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

National indicators

Proportion of children under five years wasted	children under 5	Proportion of children under five years stunted	Proportion of Low Birth Weights		% Under 5 years with Anaemia (6- 59)			Proportion of pregnant women who take IFAS for at least 90 days	adults 18-69	Minimum dietary diversity for children 6-23 months	Proportion of households using an improved sanitation facility	treating water
4%	11%		8%	4%	26%	42%	61%	8%	27%	41%	53%	46%
KDHS	KDHS	KDHS	KDHS	KDHS	KNMS	KNMS	KDHS	KDHS	Stepwise survey	KDHS	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			
	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	Health facilities reporting ALOS more than 2 months for OTP	Under 5 discharges from therapeutic feeding program who have cured	59 months who received two doses	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	caregivers	costed CNAP	Nutrition Capacity Assessments Conducted	submitting complete report 713 / Facilities submitting timel reports 713	733 / Facilitie
Kenya	13	27	± 11	12	♦ 35	1 82	1 53	♦ 62	8%			0	1 92% 189%	♦ 49% • 49
Baringo	15	20	1 9	1 18	♦ 65	♦ 80		♦31	22%	10%	1	2	\$25% \$23%	♦51% • ♦49
Bomet	11	* 31	0	0	± 27	◆ 63		♦ 23			0		♦10 % ♣ 8%	53% 45
Bungoma	14	+ 26	+ 0	0	+ 2	100	± 31	4 38			1	2	100%	±100% ±100
Busia	12	30	₽ 8	+ 1	1 64	1 90	30	♦ 38	47%	19%	1	2		♣71% ♣63
Elgeyo-Marakwet	12	26					30	♦34			1		93% 67%	±95% ±75
Embu	11	17	+ 2	+ 19	1 5	◆ 67	• 39	* 44			0		±91% -200	64%
Garissa	♦36	± 54	♦ 14	1 10	♦ 36	1 88	53	♦ 59	28%	45%	1	2	₹ 2%	62
Homa Bay	18	16					+ 35	♦ 42			1	2	- *83% *78%	7704
Isiolo	12		1 14	1 14	1 16 ↓ 12	1 84	13 24	♦17	6%	66% 16%	1	2	• /8%	72
Kajiado	11	28 1 19	1 23	± 22 ± 11	↓ 12 ↓ 93	+ 66 + 89	24 39	◆32 ▲46	38%	16%	1		◆60% • 10¢	\$44% 80
Kakamega Kericho	11	1 19	0	0	+93 + 4	1 89	1 153	◆46 •146			1	0	◆ 4696	\$ 447% \$42 \$ \$95% \$42
Kiambu	8	22	0		0	100	30	+ 146 + 37			1	2	▼44% ◆99%	+66% +66%
Kilifi	13	↓ 54	1 27	1 30	± 31	160		±31		996	1	0	1 96% 1 8% 1 8%	■72%
Kirinyaga	10	12	0	0	* 32	100	27	* 31			0		*31% *30%	+72% +72% +70
Kisii	7	11					21	± 28			1		±75% ±71%	▲8204
Kisumu	18		+ 0	0	♦ 15	♦ 96	23	♦ 29			0		♦64%	• 53% 6 • 44
Kitui	16	25	1 7	1 14	1 3	1 82	 18	* 22	45%	19%	1	2	1 79% 1 73%	57%
Kwale	8	◆ 65	₽ 27	₽ 27	₽ 45	. 60	42	₽ 49			1	2	194% 193%	+29%
Laikipia	13	17	. 46	± 37	± 34	± 60		♦33	33%	2%	0		★ 100%	±86% ±53
Lamu	10	4 48	\$ 42	\$ 55	◆ 58	\$ 36	4 18	\$ 24	15%	18%			99% *90%	◆ 59% ◆ 52
Machakos County	8	23	₽ 25	1 15	● 56	1 78	29	♦ 34			0		99% +98%	♦ 47% 32
Makueni	18	± 45	± 20	± 25	± 16	* 72	41	4 48			1		93% 75%	6
Mandera	25	* 38	1 6	3		1 94	* 46	1 55	4%	35%	1	2	92% 190%	11% 11
Marsabit	♦ 19	1 48	1 8	8	± 31	1 74	± 28	♦33	26%	27%	1	2	◆73% ◆63%	
Meru	11	20	1 15	± 30	♦ 95	± 65		♦ 24			0		41% 41%	±65% ±56
Migori	14	+ 13	1 3		8	+ 99	\$ 22	+ 29			1	2	±80% ±80%	80% 180
Mombasa	10	♦ 62	1 14	1 16	1 119	1 84	23	♦29			1		\$2% \$1% \$88%	\$55% \$46
Muranga	12	16		0	0	100	* 54	♦57			1		*869i	★ 78% ★ 75
Nairobi	12	23	+ 22	1 20	+ 35	1 73	27	* 35			1	2	*459 *88%	\$ 1 86% 86%
Nakuru Nandi	12 10	21 +21	1 0	+ 0 + 0	₹ 49	1 00 1 97	24 ◆58	♦ 31 ♦ 63			0	2	* 86% ■ •91%	* 000%
Narok	15	24	+ 39	+ 34	±45	+ 97 + 62	▼ 58 24	◆63 ◆30	8%	2%	1		1919	1000v
Nyamira	11	±15	*59	*34	₹45	*62	±41	÷30 •46	0%	270	1		₹279i	1 100% 1 97
Nyandarua	15	• 13 • 87					4 27	■ 40 ■ 32			1		27% ◆2%	±13%
Nyeri	10	15	0	0	4 5	100	37	¥41			1	0	+100%	• 4 • 1 71%
Samburu	→ 37	15	↓ 15	♦ 25	* 39	68		♦ 26	23%	12%	1	2	97%	▲ QQ06
Siaya	14	+ 35	0				19	♦25			1		94% 75%	
Taita Taveta	7	+ 35	1 13	. 48	1 40	\$ 48	34	\$ 39			1		◆85% 83%	• 7% • 7%
Tana River	9	+ 41	± 11	+ 13	1 25	₹ 76	1 43	\$ 50	35%	13%	1	2	0.571	54%
Tharaka Nithi	11	27					♦ 36	4 42	22%	7%	1		12%	47 6 ◆25% ◆21
Trans-Nzoia	10	1 10	0	0	+ 95	100	19	\$ 25			1		197% 191%	+29% 21
Turkana	18	1 17	1 6	8	₹ 53	1 85	1 84	1 94	47%	29%	1	2		±83% ±65
Uasin Gishu	7	15					4 23	₽ 31			0			+92% +90
Vihiga	11	1 7					* 111	* 111			1		91% 88%	6
Wajir	♦ 37	1 30	1 2	4	◆ 52	94	♦ 34	1 42	31%	61%	1	2	◆87% 85%	↑ 59% ↑ 49
West Pokot	15	♦ 8	♦ 25	♦ 23	± 18	♦ 76	± 31	♦ 36	36%	8%	1	2		
urce:	KHIS	KHIS	KHIS	KHIS	KHIS	KHIS	KHIS	KHIS	SMART SURVEY	SMART Survey	program	Capacity assessment	KINE (TMIE MEI	KHIS / LMIS, MF