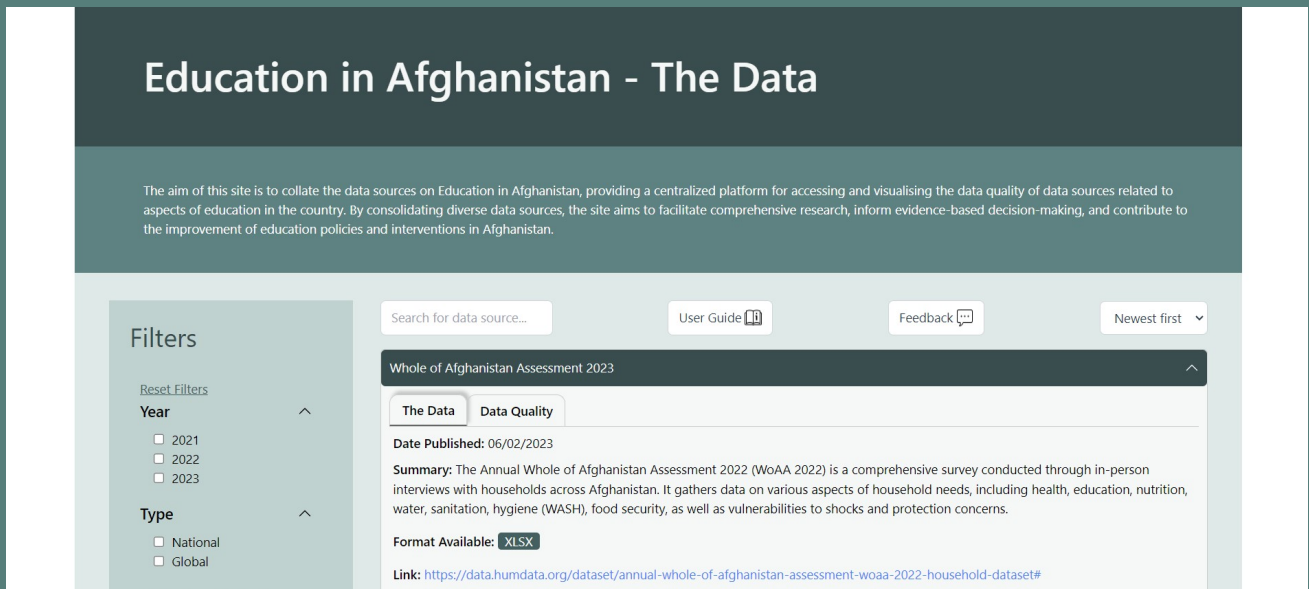


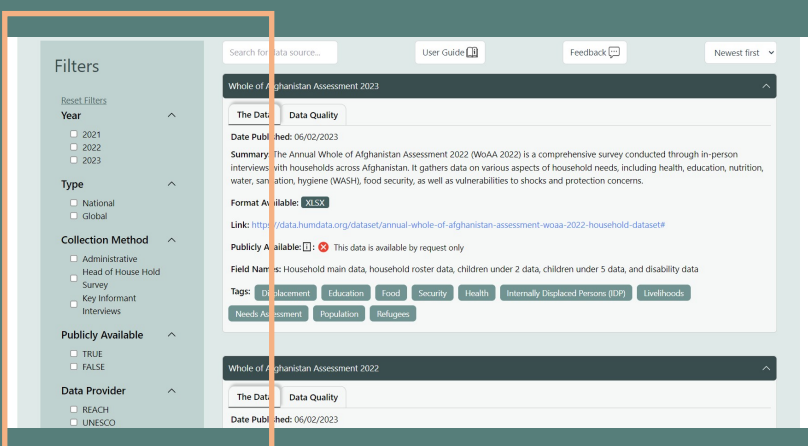
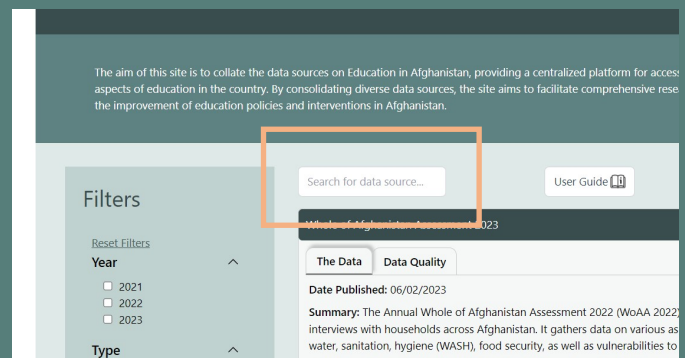
User Guide

Welcome to the Education Data website! This user guide will help you navigate and make the most out of our platform designed to help find data sources that can provide insights into educational landscapes, particularly in conflict-affected regions like Afghanistan.



Searching for a data source

If you already know the name of the data source you are looking for use the search bar located is located top left above all the data sources. If a data source matches your search then it will appear.



Filtering

To find a data source that is relevant and suitable to your needs use the filter by Year, Type, Collection Method, Publicly Available, Data Provider, Updated, Disaggregated By and Tags. When you click a filter it data sources results will update automatically. Use the "Reset Filters" button to reset your search.

Each filter section is collapsable to optimize space usage on the screen.

ta quality of data sources related to
ed decision-making, and contribute to

Newest first ▼

Sorting

Initially the data sources appear newest first in order to aid you to find the most timely data. However if you wish to select to view the oldest data source first you can select this using the drop down bar top left of the page.

Search for data source...

User Guide 

Feedback 

Newest first ▼

Whole of Afghanistan Assessment 2023

The Data Data Quality

User Guide and Feedback

This user guide can be found at the top of the page below the title and description, providing comprehensive assistance on navigating the website's features and functionalities. Should you have any suggestions, questions, or concerns, there is a dedicated feedback form accessible through the "Feedback" option. Simply fill in your name, email, and feedback message, then click "Submit" to send your input to the website administrators. To return to the homepage from either the user guide or feedback pages, simply click on the "Home" button located at the top left

Home 

Feedback Form

Name

Email

Message

Submit

Tab Selection

The information about each data source is split across a "The Data" and a "Data Quality" tab. "The Data" tab includes detailed information regarding the dataset such as its publication date, summary, format, a link to access, whether its publicly available, field names and tags. On the other hand, the "Data Quality" tab provides insights into collection methods, consistency checks, geographical coverage, confidence levels, margin of error, disaggregation categories, and more. The tabs are located at the top of the data source page, allowing users to seamlessly swap between them to access the specific information they require.

Whole of Afghanistan Assessment 2023

The Data Data Quality

Date Published: 06/02/2023

Summary: The Annual Whole of Afghanistan Assessment 2022 (WoAA 2022) is a comprehensive survey conducted through in-person interviews with households across Afghanistan. It gathers data on various aspects of household needs, including health, education, nutrition, water, sanitation, hygiene (WASH), food security, as well as vulnerabilities to shocks and protection concerns.

Format Available: **XLSX**

Link: <https://data.humdata.org/dataset/annual-whole-of-afghanistan-assessment-woaa-2022-household-dataset#>

Publicly Available:  This data is available by request only

Field Names: Household main data, household roster data, children under 2 data, children under 5 data, and disability data

Tags: **Displacement** **Education** **Food** **Security** **Health** **Internally Displaced Persons (IDP)** **Livelihoods**

Needs Assessment **Population** **Refugees**

Whole of Afghanistan Assessment 2022

The Data



Data Quality

Date Published: 06/02/2023

Summary: The Annual Whole of Afghanistan Assessment 2022 (WoAA 2022) is a comprehensive survey conducted through in-person interviews with households across Afghanistan. It gathers data on various aspects of household needs, including health, education, nutrition, water, sanitation, hygiene (WASH), food security, as well as vulnerabilities to shocks and protection concerns.

Format Available: XLSX

Link: <https://data.humdata.org/dataset/annual-whole-of-afghanistan-assessment-woaa-2022-household-dataset#>

Publicly Available:   This data is available by request only

Field Names: Household main data, household roster data, children under 2 data, children under 5 data, and disability data

Tags:

Displacement

Education

Food

Security

Health

Internally Displaced Persons (IDP)

Livelihoods

Needs Assessment

Population

Refugees

Understanding the “The Data” Tab

Date published

This section indicates the date when the dataset was originally published or made available to the public. It helps users assess the timeliness of the data.

Summary

A concise overview of the dataset, summarizing its purpose, methodology, and the type of information it contains.

Format Available

Specifies the format in which the dataset is available for download. Common formats include XLSX (Excel), CSV (Comma-Separated Values), JSON (JavaScript Object Notation), etc. This information helps users understand how they can access and utilize the data.

Link

Direct link to the dataset, where users can access or download it. This link facilitates easy access to the dataset without the need for extensive searching.

Publicly Available

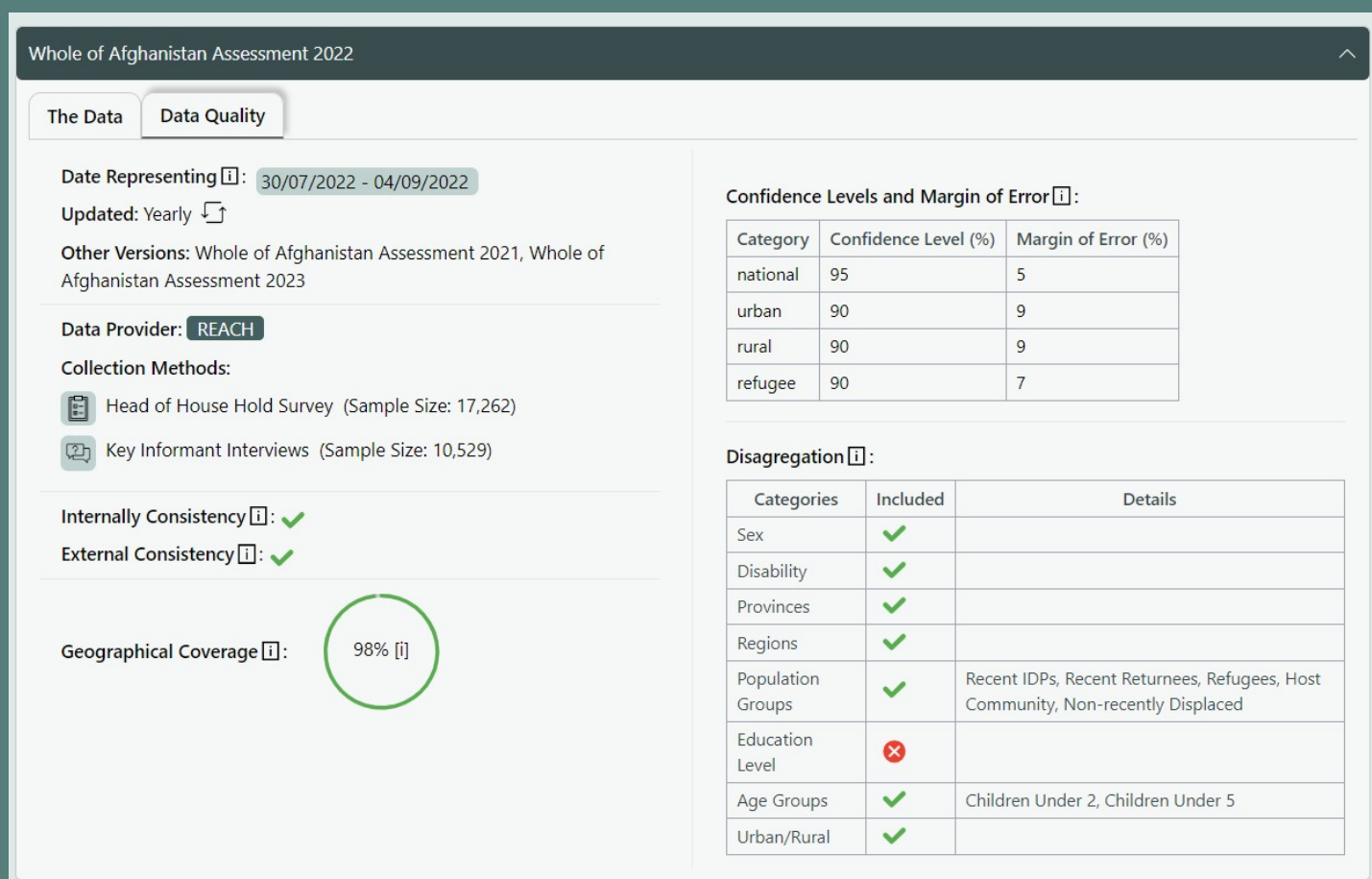
Indicates whether the dataset is publicly accessible or requires special permission or requests for access. This information ensures transparency regarding data accessibility and usage restrictions. To access of request the data use the above link.

Field Names

Provides a list of the main data fields or categories included in the dataset. It helps users understand the structure of the data and identify specific variables of interest.

Tags

Keywords or labels assigned to the dataset, indicating its thematic focus or key topics. Tags aid users in quickly identifying datasets relevant to their areas of interest. The tags are clickable. When you click on a specific tag, the system filters the displayed data sources to show only those that are tagged with the selected keyword. To reset the tag filter and view all available data sources again, users can simply click the "Reset Filters" button.



Understanding the “Data Quality” Tab

Date Representing:

The Data Quality tab provides information about the timeframe represented in the dataset.

Updated

This section informs users about the frequency of updates to the dataset, such as whether it is updated yearly, quarterly, or on another schedule.

Other Versions:

Users can find information about other versions or editions of the dataset, such as the Whole of Afghanistan Assessment 2021 or 2023.

Data Provider

This section specifies the organization or entity responsible for collecting and providing the dataset, such as REACH.

Collection Methods

Users can learn about the various methods used to collect data for the dataset, including surveys, head of household surveys, key informant interviews, and any sample sizes associated with these methods.

Consistency

Information about the internal and external consistency of the dataset may be provided here, ensuring users understand the reliability and validity of the data. Please note the data source has only been compared to data sources on this site that represent the same time frame.

Geographical Coverage

This section indicates the extent of geographical coverage provided by the dataset, expressed as a percentage represented by a pie chart. Hover over the pie chart to find out more about the geographic coverage i.e. any areas that have been excluded.

Confidence Levels and Margin of Error

Users can find details about the confidence levels and margin of error associated with different categories within the dataset, such as national, urban, rural, and refugee populations.

Confidence levels indicate the probability that the true value of a parameter lies within a specified range while the margin of error quantifies the amount of random sampling error present in survey results.

Disaggregation

Information about how the data is disaggregated or broken down into smaller categories may be provided here. This can include disaggregation by sex, disability, provinces, regions, population groups, education levels, age groups, and urban/rural areas.

Confidence Levels and Margin of Error ⓘ:		
Confidence levels indicate the probability that the true value of a parameter lies within a specified range while the margin of error quantifies the amount of random sampling error present in survey results. This information has been taken from the Data Provider		
refugee	90	7

Information Icons

Additionally, within the "The Data" and "Data Quality" tab, users can hover over the "i" icons to access tooltips providing further clarification on specific terms or data points. These tooltips offer valuable contextual information to enhance understanding and interpretation of the dataset's quality indica-

That's every thing you need to know! Now you should be equipped to explore the website freely.