SASB Index 2022



The Sustainability Accounting Standards Board (SASB) has created a disclosure framework for the Household and Personal Products Sector. As some external stakeholders inquire about our efforts to address the focus areas identified in the SASB Standard for the Household and Personal Products Sector, we have created this index to share relevant information on topics that SASB has identified for the Household and Personal Products Sector.

Topic	SASB Metric	P&G Perspective
Water Management	(1) Total water withdrawn, (2) Total water consumed, percentage of each in regions with High or Extremely High Baseline Water Stress	P&G discloses information on water withdrawal, consumption, and risk/response to CDP-Water on an annual basis, including information which speaks to the metrics SASB has identified. P&G has designated our CDP response as public and interested stakeholders can access P&G's response via www.cdp.net .
		For the purposes of reporting data to CDP, to calculate consumption, we report water withdrawn minus estimated water discharge. Using the data from our 2022 CDP report we estimate the following:
		• Total Water Withdrawn: ~69,431,100 m3, ~14% in basins with High or Extremely High baseline water stress
		• Water Consumed: ~19,302,900 m3, ~19% in basins with High or Extremely High baseline water stress.
		It should be noted: Due to CDP reporting cycles, our 2022 CDP Response is based on Fiscal Year 20/21 data. P&G also reports water data on our <u>ESG Portal</u> . Our ESG portal will offer the most current data we have on water.
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	Description of water management risks and discussion of strategies and practices to mitigate those risks	A description of our strategy and efforts to manage water risks can be found on our <u>ESG Portal</u> .

Topic	SASB Metric	P&G Perspective
Product Environmental, Health, and	Revenue from products that contain REACH substances of very high concern (SVHC)	P&G has comprehensive systems in place to ensure both human and environmental safety of our products. The approach we take to product safety and information on the ingredients used in our products can be found at the following links:
Safety	Developed from products that	• us.pg.com/product-safety • us.pg.com/ingredients
Performance	Revenue from products that contain substances on the California DTSC Candidate Chemicals List	Given the robust nature of our safety assurance process and our ongoing commitment to ingredient transparency, we have not historically tracked the metrics identified by SASB as all of our products have gone through our safety assuran process and any use of listed substances would be designed to be well below safe limits and in full compliance with an applicable regulations. We have also made ingredient information readily available via www.pg.com , brand.com sites,
	Discussion of process to identify and manage emerging materials and chemicals of concern	and the <u>SmartLabel</u> app for those who are interested in learning more about the ingredients used in our products. Recognizing there is growing interest by some stakeholders in chemical footprint information we will continue to evaluate our current and potential future disclosures.
	Revenue from products designed with green chemistry principles	We do not currently track this metric as our objective is to integrate sustainable thinking across our products, including a number of green chemistry principles. We continue to share information related to specific advances in sustainable product design via our annual citizenship report. Relevant examples include:
		• Innovations in formulations that have enabled reducing overall material usage. Aussie, Pantene, Herbal Essences, and Head & Shoulders released <u>shampoo</u> bars across <u>Europe</u> . These new shampoo bars have been formulated in such a way that one bar equals up to two equivalent 250ml liquid shampoo bottles. <u>EC30</u> represents the latest evolution of our compaction efforts—eliminating water from the formula, reducing overall product weight by 80%, and eliminating the need for preservatives.
		 Innovations in laundry detergent formulations that have enabled consumers to experience superior cleaning performance in low energy washing cycles. Enabling consumer conversion to low energy cycles can result in meaningful reductions in energy consumption and greenhouse gas emissions associated with consumer use of our products. We have active consumer engagement campaigns to encourage consumers to wash in cold.
		• Tide PurClean is the first 65% USDA certified bio-based detergent with the cleaning power of Tide. It is also formulated to be free of dyes, chlorine and phosphates and is now recognized under the US EPA's Safer Choice program. Tide Purclean is also a formula made with 100% renewable wind power electricity and is made at a site that has zero manufacturing waste to landfill.
		• Zevo Instant Action Sprays are powered by essential oils including geraniol, cinnamon oil, and lemongrass oil (unlike traditional insect sprays which rely on pyrethroid-based actives). These naturally-inspired active ingredients target and shut down biological pathways found in insects not in people or pets. And the Zevo Flying Insect Trap consists of a

durable plug-in device base, which uses blue and UV light to attract flying insects without odors or mess.

Topic	SASB Metric	P&G Perspective
Packaging Lifecycle Management	(1) Total weight of packaging, (2) percentage made from recycled and/or renewable materials, and (3) percentage that is recyclable, reusable, and/or compostable	Per the guidance in the SASB standard, packaging used for distribution is not included in the data shared below. The data below are for Fiscal Year 21/22.
		Total weight of packaging: 1,154,454 metric tons
	reasable, arrayor corripostable	Percentage made from recycled or renewable: ~36%
		Percentage that is recyclable, reusable, or compostable: P&G tracks the percentage of our packaging that is designed to be recyclable or reusable. The percentage of our packaging that was recyclable or reusable for fiscal year 21/22 was ~79%. P&G considers packaging to be recyclable if there is at-scale collection, sorting, processing, and end markets for the material and format in at least one geography. We do not consider waste to energy and conversion to fuels as suitable end markets to satisfy this definition.
		Additional perspective on our efforts related to <u>plastic packaging</u> and <u>paper packaging</u> can be found on our ESG Portal.
	Discussion of strategies to reduce the environmental impact of packaging throughout its lifecycle	
Environmental & Social Impacts of Palm Oil Supply Chain	Amount of palm oil sourced, percentage certified through the Roundtable on Sustainable Palm Oil (RSPO) supply chains as (a) Identity Preserved, (b) Segregated, (c) Mass Balance, or (d) Book & Claim	Data on the requested metrics can be found <u>here</u> . Information on our broader efforts on palm oil can be found on our <u>ESG Portal</u> .
Activity Metric	P&G Perspect	ive
		roducts manufactured during Fiscal Year 21/22 is estimated to be 15,199,000 metric tons. P&G does not disclose total number ur product portfolio is so broad and diverse that an aggregate figure would lack relevant context or application.
this footprint tracki ensures consistency		r of active facilities included in P&G's corporate environmental footprint tracking is 141 for Fiscal Year 21/22. Please note that king includes P&G manufacturing sites as well as major technical centers, distribution centers, and office complexes. This not across our environmental sustainability footprints and is driven by adherence to international reporting standards, a Protocol. When considering manufacturing sites alone, a total of 107 facilities are included.