

ENERGY MANAGEMENT

SASB METRIC	OUR RESPONSE	CODE
1. Total energy consumed (GJ)	3, 460, 430	FB-AB-130a.1
2. Percentage grid electricity	14%	FB-AB-130a.1
3. Percentage renewable energy	 14% The percentage renewable includes retired renewable energy credits from The East Forks Wind Power Purchase Agreement and on-site renewable energy generation. As of FY2023, 88% of Brown-Forman's electricity consumption is from renewable sources. See also 2023 Integrated Annual Report, page 22. 	FB-AB-130a.1

WATER MANAGEMENT

SASB METRIC	OUR RESPONSE	CODE
1. Total water withdrawn (m3)	4,067,787	FB-AB-140a.1
2. a. Total water consumed (m3)	2,614,481	FB-AB-140a.1

WATER MANAGEMENT, continued

SASB METRIC	OUR RESPONSE	CODE
2 b. percentage of each in regions with High or Extremely High Baseline Water Stress	Water withdrawn = 17% Water consumed = 14%	FB-AB-140a.1
Description of water management risks and discussion of strategies and practices to mitigate those risks	Water-related risks have been incorporated into our Enterprise Risk Management process, and fully consider our direct operations, which includes both owned production sites as well as owned agricultural operations. Water- related risks in other parts of our value chain are not considered currently, but we do plan to expand the risk assessment to upstream suppliers within the next two years. We use the WRI Aqueduct and WWF Water Risk Filter tools as screening tools to assess inherent risk at each of our production sites, focusing on water availability and water quality both now and in the future. Where inherent risk levels are ranked "high" or greater we conduct a more detailed assessment of local conditions and risks. Sustainability, Finance, Legal, and Risk Management groups within Brown- Forman collaborate using the company's Enterprise Risk Management process to identify and quantify risk. Via this process, we consider risk drivers, financial impact, time frames of risk, assess if the risk gets worse over time, and the likelihood of occurrence. Once ranked, the risks are captured on a Dashboard. Project Teams are assigned to workshop risks to identify possible interventions and mitigation status is captured quarterly.	FB-AB-140a.2

RESPONSIBLE DRINKING & MARKETING

SASB METRIC	OUR RESPONSE	CODE
Percentage of total advertising impressions made on individuals at or above the legal drinking age	See <u>2023 Impact Scorecard</u> . U.S. only	FB-AB-270a.1
Number of incidents of non- compliance with industry or regulatory labeling and/or marketing codes	See 2023 Integrated Annual Report. There was one complaint made, but zero were upheld by governing bodies.	FB-AB-270a.2
Total amount of monetary losses as a result of legal proceedings associated with marketing and/ or labeling practices	None.	FB-AB-270a.3
Description of efforts to promote responsible consumption of alcohol	See <u>Alcohol Responsibility</u> ; See 2023 Integrated Annual Report pages 3, 5, 12, 30.	FB-AB-270a.4

PACKAGING LIFECYCLE MANAGEMENT

SASB METRIC	OUR RESPONSE	CODE
1. Total weight of packaging	Brown-Forman is in the process of sourcing data for the majority of our markets.	FB-AB-410a.1
2. a. percentage made from recycled and/or renewable materials	Brown-Forman is in the process of sourcing data for the majority of our markets.	FB-AB-410a.1
b. and percentage that is recyclable, reusable, and/or compostable	Brown-Forman is in the process of sourcing data for the majority of our markets.	FB-AB-410a.1

PACKAGING LIFECYCLE MANAGEMENT, continued

SASB METRIC	OUR RESPONSE	CODE
Discussion of strategies to reduce the environmental impact of packaging throughout its lifecycle	 See 2023 Integrated Annual Report, page 22. Brown-Forman is committed to: 100% of primary packaging being recyclable or reusable by 2030; eliminating unnecessary and problematic materials; implementing circular product packaging systems; and, significantly increasing the recycled content of product packaging materials by 2030. In FY23, Brown-Forman introduced a 50 ml PET bottle of Jack Daniel's Tennessee Whiskey made with 15% post-consumer recycled (PCR) PET, and began testing 50 ml PET bottles with increasing levels of PCR content up to 100%. Design: At Brown-Forman, all projects that involve a new packaging format or a change to an existing packaging format are overseen by the Brown-Forman Project Management Office. These projects are required to go through the Brown-Forman Stage Gate Process, which includes a Sustainability Review. Supplier Engagement: In FY23, Brown-Forman launched a Climate Action Supplier Pilot Program and engaged with six key packaging suppliers. As part of this program, Brown-Forman regularly meets with suppliers to discuss opportunities to improve the sustainability of packing and reduce greenhouse gas emissions. 	FB-AB-410a.2

ENVIRONMENTAL & SOCIAL IMPACTS OF INGREDIENT SUPPLY CHAIN

SASB METRIC	OUR RESPONSE	CODE
Suppliers' social and environmental responsibility audit 1. Non-conformance rate and 2. Associated corrective action rate for (a) major and (b) minor non-conformances	At this time, we do not conduct environmental and social audits of our supply chain. Our Human Rights Steering Committee, chaired by our Chief Risk, Ethics, and Compliance Officer, continues to make progress on our three-year human rights strategy. Building on last year's progress, we reviewed and improved existing company commitments, policies, processes, and practices. There was one report for non-conformance, and corrective action was taken to successfully resolve the reported issue. In fiscal 2023, we piloted a human rights questionnaire with selected employees, and implemented training globally. See 2023 Integrated Annual Report, page 27; <u>B-F Global Human Rights Policy;</u> <u>B-F Supplier Code of Conduct</u>	FB-AB-430a.1

INGREDIENT SOURCING

SASB METRIC	OUR RESPONSE	CODE
Percentage of beverage ingredients sourced from regions with High or Extremely High Baseline Water Stress	31% While this metric reflects the range of our agricultural inputs sourced from high water-stressed regions, including agave, the agave plants do not require significant water for growth and are not known to contribute to water stress in the region.	FB-AB-440a.1
List of priority beverage ingredients and description of sourcing risks due to environmental and social considerations	Priority Beverage Ingredients: Agave, Barley, Corn, Grapes, Malted Barley, Molasses, Rye, Sugar, and Wood. From time to time, our priority beverage ingredients could be adversely affected by weather and other forces out of our control that might constrain supply or reduce our inventory below desired levels for optimum production. Weather, the effects of climate change, fires, diseases, and other agricultural uncertainties that affect the health, yield, quality, or price of the various raw materials used in our products also present risks for our business, including in some cases potential impairment in the recorded value of our inventory. Climate change could also affect the maturation and yield of our aged inventory over time. Changes in weather patterns or intensity can disrupt our supply chain as well, which may affect production operations, insurance costs and coverage, and the timely delivery of our products. Water is an essential component of our products, so the quality and quantity of available water is important to our ability to operate our business. If extended droughts become more common or severe, or if our water supply were interrupted for other reasons, high-quality water could become scarce in some key production regions for our products, which in turn could adversely affect our business and financial results.	FB-AB-440a.2
	See also 2023 Form 10-K, page 7 and page 18.	

ACTIVITY METRICS

SASB METRIC	OUR RESPONSE	CODE
Volume of products sold	51.2 million 9-liter cases	FB-AB-000.A
Number of production facilities	21	FB-AB-000.B
Total fleet road miles traveled	20, 553, 315 This number represents Brown-Forman's global sales fleet business miles and product distribution road miles.	FB-AB-000.C

