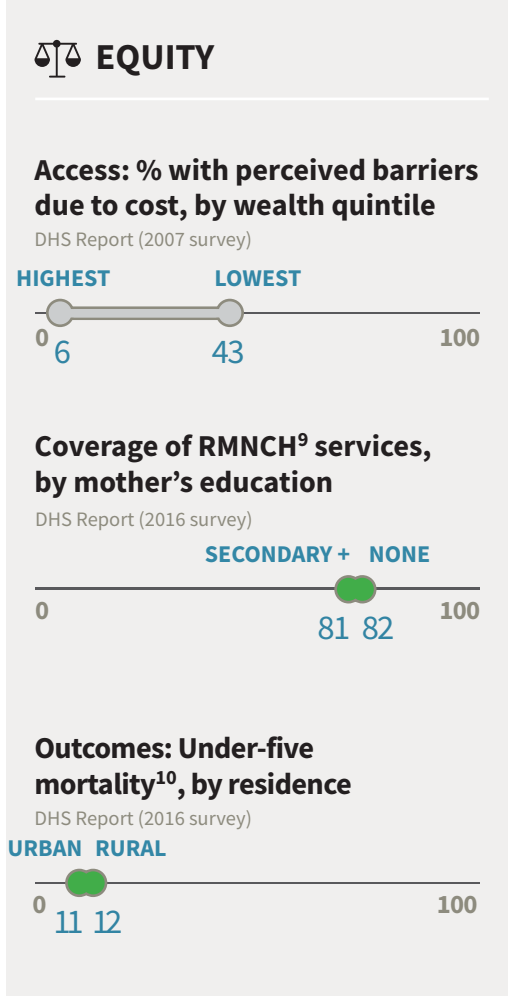
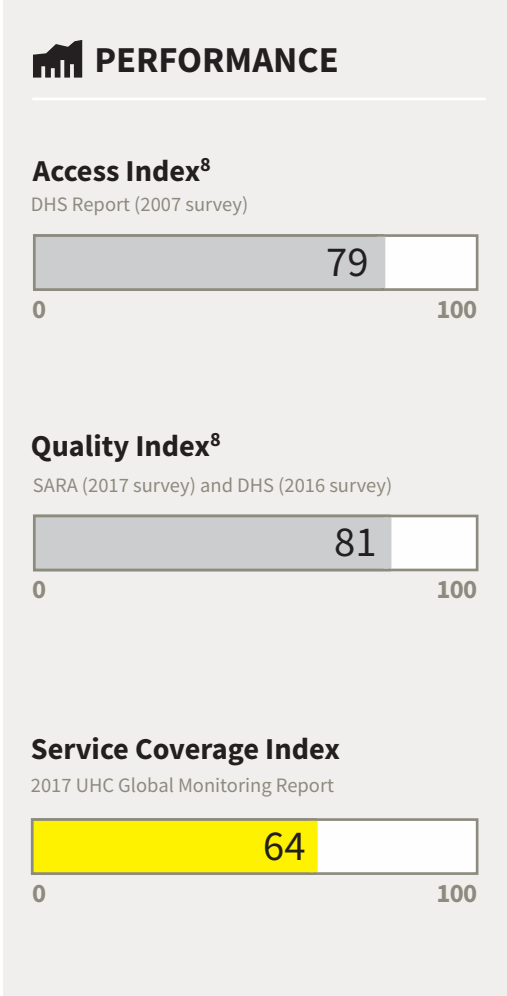
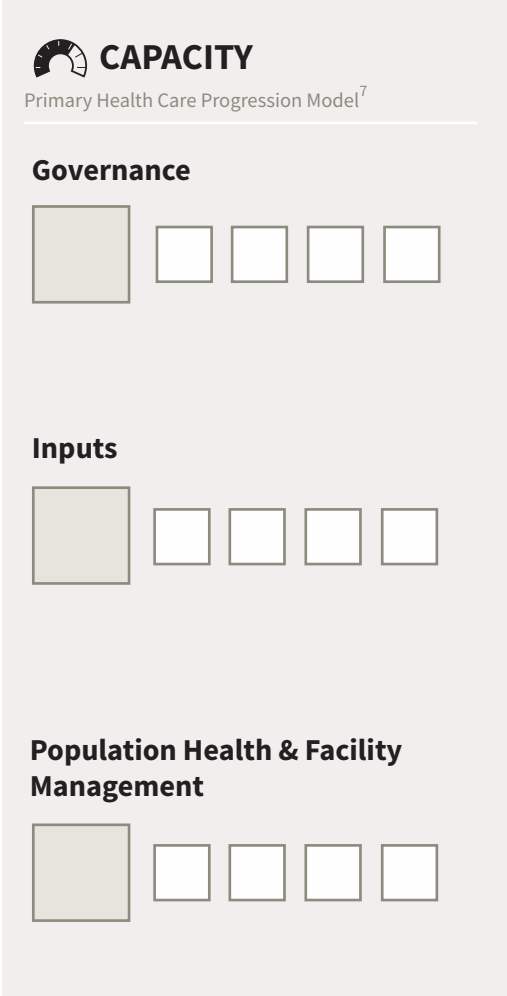
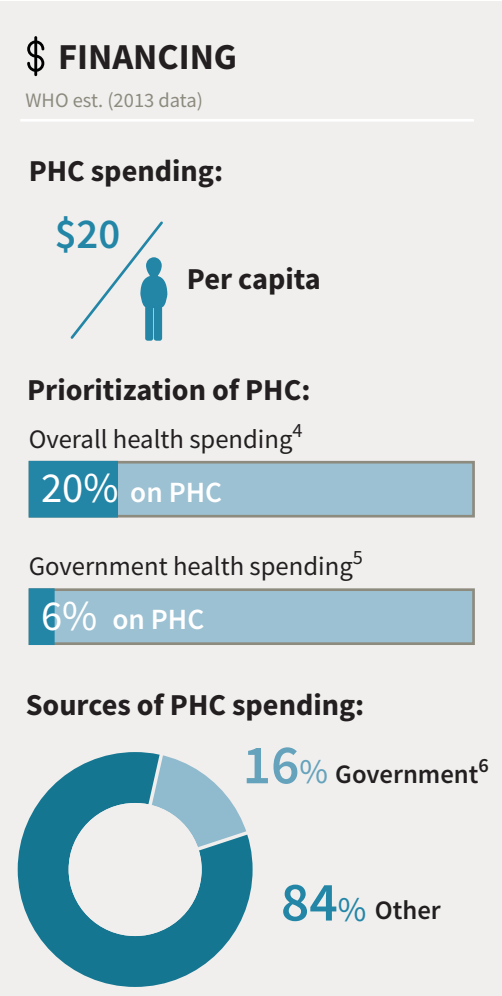
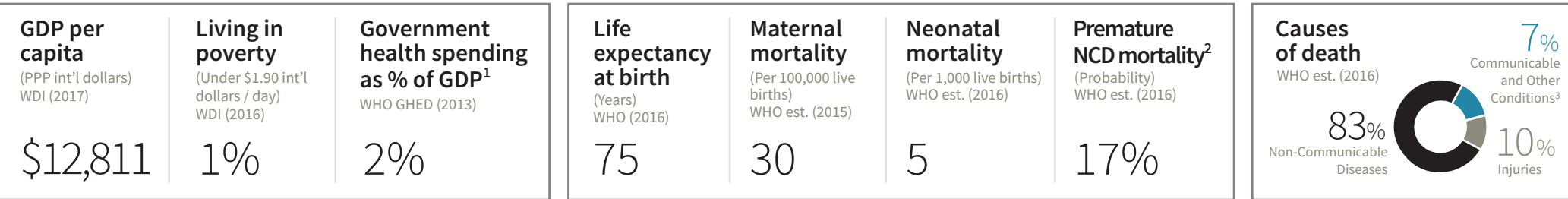









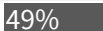





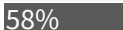




COUNTRY CONTEXT AT-A-GLANCE



Note: Indicator values presented here may differ from country data sources due to the use of standardized categories and methods to enhance international comparability. See Indicator Description Sheet for details.

1. Domestic general government health expenditure as % of gross domestic product (GDP)
 2. Probability of dying between ages 30 and 70 from cardiovascular disease, cancer, diabetes, or chronic respiratory disease
 3. Communicable, maternal, perinatal, and nutritional conditions
 4. Current PHC expenditure as % of Current Health Expenditure (CHE)
 5. Domestic general government PHC expenditure as % of domestic general government health expenditure

6. Domestic general government PHC expenditure as % of current PHC expenditure
 7. The PHC Progression Model uses mixed methods to assess foundational capacities of PHC on a scale from 1 (low) to 4 (high)
 8. Because different data/indicators are used in each country, composite index values may not be comparable across countries. See page 2 for the specific indicators used in this VSP.
 9. The composite coverage index is a weighted score reflecting coverage of eight RMNCH interventions along the continuum of care (http://www.who.int/gho/health_equality/report_2015/en/)
 10. Deaths of children before age 5, per 1,000 live births

SRI LANKA	SCORE	PERCENTAGE	SOURCE	YEAR
ACCESS	79			
Financial				
Perceived access barriers due to treatment costs*		 22%	DHS Report	2007
Geographic				
Perceived access barriers due to distance*		 20%	DHS Report	2007
QUALITY	81			
Comprehensiveness				
Avg. availability of 5 tracer RMNCH services		 81%	SARA	2017
Avg. availability of services for 3 tracer communicable diseases		 89%	SARA	2017
Avg. availability of diagnosis & management for 3 tracer NCDs		 91%	SARA	2017
Continuity				
DTP3 dropout rate*		0%	WHO/ UNICEF	2017
Treatment success rate for new TB cases		 85%	WHO TB Programme	2015
Person-Centeredness				
<i>No recent indicator available from international or national data sources</i>				
Provider availability				
<i>No recent indicator available from international or national data sources</i>				
Provider Competence				
Antenatal care components**		 97%	DHS Report	2007
Family planning informed users**		 49%	DHS Report	2007
Safety				
Adequate waste disposal		 66%	SARA	2017
Adequate infection control		 82%	SARA	2017
SERVICE COVERAGE	64			
Reproductive, Maternal, Newborn and Child Health				
Demand for family planning satisfied with modern methods		 74%	UHC Global Monitoring Report	2017
Antenatal care coverage (4+ visits)		 93%	UHC Global Monitoring Report	2017
Coverage of DTP3 immunization		 99%	UHC Global Monitoring Report	2017
Care-seeking for suspected child pneumonia		 58%	UHC Global Monitoring Report	2017
Infectious diseases				
Tuberculosis cases detected and treated with success		 58%	UHC Global Monitoring Report	2017
People living with HIV receiving anti-retroviral treatment		 23%	UHC Global Monitoring Report	2017
Children under 5 with diarrhea receiving ORS		 85%	DHS Report	2016
Non-Communicable Diseases (NCDs)				
% of population with normal blood pressure***		 78%	UHC Global Monitoring Report	2017

*These variables must be transformed by subtracting the value from 100 when calculating summary scores. **Country-specific (proxy) indicator, used in absence of globally comparable survey data. ***Age-standardized and rescaled when included in Service Coverage index (see detailed indicator descriptions). Note: Summary scores for the domains of Access, Quality, and Coverage are calculated by taking the average of indicator values within each subdomain, and then taking the average across subdomain scores.