

277.5 Population million (2023)

Population 41.4% living in rural areas (2023)

68.3 Life expectancy at birth (2022)

\$4,870 Capita, USD (2023)

### Facts about Indonesia's National Immunisation Programme

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Standing technical advisory group on immunisation (NITAG)

**95%** 

percentage of total expenditure on vaccines financed by government funds (2023)



AEFI monitoring system



Line item for vaccines in budget

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National Immunisation Strategy (NIS) or other multi-year plan (MYP) in place

90%

percentage of total expenditure on routine immunisation financed by government funds (2023)

# Antigens on the National Vaccination Schedule

- DTwP-Hib-HepB
- JE-LV
- MR
- PCV
- IPV
- OPV
- BCG
- VitA

linkedimmunisation.org Updated September 2024

### INDONESIA DASHBOARD

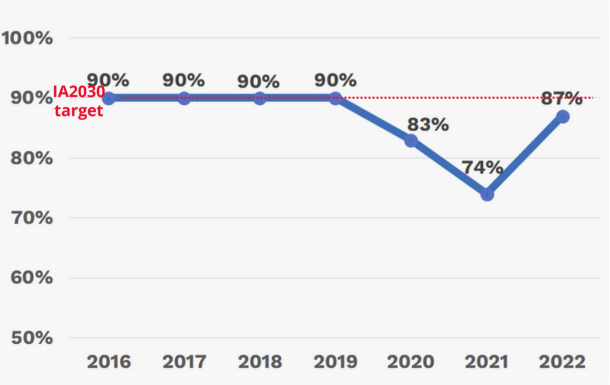
2016

Year of transition from Gavi support

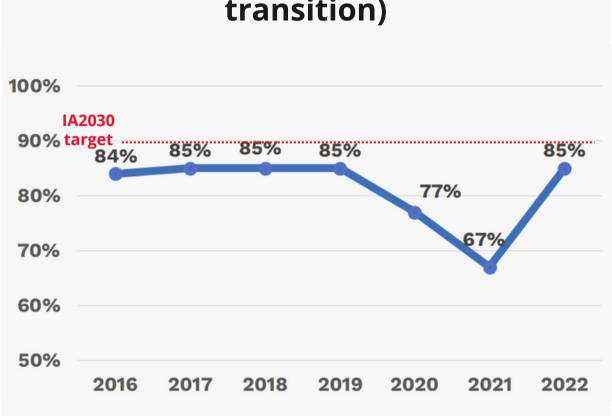
**750,000** 

# underimmunised children (2023) districts with DTP3
61% coverage greater than
or equal to 80% (2023)

# DTP1 Coverage (since year of transition)



# DTP3 Coverage (since year of transition)



#### **New Vaccines Introduced**

- Human papillomavirus (HPV) (2016 partial introduction)
- Pneumococcal conjugate (PCV) (2017 partial introduction)
- Rotavirus (2022)

#### **Coverage of New Vaccines (2023)**

- 96% Human papillomavirus (HPV)
- **31%** Pneumococcal conjugate (PCV)
- **11%** Rotavirus

Zero-dose estimate for 2023 was 15%



DTP3 dropout rate for 2023 was 2%

### **DEFINITIONS AND SOURCES**

Indicator	Source	Definition
Population	<u>World Bank</u>	
Population living in rural areas	<u>World Bank</u>	
Life expectancy at birth	<u>World Bank</u>	
GNI per capita	<u>World Bank</u>	
Standing technical advisory group on immunisation (NITAG)	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
AEFI monitoring system	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
Line items for vaccines in budget	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
National Immunisation Strategy (NIS) in place	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
Total expenditure on vaccines financed by government funds	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
Total expenditure on routine immunisation financed by government funds	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
Antigens on the national vaccination schedule	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
Year of transition from Gavi support	As reported by Gavi	
# under-immunised children	WHO/UNICEF Estimates of National Immunisation Coverage (WUENIC)	"Underimmunised" is defined as not having received all three doses of DTP
Districts with DTP3 coverage at or below 80%	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
DTP1 and DTP3 coverage	WHO/UNICEF Estimates of National Immunisation Coverage (WUENIC)	
DTP1 to DTP3 dropout rate	WHO/UNICEF Estimates of National Immunisation Coverage (WUENIC)	
New vaccines introduced	WHO/UNICEF Joint Reporting Form on Immunization (JRF)	
Coverage of new vaccines	WHO/UNICEF Estimates of National Immunisation Coverage (WUENIC)	Defined as target population final dose coverage Note: IA2030 measures global progress against <b>goal of 90% coverage</b> of full course for all vaccines
Zero-dose estimate	As reported by Gavi	Defined as children who don't receive a single dose of diphtheria, tetanus and pertussis-containing vaccine Uses DTP0 as a proxy measure for zero-dose children (100 less DTP1 coverage)

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