

























CORPORATE RESPONSIBILITY GOALS

CATEGORY	TARGET	SCOPE	PROGRESS
GROWN			
 Agriculture	Reduce GHGs per short ton of tomatoes by 20% by the end of 2020, as compared to 2012	U.S. tomatoes	Goal achieved, 26% reduction ●
	Reduce water use per pound of tomatoes by 20% by the end of 2020, as compared to 2012	U.S. tomatoes	Goal achieved, 23% reduction ●
	Reduce nitrogen applied per short ton of tomatoes by 10% by the end of 2020, as compared to 2012	U.S. tomatoes	Reduced 6% ●
	Enroll 70,000 acres of wheat in a fertilizer optimization plan by the end of 2020	U.S. wheat flour	70,000 acres ●
	Source 50% (by volume) of each plant-based priority ingredient from suppliers engaged in an approved sustainable agriculture program by FY2025 ¹	Global	
	Almonds		0% ○
	Cashews		0% ○
	Potatoes		0% ○
Tomatoes		83% of volume ●	
Wheat		19% of volume ●	
SOURCED			
 Responsible Sourcing	Source 100% cage-free eggs by the end of 2025 ²	Global	10% ○
	Source 100% "No Antibiotics Ever" (NAE) chicken for diced and canned chicken products by the end of 2017	U.S. and Canada	100% ●
	Source 100% gestation crate-free pork by the end of 2022 ²	Global	16% ○
	Advance the welfare of broiler chickens in partnership with our suppliers to source chicken meat from birds that have been raised in improved environments, including litter and enrichments by 2024 ³	U.S.	0% ○
	Purchase 100% Roundtable on Sustainable Palm Oil (RSPO) certified palm oil by the end of FY2021	Global	Campbell legacy brands: 100% ● Snyder's-Lance brands: <1%, will convert to RSPO by FY2021 ○
	By FY2025, responsibly source 100% of priority raw materials	Global	92% ●
	By FY2025, 100% of priority raw materials are traceable to country of origin	Global	93% ●

1. Due to the sale of the Bolthouse Farms business, carrots are no longer a priority ingredient for Campbell and have been removed from our list of priority raw materials. In FY2020, we reassessed raw material risks and made some changes to our list of priority raw materials based on our new family of brands. We removed beef, eggs, jalapeños, pork, soy, sweeteners and seafood; we focused the dairy category on cheese ingredients; and we added almonds and cashews to the list.
2. In FY2020, our progress decreased slightly for cage-free and gestation crate-free pork, compared to FY2019, because of higher demand for products during the COVID-19 pandemic that have not yet converted.
3. We remain committed to broiler chicken welfare. Our 2024 commitment is focused on advancing improved environments, including litter and enrichments. This approach is pragmatic, achievable and, most importantly, in line with industry progress and the capabilities of our suppliers.

CATEGORY	TARGET	SCOPE	PROGRESS
SOURCED			
 Packaging	Transition 100% of packaging to recyclable or industrially compostable designs and materials by 2030	Entire portfolio, by weight	91% 
	Increase the use of post-consumer recycled content and incorporate 25% post-consumer recycled content into polyethylene terephthalate (PET) bottles by 2030	Entire portfolio, on average	Aluminum – 70% Corrugate – 38% Glass – 35% Steel – 35% Plastic – 0% 
	Drive increases in recycling rates through standardized on-pack labeling by including the How2Recycle label on 100% of packaging by 2022	Entire portfolio	Establishing baseline 
	Expand access to recycling and advance the development of infrastructure to improve the collection and recycling of packaging by building and investing in partnerships with peers and industry groups	United States	Joined The Recycling Partnership 
PRODUCED			
 Climate	Reduce Scope 1 and 2 greenhouse gas (GHG) emissions by 25% on an absolute basis by FY2025, as compared to FY2017 ¹	North America	Increased 5% 
	Source 40% of our electricity from renewable or alternative energy sources by FY2020 ²	North America	10% renewable electricity 
 Water	Reduce water use by 20% on an absolute basis by FY2025, as compared to FY2017	North America	Reduced 7% 
	Reduce the amount of waste sent to landfills by 25% on an absolute basis by FY2025, as compared to FY2017	North America	Increased 19% 
 Waste	Cut food waste in half by FY2030, as compared to FY2017 ³	North America plants	Reduced 14% 
	SHARED		
 Community	Increase food access for 100,000 residents in Campbell communities	Campbell communities	46,666 
	Provide nutrition education to 50,000 people to encourage healthy living in Campbell communities	Campbell communities	19,369 
	Invest \$5 million to improve the school food environment for children	Campbell communities	\$1.4M 
	Engage 70% of Campbell employees in community-based activities	Campbell communities	11% 
	Contribute 75,000 traditional and skills-based employee volunteer hours across Campbell's footprint to increase the capacity of our community partners	Campbell communities	6,075 
 Safety	Achieve 3% decrease in reportable and lost time incidents per year with long-term goal of 0 incidents	North America	
	Reportable incidents		15% 
	Lost time incidents		11% 

1. Scope 2 GHG emissions data prior to FY2020 were calculated using the location-based method. FY2019 GHG emissions were third-party verified. FY2020 Scope 2 GHG emissions data within the table were calculated using market-based calculations and include the application of RECs. Location-based Scope 2 GHG emissions were 251,477 metric tonnes of CO₂e. They were third-party verified, as well as our water and waste to landfill data for FY2020.

2. We set our renewable goal in 2010. While we did not meet our goal as we had set out to, it led us to develop and install 28 MWs of renewable energy at our manufacturing sites for which we are proud. We expect to continue to expand renewable energy in our portfolio in the coming years and incorporate our renewable intentions into our Science Based Target that we committed to setting in October 2020.

3. Campbell defines its food waste commitment in accordance with Sustainable Development Goal 12.3. As such, we exclude animal feed and biomaterial processing from the scope of our goal.