

2025 DoorDash Response to AB 1305 California Voluntary Carbon Market Disclosures Act

Forward-Looking Statements

This report contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Forward-looking statements generally relate to future events, and such statements in this report include, but are not limited to, expectations regarding the future purchase and disclosure of carbon offsets. Expectations and beliefs regarding these matters may not materialize, and actual results in future periods are subject to risks and uncertainties that could cause actual results to differ materially from those projected. For information on potential risks and uncertainties that could cause actual results to differ from any results predicted, please see DoorDash's most recent Annual Report on Form 10-K and subsequent Quarterly Reports on Form 10-Q, each filed with the Securities and Exchange Commission.

Introduction

The following disclosures, made as of December 31, 2025, are provided pursuant to the California Assembly Bill 1305: Voluntary Carbon Market Disclosures Act (AB 1305), and reflect updates for the period from **January 1 to December 31, 2024**. In future years, DoorDash expects to provide these disclosures on or prior to July 31 of each year to align with expected offset purchase dates and internal processes.

44475.2 Disclosures

DoorDash has partnered with [Watershed](#) to calculate and measure its global carbon footprint, using consumption and cost data across all company-managed real estate and vehicles. For carbon accounting methodology, Watershed follows guidelines from the [GHG Protocol Corporate Accounting and Reporting Standard](#) and the [Corporate Value Chain \(Scope 3\) Accounting and Reporting Standard](#). As of December 31, 2025, DoorDash does not use independent third-party verification of its company data for carbon emissions.

DoorDash has addressed a portion of its carbon footprint through the purchase of carbon offsets from the voluntary carbon market. DoorDash has also purchased green power contracts and market instruments to further reduce its carbon footprint (e.g., renewable energy certificates (RECs) and energy attribute certificates (EACs)). This disclosure includes an inventory of our purchased carbon offsets as of December 31, 2025, in alignment with the requirements of AB 1305. Each of these projects was independently verified by a third party.

44475.1 Disclosures

Year	Seller	Registry	ID Number	Project Name	Offset Type	Protocol Used to Estimate Removal/Reduction Benefits	Independent Third-Party Verification
2024	Indian Land Tenure Foundation	American Carbon Registry (ACR)	782	ILTF/NICC & Blackfeet Nation Forest Carbon Project	Carbon removal	Improved Forest Management Methodology for Quantifying GHG Removals and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands, Version 1.3 (April 2018)	TÜV SÜD America, Inc.
2024	Indigo Carbon PBC	Climate Action Reserve (CAR)	1459	Indigo U.S. Project No. 1	Carbon removal	CAR Soil Enrichment Protocol Version 1.1	Aster Global Environmental Solutions, Inc.
2023	Indigo Carbon PBC	Climate Action Reserve (CAR)	1459	Indigo U.S. Project No. 1	Carbon removal	CAR Soil Enrichment Protocol Version 1.1	Aster Global Environmental Solutions, Inc.
2022	The Environmental Conservation Trust of Uganda (ECOTRUST)	IHS Markit	PV_2002_002	Trees for Global Benefit	Carbon removal	Plan Vivo Standard (v. 12/2013)	Rainforest Alliance Inc
2022	Douglas County Biochar	Puro.earth	643002406801000480	Douglas County Biochar	Carbon removal	Puro.earth Biochar Methodology	Energy Link Services
2021	Nordgau Carbon	Puro.earth	643002406801000251	Nordgau Carbon	Carbon removal	Puro.earth Biochar Methodology	bio.inspecta AG
2021	BaumInvest AG	Gold Standard	2913	BaumInvest Reforestation Project	Carbon removal	Gold Standard Afforestation/Reforestation GHG Emissions Reduction & Sequestration Methodology	TÜV SÜD South Asia Pvt. Ltd.