Ditch carbon

Adobe Sustainability Report

Page 1 of 2 — Emissions overview

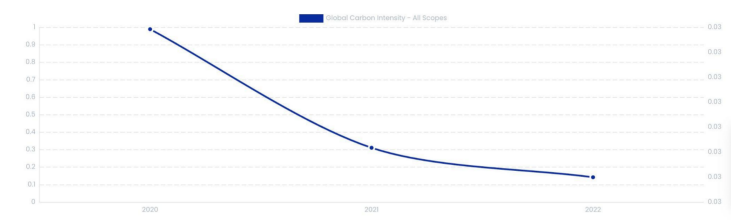
Is Adobe doing their part? Their DitchCarbon score is 71 / 100

Adobe has received a DitchCarbon Score of 71, indicating a moderate level of sustainability in its operations. This score reflects the company's efforts to manage and reduce its carbon intensity.

A higher score would suggest even greater success in minimizing their environmental impact through lower carbon emissions. Read about our methodology.



Adobe annual reported emissions by scope (kg CO2e)



Detailed breakdown

EMISSIONS CATEGORY	2019	ANNUAL CHANGE 2019 - 2020	2020	ANNUAL CHANGE 2020 - 2021	2021	ANNUAL CHANGE 2021 - 2022	2022	ANNUAL CHANGE 2022 - 2023	2023	
Emissions Factor (Global Scope 1,2,3)	-	-	0.0339	-14.00%	0.0292	-4.05%	0.0280		-	
Emissions Factor (Sector Benchmark)	0.0873	-1.92%	0.0856	-1.89%	0.0840	-6.19%	0.0788	-6.61%	0.0736	
Scope 1: Total	-	-	9,598,000	-48.83%	4,911,000	33.74%	6,568,000	12	=	
Scope 2: Total	-	-	-	-	-	-	-	-	-	
Scope 3: Total	-	-	393,465,000	7.85%	424,343,000	9.21%	463,438,000	-	-	

Ditch carbon

Adobe Sustainability Report

Page 2 of 2 – Targets and recommendations

Science Based Targets

NET-ZERO	SCIENCE BASED	NEAR TERM	NEAR TERM	NEAR TERM	LONG TERM	LONG TERM	LONG TERM
COMMITTED	TARGETS	STATUS	CLASSIFICATION	YEAR	STATUS	CLASSIFICATION	YEAR
✓	Target Set 1.5°C	Set	Set		Not Set	N/A	N/A

United Nations Global Compact

CARBON PRICING CHAMPIONS	RESPONSIBLE CLIMATE POLICY ENGAGEMENT	CLIMATE FOR CARE	CLIMATE AMBITION ACCELERATOR	CEO WATER MANDATE
×	×	×	×	×

Recommended actions (sample)

scope_1/total

Reduction Potential:

15.00%

Copy

Recommended Actions for Adobe

Conduct a comprehensive inventory of all Scope 1 emissions sources within your organization., Implement energy efficiency measures across all operations., Transition to low-carbon or renewable energy sources where possible.

Case Study

General Motors, a global auto conglomerate, has committed to sourcing 100% of their electricity for their US sites from renewable sources by 2025. They continue to support the growth of renewable power generation through direct investments, on-site power generation, green tariffs, and power purchase agreements.

Source Link

scope_3/total

Reduction Potential:

35.00%

Сору

Recommended Actions for Adobe

Set clear and science-based reduction targets for Scope 3 emissions., Foster transparency in reporting Scope 3 emissions and progress towards reduction targets., Promote sustainable practices throughout the supply chain.

Case Study

Salesforce, a software company, is demanding that suppliers that represent 60% of their upstream scope 3 emissions set Science Based Targets (through SBTi) by 2025.

Source Lini

Sources	#	Link
	1	https://www.adobe.com/content/dam/cc/en/corporate-responsibility/pdfs/Adobe-CSR-Report-2022.pdf
	2	$https://assets.publishing.service.gov.uk/media/5de6acc4e5274a65dc12a33a/Env-reporting-guidance_inc_SECR_31March.pdf\#page=109$
	3	https://catalog.data.gov/dataset/supply-chain-greenhouse-gas-emission-factors-for-us-industries-and-commodities