On track Not applicable Increase Progress Not on track • Decrease

National indicators

MMR	NMR	US MR	IMR	Under 5 stunting	Exclusive breastfeeding 0- 5months	Service readiness index		
362		52	39	26	61%	104		
KDHS	KDHS	KDHS	KDHS	KDHS	KDHS	KHSA		

Subnational indicators

Region	Pregnancy & Newborn						Early Childhood					Late Adolescent Childhood			Adulthood		Community Health Systems			
	Delivery by skilled health attendants coverage	pregnant women attending 4+ ANC visits / % of pregnant women	hrs (mother)	Facility Neonatal Mortality Rate	deaths audited /	applied chlorhexidine for	breastfeeding	started on ARV prophylaxis within 2 months	coverage (12-59 mos)	Fully immunized Child Coverage	Penta 3 coverage	ORS and Zinc (facility) / % <sy with diarrhea Rx</sy 	% of children <5y with pneumonia treated with amoxicillin DT	% school age 2-	HPV vaccine coverage (10-14 yrs)	Proportion of adolescents (10 19yrs) who are pregnant	WRA receiving FP commodities Coverage	Estimated Modern use	Proportion of households visited	HMIS data completeness / HMIS data timeliness
		attending 1st ANC within 12 weeks						of life / Proportion of HIV infected pregnant womer who are currently on ART				with ORS and Zinc (community)								
Kenya	80	135	₽ 29	1 39		73	89		±41	₽ 83	84	48 86	1 56		* 6	18	♦24		+ 0	98% 95%
Baringo Bomet	61 184	125	1 15 20	•11		•82 •72	•80 99		±41 ±39	84 +83		30 169	38 +30	+ 14	4 4	*22 *27	1 17		•0	94%
Bungoma	88	134	±37	•38		+72 +84	99 489		* 39	83		102	*30 79	¥1	• 14	*22 *25	+30 +25		*0 *0	100%
Busia	73	141	• 38	4 49		≢ 79	♦ 92		* 36	88	90	1 61 99	* 48	0	+ 1	+23	18		+ 1	100%
Elgeyo-Marakwet	◆ 64	▶18 ▶ 76	◆ 12	♦34		* 45	♦86		* 33	♦73	76	■ 48 89	* 69	12	•1	♦18	+23		•0	98% 191%
Embu	◆77	◆39 ★82	•54	* 29		●91	78		* 46	85	♦ 85	49 94	◆ 47	19	•3	♦15	◆ 26		♦ 5	100% 100%
Garissa	67	•45	•16	•37		1 82	1 96		11	♦82	●83	21 80 •64	● 18	4		18	. 4		•0	96% 100%
Homa Bay Isiolo	74	93	♦24	1 18 4 88		1 76 1 76	1 94 109		±41	80		• 42	1 91 3 4		•4	₹24 1 19	●32 ●13		•0	95%
Kajiado	. 82	•36	+2Z ±27	*00 29		96	93		*21 *40	• 78 • 78	±94	•41	•34 •36	¥14	45	*20	◆13 •21		41	92%
Kakamega	75	108	¥37	¥61		•90	97		1 51	82	. 80	74 21	±104	•6	* 6		* 30			100% 99%
Kericho	83	127	+ 14			* 52	₽ 89		± 47	+ 84		49 109	• 67	◆ 52	+ 5	1 19	+ 13		* 0	+91% +90%
Klambu	106	\$47\$107	+ 35	● 43		+ 51	₽ 81		± 48	♦ 94	95	•57 83	+ 61	• 24	* 2	•10	+ 23			100% 99%
Kilifi	94	1 40	+31	◆ 26		♦ 87	89		± 44	+ 75	81	73 68	1 65	2	4 3	+ 15	◆ 26		◆ 0	99% 98%
Kirinyaga	•103	103	♦68	◆70		≠71	•96		★ 48	102		/1 /7	+ 47		•8	+ 16	◆ 42		•0	100% 92%
Kisii	80	+41	◆24 ◆44	◆46 ◆67		93 ◆75	◆94 ◆85		*52 *43	♦84 89	85	±46	52 1 72	0	•3 •4	◆23 16	◆11 ◆27			100%
Kitui	68	431 490 481	#20	458		82	89		•50	a 77		•49 52	59	3	21	21	430		•0	98%
Kwale	176	+31		+ 33		1 79	197		* 40	◆ 73		•51 S1		#1	•2		◆ 30			19916 19916
Laikipia	95	-39	4 43	4 39		•98	. 86		± 45	477	₽ 82	±103	1 180	• 26	1 16	± 17	3 2			99%
Lamu	•110	•38 •89	6	1 9		40	1 74		8	4 78	. 80	●15	• 47		¥4	15	4 35		♦ 0	99% •91%
Machakos County	74	•41 •89	+ 29	♦ 51		51	• 93		• 52	96	88	28 139	+ 34		± 55	+ 31	◆ 32		± 1	100% 195%
Makueni	1 94	• 96	◆ 43	* 30		102	1 100		± 28	1 00	♦ 90	108	66	• 18	4 3	1 16	+ 35		● 0	100% 99%
Mandera	77	127		*11		20 +51	*81 *98		2 •26	79 •52	89 75	113	12 419			*14 *22	6		•0	94%
Marsabit	90	•22	•8	+8 +35		+55	+83		*26 *38	*52 77		133 91	*19 *37		•1	▼ 22 ▼ 29	4 ◆18		•0	98%
Migori	91	-38	•31	*21		92	96		* 53	1 94	93	77 40	. 61	•1	•13	19	◆36		•0	99%
Mombasa	* 101	+38 +8n	•28	. ◆56	•	54	● 66		* 58	♦75	82	•37 R1	* 29	2	#1		•24		•0	100% 97%
Muranga	74	•32	4 47	■ 48		83	•97		1 46	485	84	■ 50 98	* 50	6	+ 3	1 16	20		# 0	99% 97%
Nairobi	88	*37	4 39	* 50		78	4 85		• 50	88	88	40 85	• 71	* 7	4 4	1 10	1 18		•0	97% 92%
Nakuru	68	•83	4 38	\$ 55		183	•96		◆ 42	89	88	184 48	• 77	4 23	* 4		\$ 26		•0	*100% *98%
Nandi	85	•29	1 10	+4		₽ 77	•93 89		◆45 ◆43	83	₽ 79	107	49 •81	•15	+ 2 + 0	•19	4 40 4 12		* 0	9916
Narok Nyamira	73	147	17 +30	+15		◆45 ◆41	89 •89		*43 *32	/3 + 95	88 + 94	160 93	*81 57		* 0 ± 7	25 +20	◆12 ◆62		•0	100%
Nyandarua	67	•33	•24	+9		56	•83		*53	89	86	•71 92	1 79	•18	•6	14	•21		•6	96%
Nyeri	88	+34 +86	◆53	38		82	* 90		* 34	+86	83	39 22	* 25	* 224	•4	+12	◆25		1 22	100% 90%
Samburu	45	▶ 19	•8	* 43		◆ 65	●90		* 30	• 57	●71	•55	* 49	3	# 5	1 26	◆17		•0	◆91% ◆82%
Siaya	100	◆ 46 ◆ 106	+33	24		₹ 76	1 105		* 56	95	91	•2293	92		♦13	119	+28		.0	100% 99%
Taita Taveta	1 95	◆41 ◆95	\$22	♦44		78	♦ 90		1 53	♦ 91	92	43 96	• 71	0	•4	14	♦ 36			•96%
Tana River	•78	-35	+ 10	◆ 26		1 79	4 83		6	♦ 89	1 03	±73 97	1 74	2	+ 1	30	1 16		•0	95% 100% 100%
Tharaka Nithi Trans-Nzola	80 67	131	+22 +25	•35		52 447	1 89 1 94		◆38 ◆47	88 477	82	85 101	±84 ±78	1 #7		1 8 1 23	50 ♦29		•0	•100% 99%
Turkana	58	135	*25	•77 •21		◆47 ◆65	76		1 47 1 28	64		33 82	#37	13	• • •	14	+29 +10		*2 *0	99%
Uasin Gishu	90	107		*50		◆ 87	76 + 59		* 26 * 54	±100		61 101	+37 + 76	±16	•1	13	◆10 ◆26		•3	96%
Vihiga	73	±40 ±91	•37	•17		89	93		∗ 44	82	80	•81 96	1 106	0	1 0	◆27	+26		•0	100%
Wajir	47	124	+ 34	♦ 26		+ 42	+ 90		12	♦ 66	◆71	#8 71				+ 10			•0	+88% 82%
West Pokot	56	◆15 ◆93	5	1 12		♦27	1 95		* 25	♦56	80	28 72	♦30	4	•0	* 26	•13		* 0	95% 93%
Source:	HMIS	DHIS2 / KHIS	DHIS2	KHIS	KHIS / KHIS	KHIS	KHIS	KHIS / KHIS	DHIS2	DHIS2	KHIS	KHIS / KHIS	KHIS	DHIS2	KHIS	KHIS	DHIS2	KHIS	DHIS2	HMIS - Form 711 / HMIS - Form 711

