The MULTILATERAL LEADERS TASK FORCE: DATA DASHBOARD OVERVIEW.

https://data.covid19taskforce.com/data
The Multilateral Leaders Task Force (MLTF): A Brief Overview

What can you find on the MLTF dashboard?

The MLTF data dashboard: Overview

What can you do with the MLTF dashboard data?
The Multilateral Leaders Task Force (MLTF):
A Brief Overview
Purpose:
To accelerate access to COVID-19 vaccines, therapeutics and diagnostics by leveraging multilateral finance and trade solutions, especially for low-income countries (LICs) and lower middle-income countries (LMICs)
About the Multilateral Leaders Taskforce

Five priority areas:

**Delivery**
- address financing gaps in readiness & delivery
  - WBG/WHO

**Manufacturing**
- invest in and diversify LMIC vaccine production
  - WHO/ WBG/ WTO

**Trade**
- address trade & supply chain barriers & bottlenecks
  - WTO

**Advocacy**
- promote greater access to COVID-19 tools in LMICs
  - All partners

**Finance**
- track and address gaps
  - IMF
## Meetings:

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 30</td>
<td>First Meeting of the Task Force on COVID-19 Vaccines, Therapeutics and Diagnostics for developing countries</td>
</tr>
<tr>
<td>July 13</td>
<td>Met to finalize launch of a new global database to enhance transparency and improve delivery of COVID-19 tools (MLT Dashboard)</td>
</tr>
<tr>
<td>August 4/18</td>
<td>Met with the Leaders of the African Vaccine Acquisition Trust (AVAT), Africa CDC, Gavi and UNICEF to discuss vaccine inequity</td>
</tr>
<tr>
<td>September 3</td>
<td>Met with CEOs of leading vaccine manufacturing companies to discuss strategies to improve access to COVID-19 vaccines, especially in low- and lower middle-income countries and in Africa</td>
</tr>
<tr>
<td>October 29</td>
<td>Met on the margins of the G20 meetings in Rome to discuss acceleration of vaccine supply and strengthening country readiness</td>
</tr>
<tr>
<td>November 9</td>
<td>Met with CEOs of leading vaccine manufacturing companies to discuss strategies to improve the access to COVID-19 vaccines, especially in low- and lower middle-income countries and in Africa</td>
</tr>
<tr>
<td>December 19</td>
<td>Met with the leaders of Gavi and UNICEF to tackle vaccine inequity between and within countries and enhance country-level readiness to deploy vaccines</td>
</tr>
</tbody>
</table>
# About the Multilateral Leaders Taskforce

## Some Areas of Progress:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>01</strong></td>
<td>Increased transparency and monitoring of global and country-level data and gaps on COVID-19 vaccines’ supply, delivery, deployment, and other medical countermeasures, through the MLTF dashboard launched on July 30th</td>
<td><strong>02</strong></td>
</tr>
<tr>
<td><strong>04</strong></td>
<td>Increased coordination among vaccine manufacturers and greater transparency of vaccine delivery schedules, including through meetings with CEOs and the formation of a technical working group (‘Vaccine Network’)</td>
<td><strong>05</strong></td>
</tr>
</tbody>
</table>
02

MLTF Data Dashboard: Overview
MLT Dashboard: Overview
https://data.covid19taskforce.com/data

Launched in July 2021 and managed by the MLTF Secretariat, World Bank.

Objectives:

1. Evidence-based advocacy to accelerate access to vaccines and other COVID-19 medical countermeasures, particularly for LICs/LMICs
2. Enhance transparency in the public domain
3. Monitor progress towards global targets and key gaps
Updated Weekly.


2. All data downloadable in Excel.

MLT Dashboard: Overview
https://data.covid19taskforce.com/data
Includes global and country-by-country data for 200 countries covering a comprehensive set of indicators on:

MLT Dashboard: Overview
https://data.covid19taskforce.com/data
What can you **FIND** on the MLTF dashboard?

Data and key indicators
Landing Page: Global Summary of Key Indicators

For all indicators/data:
- Total Population
- Target population for vaccination (mid-2022, 70% of total)
- Fully vaccinated population (% of total)
- Required doses (mid-2022, 70% of total population)
- Secured vaccines/expected vaccine supply (in doses, also in % of population)
- Delivered doses
- Doses administered

Show in aggregate/globally, or filter for one or more income group, for AMC only, or by country.

COVID-19 Situation

Indicators:

- Ratio of current new confirmed cases of COVID-19 to 2020 peak
- **Variant Genome:** percent of delta variant in past 4 weeks
- **Variant Genome:** percent of omicron variant in past 4 weeks

Vaccine Procurement/Secured Doses

Indicators:

► Required doses to cover 70% of the population
► Number of secured doses/expected
► Secured/expected doses as % of population
► Secured vaccines/expected vaccine supply (courses, % of population)
► Gap between current secured vaccines and indicative target of 70% (millions of courses)
► Gap between current secured vaccines and indicative target of 70% (courses as % of population)

Example graphs

Vaccine Delivery (to Ports and Airports)

Indicators:

- Required doses to cover 70% of the population
- Delivered doses as % of population
- Number of delivered doses (in million)
- Delivered doses as % of secured/expected vaccines

Vaccine Administration/
Vaccine Deployment

Indicators:

► Number of doses administered (in million)
► Administered doses as % of population
► Number of booster doses administered (in million)
► Administered booster doses as % of population
► Administered booster doses as % of delivered
► Percent of population fully vaccinated
► Percent of population that received at least one shot
► Maximum daily vaccination rate observed (per 100 people)
► Average daily vaccination rate observed in past 7 days (per 100 people)
► Daily vaccination rate needed to reach 70% by mid-2022 (per 100 people)
► Gap between average daily vaccination rate and daily vaccination rate needed to reach 70% by mid-2022 (per 100 people)

Dose Donations to COVAX

By donating country:

- Formal offers to COVAX, AMC+SFP
- Of which shipped by COVAX to AMC, and to AMC+SFP
- Confirmed additional supply H1 2022
- Total confirmed donations yet to be received by countries
- Donations announced AMC + SFP + bilateral
## Country Dashboards

### All country data in one place

### Country Classifications

- Global

### Country Dashboards

<table>
<thead>
<tr>
<th>Population</th>
<th>Doses</th>
<th>Vaccination Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Population: 19.6M people</td>
<td>Required Doses (70% of population): 27.5M doses</td>
<td>Maximum Vaccination Rate: 0.15 (Per 100 people)</td>
</tr>
<tr>
<td>Target Population for Vaccination (mid-2022): 13.8M people (70% of total)</td>
<td>Secured Vaccines / Expected Vaccine Supply: 19.8M doses</td>
<td>Average Vaccination Rate: 0.01 (Per 100 people)</td>
</tr>
<tr>
<td>Fully Vaccinated Population: 790,000 people (4% of total)</td>
<td>Delivered Doses: 4M doses</td>
<td>Daily Vaccination Rate needed to reach 70% by mid-2022 (assuming two-dose vaccines): 0.97 (Per 100 people)</td>
</tr>
<tr>
<td>Doses Administered: 1.9M</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Secured Vaccines / Expected Vaccine Supply

- Total planned Doses % (may not be delivered in 2021): 50.39
- Secured vaccines / expected vaccine supply (% of total population): 50.39

### Vaccine Administration

- Administered doses as % of population: 9.67
- Administered doses as % of delivered: 47.22
- % of population fully vaccinated: 4.01
- % of population who received at least one dose: 7.69

### Expected Vaccination

- Expected vaccination rate at M0-2022 based on current delivery schedules of COVAX/AU/EU bilateral deals & dose-sharing agreements: 59

### Diagnostics

- Average daily tests for COVID-19 in past 7 days (per 1,000 people): 0.03
What can you **DO WITH** the MLTF dashboard data?

Some examples
Vaccine Procurement/ Secured Doses

Examine where countries source vaccines from and explore the COVAX dependency of poor countries.

Vaccine Procurement and Delivery

Calculate procurement gaps, and examine current supply

![Graph showing vaccine procurement and delivery for various countries. The x-axis represents countries, and the y-axis represents courses per 100 persons. Different colors indicate secured, needed to be secured, needed to be delivered, and delivered vaccines.

Source: World Bank staff calculations based on MLT dashboard, Feb 14, 2022.]
**Vaccine Procurement, Delivery, and Deployment**

Determine bottlenecks in the delivery chain:
Only 24% of secured vaccines have been received by LICs; in LMICs, only 1 out 2 vaccines secured have arrived

In low-income countries, only:
- 24% of secured vaccines have been delivered
- 44% of delivered vaccines have been administered
- Resulting in a vaccination rate of 6%

Note: Arrows and associated data label signify the relationship between adjacent bars. Vaccination rate is calculated as sum of fully population divided by total population for each region. Excludes HICs.

Source: MLT Dashboard, Feb 7, 2022
Vaccine Deployment

Take a closer look at countries’ absorption capacity - the ability to use the vaccines that have been delivered (x-axis), how fast countries are vaccinating (y-axis) and the already vaccinated population (size of bubble); LICs only.

Size of bubble: Share fully vaccinated population.

Vaccine Deployment

Find data on the absolute number of partially and fully vaccinated people, and...

...compare to indicative target of 70% population coverage

Europe and Central Asia
- Fully vaccinated population in million: 562, 920 million people
- Partially vaccinated population in million: 40, 317 million people
- Unvaccinated population: 0, 21 million people

Europe and Central Asia
- Fully vaccinated population in million: 562, 195 million people
- Partially vaccinated population in million: 40, 200 million people
- Unvaccinated population: 0, 200 million people

Europe and Central Asia
- Fully vaccinated population in million: 562, 195 million people
- Partially vaccinated population in million: 40, 200 million people
- Unvaccinated population: 0, 200 million people

Europe and Central Asia
- Fully vaccinated population in million: 562, 195 million people
- Partially vaccinated population in million: 40, 200 million people
- Unvaccinated population: 0, 200 million people

Europe and Central Asia
- Fully vaccinated population in million: 562, 195 million people
- Partially vaccinated population in million: 40, 200 million people
- Unvaccinated population: 0, 200 million people

Low income countries
- Fully vaccinated population in million: 577, 28 million people
- Partially vaccinated population in million: 52, 52 million people
- Unvaccinated population: 0, 577 million people

AMC
- Fully vaccinated population in million: 1,435, 28 million people
- Partially vaccinated population in million: 52, 52 million people
- Unvaccinated population: 0, 1,435 million people

Other Related Trackers

01 **WB COVID-19 Vaccine Deployment Tracker** to identify vaccine deployment bottlenecks and needs

02 **Global COVID-19 Access tracker** is a dynamic tool to track progress towards global targets for access to COVID-19 vaccines

03 **IMF-WHO COVID-19 Vaccine Tracker** for supply forecasts, contracts, and donations

04 **WTO-IMF COVID-19 Vaccine Trade Tracker** to track cross-border movements of vaccines, vaccine inputs, and related supplies
World Bank COVID-19 Vaccine Deployment Tracker

WORLD BANK COVID-19 VACCINE DEPLOYMENT TRACKER

An effort to identify countries in urgent need of financial and operational support for vaccine deployment readiness, and to monitor, track and resolve bottlenecks on the ground.

As COVID-19 vaccine supplies increase, countries must get ready to scale-up the deployment of doses into arms. This tracker is part of an effort to identify countries in urgent need of financial and operational support for scaling-up vaccine deployment, and to monitor, track and resolve bottlenecks on the ground. The data and estimation methodology used in the tracker are harmonized with the COVAX Country Readiness and Delivery Workstream.

How the World Bank Delivered COVID Vaccines in East Asia and the Pacific

Mauritania: Fighting the Pandemic One Jab at a Time

As Global Growth Slows, Developing Economies Face Risk of ‘Hard Landing’

Remote Learning During COVID-19 Lockdown is Preventing Learning Loss in Nigeria

View All ➤
01 World Bank COVID-19 Vaccine Deployment Tracker

...tracks indicators relevant to countries’ capability to deploy vaccines

► Changes and trends in daily vaccination rates
► Expected COVAX deliveries
► Available Bank financing

Data sources and methodology harmonized with COVAX
Country Readiness and Delivery Workstream
Global COVID-19 Access Tracker

Stop Transmission & Save Lives

1. Progress towards global targets
   - 70% vaccination coverage in all countries
   - 100K daily testing rate in all countries
   - All (200 Mn) cases cared for in all countries
   - All (10 Mn) HCWs & Health System protected in all countries

2. & ACT-A contribution
   - 2 Mn doses to ANCHO
   - 98 Mn tests to 6x144
   - 120Mn courses in LUMCs
   - PPE for 2.7Mn HCWs in LUMCs

3. Equitable access & procurement
   - Financing needs & gaps

4. Country readiness & delivery
   - To flag...

   Gaps > Bottlenecks > Actions

One stop shop for tracking progress on equitable roll out of COVID-19 tools
Global COVID-19 Access Tracker

Launched during COVID-19 Foreign Ministerial hosted by Secretary Blinken on Nov 10, 2021

…the IMF, the WHO, the WTO, the World Bank, the ACT Accelerator have created a comprehensive COVID data tracker. **For the first time, the latest information on COVID worldwide will be gathered in one place, from vaccination rates to ICU admissions to doses pledged and doses delivered.**

…it will help provide two critical elements for stopping the pandemic: transparency, because we need a centralized source of data to stay ahead of COVID, and accountability, because we all need to follow through on our commitments. Second, we know it’s not enough simply to deliver vaccines to a country. Countries then need to turn those vaccines into vaccinations, shots in arms.

**Vaccines on paper**
Have countries procured enough supply?

**Vaccines at ports**
When will the supply be delivered?  
How much supply has arrived?

**Vaccines in arms**
Are the countries able to administer vaccines?  
Where are the last-mile vaccination challenges within countries?
The IMF-WHO COVID-19 Vaccine Tracker was established jointly by the IMF and WHO and includes:

- COVID-19 Vaccine Supply Tracker
- COVID-19 Vaccine Supply Forecast Dashboard
- Contracts & Donations Delivery Tracker
- Country Readiness and Risks Tracker
- Subnational COVID-19 Vaccination Dashboard
The IMF-WTO Vaccine Trade Tracker offers data on the trade and supply of COVID-19 vaccines by product, economy and arrangement type.
Objective: Provide greater transparency on the cross-border flow of COVID-19 vaccines

Note: A "producing economy" is defined as a country or territory where final vaccines are made or where "fill and finish" is completed. This definition does not take into account exports of vaccine substances in bulk form shipped to "fill and finish" sites located in other countries or territories. Last update: 17 Dec 2021.