COVID-19 Vaccination Insights Report

26 June 2023







Notes & disclaimer

Description:	• A standard analytic report produced of key COVID-19 vaccine implementation data, including uptake, supply received, and delivery financing
	across WHO Member States, the COVAX AMC portfolio and the 34 Countries for Concerted Support.
Data inputs:	COVAX/CoVDP Demand & Supply Planning Mechanism data (Country coverage targets)
	 UN DESA Population Division Population Data (Total population; 12+ population; 18+ population; 60+ population)
	 UNICEF COVID-19 Vaccine Financial Monitoring Database (Total allocated external financing for vaccine delivery)
	 UNICEF COVID-19 Vaccine Market Dashboard Data (Total COVID-19 vaccine doses delivered [all sources])
	 WHO/UNICEF electronic Joint Reporting Form (eJRF) (Uptake in healthcare worker and 60+ populations, gender-disaggregated uptake)
	 WHO COVID-19 Vaccine Administration Data System (Total doses administered; Individuals with at least one dose; Individuals fully vaccinated)
Methodology:	• Methods for analyses presented in this report are contained in the COVID-19 Vaccination Data & Monitoring Coordination Manual (link)
<u>Inquiries:</u>	Please contact the COVID-19 Vaccination Data Team at c19vxdata@who.int.
<u>Disclaimer:</u>	• The data found in this report have been produced and processed from sources believed to be reliable. While these data and analyses are provided in good faith and to the best of the World Health Organization's (WHO's) knowledge, WHO does not commit to it being up to date. While every effort is made to ensure the data quality, the data and analyses are provided "as is." The burden of fitness of the data and analyses lies completely with the user. The accuracy of any user's statistical analysis and any reported findings are not the responsibility of WHO. WHO does not make any warranty, express or implied, including warranties of fitness for a particular purpose, or assume any legal liability or responsibility for the accuracy, completeness, reliability, or usefulness of any information provided (either isolated or in the aggregate), or represent that its use would not infringe privately owned rights.
	Maps in this report do not reflect a position by WHO on the legal status of any country or territory or the delimitation of any frontiers.

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I. WHO Member State analysis

Key global figures on COVID-19 vaccination

Current	1-Month Change	
13.4bn	82M	doses of COVID-19 vaccines have been administered globally
89 %	0%	of health workers have received a complete primary series across WHO MS
82 %	0%	of older adults have received a complete primary series across WHO MS
66 %	0%	of the general population has received a complete primary series across WHO MS – 27% in LICs



68



Member States have vaccinated more than 70% of their population 139

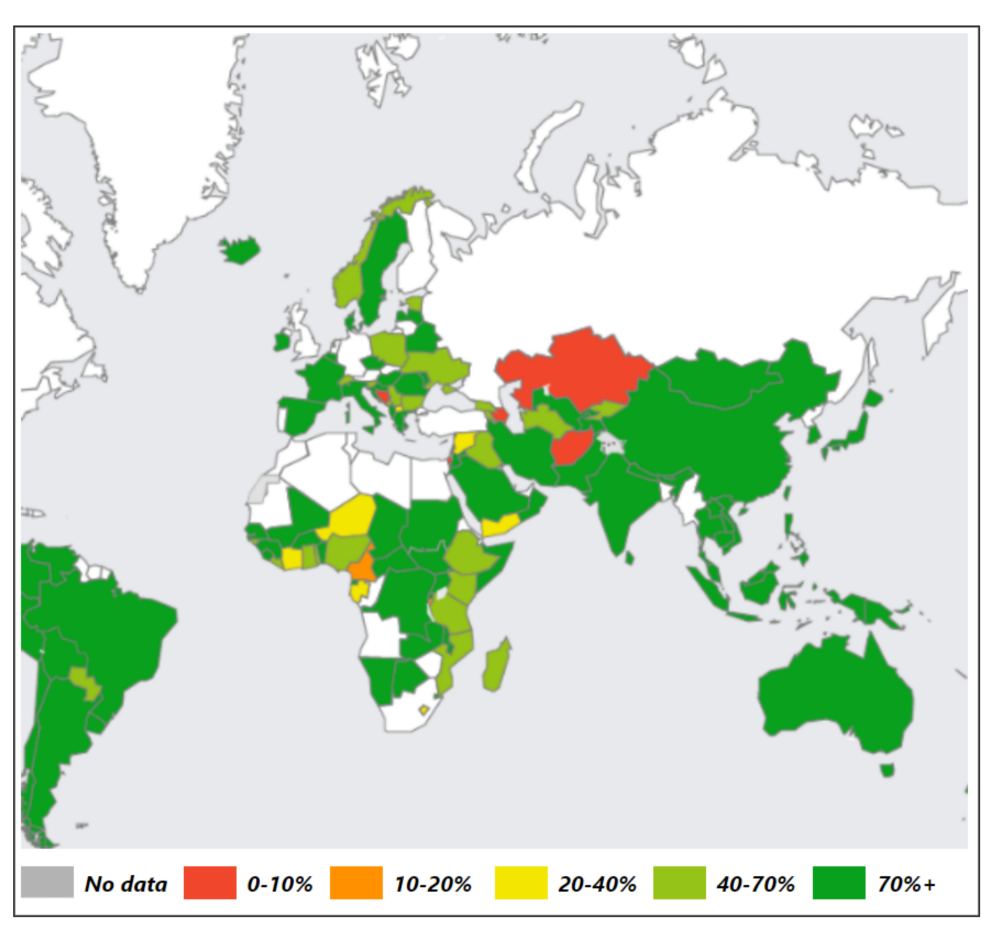


Member States have vaccinated more than 40% of their population 186

Member States have vaccinated more than 10% of their population 187

Member States have started booster / additional dose programs

Healthcare worker coverage across reporting WHO Member States



WHO region	WHO MS reporting	●Complete ●Partial
AFR	38	64 %
AMR	19	99 %
EMR	12	71 %
EUR	40	73 %
SEAR	7	100 %
WPR	27	96 %
Total	143	
Income group	WHO MS reporting	●Complete ●Partial
		● Complete ● Partial 52 %
group	reporting	
group 1) LIC	reporting 25	52 %
group 1) LIC 2) LMIC	reporting 25 42	52 % 89 %
group 1) LIC 2) LMIC 3) UMIC	reporting 25 42 39	52 % 89 % 92 %

143

WHO MS have reported at least once on healthcare worker vaccination coverage

59 %

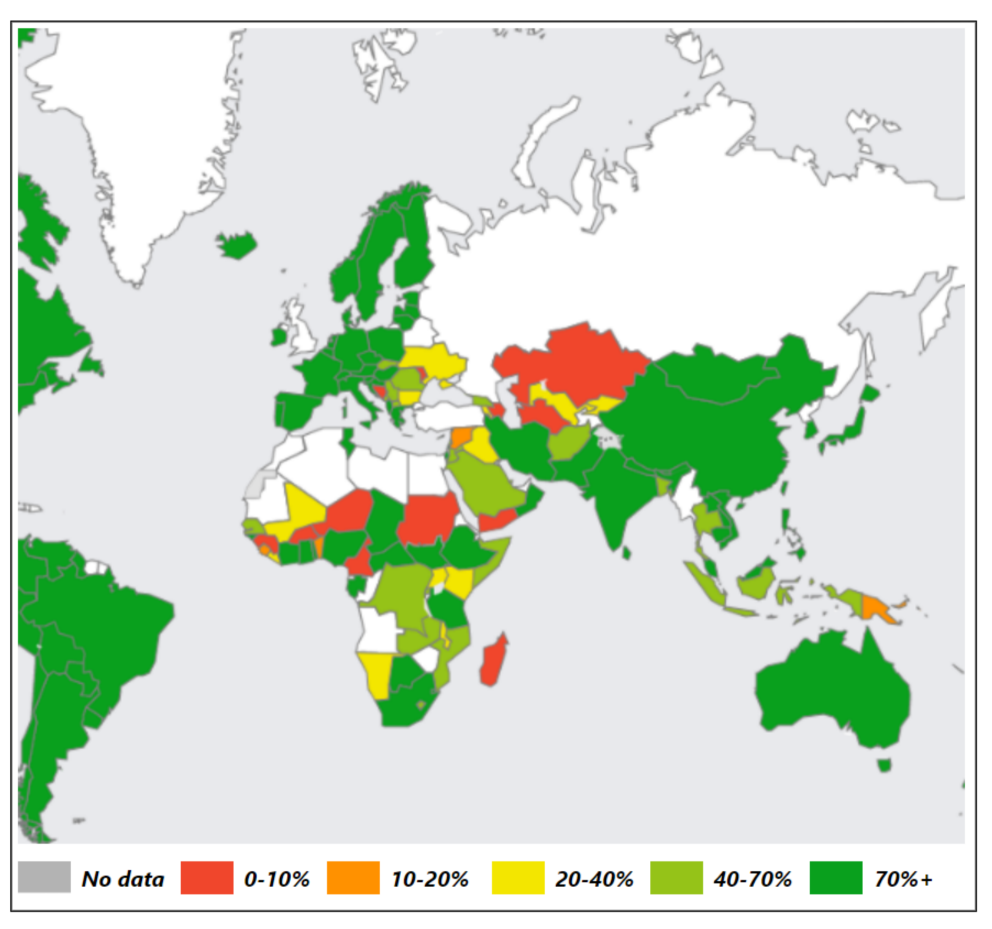
of healthcare workers are in reporting WHO MS of total healthcare workers in all WHO MS

89 %

of total healthcare workers with a complete primary series across reporting WHO MS

Notes: Coverage figures are capped at 100%. Target population definitions vary, especially across HICs; this can impact uptake figures reported. Estimated healthcare worker population sizes vary by source (ILO vs. country reports). A correction factor was applied to countries reporting inconsistent figures. Cook Islands and Niue are not categorized in an income group by the World Bank.

Older adult coverage across reporting WHO Member States



WHO region ▲	WHO MS reporting	●Complete ●Partial
AFR	38	58 %
AMR	24	92 %
EMR	14	64 %
EUR	46	80 %
SEAR	9	77 %
WPR	27	91 %
Total	158	
Income group	WHO MS reporting	
		■Complete ■ Partial
1) LIC	24	Ocomplete Partial
1) LIC 2) LMIC		
•	24	39 %
2) LMIC	24	39 % 77 %
2) LMIC 3) UMIC	24 43 40	39 % 77 % 86 %

158

WHO MS have reported at least once on older adult vaccination coverage

90 %

of older adults are in reporting WHO MS of total older adults in all WHO MS

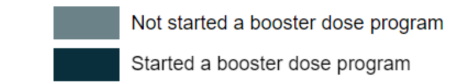
82 %

of total older adults with a complete primary series across reporting WHO MS

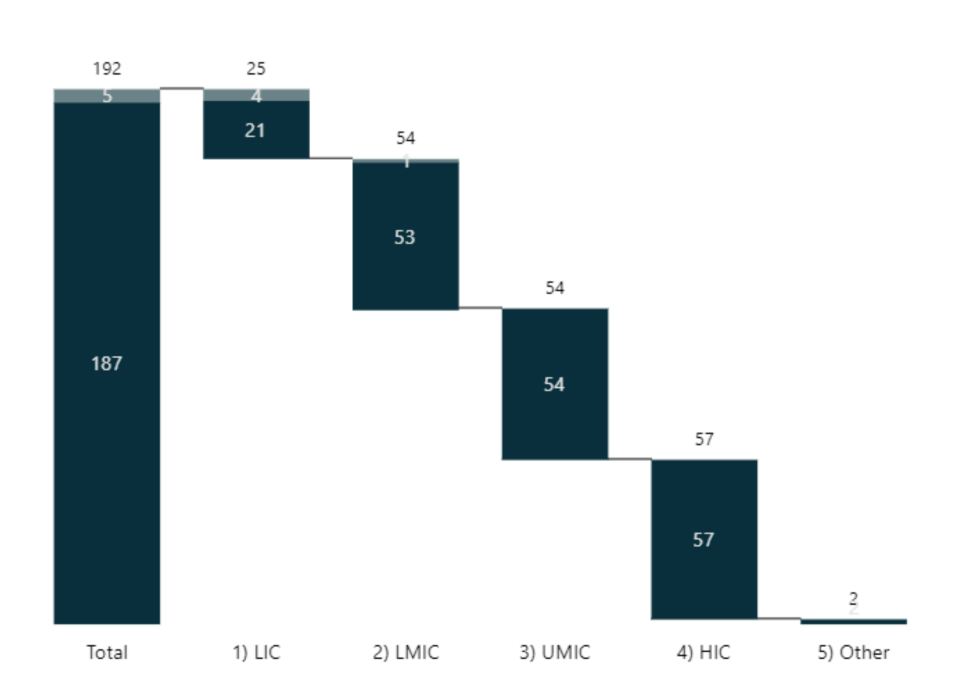
Notes: Coverage figures are capped at 100%. Target population definitions vary; country-specific definitions of older adults are used to calculate older adult population population denominators using data from the United Nations Population Division. Cook Islands and Niue are not categorized in an income group by the World Bank.

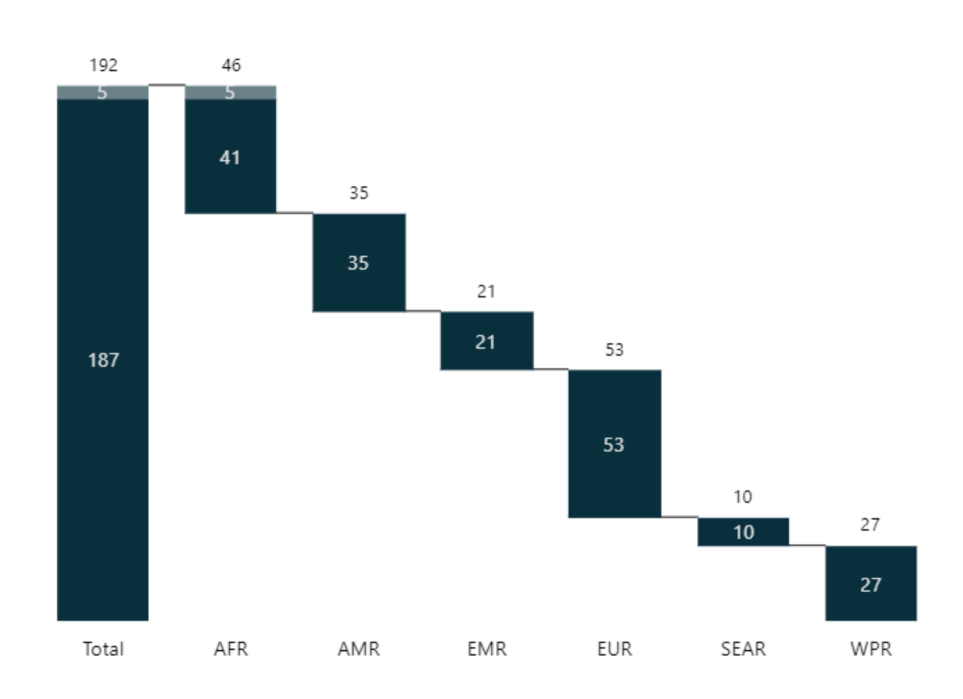
187 WHO Member States have COVID-19 vaccine booster / additional doses programs; some lower income countries do not

Status of COVID-19 boosters/additional dose programmes, # of WHO Member States



Per income group Per WHO region

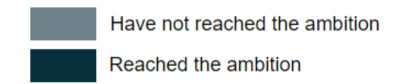


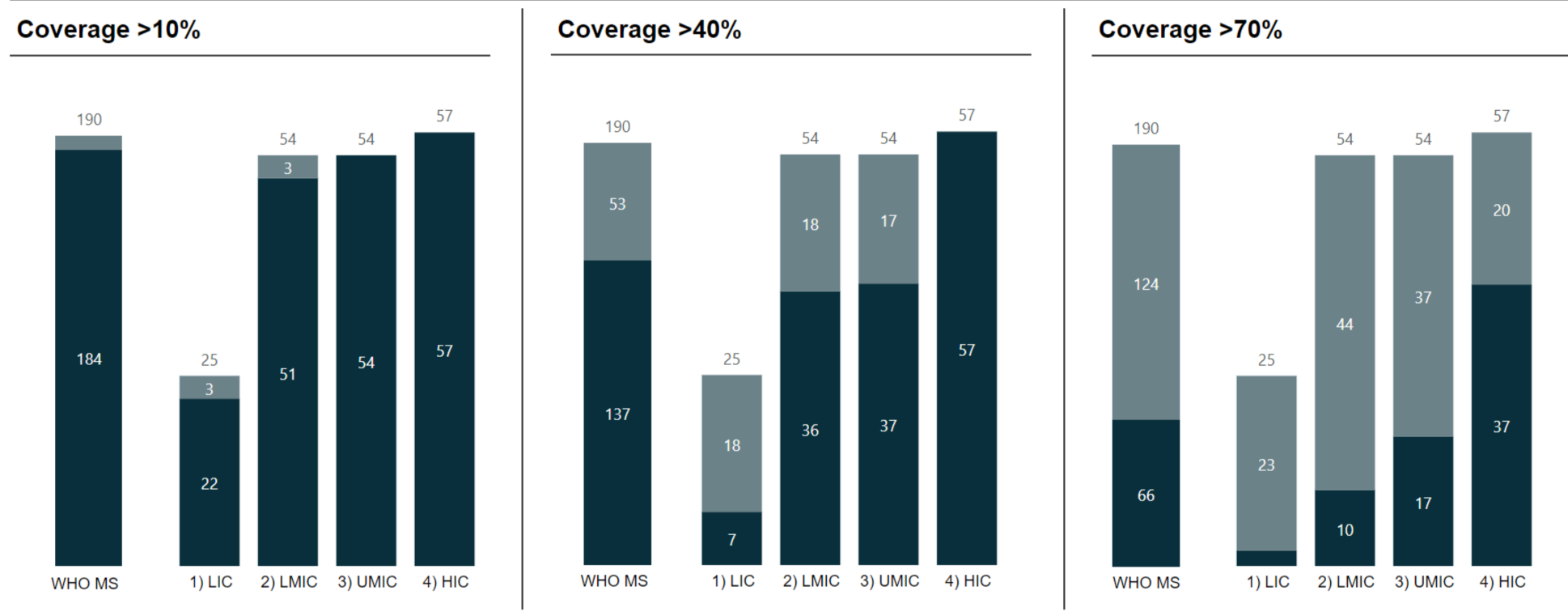


Sources: WHO COVID-19 vaccine administration data system, WHO Regional Offices. | Notes: DPR Korea and Eritrea are excluded as they are not vaccinating against COVID-19.

7 LICs (out of 25) have achieved 40% COVID-19 immunization coverage as of 24 February

COVID-19 vaccination coverage of WHO Member states, per income group (# of MS)



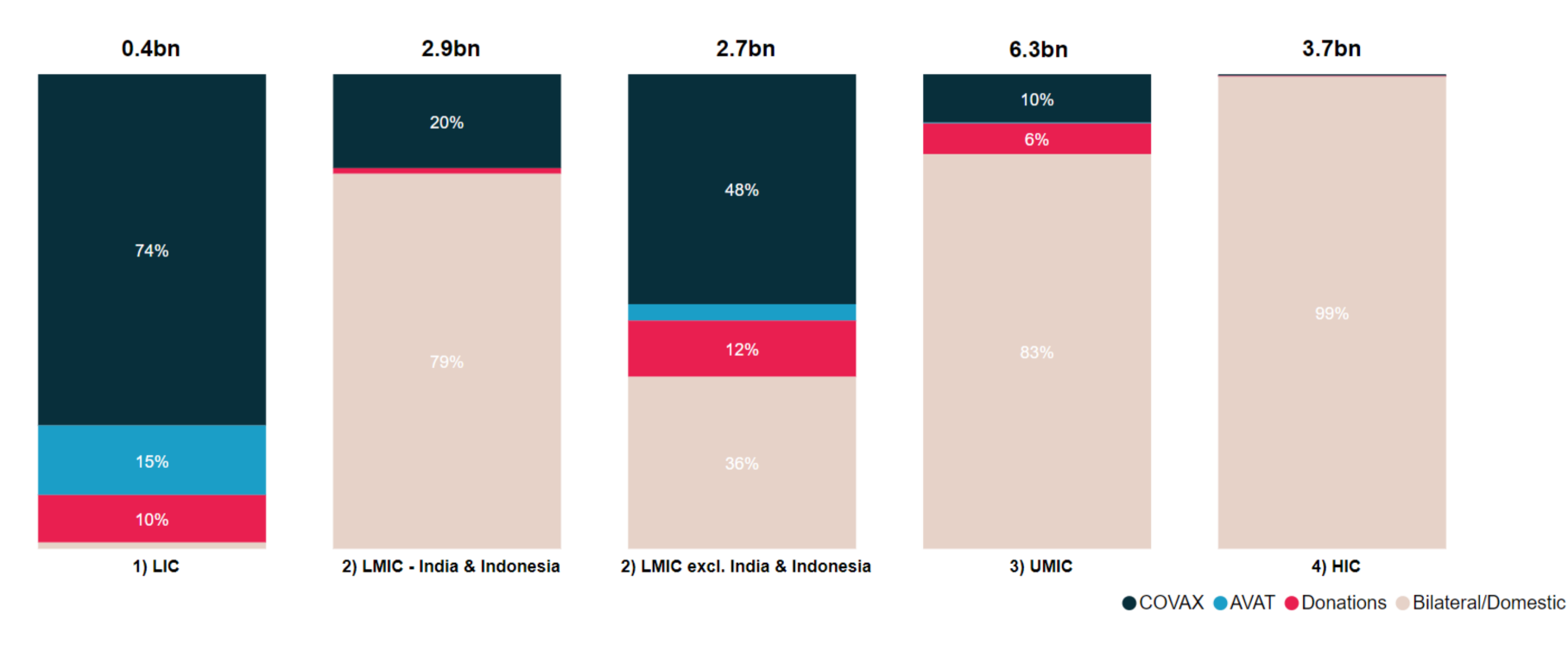


Source: WHO COVID-19 vaccine administration data system. | Notes: DPR Korea and Eritrea are excluded as they are not vaccinating against COVID-19. Cook Islands and Niue are excluded as they are not categorized in an income group by the World Bank.

With global supply sufficient to meet needs, COVAX is crucial to solving inequity, delivering ~74 % of doses used by low-income countries

COVAX has shipped nearly 2.0bn doses to date

COVID-19 vaccines doses delivered per income group by source, %



Sources: UNICEF COVID-19 Vaccine Market Dashboard. Notes: 'Donations' are donated doses not delivered through COVAX

II. COVAX AMC Portfolio Analysis

Aggregate vaccine implementation figures across AMC participants

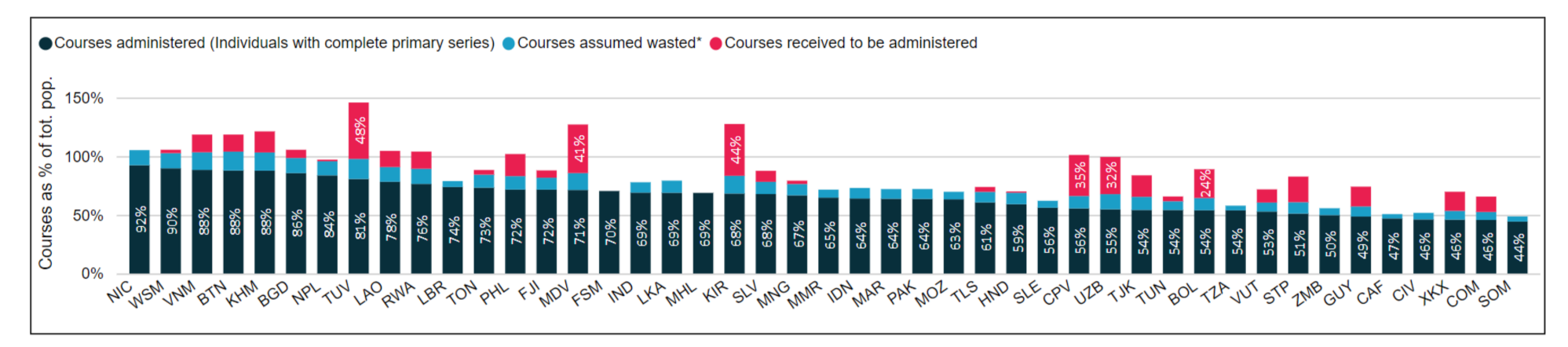
Coverage

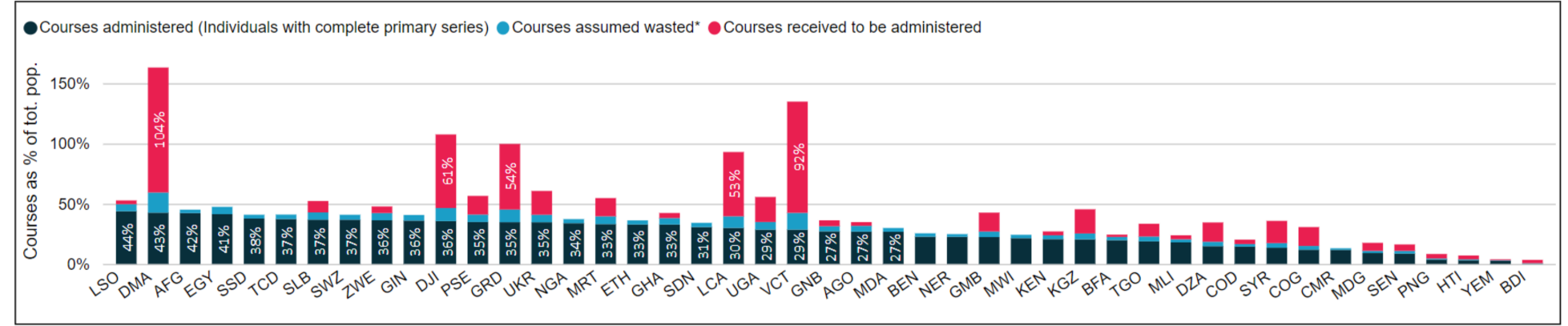
Administration			
Current	1-Month Change		
5.1bn	58M	Total number of vaccine doses administered across AMC participants since implementation start	
2.4bn	13M	Total number of individuals with at least one dose across AMC participants	
2.2bn	18M	Total number of individuals with a complete primary series across AMC participants	
659.6M	18M	Total number of individuals with at least one booster dose across AMC participants	
0.01%	0%	Median 4-week average daily vaccination rate across AMC participants	
Supply			
62%	-0%	Median number of vaccine courses received as a percent of population across AMC participants	
Forthcoming	Forthcoming	Number of AMC participants that have received supply of product with improved attributes	
Financing			
3.20	0	Median external allocated financing for vaccine delivery per capita across AMC participants	

Coverage		
Current	1-Month Change	
Health care w	<u>vorkers</u>	
72	0	Number of AMC participants that have reported at least once on healthcare worker primary series uptake
82%	0%	Aggregate complete primary series coverage of healthcare workers across AMC participants
Older adults		
75	0	Number of AMC participants that have reported at least once on older adult primary series uptake
71 %	2%	Aggregate complete primary series coverage of older adults across AMC participants
<u>Total populati</u>	<u>ion</u>	
56 %	1%	Aggregate complete primary series coverage across AMC participants
17%	1%	Aggregate coverage with at least one booster across AMC participants

Sources: IMF-WHO COVID-19 Vaccine Supply Tracker; UNICEF COVID-19 Vaccine Market Dashboard; WHO COVID-19 vaccine administration data | Notes: A vaccine course is the number of doses required for a given product for its primary series.

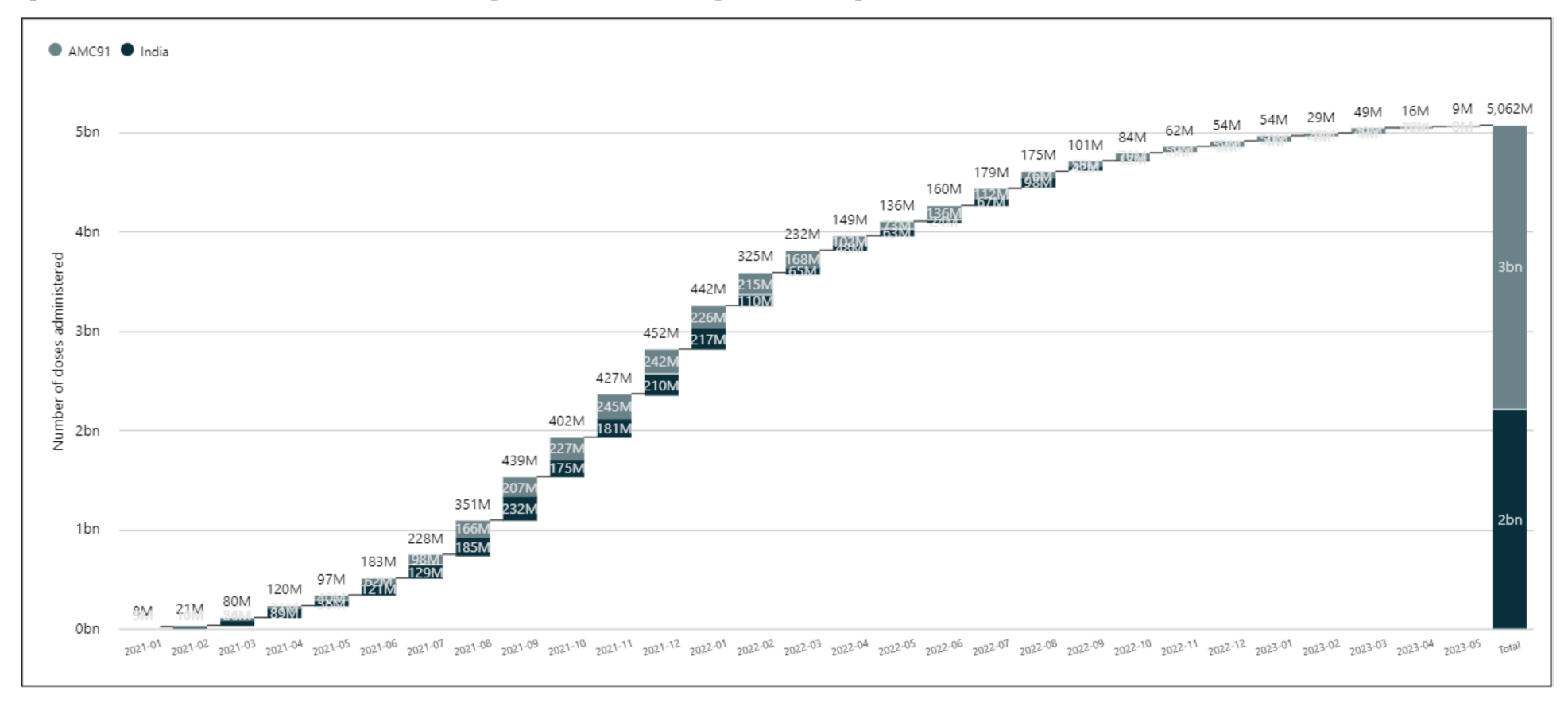
Vaccine courses administered and received as percentage of total population across AMC participants





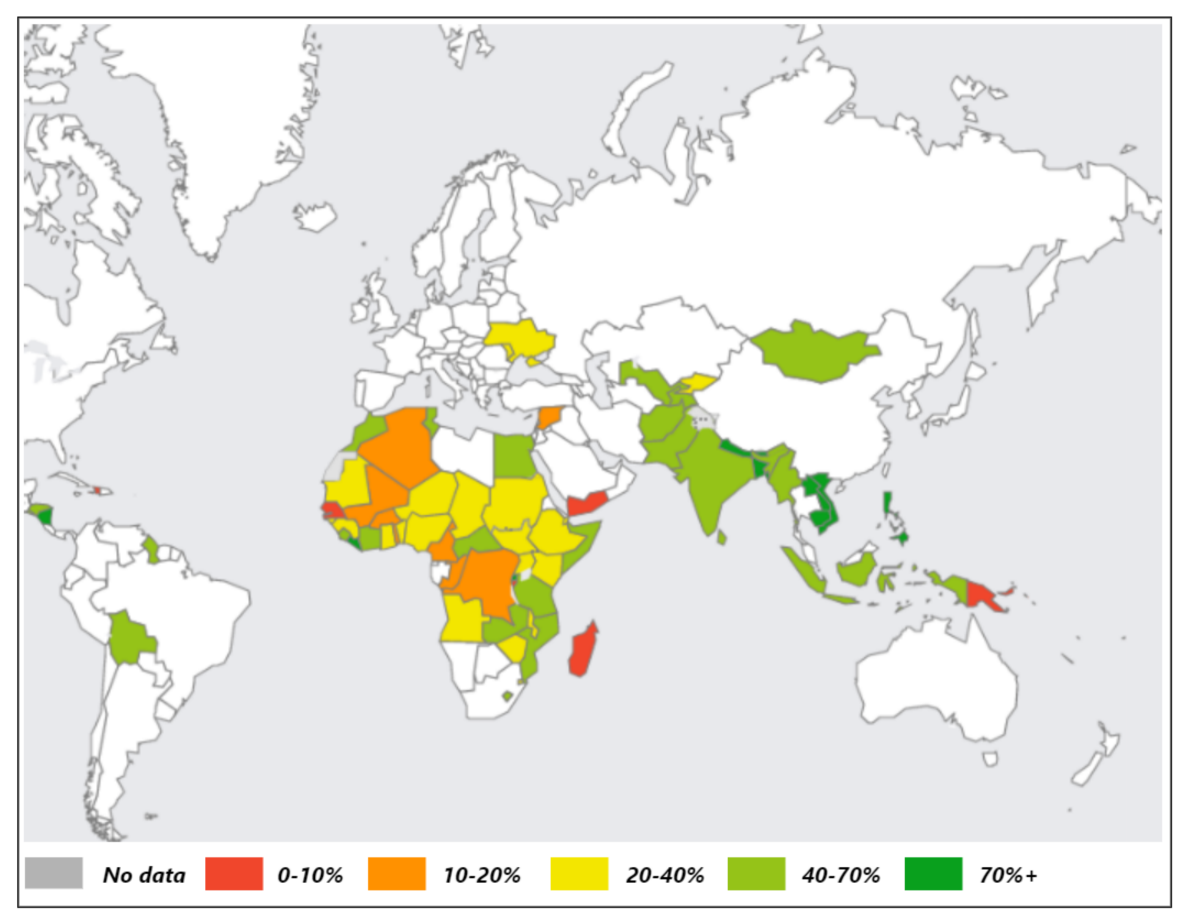
Sources: IMF-WHO COVID-19 Vaccine Supply Tracker; UNICEF COVID-19 Vaccine Market Dashboard; WHO C19 vaccine administration data | Notes: * standard 10% wastage assumption. A vaccine course is equivalent to the number of doses required of a product for full schedule administration. ERI and DPK are not vaccinating; MHL and FSM are not reflected in the UNICEF Market Dashboard.

Aggregate, historical dose absorption by month across the AMC participant portfolio for the January 2021 - May 2023 period

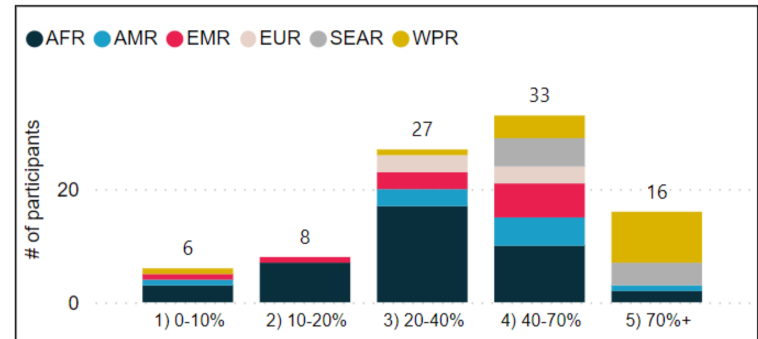


Source: WHO COVID-19 vaccine administration data system | Notes: Eritrea and DPR Korea have not started COVID-19 vaccination.

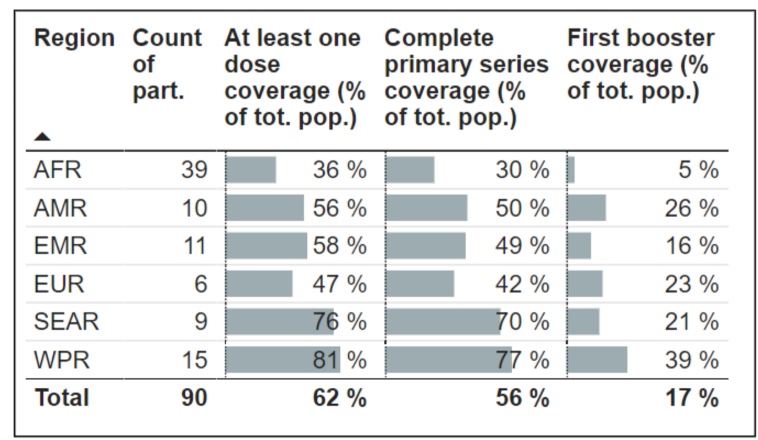
Complete primary series coverage across AMC participants



Participant count by complete primary series coverage category

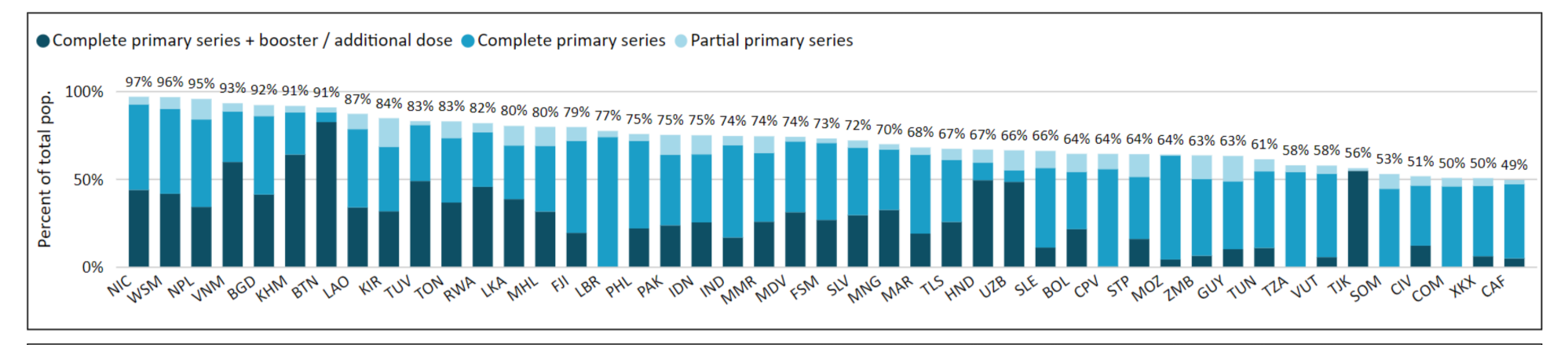


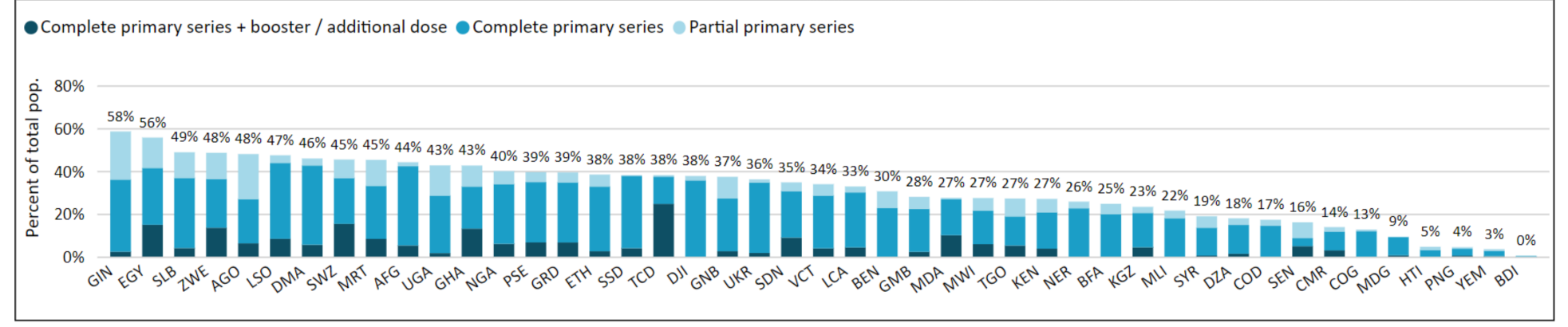
Breakdown view by WHO region



^{*} Complete primary series: One or two doses according to country policy | Source: WHO COVID-19 vaccine administration data system | Notes: Eritrea and DPR Korea have not started COVID-19 vaccination.

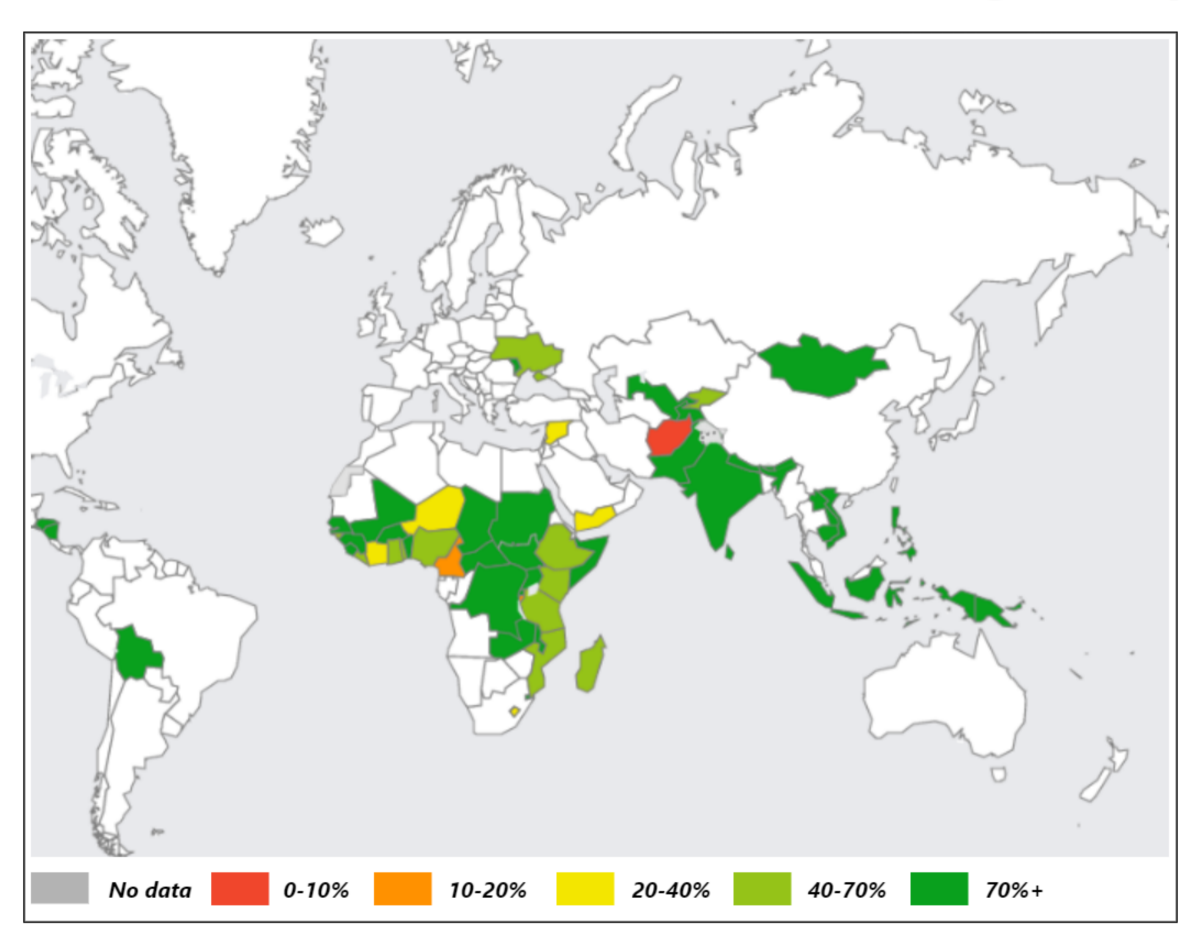
Coverage of partial primary series, complete primary series, and complete primary series + booster / additional dose across AMC participants





^{*} Complete primary series: One or two doses according to country policy | Source: WHO COVID-19 vaccine administration data system | Notes: Eritrea and DPR Korea have not started COVID-19 vaccination.

Healthcare worker vaccination coverage in reporting AMC participants



Aggregate view across AMC participants

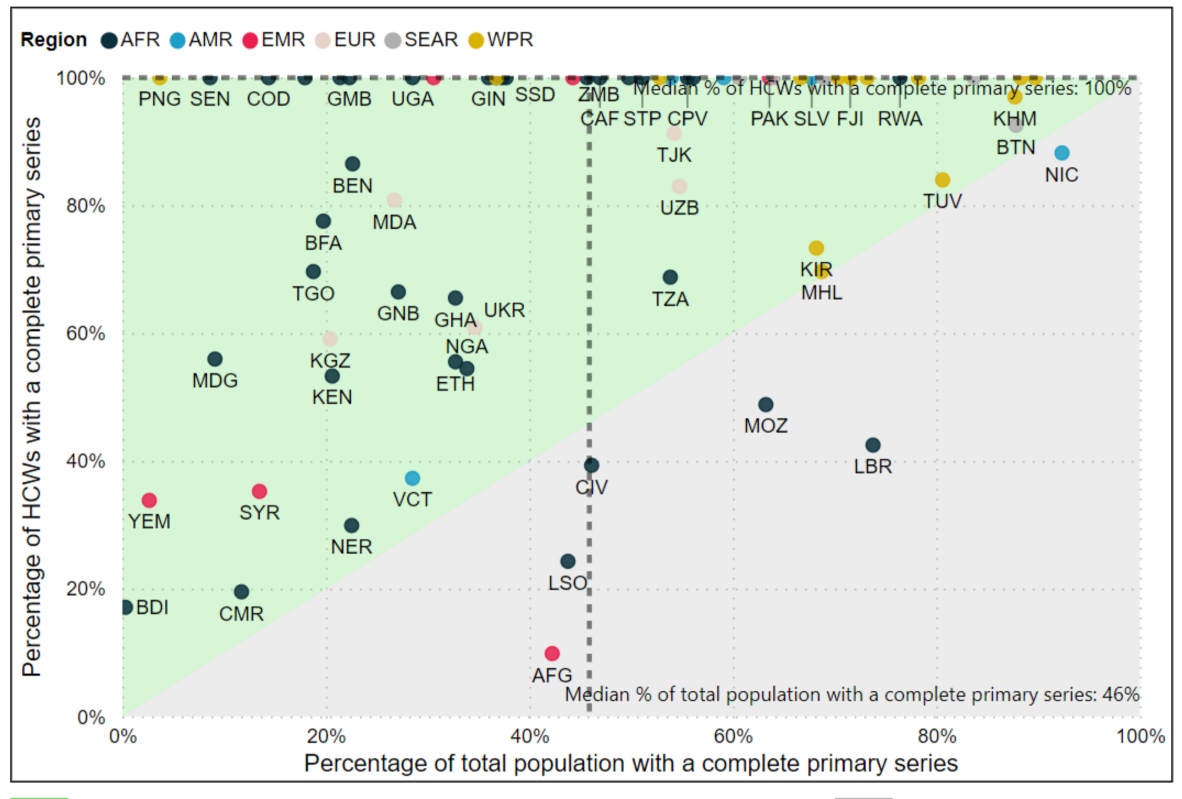
- Number of AMC participants having reported at least once on healthcare worker vaccination coverage
- 19M Number of healthcare workers in reporting AMC participants
- Percent of healthcare workers in reporting AMC participants of total healthcare workers in all AMC
- Percent of total healthcare workers with a complete primary series across reporting AMC participants

Breakdown view by WHO region

Region	Count of part.	At least one dose coverage (% of tot. HCW pop.)	Complete primary series coverage (% of tot. healthcare worker pop.)	First booster coverage (% of tot. healthcare worker pop.)
AFR	34	78 %	64 %	11 %
AMR	5	98 %	98 %	76 %
EMR	7	60 %	59 %	39 %
EUR	5	71 %	71 %	16 %
SEAR	6	100 %	100 %	99 %
WPR	15	100 %	100 %	50 %
Total	72	86 %	82 %	56 %

^{*} Complete primary series: One or two doses according to country policy | Sources: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data

Comparison of complete primary series coverage in total population and healthcare workers across reporting AMC participants



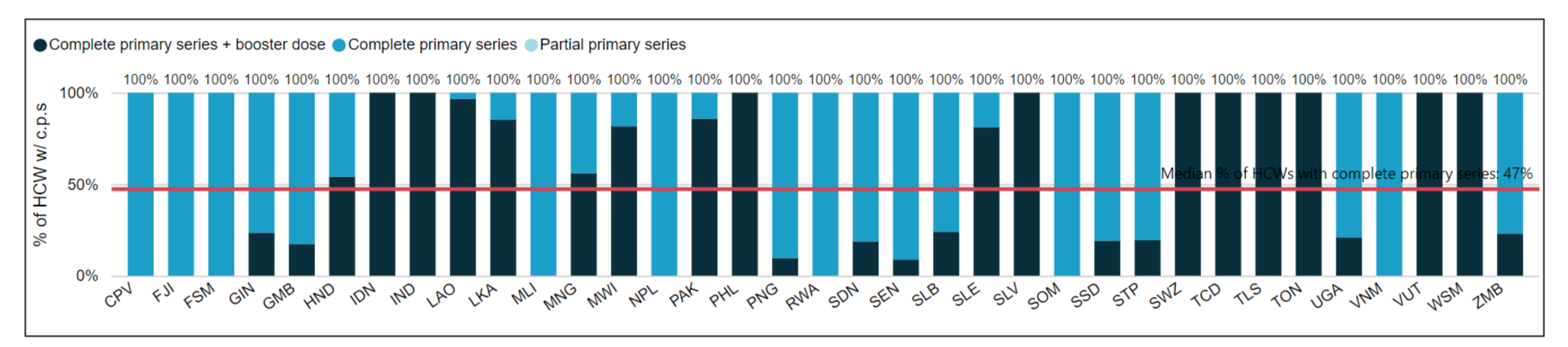
- Number of AMC participants with complete primary series coverage of healthcare workers greater than total
- Number of AMC participants with complete primary series coverage of healthcare workers lesser than total

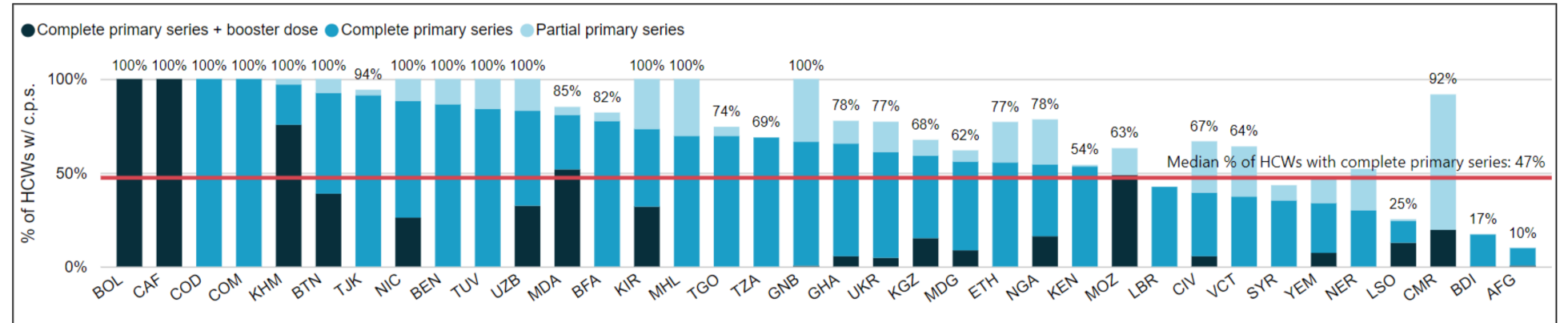
Comparison	Participants
AMC participants with complete primary series coverage of healthcare workers lesser than total	Afghanistan; Côte d'Ivoire; Liberia; Lesotho; Mozambique; Nicaragua
AMC participants with complete primary series coverage of healthcare workers greater than total	Burundi; Benin; Burkina Faso; Bolivia; Bhutan; CAR; Cameroon; DRCongo; Comoros; Cabo Verde; Ethiopia; Fiji; Micronesia; Ghana; Guinea; Gambia; Guinea-Bissau; Honduras; Indonesia; India; Kenya; Kyrgyzstan; Cambodia; Kiribati; Laos; Sri Lanka; Republic of Moldova; Madagascar; Marshall Islands; Mali; Mongolia; Malawi; Niger; Nigeria; Nepal; Pakistan; Philippines; Papua New Guinea; Rwanda; Sudan; Senegal; Solomon Islands; Sierra Leone; El Salvador; Somalia; South Sudan; Sao Tome & Principe; Eswatini; Syria; Chad; Togo; Tajikistan; Timor-Leste; Tonga; Tuvalu; Tanzania; Uganda; Ukraine; Uzbekistan; Saint Vincent & The Grenadines; VietNam; Vanuatu; Samoa; Yemen; Zambia

Greater percentage of healthcare workers with complete primary series _____ Greater percentage of total population with complete primary series

^{*} Complete primary series: One or two doses according to country policy | Source: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data | Note: Percentage of healthcare workers with a complete primary series is capped at 100% in the event the number of individuals reported with a complete primary series is greater than total target population size.

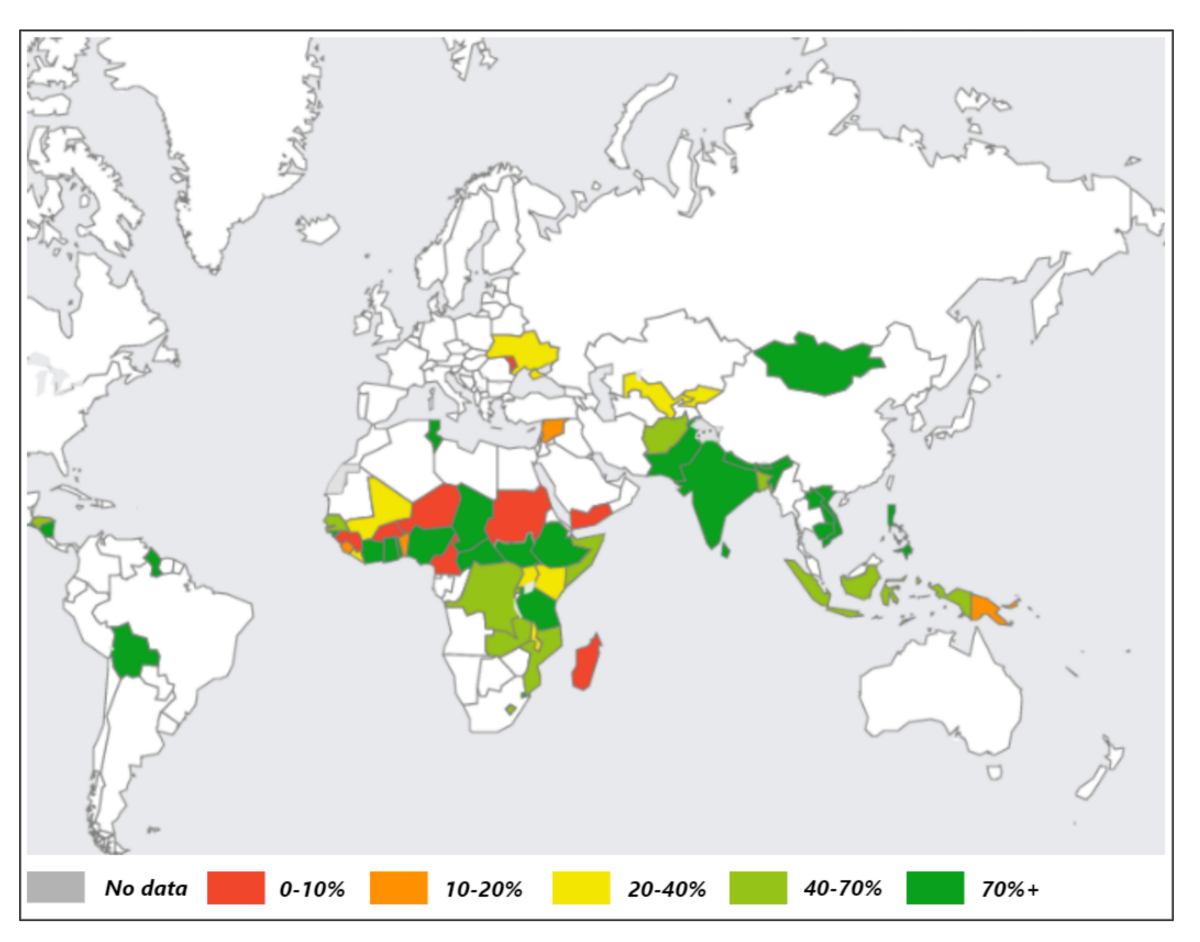
Coverage of partial primary series, complete primary series, and booster / additional dose of HCW population across AMC participants





^{*} Complete primary series: One or two doses according to country policy | Source: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data | Note: Percentage of healthcare workers fully vaccinated is capped at 100% in the event the number of individuals reported fully vaccinated is greater than total target population size.

Older adult vaccination coverage in reporting AMC participants



Aggregate view across AMC participants

Number of AMC participants having reported at least once on older adult vaccination coverage

306M Number of country-defined older adults in reporting AMC participants

91 % Percent of older adults in AMC participants of total older adults in all AMC

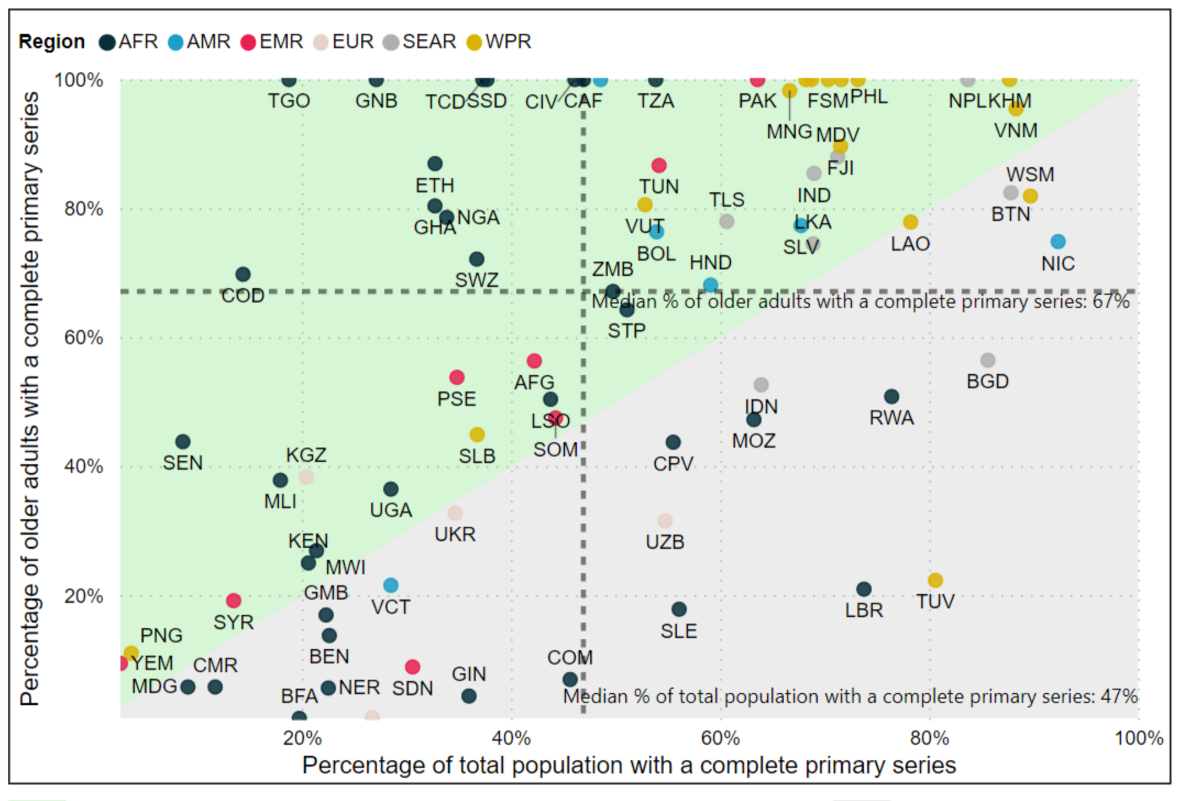
71 % Percent of older adults with a complete primary series across reporting AMC participants

Breakdown view by WHO region

Region	Count of part.	At least one dose coverage (% of tot. older adult pop.)	Complete primary series coverage (% of tot. older adult pop.)	First booster coverage (% of tot. older adult pop.)
AFR	33	69 %	57 %	7 %
AMR	6	82 %	75 %	50 %
EMR	8	66 %	64 %	17 %
EUR	5	34 %	31 %	6 %
SEAR	8	84 %	79 %	30 %
WPR	15	93 %	91 %	31 %
Total	75	77 %	71 %	23 %

^{*} Complete primary series: One or two doses according to country policy | Sources: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data

Comparison of complete primary series coverage in total population and older adults across reporting AMC participants



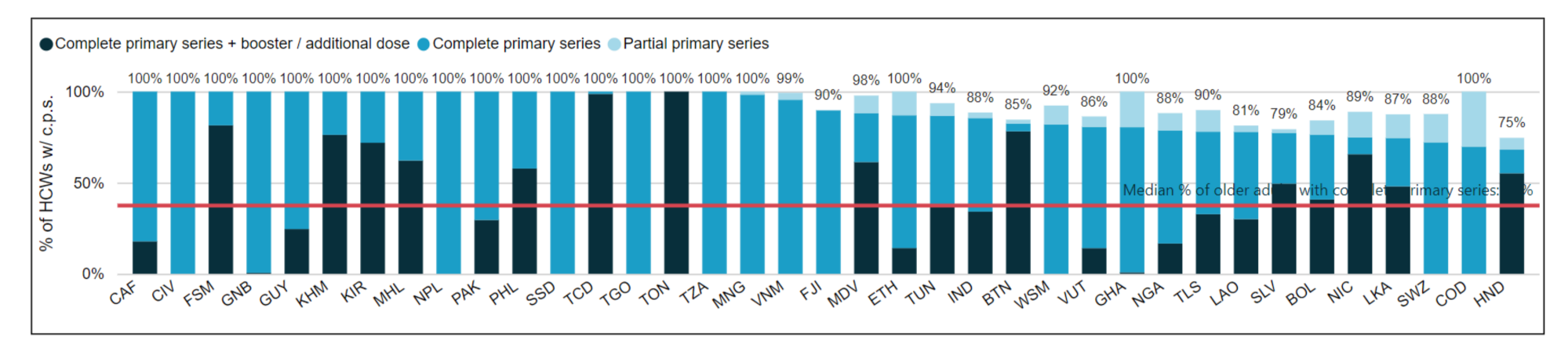
- Number of AMC participants with complete primary series coverage of older adults **greater** than total
- Number of AMC participants with complete primary series coverage of older adults lesser than total

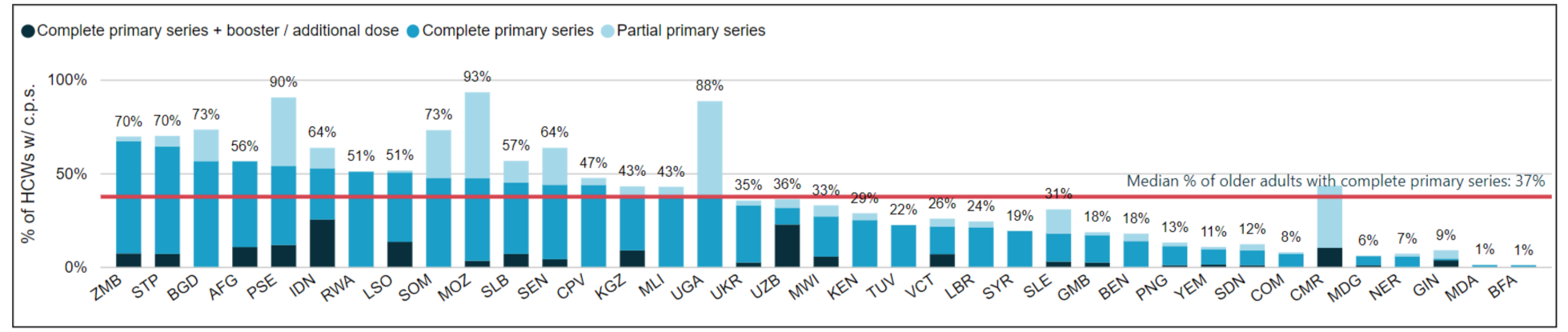
Comparison	Participants _
AMC participants with complete primary series coverage of older adults greater than total	Afghanistan; Bolivia; CAR; Côte d'Ivoire; DRCongo; Ethiopia; Fiji; Micronesia; Ghana; Guinea-Bissau; Guyana; Honduras; India; Kenya; Kyrgyzstan; Cambodia; Kiribati; Sri Lanka; Lesotho; Maldives; Marshall Islands; Mali; Mongolia; Malawi; Nigeria; Nepal; Pakistan; Philippines; Papua New Guinea; West Bank and Gaza; Senegal; Solomon Islands; El Salvador; Somalia; South Sudan; Sao Tome & Principe; Eswatini; Syria; Chad; Togo; Timor-Leste; Tonga; Tunisia; Tanzania; Uganda; VietNam; Vanuatu; Yemen; Zambia
AMC participants with complete primary series coverage of older adults lesser than total	Benin; Burkina Faso; Bangladesh; Bhutan; Cameroon; Comoros; Cabo Verde; Guinea; Gambia; Indonesia; Laos; Liberia; Republic of Moldova; Madagascar; Mozambique; Niger; Nicaragua; Rwanda; Sudan; Sierra Leone; Tuvalu; Ukraine; Uzbekistan; Saint Vincent & The Grenadines; Samoa

Greater percentage of older adults with complete primary series Greater percentage of total population with complete primary series

^{*} Complete primary series: One or two doses according to country policy | Source: WHO/UNICEF eJRF and other monthly regional reporting systems | Note: Percentage of older adults with a complete primary series is capped at 100% in the event that the number of individuals reported with a complete primary series is greater than total target population size.

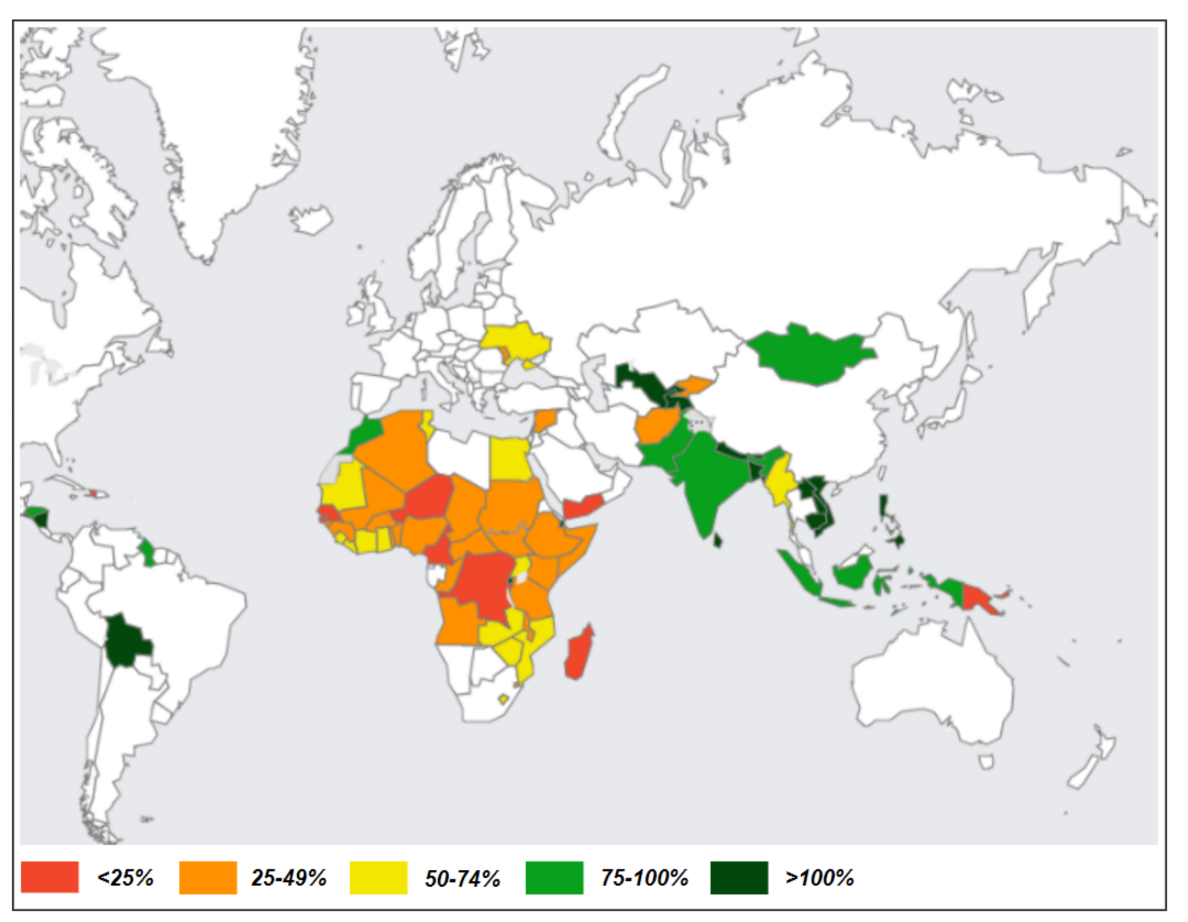
Coverage of partial primary series, complete primary series, and booster / additional dose of older adult population across AMC participants

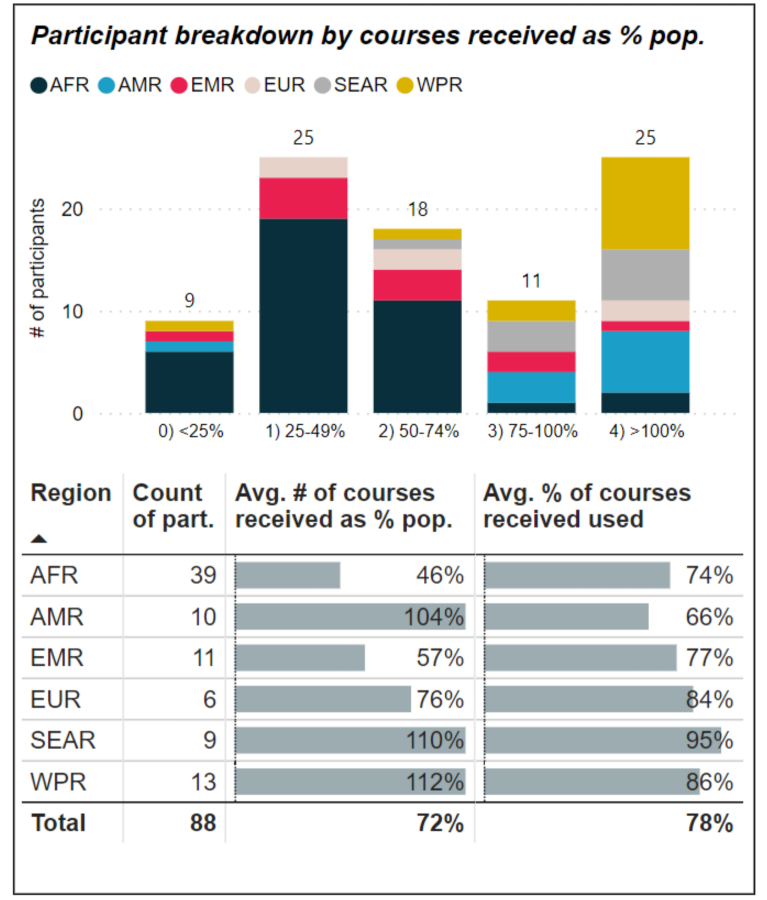




Source: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data | Note: Percentage of older adults fully vaccinated is capped at 100% in the event the number of individuals reported fully vaccinated is greater than total target population size.

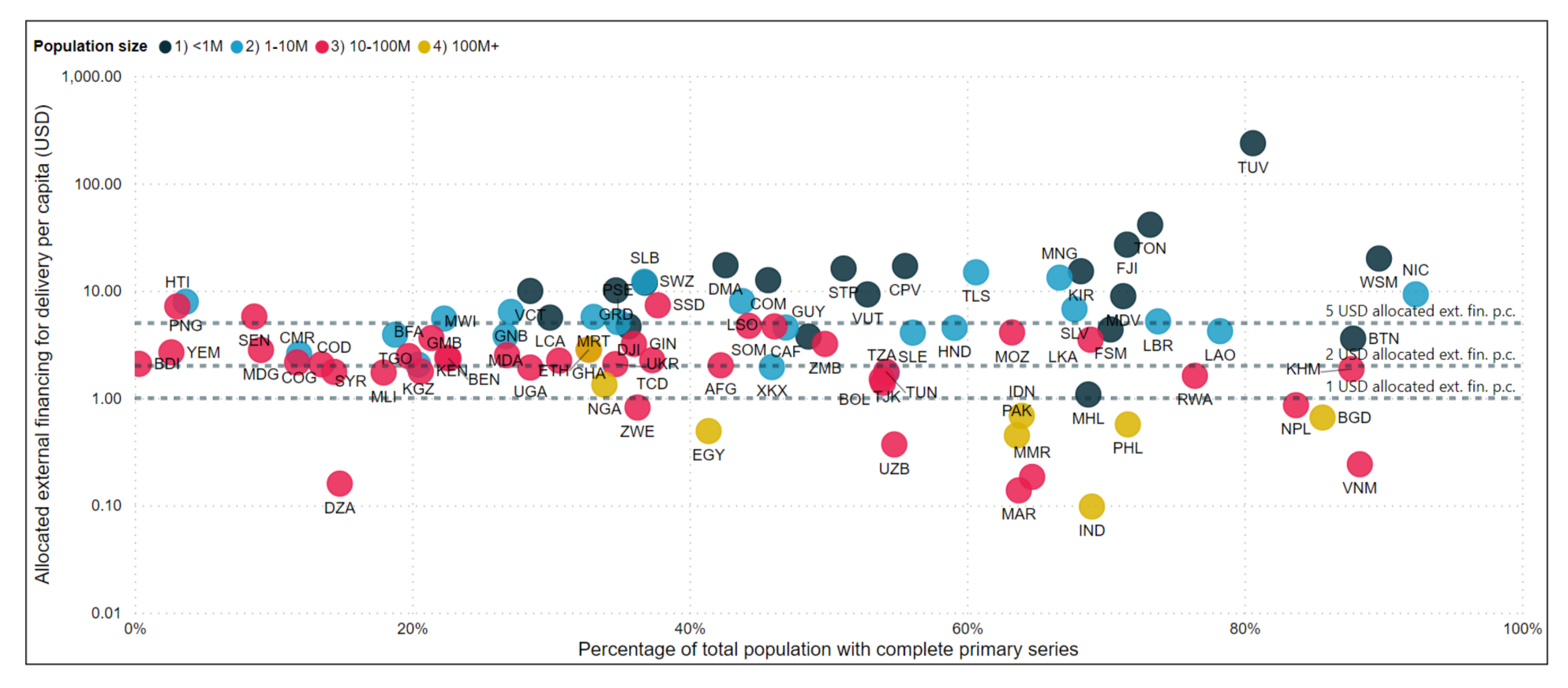
Vaccine courses received as percent of population across AMC participants





Source: IMF-WHO COVID-19 Vaccine Supply Tracker; UNICEF COVID-19 Vaccine Market Dashboard | Notes: A vaccine course is the number of doses required for a given product for its primary series. Eritrea and DPR Korea have not started COVID-19 vaccination. Marshall Islands and Micronesia are not reflected in the UNICEF Market Dashboard.

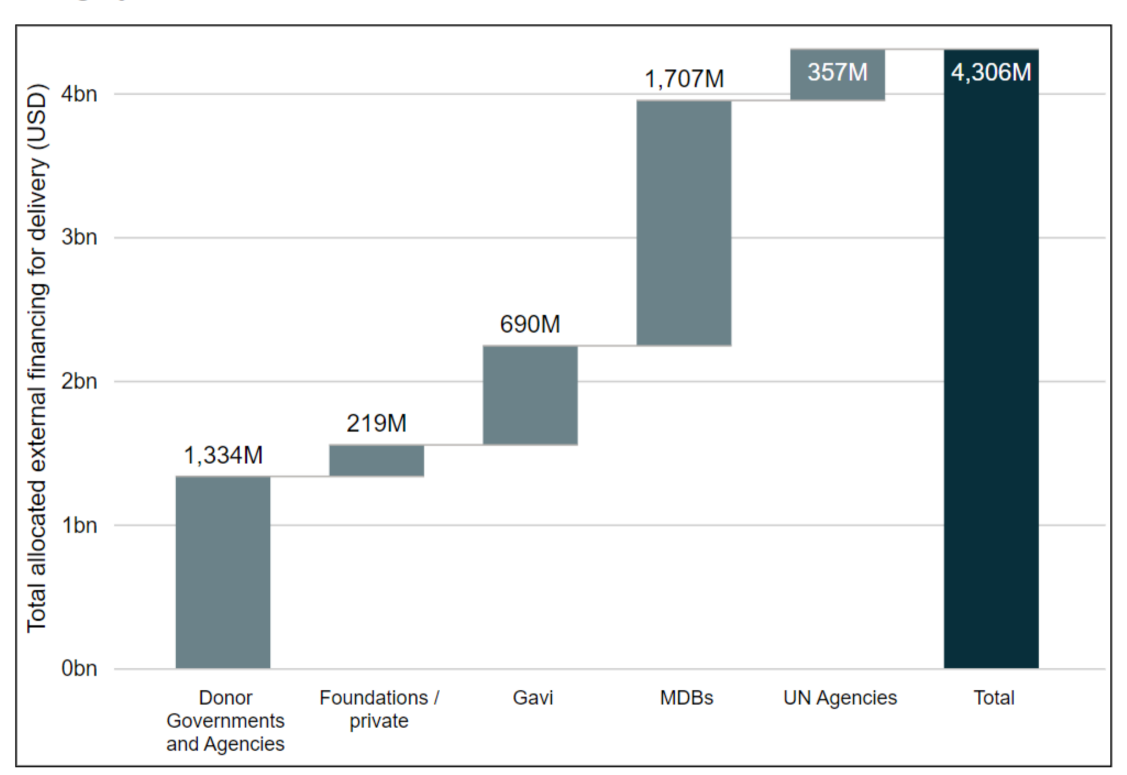
Percentage of total population fully vaccinated against allocated external financing per capita across AMC participants



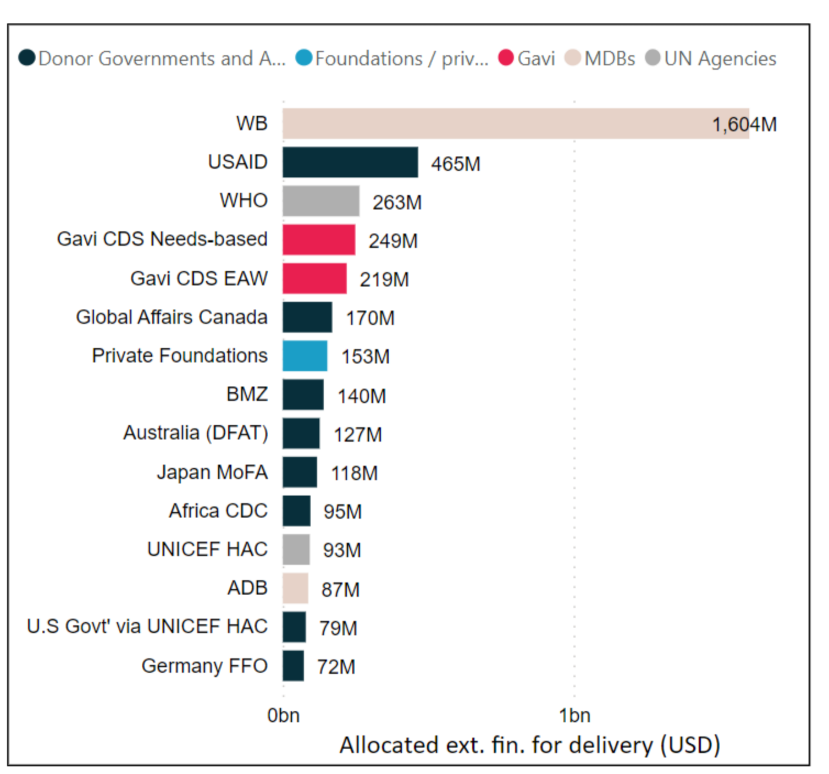
Source: UNICEF COVID-19 Vaccine Financial Monitoring Database | Notes: Allocated external financing refers to financing earmarked or pledged for a specific country, including both disbursed and non-disbursed financing options.

Breakdown of total allocated external financing for delivery by funder type and funder across AMC participants

Breakdown of total allocated external financing (USD) for vaccine delivery by funder category



Funders / funding mechanisms (15) with greatest total allocated financing (USD) for vaccine delivery



Source: UNICEF COVID-19 Vaccine Financial Monitoring Database | Notes: Allocated external financing refers to financing earmarked or pledged for a specific country, including both disbursed and non-disbursed financing options.

III. Countries for Concerted Support Analysis

Aggregate vaccine implementation figures across CS countries

Coverage

Administration				
Current	1-Month Change			
475M	4M	Total number of vaccine doses administered across CS countries since implementation start		
353M	2M	Total number of individuals with at least one dose across CS countries		
297M	2M	Total number of individuals with a complete primary series across CS countries		
41.2M	925K	Total number of individuals with at least one booster dose across CS countries		
0.02%	0%	Median 4-week average daily vaccination rate across CS countries		
Supply				
35%	-0%	Median number of vaccine courses received as a percent of population across CS countries		
Forthcoming	Forthcoming	Number of CS countries that have received supply of product with improved attributes		
Financing				
2.83	0	Median external allocated financing for vaccine delivery per capita across CS countries		

Coverage		
Current	1-Month Change	
<u>Health care v</u>	<u>workers</u>	
32	0	Number of CS countries that have reported at least once on healthcare worker primary series uptake
54 %	0%	Aggregate complete primary series coverage of healthcare workers across CS countries
Older adults		
31	0	Number of CS countries that have reported at least once on older adult primary series uptake
51 %	2%	Aggregate complete primary series coverage of older adults across CS countries
<u>Total populat</u>	tion	
29 %	1%	Aggregate complete primary series coverage across CS countries
4%	0%	Aggregate coverage with at least one booster across CS countries

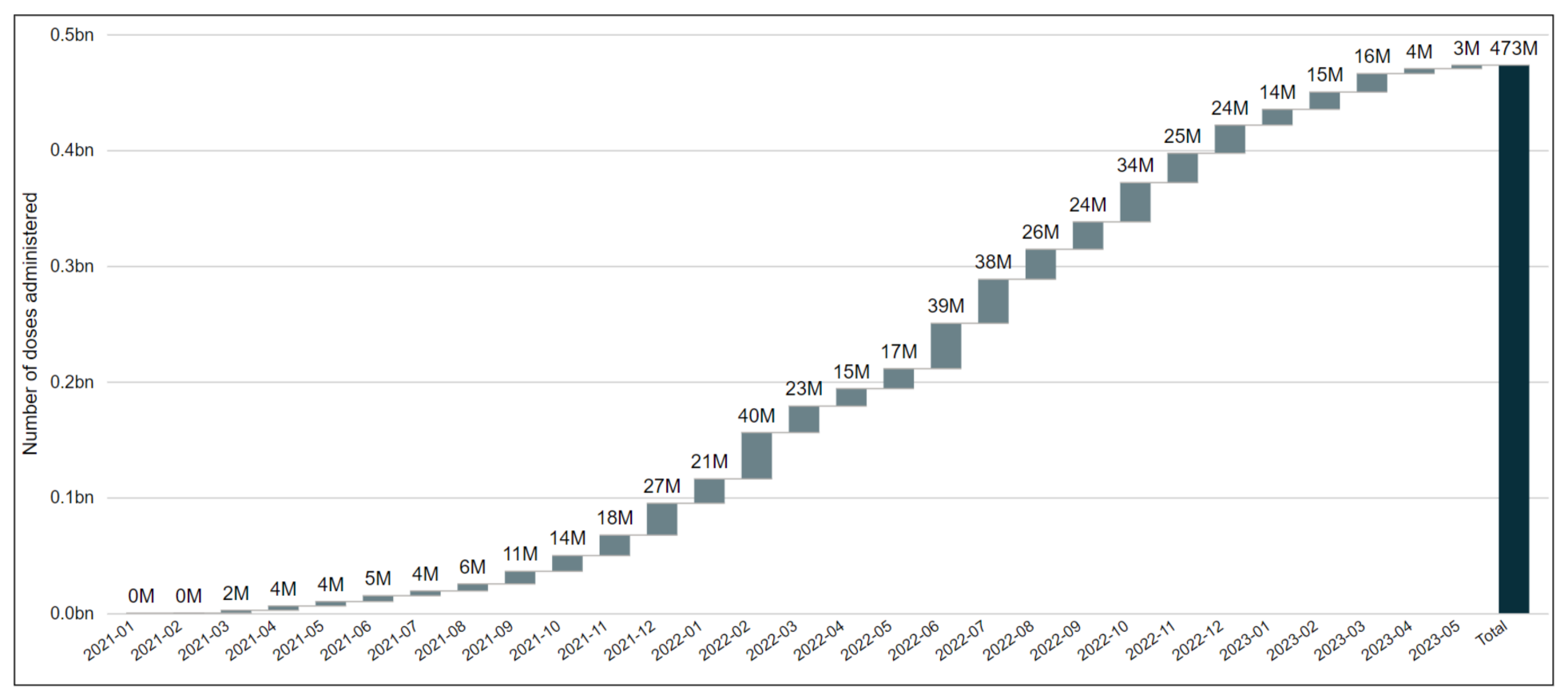
Sources: IMF-WHO COVID-19 Vaccine Supply Tracker; UNICEF COVID-19 Vaccine Market Dashboard; WHO COVID-19 vaccine administration data | Notes: A vaccine course is the number of doses required for a given product for its primary series.

Key vaccine implementation indicators across CS countries

Participant	Latest reporting date	Complete primary series coverage (% of tot. pop.)	First booster coverage (% of tot. pop.)	Complete primary series coverage in healthcare workers (% of tot. HCW pop.)	Complete primary series coverage in older adults (% of tot. older adult pop.)	Courses received used (% of tot. received)	4-wk av. daily vx rate (% pop. / day)	4-wk av. daily vx rate trend (past month)	Country cov. target (% of tot. pop.)	Country cov. target deadline	Country cov. target status
Afghanistan	18/06/2023	42%	5%	10%	56%	100%	0.25%	Upward	40%	31/12/2022	Goal met
Burkina Faso	19/03/2023	20%	0%	78%	1%	70%	0.14%	Upward	70%	31/12/2022	Deadline past
Burundi	14/05/2023	0%	0%	17%		15%	0.00%	Upward	40%	31/12/2021	Deadline past
Cameroon	07/05/2023	12%	3%	20%	6%	77%	0.01%	Downward	20%	31/12/2022	Deadline past
CAR	21/05/2023	47%	5%	100%	100%	91%	0.05%	Downward	52%	31/12/2023	Off track
Chad	14/05/2023	37%	25%	100%	100%	80%	0.00%	Downward	48%	31/12/2022	Deadline past
Côte d'Ivoire	19/02/2023	46%	12%	39%	100%	96%	0.11%	Upward	70%	30/06/2022	Deadline past
Djibouti	18/04/2023	36%	0%	•	·	28%	0.01%	Stable	40%	01/06/2022	Deadline past
DRCongo	16/04/2023	14%	0%	100%	70%	52%	0.09%	Upward	45%	31/12/2022	Deadline past
Ethiopia	07/05/2023	33%	2%	56%	87%	78%	0.00%	Stable	46%	31/12/2022	Deadline past
Gabon	05/02/2023	12%	0%	26%	100%	37%	0.00%	Stable	70%	31/12/2021	Deadline past
Gambia	19/03/2023	22%	2%	100%	17%	74%	0.00%	Stable	60%	31/12/2023	Off track
Ghana	26/03/2023	33%	13%	66%	80%	77%	0.00%	Stable	72%	31/12/2023	Off track
Guinea	02/04/2023	36%	2%	100%	4%	97%	0.00%	Downward	63%	31/12/2023	Off track
Guinea-Bissau	21/05/2023	27%	2%	66%	100%	59%	0.03%	Downward	70%	31/12/2023	Off track
Haiti	02/06/2023	3%	0%	•	•	48%	0.02%	Upward	70%	30/06/2022	Deadline past
Kenya	02/04/2023	21%	4%	53%	25%	79%	0.02%	Upward	60%	31/12/2022	Deadline past
Madagascar	21/05/2023	9%	1%	56%	6%	40%	0.01%	Downward	51%	30/06/2023	Off track
Malawi	21/05/2023	21%	6%	100%	27%	85%	0.10%	Upward	70%	30/06/2023	Off track
Mali	14/05/2023	18%	0%	100%	38%	67%	0.02%	Downward	47%	31/12/2022	Deadline past
Niger	12/03/2023	23%	0%	30%	6%	77%	0.01%	Upward	43%	31/12/2022	Deadline past
Nigeria	19/03/2023	34%	6%	54%	79%	94%	0.05%	Stable	36%		Deadline past
Papua New Guinea	04/06/2023	4%	0%	100%	11%	44%	0.00%	Upward	20%	31/12/2022	Deadline past
Senegal	07/05/2023	9%	5%	100%	44%	49%	0.00%	Upward	53%	31/12/2022	Deadline past
Sierra Leone	21/05/2023	56%	11%	100%	18%	96%	0.26%	Upward	40%	30/06/2022	Goal met
Solomon Islands	30/04/2023	37%	4%	100%	45%	84%	0.04%	Stable	50%	31/12/2022	Deadline past
Somalia	30/04/2023	44%	0%	100%	47%	78%	0.04%	Stable	40%	01/12/2022	Goal met
South Sudan	07/05/2023	38%	4%	100%	100%	71%	0.13%	Downward	50%		Deadline past
Sudan	02/04/2023	31%	9%	100%	9%	83%			20%	30/06/2022	-
Syria	18/04/2023	13%		35%	19%	48%	0.01%				Deadline past
Tanzania	12/03/2023	54%		69%	100%	93%	_	Downward			Deadline past
Uganda	26/03/2023	29%		100%	36%	55%		Stable			Deadline past
Yemen	18/04/2023	3%		34%	9%	59%	1	Upward			Deadline past
Zambia	09/04/2023	50%	-	100%	67%	73%		Stable		31/12/2023	•

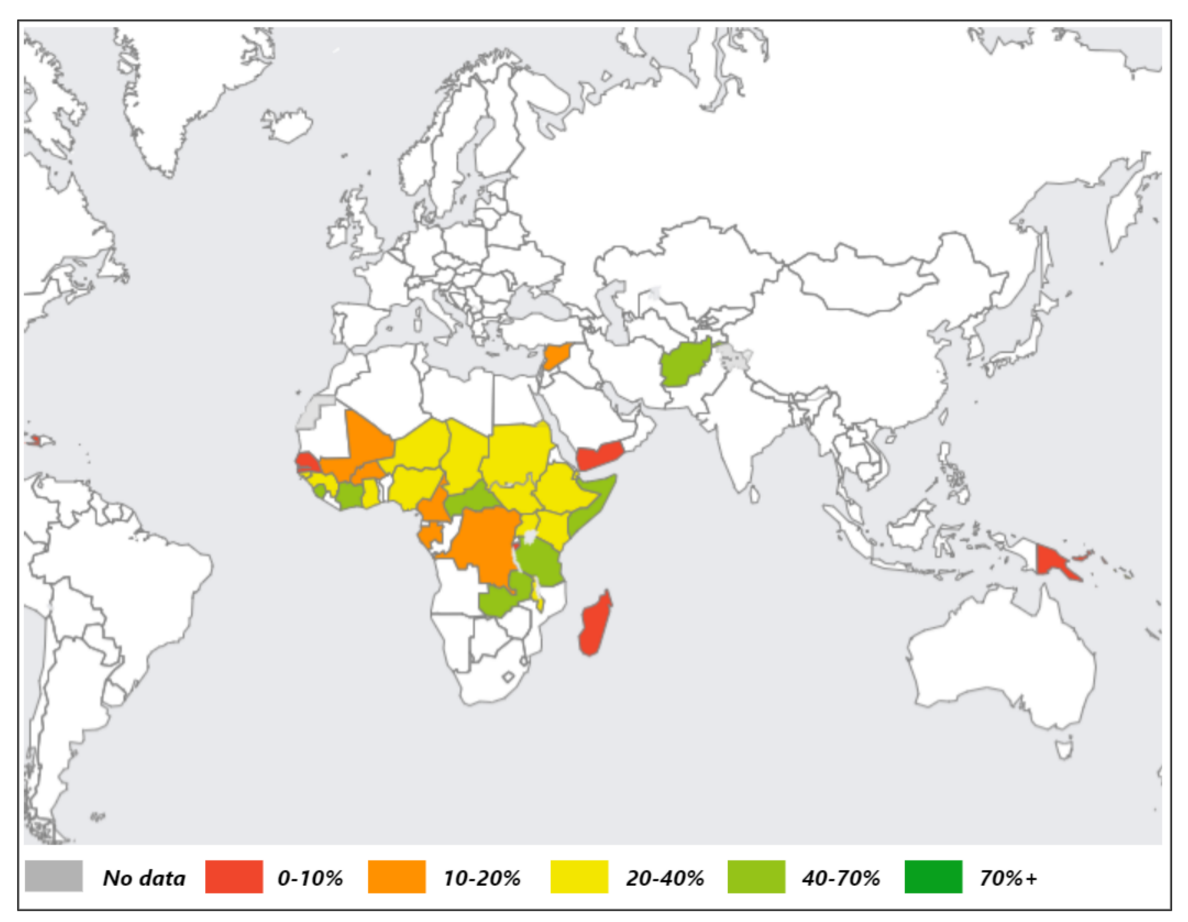
^{*} Complete primary series: One or two doses according to country policy | Sources: IMF-WHO COVID-19 Vaccine Supply Tracker; UNICEF COVID-19 Vaccine Market Dashboard; WHO C19 vaccine administration data

Aggregate, historical dose absorption by month across the CS countries portfolio for the January 2021 - May 2023 period

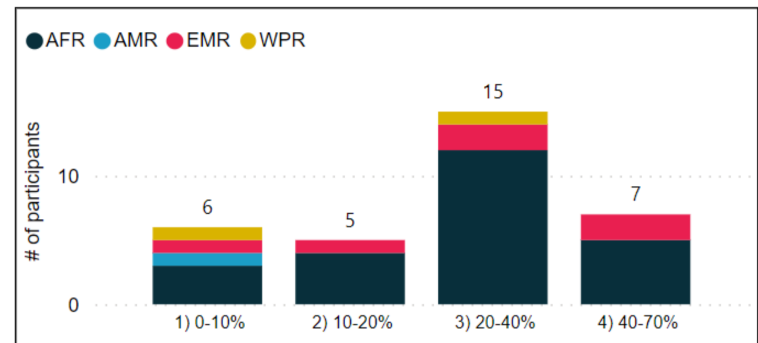


Source: WHO COVID-19 vaccine administration data system

Complete primary series coverage across CS countries



Participant count by complete primary series coverage category

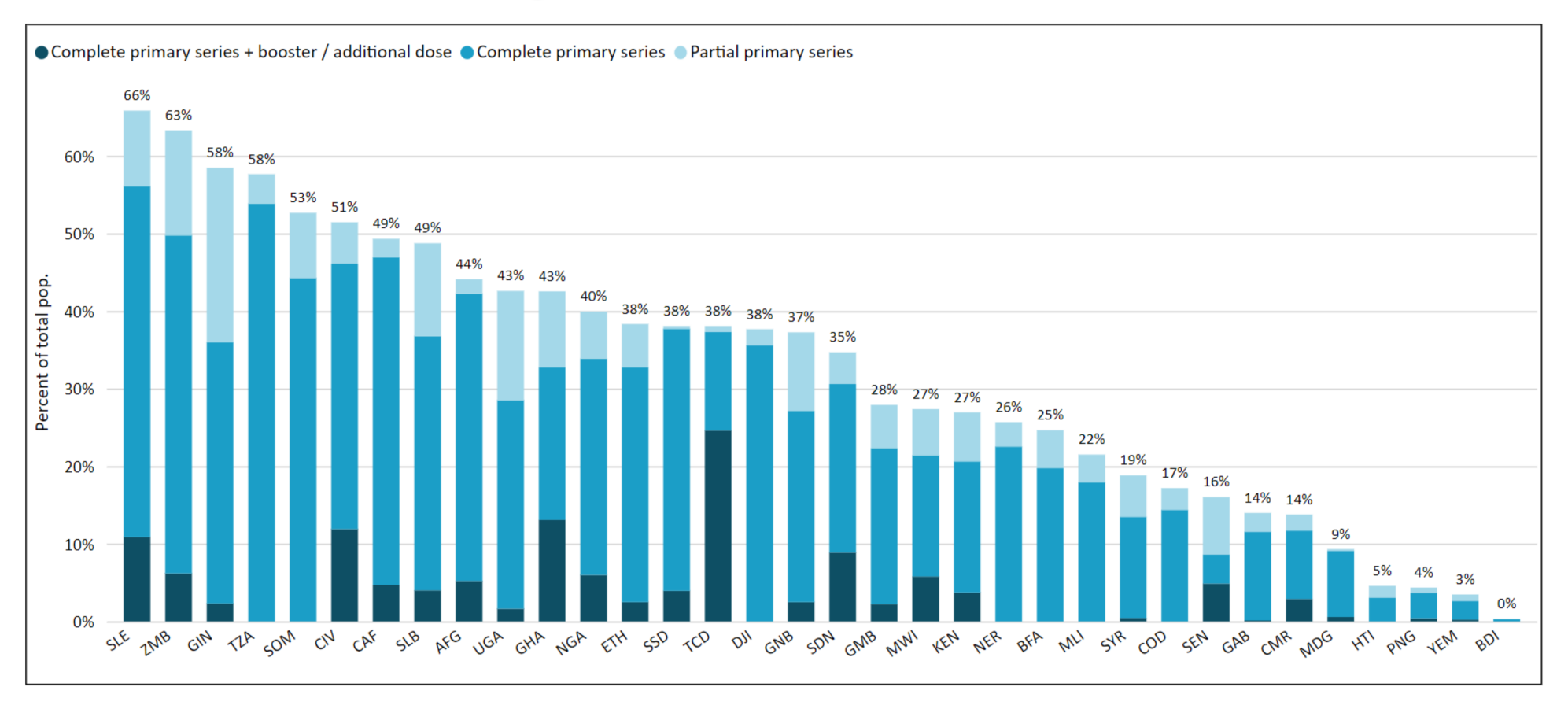


Breakdown view by WHO region

Region Count of part.		At least one dose coverage (% of tot. pop.)	primary series coverage (%	First booster coverage (% of tot. pop.)	
AFR	25	35 %	29 %	4 %	
AMR	1	5 %	3 %	0 %	
EMR	6	31 %	27 %	4 %	
WPR	2	8 %	6 %	1 %	
Total	34	34 %	29 %	4 %	

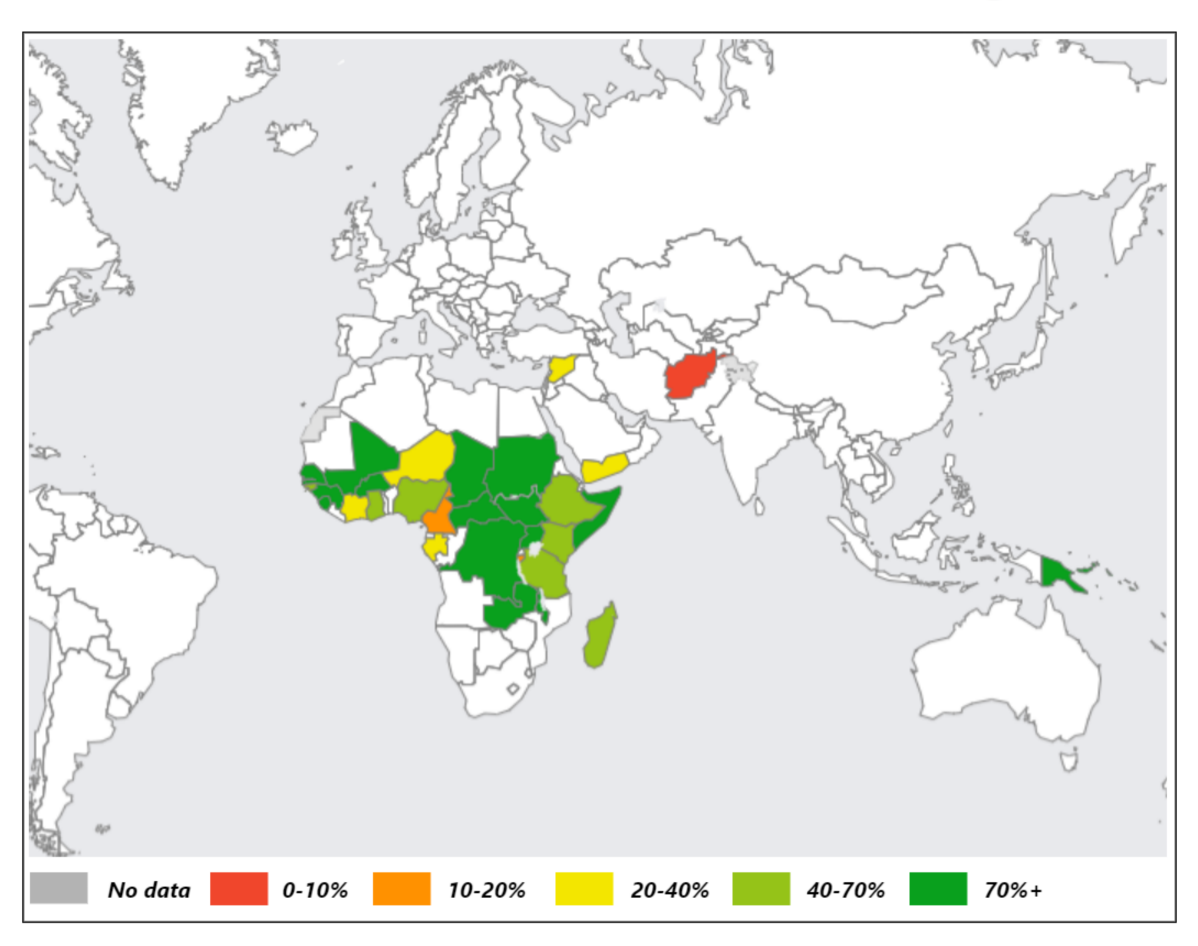
^{*} Complete primary series: One or two doses according to country policy | Source: WHO COVID-19 vaccine administration data system | Notes: Eritrea and DPR Korea have not started COVID-19 vaccination.

Coverage of partial primary series, complete primary series, and booster / additional dose across CS countries



^{*} Complete primary series: One or two doses according to country policy | Source: WHO COVID-19 vaccine administration data system | Notes: Eritrea and DPR Korea have not started COVID-19 vaccination.

Healthcare worker vaccination coverage across reporting CS countries



Aggregate view across CS countries

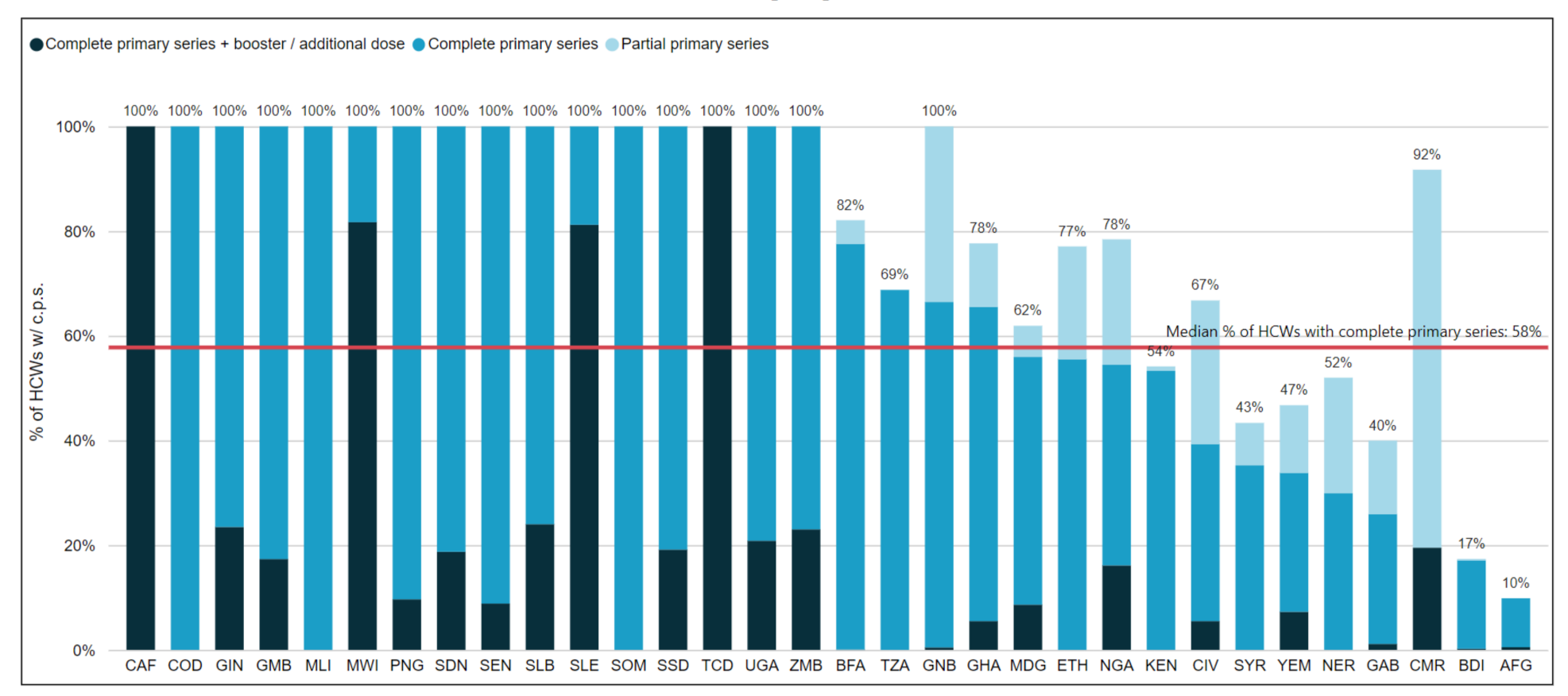
- Number of CS countries having reported at least once on healthcare worker vaccination coverage
- 5M Number of healthcare workers in reporting CS countries
- 99 % Percent of healthcare workers in reporting CS countries of total healthcare workers in all CS countries
- Percent of total healthcare workers with a complete primary series across reporting CS countries

Breakdown view by WHO region

AFR 25 79 % 64 % 10 % EMR 5 29 % 28 % 3 % WPR 2 100 % 100 % 14 % Total 32 65 % 54 % 8 %	Region	Count of part.	At least one dose coverage (% of tot. HCW pop.)	Complete primary series coverage (% of tot. healthcare worker pop.)	First booster coverage (% of tot. healthcare worker pop.)
WPR 2 100 % 100 % 14 %	AFR	25	79 %	64 %	10 %
	EMR	5	29 %	28 %	3 %
Total 32 65 % 54 % 8 %	WPR	2	100 %	100 %	14 %
	Total	32	65 %	54 %	8 %

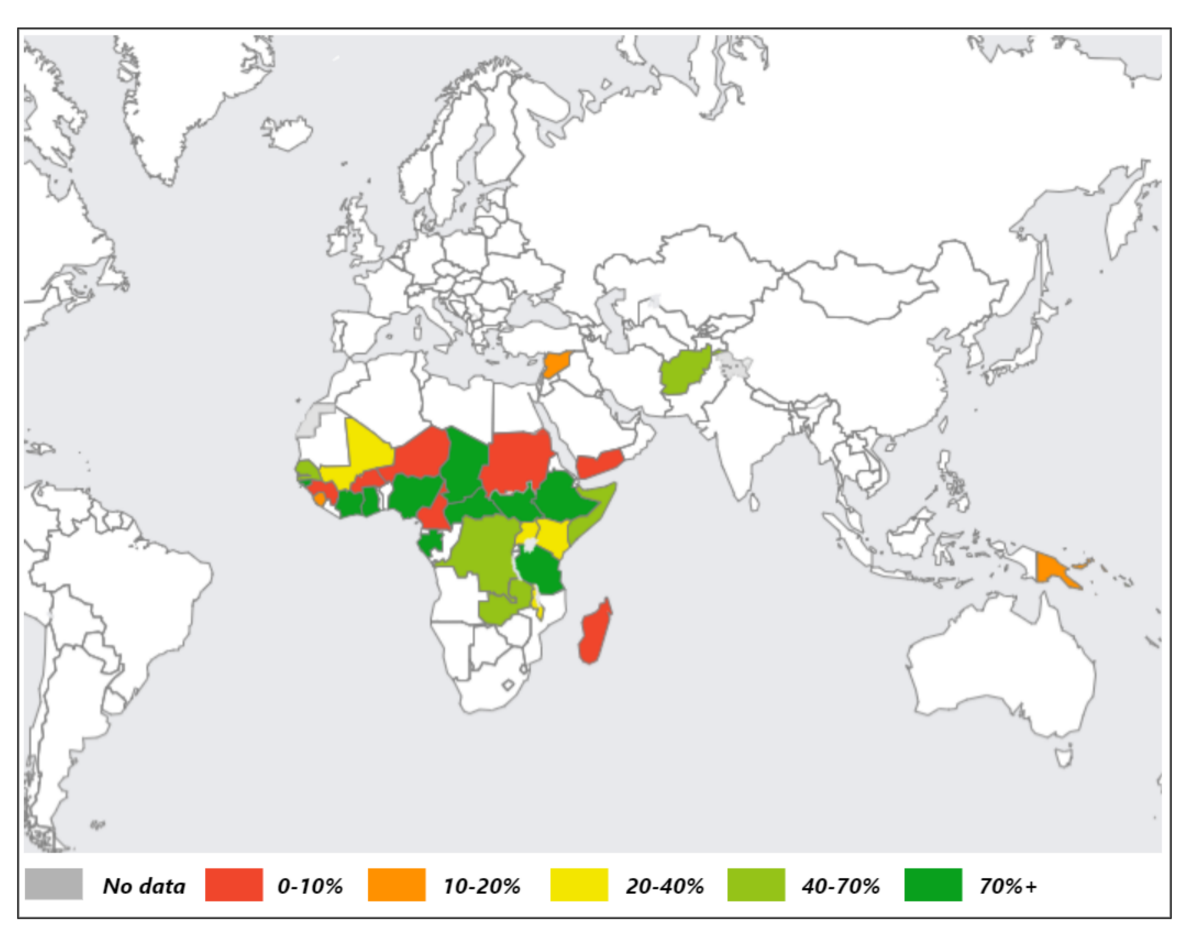
^{*} Complete primary series: One or two doses according to country policy | Sources: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data

Coverage of partial primary series, complete primary series, and booster / additional dose of healthcare worker population across CS countries



^{*} Complete primary series: One or two doses according to country policy | Source: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data | Note: Percentage of healthcare workers fully vaccinated is capped at 100% in the event the number of individuals reported fully vaccinated is greater than total target population size.

Older adult vaccination coverage in reporting CS countries



Aggregate view across CS countries

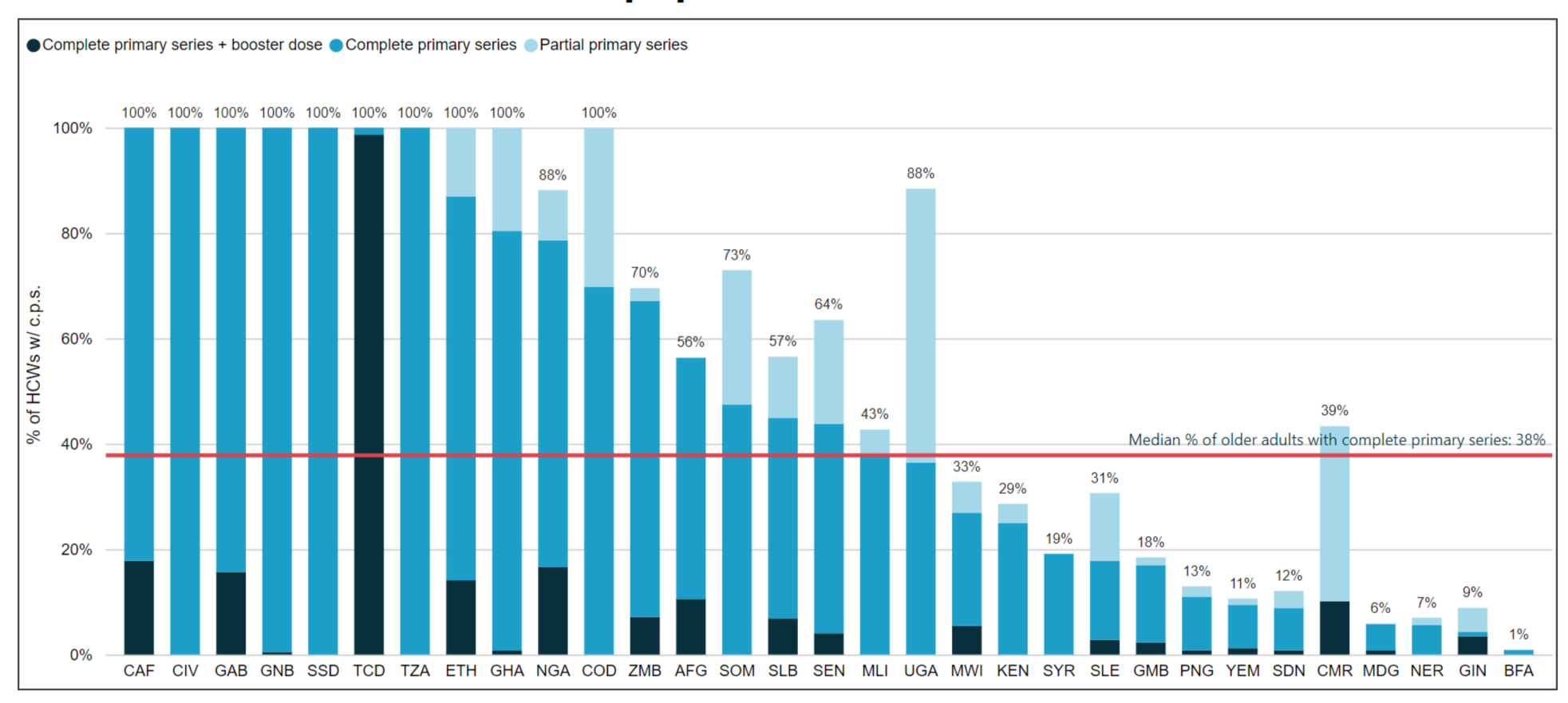
- Number of CS countries having reported at least once on older adult vaccination coverage
- 49M Number of country-defined older adults in reporting CS countries
- Percent of older adults in CS countries of total older adults in all CS countries
- 51 % Percent of older adults with a complete primary series across reporting CS countries

Breakdown view by WHO region

Region	Count	At least one	Complete primary	First booster
_A	of part.	dose coverage (% of tot. older adult pop.)	series coverage (% of tot. older adult pop.)	coverage (% of tot. older adult pop.)
AFR	24	70 %	58 %	8 %
EMR	5	28 %	24 %	3 %
WPR	2	14 %	12 %	1 %
Total	31	62 %	51 %	7 %

^{*} Complete primary series: One or two doses according to country policy | Sources: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data

Coverage of partial primary series, complete primary series, and booster / additional dose of older adult population across CS countries



Source: WHO/UNICEF eJRF and other monthly regional reporting systems; ILO health workforce data | Note: Percentage of older adults fully vaccinated is capped at 100% in the event the number of individuals reported fully vaccinated is greater than total target population size.

Annexes

Annex 1: Definitions

Term	Definition
<u>Course:</u>	• Number of doses required for a given product for its primary series (e.g. 2 doses of Pfizer BioNTech - Comirnaty)
Population coverage:	• Percentage of total population fully vaccinated with <u>any COVID-19 vaccine product from any source</u>
Product utilization:	• Percentage of total doses of <u>any COVID-19 vaccine product from any source</u> received that have been used
Daily vaccination rate:	 Number of doses of <u>any COVID-19 vaccine product from any source</u> administered per unit time as calculated by examining historical dose administration data