations: We know that our consumers care about where and how the ingredients in their food are grown. We work to advance regenerative agriculture by developing products with ingredients using regenerative principles. As we continue our journey to communicate and establish the importance of regenerative agriculture to consumers, on-pack messaging is a powerful way for us to introduce commitments, progress, and the farmers with whom we are partnering in this journey.

Market opportunities: We work to increase market opportunities for farmers using regenerative management techniques. General Mills is a Founding Circle member of the Ecosystem Services Market Consortium (ESMC) and is working to advance market-based incentive mechanisms for farmers who reduce their environmental impacts.

Scaling regional impact through partnership

We believe one of the biggest barriers to widespread regenerative agriculture adoption is the shortage of experienced conservation professionals to help farmers implement regenerative agricultural systems. General Mills has partnered with the National Fish and Wildlife Foundation (NFWF) to help overcome this barrier by enabling greater local impact and providing more financial resources to farmers to reduce the economic risk of implementing new practices. The NFWF–General Mills partnership will support the hiring of field conservation professionals who will work directly with landowners to develop and implement planning and stewardship actions that generate economic benefits alongside positive environmental outcomes. Locally led programs will offer assistance that is adaptable to each producer’s unique goals, experience, risk tolerance, and other considerations on their path to a regenerative system. By focusing on the Great Lakes Basin and the Southern Great Plains, this effort prioritizes areas that are important for fish and wildlife, and advances regenerative agriculture principles in key ingredient sourcing regions for General Mills.

Research partnerships: Our regenerative agriculture commitment is the product of many long-term partnerships and investments. Just as we are working to help farmers implement regenerative principles, we are working with scientists to advance our understanding of complex farm ecosystems and the impacts of regenerative agriculture. Below are some of the partners we’ve worked with recently to study the soil health, biodiversity, climate, and economic impacts of regenerative systems.

Soil health partnerships:
- University of Manitoba
- Colorado State University
- The Ecosystem Services Market Research Consortium
- Soil Health Institute
- Resource Environmental Solutions
- The Ecdysis Foundation
- University of Minnesota
- Furman University

Brand activations: We know that our consumers care about where and how the ingredients in their food are grown. We work to advance regenerative agriculture by developing products with ingredients using regenerative principles. As we continue our journey to communicate and establish the importance of regenerative agriculture to consumers, on-pack messaging is a powerful way for us to introduce commitments, progress, and the farmers with whom we are partnering in this journey.

Market opportunities: We work to increase market opportunities for farmers using regenerative management techniques. General Mills is a Founding Circle member of the Ecosystem Services Market Consortium (ESMC) and is working to advance market-based incentive mechanisms for farmers who reduce their environmental impacts.

Scaling regional impact through partnership

We believe one of the biggest barriers to widespread regenerative agriculture adoption is the shortage of experienced conservation professionals to help farmers implement regenerative agricultural systems. General Mills has partnered with the National Fish and Wildlife Foundation (NFWF) to help overcome this barrier by enabling greater local impact and providing more financial resources to farmers to reduce the economic risk of implementing new practices. The NFWF–General Mills partnership will support the hiring of field conservation professionals who will work directly with landowners to develop and implement planning and stewardship actions that generate economic benefits alongside positive environmental outcomes. Locally led programs will offer assistance that is adaptable to each producer’s unique goals, experience, risk tolerance, and other considerations on their path to a regenerative system. By focusing on the Great Lakes Basin and the Southern Great Plains, this effort prioritizes areas that are important for fish and wildlife, and advances regenerative agriculture principles in key ingredient sourcing regions for General Mills.

Research partnerships: Our regenerative agriculture commitment is the product of many long-term partnerships and investments. Just as we are working to help farmers implement regenerative principles, we are working with scientists to advance our understanding of complex farm ecosystems and the impacts of regenerative agriculture. Below are some of the partners we’ve worked with recently to study the soil health, biodiversity, climate, and economic impacts of regenerative systems.

Soil health partnerships:
- University of Manitoba
- Colorado State University
- The Ecosystem Services Market Research Consortium
- Soil Health Institute
- Resource Environmental Solutions
- The Ecdysis Foundation
- University of Minnesota
- Furman University

Brand activations: We know that our consumers care about where and how the ingredients in their food are grown. We work to advance regenerative agriculture by developing products with ingredients using regenerative principles. As we continue our journey to communicate and establish the importance of regenerative agriculture to consumers, on-pack messaging is a powerful way for us to introduce commitments, progress, and the farmers with whom we are partnering in this journey.

Market opportunities: We work to increase market opportunities for farmers using regenerative management techniques. General Mills is a Founding Circle member of the Ecosystem Services Market Consortium (ESMC) and is working to advance market-based incentive mechanisms for farmers who reduce their environmental impacts.
Water is essential for life — for drinking and sanitation, and to grow food, generate power, support commerce and nurture ecosystems. Ecosystems, including the farms that grow our ingredients, rely on a healthy global and local water cycle. So as a food company, General Mills too depends on water. On average, agriculture accounts for 70% of global freshwater withdrawals, and the food sector faces increasing risks related to water quality and availability. This underscores the leadership role General Mills and other food companies must take to address water stewardship issues.

The General Mills Water Policy provides a framework for engaging with stakeholders and improving the health of watersheds that are critical to our business, and we are signatories to the United Nations CEO Water Mandate.

We focus on water use from watershed to production, identify opportunities to increase efficiency, conservation, and regeneration (or recharge), and continually improve performance and enhance resiliency.

As a food company, General Mills depends on water

FOR INGREDIENTS — 85%
- Growing ingredients from both crops and livestock
- Ingredient transformation

FOR PACKAGING — 14%
- Growing (fiber) and extracting (metal, plastic) packaging feedstocks
- Feedstock transformation
- Packaging manufacture

FOR MANUFACTURING — 1%
- Plant sanitation
- As an ingredient
- Employee well-being

Water and regenerative agriculture

As General Mills advances our work in regenerative agriculture, improved water efficiency and quality are some of the targeted outcomes. Regenerative agriculture can help to restore the water cycle on farms by enhancing water infiltration in soil and reducing water losses due to evaporation. This leads to more efficient use of water resources on farms and minimizes the runoff of soil, nutrients, and chemicals that can contaminate waterways — outcomes which we are monitoring as part of our regenerative agriculture commitment.

We know that the holistic benefits of regenerative agriculture, including improved water outcomes, can benefit a wide variety of stakeholders. In 2020, General Mills commissioned Ecotone Analytics, in collaboration with the Cheney Lake Watershed, Kansas Department of Health and Environment, and No-till on the Plains, to conduct an Impact Analysis to estimate the social return on investment for regenerative agriculture in the Cheney Lake Watershed, where General Mills has a regenerative agriculture pilot.

The study found that for every US$1 in costs to implement regenerative principles on-farm, there is approximately US$5 in social return on investment to farmers/landowners, taxpayers, local communities, municipal water plants and water users.

Average annual on-farm economic benefit over first 3-5 years of RA adoption
- Improved surface water quality and reduced eutrophication
- Reduced soil erosion from water
- Increased carbon sequestration
- Reduced irrigation needed
- Improved drinking water quality

*Estimation is a first approximation of value realized from RA practices. Additional benefits per acre will vary over time and by location within the watershed.

Projected 400% social return on investment

For every $1 contributed toward regenerative agriculture in the watershed, approximately $5 in additional social, environmental and economic value is generated in comparison to conventional practices.*

*Estimation is a first approximation of value realized from RA practices. Additional benefits per acre will vary over time and by location within the watershed.

Estimated return on investment per acre per year
- $189

Average additional cost per acre per year of regenerative agriculture practices
- $38
Our approach

Water issues are local, so we take a risk-based approach to address risks in priority watersheds across our global supply chain.

Through an updated and expanded water risk assessment conducted in 2019–2020, we assessed 20 key ingredients in 45 sourcing regions and 255 facilities (including 208 in our external supply chain), covering 60 major watershed basins and 221 minor watershed subbasins globally. This process included factors such as water quantity, water quality and reputation. We used the World Resources Institute (WRI) Aqueduct Water Risk Atlas and World Wildlife Fund (WWF) Water Risk Filter in this assessment.

Based on this assessment, we identified 10 priority watersheds as the most material and at-risk (see map). Within these watersheds, we consider two types of risks:

- **Acute risks** are tied to specific locations, where we are focused on risk mitigation by supporting key NGO partners implementing watershed health strategies.
- **Widespread/diffuse risks** are broader in geographic scope and not easily traceable to specific organizations. To help address these, we pursue holistic approaches such as regenerative agriculture pilots.

Water stress can manifest in different ways. For example, acute quantity risk could take the form of extreme droughts or flooding. Acute quality risk could be point-source pollution or widespread, such as agriculture runoff that leads to dead zones in bodies of water. The context around water stress in a given location helps determine the response needed.

**Goal:** Our goal is to champion the activation of water stewardship plans for the company’s most material and at-risk watersheds in its global value chain by 2025. This is an ongoing process; as we continue to grow our company and identify new watersheds impacted by our business, this target may be extended to an evergreen commitment given the ongoing importance of water.

**Progress:** Three of our 10 priority watersheds have active water stewardship plans in place. See map for details on how we’re advancing water stewardship in all of our priority watersheds.

**Our actions:**

- Fund and participate in local water stewardship activities and policy advocacy with NGO partners
- Maximize water efficiency in owned plants in priority watersheds
- Advance regenerative agriculture in California almonds, a priority watershed and high-risk ingredient, inspired by water impact in our Kansas regenerative agriculture wheat pilot
Almonds — which are sourced largely from California — are a featured ingredient in many of General Mills’ products, such as cereal and granola bars. California is facing extreme water stress, which is leading to ground and surface water depletion as well as negative impacts to agricultural quality. And almonds, with their high water dependency, comprise the biggest water footprint of any California crop.

Preliminary research suggests that almonds grown with regenerative agriculture principles result in powerful soil health and water benefits, including significantly higher water infiltration rates as well as potential reductions in irrigation needed. General Mills is taking a multipronged approach to advance understanding and adoption of regenerative agricultural practices for almonds:

- Supporting sustainable water regulation implementation and agricultural water efficiency
- Funding research focused on regenerative agriculture and water in California, with a specific focus on outcomes measurement and modeling for almonds grown using regenerative principles
- Leading a working group with the California Water Action Collaborative to scope a regenerative agriculture pilot that aims to improve water resilience in the San Joaquin Valley

To advance regenerative agriculture in almonds, Lärabar is funding research with the Ecdysis Foundation to determine how on-farm practices are linked to regenerative outcomes.
Packaging

Our approach
Packaging plays a critical role in preserving the safety, nutrition and quality of the food we make. It presents challenges in terms of raw materials used in production as well as the waste generated when improper disposal occurs. Packaging is also the top sustainability issue with consumers.

General Mills works to reduce the environmental impact of packaging by increasing use of recycled and recyclable materials, innovating to make our materials better, and leading through external collaboration. We are focused on protecting the attributes of the food while giving consumers a positive experience with our packaging, from shelf to bin. Given the many different types of packaging in our products, innovation in this space requires significant time, investment and collaboration.

Ambition: Our packaging ambition is that all General Mills brands will design 100% of packaging to be recyclable or reusable by 2030.

Progress: Through fiscal 2021, 89% of our packaging was recyclable (by weight).

Our actions:
- 100% of our fiber packaging is from sustainable sources, using either recycled materials or virgin wood fiber, avoiding deforestation.
- We are innovating in plastic packaging, including bio-plastic film and recycled content in cereal box liners.
- We are partnering with third-party suppliers of recyclable packaging to launch innovative solutions. (See the Nature Valley example below.)
- We consistently seek opportunities to reduce or eliminate packaging materials, such as primary and secondary film, through lightweighting and removal.
- We are supporting the development and use of recycling infrastructure by educating consumers; more than two-thirds of our products in the U.S. included How2Recycle labels, developed by the Sustainable Packaging Coalition.
- We are leveraging external collaboration to drive industry-wide advancement in infrastructure, including with The Recycling Partnership and the Sustainable Packaging Coalition.

General Mills packaging materials*

<table>
<thead>
<tr>
<th>Material</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber</td>
<td>57%</td>
</tr>
<tr>
<td>Plastic</td>
<td>23%</td>
</tr>
<tr>
<td>Steel</td>
<td>16%</td>
</tr>
<tr>
<td>Composite cans</td>
<td>2%</td>
</tr>
<tr>
<td>Glass</td>
<td>1%</td>
</tr>
<tr>
<td>Aluminum</td>
<td>1%</td>
</tr>
</tbody>
</table>

*F21 percentage of finished product packaging material by weight, including product and transportation packaging.

General Mills recognized for innovation by Sustainable Packaging Coalition

Innovation in Recovery award winner
In early 2021, General Mills launched the first store drop-off recyclable snack bar wrapper for our Nature Valley bars, coupled with a consumer education campaign on how to recycle them. Wrappers recycled through store drop-off programs are turned into new materials like composite lumber.

Innovation in Responsible Sourcing winner
In 2019, Annie’s Homegrown and supply chain partners Charter NEX and Envision Plastics worked together to develop a new cereal liner that uses at least 35% postconsumer recycled (PCR) HDPE and is suitable for direct food contact. The Annie’s Friends cereal box includes special consumer-facing messaging around the use of recycled content.
Our approach

We work to drive sustainability across our global operations and continually reduce our environmental impact. Our main focus areas include GHG emissions, energy use, water withdrawal and waste reduction. Metrics reported in this section reflect data for General Mills’ wholly owned manufacturing facilities, unless otherwise specified.

Greenhouse gas emissions: Greenhouse gas emissions from operations decreased by 30%* in 2021 compared to our 2020 baseline, primarily due to our ongoing progress in energy efficiency, consolidation of operations and application of renewable energy certificates (RECs) from our wind power agreement and purchases of Guarantees of Origins (GOs) in Europe (see details in the Appendix).

Energy use: During fiscal 2021, the energy usage rate at our production facilities decreased by 2% compared to the prior year, as efficiency improvements offset higher production of energy-intensive products.

We identify and implement improvements through our Five-Step Energy Reduction Process (see graphic), by working with our manufacturing plants to establish energy programs, conduct energy analyses, develop and execute improvement plans, and validate results. This process historically focused on facilities with significant spending on energy. We have recently evolved it to include all General Mills manufacturing facilities, by focusing improvement efforts on common systems such as compressed air, lighting and steam/hot water.

In fiscal 2021, we completed 35 energy efficiency and reduction projects across the company. In total, these projects saved 4.1 million kWh of electricity, 58 thousand MMBTU of natural gas, and avoided 370,594 metric tons CO₂e of GHG emissions. One example of these projects is a rooftop solar and battery system installed at our Sanhe, China, location, which is estimated to save 1.1 million kWh of electricity annually.

Renewable electricity

During 2020, General Mills set a goal to source 100% renewable electricity for our global operations* by 2030. We achieved 63% of this target through fiscal 2021. We have implemented numerous renewable energy initiatives at facilities worldwide that meet financial guidelines and support our environmental objectives. Examples include anaerobic digestion (which captures and uses methane to generate electricity) and burning oat hulls and other biomass.

During fiscal 2021, we generated and used 270,381 gigajoules (GJ) of renewable energy and applied renewable energy certificates (RECs) and Guarantees of Origins (GOs) that equaled 3,042,771 GJ of electricity. These RECs and GOs decreased our GHG emissions footprint by 385,346 metric tons CO₂e, contributing approximately 10% of reduction toward our 2030 full value chain goal. See additional details in the renewable electricity table in the Appendix.

In June 2017, General Mills signed a 15-year virtual power purchase agreement with Renewable Energy Systems (RES) for 100 megawatts of the Cactus Flats wind project in Concho County, Texas. In fiscal 2021, this project generated RECs equivalent to approximately 1,205,596 GJ of electricity for General Mills, about 33% of electricity usage at our owned manufacturing locations in the U.S. In April 2019, we announced a 15-year virtual power purchase agreement with Roaring Fork Wind, LLC, a joint venture partnership between RES and Steelhead Americas, for 200 megawatts of its Maverick Creek wind project. Located in central Texas, the project will produce RECs for General Mills that, together with the Cactus Flats wind power agreement, are calculated to equal 100% of the electricity used annually at the company’s owned U.S. facilities. The Maverick Creek wind project began commercial generation in November 2020.

*Emissions calculated using the market-based method, which considers any contractual instruments that may be used in competitive energy markets, such as green tariffs, renewable certificates, or PPAs.

*Scope includes all globally owned General Mills facilities (Manufacturing, R&D, Offices, Warehouses, HD Shops, and Cake Kitchens).
**Water consumption:** In fiscal 2021, the water usage rate at our production facilities decreased by 7%. Absolute water withdrawal related to our manufacturing processes equaled 13.6 million cubic meters, 4% less than in fiscal 2021.

**Waste reduction:** We also work to decrease waste, which saves money and materials and decreases our overall GHG emissions. In fiscal 2021, the solid waste generation rate at our owned production facilities decreased by 1%. During the year, 62% of our total production solid waste globally was recycled, 26% was processed for energy recovery and 12% was disposed.*

Worldwide, at the end of fiscal 2021, 11 General Mills production facilities (28% of the global total) met our zero waste-to-landfill criteria.** This changed from the previous year due to plant closures. We continue working to reach our target of 100% by 2025.

To view additional data about GHG emissions, energy usage in our directly controlled operations, and water and solid waste, see the Environmental data summary.

**Food waste:** In 2020, we announced a goal to reduce food waste in our operations by 50% by 2030.*** In 2021 we had reduced our food waste volume by 24% compared to 2020. In fiscal 2021, 0.5% of our total production volume was food waste.**** We participate in numerous initiatives to decrease food waste in operations and beyond, such as the U.S. Food Loss and Waste 2030 Champions, Friends of Champions 12.3 and Consumer Goods Forum Food Waste Coalition of Action. Learn more in the summary below.

*Disposition includes landfill and incineration without energy recovery.
**These facilities sent no waste to landfill or incineration without energy recovery.
***Compared to 2020.
****General Mills follows the Food Loss & Waste Protocol Standard when defining “food waste.” Numbers do not include waste generated from Pet plants, waste going to animal feed or inedible byproducts.

---

**A multifaceted approach to rescue food**

As a global food company, General Mills believes that food loss and waste are major environmental and economic challenges that undermine food security, contribute to climate change, unnecessarily consume natural resources, like water, and add more costs to families, communities and businesses alike.

**Operations**

We closely monitor and manage our production processes to keep surplus food out of the waste stream. Surplus food from our operations is first offered to food bank partners to feed hungry people; the remainder is repurposed for animal feed or anaerobic digestion. In fiscal 2021, 0.5% of our total production volume was food waste. In addition, 11 facilities (28% of the global total) met our zero-waste-to-landfill criteria in fiscal 2021.

We also work to reduce food waste in our office buildings. At our headquarters, 89% of total waste was recycled and 0.58% went to landfill.

**Industry**

We actively participate in industry, nonprofit and government groups focused on food loss and waste reduction as well as surplus food recovery, including AMERIPEN, the Food Waste Reduction Alliance, the Consumer Brands Association, ReFED, Consumer Goods Forum Food Waste Coalition of Action, MBOLD, and the U.S. Food Waste and Loss 2030 Champions.

We are part of an industry effort to standardize food date labels to improve clarity about food quality and safety and reduce the amount of good food that’s thrown away. As of June 2021, we have updated 100% of our U.S. packages.

**Food retailers**

General Mills is committed to increasing surplus food recovery, especially among consumer-facing food businesses — grocery stores, restaurants and other food outlets. These organizations collectively account for 28% of all food waste, roughly 50 billion pounds (more than 20 million metric tons) per year in the U.S. alone.*

During the past four years, our global investments in food recovery technology have empowered more than 43,000 retail and foodservice locations to participate in systematic food rescue.

**Communities**

General Mills provides philanthropic support to leading nonprofits that makes it possible for food manufacturers, grocers, restaurants, distributors, trucking companies and other organizations to donate surplus food so it can be distributed to people in need.

- Our product donations to food banks enabled 41 million meals to nourish people globally in 2021.
- Our investments in Feeding America’s MealConnect food recovery platform have helped recover andcharitably redistribute more than 3.1 billion pounds of good surplus food.

*https://refed.org/food-waste/the-challenge/#overview
Responsible sourcing

Our approach

At General Mills, we are responsible for maintaining high standards not only in our own operations, but also across our value chain. Our supplier base is large, complex and global, with thousands of suppliers in more than 25 countries. Through our Global Responsible Sourcing program, we uphold our Supplier Code of Conduct and drive ongoing supplier progress in the areas of health and safety, human rights, business integrity and the environment. This increases our influence to protect and respect the people who supply, transform and manufacture the goods and services we use to make our products.

Audits: We expect all suppliers to uphold our Supplier Code of Conduct, and we use responsible sourcing audits to assess and understand suppliers’ business practices. These audits, which follow the Sedex Members Ethical Trade Audit (SMETA) protocol, are distinct from food safety audits. The SMETA framework is widely recognized by companies across many sectors, which enables suppliers to share audit results with multiple customers to improve efficiency and reduce audit burden. Accredited third-party auditors perform these audits and ensure timely creation of corrective action plans and closure of noncompliances identified within a specified time frame. Due to the challenges of COVID-19, General Mills is accepting virtual SMETA audits in regions where physical audits are not permitted.

Owned locations and co-packers: All of our owned manufacturing locations and co-packers are required to conduct a physical audit every three years at a minimum and develop and confirm implementation of a corrective action plan for all noncompliances. During fiscal 2021, 45 of our owned locations and co-packers were audited, representing about 21% of the total.

When issues arise in audits or through media alerts, the responsible sourcing team elevates them for visibility and provides regional sourcing leadership with recommendations to close the finding. If needed, visibility is brought to the regional supply chain leader for resolution. Regular progress review is conducted until the issue is resolved.

Tier 1 suppliers: Tier 1 direct suppliers (suppliers that provide ingredients used in our food products or packaging) are rated by inherent country and goods risk using external data sources and are segmented into different risk levels. (See box for details.) From fiscal 2018 to fiscal 2020, inherently high-risk Tier 1 direct suppliers were asked to complete a self-assessment questionnaire followed by an audit for the subset of those suppliers identified as highest risk. In fiscal 2021, we shifted management of our audit program to in-house and expanded the scope to additional geographies and business segments. We also simplified our program by eliminating the self-assessment questionnaire and only requiring a SMETA compliant audit to decrease supplier time and resource requirements and improve the effectiveness of the program. All suppliers are expected to comply and participate in the program by submitting a SMETA-compliant audit when requested.

Governance and integration: The Chief Procurement Officer leads Global Sourcing with accountability to our Chief Supply Chain Officer who reports to our

Global Responsible Sourcing timeline

1990s

General Mills was an early adopter of responsible sourcing and developed a program for manufacturing facilities producing premiums (such as toys included in or on pack) and supplier facilities that license our brands

2008

Launched program in our own locations and co-packer facilities

2014

Expanded program to include locations of inherently high-risk Tier 1 direct materials suppliers in North America (suppliers that provide ingredients used in our food products or packaging)

2021

Added more Tier 1 direct materials suppliers in North America and expanded to locations in Asia, Latin America, Europe, and Australia, as well as Blue Buffalo locations in our Pet segment

Risk-based segmentation

To segment our Tier 1 suppliers into different risk levels, we consider factors including geography, ingredient category, and the results of prior responsible sourcing audits from around the world, covering health and safety, human rights, business integrity and the environment. The audit-related data sources used include 3,655 SMETA supplier audits, 12,763 ISO 14001 supplier audits and 1,524 SA8000 supplier audits. These 17,742 supplier audits were concentrated in countries with known environmental, social and governance risks, based on public sources including the Yale Performance Index, the Social Progress Global Index, the Worldwide Governance Index and the Corruption Perception Index. Our segmentation, completed in January 2019, was determined based on an aggregation of this data. We selected these data sources to uncover risks as outlined in our Supplier Code of Conduct, focused heavily on human rights and health and safety.
CEO. The Global Responsible Sourcing program has a dedicated team and is part of our Global Sourcing Operations and Capabilities (GSOC) group. GSOC reports to the Chief Procurement Officer and is focused on integrating key capabilities into Sourcing processes for General Mills globally. Responsible sourcing is integrated into our Source to Pay process, the workflow utilized by the Global Sourcing organization. In fiscal 2021, we further advanced our program in the following ways:

- Shifted management of our Global Responsible Sourcing program from a third party to in-house
- During the bidding process, began requiring all suppliers to upload a responsible sourcing audit and corrective action plan if one has been conducted in the last three years
- Piloted addition of responsible sourcing metrics to co-packer scorecards, alongside commercial metrics such as on-time delivery and price competitiveness
- Expanded program to include Tier 1 supplier locations globally, including Blue Buffalo in our Pet segment, supported by internal data systems
- Leveraged holistic risk elements (such as financial, ethics and compliance, human rights and cyber) through the Global Supply Risk Center of Excellence (COE) to provide a more complete picture of supplier business practices
- Assisted in the launch of an internal dashboard that allows buyers to easily access internal risk scores of all General Mills suppliers
- Launched the use of virtual audits as needed due to COVID-19
- Piloted a new Risk Escalation and Resolution process that incorporates Global Responsible Sourcing program critical findings and also investigates human rights concerns outside of audit data (learn more in our Human rights section)
- Began requiring buyer risk resolution plans to be submitted and approved by the sourcing leadership team as part of the escalation process
- Launched a root-cause-analysis process with our suppliers to provide more robust corrective action plans
- Began incorporating media alerts into our risk identification process
- Partnered with the sustainability team to pull environmental data from our audits to help measure progress against our sustainability goals

Beginning in fiscal 2021, we further advanced our program in the following ways:

- Shifted management of our Global Responsible Sourcing program from a third party to in-house
- During the bidding process, began requiring all suppliers to upload a responsible sourcing audit and corrective action plan if one has been conducted in the last three years
- During the bidding process, began requiring all suppliers to upload a responsible sourcing audit and corrective action plan if one has been conducted in the last three years
- During the bidding process, began requiring all suppliers to upload a responsible sourcing audit and corrective action plan if one has been conducted in the last three years
- During the bidding process, began requiring all suppliers to upload a responsible sourcing audit and corrective action plan if one has been conducted in the last three years

### Responsible Sourcing Audit Overview: Fiscal 2018 – Fiscal 2021*

<table>
<thead>
<tr>
<th></th>
<th>Fiscal 2018</th>
<th>Fiscal 2019</th>
<th>Fiscal 2020</th>
<th>Fiscal 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Owned manufacturing locations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of sites audited</td>
<td>20</td>
<td>19</td>
<td>23</td>
<td>15</td>
</tr>
<tr>
<td>Locations with noncompliances**</td>
<td>12</td>
<td>9</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td>% of noncompliances resolved (December 2020 F18-F20)</td>
<td>94%</td>
<td>89%</td>
<td>65%</td>
<td>35%</td>
</tr>
<tr>
<td><strong>Co-packers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of sites audited</td>
<td>47</td>
<td>35</td>
<td>22</td>
<td>30</td>
</tr>
<tr>
<td>Locations with noncompliances***</td>
<td>31</td>
<td>17</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>% of noncompliances resolved (December 2020 F18-F20)</td>
<td>68%</td>
<td>98%</td>
<td>53%</td>
<td>34%</td>
</tr>
<tr>
<td><strong>Tier 1 direct suppliers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of sites audited</td>
<td>38</td>
<td>11</td>
<td>1</td>
<td>190****</td>
</tr>
<tr>
<td>Locations with noncompliances****</td>
<td>24</td>
<td>6</td>
<td>1</td>
<td>120</td>
</tr>
<tr>
<td>% of noncompliances resolved (December 2020 F18-F20)</td>
<td>60%</td>
<td>55%</td>
<td>0%</td>
<td>49%</td>
</tr>
</tbody>
</table>

*% of noncompliances resolved are reported based on the number of findings rather than the number of suppliers with findings.

**Of noncompliances identified for owned manufacturing locations in fiscal 2021, 30% related to human rights and 70% related to health, safety, and environment.

***Increase due to higher compliance from moving audit program in-house and expanding scope to additional geographies and segments.

****Of noncompliances identified for Tier 1 direct suppliers in fiscal 2021, 30% related to human rights, 61% to health and safety, 6% to environment and 3% to business integrity.

At the start of the COVID-19 pandemic, General Mills wanted to ensure the health and safety of workers at all levels in our supply chain. We broadly shared a list of best practices and guidelines with our suppliers on how General Mills was approaching COVID-19 safety protocols in our own facilities. Our Sourcing and Quality teams came together to host a food safety webinar that was available to all external manufacturing sites and direct suppliers. The webinar was created to share human and food safety best practices in light of the changes that COVID-19 brought to our manufacturing operations. We began to work in new and different ways, such as allowing for virtual audits and product startups so we could continue working in a safe and productive environment. Finally, we implemented a supplier appreciation and recognition program to show our gratitude and support to our suppliers who were working through a situation that was changing day by day.

**Of noncompliances identified for owned manufacturing locations in fiscal 2021, 30% related to human rights and 70% related to health, safety, and environment.

---

| Number of sites audited | 20 | 19 | 23 | 15 |
| Locations with noncompliances** | 12 | 9 | 16 | 7 |
| % of noncompliances resolved (December 2020 F18-F20) | 94% | 89% | 65% | 35% |
| Number of sites audited | 47 | 35 | 22 | 30 |
| Locations with noncompliances*** | 31 | 17 | 14 | 20 |
| % of noncompliances resolved (December 2020 F18-F20) | 68% | 98% | 53% | 34% |
| Number of sites audited | 38 | 11 | 1 | 190**** |
| Locations with noncompliances**** | 24 | 6 | 1 | 120 |
| % of noncompliances resolved (December 2020 F18-F20) | 60% | 55% | 0% | 49% |
Animal welfare

Although General Mills is primarily a plant-forward food company, with large businesses such as Cheerios and Nature Valley, we use some animal-derived products and have long worked to support the humane treatment of animals in agriculture. This helps to ensure a resilient supply chain and aligns with our ambition to be a force for good. At General Mills we do not raise or handle livestock, but we are committed to protecting animals and work closely with our suppliers to do so. We regularly engage with stakeholders focused on animal health and welfare and leverage industry initiatives that advance livestock production. Our Animal Welfare Policy outlines our approach throughout the global supply chain for our food products, including:

**Cows:** General Mills encourages all suppliers in our dairy supply chain to support industry-wide efforts that promote the humane treatment of cattle. All of the fluid milk we source in the U.S. for Yoplait comes from co-ops whose member farms operate in accordance with the standards of the National Milk Producers Federation animal care program (Farmers Assuring Responsible Management). The program comprehensively addresses dairy cow care, including standards for proper pain relief and disbudding, and prohibits the routine use of tail docking. The FARM standards are revised on a three-year cycle starting with a review by a technical committee composed of veterinarians and animal care experts.

**Eggs:** Eggs are an important ingredient in ice cream, baked goods and doughs, and we strive to ensure the hens laying them are treated humanely. Our commitment is to purchase 100% cage-free or free-range eggs for our operations globally by 2025. In calendar year 2021, we contracted 61% of global egg purchases to be cage-free or free-range. COVID-19 has impacted our business mix and indirectly our egg volumes. In spite of this and other headwinds including inflation and market fluctuations caused by the implementation of Proposition 12 in California, our commitment is unchanged, and we detail our expected glide path below.

<table>
<thead>
<tr>
<th>Year</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>60–65%</td>
<td>75–80%</td>
<td>80–85%</td>
<td>85–90%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Our progress is dependent on our suppliers’ ability to source cage-free or free-range eggs; ongoing challenges in supply and availability could impact these numbers.

**Chickens:** General Mills will work to transition 100% of the broiler chickens we buy in the U.S. to meet a higher standard of animal welfare by 2024. Also by that year, we will work to ensure broiler chickens are processed using multistep controlled atmosphere stunning. By 2026 we will only use breeds accepted by the Global Animal Partnership (G.A.P.) or the Royal Society for the Prevention of Cruelty to Animals. Suppliers will be asked to demonstrate compliance through certification or third-party auditing. As qualifying breeds have only recently been determined by G.A.P., we anticipate that supply will remain limited in the near future. As we monitor industry developments, our near-term efforts will focus on advancing enrichments within the supply chain for our limited chicken purchases.

**Pigs:** General Mills supports the humane treatment of pigs in our supply chain. This includes the development and implementation of pregnant sow housing alternatives. We favor suppliers working to reduce use of gestation crates in their supply chain.

**Looking ahead:** We see potential for regenerative agriculture to provide a paradigm shift in agriculture’s approach to farm animal well-being, from incremental improvement to an animal- and ecosystem-centered approach. We are only just beginning to explore the opportunities here, starting in dairy. We are excited for the journey and learning opportunities ahead.

---

### Regenerative agriculture and animal welfare

In June 2020, General Mills launched a three-year pilot in Western Michigan to advance regenerative principles at dairies that produce fluid milk for our yogurt products, including Yoplait. The pilot provides dairy farmers education and coaching to implement regenerative principles such as growing and using diverse mixtures of crops for feed to support both soil and animal health. Working with the University of Wisconsin-Madison and Cornell University, we are collecting a comprehensive set of animal metrics with the goal of understanding cow health and welfare as an integral part of the dairy ecosystem.

![Graphic](image)

<table>
<thead>
<tr>
<th>1.5K ACRES</th>
<th>5+ GENERATIONS</th>
<th>&lt;100 MILES</th>
</tr>
</thead>
<tbody>
<tr>
<td>These dairies manage 14,000 acres of crop land to feed their cows. Our goal is to introduce regenerative principles on 1500 acres.</td>
<td>The pilot farms represent more than 5 generations of dairy farming. Regenerative agriculture works with a farm’s natural ecosystem to improve overall resiliency and support farmer profitability.</td>
<td>The milk from these pilot farms travels less than 100 miles to fill your favorite cup of Yoplait.</td>
</tr>
</tbody>
</table>

Looking ahead: We see potential for regenerative agriculture to provide a paradigm shift in agriculture’s approach to farm animal well-being, from incremental improvement to an animal- and ecosystem-centered approach. We are only just beginning to explore the opportunities here, starting in dairy. We are excited for the journey and learning opportunities ahead.
We create a seat at the table for all our employees by fostering a safe, inclusive and rewarding workplace.

50% reduction in serious injuries at our production facilities and Innovation, Technology and Quality centers in fiscal 2021 compared to fiscal 2020.

51% of professional positions and 33% of company officer positions are held by women globally.

90% of our employees* say that General Mills is a great place to work, up 4% from 2020.

*Global survey of salaried employees, March 2021.

IN THIS SECTION

Human rights  ▪   Workplace safety  ▪   Global inclusion
Employee well-being and development
Our approach

At General Mills, it’s all about our people. The passion, conviction, commitment, care and resilience that our people bring to everything we do at General Mills are what make the difference. We’re proud of our efforts to create a safe, inclusive and rewarding workplace. We invest in our people because their bold thoughts and big hearts allow us to grow together. Our focus on people — including human rights and racial equity — extends across our value chain. 2021 was another year of change, with COVID-19, continued social inequalities, and our organization’s restructuring to prioritize growth-facing areas critical to the company’s success. These changes both reinforced and strengthened our resolve to put people first and make a positive impact in all our communities around the world.

Supporting employees: We know that becoming the undisputed leader in food means continuously reshaping, reimagining and rebuilding. The pandemic reinforced that how we work and why we work matter more than where we work, so in July 2021, we introduced “Work with Heart” to guide managers, teams and individual employees in embracing new ways of working. In addition to providing greater flexibility, we also introduced new programs to support the mental and physical well-being of our employees and their families. Learn more.

Governance: Responsibility for our labor practices lies primarily within our Human Resources, Law and Supply Chain organizations. Our Chief Human Resources Officer oversees employee programs, policies and practices, and reports directly to the Chairman and Chief Executive Officer. Reflecting the importance of people to our business, General Mills employs a Director of Diversity and Inclusion, a Vice President of Talent and Organization Capabilities, and a Director of Health, Safety and Environment. At the board level, the Public Responsibility Committee maintains responsibility for issues related to labor practices.

Ethics and compliance: General Mills is committed to conducting business in an ethical manner that upholds best practices, protects human rights, complies with regulations, demonstrates integrity, provides equal opportunity and supports fair labor practices. Our comprehensive Code of Conduct and Ethics & Compliance program promote ethical behavior in all aspects of our employees’ work. In support of our Code of Conduct, the company has 24 corporate-level policies that outline more detailed compliance expectations. They cover topics such as food safety, workplace safety, appropriate advertising, business conduct standards, anti-corruption and ethical sourcing. Annually, more than 10,000 company leaders — from managers upward — must attest to compliance with our Code of Conduct and business conduct policies. Employees receive additional training on these policies, and our Ethics Line — which is easily accessible on our intranet and external website — allows employees worldwide to ask questions or raise concerns confidentially and anonymously. Our anti-corruption program includes employee training and assesses corruption risks with our third-party suppliers. All allegations of third-party corruption or employee misconduct are promptly and thoroughly investigated and shared in regular updates with the Audit Committee of the Board of Directors. Our Supplier Code of Conduct outlines our ethical expectations and is included in our contracts with business partners.

Awards and recognition

General Mills received numerous awards in 2021.* Listed below are a few of these recognitions, illustrating our commitment to being an employer of choice for all employees.

- 100 Most Just Companies, Forbes
- 100 Best Companies, Seramount
- Best Places to Work for LGBTQ Equality, Human Rights Campaign
- Best Companies for Multicultural Women, Seramount
- Military Friendly Employer (Bronze), VIGTORY
- World’s Most Admired Companies, Fortune
- America’s Most Responsible Companies, Newsweek
- 100 Best Corporate Citizens, 3BL
- Best Companies for Dads, Seramount
- Global 2000 List of World’s Best Employers, Forbes
- Best Employer for Diversity, Forbes
- America’s Best Employers for Women, Forbes
- Diversity Best Practices Leading Inclusion Index, Seramount
- American’s Best Employers for Veterans, Forbes

*Recognition as of December 2021.
Human rights

We believe that societies, economies and businesses thrive when human rights are protected and respected and that human rights abuses of any kind are unacceptable. As one of the world’s leading food companies, we have the responsibility to respect human rights throughout our business and value chain. Respect for human rights is fundamental to our purpose of making food the world loves, our commitment to ethical business conduct and our corporate value of putting people first. As a force for good, General Mills is accelerating action to respect human rights and positively impact all the people we depend upon — and who depend upon us.

As a global food company rooted in agriculture, we recognize that we have an impact on human rights beyond just our four walls. While philanthropic programs can play a necessary role in mitigating human rights risks, those programs alone do not offset the potential impact within our value chain.

Our goal: General Mills is committed to respecting the rights of all workers and communities across our value chain. Our goal is to assess and address our human rights impacts in alignment with the United Nations Guiding Principles on Business and Human Rights (UNGPs).

Our approach: To better understand our human rights risks and guide our work, we are following a strategic framework (see below) — which directly aligns with the UNGPs — to strengthen our ability to assess, address and prevent potential impacts across our value chain; and we are taking a thoughtful approach in each step of our journey. Protection of human rights is embedded as a priority within our Global Responsible Sourcing program. Learn more.

Our policies and commitments: Our Human Rights Policy, Workplace Standards and Ethical Sourcing Policy, Employee Code of Conduct, Supplier Code of Conduct and Slavery and Human Trafficking Statement set standards for our company, suppliers and partners regarding the protection of human rights.

We respect and acknowledge internationally recognized human rights principles. We are working diligently to implement the United Nations Guiding Principles on Business and Human Rights (UNGPs) throughout our business. We have been a signatory to the United Nations Global Compact (UNGC) since 2008 and are guided by the UNGC’s 10 principles regarding human rights, labor, the environment and anti-corruption. We are also a signatory to the United Nations Women’s Empowerment Principles.

Our Human Rights Policy states the standards for our company, suppliers, and partners regarding the protection of human rights. These standards are based in part on the International Labor Organization’s 1998 Declaration on Fundamental Principles and Rights at Work.

Consistent with the principles outlined in our Employee Code of Conduct and Supplier Code of Conduct, we:

- Prohibit forced labor, child labor and discrimination
- Maintain safe and healthy working conditions
- Value diversity and consider it core to our business strategy
- Seek to compensate employees competitively and operate in compliance with applicable wage, work hours, overtime and benefits laws
- Respect the principles of freedom of association and collective bargaining

Recognize the importance of land rights as well as the principle of free, prior, and informed consent (FPIC), as outlined in our palm oil statement, and support implementation of FPIC by national authorities.

Governance and accountability: The Global Impact Governance Committee (GIGC) has ultimate accountability for the company’s global responsibility programs and performance. Our Chairman and CEO convenes the GIGC, which consists of officers of the company, quarterly to monitor and approve strategies, policies and key investments related to sustainability and social responsibility initiatives. The Board has made it a priority to ensure sustainability and global responsibility are taken seriously at all levels of the company. The Board’s Public Responsibility Committee provides oversight and receives regular updates from the operating teams.

At General Mills, we have resources appointed to advance our human rights strategy. The role of Director of Global Impact Operations Integration has accountability for advancing respect for human rights across our value chain.

Human rights strategic framework

- **ASSESS** Identify greatest human rights risks across our value chain and prioritize known salient issues
- **INTEGRATE** Integrate human rights expectations into policies and business practices
- **ACT AND TRACK** Effectively mitigate risks and remedy harm through stakeholder engagement, taking action and tracking progress
- **COMMUNICATE** Utilize the UNGP reporting framework to publicly disclose how we assess and address human rights impacts
and reports to the Chief Sustainability and Global Impact Officer. The Director of Global Impact Operations Integration also oversees the Human Rights Integration Team, a cross-functional team advancing General Mills’ work on human rights. The Global Responsible Sourcing program has a dedicated team and is part of our Global Sourcing Operations and Capabilities (GSOC) group. GSOC reports to the Chief Procurement Officer and is focused on integrating key capabilities into sourcing processes for General Mills globally.

**Risk assessment:** Our approach to human rights is informed by an assessment conducted in 2020 by Shift, the leading center of expertise on the UNGPs, of practices across our business operations and supply chain according to the UNGPs in combination with our ongoing Global Responsible Sourcing risk assessments. We have defined our focus as the most salient issues in our value chain — those issues where our impact to people is greatest — by examining the relative severity and likelihood of each issue. Among our most salient human rights issues, we have identified forced labor and child labor in our agricultural supply chain as our highest priorities for action. While we seek to address all potential risks, this salient-issues lens informs our strategy.

**Due diligence:** We have put in place a range of due diligence measures for our own operations and supply chains. These measures include audits conducted as part of our Global Responsible Sourcing program, which uses the four-pillar Sedex Members Ethical Trade Audit (SMETA) protocol or mutually recognized audits to assess our supply chain on social and environmental practices. We recognize our policies and programs may not prevent all adverse impacts in our value chain. Our aim is to provide effective responses where we find impacts directly linked to our business operations. We have in place a variety of mechanisms to allow employees, stakeholders and other potentially affected individuals to raise grievances, such as our Ethics Line. Learn more about our efforts in the responsible sourcing portion of the Planet section of this report.

Some of the raw materials and ingredients General Mills sources for use in our products are recognized as posing a higher risk of negative human rights impact due to their growing regions and production methods. We are conscious of this impact — such as for cocoa, vanilla, palm oil, seafood and sugarcane. We engage with key...
Making a positive impact on people’s lives
Illustrated below are examples of human rights impacts across our cocoa and palm oil supply chains.

Our approach: General Mills is committed to creating a culture that ensures zero harm to our employees and the environment. Working safely and in an environmentally conscious manner is not simply a matter of personal accountability or choice. As a corporation, we relentlessly seek to learn from our work and improve controls to prevent and mitigate significant safety and environmental events.

Systems: We communicate safety information and measure progress with the following systems:
- We use a single, standardized Environmental and Safety Management System (ESMS) at our supply chain locations and ensure uniform implementation of standards globally through functional auditing and a regional support structure.
- Through our Global Safety Tracking and Environmental Management System (GSTEMS), we track safety data at all production facilities worldwide, document necessary actions to reduce future risks and communicate progress.

Our progress: General Mills has a history of strong safety performance and culture. In fiscal 2021, we took bold steps forward by implementing new injury and illness reporting criteria and metrics to improve our safety culture and focus more intently on eliminating incidents and situations with the greatest potential to significantly harm our people. The decision to change our reporting criteria and metrics was informed by current best practices for preventing serious injuries and fatalities (SIF), including insights from The Campbell Institute Center of Environmental Health and

Looking ahead: Our journey to advance human rights is one of continuous improvement. As we grow and develop our program, we plan to expand our disclosures in line with the UNGP reporting framework. Our focus in the coming year includes:
- Continue building due diligence capabilities to proactively identify risks where impacts to people are most severe across our value chain.
- Integrating human rights considerations into environmental strategies.
- Increasing employee awareness of our enhanced human rights strategy.
- Continue integrating expectations into standard business processes.
- Articulating human rights priorities and metrics for measuring impact for greater accountability.

Workplace safety

DIVERSIFYING
farmer incomes and improving livelihoods

ADVANCING
supply chain traceability and supplier engagement to advance social and environmental ambitions for palm oil

IMPROVING
agricultural productivity and ecological resilience

EMPOWERING
women and communities through Village Savings and Loan Associations, women’s groups and community development committees

ENGAGING
with community members to mitigate and prevent child labor

PROVIDING
cookepotes to improve health

ACHEIVING
Roundtable on Sustainable Palm Oil (RSPO) certification

IMPROVING
smallholder livelihoods and reducing deforestation through origin-level investment in Indonesia with Musim Mas

Cocoa*

Palm oil**

*Impact achieved in Côte d’Ivoire and Ghana through: the Cocoa Sustainability Initiative (CSI) created by General Mills and CARE International; partnership with PUR Projet; support for Cocoa Horizons and Cocoa Promise supplier programs; action plans developed with Proforest; and membership in the World Cocoa Foundation (WCF).

**Action through partnership with Proforest for supplier engagement, supply chain traceability, grievance management, sectoral collaboration via Consumer Goods Forum Forest Positive Coalition of Action; certification through purchasing RSPO Mass Balance palm and PalmTrace credits; and smallholder integration program at origin with Musim Mas Group.
Safety Excellence and guidance from ORCHSE, a division of the U.S. National Safety Council (General Mills is an ORCSHE member). The new safety metric criteria at General Mills are company-specific and based on the globally recognized principles of the ASTM E2920 international standard for recording occupational injuries and illnesses.

Fiscal 2021 was a baseline year for our new safety metrics. Like fiscal 2020, we gathered safety data from 198 tracked locations, 56 of which are production facilities and Innovation, Technology and Quality centers. Those 56 locations were the focus of our safety improvement work. Safety highlights from those locations in fiscal 2021 include:

- Zero General Mills and contractor fatalities globally
- 50% reduction in serious injuries vs. fiscal 2020
- 14 locations operated with zero reportable injuries this fiscal year
- A new baseline injury/illness rate of 2.14 was established

Beginning in fiscal 2021, our company safety incident totals and injury/illness rate looks different because it is based on a subset of the former data. We now calculate rate based on 1,000,000 hours worked as compared to 200,000 under U.S. Occupational Safety and Health Administration (OSHA) Total Injury Rate (TIR) criteria.

We continued reinforcing our safety programs in fiscal 2021:

- Standards – We published our first-ever standard focused specifically on SIF prevention.
- Measurement – We leveraged our fiscal 2020 safety metrics change and improved our capability to identify and reduce SIF potential globally (we identified and took action to address over 1,100 potential SIF incidents in fiscal 2021). We also deployed new company environmental metrics and began data capture related to significant environmental incidents.
- Mitigation – We recalibrated the safety and environmental aspects of our capital expenditure process to prioritize funding and improve controls related to our critical safety and environmental risks.
- Learning and culture – We introduced additional global learning experiences focused on critical risk management and SIF prevention. We also began development of our next safety culture offering, Safety Leadership 2.0, which is based on current human and organizational performance principles.

**Leadership and responsibility:**

- Our Global Safety Governance Board, composed of regional operating vice presidents, oversees safety leadership, structure, processes and actions.
- Senior-level responsibility for workplace safety lies with the Director of Global Safety and Environment, who reports to the Chief Supply Chain Officer.
- Our Corporate Safety Council is led by our Chairman and Chief Executive Officer, who is responsible for General Mills policy and safety culture. The council, which includes key members of the company’s executive leadership team, reviews safety progress and key initiatives. The Council’s focus is on growing safety culture in both manufacturing and nonmanufacturing locations.
- Workplace health and safety is the responsibility of line management and each individual employee. All employees are expected to work safely by following policies, procedures and training. Leaders are accountable for understanding and removing barriers to safe work that may be system related.

---

**New safety metrics enable focus on critical risks:**

**PREVIOUS SAFETY METRICS**

Based on U.S. OSHA TIR*

**Reasons for the change:**

- Previous criteria and metrics were not aligned with our current incident prevention strategy.
- Metrics were adding increased cost/risk and compromising our safety culture.
- New metrics and data were required to evolve in safety.

**NEW SAFETY METRICS**

Based on ASTM E2920 principles

**Benefits:**

- More globally relevant and aligned with our strategy.
- Regions continue to report injuries and illnesses per their local regulatory requirements.
- Enables integration of other complementary safety metrics within General Mills to advance serious injury and fatality (SIF) prevention.

---

* U.S. Occupational Safety and Health Administration (OSHA) Total Injury Rate (TIR)
Global inclusion

Our approach
General Mills recognizes the imperative of using our scale to drive sustainable and meaningful change. We are dedicated to becoming a reflection of the world we seek, where equity and inclusion are a reality for us all. We know that meaningful change takes time — and it will take all of us to make progress at both the systemic and individual levels — and we are committed to continuing this critical journey with the strong belief that we can be a force for good.

We continue to build on the positive actions we’ve taken for decades, and we recognize we still have a lot of work to do. We have committed to lead differently, vocally and tirelessly. The issues of social injustice are broad and complex, and we are focusing our efforts where our expertise can make the greatest impact: equitable food access, equity in education and equity in representation.

Our goal is to foster a culture of inclusion and belonging that allows all our employees to thrive. Ensuring diversity of perspectives is core to our business strategy. We actively cultivate a culture that acknowledges, respects and values all dimensions of diversity — including gender, race, sexual orientation, ability, backgrounds and beliefs. We are committed to advancing racial equity within and outside our workplace.

Our strategy: Using our global inclusion framework, we will advance engagement around the world, leveraging data to assess progress and hold ourselves accountable as we continue to foster a culture of inclusion and belonging at General Mills.

General Mills global inclusion framework

SOCIETAL INCLUSION: Ensure our external impact is inclusive of diverse communities in our markets around the world through philanthropy, volunteerism and social good

CONSUMER INCLUSION: Ensure our brands and products consider the needs of an increasingly diverse consumer and customer base around the world while creating consumer messages that are respectful of that diversity

WORKFORCE INCLUSION: Ensure we recruit, retain, develop and advance a workforce that reflects the diversity of the consumers we serve in our markets around the world at all levels of the organization

CULTURAL INCLUSION: Ensure an inclusive culture that encourages all employees around the world to share their unique perspectives and ideas in a safe and respectful environment

Our commitment to racial equity

EQUITABLE FOOD ACCESS
Our role: We will direct our philanthropy to work locally and nationally in the U.S. with food banks and antihunger organizations to address food insecurity that disproportionately impacts communities of color.

See our actions in the Community section of this report.

EQUITY IN EDUCATION
Our role: Box Tops for Education™ will build on its legacy of giving nearly US$1 billion to schools, with a renewed focus on creating greater equity in education for kids of color in the U.S. so they can reach their full potential.

Learn about our efforts to improve equity in education in the Community section of this report.

EQUITY IN REPRESENTATION
Our role: We will address representation and access opportunities at General Mills in the U.S. by:

- Doubling the representation of our Black managers*
- Increasing our minority representation to 25%*
- Doubling our spending with minority-owned suppliers**

*See workforce diversity data on p. 51.
**See supplier diversity data on p. 52.

* See workforce diversity data on p. 51.
** See supplier diversity data on p. 52.
Governance and leadership: We believe leadership advocacy and support of our inclusion efforts are critical to creating the culture we strive to have. Each of our senior leaders is responsible for creating inclusion plans for their respective organizations and ensuring their talent pipelines reflect the diversity of our talent pool. Our Chief Executive Officer and Chief Human Resources Officer review inclusion progress throughout the year, including during our senior-level talent reviews. Our management team also supports our inclusion efforts as sponsors of our employee networks.

Our progress
In 2021, we continued to support key initiatives that help to develop and reinforce an inclusive culture at General Mills. In addition to these initiatives, our actions to advance equity in representation are highlighted on the next page.

Allyship: More than 2,200 General Mills employees have committed to their allyship journey to authentically support individuals and communities who have been marginalized or overlooked.

Courageous Conversations: Now in its fifth year, our Courageous Conversations initiative brings together employees to have candid discussions in a safe and supportive setting about important issues affecting our work and our lives. The conversations are designed to build empathy, productive discourse and employee engagement.

Inclusion contacts: Our library of inclusion contacts now has more than 300 topics. Generally used at the beginning of a meeting, these contacts create space for team members to share experiences and perspectives, foster discussion and educate and inform teams about events, celebrations and holidays in order to build empathy and understanding.

Employee networks: Our employee networks help build a culture of belonging by bringing together colleagues for community building, networking, professional development and community outreach. Our employee networks include:
- Women’s Leadership Network (see related story on page 50)
- Betty’s Family Network (LGBTQ+)
- Asian Leader Network
- Black Champions Network
- The Familia Network
- Veterans Network
- Disability Network

Juneteenth Day of Action
On June 18, 2021, General Mills hosted our first Juneteenth Courageous Day of Action. Employees at our headquarters packed more than 8,000 school supply kits for students. The event coincided with the first observance of Juneteenth as a U.S. federal holiday, commemorating the end of slavery. Learn more about this event and our efforts to advance equity in our communities in the Community section of this report.

△ CEO Jeff Harmening joined employees packing school supplies.

△ Members of the Bettys’ Family Network led Pride celebrations at General Mills’ headquarters in 2021.

△ In August 2021 — one year after making public our commitment to racial equity — we came together virtually across the company for a Courageous Conversation to review our progress and challenge each other to do more. Watch this video to learn more about our progress.

△ Members of The Familia Network partnered with our brand teams to provide food to participants during Fiesta Latina 2021, the annual Hispanic Heritage Month celebration organized by CLUES (Latino Communities United in Service) and co-sponsored by General Mills.
Our actions to advance equity in representation

At General Mills, we have an ongoing commitment to diversity in leadership and talent acquisition.

- 6% of Officers at General Mills are Black compared to the U.S. average of 3.5%.*
- 23% are people of color
- 15% of Senior Leadership Team members** are Black.
- 23% are people of color
- 17% of members of the General Mills Board of Directors are Black.
- 33% are people of color

We’ve made our allyship resources publicly available at www.generalmills.com/allyship to help organizations create a culture of belonging for marginalized communities.

Learn more about our actions to advance equitable food access and equity in education.

Through our partnership with our corporate peers, local and state government, community leaders and others, we are taking bold and leading actions needed to combat racism and social inequality and ensure our community is a place where all can flourish. We are proud to be a founding member of the Minnesota Business Coalition for Racial Equity to create sustainable and meaningful change around racial and social justice for Black Minnesotans. Learn more in the Community section of this report.
Women’s empowerment

General Mills is empowering women across our business. We promote women’s education, training and professional development within our businesses and supply chains. Our Women’s Leadership Network chapters around the world offer networking and development events in addition to mentoring circles. Our Women in Leadership organization advocates on behalf of women at all levels of the company to purposefully cultivate a pipeline of women leaders and a culture where women can thrive.

We are committed to gender equality in the workplace, including pay equity. In partnership with external experts, we regularly conduct thorough pay equity reviews to ensure equitable pay outcomes for each job group. As a result of this work, we are assured that our pay systems and practices are generally fair and equitable among all employees (+/- 2% of 100%) without regard to gender, race or ethnicity.

Across our supply chain, we work to help increase the economic resilience of women. Learn more about our partnerships to empower female farmers and entrepreneurs in the Community section of this report.

Additionally, General Mills made a pledge seven years ago to advance the United Nations Women’s Empowerment Principles, part of the UN Global Compact, to help achieve greater equality for women in the workplace, marketplace and community. These principles are designed to promote gender equality and women’s empowerment.

Promoting women leaders

During the COVID-19 pandemic, the General Mills Women’s Leadership Network (WLN) focused on supporting its members in three key areas: care, flexibility and prioritization. As many women around the world were downshifting their work responsibilities — or exiting their jobs as part of the “great resignation” — the number of female leaders across General Mills increased.*

One of those leaders is Natalia Faiden, director of food safety and quality for Meals and Baking Solutions in North America, who was promoted to this role in 2021. She previously led the WLN chapter in her native Argentina, now leads WLN’s Innovation, Technology and Quality (ITQ) functional network and served as a cochair for WLN’s International Women’s Day (IWD) event in 2021. The event was, for the first time, entirely virtual. “It was much more inclusive because everyone around the world could be present in the same way,” said Faiden. More than 3,000 people from 20 countries participated — twice as many as the previous year.

“WLN has provided a safe space to find my voice and my purpose with opportunities for networking and mentoring by women leaders who inspire me. Now I am helping pave the way for others,” said Faiden. “During the pandemic, women have been disproportionately affected as they juggle duties in the workplace and at home, so WLN has put empathy front and center in our programming. We provided input on the need for flexibility and for policies that support employee well-being.”

*Percentage of female managers globally increased from 49% in fiscal 2020 to 50% in fiscal 2021; female directors increased from 40% in fiscal 2020 to 43% in fiscal 2021.

United Nations Women’s Empowerment Principles

1. Establish high-level corporate leadership for gender equality.
2. Treat all women and men fairly at work — respect and support human rights and nondiscrimination.
3. Ensure the health, safety and well-being of all women and men workers.
4. Promote education, training and professional development for women.
5. Implement enterprise development, supply chain and marketing practices that empower women.
6. Promote equality through community initiatives and advocacy.
7. Measure and publicly report on progress to achieve gender equality.

△ Faiden shared her #ChooseToChallenge IWD pledge to help build a gender-equal world through a culture of belonging and inclusivity.

I will help forge a gender equal world

#ChooseToChallenge

*Percentage of female managers globally increased from 49% in fiscal 2020 to 50% in fiscal 2021; female directors increased from 40% in fiscal 2020 to 43% in fiscal 2021.
General Mills workforce diversity

Racial/ethnic diversity*

Gender diversity**

Diversity and inclusion recognition

**Represents U.S. data and includes salaried employees in fiscal 2021. Percentages may not total 100 due to rounding.

**Represents global data and includes salaried employees in fiscal 2021. Percentages may not total 100 due to rounding.
Supplier diversity

Our approach: General Mills has been committed to establishing and growing relationships with certified diverse suppliers in the U.S. for more than 50 years, providing opportunity to underrepresented groups while fostering job creation and economic development.* By requiring businesses to be certified by our partner advocacy organizations, we stay true to our goal of providing diverse suppliers with greater access to our spending while bringing credibility through third-party authentication. These inclusion efforts also support General Mills by delivering innovation, agility, cost savings and market insights about our increasingly diverse consumers.

Our Supplier Diversity Team, which is embedded in our Global Supply Chain organization, builds partnerships across the company to match diverse suppliers with business needs and opportunities. The team integrates supplier diversity into the standard sourcing process, trains all sourcing buyers and provides tools to advance the program. Sourcing category managers incorporate diversity into their strategic plans to drive progress and share results with sourcing leadership.

Our approach in recent years has evolved by applying robust data, standard processes and business integration that mirrors our sourcing organization workflow.

Our actions: We have expanded our supplier diversity program globally to include all of our sourcing regions in addition to North America.**

In fiscal 2021, we successfully:
- Compared internal and external data sources to continually locate and verify certified diverse suppliers
- Executed a supplier scouting and vetting process to expand our potential partner base
- Measured bid inclusion and win rate to highlight capable suppliers across multiple platforms
- Moved the Tier 2 program from pilot to launch, expanding our expectations for inclusion to our supply base and increasing overall diverse spending by more than $55,000,000
- Launched a diverse certification sponsorship program to help small or startup businesses achieve diverse certification status with funding and consulting support from General Mills
- Made a corporate commitment to double spending with minority-owned businesses and achieved this goal in fiscal 2021 by increasing spending with minority-owned businesses to more than $181 million***

Collaboration: We are active members in national and regional advocacy organizations, such as the National Minority Supplier Development Council (NMSDC), North Central Minority Supplier Development Council (NCMSDC), WEConnect International, Women’s Business Enterprise National Council (WBENC), Women’s Business Development Center (WBDC), and the National LGBT Chamber of Commerce (NGLCC). Through these organizations and other industry groups, we benchmark, share best practices and network with prospective diverse suppliers.

<table>
<thead>
<tr>
<th>General Mills spending with diverse suppliers (fiscal 2021, US$ million)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minority-owned businesses</td>
</tr>
<tr>
<td>Women-owned businesses</td>
</tr>
<tr>
<td>Veteran-owned businesses</td>
</tr>
<tr>
<td>Disability-owned businesses**</td>
</tr>
<tr>
<td>LGBTQ+–owned businesses</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>Total (% of total global supplier spending)***</td>
</tr>
</tbody>
</table>

*Represents spending in the U.S. for suppliers certified in multiple categories of diversity, spending with those businesses is included under their primary diversity status.
**Disability-Owned Business Enterprise (DOBE) certification — businesses owned and operated by people with disabilities.
***Diverse U.S. supplier spending as a percentage of total global supplier spending; includes Tier 1 and Tier 2 suppliers.

Certification sponsorship program

In 2021, we launched a supplier diversity certification sponsorship program to fund and support small diverse businesses in attaining their diverse certification. The first participant was Tenera Grains, maker of innovative Teffola granola made from the ancient grain teff. After achieving WBENC certification as a woman-owned business, Tenera Grains made it to the finals of the WBENC NextGen Pitch Competition.

“Working with General Mills has had a greatly positive impact on our business. Because of our certification through WBENC, we’ve been able to secure retailers we wouldn’t have in the past. Our certification has led to a distribution partnership that has vastly broadened our potential retail footprint. We’re incredibly grateful to the General Mills team for their continued support.” — Claire Smith, Founder, Tenera Grains
Employee well-being and development

Employee benefits and well-being

**Our approach:** We provide our employees with a work environment that encourages innovation, productivity and flexibility — and that helps every employee bring their unique self to work every day.

**Our progress:** Throughout 2021, we listened to our employees, then adapted and responded to help meet their evolving needs during this year of uncertainty, challenges and change. Employees told us that flexibility around when and how to return to the office was critical to their satisfaction and ability to do their best work. We introduced the “Work with Heart” program in July to provide flexibility, guidance and resources for new ways of working, including hybrid meetings and schedules.

To continue supporting employees’ well-being, we introduced two new programs in January 2021:

- **Spring Health** – A confidential resource that provides mental health support services to employees and their families, including dedicated support from a care navigator, personalized care plans, therapy, meditation exercises, coaching to manage stress, medication management, substance use support and other services to help navigate life’s challenges.*

- **Virgin Pulse** – A behavior-change program that helps employees prioritize their well-being, including eating habits, sleep, physical activity, relationships and finances. The program makes it easy to track progress, connect, and compete with friends, family and coworkers to earn rewards.**

**Benefits:**

- **Employee benefits vary by location. For example, for nonunion employees in the U.S. we offer:**
  - Overall – Comprehensive medical and dental benefits to employees and eligible dependents. Employees are automatically enrolled in company-paid benefits, including life insurance, business travel accident insurance and short- and long-term disability.
  - Financial planning – Retirement benefits, including a 401(k) savings program and financial coaching.
  - Time off – Vacation, holidays, flexible work arrangements and leave benefits for all life stages, including up to two weeks of paid caregiver leave per year and 12 to 20 weeks paid parental leave for new parents.

**Other perks:**

- Learning, developing and growing – Tools and resources to help employees expand and grow as professionals. See more details in the Development and training content.

- Giving back to the community – Volunteer opportunities and donation match programs. Learn more in the Community section of this report.

- Talent referral – Bonuses for referring top talent to join the General Mills team.

2021 Progress

**Impact of mental health and well-being programs**

**Mental health:**

- **3 weeks faster:** 1.2 days average wait time for therapy vs. 25-day national average

- **22% average improvement in patient depression severity**

- **14% average improvement in patient anxiety severity**

- **50+ individuals received critical support for positive ideations/intent of suicide**

- **>90% employee satisfaction with their providers and navigators**

**Overall well-being:**

- **78% of participants increased or maintained healthy activity (average steps per day)**

- **80% of high-risk/obese participants and 78% of overweight participants have lost weight**

*Data based on the experiences of employees and family members in the U.S. and Canada who participated in Spring Health programs during the first six months after program launch (January to June 2021).

**Those who are actively working their care plan are seeing measurable improvements in as little as one appointment.**

---

*Spring Health is currently available to employees in the U.S. and Canada.

**Virgin Pulse is currently available to nonunion U.S. employees and their eligible spouses/partners.
Employee engagement, development and training

Our ability to make food the world loves is driven by our strategy of engaging people in a culture of learning, growing and belonging.

**Employee engagement**

**Our approach:** We know that engaged employees create value and drive business performance. We continually work to build a more agile, engaged organization by listening to employees, taking action and measuring progress.

We survey employees annually to measure five drivers of employee engagement: proud of my company, inspired by my leaders, connected to my team, supported by my manager and energized by my work.

In fiscal 2021, we continued to create more frequent opportunities for listening to our employees as we navigated remote work dynamics.

---

**Engagement trends: Another year of consecutive gains**

<table>
<thead>
<tr>
<th>OVERALL:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
</tr>
<tr>
<td>Overall</td>
</tr>
<tr>
<td>Connected to my team</td>
</tr>
<tr>
<td>Supported by my manager</td>
</tr>
<tr>
<td>Energized by my work</td>
</tr>
<tr>
<td>Proud of my company</td>
</tr>
<tr>
<td>Inspired by my leaders</td>
</tr>
</tbody>
</table>

**BY DRIVER:**

- We saw continued employee engagement gains in all categories in fiscal 2021, continuing the upward trend since fiscal 2018.

> "I have been super proud to work at General Mills over the last year — especially during the pandemic. The challenging times have shown the true nature of the people and structure here. I appreciate the open communication and consideration for all factors of our health and well-being." — General Mills employee

---

**2021 Progress**

**EMPLOYEE ENGAGEMENT**

- of our employees say that General Mills is a great place to work, up 4% from 2020.*
- of our employees say they are comfortable at work saying or doing what they think is best for General Mills, up 3% from 2020.*

*Global survey of salaried employees, March 2021.

---

Annual global survey of salaried employees, March 2021.
Development and training

Our approach: Development of all employees is a core value at General Mills. A recent employee engagement survey revealed that 81% of employees feel they have the opportunity to grow and develop at General Mills.* Learning is a key ingredient of our approach, including formal and informal mentorship programs, employee network connections and a range of development opportunities at all stages of employees’ careers:

- New employee orientation and a 12-week onboarding process
- Hands-on experiences, including challenging work assignments and robust job rotations
- Guidance from others, including feedback from managers, mentors and peers
- Real-time learning resources for leaders and all employees
- Structured learning — offered both in person and online — including onboarding for new employees, professional development for all and leadership development
- Our performance management process, in which more than 19,300 employees globally participated in fiscal 2021

Our progress: In 2021, we launched a new performance management process and continued to accelerate our Engaging Leader initiative, which we introduced in 2017 to transform the way our leaders support employees and live our values to drive performance and engagement. In 2021, we advanced Engaging Leader programs to adapt to new ways of working and tailored training formats for manufacturing locations in order to address the different needs of each employee group. The key behaviors that are the focus of this training vary slightly between our manufacturing sites and nonmanufacturing locations. Manufacturing teams globally focused on: explicit strategic intent — so employees understand the “why” behind the work; knowing and appreciating each team member to help build a culture of belonging; and embracing a learning mindset to encourage team and personal growth.

We used a variety of Engaging Leader materials, such as this poster, to build awareness of desired behaviors in our manufacturing locations.

2021 Progress

DEVELOPMENT AND TRAINING

287,000+

hours of training completed by our employees, equating 14 average hours per employee.**

**Includes more than 20,400 salaried and wage employees annually.

*Annual global survey of salaried employees, March 2021.
We are deeply committed to the communities where we live and operate and from which we source our ingredients. Our philanthropic partnerships and employee engagement aim to build strong, equitable and resilient communities.

Community

IN THIS SECTION
Alleviating hunger • Regenerating ecosystems
Strengthening hometown communities

$98 million
We gave US$98.3 million to charitable causes in fiscal 2021, including General Mills Foundation grants, corporate contributions and food product donations.

41 million
Our product donations to food banks enabled 41 million meals around the world in fiscal 2021.

6 continents
Our strategic philanthropy and our community giving in General Mills hometown communities spanned six continents in fiscal 2021.
Our approach

General Mills philanthropy ties closely to our company's purpose, core business and food systems knowledge. We partner in innovative ways with nonprofits and other partners to grow our collective impact in targeted issue areas, while engaging employees through volunteerism.

Leadership and governance: General Mills philanthropy and community engagement programs are led by the Chief Sustainability and Global Impact Officer with support from a team of experienced specialists who steward the company’s philanthropy. In addition, employee councils located across our key global operating communities — General Mills “hometowns” — help to inform our local grant-making by recommending nonprofits to be considered for grants.

General Mills philanthropy is governed by the Global Impact Governance Committee, which includes the company’s Chairman and Chief Executive Officer and leaders from law, finance, R&D, supply chain, marketing, strategy and growth, communications and innovation functions.

General Mills fiscal 2021 giving to strengthen communities

$98 million

The amount we gave to charitable causes in fiscal 2021

Corporate contributions

$25 million

Food donations

$58 million

Foundation giving

$15 million

Global focus areas:

Alleviating hunger – feeding those in need, promoting surplus food recovery and addressing racial disparities in food access.

Regenerating ecosystems – empowering growers and regenerating ecosystems and natural resources.

Strengthening hometown communities – making meaningful impact in the communities where our employees live and work.

Targeted impact: To ensure General Mills philanthropy is well informed and effective, we use an outcomes-based approach to help strategically target and advance solutions in priority issue areas. Led by managers on our Global Impact Team and with input from other internal and external subject matter experts, we leverage the evidence base to develop logic models for each of our priority issue areas that clearly define: the end outcomes (social and environmental) we are targeting; the key activities and interventions that best support those outcomes; and the key measures we will use to assess our impact and progress along the way.

Holistic approach to regenerating forest ecosystems

General Mills' philanthropic program in cocoa growing communities in West Africa aims to support long-term forest protection and restoration by improving overall farmer livelihoods. To ground our work in community needs and achieve longstanding impact, General Mills' partner, PUR Projet, conducted two Farmer Livelihood Assessments during fiscal 2021 in Ghana and Côte d’Ivoire. This methodology provides a holistic vision of objectives, constraints and opportunities for the program’s participating farmers by embedding a systems approach in a series of interlocking activities. These assessments provided a clear framework for operating that is key to achieving success.

Learn more in the Planet section of this report.

$1.4 billion

The total amount of all General Mills charitable giving from 2011 to 2021.*

*Includes food donations, Box Tops for Education® and other corporately funded cause marketing and charitable contributions, as well as giving from the General Mills Foundation.

△ Our philanthropy work is strongly aligned with many of the United Nations' Sustainable Development Goals (SDGs), including goals 2, 5, 6, 12, 13 and 15.
Alleviating hunger

**Our approach:** Grounded in our belief that every individual, family and community should be food secure and free from hunger, we work to:

- Ensure food access for all — Together with our nonprofit partners, we take aim at inequitable food access and hunger to ensure all members of the community have reliable access to a wide range of affordable foods.
- Expand surplus food recovery and charitable redistribution of good food — We support food banks in more than 40 countries as well as other nonprofits focused on ensuring the world’s good food is used to nourish people and doesn’t go to waste.
- Support strategic public policy — We advocate for policies that support long-term solutions to alleviate hunger and reduce food waste. Learn more about our public policy engagement to ensure people have access to nutritious and sufficient food.

### Alleviating hunger globally

General Mills and our partners are improving equitable food access for people in need.

#### Alleviate child hunger
- Strengthen the reach and impact of school meal programs in our key global markets worldwide
- Increase food access among lower income populations by promoting participation in national food and nutrition assistance programs among those who are eligible

#### Address racial disparities in food insecurity
- Promote vibrant community food systems with equitable food access:
  - Partner with civil rights and anti-hunger organizations
  - Support culturally specific, locally driven solutions
  - Advocate for resources and policies to drive long-term systems-level solutions to end hunger

#### Grow capacity for surplus food recovery
- Donate General Mills surplus food
- Support and strengthen food banks’ capacity to recover and equitably distribute food
- Invest in innovative food recovery systems to make it easy for food makers, grocers, restaurants, distributors, schools and trucking companies to donate their surplus food
- Support farm-level food rescue

### Increasing food access

**Our actions:** We work with partners around the world — including food banks, school breakfast club programs and other anti-hunger organizations — to expand food security and build long-term resilience for the future. We support community outreach programs that help families at risk of hunger enroll in food and nutrition assistance programs, such as the U.S. Supplemental Nutrition Assistance Program (SNAP) (see how our employees supported this effort), and that strengthen the reach and impact of school meal programs to reduce childhood hunger globally.

We know that households with children are more likely to be food insecure.* Because schools are powerful levers for increasing food and nutrition security among children, we work to expand access to school meal programs around the world. In the U.S. we are working to help close the “school breakfast gap”** — the number of children in low-income households who are eligible for, but not participating in, free school breakfast programs — so that all children have daily access to a nourishing school breakfast.

*In 2020 (during the first year of COVID-19), nearly 12 million children were living in food insecure households (1 in 6/11.7 million) and 1 in 8 individuals was at risk of hunger (11.8%/38.3 million). Sources: Feeding America and U.S. Department of Agriculture Economic Research Report.

**Prior to the COVID-19 pandemic, the breakfast gap included 3 million children.

In 2021, we continued our produce-to-donate program started in May 2020 to help Australians in need. In partnership with our suppliers, we continue to produce 10,000 meals per month for Foodbank Australia. This collaborative program had enabled 153,000 meals as of November 2021.
Our commitment to racial equity*: Equitable food access

As part of General Mills’ commitment to advance racial equity, we direct our philanthropy and align employee volunteerism to support food banks, anti-hunger and racial justice organizations that are working to target and close racial disparities in food security and its disproportionate impacts on communities of color.

△ See how we are directing our philanthropic work to address food insecurity that disproportionately impacts people of color.

The COVID-19 pandemic has exacerbated social inequities, including the disproportionate experience of food insecurity.

Racial disparities in U.S. households experiencing food insecurity:*

**Nationwide**
- 41% of Black households
- 37% of Latino households
- 23% of white households

**Minnesota**
- 83% of Black households
- 70% of Latino households
- 32% of white households

*As of July 2020, Census Household Pulse Survey reported by Northwestern University (national) and Wilder Research (Minnesota). Learn more.

National partnerships
Elevating food justice and racial equity in food-access partnerships with leading civil rights and anti-hunger organizations
(NAACP, UnidosUS, Share our Strength)

Culturally-specific initiatives
Investment in locally driven solutions to equitable food access for and led by Black, Indigenous and people of color in historically marginalized communities**
(Appetite for Change, Pillsbury United Communities, Comunidades Latinas Unidas En Servicio, Division of Indian Work)

Systems change
Uniting to improve food-access systems locally and nationally in the U.S. through Supplemental Nutrition Assistance Program (SNAP) promotion and support for school meals policy change.

*Commitment includes equitable food access, equity in education and equity in representation.

**In the Minneapolis and St. Paul, Minnesota metro area.
Key hunger relief partners

We work with a variety of organizations around the world to increase food access and enable food recovery. Shown here are a few of our key partners and how their efforts intersect.

MealConnect™
Impact of the MealConnect platform created by Feeding America and funded by General Mills:
- 43,000+ food businesses (grocery stores, restaurants, cafeterias) have donated their surplus food, creating billions of nourishing meals for food-insecure people.
- 60+ food transport companies have used the platform
- 3.1+ billion pounds of food recovered since 2014, equal to 2.6+ billion meals

What is food recovery?
Also known as food rescue, food recovery is the practice of intercepting or gleaning good surplus food that would otherwise go to waste from places such as restaurants, grocery stores, produce markets, or dining facilities and distributing it to local emergency food programs.

Resources saved by recovering food
Food recovery reduces GHG emissions and conserves natural resources. General Mills donated 49 million pounds of food in fiscal 2021. Based on the ReFED Insights Engine Impact Calculator (see next page), the impact of keeping that food out of landfills is equivalent to 1,925 passenger vehicles driven for 1 year. Learn more in the Planet section of this report.

In the U.S., where 35% of all food goes unsold or uneaten, food waste is responsible for the following impacts:*

- 4% of U.S. GHG Emissions
- 14% of all Fresh Water Use
- 18% of all Cropland Use
- 24% of Landfill Inputs #1 material (EPA Estimate)

*Source: ReFED
Our actions: To ensure no good food goes to waste and that the world’s surplus food is used to nourish people, we leverage our philanthropy and General Mills’ deep food system expertise to expand surplus food recovery. Our efforts and investments have resulted in grocery stores, restaurants and thousands of other food outlets around the globe gaining and adopting systematic food recovery solutions so that their good surplus food can now be used to nourish hungry people and does not end up in landfills.

Since food waste and loss occur from “farm-to-fork” and impact growers, families, communities, the environment and businesses, we engage with a wide variety of partners to advance positive change. We bring a systems lens and take a collective impact approach to the issue, working with cross-sector coalitions and nonprofit organizations around the globe. Our focus areas include:

- Expanding global knowledge and insights about the most scalable, high-impact solutions to food waste and loss
- Strengthening the capacity, safety and efficiency of food banks worldwide
- Catalyzing innovative new surplus food recovery solutions

Our latest philanthropic support for ReFED — a leading U.S. nonprofit that works with businesses, government leaders, environmental organizations, community nonprofits, researchers, investors and others to advance food waste solutions — helped bring about the ReFED Insights Engine as part of the organization’s Roadmap to 2030. A first-of-its-kind solution, the Insights Engine is an interactive online platform that enables any user from any sector to dynamically explore the food waste issue and model the projected impacts (climate, economic, social, etc.) of various solutions (see above).

In addition to supporting broader food system solutions, we also donate surplus food from our own operations to enable meals for food-insecure people.

\[\text{ Understand the problem} \]
Find out how much food is being wasted in the U.S., learn why it’s happening and see where it goes. Visit the Food Waste Monitor

\[\text{ Explore solutions} \]
Learn which food waste reduction solutions are the most relevant and impactful for meeting specific goals. Visit the Solutions Database

\[\text{ Find solution providers} \]
Explore ReFED’s database of 850+ organizations offering products and services to help reduce food waste. Visit the Solutions Provider Directory

\[\text{ Calculate impact} \]
Quantify the climate, natural resource and food security impacts of wasted food. Visit the Impact Calculator

△ The ReFED Insights Engine is a hub for food loss and waste data and solutions, providing information and insights to help people take meaningful action to reduce food waste.

△ We support initiatives that help ensure good food doesn’t go to waste.

2021 Progress

9 billion
meals enabled worldwide by our food donations and philanthropic partners during 2021. We are working to enable 30 billion meals for hungry people by 2030, and have charitably enabled 171 billion meals since fiscal 2019.

41 million
meals enabled by donations of General Mills surplus food worldwide during 2021, contributing to 365 million meals since 2010.

46,843
retailers and foodservice operators worldwide empowered to participate in systemic food rescue through our global investments in food recovery technology.*

40+ countries
General Mills grants supported and strengthened food banks in more than 40 countries.

1,095,500+
children worldwide have access to nourishing school meals daily, with General Mills support.

*Through MealConnect and FareShareGo.
Regenerative agriculture: Philanthropic impact

**Focus area**
- Farmer resilience
- Forest preservation
- Soil health
- Water stewardship

**Goal**
- Improve the well-being of 30,000 people (farmers and their families) by 2030 in smallholder farming communities from which General Mills sources cocoa and vanilla and other key ingredients.
- Accelerate the preservation and rehabilitation of forests in cocoa-producing regions of Côte d’Ivoire and Ghana.
- Support broad adoption of regenerative agriculture principles and best practices, such as no-till farming and the use of cover crops, to improve soil health.
- Invest in water stewardship funds and coalitions to protect and restore at-risk watersheds.

**Partners**
- [PUR](#)
- [CARE](#)
- [Positive Planet](#)
- [Soil Health Academy](#)
- [Soil Health Institute](#)
- [The Nature Conservancy](#)
- [imaflora](#)
- [The Nature Conservancy](#)
- [Sustainable Conservation](#)
- [Water Foundation](#)

*These efforts complement the collaborative work of our business teams and ingredient suppliers described in the Planet section of this report.*

---

**Regenerating ecosystems**

**Our approach:** We leverage philanthropy to advance regenerative agriculture practices and support the conservation of natural resources and ecosystems around the world. Complementing our company’s broader sustainability and regenerative commitments, we invest in NGO-led initiatives that increase farmers’ economic resilience and advance respect for human rights, improve soil and water health and increase biodiversity through improved pollinator health and habitat. Learn more in the Planet section of this report.

We also actively engage in public policy discussions to advance sustainability priorities — see related details in the report’s Introduction section.

**Improving the well-being of farming communities**

The philanthropic support* we provide to NGO partners, including CARE in Côte d’Ivoire and Ghana and Positive Planet in Madagascar, is helping smallholder farming communities improve their livelihoods and farming practices, empower female farmers, establish farmer cooperatives, increase food and nutrition security, support youth education and prevent child labor. These efforts collectively reach more than 58,400 smallholder farmers and their family members.

*These cocoa farmers in Côte d’Ivoire are diversifying their household income sources through food crops.*
Our approach: Just as we care about the communities where our ingredients are grown, we also care about the places our employees call home. Around the world, we support our hometown communities through employee volunteerism and local community giving. Our employees are General Mills greatest asset as they bring our company’s purpose to life every day. Supporting local causes they are passionate about invigorates our employees while strengthening our hometown communities around the globe.

Strengthening hometown communities

We are proud of our company’s longstanding work and deep commitment to using our philanthropy as an added lever to advance racial equity. We work in targeted ways to use our resources and influence to bring an end to racial disparities in social outcomes, including student educational achievement and food insecurity. Listed below are examples of our efforts and impact.

Advancing racial equity

We are proud of our company’s longstanding work and deep commitment to using our philanthropy as an added lever to advance racial equity. We work in targeted ways to use our resources and influence to bring an end to racial disparities in social outcomes, including student educational achievement and food insecurity. Listed below are examples of our efforts and impact.

In 1991, General Mills developed and hosted our first Dr. Martin Luther King Jr. Holiday Breakfast. Thirty years later, the event is attended by thousands of people each year to contemplate and celebrate the legacy of Dr. King. Since that time, General Mills and its Foundation have provided more than $6 million in support to the United Negro College Fund (UNCF) to help Black students get to and through college.

$6.7 million
Amount of charitable support that General Mills and its Foundation have provided to UNCF.

As a cofounder of the Minnesota Business Coalition for Racial Equity (MBCRE), we are helping the business sector sharpen and accelerate actions to improve conditions and advance equitable outcomes with and for Black Minnesotans. The coalition’s approach seeks systemic changes via public policy, philanthropy, allyship and workplace environments.

31 years
hosting Dr. Martin Luther King Jr. Holiday Breakfast

$25 million
in charitable giving by General Mills and its Foundation over the last five years (fiscal 2017-2021) to nonprofits in the Twin Cities (greater Minneapolis and St. Paul metro area), including $18 million toward promoting equitable food access and equity in K-12 education.

General Mills was recognized in the Points of Light 2021 Civic 50 report for helping to advance work on social justice through the MBCRE.

The General Mills philanthropy team continues to work to ensure our charitable giving helps support organizations with missions and practices that advance racial equity and whose organizational makeup — including leaders (e.g., Executive Director, Board of Directors) and staff — is racially diverse and representative of the diverse communities they serve. In our 2021 review of our philanthropic portfolio in the Twin Cities, we integrated new practices to explicitly measure and review dimensions of organizational diversity, equity and inclusion as part of our grantmaking application to ensure equitable distribution and investment levels across grantmaking portfolios. Our approach includes supporting community-driven solutions guided by minority-led organizations, including:

- United by Black
- African American Leadership Forum
- APPETITE FOR CHANGE
- NEON
- VOICES FOR RACIAL JUSTICE

The General Mills philanthropy team continues to work to ensure our charitable giving helps support organizations with missions and practices that advance racial equity and whose organizational makeup — including leaders (e.g., Executive Director, Board of Directors) and staff — is racially diverse and representative of the diverse communities they serve. In our 2021 review of our philanthropic portfolio in the Twin Cities, we integrated new practices to explicitly measure and review dimensions of organizational diversity, equity and inclusion as part of our grantmaking application to ensure equitable distribution and investment levels across grantmaking portfolios. Our approach includes supporting community-driven solutions guided by minority-led organizations, including:

- United by Black
- African American Leadership Forum
- APPETITE FOR CHANGE
- NEON
- VOICES FOR RACIAL JUSTICE

SUPPORTING diverse and minority-led nonprofits

Food       Planet       People       Community
Our commitment to racial equity*: Equity in education

As part of General Mills commitment racial equity, we use our philanthropy to accelerate opportunities to close gaps in academic outcomes that disproportionately impact students of color in our headquarters community of Minneapolis, Minnesota.

Our progress: During fiscal 2021, we contributed more than US$1.5 million to more than two dozen nonprofit organizations that are working to bring about equity in education in our home state of Minnesota, including:

- **Improving equity in K-12 education** – Supporting an ecosystem of education-transformation organizations, strengthening an array of holistic solutions that advance equitable educational outcomes across multiple levels. Grantee examples include: Ed Allies, Northside Achievement Zone, Voices for Racial Justice, ConnectedMN’s Digital Learning Fund, Great MN Schools.

- **College and Career Readiness** – Supporting local solutions to including partners like Achieve Minneapolis, BestPrep and UNCF partnerships and scholarships — funded through the attendee participation, engagement and US$6 million raised to date through the Dr. Martin Luther King Jr. Holiday Breakfast event — for college support and equity in education.

- **Box Tops for Education™** – To advance equity in education and ensure all kids can reach their full potential, Box Tops is helping to equip teachers to identify and address racial bias, supporting programs that work to increase the number of teachers of color, and distributing Box Tops funds to impact schools in need.

In 2021, we partnered with and provided grants** to organizations that are working toward greater equity in education to help schools increase teacher diversity and address racial inequities in the classroom. These partners include: Black Men Teach, Ed Allies, Teach for America, TNTP (formerly The New Teacher Project), Innocent Classroom, Minneapolis Foundation, Culturally Responsive School Leadership Institute.

*Our commitment to racial equity includes equitable food access, equity in education and equity in representation.
**Funded through Box Tops for Education and General Mills educational equity grantmaking program. Learn more.
***Includes the Minneapolis and St. Paul, Minnesota metropolitan area.

---

Our progress:

- **College and Career Readiness** – Supporting local solutions to including partners like Achieve Minneapolis, BestPrep and UNCF partnerships and scholarships — funded through the attendee participation, engagement and US$6 million raised to date through the Dr. Martin Luther King Jr. Holiday Breakfast event — for college support and equity in education.

- **Box Tops for Education™** – To advance equity in education and ensure all kids can reach their full potential, Box Tops is helping to equip teachers to identify and address racial bias, supporting programs that work to increase the number of teachers of color, and distributing Box Tops funds to impact schools in need.

In 2021, we partnered with and provided grants** to organizations that are working toward greater equity in education to help schools increase teacher diversity and address racial inequities in the classroom. These partners include: Black Men Teach, Ed Allies, Teach for America, TNTP (formerly The New Teacher Project), Innocent Classroom, Minneapolis Foundation, Culturally Responsive School Leadership Institute.

*Our commitment to racial equity includes equitable food access, equity in education and equity in representation.
**Funded through Box Tops for Education and General Mills educational equity grantmaking program. Learn more.
***Includes the Minneapolis and St. Paul, Minnesota metropolitan area.

---

**Box Tops for Education™**

The Box Tops for Education digital program, operated by General Mills, provides funds for participating U.S. schools, which can be used for supplies and other priorities. Box Tops impact includes:

- US$940 million provided through Box Tops for Education since the program began in 1996.
- US$5.48 million earned by U.S. schools during the 2020-2021 school year.
- More than 3.5 million people have downloaded and opened the Box Tops app.
- 80,639 U.S. schools benefiting from the program.

Learn more about how Box Tops is elevating racial equity in education.
Employee volunteerism and giving for community impact

Our approach: We support our hometown communities around the world through local community giving and employee volunteerism. We encourage and empower our employees to apply their skills, expertise and passion to help strengthen their communities. We are proud of the 80+% employee volunteerism rate that General Mills has maintained in recent years.

During the COVID-19 pandemic, we have encouraged our employees to support their communities in modified ways that keep everyone safe and healthy, such as the food donation event we hosted at our headquarters, which enabled employees and their families to drive-up and donate foods and household items for area charities.

2021 Progress

EMPLOYEE GIVING

$1 million
raised by employees for 2,060 nonprofits with the General Mills match.*

3,245
employees participated with contributions through the General Mills employee charitable gift matching program.

COMMUNITY IMPACT

471
charities worldwide received philanthropic funding from General Mills and our Foundation**, enabling them to serve and strengthen communities.

52
We invested in more than 52 hometown communities of General Mills with local grants during fiscal 2021.

*US$1,065,777 raised by employees with the General Mills match during fiscal 2021.
**Beginning in January 2022, we are shifting our philanthropy away from the General Mills Foundation and transitioning to corporate-funded philanthropy.
Skills-based volunteerism: Many of our employees apply their professional skills and knowledge to make a difference at the local and societal levels, including through our in-house GoodWorks pro-bono program and our international nonprofit partner, Partners in Food Solutions:

- **GoodWorks**: Through GoodWorks, General Mills employees lend their expertise in marketing, finance, sourcing and supply chain management, innovation, technology and quality to help nonprofit organizations overcome challenges and scale up their impact. Since the program began in 2009, more than 200 volunteers have completed over 60 projects. In 2020, the GoodWorks program expanded its community focus to provide targeted support for local nonprofits and small businesses owned by Black, Indigenous and people of color. In 2021, GoodWorks teams in Minnesota provided support to eight small businesses owned by people of color and nonprofit organizations serving people of color in Minneapolis and St. Paul, including marketing and business assistance for their projects.

- **Partners in Food Solutions**: Our employees volunteer with Partners in Food Solutions (PFS), an independent nonprofit organization that links the technical and business expertise of volunteer employees from seven food companies with high-potential food processors and millers across Africa. Through the program, more than 725 General Mills employees globally have contributed over 78,000 hours to 306 different clients across Africa. By sharing their diverse expertise, General Mills employees have assisted entrepreneurs in growing their businesses and supporting a supplier base of more than 1.1 million farmers.

Lucy Buteyo, a senior quality engineer at General Mills, participated as a PFS mentor with Oyeyemi Fadairo (pictured here), who was a quality control lead at Wilson’s Juice in Nigeria. They met monthly for 6 months during 2021 to discuss skills and design a food safety plan.

“I joined the mentorship program because I wanted to reciprocate the mentoring opportunities I have been fortunate to receive during my career and share my knowledge and skills for good,” said Buteyo.

“Through the mentorship, we’ve been able to identify necessary areas of improvement at my company. I have noticed defining moments that have helped shape my thinking,” said Fadairo.

Through the GoodWorks program, a cross-functional team of General Mills employees helped the Minnesota Department of Human Services develop a campaign to raise awareness about how Minnesotans in need can access food assistance through the Supplemental Nutrition Assistance Program (SNAP). The GoodWorks team conducted research, formulated a strategy and supported the campaign’s execution with media activation, website assistance and a toolkit for organizations to use in helping to spread the word. Key outcomes of the outreach campaign include:

- More than 17,000 SNAP applicants received assistance from outreach partners.
- SNAP applicant eligibility more than tripled as a result of targeted campaign messaging and application assistance from trained SNAP specialists.
- The Minnesota Department of Human Services received a 2021 Golden GOVIT Award for the campaign collaboration with General Mills.

See the campaign at MNFoodHelper.org.

△ See how General Mills GoodWorks volunteers helped Maazah Chutney, a small business owned by women of color, tell their brand story. Learn more.
Disaster relief: When disaster strikes in the communities where we operate, General Mills is ready to contribute in ways that provide relief and help communities recover. Through financial grants and General Mills food donations, we help to ensure that our humanitarian and disaster relief partners are resourced and equipped to help communities during their most urgent times of need. In fiscal 2021, we provided the following support:

- $80,000 in financial grants from our brands and the General Mills Foundation in response to the severe winter storms in Texas. Our businesses and brands also donated two truckloads of food to the Feeding Texas food bank, enabling 60,000 meals.
- $35,000 grant to American Red Cross to help communities in Iowa and Illinois affected by the El Derecho weather events.
- $50,000 in disaster relief for communities impacted by West Coast wildfires in California, Washington and Oregon, including $40,000 to American Red Cross and $10,000 to United Animal Nations for the Red Rover Response program to support displaced animals.

Employee giving: Employees in North America, Europe, Australia and India participate in the General Mills gift matching program, which offers up to a US$1,000 match when they give to their favorite charities. More than 3,200 employees had their gifts matched during fiscal 2021.

Juneteenth Day of Action

On June 18, 2021, General Mills hosted our first Juneteenth Day of Action. Employees at our headquarters packed more than 8,000 school supply kits for the benefit of Minneapolis-area students and families served by the Northside Achievement Zone, Way to Grow and ACER.
### ESG issues and definitions

<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
<th>Circles note value chain phases for each relevant issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal welfare</td>
<td>Advance strategies to ensure the humane treatment of animals throughout our value chain.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Biodiversity</td>
<td>Manage the impact on biodiversity loss and habitat destruction through the company’s activities related to operations and land use.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Board and executive oversight</td>
<td>Ensure appropriate oversight by our executive leadership team and Board/Board Committees of material ESG issues.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Climate change</td>
<td>Advance programs to reduce greenhouse gas emissions in our own operations and across our entire value chain to mitigate the effects of climate change.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Community engagement and giving</td>
<td>Improve the communities in which we live and work through philanthropic efforts, volunteerism and other programming.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Deforestation</td>
<td>Advance strategies to eliminate deforestation and the resulting impacts on biodiversity, endangered species and climate change.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Diversity, equity and inclusion</td>
<td>Foster a culture of inclusion and belonging that allows all our employees to thrive and ensures diversity of input and perspectives; and ensure our external impact is inclusive of diverse communities in our markets around the world.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Ethics and compliance</td>
<td>Operate with integrity and with the highest standards in oversight, ethics and compliance.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Food safety and quality</td>
<td>Set and maintain the highest standards for food safety and quality.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Health and nutrition</td>
<td>Improve the health profile of products, including by offering nutrient-dense foods, and diversify product offerings to meet diverse consumer needs and preferences, including natural and organic foods.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Human rights</td>
<td>Respect the rights of all workers and communities across our value chain in alignment with the United Nations Guiding Principles on Business and Human Rights.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Hunger and food security</td>
<td>Food security is when all members of a community have physical, social and economic access at all times to the foods they want and need.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Ingredient sourcing</td>
<td>Improve the social, environmental and economic impacts of raw materials through verification/certification programs and origin-direct investment that improves farmer livelihoods, protects environmental resources and enhances ingredient quality.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Packaging</td>
<td>Reduce the environmental impact of packaging by increasing use of recycled, recyclable, reusable and innovative bio-based materials and collaborating to promote recycling and improve recycling infrastructure.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Privacy and data security</td>
<td>Act responsibly and transparently with regard to the collection, retention and use of personal and proprietary data.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Public policy</td>
<td>Engage with policy makers to advocate and advance the interests of General Mills and its stakeholders, maintain the company’s license to operate, and drive social and environmental improvement.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Regenerative agriculture</td>
<td>Advance use of regenerative agriculture principles by farmers and ranchers to strengthen ecosystems and community resilience, including improving soil health, biodiversity, water quality, cow and dairy herd well-being and farm economics.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Regulatory compliance</td>
<td>Prepare for and comply with ESG rules and regulations and enhance the company’s ESG disclosures.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Responsible marketing and labeling</td>
<td>Maintain the highest standards for marketing and advertising, including through adherence to internal and industry guidelines when marketing to children and adults, and provide accurate nutrition and ingredient labeling.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Responsible sourcing</td>
<td>Manage ESG risk in the supply chain by driving ongoing supplier progress in the areas of health and safety, human rights, business integrity and the environment.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Talent management</td>
<td>Recruit and retain talented employees by providing competitive pay and benefits; investing in training and development; engaging employees through a work environment that encourages innovation, productivity and flexibility; and supporting the physical, emotional, financial and social well-being of employees.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Transparency</td>
<td>Communicate openly and disclose accurate information about our products and business practices.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Waste</td>
<td>Decrease solid waste generation, increase recycling and waste processed for energy recovery so less waste from our production facilities ends up in landfills, and reduce food loss and waste across our entire value chain through food rescue and recovery programs that keep surplus food out of the waste stream.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Water stewardship</td>
<td>Reduce water use and ensure appropriate water management throughout our value chain, especially in water-stressed areas.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
<tr>
<td>Workplace safety</td>
<td>Maintain a safe workplace for our employees, contractors and visitors.</td>
<td><img src="image" alt="Circles" /></td>
</tr>
</tbody>
</table>
Environmental Data Summary

**Key manufacturing metrics (wholly owned or controlled production facilities globally)**

<table>
<thead>
<tr>
<th>In thousands, except rate data</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy usage (GJ)</td>
<td>9,777</td>
<td>9,051</td>
<td>9,385</td>
<td>10,052</td>
<td>10,201</td>
</tr>
<tr>
<td>GHG emissions rate (metric tons CO₂e/metric tons of product)**</td>
<td>0.165</td>
<td>0.16</td>
<td>0.12</td>
<td>0.08</td>
<td></td>
</tr>
<tr>
<td>GHG emissions (Scopes 1 and 2)** (metric tons CO₂e)</td>
<td>831</td>
<td>811</td>
<td>812</td>
<td>633</td>
<td>446</td>
</tr>
<tr>
<td>Scope 1 (metric tons CO₂e)**</td>
<td>254</td>
<td>267</td>
<td>274</td>
<td>303</td>
<td>334</td>
</tr>
<tr>
<td>Scope 2 (metric tons CO₂e)**</td>
<td>576</td>
<td>511</td>
<td>511</td>
<td>330</td>
<td>112</td>
</tr>
<tr>
<td>Water consumption rate (cubic meters/metric ton of product)</td>
<td>2.99</td>
<td>2.85</td>
<td>2.72</td>
<td>2.76</td>
<td>2.56</td>
</tr>
<tr>
<td>Water consumption (cubic meters)</td>
<td>15,100</td>
<td>13,604</td>
<td>13,367</td>
<td>14,260</td>
<td>13,607</td>
</tr>
<tr>
<td>Municipal (cubic meters)</td>
<td>6,400</td>
<td>5,772</td>
<td>5,545</td>
<td>5,714</td>
<td>5,226</td>
</tr>
<tr>
<td>Groundwater (cubic meters)</td>
<td>8,700</td>
<td>7,832</td>
<td>7,822</td>
<td>8,498</td>
<td>8,369</td>
</tr>
<tr>
<td>Solid waste generation rate (metric tons/metric ton of product)**</td>
<td>0.045</td>
<td>0.065</td>
<td>0.061</td>
<td>0.064</td>
<td>0.063</td>
</tr>
<tr>
<td>Solid waste (metric tons)**</td>
<td>228</td>
<td>309</td>
<td>299</td>
<td>329</td>
<td>337</td>
</tr>
<tr>
<td>Food waste (metric tons)****</td>
<td>2.24</td>
<td>1.71</td>
<td>2.76</td>
<td>2.56</td>
<td>2.56</td>
</tr>
<tr>
<td>Percentage of owned production facilities that achieved zero waste to landfill**** (%)</td>
<td>14%</td>
<td>20%</td>
<td>24%</td>
<td>30%</td>
<td>28%</td>
</tr>
</tbody>
</table>

*Data in this report is on a fiscal year basis and represent wholly owned or controlled production facilities globally. Past fiscal years have not been adjusted for acquisitions or divestitures. Some data are restated compared to reporting in prior years to reflect improvements in data gathering and tracking methodologies. Beginning in 2019, data reflects the acquisition of Blue Buffalo Pet Products, Inc., completed in April 2018. **Scope 2 GHG emissions data were calculated using the location-based method from 2017-2019 and the market-based method (applying RECS and European Residual Mix Factors) in 2020 and 2021. These data were externally verified for 2015-2019 by Bureau Veritas, and for 2020-2021 by Apex Companies LLC. ***Solid waste data is from production and excludes waste associated with construction as well as nonproduction activities such as new product trials. ****General Mills defines food waste following the Food Loss & Waste Protocol Standard and the baseline year for our goal reduction is fiscal 2020 (not reported for earlier years). *****These facilities sent no waste to landfill or incineration without energy recovery. Data includes facilities that were operating at the end of the relevant fiscal year.

**General Mills GHG emissions by scope (metric tons CO₂e)**

<table>
<thead>
<tr>
<th>GHG Protocol Target</th>
<th>SBTI Target boundary</th>
<th>Fiscal 2021</th>
<th>Fiscal 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope 1</td>
<td>364,000</td>
<td>335,000</td>
<td>364,000</td>
</tr>
<tr>
<td>Scope 2 (market-based)**</td>
<td>195,000</td>
<td>410,000</td>
<td>195,000</td>
</tr>
<tr>
<td>Scope 3</td>
<td>13,300,000</td>
<td>12,800,000</td>
<td>17,300,000</td>
</tr>
<tr>
<td>Total</td>
<td>13,859,000</td>
<td>13,546,000</td>
<td>17,859,000</td>
</tr>
</tbody>
</table>

*See below for GHG calculation methodology and definitions. Scope 1 and 2 totals differ from the Key manufacturing metrics to the left as the data in this table include those locations as well as other wholly owned or controlled facilities globally (such as offices and Häagen-Dazs shops) as well as fleet vehicles. **General Mills uses the market-based emissions methodology for Scope 2 emissions, which considers any contractual instruments that may be used in competitive energy markets, such as green tariffs, renewable certificates, or PPAs. Both market-based and location-based emissions are reported in our CDP Climate disclosure.

**GHG calculation methodology**

We work with Quantis to calculate our global GHG emissions footprint each fiscal year, following the guidelines of the GHG Protocol Corporate Accounting and Reporting Standard. This footprint covers our complete value chain. For our 2030 science-based target, we define our emissions boundaries in alignment with the Science-based Target Initiative (SBTi):

Scope 1: Direct greenhouse (GHG) emissions that occur from sources that are controlled or owned by an organization (e.g., emissions associated with fuel combustion in boilers, furnaces, vehicles). General Mills uses operational control to categorize those emissions within its organizational boundary.

Scope 2: Indirect GHG emissions associated with the purchase of electricity, steam, heat, or cooling. General Mills uses operational control to categorize those emissions within its organizational boundary.

Scope 3: General Mills uses the market-based methodology for calculation of our Scope 2 emissions, which considers any contractual instruments that may be used in competitive energy markets, such as green tariffs, renewable certificates, or PPAs. Scope 3 emissions include all sources not within an organization’s scope 1 and 2 boundary, as outlined by the GHG Protocol. General Mills uses operational control to categorize those emissions within its organizational boundary.

Consistent with SBTi guidelines, our targets focus on the categories of GHG emissions that are the most impactful and actionable for General Mills, and exclude emissions such as low-volume ingredients, capital goods, employee commuting, franchises, downstream warehouse and storage at retail, consumer trips to store and end of life (consumer food waste).

Scope 1, 2 and 3 data in the above table were externally verified by Apex Companies, LLC, and our verification letter can be found on our website. We work to continually update our methodology, visibility and accuracy, and update results as appropriate each year. Our Fiscal 2020 baseline will be re-verified if there is a change greater than 5%.

**Renewable electricity, fiscal 2021**

<table>
<thead>
<tr>
<th>Location</th>
<th>Energy attribute certificates (GJ)*</th>
<th>Total electricity use**</th>
<th>% renewable electricity***</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States and Canada</td>
<td>2,550,780</td>
<td>3,782,592</td>
<td>69%</td>
<td>RECs  (VPPA)</td>
</tr>
<tr>
<td>Europe</td>
<td>491,991</td>
<td>538,902</td>
<td>91%</td>
<td>Guarantee of Origin</td>
</tr>
<tr>
<td>All other geographies</td>
<td>0</td>
<td>507,397</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Total General Mills</td>
<td>3,042,771</td>
<td>4,829,091</td>
<td>63%</td>
<td></td>
</tr>
</tbody>
</table>

*Certificates to prove renewable energy consumption. One (1) EAC represents one (1) MWh of renewable electricity generated. **Scope includes all globally owned General Mills facilities (Manufacturing, R&D, Offices, Warehouses, HD Shops, and Café Kitchens). ***Aligned with RE100 definition; total energy attribute certificates / total electricity use.
## Global Reporting Initiative index*

<table>
<thead>
<tr>
<th>Disclosure</th>
<th>Location/comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRI 102: General Disclosures</strong></td>
<td></td>
</tr>
<tr>
<td>Organizational profile</td>
<td></td>
</tr>
<tr>
<td>102-1 Name of the organization</td>
<td>2021 10-K</td>
</tr>
<tr>
<td>102-2 Activities, brands, products, and services</td>
<td>Introduction, 2021 10-K</td>
</tr>
<tr>
<td>102-3 Location of headquarters</td>
<td></td>
</tr>
<tr>
<td>102-4 Location of operations</td>
<td>2021 10-K</td>
</tr>
<tr>
<td>102-5 Ownership and legal form</td>
<td>2021 10-K</td>
</tr>
<tr>
<td>102-6 Markets served</td>
<td>General Mills website</td>
</tr>
<tr>
<td>102-7 Scale of the organization</td>
<td>2021 Annual Report</td>
</tr>
<tr>
<td>102-8 Information on employees and other workers</td>
<td>People</td>
</tr>
<tr>
<td>102-9 Supply chain</td>
<td>Introduction, Planet</td>
</tr>
<tr>
<td>102-10 Significant changes to the organization and its supply chain</td>
<td>2021 Annual Report</td>
</tr>
<tr>
<td>102-11 Precautionary Principle or approach</td>
<td>Planet</td>
</tr>
<tr>
<td>102-12 External initiatives</td>
<td>Introduction, Planet, Community</td>
</tr>
<tr>
<td>102-13 Membership of associations</td>
<td>Introduction, Planet, Community</td>
</tr>
<tr>
<td><strong>Strategy</strong></td>
<td></td>
</tr>
<tr>
<td>102-14 Statement from senior decision-maker</td>
<td>CEO letter, 2021 Annual Report</td>
</tr>
<tr>
<td>102-15 Key impacts, risks, and opportunities</td>
<td>2021 10-K</td>
</tr>
<tr>
<td><strong>Ethics and integrity</strong></td>
<td></td>
</tr>
<tr>
<td>102-16 Values, principles, standards, and norms of behavior</td>
<td>Introduction, People</td>
</tr>
<tr>
<td>102-17 Mechanisms for advice and concerns about ethics</td>
<td>People</td>
</tr>
<tr>
<td><strong>Governance</strong></td>
<td></td>
</tr>
<tr>
<td>102-18 Governance structure</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-19 Delegating authority</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-20 Executive-level responsibility for economic, environmental, and social topics</td>
<td>2021 Proxy Statement, Introduction</td>
</tr>
<tr>
<td><strong>GRI 102: General Disclosures (cont.)</strong></td>
<td></td>
</tr>
<tr>
<td>Governance (cont.)</td>
<td></td>
</tr>
<tr>
<td>102-21 Consulting stakeholders on economic, environmental, and social topics</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-22 Composition of the highest governance body and its committees</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-23 Chair of the highest governance body</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-24 Nominating and selecting the highest governance body</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-25 Conflicts of interest</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-26 Role of highest governance body in setting purpose, values, and strategy</td>
<td>2021 Proxy Statement, Introduction</td>
</tr>
<tr>
<td>102-27 Evaluating the highest governance body’s performance</td>
<td>2021 Proxy Statement, Introduction</td>
</tr>
<tr>
<td>102-29 Identifying and managing economic, environmental, and social impacts</td>
<td>2021 Proxy Statement, Introduction</td>
</tr>
<tr>
<td>102-30 Effectiveness of risk management processes</td>
<td>2021 Proxy Statement, Introduction</td>
</tr>
<tr>
<td>102-31 Review of economic, environmental, and social topics</td>
<td>2021 Proxy Statement, Introduction</td>
</tr>
<tr>
<td>102-32 Highest governance body’s role in sustainability reporting</td>
<td>Introduction</td>
</tr>
<tr>
<td>102-33 Communicating critical concerns</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-34 Nature and total number of critical concerns</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-35 Remuneration policies</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-36 Process for determining remuneration</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td>102-37 Stakeholders involvement in remuneration</td>
<td>2021 Proxy Statement</td>
</tr>
<tr>
<td><strong>Stakeholder engagement</strong></td>
<td></td>
</tr>
<tr>
<td>102-40 List of stakeholder groups</td>
<td>Introduction, Planet, Community</td>
</tr>
<tr>
<td>102-41 Collective bargaining agreements</td>
<td>Approximately 35% of U.S. production employees are covered by CBAs.</td>
</tr>
<tr>
<td>102-42 Identifying and selecting stakeholders</td>
<td>Introduction, Planet, Community</td>
</tr>
</tbody>
</table>

*Using GRI 2016 Sustainability Reporting Standards. Reporting disclosures may not be applied fully for all Standards.*
<table>
<thead>
<tr>
<th>Disclosure</th>
<th>Location/comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRI 102: General Disclosures (cont.)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stakeholder engagement (cont.)</strong></td>
<td></td>
</tr>
<tr>
<td>102-43 Approach to stakeholder engagement</td>
<td>Introduction, Planet, Community</td>
</tr>
<tr>
<td>102-44 Key topics and concerns raised</td>
<td>Introduction, Food, Planet, Community</td>
</tr>
<tr>
<td><strong>Reporting practice</strong></td>
<td></td>
</tr>
<tr>
<td>102-45 Entities included in the consolidated financial statements</td>
<td>2021 Annual Report</td>
</tr>
<tr>
<td>102-46 Defining report content and topic boundaries</td>
<td>Introduction</td>
</tr>
<tr>
<td>102-47 List of material topics</td>
<td>Introduction</td>
</tr>
<tr>
<td>102-48 Restatements of information</td>
<td>Appendix - Environmental data summary</td>
</tr>
<tr>
<td>102-49 Changes in reporting</td>
<td>Introduction, Reuse</td>
</tr>
<tr>
<td>102-50 Reporting period</td>
<td>Introduction</td>
</tr>
<tr>
<td>102-51 Date of most recent report</td>
<td>Apr-20</td>
</tr>
<tr>
<td>102-52 Reporting cycle</td>
<td>Annual</td>
</tr>
<tr>
<td>102-53 Contact point for questions regarding the report</td>
<td>Introduction</td>
</tr>
<tr>
<td>102-54 Claims of reporting in accordance with the GRI Standards</td>
<td>Introduction, Appendix - GRI Index</td>
</tr>
<tr>
<td>102-55 GRI content index</td>
<td>Appendix - GRI Index</td>
</tr>
<tr>
<td>102-56 External assurance</td>
<td>Introduction</td>
</tr>
<tr>
<td><strong>GRI 200 Economic Standards Series</strong></td>
<td></td>
</tr>
<tr>
<td><strong>GRI 201: Economic Performance (cont.)</strong></td>
<td></td>
</tr>
<tr>
<td>201-2</td>
<td>Financial implications and other risks and opportunities due to climate change</td>
</tr>
<tr>
<td></td>
<td>Planet, CDP - Climate Change Disclosure</td>
</tr>
<tr>
<td>201-3</td>
<td>Defined benefit plan obligations and other retirement plans</td>
</tr>
<tr>
<td></td>
<td>2021 10-K</td>
</tr>
<tr>
<td><strong>GRI 203: Indirect Economic Impacts</strong></td>
<td></td>
</tr>
<tr>
<td>203-1</td>
<td>Infrastructure investments and services supported</td>
</tr>
<tr>
<td></td>
<td>Planet, Community</td>
</tr>
<tr>
<td>203-2</td>
<td>Significant indirect economic impacts</td>
</tr>
<tr>
<td></td>
<td>Planet, Community</td>
</tr>
<tr>
<td><strong>GRI 204: Procurement Practices</strong></td>
<td></td>
</tr>
<tr>
<td>204-1</td>
<td>Proportion of spending on local suppliers</td>
</tr>
<tr>
<td></td>
<td>Planet</td>
</tr>
<tr>
<td><strong>GRI 205: Anti-corruption</strong></td>
<td></td>
</tr>
<tr>
<td>205-1</td>
<td>Operations assessed for risks related to corruption</td>
</tr>
<tr>
<td></td>
<td>People</td>
</tr>
<tr>
<td>205-2</td>
<td>Communication and training about anti-corruption policies and procedures</td>
</tr>
<tr>
<td></td>
<td>People</td>
</tr>
<tr>
<td><strong>GRI 300 Environmental Standards Series</strong></td>
<td></td>
</tr>
<tr>
<td><strong>GRI 301: Materials</strong></td>
<td></td>
</tr>
<tr>
<td>301-2</td>
<td>Recycled input materials used</td>
</tr>
<tr>
<td></td>
<td>Planet</td>
</tr>
<tr>
<td>301-3</td>
<td>Reclaimed products and their packaging materials</td>
</tr>
<tr>
<td></td>
<td>Planet</td>
</tr>
<tr>
<td><strong>GRI 302: Energy</strong></td>
<td></td>
</tr>
<tr>
<td>302-1</td>
<td>Energy consumption within the organization</td>
</tr>
<tr>
<td></td>
<td>Planet, Appendix - Environmental data summary</td>
</tr>
<tr>
<td>302-2</td>
<td>Energy consumption outside of the organization</td>
</tr>
<tr>
<td></td>
<td>CDP - Climate Change Disclosure</td>
</tr>
<tr>
<td>302-3</td>
<td>Energy intensity</td>
</tr>
<tr>
<td></td>
<td>Planet, Appendix - Environmental data summary</td>
</tr>
<tr>
<td>302-4</td>
<td>Reduction of energy consumption</td>
</tr>
<tr>
<td></td>
<td>Planet</td>
</tr>
<tr>
<td>Disclosure</td>
<td>Location/comments</td>
</tr>
<tr>
<td>------------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>GRI 300: Environmental Standards Series (cont.)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>GRI 303: Water</strong></td>
<td></td>
</tr>
<tr>
<td>303-1 Water withdrawal by source</td>
<td>Planet, Appendix - Environmental data summary</td>
</tr>
<tr>
<td>303-2 Water sources significantly affected by withdrawal of water</td>
<td>Planet</td>
</tr>
<tr>
<td>303-3 Water recycled and reused</td>
<td>Planet</td>
</tr>
<tr>
<td><strong>GRI 304: Biodiversity</strong></td>
<td></td>
</tr>
<tr>
<td>304-2 Significant impacts of activities, products, and services on biodiversity</td>
<td>Planet</td>
</tr>
<tr>
<td>304-3 Habitats protected or restored</td>
<td>Planet</td>
</tr>
<tr>
<td><strong>GRI 305: Emissions</strong></td>
<td></td>
</tr>
<tr>
<td>305-1 Direct (Scope 1) GHG emissions</td>
<td>Planet, Appendix - Environmental data summary</td>
</tr>
<tr>
<td>305-2 Energy indirect (Scope 2) GHG emissions</td>
<td>Planet, Appendix - Environmental data summary</td>
</tr>
<tr>
<td>305-3 Other indirect (Scope 3) GHG emissions</td>
<td>Planet, CDP - Climate Change Disclosure</td>
</tr>
<tr>
<td>305-4 GHG emissions intensity</td>
<td>Planet, Appendix - Environmental data summary</td>
</tr>
<tr>
<td>305-5 Reduction of GHG emissions</td>
<td>Planet</td>
</tr>
<tr>
<td>305-6 Emissions of ozone-depleting substances (ODS)</td>
<td>Ozone-depleting substances (ODS) are most commonly used in small quantities for closed-loop refrigeration systems and occasional fumigation activities. ODS emissions are strictly regulated.</td>
</tr>
<tr>
<td>305-7 Nitrogen oxides (NOX), sulfur oxides (SOX), and other significant air emissions</td>
<td>Air emissions primarily include particulate matter and organic compounds from ingredient handling, cooking and drying, as well as emissions associated with fuel combustion. Our production facilities are governed by applicable regulations as well as our compliance management program.</td>
</tr>
<tr>
<td><strong>GRI 306: Effluents and Waste</strong></td>
<td></td>
</tr>
<tr>
<td>306-1 Water discharge by quality and destination</td>
<td>We do not discharge untreated sanitary wastewater to land or surface waters at any of our locations. Wastewater discharges primarily consist of organic matter from ingredient handling, food production and cleaning processes. Our production facilities are governed by applicable regulations as well as our compliance management program.</td>
</tr>
<tr>
<td>306-2 Waste by type and disposal method</td>
<td>Planet</td>
</tr>
<tr>
<td>306-3 Significant spills</td>
<td>There were no significant spills at our manufacturing locations during the reporting period.</td>
</tr>
<tr>
<td>306-4 Transport of hazardous waste</td>
<td>The quantity of hazardous waste produced and shipped is insignificant relative to the amount of solid waste generated at General Mills. Hazardous waste shipping and disposal is restricted by government regulations.</td>
</tr>
<tr>
<td>306-5 Water bodies affected by water discharges and/or runoff</td>
<td>No water bodies are significantly affected by company discharges. Our production facilities are governed by applicable regulations as well as our compliance management program.</td>
</tr>
<tr>
<td><strong>GRI 307: Environmental Compliance</strong></td>
<td></td>
</tr>
<tr>
<td>307-1 Noncompliance with environmental laws and regulations</td>
<td>General Mills incurred 6 Notices of Violations (NOVs) and no significant fines during the reporting period.</td>
</tr>
<tr>
<td><strong>GRI 308: Supplier Environmental Assessment</strong></td>
<td></td>
</tr>
<tr>
<td>308-1 New suppliers that were screened using environmental criteria</td>
<td>Supplier Code of Conduct</td>
</tr>
<tr>
<td>Disclosure</td>
<td>Location/comments</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><strong>GRI 400 Social Standards Series</strong></td>
<td></td>
</tr>
<tr>
<td><strong>GRI 401: Employment</strong></td>
<td></td>
</tr>
<tr>
<td>401-2 Benefits provided to full-time employees that are not provided to temporary or part-time employees</td>
<td>People</td>
</tr>
<tr>
<td><strong>GRI 403: Occupational Health and Safety</strong></td>
<td></td>
</tr>
<tr>
<td>403-1 Workers representation in formal joint management-worker health and safety committees</td>
<td>People</td>
</tr>
<tr>
<td>403-2 Types of injury and rates of injury, occupational diseases, lost days and absenteeism, and number of work-related fatalities</td>
<td>People</td>
</tr>
<tr>
<td>403-4 Health and safety topics covered in formal agreements with trade unions</td>
<td>People</td>
</tr>
<tr>
<td><strong>GRI 404: Training and Education</strong></td>
<td></td>
</tr>
<tr>
<td>404-2 Programs for upgrading employee skills and transition assistance programs</td>
<td>People</td>
</tr>
<tr>
<td>404-3 Percentage of employees receiving regular performance and career development reviews</td>
<td>People</td>
</tr>
<tr>
<td><strong>GRI 405: Diversity and Equal Opportunity</strong></td>
<td></td>
</tr>
<tr>
<td>405-1 Diversity of governance bodies and employees</td>
<td>People, 2021 Proxy Statement</td>
</tr>
<tr>
<td><strong>GRI 407: Freedom of Association and Collective Bargaining</strong></td>
<td></td>
</tr>
<tr>
<td>407-1 Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk</td>
<td>Planet</td>
</tr>
<tr>
<td><strong>GRI 408: Child Labor</strong></td>
<td></td>
</tr>
<tr>
<td>408-1 Operations and suppliers at significant risk for incidents of child labor</td>
<td>Planet</td>
</tr>
<tr>
<td><strong>GRI 409: Forced or Compulsory Labor</strong></td>
<td></td>
</tr>
<tr>
<td>409-1 Operations and suppliers at significant risk for incidents of forced or compulsory labor</td>
<td>Planet</td>
</tr>
<tr>
<td><strong>GRI 412: Human Rights Assessment</strong></td>
<td></td>
</tr>
<tr>
<td>412-1 Operations that have been subject to human rights reviews or impact assessments</td>
<td>People</td>
</tr>
<tr>
<td>412-3 Significant investment agreements and contracts that include human rights clauses or that underwent human rights screening</td>
<td>Planet, Responsible sourcing Supplier Code of Conduct</td>
</tr>
<tr>
<td><strong>GRI 413: Local Communities</strong></td>
<td></td>
</tr>
<tr>
<td>413-1 Operations with local community engagement, impact assessments, and development programs</td>
<td>Planet, Community</td>
</tr>
<tr>
<td><strong>GRI 414: Supplier Social Assessment</strong></td>
<td></td>
</tr>
<tr>
<td>414-1 New suppliers that were screened using social criteria</td>
<td>Responsible sourcing Supplier Code of Conduct</td>
</tr>
<tr>
<td>414-2 Negative social impacts in the supply chain and actions taken</td>
<td>Planet</td>
</tr>
<tr>
<td><strong>GRI 415: Public Policy</strong></td>
<td></td>
</tr>
<tr>
<td>415-1 Political contributions</td>
<td>Civic Involvement, Introduction</td>
</tr>
<tr>
<td><strong>GRI 416: Customer Health and Safety</strong></td>
<td></td>
</tr>
<tr>
<td>416-1 Assessment of the health and safety impacts of product and service categories</td>
<td>Food, People</td>
</tr>
<tr>
<td>416-2 Incidents of noncompliance concerning the health and safety impacts of products and services</td>
<td>Food</td>
</tr>
<tr>
<td><strong>GRI 417: Marketing and Labeling</strong></td>
<td></td>
</tr>
<tr>
<td>417-1 Requirements for product and service information and labeling</td>
<td>Food</td>
</tr>
<tr>
<td>Disclosure</td>
<td>Location/comments</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>Food Processing Sector Supplement</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Across All Aspects of Sourcing</strong></td>
<td></td>
</tr>
<tr>
<td>FP1 Percentage of purchased volume from suppliers compliant with company’s sourcing policy.</td>
<td>Planet, Responsible sourcing Supplier Code of Conduct</td>
</tr>
<tr>
<td>FP2 Percentage of purchased volume which is verified as being in accordance with credible, internationally recognized responsible production standards, broken down by standard.</td>
<td>Planet</td>
</tr>
<tr>
<td><strong>Healthy and Affordable Food</strong></td>
<td></td>
</tr>
<tr>
<td>FP4 Nature, scope and effectiveness of any programs and practices that promote access to healthy lifestyles; the prevention of chronic disease; access to healthy, nutritious and affordable food; and improved welfare for communities in need.</td>
<td>Food, Planet, Community</td>
</tr>
<tr>
<td><strong>Customer Health and Safety</strong></td>
<td></td>
</tr>
<tr>
<td>FPS Percentage of production volume manufactured in sites certified by an independent third party according to internationally recognized food safety management system standards.</td>
<td>Food</td>
</tr>
<tr>
<td>FP6 Percentage of total sales volume of consumer products, by product category, that are lowered in saturated fat, trans fats, sodium and added sugars.</td>
<td>Food</td>
</tr>
<tr>
<td>FP7 Percentage of total sales volume of consumer products, by product category, that contain increased nutritious ingredients like fiber, vitamins, minerals, phytochemicals or functional food additives.</td>
<td>Food</td>
</tr>
<tr>
<td><strong>Product and Service Labeling</strong></td>
<td></td>
</tr>
<tr>
<td>FP8 Policies and practices on communication to consumers about ingredients and nutritional information beyond legal requirements.</td>
<td>Food AskGeneralMills.com SmartLabel.org</td>
</tr>
<tr>
<td><strong>Food Processing Sector Supplement (cont.)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Product and Service Labeling (cont.)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Disclosure</strong></td>
<td>Location/comments</td>
</tr>
<tr>
<td>FP9 Percentage and total of animals raised and/or processed, by species and breed type.</td>
<td>General Mills does not raise or process animals in its production operations. Meat that is used in our products is processed by our suppliers. For information on our approach to animal welfare, see our policy.</td>
</tr>
<tr>
<td><strong>Animal Husbandry</strong></td>
<td></td>
</tr>
<tr>
<td>FP10 Policies and practices, by species and breed type, related to physical alterations and the use of anaesthetic.</td>
<td>General Mills does not physically alter animals or use anaesthetics. For information on our approach to animal welfare, see our policy.</td>
</tr>
<tr>
<td>FP11 Percentage and total of animals raised and/or processed, by species and breed type, per housing type.</td>
<td>Planet</td>
</tr>
<tr>
<td>FP12 Policies and practices on antibiotic, anti-inflammatory, hormone, and/or growth promotion treatments, by species and breed type.</td>
<td>Planet Animal welfare policy</td>
</tr>
<tr>
<td><strong>Transportation, Handling, and Slaughter</strong></td>
<td></td>
</tr>
<tr>
<td>FP13 Total number of incidents of noncompliance with laws and regulations, and adherence with voluntary standards related to transportation, handling, and slaughter practices for live terrestrial and aquatic animals.</td>
<td>General Mills does not transport, handle or slaughter live terrestrial or aquatic animals.</td>
</tr>
</tbody>
</table>
### United Nations Global Compact Principles

<table>
<thead>
<tr>
<th>Principle</th>
<th>Information in report</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Human rights</strong></td>
<td></td>
</tr>
<tr>
<td>Principle 1: Businesses should support and respect the protection of internationally proclaimed human rights; and</td>
<td>Ethics and compliance</td>
</tr>
<tr>
<td></td>
<td>Human rights</td>
</tr>
<tr>
<td></td>
<td>Supplier Code of Conduct</td>
</tr>
<tr>
<td>Principle 2: make sure that they are not complicit in human rights abuses.</td>
<td>Ethics and compliance</td>
</tr>
<tr>
<td></td>
<td>Human rights</td>
</tr>
<tr>
<td><strong>Labor</strong></td>
<td></td>
</tr>
<tr>
<td>Principle 3: Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining;</td>
<td>Human rights</td>
</tr>
<tr>
<td></td>
<td>Supplier Code of Conduct</td>
</tr>
<tr>
<td>Principle 4: the elimination of all forms of forced and compulsory labor;</td>
<td>Human rights</td>
</tr>
<tr>
<td></td>
<td>Supplier Code of Conduct</td>
</tr>
<tr>
<td>Principle 5: the effective abolition of child labor; and</td>
<td>Human rights</td>
</tr>
<tr>
<td></td>
<td>Supplier Code of Conduct</td>
</tr>
<tr>
<td>Principle 6: the elimination of discrimination in respect to employment and occupation.</td>
<td>Ethics and compliance</td>
</tr>
<tr>
<td></td>
<td>Global inclusion</td>
</tr>
<tr>
<td></td>
<td>Supplier Code of Conduct</td>
</tr>
<tr>
<td><strong>Environment</strong></td>
<td></td>
</tr>
<tr>
<td>Principle 7: Businesses should support a precautionary approach to environmental challenges;</td>
<td>Climate change</td>
</tr>
<tr>
<td></td>
<td>Ingredient sourcing</td>
</tr>
<tr>
<td></td>
<td>Regenerative agriculture</td>
</tr>
<tr>
<td></td>
<td>Water stewardship</td>
</tr>
<tr>
<td>Principle 8: undertake initiatives to promote greater environmental responsibility; and</td>
<td>Climate change</td>
</tr>
<tr>
<td></td>
<td>Regenerative agriculture</td>
</tr>
<tr>
<td></td>
<td>Responsible sourcing</td>
</tr>
<tr>
<td></td>
<td>Sustainable operations</td>
</tr>
<tr>
<td></td>
<td>Water stewardship</td>
</tr>
<tr>
<td>Principle 9: encourage the development and diffusion of environmentally friendly technologies.</td>
<td>Climate change</td>
</tr>
<tr>
<td></td>
<td>Regenerative agriculture</td>
</tr>
<tr>
<td></td>
<td>Sustainable operations</td>
</tr>
<tr>
<td><strong>Anti-corruption</strong></td>
<td></td>
</tr>
<tr>
<td>Principle 10: Businesses should work against corruption in all its forms, including extortion and bribery.</td>
<td>Supplier Code of Conduct</td>
</tr>
<tr>
<td></td>
<td>Code of Conduct</td>
</tr>
</tbody>
</table>
The Sustainability Accounting Standards Board (SASB) is an independent, standards-setting organization that promotes disclosure of material sustainability information to meet investor needs. This table references the Standard for the Processed Foods industry as defined by SASB’s Sustainable Industry Classification System (SICS) and identifies how General Mills addresses each topic. Note that some responses may not be fully aligned with SASB’s definition, but represent the content most closely aligned with that indicator.

<table>
<thead>
<tr>
<th>Topic</th>
<th>SASB indicator code</th>
<th>General Mills response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Management</td>
<td>FB-PF-130a.1</td>
<td>Total energy usage in FY21 for our owned production facilities was 10,201,111 gigajoules (GJ); 63% renewable electricity sourced for our global operations.</td>
</tr>
<tr>
<td>Water Management</td>
<td>FB-PF-140a.1</td>
<td>Total water consumption in FY21 in our owned production facilities was 13,607,000 cubic meters. Approximately 7% of our water withdrawals are from water-stressed areas. See CDP Water for details.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-140a.2</td>
<td>No incidents related to water quality and/or quality permits, standards or regulations in FY21.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-140a.3</td>
<td>Water issues are local, so we take a risk-based approach to address risks in priority watersheds across our global supply chain. Our goal is to champion the activation of water stewardship plans for the company’s most material and at-risk watersheds. See Water stewardship and CDP Water for details.</td>
</tr>
<tr>
<td>Food Safety</td>
<td>FB-PF-250a.1</td>
<td>96% of General Mills owned production facilities were Global Food Safety Initiative (GFSI) certified in FY21; there were zero critical nonconformances.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-250a.2</td>
<td>93% of our global co-production sites, 85% of our global ingredient suppliers and 97% of our North American ingredient vendor sites were GFSI certified in FY21.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-250a.3</td>
<td>No food safety violations were received in FY21.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-250a.4</td>
<td>We conducted one small voluntary product recall globally in fiscal 2021 for soup.</td>
</tr>
<tr>
<td>Health and Nutrition</td>
<td>FB-PF-260a.1</td>
<td>In FY21, 41% of General Mills’ global volume met our Nutrition-Forward criteria.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-260a.2</td>
<td>In FY19, we launched a new global health reporting system focused on Nutrition-Forward Foods that leverages established, transparent nutrition criteria grounded in regulations and dietary guidance and measures across our global portfolio. See Nutrition for details.</td>
</tr>
<tr>
<td>Product Labeling and Marketing</td>
<td>FB-PF-270a.2</td>
<td>We disclose the presence of bioengineered ingredients (GMOS) on our U.S. packages under the National Bioengineered Food Disclosure Standard for all applicable FDA and USDA regulated products. In FY21 almost all of our applicable product labels disclosed this information, with all products in compliance prior to the 2022 compliance deadline. We are also voluntarily labeling all products that contain highly refined BE ingredients, with expected completion by Summer 2023.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-270a.3</td>
<td>General Mills fully complies with all requirements of CFBAI and locally applicable programs. We are not aware of any instance of noncompliance by General Mills in the past several years, and CFBAI has confirmed this in its reports.</td>
</tr>
<tr>
<td>Packaging Lifecycle Management</td>
<td>FB-PF-410a.1</td>
<td>In FY21, 89% of our packaging was recyclable (by weight) and 48% of our packaging was made from recyclable content.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-410a.2</td>
<td>We continually work to reduce the environmental impact of packaging by increasing use of recycled and recyclable materials, innovating to make our materials better, and leading through external collaboration. See Packaging for details.</td>
</tr>
<tr>
<td>Environmental and Social Impacts of Ingredient Supply Chain</td>
<td>FB-PF-430a.1</td>
<td>In FY20, we achieved our goal to sustainably source our 10 priority ingredients (representing approximately 40% of our annual raw material purchases).</td>
</tr>
<tr>
<td></td>
<td>FB-PF-430a.2</td>
<td>In FY21, 15 of our owned locations, 30 of our co-packers and 190 of our Tier 1 suppliers were audited. See Responsible sourcing for additional details.</td>
</tr>
<tr>
<td>Ingredient Sourcing</td>
<td>FB-PF-440a.1</td>
<td>Our footprint consists of approximately 60 key ingredient and manufacturing watersheds that are the most critical for operations. Of those, 10 are prioritized as high risk. See Water stewardship and CDP Water for details.</td>
</tr>
<tr>
<td></td>
<td>FB-PF-440a.2</td>
<td>In FY20, we achieved our goal to sustainably source 10 priority ingredients: cocoa, vanilla, oats, U.S sugar beets, U.S. wheat, U.S. corn (dry milled), U.S dairy (raw fluid milk), fiber packaging, sugarcane and palm oil. We have now shifted our focus to programs that regenerate the planet and create positive outcomes for people. See Ingredient sourcing and Regenerative agriculture for details.</td>
</tr>
</tbody>
</table>