

Demographic and Socioeconomic Data

Total population (thousands)(2012)	324
Annual births average (thousands) (2012)	7.9
Women of childbearing age (thousands) (2011)	86.1
Gross national income (US\$ per capita)	
Current value (2011)	3690
Infant Mortality Rate (2011)	20.1
Population below int'l poverty line (%)())	...
National health expenditure as a % of GDP	
Public expenditure (%)(2010)	1.0
Private expenditure (%)(2011)	1.3

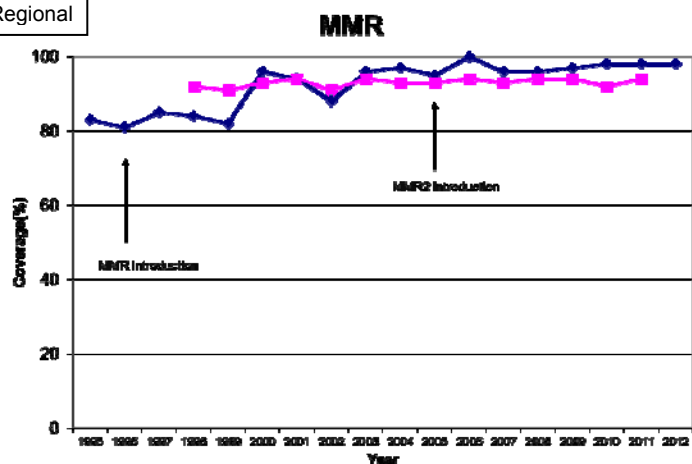
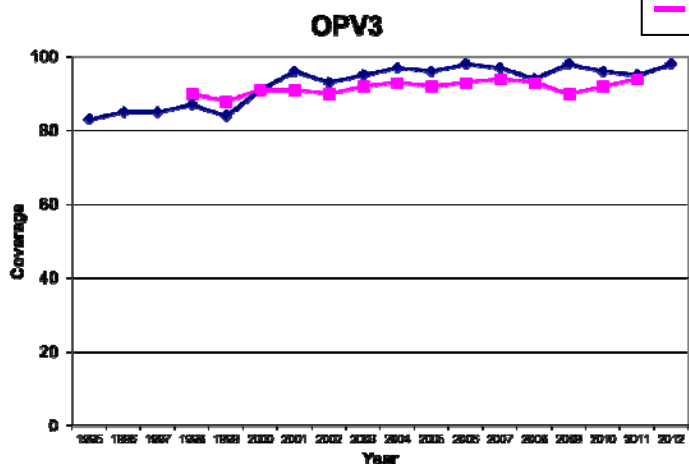
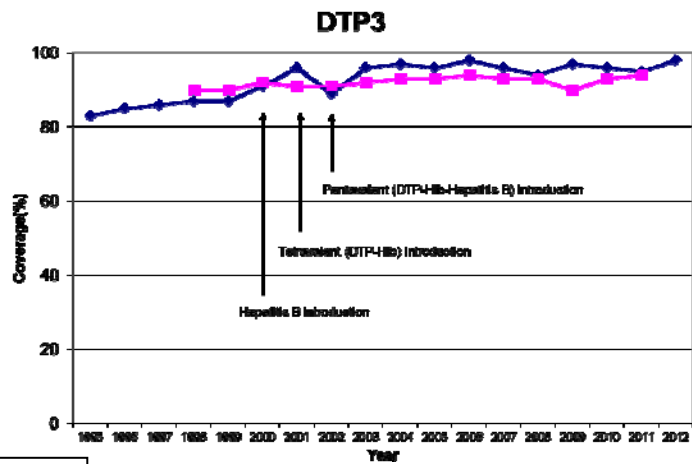
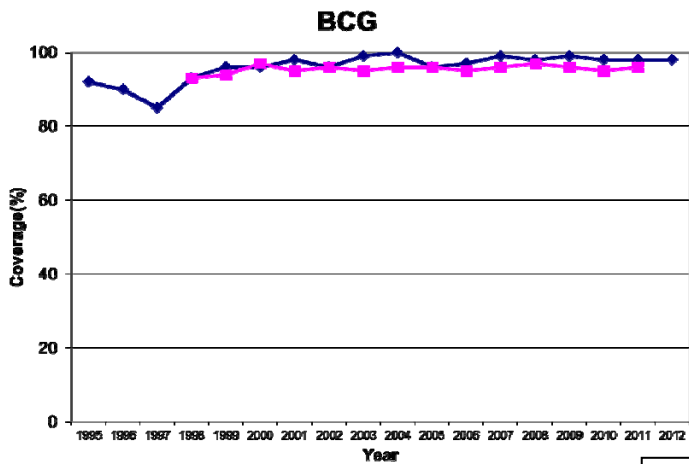
Source: United Nations Population Division ; US Bureau of the Census; The World Bank; and WHO. 2012 or last available year.



For more information:

- PAHO country profile: http://www.paho.org/english/dd/ais/cp_084.htm
- WHO Immunization profile: http://www.who.int/immunization_monitoring/en/globalsummary/countryprofileselect.cfm
- GAVI country profile: not applicable

Immunization Coverage, 1995 – 2012



BCG= bacille de Calmette-Guérin (anti-tuberculosis vaccine); DPT3 = third dose of diphtheria-pertussis-tetanus vaccine (as DPT or combination vaccine); OPV3 = third dose of polio vaccine
 MMRI = first dose of measles, mumps and rubella vaccine; MMR2 = second dose of measles, mumps and rubella vaccine; Pentavalent = combination vaccine DPT-Hib-HepB

Immunization Schedule, 2011

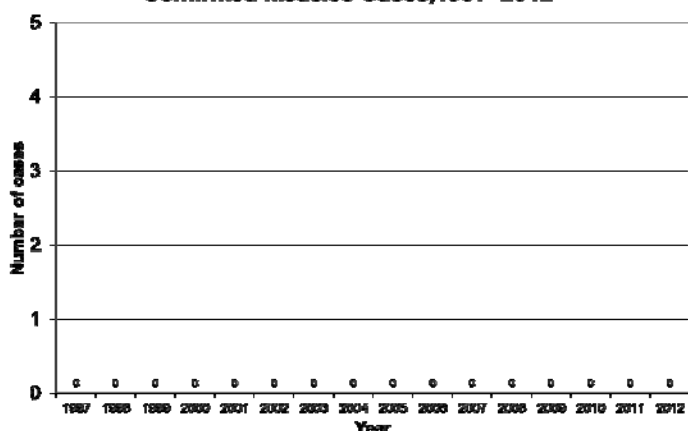
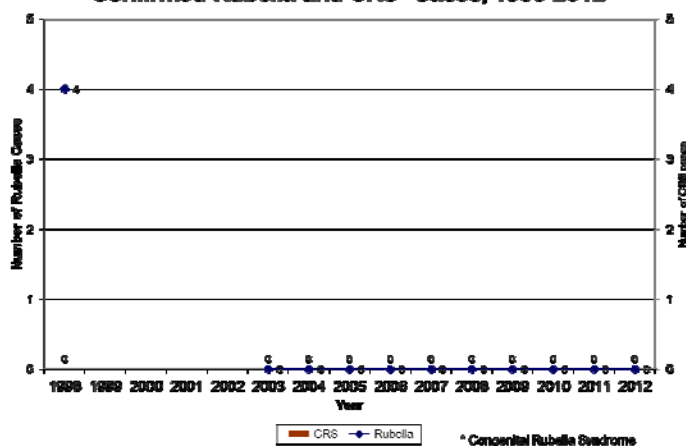
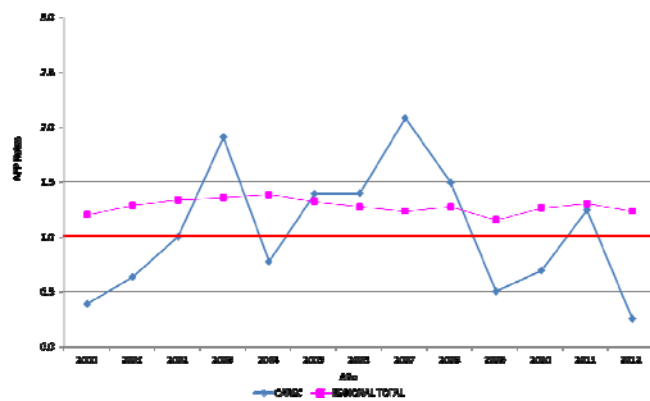
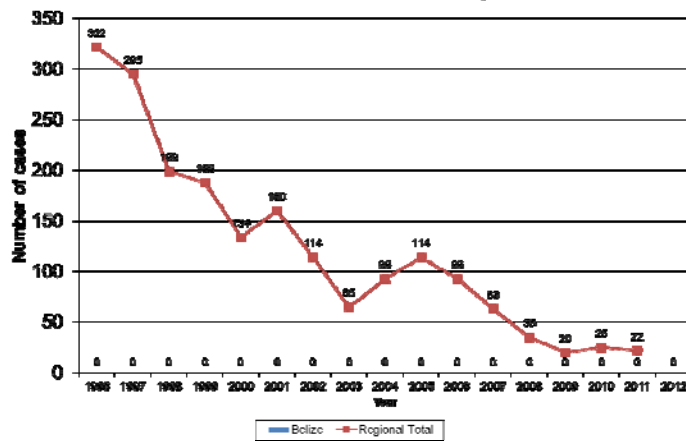
BCG	NB			
OPV	2m	4m	6m	4-5y
DTP				4-5y
DTP-Hib-HepB	2m	4m	6m	

MMR	1y	2y				
TT/Td	10y		pregnant women			
Influenza	6m-23m; ≥65y;	≥65y;	risk groups			
Vitamin A	6m	12m	18m	24m	30m	36m

NB-Newborn; m-month; y-year



Morbidity Data

Confirmed Measles Cases, 1997- 2012

Confirmed Rubella and CRS* Cases, 1998-2012

**AFP rates per 100,000 population in children <15 years
2000 - 2012**

Confirmed Neonatal Tetanus Cases, 1996-2012


Surveillance Indicators, 2012

Acute Flaccid Paralysis (AFP) - CAREC

Number of cases	Country	Expected
0.25	5	1.0
% of cases investigated <48 hours	80	80
% of cases with 1 sample collected within 14 days of Onset	100	80
% of sites reporting	100	80

Measles/Rubella - CAREC

Number of suspect cases	Country	Expected
559	559	80
% of sites reporting weekly	83	80
% of cases with adequate investigation	87	80
% of cases with adequate sample	96	80
25	25	80
% of samples arriving in lab ≤5 days	96	80
% of results received from lab ≤4 days	96	80

Source: PESS, MESS, and country reports, FCH-IM, PAHO.

Highlights: