

## Sustainability Report 2025 Revision History

Update Period	Page	Headline	Title	Revision Part	
March, 2026	34	Environmental impacts of business activities	From production through delivery (fiscal 2024)	INPUT:Energy consumption(Electric power, Fuel (crude oil equivalent)) OUTPUT: Waste generated(Final disposal), Logistics Atmospheric emissions(CO <sub>2</sub> )	
	41	GHG emissions in fiscal 2024	—	Revised comprehensively from CO <sub>2</sub> emissions to SBT-certified GHG emissions (including fluorocarbons, methane, and nitrous oxide).	
		Scope 3 emissions by category (fiscal 2024)	—	Categories 1, 3, 4, 8, 9, 14, and 15 revised to SBT-certified emissions (including fluorocarbons, methane, and nitrous oxide).	
	42	Initiatives to reduce CO <sub>2</sub> emissions at Yakult Honsha plants and bottling companies	CO <sub>2</sub> emissions and CO <sub>2</sub> emissions per production unit by Yakult Honsha plants and bottling companies	FY2024 CO <sub>2</sub> emissions and CO <sub>2</sub> emissions per unit of production	
			Energy use and energy use per production unit by Yakult Honsha plants and bottling companies	FY2024 energy use and energy use per unit of production	
	44	Logistics initiatives	CO <sub>2</sub> emissions from logistics	FY2024 CO <sub>2</sub> emissions	
	57	Reducing waste	Initiatives at Yakult Honsha plants and bottling companies	Breakdown of FY2024 waste emissions at Yakult Honsha plants and bottling companies, as stated in the main text.	
	58	Waste generated and recycling rates at Yakult Honsha plants and bottling companies	—	Recycled amount, Disposal amount, Recycling rate	
	96	Employment of persons with disabilities	Rate of employees with disabilities	FY2024 Rate of employees with disabilities (Japan)	
	124-126	Independent Assurance Report	—	Added the Independent Assurance Report.	
	ESG data				
	E6: Environmental impacts of business activities	—	INPUT:Energy consumption(Electric power, Fuel (crude oil equivalent))		
		—	OUTPUT: Waste generated(Final disposal), Logistics Atmospheric emissions(CO <sub>2</sub> )		
	E7: GHG emissions in fiscal 2024	—	Revised comprehensively from CO <sub>2</sub> emissions to SBT-certified GHG emissions (including fluorocarbons, methane, and nitrous oxide).		
	E8: Scope 3 emissions by category (fiscal 2024)	—	Categories 1, 3, 4, 8, 9, 14, and 15 revised to SBT-certified emissions (including fluorocarbons, methane, and nitrous oxide).		
E9:CO <sub>2</sub> emissions and CO <sub>2</sub> emissions per production unit by Yakult Honsha plants and bottling companies	—	FY2024 CO <sub>2</sub> emissions and CO <sub>2</sub> emissions per unit of production			
E10:Energy use and energy use per production unit by Yakult Honsha plants and bottling companies	—	FY2024 energy use and energy use per unit of production			
E11: CO <sub>2</sub> emissions from logistics/Logistics diesel fuel use and NOx emissions	CO <sub>2</sub> emissions from logistics	FY2024 CO <sub>2</sub> emissions			
E20:Waste generated and recycling rates by waste type	(1) Yakult Honsha plants and bottling companies	Recycled amount, Disposal amount, Recycling rate			
E24:Japan business site reports	—	Fuel used			
S15:Rate of employees with disabilities	—	FY2024 Rate of employees with disabilities(Japan)			