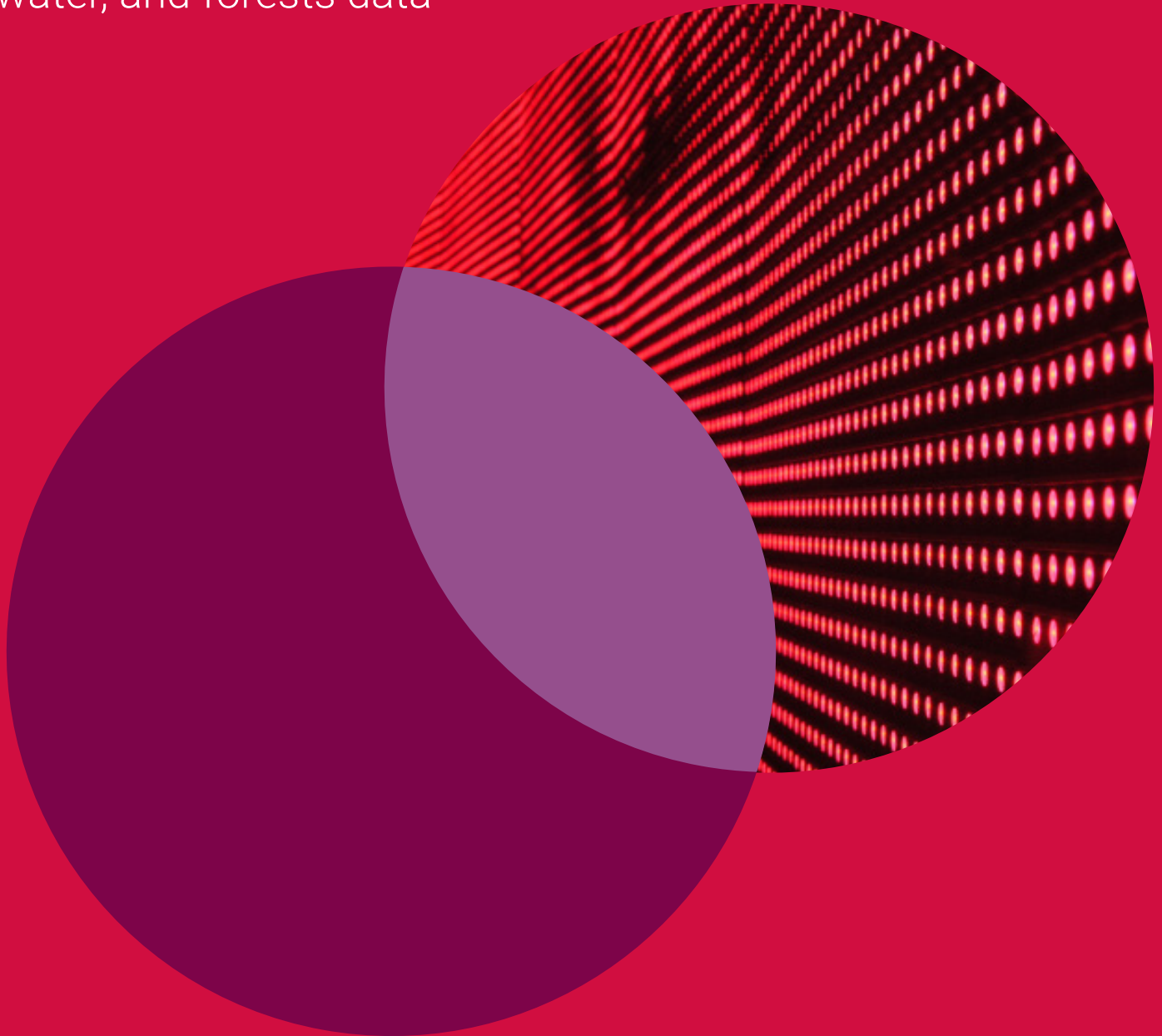
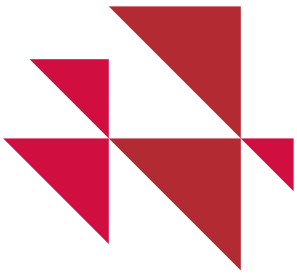


CDP academic data packages

2021 public climate change,
water, and forests data





Introduction to CDP

19

19 annual cycles of reporting

13000

Stakeholder community of over 13,000 corporations

590

Over 590 investors

1000

Over 1000 cities, states and regions

About CDP

CDP is a global not-for-profit organization, headquartered in London with offices and partners in 50 countries. For over 21 years, we have been driving action by companies and cities to reduce greenhouse gas emissions, safeguard water resources and prevent deforestation.

On behalf of investors, purchasers and governments, CDP requests information from companies and cities on their impacts and dependencies on the world's natural resources and their strategies for managing these. The world economy looks to CDP as the gold standard on environmental reporting. We hold the richest and most comprehensive dataset on corporate action. CDP's global academic community will transform CDP data into meaningful and relevant information that will drive change within businesses, cities and governments.

With our partners all over the world, CDP produces reports, analyzing and evaluating organizations' responses on climate change, water and forests. Our reports are available [here](#).

CDP also produces research papers based on its data that can be found on the website, available [here](#).

Academic research using CDP data

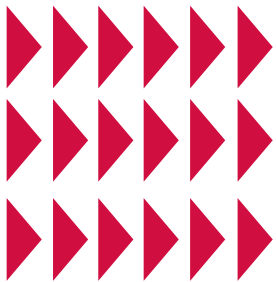
CDP and CDP data is referenced extensively in academic journals with over 200 papers in over 75 journals. The data is relevant for a wide variety of disciplines and for cross-disciplinary research.

CDP data can be of value to researchers from a variety of disciplines, including:

- Accounting
- Environment
- Management
- Economics
- Policy
- IT
- Development
- Engineering
- Health
- Natural Science

Data packages

CDP is inviting academics to purchase CDP's public database of corporate climate change data in Excel format at heavily discounted prices. This offer is only available for academic use of CDP data (any other use requires written permission from CDP). Academic institutions purchasing CDP data will benefit from full access to our publicly available data and will be entitled to use the data in academic research and published papers under one of three types of license.





Datasets

Single academic individual

Provision of both Investor-led and Supply Chain data in Excel format;
Data can be kept as a resource by the licensed individual;
Data can be used for academic research and to publish academic works.

Climate Change

- One-off purchase: **\$2,500 USD** (historical and 2021 data only)
- Three-year subscription: **\$5,000 USD** (historical, 2021, 2022 and 2023 data)

Water Security

- One-off purchase: **\$1,500 USD** (historical and 2021 data only)
- Three-year subscription: **\$3,000 USD** (historical, 2021, 2022 and 2023 data)

Climate Change AND Water Security

- One-off purchase: **\$3,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$6,000 USD** (historical, 2021, 2022 and 2023 data)

Forests

- One-off purchase: **\$1,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$2,000 USD** (historical 2021, 2022 and 2023 data)

Single academic department

Provision of both Investor-led and Supply Chain data in Excel format;
Data can be kept as a resource within the licensed department or Faculty;
Data can be used for academic research and to publish academic works.

Climate Change

- One-off purchase: **\$10,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$20,000 USD** (historical, 2021, 2022 and 2023 data)

Water Security

- One-off purchase: **\$5,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$10,000 USD** (historical, 2021, 2022 and 2023 data)

Climate Change AND Water Security

- One-off purchase: **\$12,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$24,000 USD** (historical, 2021, 2022 and 2023 data)

Forests

- One-off purchase: **\$2,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$4,000 USD** (historical 2021, 2022 and 2023 data)

University-wide

Provision of both Investor and Supply Chain data in Excel format;
Data can be housed in central university library and used as a resource for all faculty and students;
Data can be used for academic research and to publish academic works.

Climate Change

- One-off purchase: **\$15,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$30,000 USD** (historical, 2021, 2022 and 2023 data)

Water Security

- One-off purchase: **\$10,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$20,000 USD** (historical, 2021, 2022 and 2023 data)

Climate Change AND Water Security

- One-off purchase: **\$22,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$44,000 USD** (historical, 2021, 2022 and 2023 data)

Forests

- One-off purchase: **\$4,000 USD** (historical and 2021 data only)
- Three-year subscription: **\$8,000 USD** (historical, 2021, 2022 and 2023 data)



Scores

Provision of Investor-led scores in Excel format.

Single academic individual

- **Climate Change** (historical and 2021 scores): **\$1,500 USD**
- **Water Security** (historical and 2021 scores): **\$1,000 USD**
- **Climate Change AND Water Security** (historical and 2021 scores): **\$2,000 USD**
- **Forests** (historical and 2021 scores): **\$500 USD**

Single academic department

- **Climate Change** (historical and 2021 scores): **\$2,500 USD**
- **Water Security** (historical and 2021 scores): **\$1,500 USD**
- **Climate Change AND Water Security** (historical and 2021 scores): **\$3,500 USD**
- **Forests** (historical and 2021 scores): **\$1,000 USD**

University-wide

- **Climate Change** (historical and 2021 scores): **\$3,500 USD**
- **Water Security** (historical and 2021 scores): **\$2,000 USD**
- **Climate Change AND Water Security**: (historical and 2021 scores): **\$4,500 USD**
- **Forests** (historical and 2021 scores): **\$1,500 USD**

Response Status

Provision of Response Status in Excel format; a list of companies requested to respond to a CDP questionnaire by Investors, whether they submitted a response and whether they did so publicly or privately.

Single academic individual

- **Climate Change** (historical and 2021 response status): **\$1,000 USD**
- **Water Security** (historical and 2021 response status): **\$750 USD**
- **Climate Change AND Water Security** (historical and 2021 response status): **\$1,500 USD**
- **Forests** (historical and 2021 response status): **\$500 USD**

Single academic department

- **Climate Change** (historical and 2021 response status): **\$2,000 USD**
- **Water Security** (historical and 2021 response status): **\$1,500 USD**
- **Climate Change AND Water Security** (historical and 2021 response status): **\$3,000 USD**
- **Forests** (historical and 2021 response status): **\$1,000 USD**

University-wide

- **Climate Change** (historical and 2021 response status): **\$4,000 USD**
- **Water Security** (historical and 2021 response status): **\$3,000 USD**
- **Climate Change AND Water Security** (historical and 2021 response status): **\$6,000 USD**
- **Forests** (historical and 2021 response status): **\$2,000 USD**