Climate Finance Tracking Program
Impact and Highlights in 2022
How is CPI's Climate Finance Tracking Program Unique?

CPI’s Climate Finance Tracking program provides the most comprehensive climate finance flows data across the public and private sectors.

We bring together data from 20+ public and private data sources. Advanced data science techniques are applied across the board for data harmonization and consistency.

Our impartial, rigorously researched evidence is trusted to shape international agendas.
How is CPI’s Climate Finance Tracking Program Unique?

70+ Knowledge Products

8+ Countries

12+ Sectors/Themes

Landscapes, methodological briefs, taxonomies, case studies, data dashboards, consulting reports, technical submissions, deep dives

India, Brazil, Indonesia, South Africa, Kenya, Burkina Faso, Nigeria, Ethiopia

Renewables, energy access, efficiency, coal, infrastructure, methane, air pollution, cooling, AFOLU, nature, biodiversity, adaptation
Table of Contents

01. A Decade of Data
   Overview of key statistics  5

02. Key achievements of 2022
   • Advancing data-driven analysis
   • Influencing policy and strategy
   • Amplifying collective & collaborative action  6

03. Strategy to Raise Ambition  16
A Decade of Data

20,000+ Financial Entities
Governments, multilateral, bilateral and national DFIs, commercial financial institutions, corporations, funds, institutional investors, households

$4.8 tn+ Climate Finance Flows
Between 2011-2020, tracked flows across their value chain with details on sources, intermediaries, instruments, destination countries, end uses, sectors, and solutions

112,000+ Projects
Projects or assets tracked with real economic climate change impacts

20+ Data Sources
Primary surveys, open access and subscription databases, publicly available reports, government budget documents and official statistics, market research
Key Achievements of 2022
We advanced data driven analysis

Leveraging our state-of-the-art methodological and data expertise, our work provides credible, consistent, and comprehensive insights.

In 2022, we signed new data exchange deals with industry leaders like Global Water Intelligence and accessed data from more than 20 sources. We expanded our data science capabilities by joining Linux Foundation’s OS-Climate multi-language programing and developing open-source tools.

3x the # of projects in 2022 compared to 2019

“CPI demonstrated great dependability and excellent expertise in areas relevant for the project and delivered very high-quality work. We rely on CPI’s accurate data/evidence and its comprehensive database and well-thought analysis to inform members of investment trends across various end uses and technologies, in different regions and countries, and by sources of financing and instruments used, which make CPI well placed to undertake this project.”

- An international organization
We grew our portfolio of deep dives into various sectors and geographies

<table>
<thead>
<tr>
<th>Sector</th>
<th>Description</th>
<th>Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>Abatement Finance</td>
<td>Landscape of Methane Abatement Finance</td>
</tr>
<tr>
<td>Air Pollution</td>
<td></td>
<td>The State of Global Air Quality Funding 2022</td>
</tr>
<tr>
<td>AFOLU</td>
<td></td>
<td>Climate Finance for AFOLU</td>
</tr>
<tr>
<td>Renewable Energy</td>
<td></td>
<td>Landscape of Renewable Energy Finance 2023</td>
</tr>
<tr>
<td>Green Finance</td>
<td></td>
<td>IDFC Green Finance Mapping 2022</td>
</tr>
<tr>
<td>Oceans</td>
<td></td>
<td>Landscape of Blue Finance in Indonesia</td>
</tr>
<tr>
<td>Africa</td>
<td></td>
<td>Landscape of Climate Finance in Africa</td>
</tr>
<tr>
<td>India</td>
<td></td>
<td>Landscape of Green Finance in India</td>
</tr>
<tr>
<td>Brazil</td>
<td></td>
<td>Landscape of infrastructure investment in Brazil</td>
</tr>
</tbody>
</table>
We influenced policy and strategy

Our decision-critical data insights support global climate finance negotiations, technical discussions, and policy agenda.

We work directly alongside public and private financial institutions, coalitions, governments, and climate champions to enable investments where they are needed most.
We supported national governments

“We believe that CPI work, through the Global Landscape of Climate Finance and related initiatives, is an important aspect in the climate finance architecture. Such tracking allows us to identify gaps and issues and then we translate this into actions on the ground.”

- An international organization

Landscape of Climate Finance in South Africa supported South Africa’s Presidential Climate Commission to scale up climate finance and promote resilient economic growth.

Kenya’s GNIplus Program Enhanced legal, financial, and technical capacity in the Government of Kenya to effectively implement its NDC, improved capacity to mobilize private investment into NDC-relevant sectors; and an enhanced ability to monitor, report, and verify climate action.

Our article on Indonesia Green Taxonomy 1.0 provided input to 2022 G20 Sustainable Finance Report on Indonesia G20 Transition Finance Framework.

Indonesia Blue Finance Landscape supported the Government of Indonesia in developing the financing mechanism for the Blue Halo S, an integrated and comprehensive marine conservation and fisheries management approach that closes the ecological and economic loop between ocean production and protection.
We amplified collective & collaborative action

Our work amplified the collective knowledge on global climate finance flows.

Our strong commitment to an open-knowledge approach means our analysis and results are a public good, suitable for wider adoption.

Cited in top tier media outlets
We disseminated knowledge and increased impact

Our reports reached an audience of more than 100,000+ people directly across 200+ countries through our website, social media channels, webinars, newsletters, and events.

Our work was cited by 100+ influential media networks such as The Economist, Wall Street Journal, Reuters, The New York Times, Bloomberg, and many more.

We convened an expert network, the Climate-aligned Finance Tracking Group, to share climate finance knowledge and expertise.

70+ policy makers, research organizations, and financial institutions cited our work.

We hosted 8 events at COP27 and participated in 200 others in 2022 where our research was amplified.

“We feel the messages of the report landed well with our stakeholders, thanks to some good media coverage. The digital version of the report has had 1,823 views across our web pages, four times higher than the last edition of the report in the same two-month period. And we are using the key messages still, in our advocacy interactions with funders and policy-makers in the run up to COP27.”

- A global philanthropic initiative
70+ organizations have cited our data and analysis to date

Policy makers and advocacy institutions

Public and private financial institutions

Research and data organizations
Case Study

Landscape of Climate Finance in Africa

- **Needs Assessment**: The most comprehensive assessment of African countries' climate finance need by thematic area and sectors to achieve their NDCs.
- **Landscape of Climate Finance**: First-of-its-kind assessment of climate finance flows in Africa by sectors, actors, sub-regions, etc.
- **Country Case studies**: Country-level deep dives in Ethiopia, Nigeria, and Burkina Faso.
- **Data Dashboard**: Open-source interactive data tool to visualize country-level data [Open-Source Interactive Data Dashboard- Africa](#).
- **Climate Finance Innovation for Africa**: Identify unique geographic and sectoral barriers and innovative financial solutions in the region.
Impact of the Africa Landscape

- Launched at Egypt International Cooperation Forum & African Ministers Meeting
- Presentations to the UK House of Commons/All-Party Parliamentary Group
- Organized a COP27 national tracking session in partnership with UNDP and European Forest Institute
- Training and capacity building support for country stakeholders
- Presentations to the Ethiopia country stakeholders from Ministry of Finance, National Bank of Ethiopia at an event organised by FSD Ethiopia

15+ Events for knowledge dissemination

45+ Mentions from top-tier media outlets

“I have it open in front of me, and consider it as required reading to understand the needs and opportunities in Africa”

– Mahmoud Mohieldin, UN Climate Change High-Level Champion for Egypt, at the Finance in Common Summit 2022
Climate Finance Tracking Program

Our Strategy to Raise Ambition
Together with our data partners and stakeholders, our strategy for 2023-2025 will be centered around 3 key priorities to further our impact.

1. Close the climate finance gap and redirect capital to real economy projects

By providing credible, consistent, and comprehensive assessments of climate financial flows and needs

2. Ensure public and private finance reaches where it is needed most

Robust analytical evidence to identify investment gaps and opportunities

3. Support increased ambition, capacity, and improved policy making for climate finance

Climate investment roadmaps, policy solutions, and data tools for the climate finance ecosystem
“The flagship report ‘State of Cities Climate Finance’ assembles the latest data and best practices in this field and creates tangible added value for us and our partners: Showing where support is insufficient and most needed helps us strategically target our funding priorities.”

- A bilateral development agency

“The reports that you have produced based on your tracking constituted an essential tool in our analytical and advocacy work and enlighten decision makers on the need to do more and tap different resources. In sum, CPI work is critical and very relevant.”

- An international organization
To learn more about our global climate finance tracking work:
climatefinancelandscape.org

CPI: climatepolicyinitiative.org

@climatepolicy

@climatepolicyinitiative

Contact –

Baysa.Naran@cpiglobal.org