COVAX DATA BRIEF

July 12, 2022



ALLOCATIONS & DELIVERIES



LINK TO RESOURCES: Steps from Allocation to Arrival

DONATIONS

Total donations shipped to date

678M

donor countries* 32

donor countries for whom shipments have been received by the recipient . country

* The number of

Enumeration of total doses donated may be subject to change given evolving methodology.

recipient countries 108

COVERAGE RATES

Cumulative for all sources as of July 3, 2022 and for COVAX deliveries as of July 11, 2022

ALL SOURCES

ALL SOURCES				
	% coverage (1 dose)	% coverage (2 doses)	No. (%) of countries at 20% coverage (1 dose)	No. (%) of countries at 20% coverage (2 doses)
Global	67%	61%	201 (86%)	193 (82%)
AMC92	55%	48%	67 (73%)	61 (66%)
JMICs	79%	75%	53 (95%)	51 (91%)
HICs	80%	75%	68 (96%)	68 (96%)
AMC91	45%	38%	66 (73%)	60 (66%)
lCs	20%	16%	10 (37%)	8 (30%)
MICs	63%	55%	47 (85%)	43 (78%)

Cumulative total, to date (11/07/2022)

Vaccine Shipped Allocation* Products Pfizer-BioNTech 460m 687m AstraZeneca 291m 288m L&L 258m 223m Covishield (SII/AZ) 186m 185m Moderna 196m 184m Sinovac 133m 116m Sinopharm 117m 113m Pfizer-BioNTech 60m 52m Pediatric Novavax 2.8m 0

* Allocation after any adjustment

Donation volume, by product (July 11, 2022)



Booster coverage, AMC only

*calculating booster coverage at the aggregate level only includes those AMC countries in the denominator that are currently reporting booster dose administration. There are 69 AMC countries reporting booster uptake as of this reporting period.

COVAX DELIVERIES

% supply-based coverage (2 doses)	No. (%) of countries at 20% coverage (2 doses)	% of deliveries from COVAX
25%	52 (60%)	44%
19%	13 (48%)	79%
18%	29 (58%)	40%*

* This percentage for LMICs excludes India.

The % of deliveries from COVAX is reported from July 4, 2022. Supply-based coverage (i.e. if all doses used for 2 dose coverage, how many fully vaccinated)

COVAX DATA BRIEF

July 12, 2022

ADMINISTRATION RATES -

AMC countries, all sources

Cumulative as of July 3, 2022



Percent of delivered vaccine courses in AMCs have been utilised (July 8, 2022)

74%

X% is the median among AMCs. Note, given in-country stock and expected wastage, utilisation rate is unlikely to ever reach 100%

WHO Regions	Total doses administered	# of AMC countries per region
AFRO	339m	40
рано	52m	10
EMRO	473m	11
EURO	108m	6
SEARO	2.80bn	10
WPRO	444m	15

AMC-SPECIFIC DATA

89%

of COVAX doses delivered have been to AMC participants* Last update July 11, 2022

50

AMC participants for whom COVAX represents over 50% supply Last update July 4, 2022

31

AMC participants for whom COVAX represents over 70% supply Last update July 4, 2022

*Using current AMC participants (89) as a denominator / excluding Burundi, Eritrea and Marshall Islands who are eligible but have not joined

ABSORPTION-AMC countries, all sources

Median average 4-wk daily vaccination rate (% pop/day) as of July 8, 2022





COVAX DATA BRIEF

NE WORLD NROTEOTH

AMC - LOW COVERAGE

AMC countries below 10% full coverage

July 3, 2022



AMC countries with less than 10% coverage



COVAX DELIVERY SUPPORT

COVID funds committed by Gavi:

USD 744M

June 24, 2022

USD 531M direct to countries USD 213M channeled via partners including WHO and UNICEF

COVAX funding channelled through Gavi to governments and partners, including financial grants to countries, cold chain, equipment and ultra cold chain, technical assistance, and support for management capacity enhancement, scale up, and demand generation and confidence activities.

83

No. of countries that have received CDS/delivery funding June 27, 2022

Regions	# of countries
AFRO	39
EMRO	10
рано	10
WPRO	10
SEARO	9
EURO	5

HIGH-RISK COVERAGE

July 8, 2022

Healthcare workers

75% 68 AMC countries

Older adults

reporting

62% 67 AMC countries reporting

LINK TO RESOURCES: List of countries targeted for support by the Joint COVID-19 Vaccine Delivery Partnership

This COVAX data brief is produced by Gavi, the Vaccine Alliance's Office of the COVAX Facility, based on data from CEPI, WHO, and UNICEF. Coverage Equity graphic data source: <u>WHO COVID-19 Dashboard</u>



