On track Not applicable Increase Progress No data Decrease Not on track

National indicators

Propo of chil under yea was	ldren o r five ars	Proportion of children under 5 who are underweight	% Under 5 years who are overweight	Proportion of children under five years stunted	with Low Birth Weights (LBW) -	% Under 5 years (6-59) with Anaemia{with a Hb concentration < 110g/dl}	Anaemia among Pregnant	% Infants <6 months on Exclusive Breastfeeding	Proportion of adults 18-69 years who are overweight or obese	Minimum dietary diversity for children 6-23 months	Proportion of households using an improved sanitation facility
49	6	1196	4%		8%	26%	42% 8%	61%	27%	41%	53%
KDHS	K	DHS	KDHS	KDHS	KDHS	KNMS	KNMS / KDHS	KDHS	Stepwise survey	KDHS	KDHS

Scorecard

Region	Maternal, Infant, Yo children and Adole	IMAM and emergencies				Micronutrient supplemenation			Nutrition Sensitive	Financial and socio economic impacts	Governance,Policy, Coordination and NIS			
	Percentage of children under 5 years who are attending CWC for growth monitoring for the first time during the calendar year	new ANC clients with HB < 11g/dl	Under 5 discharges from SFP who have defaulted	Under 5 discharges from OTP who have defaulted	Health facilities reporting ALOS more than 2 months for OTP	discharges from therapeutic	59 months who have received	Proportion of Children aged 6- 59 months who have received Vitamin A	Proportion of pregnant women who take IFAS for at least 90 days	r practicing	Existence of a costed County Nutrition Action Plan (CNAP)	Nutrition Capacity Assessments Conducted	submitting timel reports 713	submitting time
lenya	30	27	7	+ 15	+ 38	4 79	1 284				2		72% 689	68% 63
Baringo	23	23	◆ 23	1 5	1 23	◆ 67	1 251				2	2	74% •699	
lomet	22	♦33			1 8 1 8	100	± 293				2		39% •39%	6 •29%
ungoma	36	₽ 24	1 29		* 57	* 100	* 394				1	2	13% 129	56% 5
usia	33	34			◆2,040	1 00 1 00	1 292				2	2	99% 1999	99% 9
lgeyo-Marakwet	↓ 19	₽ 21					± 350				2		0% 09	\$13% \$1
mbu	25				* 9	1 75	± 299				2		100% 1009	95% 9
iarissa	1 46	◆ 65	± 1	₽ 7	◆ 20	♦ 90	1 289				2	2	96% 90%	0%
loma Bay	28	16					1 243				1	2	10% 99	9970 9
siolo	14	± 43	± 11	± 10	\$ 28	1 82	± 411				2	2	95% 959	♦ 0%
ajiado	27	1 28	1 22	♦48	1 4		1 45				2		74% 719	◆ 0.204
akamega	■34	+ 15			♦45	1 89	1 269				2	2	74% 749	192% 18
ericho	24	26			\$ 28	♦ 93	* 354						190 19	1 1/2% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
iambu	♦ 29	± 21				100	1 273				2	2	₹199 •199	+75% +69%
ilifi	26	♦ 57	♦37	♦37	♦ 39	♦ 50	+ 419				2		*919	• 6104
irinyaga	30	₽ 22				100	* 338				0		69	67%
isii	22				+ 22	1 00	* 389				1		*319	• 00%
iisumu	41	38	± 10	± 4	♦ 32	+ 91	± 200				2		93% 819	6 TOV
itui	34	‡ 24	4 43	± 41	♦ 52	1 48	+ 225				1	2	94%	100/
wale	33	+ 56	4 42	± 31	1 25	♦ 55	• 383				1	2	* 939	1 170
aikipia	₽ 24	21	◆ 78	₹ 73	± 24	♦ 16	± 351						72% 49%	- C C 0/
amu	* 12	± 53	* 7		* 160	1 100	± 314						₹419 10284	0106
lachakos County	29	\$ 21	1 3	+ 20	♦ 39	79	◆ 325						98% 829	• 3704
lakueni	71	♦ 37	♦ 28	♦ 26	♦ 67	◆ 63	1 242				2		100%	6 00/
landera	* 22	4 47	1	† 3	1 3	1 96	* 87				2	2	959	1 204
1arsabit	37	1 41	7	12	•21	+ 64	↑ 235				2	2	979	60%
Meru	± 41	17	1 46	1 52	♦ 121	1 45	1 273						6404	05%
figori	35	1 15			+ 2	100	+ 351				2	2	*619	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mombasa	24	♦ 59	22	+ 36	4 427	* 55	* 336				1		919	4604
Muranga	32	14					1 273				2		190	63%
lairobi	34	23	₽ 21	+ 23	* 55	+ 68	₽ 122				2			• 0704
lakuru	30	14	-		+ 6	100	◆ 286				2	2	49%	67%
landi	17	♦ 35	5	- 10	† 4	1 98	÷331				2		\$499	7204
larok	\$ 22	15	* 25	. 46	♦ 85	\$ 49	+ 368				2	0	17%	6 A DONA
yamira	31	8					1 461				1		₹179 41%	65%
yandarua	♦ 26	11			- 40	400	1 285				1		*319 2%	13%
yeri	23	16			₽ 16	100	* 202				2		29	±13%
amburu	\$ 45	1 13	1 4	1 12	1 34	84	+ 320				2	2	70%	7504
aya	34	± 36					1 448				1		• 469	DEAY.
nita Taveta	* 27	46	\$ 26	1 4	± 24	♦ 34	1 492				2		93%	6 0070 J
ana River	11		1 2	1 4	+ 71	1 80	+ 214				2	2	929	6 C704
naraka Nithi	♦ 28				4	92	1 299				2		24% 209 8%	1 1 1 1 1 1 1 1 1 1
rans-Nzoia	21	1 4	4	3	83		+ 560				1		98%	1106
ırkana	* 32	28	3	1 7	◆ 53	1 89	+ 133				2	Z	96% 1899	67%
asin Gishu	22	₽ 21					1 427						09	0.406
niga	30	15					1 292				2		9604	94%
ajir	* 38	± 21	* 6	12	● 55	1 86	1 180				2	2	88%	5 \$38%
est Pokot	21	8		♦ 36	♦33	♦ 62	◆ 155				2	2 Capacity	¥879 •	438%
irce:	KHIS	KHIS	KHIS	KHIS	KHIS	KHIS	KHIS	KHIS	SMART SURVEY	SMART Survey	program reports	assessment reports	KHIS / LMIS, MFL	KHIS / LMIS, N