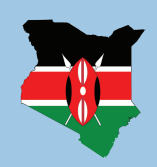
MINISTRY OF HEALTH

KENYA NUTRITION SCORECARD



Q2 2020

under five years wasted	children un who are underwei	e overweight ight	children under five years stunted	Proportion of Low Birth Weights	with Anaemia (6-59)	s Prevalence of Anaemia among Pregnant / Proportion of pregnant women who take IFAS for at least 90 days	g months on Exclusive Breastfeeding	Proportion of adults 18-69 years who are overweight or obese	Minimum dietary diversity for children 6-23 months	households using an improved sanitation facility					
4% KDHS	11% KDHS	4% KDHS	26 KDHS	8% KDHS	26% KNMS	42% KNMS	61% KDHS	27% Stepwise survey	41% KDHS	53% KDHS					
Scoreca		,		,		, , , , , , , , , , , , , , , , , , , ,		, Sui vey							
Scoreca	. 4														
Region		Maternal, Infant, Young Child, older children and Adolescent nutrition					Micronutrient supplemenation			Nutrition Sensitive	Financial and socio economic impacts	Governance,Policy, Coordination and NIS			
Regio		Proportion of children 0-59 Month Attending CWC new visit in the current year	Proportion of new ANC clients with HB < 11g/dl	Under 5 discharges from SFP who have defaulted	Under 5 discharges from OTP who have defaulted	more than 2	Under 5 discharges from therapeutic feeding program who have cured	Proportion of children aged 12- 59 months who received two doses of vitamin A supplement within one year	Proportion of Children aged 6-59 months who received two doses of Vitamin A	Proportion of pregnant women who take IFAS for at least 90 days	Proportion of caregivers practicing hand washing at critical times	Existence of a costed CNAP	Nutrition Capacity Assessments Conducted	Facilities submitting timely reports 713 / submitting complete report 713	Facilities submitting timely reports 733 / Submitting complete report 733
Kenya		14	₽ 22	₹ 15	* 15	₹ 32	* 81	* 87	* 92	8%		2	0	65% 69%	70% _{75%}
Baringo		15	23	₹28	* 35	₹58	* 62	₹ 98	* 107	₹10%	10%	2	2	*88% *88%	*48% 48%
Bomet		13	₹ 32	_			_	₹ 71	† 73			1	0	10%	₹ 51% 58%
Bungoma		* 6	17	*0	0	0	₹ 94	1 180	*188 *150		100/	1	2	10%	45% 46%
Busia	relevet	11 * 1	₽ 22	₹ 11	* 1	₹ 42	₹ 69	‡ 157	*159 *71	4 19%	19%	2	2	3% 99%	98%
Elgeyo-Ma	arakwet	*1 *13	12 14	O	O	₹ 61	* 96	*60 *174	* 71 * 166			1	0	3%	* 49%
Garissa		+ 47	¹ 56	* 6	1	+ 37	* 94	- 174 - 46	+ 54	* 45%	45%	1	2	*93% *94% *93% *94%	100%
Homa Bay	,	 ₹ 16	13	_	_			₽ 16	₹24	10.1		1	2	4%	100%
Isiolo		₹ 14	32	₹ 28	₽ 29	₹58	₹ 58	+ 91	1 102	* 66%	66%	1	2	*87% *91%	13%
Kajiado		16	₹ 34	₹55	₹ 64	* 38	₹ 32	+ 15	* 21	₹ 16%	16%	1	0	82% 83%	1 96% 198%
Kakamega	а	15	13	O	₹ 14	* 31	₹ 86	† 225	* 233			1	2	72%	* 84% 87%
Kericho		12	₹25	0	0	₹ 22	100	₹ 19	* 26			O	О	1% 1%	53% 59%
Kilifi		18	4 43	₽ 41	* 34	† 24	* 61	+ 102	1 98	9%	9%	1	О	/ 32%	*81% 93%
Kiambu		14	4 17	0	0	О	100	+ 134	1 39			1	2	* 99% 99% * 13% *	*77% *77%
Kirinyaga		10	* 8	0	0	0	100	28	* 34			0	0	13%	*63% *
Kisii		11	* 8	0 1 0	o 0	1 15 ♣6	100 • 71	+ 15 + 36	*22 *40	00/	00/	1	0	↑ 70%	*81%
Kisumu		16 *17	₹ 30	+ 40	* 28	* 36	* 71	+ 23	*42 *29	0% + 19%	0% 19%	0 1	2	*94% *94%	*87% *64%
Kwale		₽ 12	₽ 45	* 34	±38	*37	± 58	+33	+ 40	1970	1970	1	2	1 74% 95%	*35% *35%
Laikipia		14	18	31	₹ 52	₹ 47	₹ 47	+ 22	₽ 28	\$ 2%	2%	1	0	*98% *99%	\$50% \$8%
Lamu		* 16	* 63	55	* 43	4 437	* 52	<u></u> 1 5	* 20	18%	18%	0	0	*92% 97%	*67% 72%
Machakos	County	15	* 21	₹ 32	₹ 18	* 27	* 80	173	* 170			0	О	75% 96%	\$46% \$74%
Makueni		24	₽ 46	₽ 37	* 30	† 55	* 59	+ 79	* 88			2	О	+ 99% + 100%	*61% *61%
Mandera		₽ 29	₽ 15	₽ 3	3	* 11	* 95	17	₽ 21	* 35%	35%	1	2	* 87% 96%	
Marsabit		₽ 24	₹ 33	18	1 16	₹ 14	* 81	₽ 99	1 104	27%	27%	2	2	93% 95%	11%
Meru		18	† 24	₹65	₹65	₹85	₹25	+ 16	* 22			0	0	† 77% † 87%	* 39% * 44%
Migori		16	10	0	0	0	100	* 241	* 250			2	2	37% 42%	† 76% 87%
Mombasa		* 17	62	₽ 48	₹ 67	₹249	₹28	* 319	* 293			1	О	♣ 81% 94%	95%
Muranga		16	15	_	_	_	_	1 65	1 163			1	0	1%	\$70% \$70%
Nairobi		17	*20 •	+ 27	₹ 26	* 39 -	+ 67	+ 63	† 64	13%	13%	1	2	1 42%	82%
Nakuru		16	*17 *21	₹ 26	0	9 •0	+ 99 + 83	. 40 . 47	* 44 * 54			1	2	1 95%	*78% *
Nandi Narok		13 13	• 21 • 15	0 ₹56	±27	* 0 * 81	• 83 • 62	₹47 ₹18	* 54 * 24	‡ 2%	2%	1	0	90%	* 88%
Nyamira		14	10			5.	- 52	<u>+18</u>	+ 27	273	270	1	0	27%	*97% * 08%
Nyandarua	a	* 21	+ 9					1 14	1 19			1	0	₹4% 27% 8%	34% 39%
Nyeri		14	* 13		0	* 13	100	+ 27	* 32			1	0		13%
Samburu		₹ 32	8	₽ 28	19	₹ 34	* 76	₽ 15	\$ 21	₽ 12%	12%	1	2	98% 98%	₹ 38% ‡ 38%
Siaya		17	† 29	О				₽ 218	* 232			0	0	* 87%	*91% 99%
Taita Tavet	ta	11	₹32	+ 29	* 7	* 9	* 89	1 160	1 160			1	0	* 85% 90%	↑ 78% 85%
Tana River	r	14	* 56	₽ 28	₹29	₹ 55	₹ 65	4 34	* 41	₹ 13%	13%	1	2	89% 91%	7% / 7%
Tharaka N		19	30					4 37	* 42	₹ 7%	7%	1	0	5%	*81% * _{83%}
Trans-Nzo	ia	11	7	0	0	* 75	100	* 217	* 242			1	О	_ / 11%	*44% *44%
Turkana		19	33	* 9	* 8	* 51	* 89	4 46	† 52	₹29%	29%	2	2	90% 98%	\$719/ \$719/
Uasin Gish	nu	10	15					+ 66	*74			0	0		*71% *81% *94%
Vihiga		12	12	•	•	* **	3 .00	* 164	*174	* a * 2 ′	0484	2	0	9.4%	94%
Wajir		44	* 33	* 3	* 6	* 43 * 16	₹ 88	+ 25	*33 *70	*61%	61%	2	2	-91%	1 63%
West Poke	DL .	19 KHIS	8 KHIS	40 KHIS	*21 KHIS	* 16 KHIS	* 75 KHIS	₹63 KHIS	* 70 KHIS	₹8% SMART	8% SMART	1 program	2 Capacity	197% 197% LMIS, MFL	*63% LMIS, MFL
										SURVEY	Survev	reports	assessment		



ON TRACK

CK

SOME PROGRESS

NOT ON TRACK

ск

NOT APPLICABLE



NO DATA

INCREASE IN PERFORMANCE















