

#Together4Transparency

Climate Data Hub – FTC Support Quick Guide

UN Climate Change
Transparency Division



United Nations
Climate Change

LAST UPDATE: MAY 2026



Climate Data Hub – FTC Support Quick Guide

Version 1.0

20 May 2026

If you have any questions, please contact the Systems and Tools Unit at:
tools.support@unfccc.int

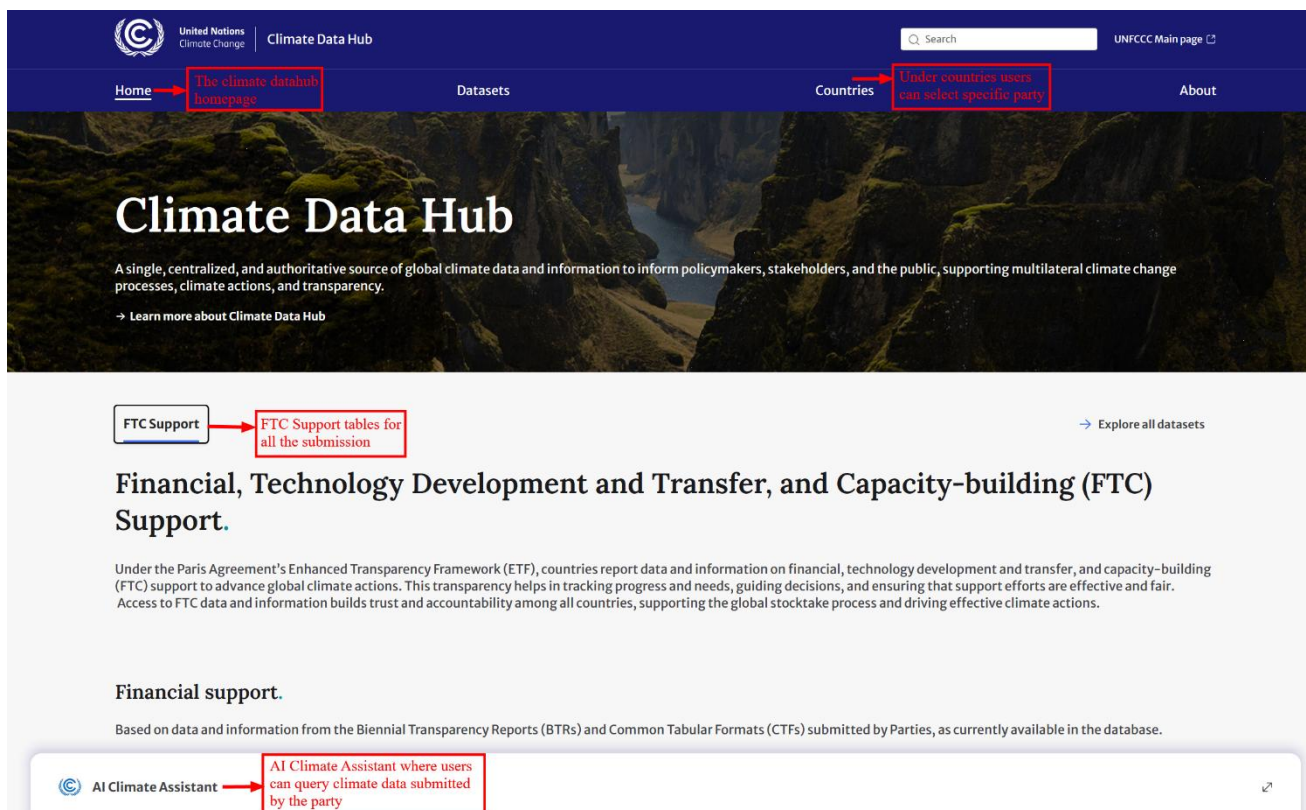


1. Overview

The [Climate Datahub](#) is a centralized data platform being developed by the UNFCCC Secretariat to modernize how climate data — especially greenhouse-gas emissions, progress and finance data reported under the Enhance transparency framework (ETF)— is managed, analyzed, and shared globally. It aims to support transparency, analysis, and decision-making under key parts of the climate regime such as the Enhanced Transparency Framework. This guide explains how to navigate and use the Climate Datahub Portal. The portal provides access to climate-FTC-CTF datasets, country profiles, and background information through a simple, structured interface. The main page presents four primary sections: Home, Datasets, Countries, and About.

2. Home

The Homepage provides a high-level snapshot of the portal’s content and recent updates. It introduces users to the portal’s purpose and scope, highlights all datasets or key indicators, and shows the data in graphical charts. Quick links (Learn More) are provided to help users easily navigate to the Datasets and Countries pages for deeper exploration.



3. Datasets

The Datasets page serves as the primary entry point for exploring FTC data available on the portal. It presents a structured catalog of datasets in accordance with decision 5/CMA.3 as agreed by the parties, along with relevant descriptions and metadata to support informed data use. Users can apply filters or browse by categories such as party, type of support, sector, or time period. Multiple access options are provided, including viewing datasets online via AI powered Analytical graph or downloading data files as either *.csv file or Excel.



Explore the FTC support dataset by creating custom table

Find record Filter table

After filtering the data, it can be exported as *.csv or *.xls file 3 [Export table as CSV](#)

BTR number	Party	Recipient country or region	Title of the project, programme, activity or other	Currency	Amount face value (climate-specific)	Amount grant equivalent (climate-specific)	Status
BTR1	Italy	Nigeria	" AZIONE VERDE" UNIVERSITY AND AQUA VIVA HOSPITAL	Domestic	12,697.60	12,697.60	Cor
BTR1	Japan	Peru	(Participation from Peru) Design and Maintenance of Semi Aerobic Landfill Site (Fukuoka Method)	Domestic	567.00	102,996,615.00	Dis

Filter

Search

BTR number 1

Party

Reported Year

Recipient country or region

Currency

Cancel Save 2

Users can filter the party data specific to their needs

Explore the FTC support dataset by creating custom visuals

View By: Type of supp... Secondary Filter: All From (Year): 2021 To (Year): 2024 Party: All

This is an AI powered graph for analysis AI - Powered Analysis

Year	Adaptation (Million USD)	Cross-cutting (Million USD)	Mitigation (Million USD)
2021	~5000	~10000	~12000
2022	~5000	~15000	~20000

Legend: Adaptation Cross-cutting Mitigation

The table presented above is based on the Biennial Transparency Reports (BTRs) and Common Tabular Formats (CTFs) submitted by Parties, as available in the database. The database contains only data and information submitted using the Common Tabular Formats (CTFs) for electronic reporting of FTC support, in accordance with decision 5/CMA.3.



4. Countries Page

The Countries page enables users to explore climate-related information at the country level. It provides access to individual country profiles that summarize key FTC climate indicators and links to relevant datasets available on the portal.

United Nations Climate Change | Climate Data Hub

Search UNFCCC Main page

Home Datasets **Countries** About

Countries

Choose country from the list below to learn more

A B C D E F G H I J K L M N O P Q R S T U V
Y Z

A Parties are classified alphabetically

Afghanistan	>	Albania	>	Algeria	>
Andorra	>	Angola	>	Antigua and Barbuda	>
Argentina	>	Armenia	>	Australia	>
Austria	>	Azerbaijan	>		

AI Climate Assistant



5. AI Climate Assistant

The AI Climate Assistant is an interactive feature designed to help users navigate the portal and better understand climate data. It provides contextual guidance, answers questions about datasets and country information, and supports users in locating relevant data and insights efficiently from BTR and CTF submitted data.

The screenshot displays the Climate Data Hub website. At the top, there is a navigation bar with the United Nations Climate Change logo, the text 'United Nations Climate Change Secretariat', and the hashtag '#Together4Transparency'. Below the navigation bar, there is a search bar and a 'UNFCCC Main page' link. The main heading is 'Climate Data Hub', followed by a sub-heading: 'A single, centralized, and authoritative source of global climate data and information to inform policymakers, stakeholders, and the public, supporting multilateral climate change processes, climate actions, and transparency.' Below this, there is a link to 'Learn more about Climate Data Hub'. The main content area is titled 'FTC Support' and includes a sub-section for 'AI Climate Assistant'. The AI Climate Assistant section features a search bar with a red box and the number '1' next to it, and a text input field with a red box and the number '2' next to it. There are also three descriptive prompts and a 'View more prompts' link. A red box with the number '3' is next to a blue arrow button at the bottom right.

You may also follow our video tutorial, which is available [here](#).