

# EPI Country Report

## ARUBA, 2019



### Demographics and socioeconomic

Total Population (in 1000) (2019)	106.31
Population <1 year of age (in 1000) (2019)	1.34
Population 1 year of age (in 1000)(2019)	1.24
Population <5 years of age (in 1000) (2019)	5.93
Women of childbearing age (2019)	47.78
Infant Mortality Rate (per 1000 live births) (2017)	2.50
Gross national income (US\$ per capita) current value (2017)	23,630.00
National Health Expenditure Public (2016)	-
National Health Expenditure Private (2016)	-

### Immunization system highlights

- There is no comprehensive multi-year plan (MYP) for immunization.
- A standing national technical advisory group on immunization (NITAG) with formal written terms of reference exists. The group met 3 times in 2019.
- A national nominal electronic immunization registry implementation is in progress.

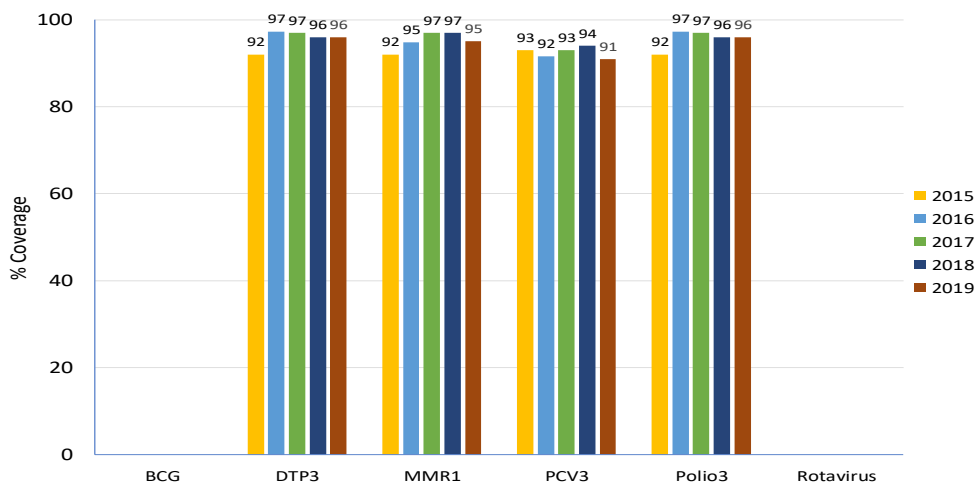
### Immunization Schedule

ABW	Doses					
	1	2	3	4	5	6
BCG						
HepB_Pediatric	M1		M3		M9	
DTP-Hib						
DTP-Hib-HepB						
DTP-Hib-IPV	M2		M4		M6	M15
DTP-Hib-HepB-IPV						
DTP						
IPV						
OPV						
MMR	M12		Y4			
Pneumoco_ conj	M2		M4		M12	
Rotavirus						
Td						
TdaP						
HPV	Y11					

### Vaccine Introduction

	Year
Bacterial Meningitis	
<i>Haemophilus influenzae</i> type b	
Hepatitis B	
HPV	2014
Influenza	2009
MMR1	1988
MMR2	1992
Pentavalent	
Pneumococcal Conjugate	2010
Rotavirus	
Tdap	
Tetraivalent DPT-Hib or DPT-HepB	
Yellow Fever	

### Vaccination Coverage



### Surveillance Indicators - AFP (CARPHA)

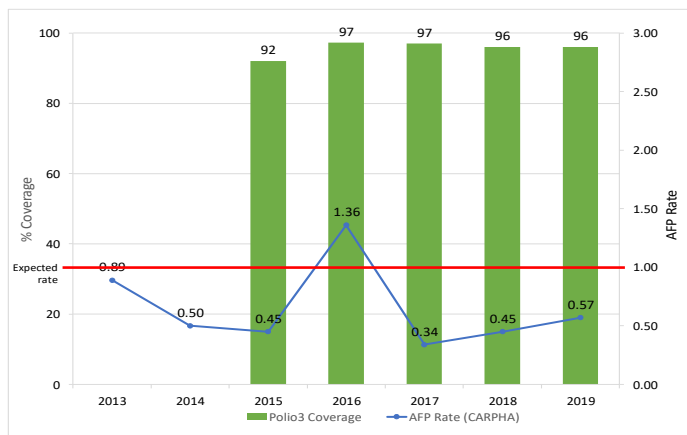
	2019
Number od AFP suspected cases	8
AFP rate per 100,000 population <15 years old	0.57
% of cases with 1 adequate samples	100
% of cases investigated within <48 hours	100
% sites reporting	83

### Surveillance Indicators - MR (CARPHA)

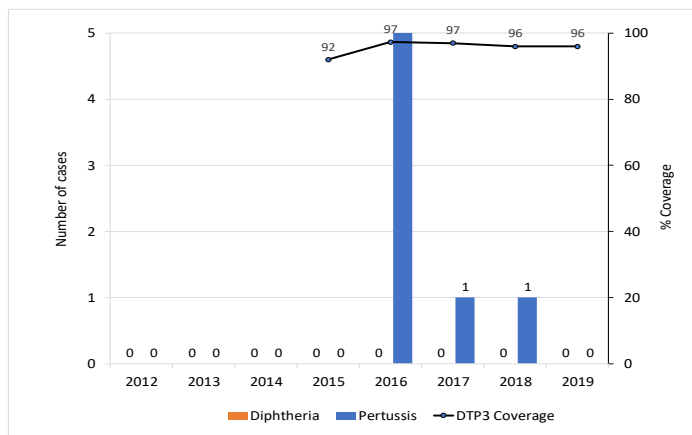
	2019
Number of suspected cases	371
% of cases with adequate investigation	86
% of cases with adequate blood samples	98
% of samples received in laboratory <=5 days	9
% of laboratory samples results <=4 days	83



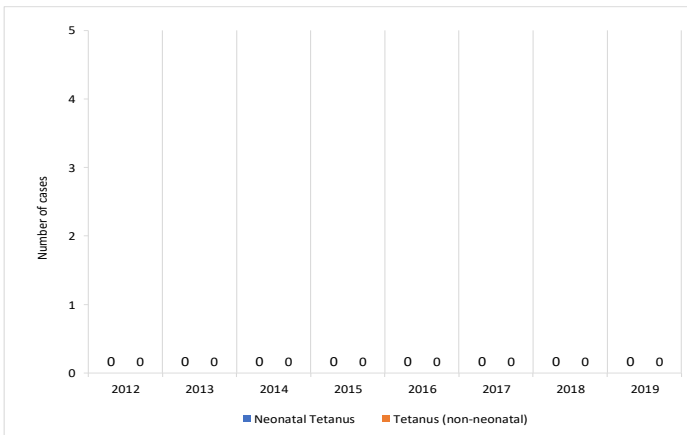
### Polio3 coverage and AFP rate per 100,000 children <15 years of age



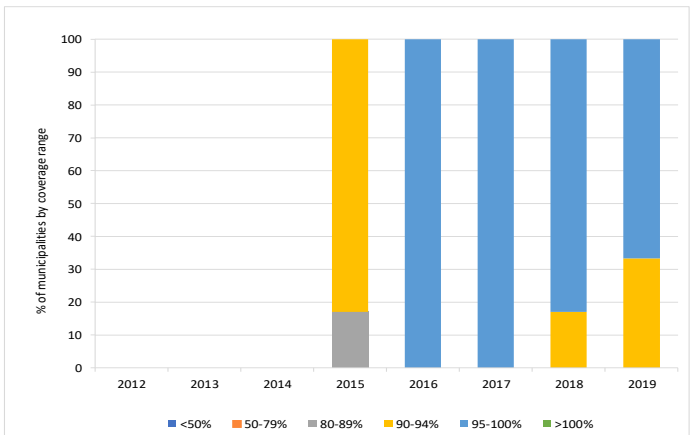
### DTP3 coverage and number of reported diphtheria and pertussis cases



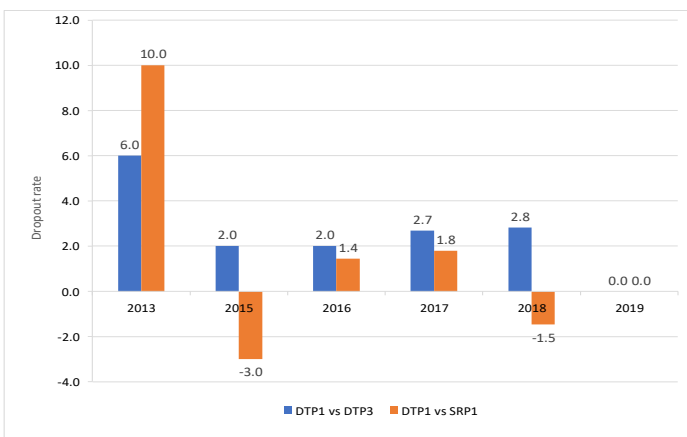
### Number of tetanus (no neonatal) and neonatal tetanus cases



### Proportion of municipalities by coverage range with DTP3 in children <1 years of age



### DTP1-DTP3 and DTP1-MMR1 Dropout Rate



#### Legend

- NB/nb-newborn
- M/m -month
- Y/y-year
- WCBA-women of childbearing age
- with stockout
- no stockout
- no data available

### Vaccine Stockout

