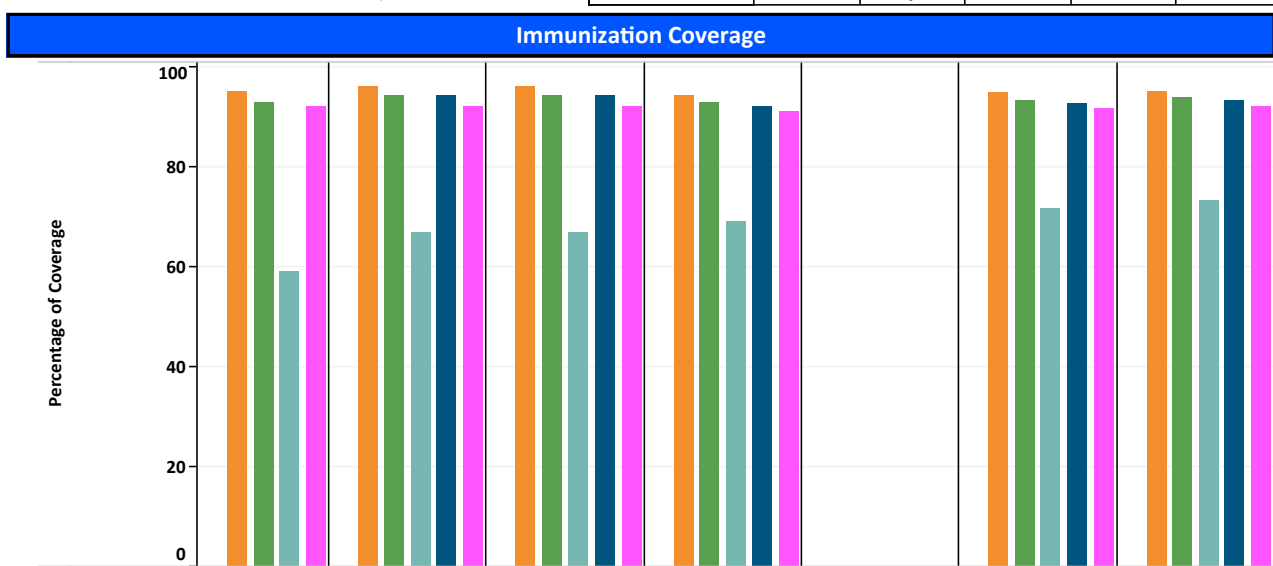


# UNITED STATES of AMERICA

Demographics & Socioeconomics data	
Total Population (millions) (2016)	324222
Anual Birth Average (millions) (2016)	3869.81
Women of Childbearing Age (millions) (2016)	149538
Gross national income (US\$ per capita) Current value (2015)	55980
Infant Mortality Rate (per 1000 birth alive) (2014)	5.8
National health expenditure as a % of GDP - Public (2014)	8.3
National health expenditure as a % of GDP - Private (2014)	8.9

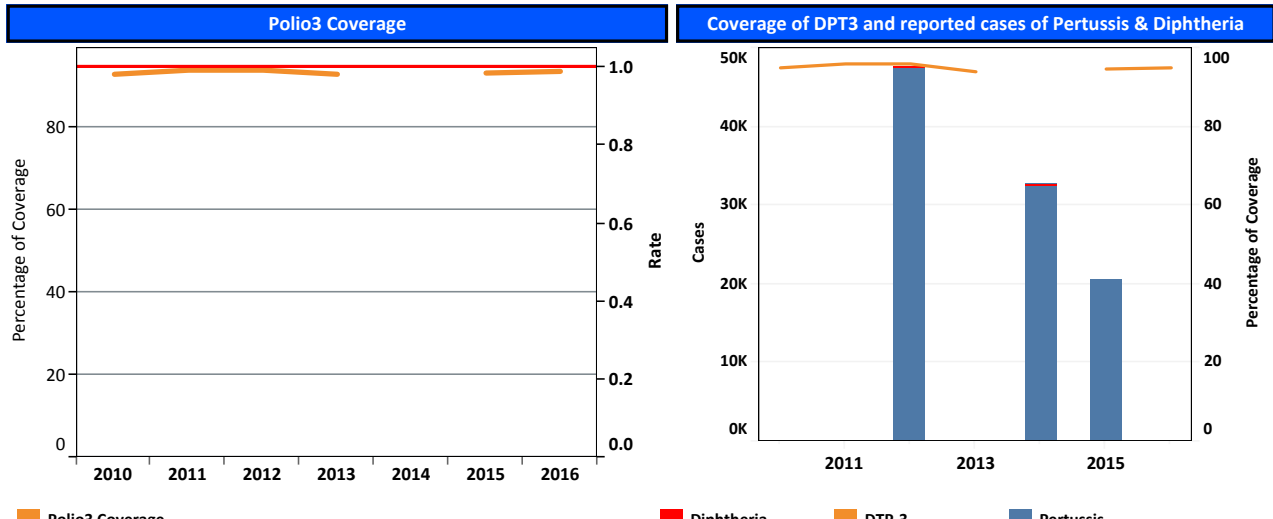
Source: United Nations Population Division; US Bureau of the Census; The World Bank; and WHO. 2016 or last available year.

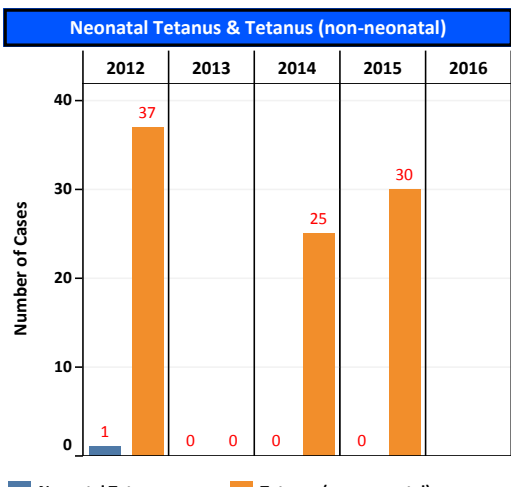
Vaccines	2016				
	1	2	3	4	5
DT	m2	m4	m6	+m15	+y4
DTP	m2	m4	m6	+m15	+y4
DTPHibBIPV	m2	m4	m6		
DTPHibIPV	m2	m4	m6		
DTPiPV				+y4	+y4
HPV	+y11	+y11	+y11		
IPV	m2	m4	+m6	+y4	
MMR	+m12	+y4			
PneumoConj	m2	m4	m6	+m12	
PneumoPs	65y				
Rotavirus	m2	m4	m6		
Tdap	11y				
Varicella	+m12	+y4			



	2010	2011	2012	2013	2014	2015	2016
BCG1							
DTP-3	95	96	96	94		95	95
MMR1	92	92	92	91		92	92
PneumoConj3		94	94	92		93	93
Polio3	93	94	94	93		93	94
RotavirusLast	59	67	67	69		72	73

BCG1      DTP-3      Polio3      RotavirusLast      PneumoConj3      MMR1





■ Neonatal Tetanus ■ Tetanus (non-neonatal) ■ < 50 ■ 50-79 ■ 80-94 ■ 95-100 ■ > 100

**Dropout rate-DTP1 vs DTP3 & DTP1 vs MMR1**

**Vaccine Stockout**

	2012	2013	2014	2015	2016
BCG					
Disposable syringes					
DTP-containing vaccines					
Hepatitis B -containing vaccines					
Hib-containing vaccines					
Influenza					
IPV					
Measles-containing vaccines					
Pneumo conjugate vaccines					
Polio					
Rotavirus					
Tdap					
Tetanus toxoid					
VPH					
Yellow Fever					

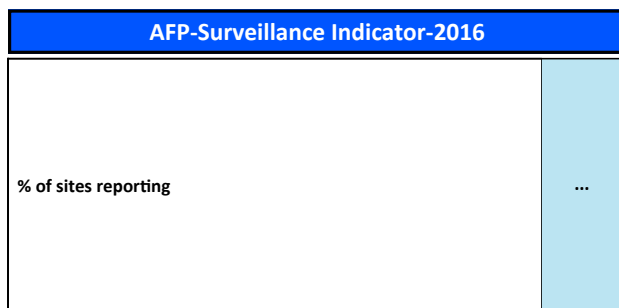
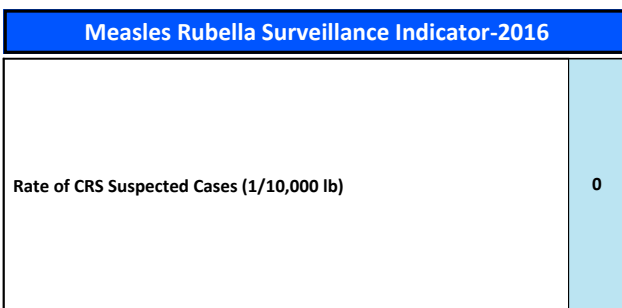
The negative dropout rate means that more doses of DPT3 were reported than the number of DPT1 doses.

The positive dropout rate means that more doses of DPT1 were reported than the number of DPT3 doses.

The accepted value for dropout rate is between -5 and +5

**Indicator Questions**

	2016
National Immunization Advisory Group(NITAG)	Yes
Does country has a formal national seasonal vaccination policy?	
Percentage of total expenditure on routine immunization financed by government funds	



Source: Integrated Surveillance Information System (ISIS), Polio Eradication Surveillance System (PESS), Measles Elimination Surveillance System (MESS), and country reports.

**Vaccine Introduction**

Influenza	1940s
MMR	1969
MMR2	1989
Haemophilus influenza typeb	1991
HepatitisB	1991
PneumococcalConjugate	2000
Rotavirus	2006
Tdap	2006
HPV	2007

**Year of Last Case**

Last Wild Poliovirus Isolation	1979
--------------------------------	------

**Year of last follow-up MR Campaign & Coverage**

--

Source: Annual country reports to Comprehensive Family Immunization Unit (IM)/PAHO via PAHO-WHO/UNICEF Joint Reporting Form (JRF)

