Campbells Delivering on our Purpose

2023 CORPORATE RESPONSIBILITY DATA UPDATE





Cautionary Note

This report contains information about our sustainability and social impact goals, targets, initiatives, commitments, and activities. Unless otherwise noted, this report covers initiatives and performance metrics associated with our operations for our 2022 fiscal year, spanning August 2, 2021 through July 31, 2022. These efforts involve certain risks and uncertainties, such as changes in our business (i.e. acquisitions, divestitures, or new manufacturing or distribution locations), the standards by which achievement is measured, the assumptions underlying a particular goal, and our ability to accurately report particular information. Actual results could differ materially from our stated goals or the results we expect. Changing circumstances, including evolving expectations for sustainability and social impact generally, or to specific focus areas or changes in standards or the way progress or achievement is measured, may lead to adjustments in, or the discontinuation of, our pursuit of, certain goals, commitments or initiatives.

This report does not include details on our financial performance. Details on our financial performance can be found in the investor relations section of our website and in our public filings availab through the U.S. Securities and Exchange Commission (SEC). This report may use certain terms that certain third-party entities refer to as "material" in connect with certain sustainability and social impact matters. Used in this context, th term is distinct from, and should not be confused with, the terms "material" and "materiality" as defined by, or construe in accordance with, securities or other laws and regulations. Matters considere material for purposes of this report may not be considered material in the conte of our financial statements, reports with the SEC, or our other public statements and the inclusion of information in this report is not an indication that such information is necessarily material to us in those contexts.

	This report has been prepared in reference with the Global Reporting Initiative (GRI)
k	Standards: Core Option. This report also
	includes some content that addresses
ole	comprehensive level GRI disclosures. We
ge	have also aligned this report to the general
e	principles of the Sustainability Accounting
	Standards Board (SASB) for food and
tion	beverage companies, and have prepared
	a limited Task Force on Climate-related
nis	Financial Disclosure (TCFD) Index. Our
e	GRI Content Index, and SASB and TCFD
b	disclosures are available in the appendix
d	of this report and on our website. We
	have engaged with Apex Companies, LLC
ed	to provide limited assurance in relation
У	to specific fiscal 2022 environmental
ext	and nutrition data. Details on our limited
h	assurance activities are available on our
S,	website.

This report includes forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, including statements regarding our sustainability and social impact goals, targets, initiatives, commitments, and activities as well as our future operations and long-term strategy. These forward looking statements rely on a number of assumptions and estimates that could be inaccurate and which are subject to risks and uncertainties. The factors that could cause our actual results to vary materially from those anticipated or expressed in any forward-looking statement include impacts of factors described in our most recent annual report on Form 10-K and subsequent SEC filings. We disclaim any obligation or intent to update the forwardlooking statements in order to reflect events or circumstances after the date of this report.



TCFD

The Task Force on Climate-related Financial Disclosures (TCFD) provides climate-related financial disclosure recommendations focused on four key areas: governance, strategy, risk management, and metrics and targets.

Disclosure		Campbell's Response
	a) Describe the board's oversight of climate- related risks and opportunities	CDP Climate Change 2022, pages 4-5; ESG G Oversight of Environmental, Social, and Gove the Committee's Charter. The Committee take Corporate Responsibility & Sustainability (CR and opportunities, and future plans. All new p
Governance	b) Describe management's role in assessing and managing climate-related risks and opportunities	CDP Climate Change 2022, pages 4-5; ESG G The highest management-level positions with and Governance Officer (EVP General Counse to our CEO and are also heavily engaged in o environmental and social components of our and supply chain resiliency. Our EVP and Chie initiatives. In addition, other leaders across th topics. Our Vice President of Corporate Audit screening assessment in conjunction with the Operating Committee before moving to the G
Strategy	a) Describe the climate-related risks and opportunities the organization has identified over the short, medium, and long term	CDP Climate Change 2022, pages 5-11 We have identified both physical and transition stakeholder concern, and the increased cost of efficiency in our direct operations and shifts i and scenario analyses related to our direct op
	b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning	CDP Climate Change 2022, pages 11-12; Comb We have identified renewable energy and energy have completed several onsite renewable pro- operations. Risks and opportunities related to to packaging and 2030 goal to transition 100 producers in our supply chain to improve agr
	c) Describe the resilience of the organization's strategy, taking into consideration different future climate scenarios, including a 2°C or lower scenario	As of March 2023, the company is finalizing the

Governance Structure

vernance (ESG) activities is managed by the Governance Committee of the Board of Directors and is reflected in akes an active role in the continued evolution of Campbell's ESG strategy and public reporting. The Vice President of CR&S) presents to the Governance Committee twice annually. These updates include company ESG performance, risks, v public ESG-related commitments, like our Science-Based Target, must be reviewed by the Governance Committee.

Governance Structure

th responsibility for climate-related issues are the EVP General Counsel and Chief Sustainability, Corporate Responsibility isel), our EVP Chief Supply Chain Officer and our EVP and Chief R&D and Innovation Officer. All three report directly our Sustainability Steering Committee. Our Corporate Responsibility & Sustainability (CR&S) team, who supports the ur ESG strategy, report up to our EVP General Counsel. Our EVP Chief Supply Chain Officer manages business continuity hief R&D and Innovation Officer oversees sustainable product innovation opportunities and packaging sustainability the business are also engaged. Our Chief Marketing Officers assess changes in consumer perceptions around ESG-related dit, who leads Campbell's Enterprise Risk Management process, is co-leading Campbell's climate risk and opportunity he CR&S team. All new public ESG-related commitments, like our Science-Based Target, must be reviewed by the e Governance Committee for review.

tion risks related to climate change. These risks pertain to current and future regulations, reputation and increased to fraw materials. We have also identified opportunities in our operations and our supply chain, including resource s in consumer preferences. In the past two years, we have conducted climate risk and opportunity screening assessments operations and supply chain.

nbating Climate Change

nergy efficiency as opportunities to achieve our GHG emissions reduction goal and navigate energy transitions. We rojects and signed an offsite renewable energy contract. We continue to do energy efficiency studies and work in our to the growing demand from consumers and other stakeholders for sustainable products have influenced our approach 00% of packaging to recyclable or industrially compostable designs and materials. We continue to engage with agriculture gricultural sustainability and resilience.

the results of recent climate scenario analyses. The results of these analyses will inform future strategy.



TCFD

Disclosure		Campbell's Response
	a) Describe the organization's processes for identifying and assessing climate-related risks	CDP Climate Change 2022, pages 5-11; Risk M Campbell has a formal Enterprise Risk Manag includes input from across the company. Key climate, are integrated into the ERM process. past two years, we have conducted climate ri Campbell also conducts periodic materiality a
Risk Management	b) Describe the organization's processes for managing climate-related risks	CDP Climate Change 2022; Risk Management For top risks identified in the ERM process, w different functions at Campbell. To date, team Sustainability, Agriculture Operations, and Au and enterprise risk management result in iden
	 c) Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organization's overall risk management 	<u>CDP Climate Change 2022; Risk Management</u> See a) and b) above.
	a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process	ESG Goals; Scorecard Campbell discloses a variety of environmenta energy use; renewable energy generated; sus packaging; and RSPO palm oil, among others
Metrics and Targets	b) Disclose Scope 1, Scope 2 and, if appropriate, Scope 3 greenhouse gas emissions, and the related risks	Scorecard; Combating Climate Change; CDP C Please refer to our CR Report Scorecard, to the
	c) Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets	ESG Goals Campbell Soup Company commits to reduce also commits to reduce absolute Scope 3 GH same time frame. Campbell also has a sustainable agriculture g agriculture program by FY2025.

Management; Campbell's Environmental Sustainability Policy

agement (ERM) process that is reviewed with the Audit Committee of the Board of Directors annually. This process by risk categories are analyzed, and the results are used to develop our enterprise risk portfolio. ESG risk factors, including s. Risk categories are revisited annually to determine the drivers and level of management required for each risk. In the risk and opportunity screening assessments and scenario analyses related to our direct operations and supply chain. y assessments following the GRI framework.

ent; Campbell's Environmental Sustainability Policy

we develop response plans and regularly monitor progress. Processes for managing climate-related risks exist across ams that have been critical to this process include Supply Chain, Manufacturing, Procurement, Corporate Responsibility & Audit. Processes around business continuity planning, supply continuity planning, decarbonization, sustainable agriculture, entifying owners and developing strategies to manage risk, some of which are related to climate change.

ent; Campbell's Environmental Sustainability Policy

tal metrics in our Corporate Responsibility Report and in our CDP disclosures. Metrics include greenhouse gas emissions; ustainable sourcing; waste generation, including food waste; packaging recyclability; post-consumer recycled content in ers.

Climate Change 2022; Campbell's Environmental Sustainability Policy

he above information, and to our CDP report.

ce absolute Scope 1 and 2 GHG emissions 42% by FY2030 from a FY2020 base year. Campbell Soup Company iHG emissions from purchased goods and services and upstream transportation and distribution 25% within the

goal to source 50% of each plant-based priority ingredient from suppliers engaged in an approved sustainable

