

Indicateurs nationaux

Proportion of children under five years wasted	Proportion of children under 5 who are underweight	Proportion of children under five years stunted	Proportion of Low Birth Weights		% Under 5 years with Anaemia (6- 59)	Prevalence of Anaemia among Pregnant	Exclusive	Proportion of pregnant women who take IFAS for at least 90 days	adults 18-69	children 6-23	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

Carte de score

Region	Maternal, Infant, Yo children and Adole	IMAM and emergencies				Nutrition Sensitive	Micronutrient supplemenation			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	Proportion of caregivers practicing hand washing at critical times	Proportion of children aged 12- 59 months who received two doses of vitamin A supplement within one year	doses of Vitamin	Proportion of pregnant women who take IFAS for at least 90 days	Existence of a costed CNAP	Nutrition Capacity Assessments Conducted	submittin, complete rep 713 / Facilit submitting tin reports 71	oort complete r es 733 / Propi nely of facilit
nya	14	26	1 14	1 13	• 30	. 80		241	1 237	8%			68%	63%
aringo	♦ 14	22	1 12	± 13	1 7	1 87	10%	165	± 163	22%	1	2	89%	60%
met	10	± 28	0	± 0	4 47	± 100		125	± 121		0		±35% ±;	₹ 56%
ngoma	13	1 29	♦ 9	0	0	100		130	127		1	2	9%	9% 49%
ısia	14	30	♦ 6	♦ 14	♦ 331	◆ 72	19%	276	1 276	47%	1	2	100%	10% +90%
geyo-Marakwet	8	± 26						61	1 66		1			●65%
nbu	‡ 10	± 17	+ 0	+ 0	+ 24	1 78		143	1 138		0		94%	99%
nrissa	48	* 51	± 4	+ 12	± 25	●83	45%	121	128	28%	1	2	95%	91%
oma Bay	↓ 18	± 17						119	1 20		1	2	1 96	196
olo	↓ 16	• 29	* 24	+ 33	\$ 28	66	66%	168	170	6%	1	2	87%	3396
jiado	13	1 29	\$ 37	1 28	+ 8	1 68	16%	116	1 20	38%	1		0.10/	73% 98%
kamega	17	↓ 12	\$ 16	1 3	± 25	₽ 78		134	1 34		1	2	E 084	57% ■74%
richo	13	30		0	4 32	100		20	+ 27		1		1%	1% +32%
mbu	10	₽ 23	0	0	+ 0	100		211	± 215		1	2	94%	57%
fi	12	* 56	♦ 38	♦ 34	4 48	. 61	9%	159	153		1		÷51%	199%
inyaga	11	+ 13	0	0	* 19	100		154	1 44		0			±51% +51%
ii	10		0	0	4 48	♦ 71		19	♦ 25		1		47%	1496 169%
umu	₽ 16	♦ 51	± 1	± 0		+ 99		273	± 269		0		2004	78%
Ji	14	27	+ 29	\$ 20	1 7	≠ 71	19%	282	1 281	45%	1	2	1 92%	¥49%
ale		♦ 61	+ 23	± 25	± 24	1 67		218	± 229		1	2	₹75%	\$44% 54%
kipia	13	16	± 40	♦ 46	4 68	48	2%	226	± 219	33%	0		0.404	74% ■49%
nu	10	1 91	+ 39	\$ 42	♦ 54	\$ 50	18%	168	175	15%			100%	0.404
chakos County		± 24	∔ 11	 16	₽ 73	◆ 72			1 91				99%	±60%
ikueni	↓ 14	* 40	♦ 35	♦28	± 27	♦ 67		218	± 221		1		100%	+570 +79%
andera	\$ 27	± 30	± 11	12	• 11	. 89	35%		1 51	4%	1	2	89%	74%
rsabit	* 25	± 35	± 11	1 6	60	♦ 63	27%		1 29	26%	1	2	95%	◆24 %
eru	4 13	18	♦ 43	+ 35	± 47	\$ 58		163	* 158		0		±44%	29% 42%
gori	\$ 16	15	+ 0	0	7			238	1 246		1	2	• ADO/	+2% +3% +77%
ombasa	12	1 67	1 27	1 27	+ 207	1 62		213	1 201		1		7004	77% •74%
ıranga	↓ 11	16							* 132		1		6%	47%
irobi	13	₽ 23	1 29	+ 33	4 31	+ 62		128	1 124		1	2	86%	190
kuru	12	19	* 2	14	3 6	91		139	1 133		0	2	. 48%	91% 18%
ndi	11	+ 28	. 4	+ 3	+ 2	♦ 89		219	÷213		1	0	CCN	18% 15% +60%
rok	15	1 24	+36	+ 30	52	↑ 65	2%		1 150	8%	1		▲ 0.000	▲ 0 € 0.4
amira	11		100			- 00		30	+ 36	0.0	1		• 2704	88%
andarua	13	+ 18						164	★ 159		1		330%	27% ±81%
eri	12	13		Λ	0	100		152	1 144		1		1%	17%
nburu	43	±14	1 12	1 23	1 30	1 69	1706	216	1 144 1 221	23%	1	2	100%	0% +60%
/a	13	1 4 2 5	0	0	158	50	12.70	287	•221 •284	2570	1	0	100%	98%
a Taveta	7	38	* 2	1 17	±69	÷75		178	• 204 • 174		1		• 99%	79%
a River	12	1 56	+ 14	+11	• 35	• 75 • 85	13%	154	•174 •157	35%	1	3	86%	37%
raka Nithi	■ 12 ■ 12	1 30 1 27	V 14	• 111	133	• 63	796	255	1 157 1 248	22%	1	0		15% 1 1 1 1 1 1 1 1 1 1
ns-Nzoia	12	12	0	0	₽ 720	1 100	7.70	255 160	1 248 1 59	2270	1		■11%	19%
ns-inzola kana	15	13	18	18	+720 +36	83	1 29%	72	1 78	47%	1	2	• 0306	28%
	7	13 •16	*0	₹0	₹30	03	1 29%	165	1 7/8 1 159	4/70	0	^	15570	60%
in Gishu	12	*16 15						103	- 155		1			62%
ga			. 7	, ,	1 44	94	C10/	40 29	+ 46 + 36	240/		0	92%	1196
jir D-l	45	1 20		*12			61%			31%	1	2	±76%	38% 1 170 1 65%
st Pokot	■ 14	1 12	+ 23	± 13	± 24	* 86	8%	152	162	36%		Capacity	-70%	57%
e:	KHIS	KHIS	KHIS	KHIS	KHIS	KHIS	SMART Survey	KHIS	KHIS	SMART SURVEY	program reports	assessment	KHIS / LMIS, N	AFL KHIS / LMI