

SASB Index

The Sustainability Accounting Standards Board (SASB) Standards guide the disclosure of financially material sustainability information by companies to their investors. The Standards identify the environmental, social, and governance (ESG) issues most relevant to financial performance in each industry. Campbell uses the Standard for the Processed Foods industry as guidance for disclosure.

Topic	Accounting Metric	Response
Energy Management	Total Energy Consumed	11,228,006 GJ
	Percentage Grid Electricity	91%
	Percentage Renewable	9%
Water Management	Total Water Withdrawn	21,477,982 m3
	Number of Incidents of Non-Compliance Associated With Water Quantity and/or Quality Permits, Standards, and Regulations	19
	Description of Water Management Risks and Discussion of Strategies and Practices To Mitigate Those Risks	Promoting Sustainable Water Supplies
Food Safety	Global Food Safety Initiative (GFSI) Audit Non-Conformance Rate	Due to COVID-19 protocols, audits conducted in FY2021 were virtual. In-person audits have resumed for FY2022. We expect all facilities to be SQF certified by the end of FY2022.
	GFSI Associated Corrective Action Rate for Major and Minor Non-Conformances	Due to COVID-19 protocols, audits conducted in FY2021 were virtual. In-person audits have resumed for FY2022. We expect all facilities to be SQF certified by the end of FY2022.
	Percentage of Ingredients Sourced From Tier 1 Supplier Facilities Certified to GFSI Recognized Food Safety Certification Program	In FY2021, 94% of Tier 1 supplier facilities were certified to a recognized GFSI standard.
	Number of Recalls Issued	Campbell did not issue any recalls in FY2021.
	Total Amount of Food Product Recalled	0 metric tons
Health & Nutrition	Revenue From Products Labeled and/or Marketed To Promote Health and Nutrition Attributes	Advancing Health and Well-being; Scorecard
	Discussion of the Process to Identify and Manage Products and Ingredients Related to Nutritional and Health Concerns Among Consumers	Advancing Health and Well-being A cross functional team of experts in Food Science, Nutrition, Regulatory, and Legal partner with our brands on new innovation, renovation, and promotion to develop and validate desired health communications.
	Revenue From Products Labeled as Containing GMOs	\$5.9 billion, gross
	Revenue From Products that are Non-GMO	\$2.4 billion, gross
	Number of Incidents of Non-Compliance with Industry or Regulatory Labeling and/or Marketing Codes	0
	Total Amount of Monetary Losses as a Result of Legal Proceedings Associated With Labeling and/or Marketing Practices	\$0

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Packaging Lifecycle Management	Total Weight of Packaging	471,221 metric tons
	Percentage Made From Recycled and/or Renewable Materials	Campbell set a target to increase the use of post-consumer recycled (PCR) content and incorporate 25% PCR content into polyethylene terephthalate (PET) bottles by 2030. In FY2021, average PCR content across packaging material types was as follows: Aluminum: 70% Corrugate: 38% Glass: 35% Steel: 35% Plastic: 0%
	Percentage That Is Recyclable, Reusable, and/or Compostable	95% (by weight)
	Discussion of Strategies To Reduce the Environmental Impact of Packaging Throughout Its Lifecycle	Our New Sustainable Packaging Commitments press release; Improving Circularity in Packaging
Environmental & Social Impacts of Ingredient Supply Chain	Percentage of Food Ingredients Sourced that are Certified to Third-Party Environmental and/or Social Standards, and Percentages by Standard	USDA Organic: 5.4% RSPO Palm Oil: 100% (mass balance) Fair Trade USA: 0.003% GAP 2 Chicken: 13% Marine Stewardship Council (MSC): 93% <i>(% of total food ingredient spend)</i>
	Suppliers' Social and Environmental Responsibility Audit Non-Conformance Rate	Overall non-conformance rate: 100% Major: 100% Minor: 75% <i>(Based on SMETA 4-Pillar Audits)</i>
	Suppliers' Social and Environmental Responsibility Audit Associated Corrective Action Rate for Major and Minor Non-Conformances	Corrective action rate: Major: 82% Minor: 75% <i>(Based on SMETA 4-Pillar Audits)</i>
Ingredients Sourcing	Percentage of Food Ingredients Sourced From Regions with High or Extremely High Baseline Water Stress	44%
	List of Priority Food Ingredients and Discussion of Sourcing Risks Due to Environmental and Social Considerations	Responsible Sourcing risk table