

## Demographics

Total population (2014)	268 767
Births (2014)	4 425
Surviving infants (2014)	4 352
Urban population (2015)	70%

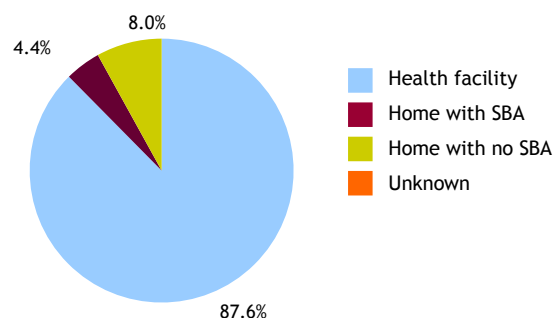
## Hepatitis B vaccine

HepB3 introduced nationwide	1989
HepB birth dose introduced	Yes, introduction year unknown
Current schedule	0, 1 month, 6 months
HepB3 type	Monovalent

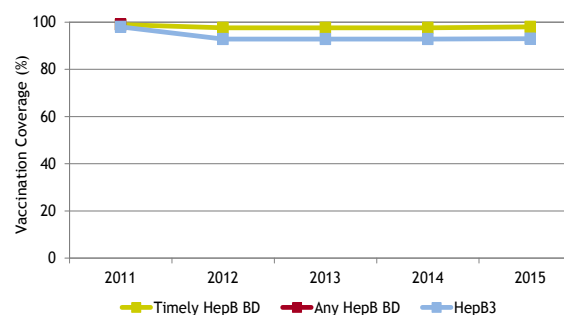
## WHO verification

Status of verifying prevalence targets	
Verification started:	pending
Decision:	n.a.
Decision date:	n.a.

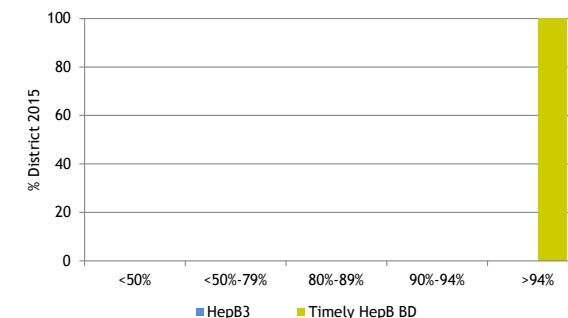
## 2012 Neonatal deliveries



## Hepatitis B vaccination coverage



## 2015 Districts by coverage categories



## Vaccination coverage surveys

Survey year	Location	Ages enrolled	Sample size	HepB BD %	HepB3 %	DTP3 %	Reference/Notes
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## Hepatitis B serological surveys

Survey year	Location	Ages enrolled	Sampling base	Sample size	HBsAg prevalence (95%CI)	Reference/Notes
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**Abbreviations:** DTP3: 3rd dose of Diptheria, Tetanus and Pertusis vaccine; HepB3: at least 3 doses of hepatitis B vaccine; HBsAg: hepatitis B surface antigen; SBA: Skilled Birth Attendant; Timely HepB BD: birth dose within 24 hours  
**Sources:** Urban Population was derived from World Bank; 2012 Neonatal deliveries was derived from the Western Pacific Country Health Information Profiles; Unless otherwise noted in the section marked References/Notes, all remaining data was derived from the WHO and UNICEF Joint Reporting Form on Immunization