

# Uber

Uber pursues its Science Based Targets initiative (SBTi)-related goals without a significant reliance on voluntary carbon offsets. However, we do make strategic use of voluntary carbon offsets to address hard to abate emissions or emissions from specific modes, markets, or time frames lacking feasible low or no carbon solutions. As such, we have made limited purchases of carbon offsets in specific contexts. Below is a table of the offsets we have purchased across our business in 2025:

Project name	Project ID	Offsets provider	Project location	Third- party verification	Protocol	Offset project type	Additional factors
Barroso 20MW Hydroelectric Project	4822	Anaconda Carbon	Colombia	Gold Standard	Gold Standard for the Global Goals	Emissions avoidance project (renewable energy)	<a href="https://registry.goldstandard.org/projects/details/854">https://registry.goldstandard.org/projects/details/854</a>
Carbono Biodiverso en la Reserva de la Biosfera Sierra Gorda	SEDESU-RPC-001; NS-272	Carbono Biodiverso	Mexico	Grupo Ecológico Sierra Gorda	ICAT Forest Guidance, Local Protocol for Subnational Forest Regeneration	Avoidance - Forestry	<a href="https://www4.unfccc.int/sites/PublicNAMA/_layouts/un/fccc/nama/NameSeekingSupportForImplementation.aspx?ID=197&amp;viewOnly=1">https://www4.unfccc.int/sites/PublicNAMA/_layouts/un/fccc/nama/NameSeekingSupportForImplementation.aspx?ID=197&amp;viewOnly=1</a>  <a href="https://queretaro.gob.mx/documentos/291166/819485/Registro-Proyectos-Compensacion-JUL-2025.pdf/fee93235-af12-3d4d-d3b2-9bb125e8bb05?t=1753818849340">https://queretaro.gob.mx/documentos/291166/819485/Registro-Proyectos-Compensacion-JUL-2025.pdf/fee93235-af12-3d4d-d3b2-9bb125e8bb05?t=1753818849340</a>

# Uber

Project name	Project ID	Offsets provider	Project location	Third- party verification	Protocol	Offset project type	Additional factors
Choloma Hydroelectric Project	9306	Anaconda Carbon	Guatemala	UNFCCC	AMS-I.D. ver. 18	Emissions avoidance project (renewable energy)	<a href="https://cdm.unfccc.int/Projects/DB/AENOR1356628448.64/view">https://cdm.unfccc.int/Projects/DB/AENOR1356628448.64/view</a>
Costa Rica Grouped Wind Project	1661	Anaconda Carbon	Costa Rica	Verra	ACM0002	Carbon Offset from Energy industries (renewable/non-renewable sources)	<a href="https://registry.verra.org/app/projectDetail/VCS/1661">https://registry.verra.org/app/projectDetail/VCS/1661</a>
LaGeo, S. A. de C. V., Berlin Geothermal Project, Phase Two	0297	Anaconda Carbon	El Salvador	DNV	ACM0002 ver. 4	Emissions avoidance project (renewable energy)	<a href="https://cdm.unfccc.int/Projects/DB/DNV-CUK1141464500.33/view?cp=1">https://cdm.unfccc.int/Projects/DB/DNV-CUK1141464500.33/view?cp=1</a>
Landfill biogas extraction and combustion plant in El Inga I and II landfill (Quito, Ecuador)	3362	Anaconda Carbon	Ecuador	UNFCCC	ACM0001 ver. 18	Emissions avoidance project (renewable energy)	<a href="https://cdm.unfccc.int/Projects/DB/RINA1265366854.65/view">https://cdm.unfccc.int/Projects/DB/RINA1265366854.65/view</a>



Project name	Project ID	Offsets provider	Project location	Third- party verification	Protocol	Offset project type	Additional factors
Larimar Wind Farm Project	1644	Anaconda Carbon	Dominican Republic	Verra	ACM0002	Carbon Offset from Energy industries (renewable/non-renewable sources)	<a href="https://registry.verra.org/app/projectDetail/VCS/1644">https://registry.verra.org/app/projectDetail/VCS/1644</a>
Las Pizarras Project	1348	Anaconda Carbon	Peru	Verra	ACM0002	Emissions avoidance project (renewable energy)	<a href="https://registry.verra.org/app/projectDetail/VCS/1348">https://registry.verra.org/app/projectDetail/VCS/1348</a>
Solar Home System Program	364215375135191	Illumexico	Mexico	DNV	CDM-AMS-IL v 3.0 amended to account for metered devices	Avoidance - Impact Community Solar	<a href="https://e55a393b-1e1a-4cfd-ac63-2042188f8529.usrfiles.com/ugd/e55a39_cd9c45d8cd2b4f82892976b3592617e5.pdf">https://e55a393b-1e1a-4cfd-ac63-2042188f8529.usrfiles.com/ugd/e55a39_cd9c45d8cd2b4f82892976b3592617e5.pdf</a>
The Envira Amazonia Project - A Tropical Forest Conservation Project in Acre, Brazil	1382	Carbonext	Brazil	Verra	VM0007	Reduced Emissions from Deforestation and Degradation	<a href="https://registry.verra.org/app/projectDetail/VCS/1382">https://registry.verra.org/app/projectDetail/VCS/1382</a>

The information in the table above was last updated on December 29, 2025. An overview of the offsets we have purchased across our business in 2024 can be found [here](#).



A general overview of Uber’s sustainability-related goals, progress towards those goals, and methodologies for measuring our greenhouse gas (GHG) emissions (including our Scopes 1, 2, and 3 GHG emissions) and our progress can be found on Uber’s [Sustainability webpage](#).

The information disclosed in this report is a reflection of the available data Uber had at the time of publication and Uber assumes no duty to update it at any time. In some cases, we have linked to certain third-party information regarding our carbon offsets. Uber does not monitor or control this third-party information, and does not independently verify this information, which may contain incompleteness, inaccuracies, assumptions, or be modified or deleted without Uber’s knowledge.

Further, this document and the related information, updates, reports, and web pages (the “Report”) may contain forward-looking statements regarding our future business expectations and goals, which involve risks and uncertainties. Actual results may differ materially from the results anticipated. Additionally, this Report is provided for informational purposes only and should not be relied upon for business or vehicle acquisition decisions. Undue reliance should not be placed on the forward-looking statements. We undertake no duty to update this information unless required by law. For more information on Uber’s strategy please go to [investor.uber.com](#).