



FY24 Emissions Related to the Transport of Products

This document serves to provide clarification on FY24 publicly reported greenhouse gas emissions and intensities involved in the transportation of Dell products, broken out by mode to provide insight and transparency into our reporting.

All numbers below are inclusive of all Dell Technologies' products including but not limited to computers, displays, and servers.

SCOPE 3 CATEGORY 4 – 773,420 metric tons (MT) of CO₂e

Scope 3 Category 4 was calculated using the Greenhouse Gas (GHG) Protocol and Global Logistics Emissions Council (GLEC) Framework. It includes indirect and direct GHG emissions from the inbound transportation of Dell's products from Dell-owned factories or original design manufacturer sites of final assembly to fulfillment centers, and from the outbound transportation of goods from fulfillment centers to customer locations. Additionally, this includes cases where the customer is responsible for the transportation of the product from the fulfillment centers to customer locations.

TOTAL WELL TO WHEEL (WTW) EMISSIONS BY MODE – MT CO₂e

Air	622,290
Ground	67,357
Ocean	83,771
Rail	2

Above total emissions include transportation from final assembly to end customer broken out by mode. These totals are rounded to the nearest whole number.

NORMALIZED EMISSIONS INTENSITY BY MODE – in grams/ton-kilometer (g/Ton-km) CO₂e

Air	831
Ground	122
Ocean	59
Rail	26

Above emissions intensity includes transportation from final assembly to end customer broken out by mode. This was calculated using a weighted factor based on weight shipped for each mode. These totals were rounded to the nearest whole number.