

EPI Country Report

BRITISH VIRGIN ISLANDS, 2019



Demographics and socioeconomic

Total Population (in 1000) (2019)	36.59
Population <1 year of age (in 1000) (2019)	0.41
Population 1 year of age (in 1000)(2019)	0.41
Population <5 years of age (in 1000) (2019)	2.08
Women of childbearing age (2019)	19.72
Infant Mortality Rate (per 1000 live births) (2017)	16.50
Gross national income (US\$ per capita) current value (2018)	-
National Health Expenditure Public (2016)	-
National Health Expenditure Private (2016)	-

Immunization system highlights

- There is a comprehensive multi-year plan for immunization covering 2019-2023.
- A standing national technical advisory group on immunization (NITAG) The group met 3 times in 2019.
- 100% of spending on routine immunization is financed using government funds.
- 100% of spending on vaccine purchases is financed using government funds.
- A national nominal electronic immunization registry implementation is in progress.

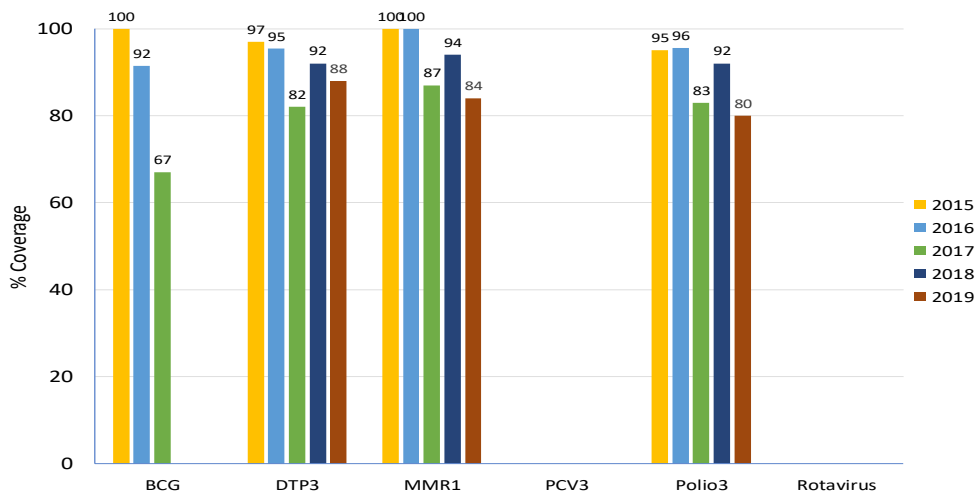
Immunization Schedule

VGB	Doses					
	1	2	3	4	5	6
BCG						
HepB_Pediatric	B					
DTP-Hib						
DTP-Hib-HepB	M2		M4		M6	
DTP-Hib-IPV						
DTP-Hib-HepB-IPV					M18	Y4
DTP						
IPV	M2		M4			
OPV				M6		
MMR	M12		M15			
Pneumoco Conj	M2		M4		M6	
Rotavirus						
Td						Y14
TdaP						
HPV	Y11		Next contact	M6		

Vaccine Introduction

	Year
Bacterial Meningitis	
<i>Haemophilus influenzae</i> type b	1999
Hepatitis B	1999
HPV	
Influenza	2007
MMR1	1986
MMR2	
Pentavalent	2000
Pneumococcal Conjugate	
Rotavirus	
Tdap	
Tetraivalent DPT-Hib or DPT-HepB	
Yellow Fever	

Vaccination Coverage



Surveillance Indicators - AFP (CARPHA)

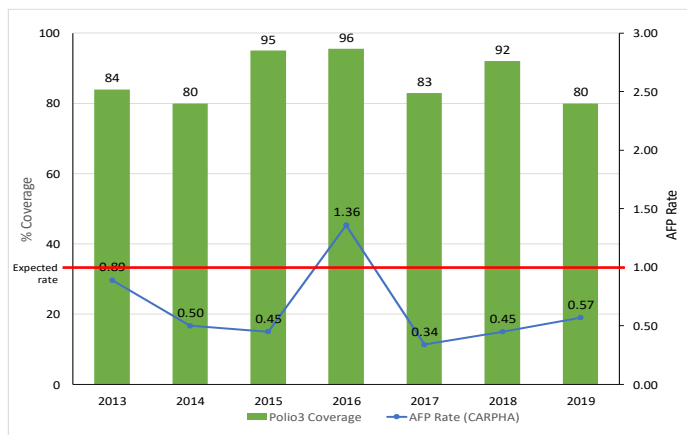
	2019
Number of AFP suspected cases	8
AFP rate per 100,000 population <15 years old	0.57
% of cases with 1 adequate samples	100
% of cases investigated within <48 hours	100
% sites reporting	83

Surveillance Indicators - MR (CARPHA)

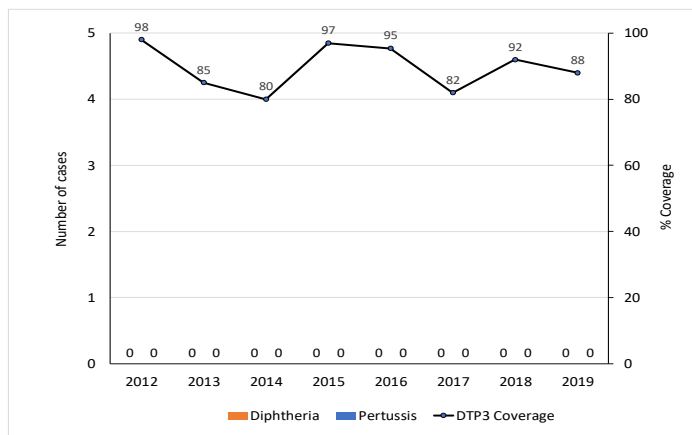
	2019
Number of suspected cases	371
% of cases with adequate investigation	86
% of cases with adequate blood samples	98
% of samples received in laboratory <=5 days	9
% of laboratory samples results <=4 days	83



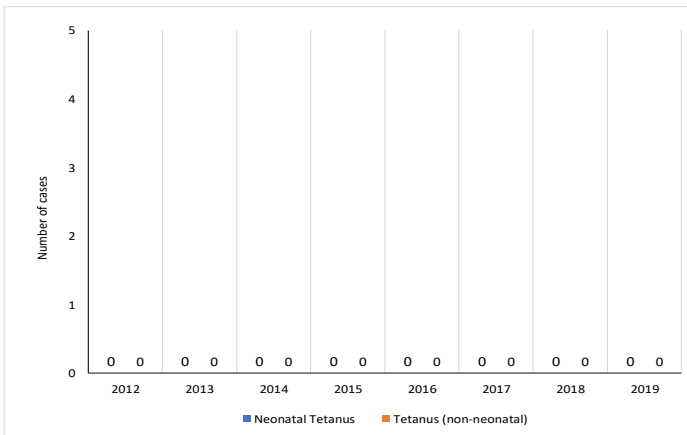
Polio3 coverage and AFP rate per 100,000 children <15 years of age



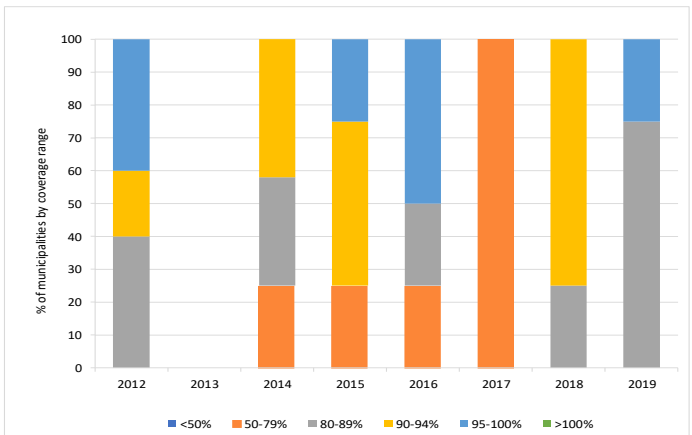
DTP3 coverage and number of reported diphtheria and pertussis cases



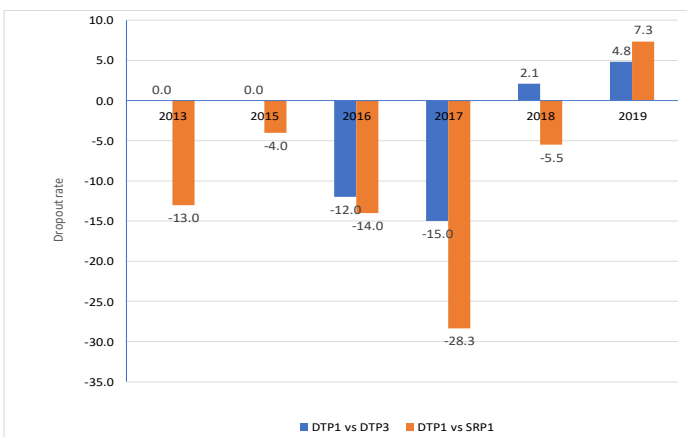
Number of tetanus (no neonatal) and neonatal tetanus cases



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

