COVID-19 Vaccine Delivery Partnership¹
Situation Report: February | March 2022

This report is produced by the COVID-19 Vaccine Delivery Partnership (CoVDP). It covers the period from 1 February to 31 March 2022.

GLOBAL SITUATION OVERVIEW²

- More than 11.1 billion doses of COVID-19 vaccines have been administered globally and 124 of the 194 WHO member states have vaccinated more than 40% of their population and 51 countries have reached more than 70% of their population. Fifty-eight percent of the world population have been vaccinated with the primary series, however only 11% in low-income countries. Eighty-three percent of the population in AFRO, and 51% in EMRO, remain unvaccinated (Figure 1).

- Among the 4.7 billion COVID-19 vaccine doses delivered to the 90 vaccinating Advance Market Commitment (AMC) countries, a total of 3.7 billion doses have been administered as of 31 March 2022 (Figure 2).³ Among the 34 countries for CoVDP concerted support with vaccination coverage at or below 10% as of 15 January 2022, 364M doses have been delivered, of which 174M have been administered, as of 30 March 2022 (up from 95.8M on 15 January 2022). This represents an 82% increase in doses administered since 15 January 2022.

- Among the 77 vaccinating AMC countries that have a defined national coverage target and timeline, 11 (14%) are estimated to be on track to achieve their coverage target by the indicated timeline. Two AMC countries have met their national coverage targets.

- Thirteen (14%) of the 90 vaccinating AMC countries have either met (4) or are estimated to be on track (9) to achieve the WHO 70% coverage target by June 2022. The countries that have met the target are in the South East Asia and Western Pacific regions.

¹ Recognizing the urgency of transforming vaccine doses into immunized communities, UNICEF, WHO, and Gavi launched the CoVDP in January 2022, an inter-agency initiative building on existing resources globally, regionally and in-country to accelerate COVID-19 vaccination in countries with the lowest coverage. The CoVDP primarily supports the 34 countries that were at or below 10% coverage in January 2022¹ and provides urgent, concerted support to a small, rotating list of countries. The CoVDP works with countries to understand bottlenecks to vaccination, and support them to access urgent operational funding, technical and surge assistance, political engagement and demand and supply planning required to plan, implement and scale their vaccination response and monitor progress towards targets. The COVID-19 Vaccine Delivery Partnership aligns around the principle of One Country Team led by government and partners, One Plan, One Budget and One Support Team.

² Source data for global overview: COVID-19 Vaccine Delivery Partnership data

³ Two AMC countries are not vaccinating: 1) Eritrea, 2) DPR Korea
• The number of vaccinating AMC countries with 10% coverage or less has decreased from 34 to 19 countries between 15 January to 30 March 2022. Fourteen of the 19 countries are on the African continent. Three of the 34 countries are estimated to be on track to meet their national coverage target (Central African Republic, Ethiopia, and Zambia), while none are on track to achieve the WHO 70% coverage target by June 2022.

• Targeting high priority groups most vulnerable to severe COVID-19 disease will be important to reduce morbidity, mortality, and to protect health systems. Summarizing estimated vaccination coverage among healthcare workers and older populations:
  - Among the 63 AMC participants reporting on healthcare worker vaccination coverage, an estimated 74% of targeted health workers have been fully vaccinated with primary doses. This coverage is estimated highest in the Americas (92%), South East Asia (100%), and Western Pacific (95%) regions and lowest in the Africa (46%), Eastern Mediterranean (54%), and European (44%) regions.
  - Among the 57 AMC participants reporting on vaccination coverage among those aged 60+, an estimated 57% of those over 60 years have been fully vaccinated with primary doses. This coverage is estimated highest in the Americas (63%) and South East Asia (71%) regions and lowest in the Africa (26%), Eastern Mediterranean (25%), European (29%), and Western Pacific (36%) regions.

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4 Burundi, DR Congo, Chad, Haiti, Yemen, Papua New Guinea, Cameroon, Madagascar, S. Sudan, Nigeria, Malawi, Mali, Tanzania, Burkina Faso, Senegal, Sudan, Niger, Syria, Somalia
5 Older aged populations are defined differently across countries in Africa, so this calculation also includes those 50 years and older from those countries where the definition is such.
PROGRESS ON COVID-19 VACCINE ROLL-OUT: CHALLENGES AND BEST PRACTICES

Leveraging the “One Team” across Ministries, country, regional, and global partners, the CoVDP committed to coordinating concerted support to the 34 countries with COVID-19 vaccination coverage at or under 10% as of 15 January 2022, with the objective to support increasing coverage.

Since January 2022, the number of countries with a full population vaccination coverage rate at or below 10% has dropped from 34 countries to 18 countries currently with many countries moving forward with the support of partners locally. The CoVDP has received $42 million USD in urgent funding requests, of which $17M USD has been disbursed to-date to four countries for support with immediate needs (Chad, DRC, Burkina Faso and Ethiopia; see Annex II):

- **US $2 million** for technical assistance (TA) support provided from WHO and UNICEF
- **US $7 million** to support / pre-finance the launch of COVID-19 vaccination campaigns
- **US $8 million** allocated through Gavi CDS applications, supported by & coordinated with the funding workstream of the CoVDP

Among the 34 countries at or under 10% coverage in January 2022, eight countries have seen the greatest increase in coverage during the period of 15 January to 30 March (Table 1), while 10 countries have seen one percent or less increase in coverage. Countries achievements can be attributed to their strong political leadership, country coordination and planning, and implementation of mass vaccination campaigns.

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6 Afghanistan, Burundi, Chad, Gabon, Haiti, Madagascar, Malawi, Papua New Guinea, Senegal, and Yemen
Table 1: Countries with the greatest increase in coverage between 15 January to 30 March 2022

<table>
<thead>
<tr>
<th>Country</th>
<th>Coverage 15 Jan 2022</th>
<th>Coverage 30 Mar 2022</th>
<th>% increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guinea-Bissau</td>
<td>1%</td>
<td>17%</td>
<td>16%</td>
</tr>
<tr>
<td>Uganda</td>
<td>3%</td>
<td>18%</td>
<td>15%</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>4%</td>
<td>18%</td>
<td>14%</td>
</tr>
<tr>
<td>Guinea</td>
<td>8%</td>
<td>19%</td>
<td>11%</td>
</tr>
<tr>
<td>Ghana</td>
<td>8%</td>
<td>17%</td>
<td>9%</td>
</tr>
<tr>
<td>Sierra Leone</td>
<td>5%</td>
<td>14%</td>
<td>9%</td>
</tr>
<tr>
<td>Solomon Islands</td>
<td>9%</td>
<td>18%</td>
<td>9%</td>
</tr>
<tr>
<td>Kenya</td>
<td>8%</td>
<td>15%</td>
<td>7%</td>
</tr>
</tbody>
</table>

FUNDING

Although COVID-19 vaccine supply has increased toward the end of 2021 (Annex III), funding disbursement to countries to enable effective rollout remains a bottleneck in many countries. The CoVDP One Country Support Team is working to identify key financial bottlenecks, coordinate funders, and rapidly mobilise resources. $182M of flexible funding is available from Gavi, UNICEF, and WHO that can be channelled to accelerate urgent funding requests from countries. Thus far, urgent requests have been received and fulfilled to Afghanistan, Burkina Faso, DR Congo, Ethiopia, Ghana, Kenya, Nigeria, Sierra Leone, Somalia, and Sudan.

POLITICAL ADVOCACY AND ENGAGEMENT

Engaging political leadership and supporting countries to develop and finance their national strategies is critical to country success in COVID-19 vaccine rollout. The CoVDP works with WHO and UNICEF regional offices and partners to enable and coordinate support to countries, leveraging global partnership and resources to troubleshoot, accelerate and address bottlenecks. In February 2022, the CoVDP conducted a high-level mission to Nigeria to meet with political leaders and strategic focal points at federal and state levels to understand key bottlenecks and identify targeted areas of support to accelerate delivery of COVID-19 vaccines over the next 100 days. The country has launched a refreshed national strategy, SCALES 2.0, based on decentralized (state level) plans, tripling the number of vaccination teams and engagement with religious and community leaders on community mobilization and dialogue.

Figure 5: Current overview of committed external financing per capita for COVID-19 vaccine delivery across Concerted Support Countries (34) as of 30 March 2022

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7 Coverage of total population
SERVICE DELIVERY AND MANAGING COVID-19 VACCINES WITH SHORT SHELF-LIFE

With a significant increase in vaccine supply since December 2021, countries are managing multiple products with varying shelf-life, and some countries experience low demand and/or access to vaccination among target populations. As a result, vaccines with short shelf-life may be at risk of being wasted. In January, Burkina Faso informed the CoVDP that they had 800,000 COVID-19 vaccine doses at-risk for being wasted. The CoVDP collaborated with the government and partners to mobilize $500,000 of operational funding in five days. The country was able to roll-out a campaign and use all 800,000 doses to protect the population in Burkina Faso against COVID-19.

DELIVERY SPOTLIGHT – Vaccine Demand Planning

The increase in supply availability has enabled COVAX to change its allocation mechanism and develop a more country demand driven approach. To achieve this shift, the CoVDP launched the demand planning process for all AMC-92 countries in January 2022 to (i) understand the vaccine coverage targets of the countries and (ii) to understand how many and which type of vaccines are being requested by the Participants. So far 83 Participants have responded to this process, with the information being used in the latest COVAX Allocation Round 15, the first demand-driven allocation round and the first round that provides countries with longer (i.e., 6 months) supply forecast.

Key insights to-date on this process:

- This is the first time that COVAX has bottom-up country data and information on vaccine product preference and desired number of doses, a necessary input into the COVAX allocation mechanism.
- Whilst a majority of countries currently plan to achieve coverage targets of 70% or above, in many countries this target implies that large adolescent populations will need to be reached. It is important that the SAGE (Strategic Advisory Group of Experts) Roadmap for vaccination is applied and that high-risk groups are prioritized. Going forward, the CoVDP will seek to understand what coverage milestones countries want to achieve by June and December 2022.
- One third of the countries have targets below 70% of total population with some as low as 20%.
- The demand planning process needs to be integrated into country discussions about their ambitions on coverage targets and planned vaccination strategies. Demand planning is an opportunity to also identify delivery bottlenecks and funding bottlenecks that need to be addressed in order to reach stated targets.
- The vaccine demand planning data was used to confirm an additional demand for 380 million doses; it also showed that countries tended to request familiar vaccines, with less demand for newer products.
- The CoVDP will work with countries to include boosters / 3rd doses into their demand planning efforts, as COVAX now has available supply to satisfy demand requests for these.

The next round of the demand planning process will be launched with the COVAX allocation Round 15, communicated to countries 31st March 2022.

Upcoming meetings and webinars:

**Mid/late April (TBC)**  A TechNet Webinar is planned for End April on the subject: *PfizerBioNTech new formulations and its implications on iSC and VM – incl. TA available through Third-Party Logistics Service providers*

**26 April 2022**  COVAX country-facing staff webinar
## ANNEX I: Overview of key monitoring indicators and trends in the 34 countries for concerted support (1/2) – 30 Mar 2022

<table>
<thead>
<tr>
<th>Country</th>
<th>Coverage</th>
<th>Coverage change in past month</th>
<th>Country coverage target (by 30 June)</th>
<th>Daily vx. rate</th>
<th>Daily vx. rate needed for country target</th>
<th>x-fold scale-up for country target</th>
<th>Daily vx rate needed to reach 70% target</th>
<th>x-fold scale-up for 70% target</th>
<th>Coverage trend</th>
<th>Daily vx rate trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>11.4%</td>
<td>0.5%</td>
<td>20%</td>
<td>11K</td>
<td>47K</td>
<td>4</td>
<td>333K</td>
<td>31</td>
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<td></td>
</tr>
<tr>
<td>Burkina Faso</td>
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<td>0.2%</td>
<td>35%</td>
<td>2K</td>
<td>102K</td>
<td>48</td>
<td>232K</td>
<td>108</td>
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<td>CAR</td>
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<td>0</td>
<td>32K</td>
<td>6</td>
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<tr>
<td>Chad</td>
<td>0.9%</td>
<td>0.1%</td>
<td>24%</td>
<td>1K</td>
<td>48K</td>
<td>88</td>
<td>145K</td>
<td>263</td>
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<tr>
<td>Côte d’Ivoire</td>
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<td>3.2%</td>
<td>70%</td>
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<td>236K</td>
<td>11</td>
<td>230K</td>
<td>11</td>
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<tr>
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<td>10K</td>
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<tr>
<td>Gabon</td>
<td>11.3%</td>
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Degree of scale-up needed:  
- 0-1 fold  
- 2-5 fold  
- 6-10 fold  
- 10+ fold

Notes: Country targets are initial data and are being cross-checked. Countries with only end of year targets were assigned a temporary mid-year (30 June) target equivalent to half of their end of year targets, pending additional data from the countries. *Rates required to reach targets assume doses administered are of products requiring a two-dose primary series, except when country-reported data are available. Trend views represent data available from 01 January 2021 to 24 March 2022.
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<th>Daily v.s. rate needed to reach 70% target</th>
<th>x-fold scale-up for country target</th>
<th>x-fold scale-up for 70% target</th>
<th>Coverage trend</th>
<th>Daily v.s. rate trend</th>
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<tr>
<td>Gambia</td>
<td>13.2%</td>
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<td>16</td>
<td>20K</td>
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<td>125K</td>
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<td>17%</td>
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<td>2K</td>
<td>9</td>
<td>16K</td>
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<td>Haiti</td>
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<td>70%</td>
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<td>153K</td>
<td>273</td>
<td>153K</td>
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<td>4K</td>
<td>60K</td>
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<td>66K</td>
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<td>192K</td>
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<td>1K</td>
<td>1</td>
<td>7K</td>
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</tr>
<tr>
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<td>4.3%</td>
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<td>25%</td>
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<td>30K</td>
<td>19</td>
<td>97K</td>
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<td>79K</td>
<td>14</td>
<td>189K</td>
<td>33</td>
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</tr>
<tr>
<td>Tanzania</td>
<td>5.1%</td>
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<td>10%</td>
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<td>338K</td>
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<tr>
<td>Zambia</td>
<td>11.3%</td>
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<td>12%</td>
<td>79K</td>
<td>8K</td>
<td>0</td>
<td>168K</td>
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</tr>
</tbody>
</table>

Degree of scale-up needed:  
- 0-1 fold  
- 2-5 fold  
- 6-10 fold  
- 10+ fold

Notes: Country targets are initial data and are being cross-checked. Countries with only end of year targets were assigned a temporary mid-year (30 June) target equivalent to half of their end of year targets, pending additional data from the countries. *Rates required to reach targets assume doses administered are of products requiring a two-dose primary series, except when country-reported data are available. Trend views represent data available from 01 January 2021 to 24 March 2022.
### ANNEX II: Overview of CoVDP support to 10 countries for immediate support as of 31 March 2022

<table>
<thead>
<tr>
<th>Country</th>
<th>Key Support Areas</th>
</tr>
</thead>
</table>
| Afghanistan    | - MOU on $6 million btw Gavi and UNICEF signed on March 16 to pay salaries of HCWs for Jan-Sep 2022  
                 - In-country advocacy with MoH to restart campaign  
                 - $11.3 million CDS request submitted and under review                                                                                   |
| Burkina Faso   | - $0.5 million operational funding within 5 days to avoid expiry of 750k Pfizer doses in February                                                      |
| DR Congo       | - Provision of $3.5 million operational funding to initiate 1st phase of vaccination campaign, to be disbursed directly to vaccinators  
                 - Review of $18 million funding needs vis-à-vis the new acceleration strategy                                                              |
| Ethiopia       | - $0.2 million TA funding disbursed  
                 - ~$8 million CDS short term approved and disbursed  
                 - ~$14 million full CDS application in WHO portal  
                 - ~$600k TA from CDS management surge support – MOH finalizing application  
                 - MOH/EPI manager evaluating need for prioritized activities in the 14 million full CDS application                                          |
| Ghana          | - Follow-up on potential funding gap of ~$30 million  
                 - $12 million for TA and delivery costs to be disbursed in next 2-3 weeks  
                 - Another $10 million in WB funding in pipeline for vaccine roll-out under STEP 3rd Additional Financing                                      |
| Kenya          | - Agreement on One Plan as basis for coordination  
                 - Mapping of available delivery funding ongoing; CDS need-based application on-going pending signatures                                      |
| Nigeria        | - High-level mission to Nigeria and launch of SCALES 2.0 acceleration strategy in February  
                 - 9 out of 36 microplanning plans received from states.  
                 - 1st phase campaign relaunch when 10 received  
                 - Mission completed                                                                                 |
| Sierra Leone   | - Follow-up on ~ $1.5 million immediate funding gap for surge, data and waste management with MoH and country teams; USAID may support funding gap through UNICEF  
                 - Country team is finalizing 2022 microplan and funding needs and gaps                                                                               |
| Somalia        | - Following up with the country team on providing TA to support developing regional/state-specific plans/budget and consolidate into One Plan  
                 - Bundling of activities under review as Somalia is facing a major drought.  
                 - Need to systematically address issue of duty on vaccines.  
                 - Mapping of funding need and gaps for the period July-Dec 2022 to serve as country One Budget                                                   |
| Sudan          | - Urgent meeting with WB on March 10 to address major bottleneck of payment modalities &disbursement  
                 - Identification of funding resources to tap into after June campaign currently underway                                                                |
ANNEX III: COVID-19 Vaccination Coverage and Supply Trends as of 30 March 2022

As illustrated in Figures 6 and 7, supply availability has increased, while demand and absorption of doses has started to level off and decrease since January 2022.

**Figure 6:** Change in proportion of vaccine doses along manufacturer-to-administration chain over the last six months across AMC participants (92) as of 30 March 2022

- Administered
- Received, not yet administered
- Secured, not yet delivered

**Figure 7:** Monthly vaccine supply received and absorbed and estimated stock remaining over the past six months across AMC participants (92) as of 30 March 2022

- Doses received
- Doses absorbed
- Estimated stock remaining
Figure 8: Current breakdown of vaccine courses along manufacturer-to-administration chain as percent of population across Concerted Support Countries (34) as of 30 March 2022
ANNEX IV: Summary of available donor funding for COVID-19 vaccine delivery

As of 7th March 2022, the total recorded external funding for COVID-19 vaccine delivery across 132 low- and middle-income countries stands at USD$3.36 billion. Of these resources, US$2.60 billion (78%) have been allocated to Gavi AMC-92 countries, with the remaining $0.76 billion (22%) for self-financing countries.

Figure 9: Summary of external financing for COVID-19 vaccine delivery allocated to AMC-92 countries
ANNEX V: COVID-19 VACCINE RESOURCES

- **COVID-19 vaccine introduction toolkit**
- **Microplanning guide**
- Considerations for choosing COVID-19 vaccine products [Eng][French]
- For all countries, various tools and guidance and vaccine confidence and uptake are available here, including:
  - Demand planning guide
  - Planning and budgeting template (Excel)
  - Behavioural and social drivers: tools and guidance to assess and address low uptake
  - Conducting community engagement guide
  - Misinfo. management guide
  - Vaccine safety surveillance manual, communications chapter
  - Health worker conversation guide
  - Communicating on Covid 19 Vaccines in a Changing Environment
  - Explainers
- For all countries monitoring tools and guidance available here including:
  - Monitoring COVID-19 vaccination: Considerations for the collection and use of vaccination data
  - DHIS2 COVID-19 module developed and rolled out to interested countries

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