AIDS/HIV, TUBERCULOSIS AND MALARIA

Indicator	Status (Year)	Data Sources
		•
1. HIV prevalence among pregnant women aged 15-24 years	6.4% (2006)	UHSBS Sentinel Surveillance
2a. Condom use at last high-risk sex	Men – 53% Women – 48% (UDHS 2006)	UHSBS UDHS
2b. Percentage of population aged 15-24 years with comprehensive correct knowledge of HIV/AIDS	Men – 36% Women – 28% (UDHS 2006)	UHSBS UDHS
2c. Contraceptive prevalence rate	23.6% (2006)	UDHS
3. Ratio of school attendance of orphans to school attendance of non- orphans aged 10-14 years	0.96	AIS (UHSBS) & UDHS Census
4. Prevalence and death rates associated with malaria		HMIS UDHS, MIS
Proportion of population in malaria-risk areas using effective malaria prevention and treatment measures		UDHS, MIS Programme Studies
6. Proportion of children U5 having slept under an ITN the previous night7. Percentage of households with at least one ITN	10% (2006)	UDHS
8. Urban/rural specific HIV sero - prevalence rates	Urban – 10.1% Rural – 5.7%	UHSBS
9. Proportion of children U5 with fever who receive malarial treatment within 24 hrs from a CDD	71%	HBMF
10. % of fever/uncomplicated malaria cases (all ages) correctly managed at HFs		HF Survey
11. Proportion of pregnant women receiving a complete dose of IPT2	42%	HMIS
12. HIV sero-prevalence	16% (2006) Data expected	UDHS UHSBS
13. Proportion of expected pregnant women tested for HIV	end of 2008 34.1%	Programme
14. Proportion of expected HIV positive pregnant women who received	(Jan – Dec 2007) 29%	HMIS Programme
ARVs for PMTCT 15. Percent of babies born to HIV mothers who receive ARVs	(Jan – Dec 2007) 15%	HMĬS
	(Jan – Dec 2007)	Programme HMIS
16. Proportion of districts with at least one PMTCT site	100%	-
17. PMTCT coverage (HC III & above)	67%	
18. ART coverage (HC IV & above) 19. HCT coverage (HC III & above)	104%	4
20. Number of districts in malaria epidemic prone areas covered by IRS	45%	4
21. Prevalence and death rates associated with tuberculosis		Programme
22. Proportion of tuberculosis cases detected and cured under	Detected – 49.6%	
directly observed treatment short course DOTS 23. Proportion of deaths among newly registered TB smear positives per	Cured – 73.2% 6.6%	
quarter 24. CB-DOTS coverage per district	100%	-