

ENVIRONMENTAL DATA¹

Environmental data points, including greenhouse gas (GHG) emissions, are based on activity between February 1, 2024 and January 31, 2025. All historical greenhouse-gas (GHG) figures have been recalculated using updated global warming potential (GWP) factors from IPCC AR5 to ensure alignment with current GHG Protocol guidance and to support consistent year-over-year analysis. This restatement does not reflect a material change in emissions, but rather demonstrates our commitment to transparent reporting.

	2016	2022	2023	2024
Greenhouse gas emissions (metric tons of CO₂ equivalent)				
Total GHG emissions (market-based)	336,082	322,552	312,687	343,208
Scope 1 and 2 emissions (market-based)	278,889	201,146	196,910	197,151
Scope 1 emissions	20,445	38,261	38,695	42,444
Scope 2 emissions (market-based)	258,445	162,885	158,216	154,707
Scope 2 emissions (location-based) ²	258,445	178,839	173,756	178,820
Scope 3 emissions	57,192	121,406	115,776	146,058
Category 4 (Upstream transportation and distribution)	34,566	88,727	77,191	102,003
Category 5 (Waste generated in operations)	19,820	29,970	34,786	39,453
Category 6 (Business travel)	2,806	2,708	3,799	4,602
Total Scope 1 and Scope 2 market-based emissions by GHG (metric tons of CO₂ equivalent)				
CO ₂	274,103	191,063	183,091	179,102
CH ₄	580	386	357	322
N ₂ O	854	482	443	395
HFCs	3,353	9,214	13,019	17,333
Energy (MWh)				
Total energy consumption^{3,4}	702,604	649,624	626,808	662,576
Corporate offices	22,279	24,403	26,082	25,135
DCs/warehouses	31,556	56,355	57,153	60,635
Stores	648,768	568,865	543,574	576,806
Total renewable energy consumption	-	44,839	45,381	73,952
Corporate offices	-	6,085	5,015	3,190
DCs/warehouses	-	-	-	5,513
Stores	-	38,754	40,366	65,250
Energy Intensity per square foot	15.3	10.8	10.0	10.2
Water (kgal)				
Withdrawal		413,743	602,193	396,652

	2016	2022	2023	2024
Waste (U.S. tons)				
Total waste footprint	74,835	117,475	133,956	145,818
Waste diverted from landfill	44,243	73,663	82,991	93,764
Waste diverted stores		44,560	49,436	57,473
Waste diverted DCs/warehouses and corporate offices		29,103	33,555	36,291
Hazardous waste diverted from municipal landfill	97	258	331	393
Hazardous waste diverted stores		227	301	356
Hazardous waste diverted DCs/warehouses and corporate offices		31	30	37
Total diversion %	59%	63%	62%	64%
Stores diversion %		52%	50%	53%
DCs/warehouses and corporate offices diversion %		94%	95%	95%

¹ All instances where the figures provided do not add up to the total sum or 100% are due to rounding.

² Scope 2 location-based emissions are not included in Scope 1 and 2 totals.

³ Energy consumption is the sum of all fuel usage and electricity within our operations.

⁴ Energy consumption excludes an insignificant amount of mobile combustion due to fuel usage data being unavailable.