



National Priorities

Maternal Mortality Ratio	Neonatal Mortality Rate	Infant Mortality rate	Under 5s Mortality rate	CPR	Total CYP	KMC initiation for low birth weight babies	Adolescent Birth Rate

Scorecard

Region	Reproductive Health		Maternal Health						Newborn Health				Child Health			Health System		
	Accepter Rate	Tetanus Diphtheria coverage	% adolescents (10-19 yrs) ANC registrants	% of pregnant women registering during their first trimester	ANC 4th visit	ANC 8th visit	% pregnant women with anemia at 36w	% Skilled delivery	Institutional Maternal Mortality Ratio	Still birth rate	%PNC registrant: within 48h	Institutional Neonatal Mortality Rate	Penta 3 Coverage	Measles-Rubella 2	Men A	Proportion of functional CHPS in Elec. area	Average DHIMS2 data completeness (Midwives Form A)	
Ghana	▲32	64	10	54	▲93%	▲52	0	▲65	▲135	▲8	98	5	92	89	0	▲75	99	
Ahafo	▲63	80	7	62	100%	▲72	0	▲68	▲72	▲8	99	2	▲96	96	0	▲14	98	
Ashanti	▲30	61	9	49	▲88%	▲50	0	▲60	▲186	▲6	95	4	95	87	0	▲80	96	
Bono	33	51	10	53	▲87%	▲48	0	▲60	▲147	▲9	98	7	▲83	82	0	▲112	99	
Bono East	45	▲63	12	57	▲90%	▲54	0	▲70	▲126	▲9	98	6	99	94	0	▲36	100	
Central	▲34	78	10	57	▲94%	▲60	0	▲69	▲64	8	99	4	97	94	0	▲87	100	
Eastern	▲28	71	11	64	▲93%	▲56	0	▲62	▲153	11	99	7	93	▲92	0	▲50	100	
Greater Accra	31	52	5	44	▲100%	▲72	0	▲49	▲195	▲10	99	7	97	92	0	94	100	
North East	22	▲70	14	▲43	▲65%	20	▲0	▲80	▲34	▲7	97	6	▲94	97	▲0	▲84	98	
Northern	22	69	9	49	84%	▲41	▲0	▲83	▲165	▲11	99	4	97	▲89	▲0	▲67	97	
Oti	44	76	10	60	▲80%	▲30	0	▲76	66	5	99	3	93	96	0	80	99	
Savannah	18	62	14	51	▲68%	▲29	0	▲77	▲105	▲9	98	▲2	93	▲94	▲0	▲87	99	
Upper East	▲30	62	12	▲57	▲86%	45	0	▲81	▲153	▲10	98	5	▲83	▲89	▲0	100	99	
Upper West	▲38	66	9	74	▲100%	▲53	0	▲80	▲63	▲7	95	4	▲77	83	0	100	100	
Volta	▲30	▲52	12	54	84%	▲59	0	▲69	▲83	9	98	5	68	68	0	▲83	100	
Western	▲38	83	9	63	86%	▲48	0	▲72	▲109	▲5	100	4	95	88	0	▲21	99	
Western North	▲27	▲52	10	54	83%	▲51	0	▲61	▲101	6	98	3	73	72	0	87	100	
Source:	DHIMS2	DHIMS 2	DHIMS 2	DHIMS	DHIMS	DHIMS	DHIMS 2	DHIMS 2	DHIMS 2	DHIMS	DHIMS 2	DHIMS 2	DHIMS 2	DHIMS	DHIMS	DHIMS	DHIMS2	DHIMS2