

Joint Monitoring Programme

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

Summary

The Joint Monitoring Programme (JMP) is jointly managed by WHO and UNICEF, and collaborates with partners at the country, regional and global levels. JMP reports focus on inequalities in service levels between rural and urban, sub-national regions, rich and poor and other population sub-groups where data permit. The JMP has published global updates since 1990, and regularly produces regional and country data snapshots, briefing notes, thematic reports and technical documents. The JMP global database includes over 5,000 national datasets enabling the production of estimates for over 200 countries, areas, and territories.


The Data Team uses the Household Energy Database for a number of series, including:

- **SeriesUNSaniTotalUnimproved**
- **SeriesUNSaniUrbanImproved**
- **SeriesUNSaniUrbanOpen**
- **SeriesUNSaniUrbanShared**
- **SeriesUNSaniUrbanUnimproved**
- **SeriesUNWaterRuralImproved**
- **SeriesUNWaterRuralOther**


To pull data from the Joint Monitoring Programme for uploading into IFs, please follow the instructions below.


Steps to Pull Data From The JMP

Step 1: Navigate to the Joint Monitoring Programme's Data page




[DATA](#)
[REPORTS](#)
[MONITORING](#)
[HOW WE WORK](#)






Data

The WHO/UNICEF Joint Monitoring Programme (JMP) is the custodian of global data on Water Supply, Sanitation and Hygiene (WASH).




Households

The WHO/UNICEF JMP global database includes estimates of progress in household drinking water, sanitation and hygiene since 2000.



Schools

In 2018 the WHO/UNICEF JMP established a new global database on drinking water, sanitation and hygiene in schools.




Health Care Facilities

In 2019 the WHO/UNICEF JMP established a new global database on water, sanitation, hand hygiene, waste management, and

Step 2: Scroll down and determine the desired facility (Household, School, Health Facility), then click "Explore the Data". As an example, we will be using household data.


The WHO/UNICEF Joint Monitoring Programme (JMP) is the custodian of global data on Water Supply, Sanitation and Hygiene (WASH).



Households

The WHO/UNICEF JMP global database includes estimates of progress in household drinking water, sanitation and hygiene since 2000.


[INTRODUCTION](#)
[EXPLORE THE DATA](#)



Schools

In 2018 the WHO/UNICEF JMP established a new global database on drinking water, sanitation and hygiene in schools.

[INTRODUCTION](#)
[EXPLORE THE DATA](#)



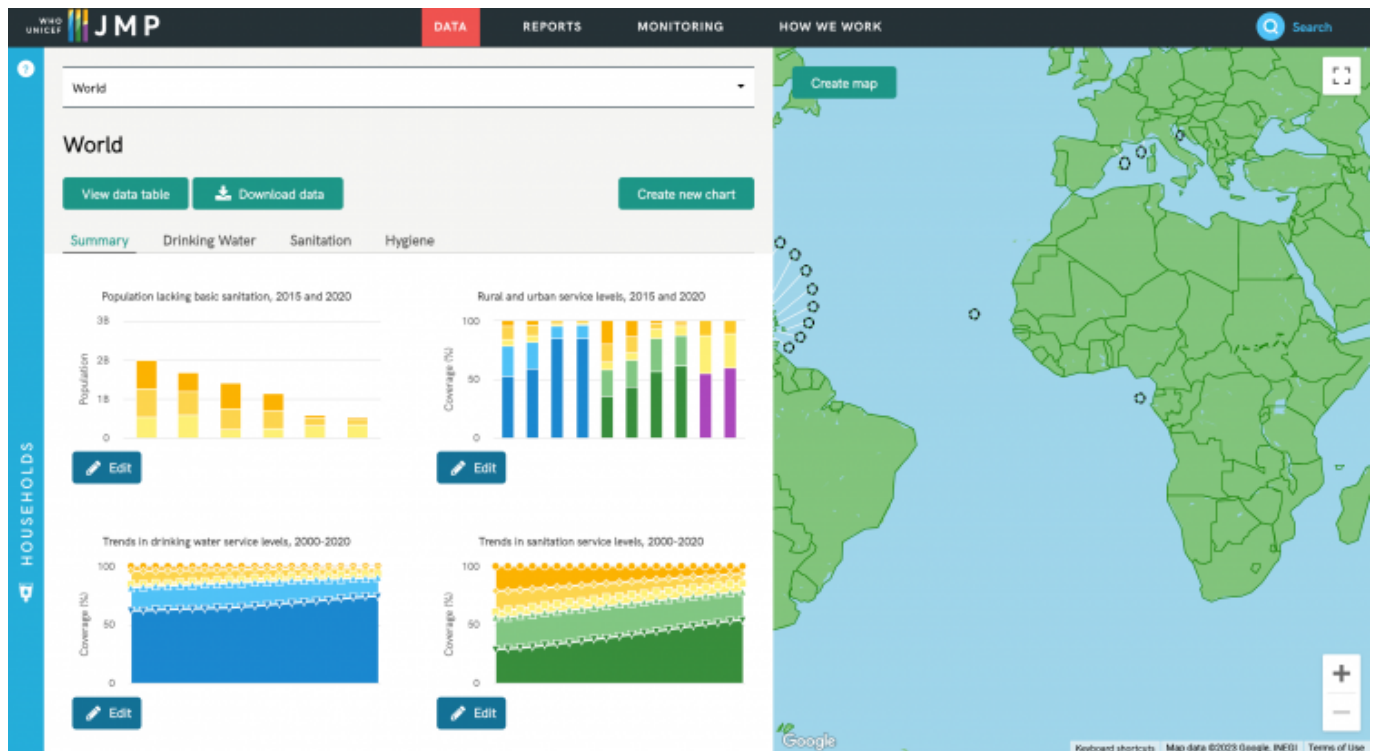
Health Care Facilities

In 2019 the WHO/UNICEF JMP established a new global database on water, sanitation, hand hygiene, waste management, and environmental cleaning in health care facilities.

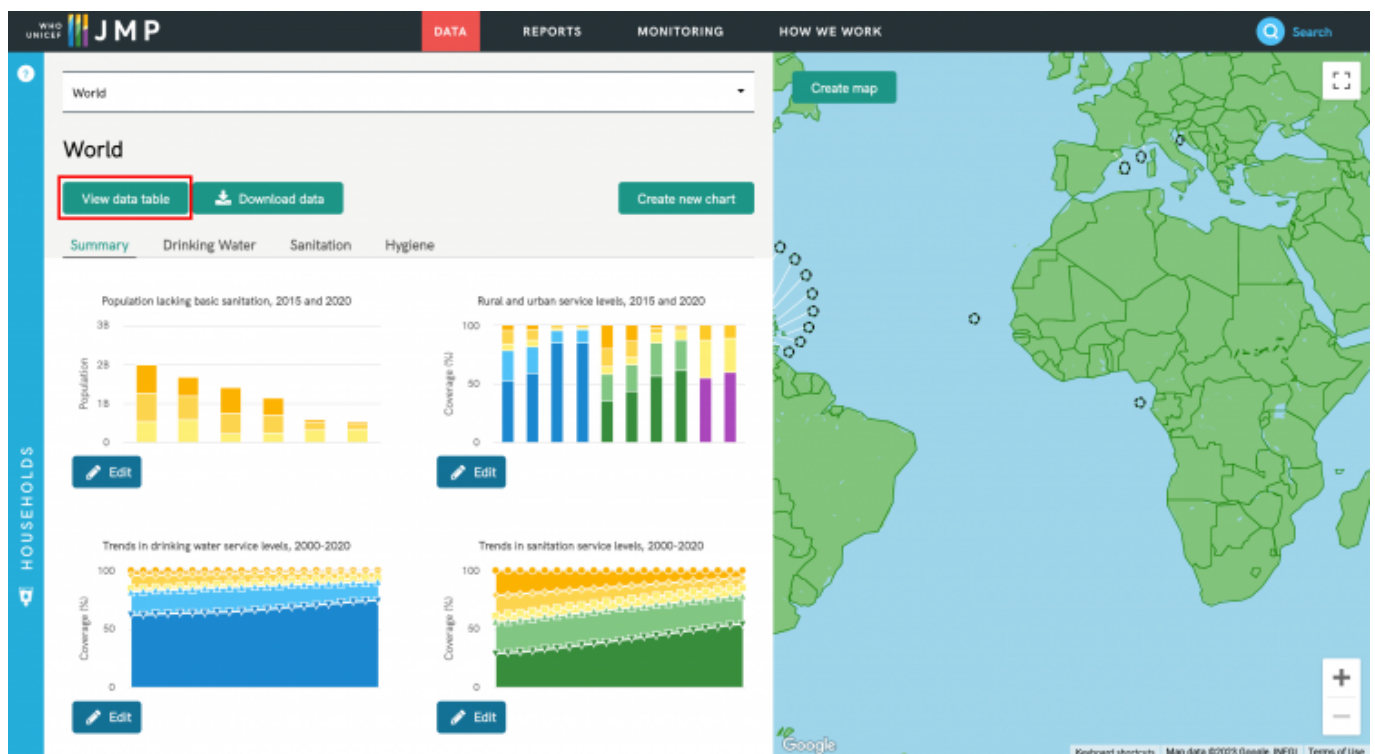
[INTRODUCTION](#)
[EXPLORE THE DATA](#)

[DATA](#)
[REPORTS](#)
[MONITORING](#)
[HOW WE WORK](#)

You will be navigated here:



Step 3: Click the "View data table" tab



You will be navigated here:

WHO
UNICEF

JMP

HOUSEHOLDS

Tables

Geography

Region Type

Region

Region

SDG regions

Select

Measure

Drinking Water

Sanitation

Hygiene

Inequality

Total

Rural

Urban

Ladder Type

Analyse by service level

Analyse by facility type

Analyse by safely managed criteria

Time period

2020

Download as CSV

Type

Region

Residence Type

Service Type

Year

Coverage

Population

SDG regions

Australia and New Zealand

Total

Drinking water

2020

100.0%

30,314,414

SDG regions

Australia and New Zealand

Rural

Drinking water

2020

100.0%

4,149,934

SDG regions

Europe and Northern America

Rural

Drinking water

2020

98.3%

247,877,120

SDG regions

Europe and Northern America

Urban

Drinking water

2020

96.9%

837,717,298

SDG regions

Australia and New Zealand

Urban

Drinking water

2020

96.5%

25,264,901

SDG regions

Europe and Northern America

Total

Drinking water

2020

95.6%

1,067,097,659

SDG regions

Eastern and South-Eastern Asia

Total

Drinking water

2020

94.3%

2,213,356,691

SDG regions

Eastern and South-Eastern Asia

Urban

Drinking water

2020

92.6%

1,316,874,597

SDG regions

Northern Africa and Western Asia

Total

Hygiene

2020

90.7%

476,955,250

SDG regions

Eastern and South-Eastern Asia

Rural

Drinking water

2020

89.3%

826,309,672

SDG regions

Europe and Northern America

Urban

Sanitation

2020

86.9%

751,384,087

SDG regions

Northern Africa and Western Asia

Rural

Hygiene

2020

86.9%

168,280,524

SDG regions

Northern Africa and Western Asia

Rural

Drinking water

2020

84.5%

163,717,260

SDG regions

Northern Africa and Western Asia

Urban

Drinking water

2020

82.1%

272,683,531

SDG regions

Central and Southern Asia

Urban

Hygiene

2020

82.0%

613,089,610

SDG regions

Latin America and the Caribbean

Urban

Drinking water

2020

80.6%

427,234,299

SDG regions

Northern Africa and Western Asia

Total

Drinking water

2020

78.7%

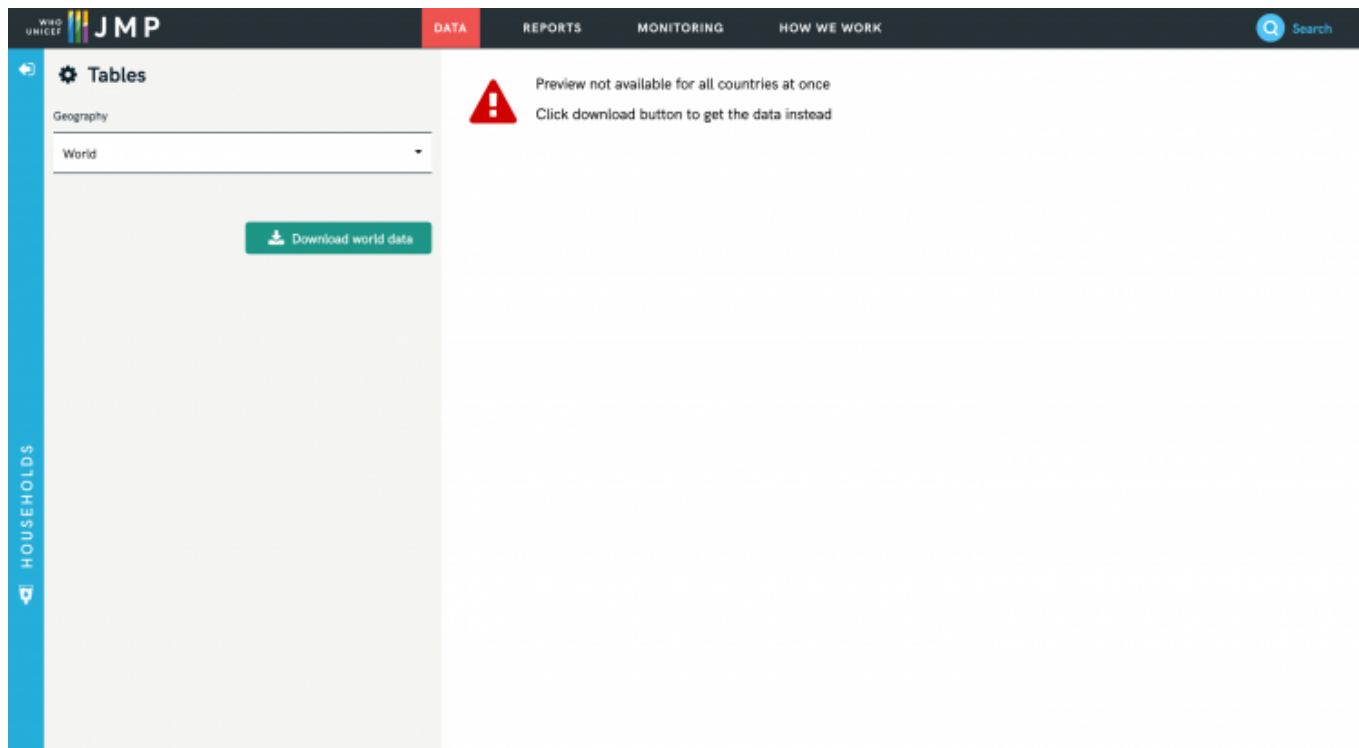
413,784,759

38,108,303,719

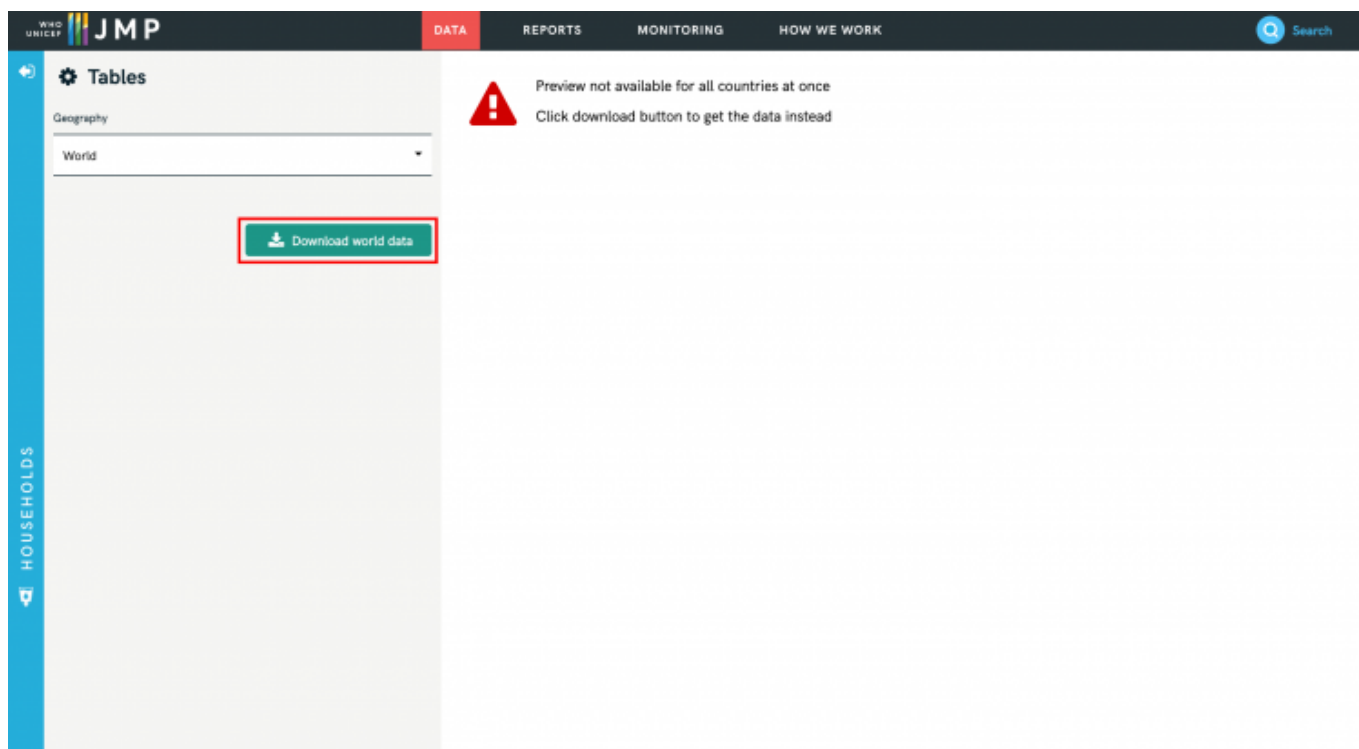
Step 4: On the top bar under Geography, click the dropdown and select "World"

Tables			Type	Region	Residence Type	Service Type	Year	Coverage	Population
Geography	Region Type	Region	SDG regions	Australia and New Zealand	Total	Drinking water	2020	100.0%	30,314,414
	Region	SDG regions	SDG regions	Australia and New Zealand	Rural	Drinking water	2020	100.0%	4,149,934
			SDG regions	Europe and Northern America	Rural	Drinking water	2020	98.3%	247,877,120
			SDG regions	Europe and Northern America	Urban	Drinking water	2020	96.9%	837,717,298
			SDG regions	Australia and New Zealand	Urban	Drinking water	2020	96.5%	25,264,901
			SDG regions	Europe and Northern America	Total	Drinking water	2020	95.6%	1,067,097,659
			SDG regions	Eastern and South-Eastern Asia	Total	Drinking water	2020	94.3%	2,213,356,691
			SDG regions	Eastern and South-Eastern Asia	Urban	Drinking water	2020	92.6%	1,316,874,597
			SDG regions	Northern Africa and Western Asia	Total	Hygiene	2020	90.7%	476,955,250
			SDG regions	Eastern and South-Eastern Asia	Rural	Drinking water	2020	89.3%	826,309,672
			SDG regions	Europe and Northern America	Urban	Sanitation	2020	86.9%	751,384,087
			SDG regions	Northern Africa and Western Asia	Rural	Hygiene	2020	86.9%	168,280,524
			SDG regions	Northern Africa and Western Asia	Rural	Drinking water	2020	84.5%	163,717,260
			SDG regions	Northern Africa and Western Asia	Urban	Drinking water	2020	82.1%	272,683,531
			SDG regions	Central and Southern Asia	Urban	Hygiene	2020	82.0%	613,089,610
			SDG regions	Latin America and the Caribbean	Urban	Drinking water	2020	80.6%	427,234,299
			SDG regions	Northern Africa and Western Asia	Total	Drinking water	2020	78.7%	413,784,759
									38,108,303,719

This notice will appear:



Step 5: Click "Download world data"



You will be navigated to this page:

[DATA](#)
[REPORTS](#)
[MONITORING](#)
[HOW WE WORK](#)

Search

Downloads index

Household

School

Health Care Facilities

World	World file	World file	World file
Regions	Regions file	Regions file	Regions file
[+] Australia and New Zealand (2)			
[+] Central and Southern Asia (14)			
[+] Eastern and South-Eastern Asia (18)			
[+] Oceania (21)			

Step 6: Find your desired facility (we're using household) and click "World file" to download the data in .xlsx format

[DATA](#)
[REPORTS](#)
[MONITORING](#)
[HOW WE WORK](#)

Search

Downloads index

Household

School

Health Care Facilities

World	World file	World file	World file
Regions	Regions file	Regions file	Regions file
[+] Australia and New Zealand (2)			
[+] Central and Southern Asia (14)			
[+] Eastern and South-Eastern Asia (18)			
[+] Oceania (21)			

Retrieved from "https://pardeewiki.du.edu//index.php?title=Joint_Monitoring_Programme&oldid=10287"

This page was last edited on 17 February 2023, at 04:19.