

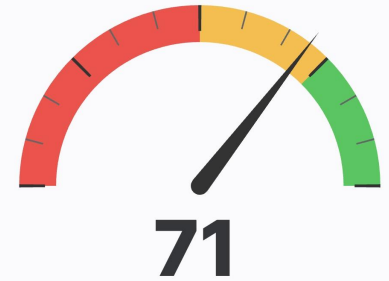
# Adobe Sustainability Report

Page 1 of 2 – Emissions overview

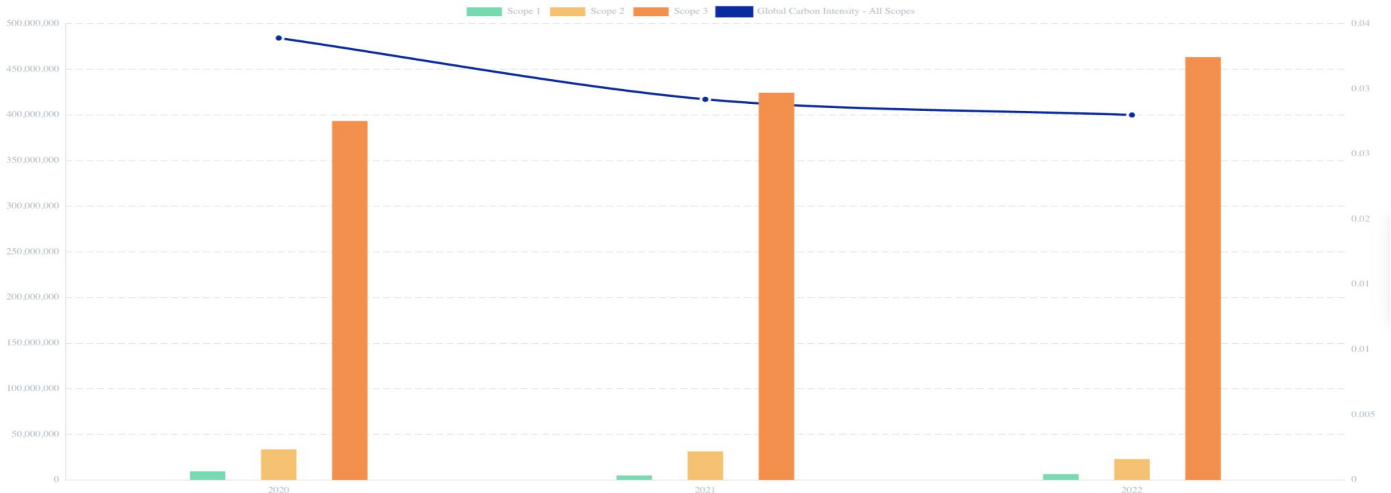
## Is Adobe doing their part? Their DitchCarbon score is 71 / 100

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	-	-
Scope 2: Total	-	-	-	-	-	-	-	-	-
Scope 3: Total	-	-	393,465,000	7.85%	424,343,000	9.21%	463,438,000	-	-

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Page 2 of 2 – Targets and recommendations

## Science Based Targets

NET-ZERO COMMITTED	SCIENCE BASED TARGETS	NEAR TERM STATUS	NEAR TERM CLASSIFICATION	NEAR TERM YEAR	LONG TERM STATUS	LONG TERM CLASSIFICATION	LONG TERM 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%

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### 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 Link](#)

## Sources

- [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](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>