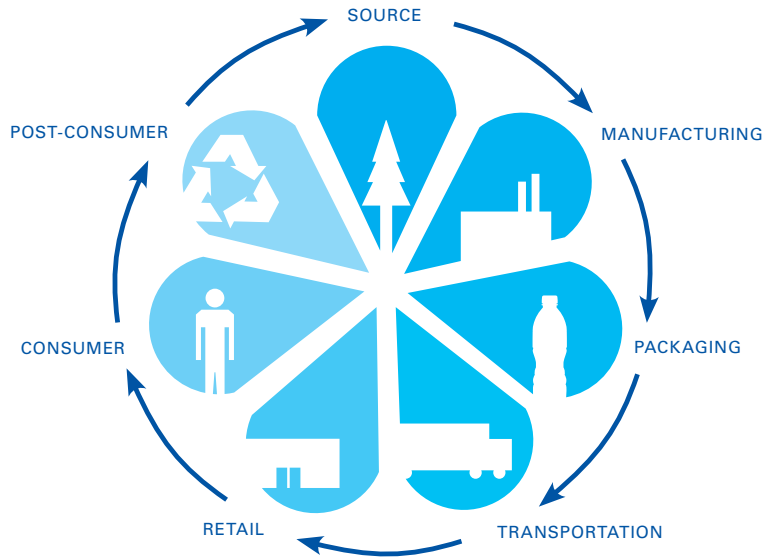


Our Product Lifecycle



We believe we have the lightest environmental footprint per unit of product in the packaged beverage industry. Our goal is to track key environmental metrics throughout our product lifecycle, so that we can continue to reduce our impacts. Currently, our metrics include data from the following stages in our product lifecycle:



WATER USE Includes water from our sources and used in our manufacturing processes



ENERGY USE Includes energy used in our manufacturing processes and to blow our PET bottles



CO₂ EMISSIONS Includes emissions from our manufacturing processes



WASTE MANAGEMENT Includes waste generated at our manufacturing plants



RECYCLING Includes recycled materials salvaged from our manufacturing plants

Environmental Metrics for Manufacturing Facilities

Key Performance Indicators	2005	2006	2007
Total Water Use (liters)	12,490,694,000	13,923,596,000	15,298,089,000
Water Use Intensity (liters/liter)	1.41	1.38	1.37
Energy Use *(kwh)	757,184,136	853,963,639	944,580,408
Energy-Use Intensity (kwh/liter)	0.086	0.085	0.084
GHG Emissions **(tons)	51,166	52,923	54,602
GHG Emissions Intensity (kg/liter)	0.0041	0.0038	0.0036
Packaging Materials Use (tons)	392,903	450,626	599,964
Solid Waste (tons)	19,793	22,715	22,118
Solid Waste Recycled (tons)	14,737	16,247	18,946

* Includes energy from direct combustion of fuels and purchased electricity.

** Includes CO₂ emissions from factories; does not include emissions from purchased electricity.