

Greenhouse Gas Emissions & Waste

Year ended December 31,	2013	2014	2015	2016	2017	2018	2019	2020	2021
GHG Emissions									
Direct, from manufacturing sites (metric tons) (in millions)	1.8	1.7	1.7	1.6	1.78	1.79	1.83	1.49	1.61
Indirect, from electricity purchased and consumed (without energy trading) at manufacturing sites (metric tons) (in millions)	3.7	3.6	3.8	3.8	3.76	3.76	3.73	3.75	3.88
Indirect, from electricity purchased and consumed (without energy trading) at manufacturing sites (using GHG protocol market-based method) ¹ (metric tons) (in millions)	5.53	5.55	5.58	5.45	3.44	3.35	3.88	3.28	3.56
Total, from manufacturing sites (metric tons) (in millions)					5.54	5.55	5.56	5.24	5.49
Total, from manufacturing sites (using GHG protocol market-based method) ¹ (in millions)					5.22	5.14	5.71	4.77	5.18
Emissions Ratio (gCO ₂ /L)	37.10	36.89	36.23	35.29	33.96	34.83	34.74	33.96	33.33

Business & ESG Report and CDP Manufacturing Emissions Reconciliation

Reported Manufacturing Emissions in Business and ESG Report (millions of MT CO₂e)-TCCS Reporting Entity²

Scope 1 emissions per B&ESG	1.61
Scope 2 emissions per B&ESG	3.88
Total manufacturing emissions per B&ESG	5.49

Reported Manufacturing Emissions in CDP (MT CO₂e)-TCCS Reporting Entity^{2,3}

Scope 1-Manufacturing per CDP C7.3c	325,833
Scope 2 (location-based)-Manufacturing per CDP C6.3	869,832
Scope 3-Franchises per CDP C6.5	4,295,247
Total manufacturing emissions per CDP	5,494,912
Total manufacturing emissions per CDP (in millions)	5.49

Energy Use⁴

Total Energy Use (megajoules) (in millions)	61,599.8	61,764.0	61,037.4	61,558.7	59,070.9	61,464.0	62,419.9	58,888.1	63,735.8
Percentage renewable (electricity)							11,768.9	10,985.2	12,731.5
Energy Use Ratio (megajoules per liter of product)	0.43	0.42	0.41	0.40	0.40	0.39	15%	17%	12%
							0.39	0.38	0.39
							0.54	0.58	0.61

● The Coca-Cola Company ● Coca-Cola System

1 This metric accounts for renewable energy usage.

2 The GHG emissions reported in the B&ESG report represent the Coca-Cola system's manufacturing emissions, which include emissions from activities which are under the Company's operational control and activities that are related to Coca-Cola brands that are under direct control of franchise bottlers. Our CDP reporting is aligned with an operational control approach as defined by the GHG Protocol, which includes only emissions from activities within The Coca-Cola Company's operational control as Scope 1 and 2 emissions, while manufacturing emissions from franchise bottlers are categorized as "Scope 3 - Franchises".

3 The below emissions figures will be reported in the Company's forthcoming 2022 CDP Climate Change response.

4 Systemwide total based on estimated total use.

Note: Due to joint venture or merger and acquisition activities in 2019-2021, certain brands may not be accounted for in The Coca-Cola Company-specific metrics included on pp. 73-75.