



Gates Environmental Metrics Summary

Gates is committed to conducting our business with respect for the environment and the communities in which we operate. In order to identify and target opportunities for continuous improvement, we measure and trend our greenhouse gas emissions, energy consumption, water withdrawal and waste generation.



Our progress is summarized in the metrics below:

		2015	2016	2017	2018
Greenhouse Gas emissions	GHG Direct Scope 1 Indexed (per million USD net sales)	39.93	37.92	34.84	31.19
	GHG Indirect Scope 2 Indexed (per million USD net sales)	79.54	75.85	71.35	69.11
Energy	Direct Energy Scope 1 Indexed (per thousand USD net sales)	202.69	193.03	178.21	162.09
	Indirect Energy Scope 2 Indexed (per thousand USD net sales)	137.10	130.58	123.24	117.35
Waste	Total Waste Indexed (per million USD net sales)	12.67	12.43	12.38	11.72
Water	Water Withdrawal Indexed (per thousand USD net sales)	0.75	0.60	0.54	0.48
Net sales	Net sales used in indexing above metrics (USD in millions)	\$2,745.1	\$2,747.0	\$3,008.3	\$3,176.7

Data for all manufacturing facilities either owned or under our operational control, excluding recent acquisitions, have been included. Where actual data was not available, estimates were used. For example, in cases where data is not available for a full 12-month period, available data is used to extrapolate and estimate the values for missing data. Emissions factors for greenhouse gas calculations are primarily from the U.K. Department for Environment, Food & Rural Affairs (DEFRA), the International Energy Agency, the United Nations Intergovernmental Panel on Climate Change (IPCC AR4), and the U.S. EPA's Greenhouse Gas Emissions Factors Hub and adjusted where more recent country or region specific governmental factors are published.