



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
310	17	28	40	36	809,055		

Carte de score

Region	Maternal Health							Reproductive Health		Newborn Health			Child Health		Health System		
	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	Acceptor Rate	Still birth rate	%PNC registrants 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	59	10	52	87	43	0	54	111	▲42	▲10	99	5	92	▲83	▲0	▲72	98
Ahafo	68	9	58	92	51	0	59	▲143	54	6	98	4	103	▲89	▲0	▲9	99
Ashanti	▲54	10	46	▲85	▲45	0	▲50	▲155	▲40	▲8	97	4	99	89	0	▲74	94
Bono	▲51	10	52	▲82	43	0	▲54	▲71	48	▲10	100	7	▲86	▲79	▲0	▲84	100
Bono East	▲59	12	55	84	44	0	▲59	90	47	▲12	99	8	▲98	▲86	▲0	36	100
Central	66	11	54	▲89	44	0	55	▲105	▲51	▲10	100	3	▲94	▲85	▲0	▲86	98
Eastern	68	12	62	85	46	0	52	82	▲44	▲12	100	7	96	82	▲0	▲43	99
Greater Accra	50	6	40	▲110	▲55	0	42	▲188	42	▲11	99	8	▲90	▲87	▲0	▲101	98
North East	54	14	43	62	16	0	▲67	▲42	23	11	▲101	▲6	▲101	81	▲0	▲80	98
Northern	67	9	52	88	37	0	▲67	▲93	24	▲11	98	5	▲82	▲81	▲0	▲60	98
Oti	66	12	57	73	25	0	60	21	▲42	▲8	98	2	▲96	▲95	0	71	98
Savannah	57	12	50	57	21	0	60	▲70	22	▲11	95	4	92	▲79	0	65	97
Upper East	▲62	12	▲62	87	▲48	0	▲69	▲83	▲44	▲10	98	6	▲102	▲76	▲0	100	100
Upper West	61	9	76	▲77	35	▲0	▲63	▲81	▲50	6	▲98	5	93	▲76	▲0	▲103	100
Volta	54	12	53	▲82	44	0	53	98	▲37	▲10	98	5	78	▲70	▲0	▲77	100
Western	▲74	11	56	▲80	38	0	56	▲104	▲55	▲7	100	▲3	▲91	▲83	▲0	33	99
Western North	55	10	48	75	38	0	52	▲41	▲43	▲8	98	5	78	▲66	0	74	100
Source:	DHIMS 2	DHIMS 2	DHIMS	DHIMS	DHIMS	DHIMS 2	DHIMS 2	DHIMS 2	DHIMS2	DHIMS	DHIMS 2	DHIMS 2	DHIMS 2	DHIMS	DHIMS	DHIMS2	DHIMS2