



Integrated nutrition and Retrospective Mortality Survey Makueni County Kenya

Funded by



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LIST OF ABBREVIATIONS AND ACRONYMS

ACF-USA	Action Contre la Faim- USA (Action Against Hunger-USA)
ALRMP	Arid Lands Resource Management Project
ASAL	Arid and Semi-Arid Land
CMR	Crude Mortality Rate
ENA	Emergency Nutrition Assessment
EPI	Expanded Program on Immunization
GAM	Global Acute Malnutrition
GFD	General Food Distribution
GOK	Government of Kenya
IMAM	Integrated Management of Acute Malnutrition
IYCN	Infant and Young Child Nutrition
MAM	Moderate Acute Malnutrition
MUAC	Middle Upper Arm Circumference
NCHS	National Centre for Health Statistics
OTP	Outpatient Therapeutic Program
PPS	Population Proportion to Size
SAM	Severe Acute Malnutrition
SMART	Standardized Monitoring and Assessment of Relief and Transitions
SMART	Standardized Monitoring and Assessment of Relief and Transitions
U5MR	Under Five Mortality Rate
W/H	Weight for Height
WHO	World Health Organization



2 EXECUTIVE SUMMARY

An Integrated Health, Nutrition and Mortality survey was undertaken in three districts (*Kibwezi, Makindu and Kathonzweni Districts*) and five divisions (*Kalawa, Nguu, Mulala, Kiou and Malili*) of Makueni County in March 2012. This timing was selected to enhance comparability of findings with those of 2011.

SMART¹ methodology was used all through planning and implementation of the survey with 2011 findings being used a bench marks for planning. The main survey objective was to determine the level of acute malnutrition amongst children aged 6-59 months in Makueni County. Other specific survey objectives were to determine the retrospective Crude and under five mortality rates of the entire population, morbidity rates amongst children aged 0-59 months, estimate immunization coverage and micronutrient supplementation. The survey went ahead to assess possible factors contributing to malnutrition as per the UNICEF conceptual framework as well as develop capacity amongst focal government ministries and community members in the process of the exercise

SUMMARY OF SURVEY FINDINGS AND RECOMMENDATIONS

Enumerators (24) and team leaders (8) were taken through a four day intensive training on all survey components.

A total of 502 children were assessed during the survey. However, two (2) children were excluded from the final analysis due to z- scores out of range and another child excluded due to missing z- scores(child not measured due to disability and bed sores). This alongside other data sets such as mortality and household data were analyzed and triangulated with other secondary data sets

Poor global [6.6% (4.3-10.2)] and severe [0.2 % (0.0- 1.5)] acute malnutrition were unveiled in March 2012. These findings were not (p<0.05) statistically different from the 2011 findings. Below alert crude and under five mortality rates of were unveiled. Some of the probable contributing factors to the aforementioned poor nutrition status included high disease prevalence (*significant increase in diarrheal incidences*), low micronutrient supplementation (*vitamin A and therapeutic zinc*), poor food security and livelihood situation and increased distance to water points that limits per capita water consumption in some households.

The subsequent sections of this report therefore present the survey findings of the various sectors in details as well as possible recommendations and tools used in the study.

3 INTRODUCTION

Makueni County is situated in the lower eastern part of the country and borders Kitui County to the East, Taita Taveta to the South, Kajiado to the West and Machakos to the North. It's a home to 884,527 people covering an area of approximately 7,965.8 km². It is sub divided into nine districts namely; Makueni, Kathonzweni, Kilungu, Mbooni East, Mbooni West, Kibwezi, Nzaui, Mukaa and Makindu. The area is classified as Arid and Semi-Arid Land (*ASAL*) with two major livelihood zones namely; marginal mixed farming and mixed farming (coffee/dairy/irrigation or food crops/cotton/livestock).

The second round SMART Survey covered Kibwezi, Makindu and Kathonzweni Districts and five Divisions (Kalawa, Nguu, Mulala, Kiou and Malili) thence comparability of the results with the first round SMART Survey both in timing and area covered.

The onset of the 2011 short rains was normal; however, the rainfall was inadequate and unevenly distributed throughout the county. The rains were therefore not available when most of the crops needed moisture most during, the flowering and fruit setting stages of growth. This led to flower drops/abortion, low fruit set and high fruit drop.

¹ Standardized Monitoring and Assessment of Relief and Transitions



ACF-USA has been implementing Nutrition, Food Security and Livelihood activities in the County since December 2010 and October 2011 respectively. However, all the interventions phased out in March 2012.

4 METHODOLOGY

4.1 <u>Type of survey</u>

Standardized Monitoring and Assessment of Relief and Transition (SMART) methodology was employed in undertaking both the anthropometric and retrospective mortality survey. Additional data on health, WASH2 and FSL3 was gathered by use of structured questionnaires, key informant interviews, observations as well as available secondary data. This was indeed useful in the triangulation of findings

4.2 <u>Sampling Methodology</u>

Anthropometric and retrospective mortality data were gathered through a two stage sampling methodology as follows:

Stage 1 involved determination of clusters and households to sample. Cluster calculation was undertaken in the planning template of ENA for SMART November 2011 version. Relevant information was keyed in as per table below with the 2011 survey findings and 2009 population census providing crucial planning information.

Data entered on ENA software	Anthropometric survey	Retrospective mortality survey
Estimated prevalence	7.7	0.17
Desired precision	3.1	0.30
Design effect	1.33	1.52
Recall period		94 ⁴
Average household size	6.3	6.3
Percent of under five children	17.5%	
Percent of non-respondent	2.0%	2.0%
Households to be included	423	207
Children to be included	411	
Population to be included		2665

Table 1: Sample size calculation for anthropometric and retrospective mortality survey

The higher (423) sample of households above was used to determine number of clusters. 39 clusters each comprising of 11 households was thus randomly selected by use of ENA software (*probability to population size*)

The second stage involved sampling of the eleven (11) households in each of the 39 clusters. The village elder was crucial at this stage in the provision of an updated and comprehensive list of households in the village. 11 households were there after identified from the list using simple random sampling. Questionnaires in each of the sampled household were administered accordingly.

It is important to note a proposal outlining the implementation of the survey was done, presented and validated at the Nutrition Information Working group prior to survey implementation

4.3 <u>Training and organization of survey teams</u>

The survey team comprised of 2 supervisors (ACF team), 26 enumerators and 8 team leaders with team leaders drawn from Ministry of Health (5), Arid Land Resource Management project (1), World Vision (1) and Kenya Red Cross (1). ACF provided all the needed technical support during exercise.

⁴ Main Recall event: December 12th 2011; Jamhuri Day



² Water, sanitation and Hygiene

³ Food Security and Livelihood

A four day training was undertaken focusing on a number of issues such as accuracy on anthropometric measurements, household selection, indicator description and how to accurately fill in the questionnaires. Both standardization and pilot tests were done during the training.

4.4 Data Quality Assurance Process

The survey process (from planning to report writing) entailed several data quality assurance steps. At the planning phase, close discussion and planning was undertaken with relevant stakeholders. This led to development of a proposal that was presented internally (ACF technical team) and externally (Nutrition Information Working Group) for validation.

Standardization and pilot tests were also undertaken during the training to enhance accuracy, precision and familiarization of survey tools/processes. The standardization test produced poor results. This therefore guided the team on which other areas to strengthen the training. As such, an additional training on anthropometric measurements was done with practical demonstrations. This training coupled with field supervision, daily data entry and feedback to the teams enhanced quality in data collection thence the excellent overall survey score of 3.0%. After data analysis, the results were presented to the NIWG5 and ACF technical team for validation.

4.5 Data Collection

The actual data collection exercise was undertaken between 10th and 16th March 2012 under close supervision of ACF and respective team leaders. The following data was gathered.

<u>Anthropometric data</u> was gathered through a structured questionnaire amongst children aged 6 to 59 months. Data collected included:

- Age: Estimated by use of Mother & Child Health Booklet, Birth certificates, Birth notifications or Baptismal cards. In circumstances where the aforementioned documents were absent, local calendar of events was used (*Annex 11.2*).
- **Sex:** This was recorded as either *m* (male) or *f* (female)
- Weight: only Salter scales (25 kg with 0.1 kg precision) and weighing pants was used to measure children's weight. Bathroom scales were not used since are prone to errors (sensitive to flat surfaces which were not available in most households).
- **Height:** Height boards were used for taking <u>length</u> for children less than 2 years of age and <u>height</u> for those more than 2 years of age
- **MUAC:** Measured on the left arm, at the middle point between the elbow and the shoulder to the nearest 0.1 cm. In the event of a disability or injury on the left arm, the right arm was used.
- Bilateral Oedema: Nutritional oedema occurs at both feet. It was assessed by the application of
 moderate thumb pressure for at least 3 seconds to both feet. Only children with bilateral oedema
 were recorded as having nutritional oedema. This is a rare diagnosis and the survey supervisors
 had to verify its presence in the field.
- Vaccination: Mother& Child Health booklet was used for confirmation of all vaccinations. For children with confirmed immunization (by date) on the booklet, the status was recorded as "1" (Card) otherwise as "0" (No). Oral confirmation from the mother without proof of card was recorded as "2" (Mother's verification).
- **Measles vaccination** status for children aged 9-59 months. All children less than 9 months old were excluded from measles analysis.
- OPV1 and OPV3 status was calculated for all children aged 6-59 months

⁵ Nutrition Information Working Group



<u>Health indicators</u>: Other relevant information about the eligible child was gathered. Physical samples of drugs were shown to the caregivers to enhance clarity of questions. These were:

- Vitamin A coverage: This was determined by the number of times the eligible child had received vitamin A in the past year. The response received (*number of times*) was probed and recorded on the anthropometric questionnaire.
- **De-worming:** Determined by whether the child in the target group had received any drugs for intestinal worms in the last 6 months.
- Morbidity: Two week recall period used to determine prevalence of morbidity amongst children 0-59 months. Data was collected by asking the mothers/caretakers over the aforementioned recall period. This was eventually determined based on the respondent's recall and not clinical verification by qualified personnel

Mortality survey: Relevant mortality data was gathered in all the sampled 11 households per cluster by use of a standard mortality questionnaire (*Annex 11.3 and 11.4*). A 94 recall period was used and Jamhuri day (12th December 2011) marked as the start of the recall period. If members of a sampled household were absent/ empty, the teams always inquired about their whereabouts from the neighbors and came back later. No sampled household was replaced.

<u>Other data sets</u>: A structured questionnaire (*Annex 11.7*) was used to obtain food security and livelihoods (FSL) and WASH information from every sampled household. This was regardless of whether the household had an eligible child for the anthropometric survey or not.

Data Entry and Analysis

Daily data entry was undertaken for all data sets so as to ensure close supervision and quality of data as the survey progressed. Anthropometric and mortality data were entered and analyzed in ENA for SMART software November 2011 version. For the anthropometric data sets, children with missing or extreme z-scores flagged by the software were excluded from the final analysis.

The household questionnaire data sets were entered and analyzed using Microsoft Excel.

4.6 SURVEY VARIABLES

4.6.1 Acute Malnutrition

Weight for Height Index

The acute malnutrition rates were estimated from the combination of weight for height (WFH) index values and/or with the presence of oedema. This index was compared with the WHO Standards and NCHS reference and expressed in both Z-scores and in percentage of median.

Guidelines for the results expressed in Z-scores:

- Severe malnutrition is defined by WFH <-3 SD and/or existing bilateral oedema
- Moderate malnutrition is defined by WFH <-2 SD and >=-3 SD and no oedema
- Global Acute Malnutrition is defined by WFH <-2SD with or without existing bilateral oedema

Guidelines for the results expressed in percentage according to the median reference:

- Severe malnutrition is defined by WFH < 70% and/or existing bilateral oedema
- Moderate malnutrition is defined by WFH < 80% and >=70% and no oedema
- Global malnutrition is defined as WFH < 70% with or without existing bilateral oedema



Mid Upper Arm Circumference

Malnutrition rates were also estimated through MUAC analysis. The table below indicates the various criteria for MUAC measurements.

Table 2: Definition of MUAC

MUAC CUT OFF	Interpretation
MUAC<115mm and/or bilateral pitting edema	Severe Acute Malnutrition with high risk of malnutrition
MUAC >=115mm and <125mm	Moderate acute malnutrition with risk of mortality
MUAC >=125mm and <135mm	Risk of malnutrition
MUAC > 135mm	Adequate nutritional status

4.6.2 Mortality

Ninety four days recall period was used to collect mortality data and analysis done for both crude and under five mortality rates. The result is expressed per 10,000 people per day. It is calculated using the following formula.

Crude Mortality Rate (CMR) = 10,000/a*f/ (b+f/2-e/2+d/2-c/2), where:

- a = Number of recall days (94)
- b = Number of current household residents
- c = Number of people who joined household
- d = Number of people who left household
- e = Number of births during recall
- f = Number of deaths during recall period

Crude Mortality Rate (CMR):

Alert level: 1/10,000 persons/day Emergency level: 2/10,000 persons/day

Under five Mortality Rate (U5MR)

Alert level: 2/10,000 persons/day Emergency level: 4/10,000 persons/day

5 SURVEY LIMITATIONS/CONSTRAINTS

The SMART survey was a cross sectional study, thus the unveiled nutritional status were of the surveyed area at that particular time. This report therefore highlights the probable causes of malnutrition as no causal analysis studies were undertaken.

6 RESULTS

6.1 <u>Distribution by age and sex</u>

The sample size of the anthropometric questionnaire was 502 children aged between 6 and 59 months. The sample was unbiased as the overall sex ratio of boys to girls fell within the acceptable range of 0.8 - 1.2 (boys 52.0% and girls 48.0%).



AGE	Boys		Girls		Total		Ratio	
(months)	no.	%	no.	%	no.	%	Boy: girl	
6-17	74	52.5	67	47.5	141	28.1	1.1	
18-29	60	60.0	40	40.0	100	19.9	1.5	
30-41	57	52.3	52	47.7	109	21.7	1.1	
42-53	51	47.7	56	52.3	107	21.3	0.9	
54-59	19	42.2	26	57.8	45	9.0	0.7	
Total	261	52.0	241	48.0	502	100.0	1.1	

Table 3: Distribution of age and sex of sample

The overall sex ratio of 1.1 fell within the acceptable ranges of 0.8 - 1.2. This applies for the various age categories save for the 18-29 and 54-59 categories that lie at 1.5 and 0.7 respectively. This is attributable to the use of local calendar of events in age determination



Figure 1: Distribution of sex by age group

6.2 <u>Anthropometry</u>

Distribution of Acute Malnutrition in Z-score, WHO and NCHS references

The table below shows the distribution of acute malnutrition by age group in z-score and/or oedema as per WHO standards. It is evident that majority of the children in all age groups are normal with severely and moderately malnourished children accounting for 0.2% and 6.4% respectively and lies below the WHO emergency thresholds of 15% and 4% respectively. There were no cases of bilateral oedema.

Table 4: Prevalence of acute malnutrition by age based on WHZ-scores and/or oedema, WHO references

Age (mths)	Total	Severe (<-3 z	wasting -score)	Moderat (>= -3 a sc	e wasting and <-2 z- ore)	No (> = -2	rmal z score)	Oed	ema
			%	No.	%	No.	%	No.	%
6-17	139	0	0.0	7	5.0	132	95.0	0	0.0
18-29	99	0	0.0	6	6.1	93	93.9	0	0.0
30-41	109	0	0.0	7	6.4	102	93.6	0	0.0
42-53	107	1	0.9	10	9.3	96	89.7	0	0.0
54-59	44	0	0.0	2	4.5	42	95.5	0	0.0
Total	498	1	0.2	32	6.4	465	93.4	0	0.0

Table 5 presents the categories of acute malnutrition based on the presence or absence of bilateral oedema. On the whole, none of the children had oedema, with only one child diagnosed with marasmus.



	<-3 z-score	>=-3 z-score
Oodoma prosont	Marasmic kwashiorkor	Kwashiorkor
Oedellia present	No. 0 (0.0 %)	No. 0 (0.0 %)
Oodomo obcont	Marasmic	Not severely malnourished
Oedema absent	No. 1 (0.2 %)	No. 497 (99.8 %)

Table 5: Distribution of acute malnutr	rition and oedema based	on weight-for-height z-scores
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The sample population curve in figure 2 is displaced slightly to the left of the reference curve. This indicates a poor nutrition status of the sample population

Figure 2: Weight for Height distribution in Z-score compared to the WHO standard

Further analysis of the results indicates that the malnutrition rates based on gender have got no significant statistical difference (*GAM P value* = 0.2773 and *SAM P value* = 0.44)

Table 6: Global a	and Severe Acute	Malnutrition in Z-score
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	WHO Reference	NCHS Reference
Prevalence of GAM	6.6% (4.3- 10.2 C.l.)	5.2% (3.0- 8.9 C.l.)
Prevalence of SAM	0.2% (0.0- 1.5 C.l.)	0.0% (0.0- 0.0 C.l.)

Distribution of Middle Upper Arm Circumference

Table 7: MUAC distribution

MUAC in mm	>=65 cr cm ł	n to < 75 neight	>=75 c cm	cm to < 90 height	>= 90 cm height		Total	
	N	%	N	%	Ν	%	Ν	%
MUAC < 115	0	0.0	0	0.0	1	0.6	1	0.2
115 = MUAC < 125	9	7.8	3	1.4	1	0.6	13	2.6
125 <= MUAC < 135	32	27.3	32	15.5	9	5.4	73	14.9
MUAC.>= 135	76	64.9	171	83	156	93.4	403	82.2
Total	86	15.28	247	43.87	230	40.85	563	100.00

It is evident from the figure on the left that stunting levels are very high in Makueni County. Trends indicate that the number of stunted children is on the increase (33.5% in 2011 and 40.9% in 2012). Moreover, the results indicate that there is significant statistical difference as p value is less than 0.05 (0.04)





Figure 3: Height for age; WHO standards

6.3 **RETROSPECTIVE MORTALITY SURVEY**

Findings from the mortality study are illustrated below

Table 8: Mortality data

	Total population	Children (0-59 months)
Number of current households residents	2806	562
Number of people who joined	40	21
Number of people who left	290	6
Number of births	32	32
Number of deaths	4	0

The trends on retrospective mortality rates are as follows:

Table 9: Mortality rates

··	March 2011	March 2012
Crude mortality rate	0.17 (0.06 – 0.48) /10,000/day	0.15% (0.05 – 0.39)/ 10,000/day
Under five mortality rate	0.35 (0.09 – 1.38) /10,000/day	0.0% (0.00-0.00) /10,000/day

The unveiled CMR and U5MR are below the WHO and Sub Saharan Africa emergency thresholds

6.4 SOCIO-DEMOGRAPHIC CHARACTERISTICS OF THE RESPONDENTS

During data collection, a household was defined as members who live in the same dwelling and share food from the same pot. A household head on the other hand was an individual in one household setting who provides actual support and maintenance to one or more individuals who are related to him or her through adoption, blood, or marriage. An average household size of 6.4 was unveiled in March 2012 with majority (85.7%) of the households headed by men

The main (56.0%) occupation of the household head was daily wage labour amongst others as illustrated in the figure to the left







6.5 HEALTH AND NUTRITION

Most households (83.1%) sampled had children less than five years of age. The determination of disease prevalence in the area indicated that majority (67.2%) of these children had been suffering from one form of illness or another in the past two weeks to the survey. Statistical tests indicate a significant increase in diarrhea cases as compared to last year accounting in March 2012. Other children were found to suffer from Fever with chills like malaria (48.74%), Fever, cough, difficulty in breathing (53.8%), other diseases include skin infections, vomiting, swollen neck (mumps), funny rash suspect of "measles", amoeba, ringworms, chicken pox which accounted for (23.1%) with comparisons to 2011 illustrated below.



Figure 5: Morbidity rates

Over two thirds (84.4%) of caretakers sought health care for the sick children at public clinics (45.0%). Other health care seeking avenues include private clinics (33.0%), shop/kiosk (25.5%), mobile clinic (1.5%), traditional healer (5.0%), CHW's (3.0%) and relatives (0.5%) in that order. This raises concern about the quality of care as issues of self-medication arise amongst those who go to kiosks or relatives.



Therapeutic zinc supplementation during diarrhea incidences was comprised and below the national target of 50.0%. Findings indicate that out of the children who had diarrhea 50(21.0%) only 6% received Zinc therapeutic supplements. Most cases were given ORS⁶ (48.0%), 16% homemade liquids (16.0%) such as porridge/ soups, and sugar salt solution (8%). A deworming coverage of 37.2% was unveiled too. This fell below the national target of 80.0%.

According to the surveyed areas of Makueni County, majority (88.2%) of mothers initiated breastfeeding within an hour after birth with the exclusive breast feeding rates lying at 51.3%. Even though this is just 1.3% above the national target and higher as compared to many other sites, the situation still needs continuous sensitization on appropriate infant and young child nutrition to foster and maintain gains made so far.

Findings of other IYCN indicators are presented in Table 10 below.

Table 10: IYCN Indicators

Dietary Diversity	%
Proportion of breastfed children 6-23 months consuming \geq 3 food groups (n=83)	52.2
Proportion of non-breastfed children 6-23 months consuming \geq 4 food groups (<i>n</i> =7)	0.2
Proportion of both breastfed and non-breastfed children 6-23 months consuming ≥ 3 or ≥ 4 food groups respectively (<i>n</i> =90)	46.4
Minimum Meal Times	
Proportion of breastfed children 6-8 months and 6- 23 months having at least 2 meals and \geq 3 meals a day respectively (<i>n</i> =176)	93.6
Proportion of non-breastfed children 6-23 months having \geq 4 meals a day (<i>n</i> =24)	64.9
Proportion of breastfed children 6-8 months, 6-23 months and non-breastfed 6-23 months having ≥ 2 , ≥ 3 and ≥ 4 meals a day respectively (<i>n</i> =200)	88.9

Table 11: Measles Vaccination Coverage

Response	2011 %	2012 %
Not Immunized	3.3	7.84
Immunized by card	74.0	77.1
Immunized by recall	22.7	16.7
>=9 months	100.0	100.0

The measles immunisation coverage by both card and recall were satisfactory (see table below) according to the WHO recommended coverage of 80.0% in order to avoid epidemic. However, more efforts should be made to document dosages given to avoid having cases reporting to have received the immunization when they

have not.

It was commendable to note that the iron supplementation rate (80.1%) amongst pregnant women was above the national target of 50%.

Vitamin A coverage was assessed by first describing what a Vitamin A capsule looked like then asking the mother if the child received the content of that capsule in the past one year. Findings of these are illustrated in the table below.

Table 12: Vitamin A Coverage

VITAMIN A SUPPLEMENTATION						
Age Group	No. Of Times	2011 %	2012 %			
6-11	Once	78.2	69.8			
	Once	40.9	40.9			
12-59	Twice	40.0	24.5			
	Thrice		2.5			

The rates of supplementation for the children who had received Vitamin A at least twice (12 to 59 months) were 24.5% which marked a significant decrease as compared to last year 40.0% and is below the national target of 50%. This is indeed of concern bearing in mind that Malezi bora campaigns had been undertaken in November 2011. However the number of children who had

received supplementation thrice accounted for 2.5%, this was the negligible percentage of whom were ill and this was used as an immune booster.

⁶ Oral rehydration Salts

Mosquito bed net ownership in the survey site was at 409(71.1%). However, usage by all household members was just slightly above 50.0% with only 67.5% and 68.9% children and adult females respectively sleeping under a mosquito bed net the night to the survey. Working on the assumption that the adult females are either pregnant or lactating, risk of vulnerability to malaria increases. The low bed net coverage could probably explain morbidity attributed to fever with chills like malaria that contributed over 48.7% of cases.

The coverage of pentavalent vaccination (OPV 1) and (OPV3) were 80.88% and 75.7% respectively by card .The overall coverage of both by card and by recall is was generally good as it lay above the national target of 80.0%.

6.6 FOOD SECURITY AND LIVELIHOODS

Agriculture is currently the economic backbone in Makueni County. It is an Arid and Semi-arid region with livestock keeping and cash /food crops being the main livelihoods.

The short rains began normally in October 2011 but were inadequate and unevenly distributed throughout the county. The survey was conducted mid march when the onset of long rains was highly expected but in vain. It was observed that some farmers had already planted however worried due to scattered rains.

Makueni County is mainly dominated by Kamba community (agro pastoralists) with almost every household (97.7%) reporting to have planted food crops in the previous planting season. Majority (81.9%) depended on the short rains while 18.1% did irrigation especially along river Athi. However, according to the short rains assessment, most farmers did not realize any harvest.

Maize is the main staple food in Makueni County thus largely (97.6%) cultivated. Of the 406 households who planted Maize, 26.1% (106) experienced total crop failure with 36.4% harvesting less compared to the previous harvesting season. The mean harvest for the maize crop accounted for 77.5 kg per household.

Legumes such as cow peas and green grams usually need average moisture for farmers to realize harvest and majority (*81.5% and 65.4% respectively*) of the sampled households reported to have grown them in the most recent planting season. However, these legumes did not perform as expected with 29.5% and 74.3% respectively reporting to have harvested nothing. The mean harvest was very little accounting for 27.3kg and 11kg per household respectively. The poor harvest is highly associated with the infestation of Aphids and African boll worm which destroyed the crops at their production stage. Beans were planted by 43% with total failure accounting for 44.7% while pigeon peas are yet to be harvested.

Potato/cassava and vegetables were still planted by minorities (less than 10%) as March last year. Vegetables were observed to be grown by households living along the rivers with few households practicing kitchen gardening. On the whole, there is a significant decrease on the recent harvest compared to the harvest realized in March 2011. The poor harvest is likely to compromise the food security situation and eventually nutrition status in the region as 56.0% of the farmers reported that the recent harvest will not last for more than one month.

The figure 6 below presents the crops planted along with the percentage of those farmers who planted the crops that experienced complete crop failure and harvested nothing.





Figure	6: 0	Crops	planted	and c	rop failu	Jre exp	erienced
	••••	0.000	p.a			ai e e/ip	0

Moreover, 72.3% of the households have used their harvest only for household consumption. A number of reasons were cited for the changes in harvest. The main cause for decrease in harvest was noted to be poor rainfall (77.7%). Other causes such as pest's infestation accounted for 13.2%

The recent harvest was compared to the previous harvest and most farmers reported to have harvested less especially for the major food crops (Maize, Sorghum, Green Grams, Cow peas) as tabulated below

		March 201	1	March 2012		
Сгор	Same (%)	More (%)	Less (%)	Same (%)	More (%)	Less (%)
Maize	10.1	11	78.9	27.8	34.5	36.9
Sorghum	9.8	13.7	76.5	34.9	26.2	38.9
Green Gram	6.5	20.9	72.6	26.1	32	41.5
Cow pea	7.3	16.4	76.3	32.7	27.4	39.2
Pigeon pea	14.7	17.6	67.6	These were yet to be harvested		
Beans	5.5	21.9	72.6	33	30.7	36.3
Potato	50	25	25	75	4.2	20.8
Veg	42.9	14.3	42.9	60	20	20
Other	100	0	0	57.1	32.1	14.3

Table 13: Recent har	vest compared with	previous harvest
----------------------	--------------------	------------------

Further analysis on the average quantity per crop harvested done. The was findings indicate that Maize, Green Grams and cow peas had less harvest as compared to march last year's average harvests. However, sorghum and vegetables have shown slight а increase.

Out of the households who reported to have planted (416) in the most recent season, only 83.6% realized some harvest. Majority (86.5%) claimed to have used their harvest purely for household consumption. Sadly, the harvest would not provide for more than a month for most (59.4%) of the households though the proportion has declined as compared to last year's 72.6%. It is thus clear that the community is facing hard time necessitating the households to adopt various measures to cope with the food insecurity in the past thirty days prior to the survey date.



Livestock	Average number/household					
	March 2011 March 2012					
Cattle	2	3				
Goat	7	7				
Sheep	1	4				
Donkey	0	1				
Chicken	11	10				

Livestock herding is as well a predominant livelihood in Makueni County. 81.9% of the population reported owning livestock (not including chicken). However, those who own only chicken were 37%. The table below details the average number of livestock owned per household. As indicated in the table, there is a slight increase on cattle, sheep, donkey and chicken. Interestingly, the mean number for goats has remained the same.

The households were observed to own vast chunks of land, thus majority (80.8%) had to travel one or less a kilometre to access pasture. It was noted that some households from Mavindini and Kiboko Divisions travelled more than 10 KM in search of water for the animals. However, a bigger proportion (59.6%) of the households covered not more than a kilometre.

Dietary diversity and quality consumed at the household level is a proxy to household's food security. The sampled households were asked to list the number of different food items consumed a day prior to the survey date (24hr recall). Household Dietary Diversity Score (HDDS) of the 12 main food groups was therefore carried out. The survey results indicated in the graphical presentation below that cereals remain to be the highly consumed food accounting for (98.6%). Githeri (mixture of Maize and legumes) is the main staple food for the Kamba community thus majority (63%) reported to have consumed food made from legumes. sugar and condiments were consumed by the majority but showed a slight decrease as compared to last year. Quality of protein consumed is significant on determination of quality of the diet. Protein from animal sources was consumed by a few households with meat, eggs and fish accounting for 9.4%, 6.6% and 16.9% respectively save for dairy products accounting for 66.6%.





Data on Household Dietary Diversity Score is tabulated below.

Table 15: Household Dietary Diversity scores

Food Dietary Diversity		2011	March 2012	
		%	N	%
Low Dietary Diversity (= 3 Food Groups)	66	11.5	84	19.8
Medium Dietary Diversity (4 – 5 Food Groups)		20.3	140	32.9
High Dietary Diversity (6+ Food Groups)		68.2	201	47.3
Total	575	100	425	100

The survey results indicated that quite a bigger proportion of the population did not realize any harvest. The households thus had to employ several sources of food which was determined through proportional piling with a 30 day recall period. Only 32.1% of the food came from own farm production (both crops and livestock products). It is consequently clear that most of the food in Makueni is sourced out of the County with 73.5% of the sampled households reporting to have purchased food and 53% purchasing on credit. The number of households depending on General food distribution and Food for Assets has slightly increased from 30% last year to 42% accounting for 9.8% of household food.

March 2011 (%) March 2012 (%) Coping strategy Never Rarely Often Never Rarely Often Always Always 42.9 5.9 Skip meals 58.1 21.6 19.1 1.2 25.1 26.1 35.3 27 2.3 25.8 23.5 39 Reduce meal size 35.5 11.7 Eat less preferred foods 73 12.7 14.1 99.8 29.8 22.3 28.4 19.5 23.7 19.3 27.2 25.8 5.2 Borrow money 55.7 1.4 41.8 Restrict adult food intake 67.1 13.6 18.8 0.5 60.3 16.7 20.2 2.8 7.8 8.2 79.1 2.1 Send children 84 0 10.8 8 94.8 1.9 3.3 93.9 0.2 Others 0 0.5 5.4

Table 16: Household coping strategies

In this survey most (97.0%) of the sampled households reported to have been affected negatively by some livelihood shocks in the three months prior to the survey. The table below indicates the shocks in order of importance. Crop failure and unusually high prices of food remain to be ranked as the highest respectively by most households. On the other hand, unusually high levels of human and livestock diseases are of less significance as compared to March last year.

Table 17: Shocks experienced in order of priority

	٦	March 201	1		March 2012	
Kind of stress	Highest (%)	Second highest (%)	Third highest (%)	Highest (%)	Second highest (%)	Third highest (%)
Crop failure	64.4	24.8	10.9	33.6	15.7	17.2
Unusually high prices of food	27.5	37.1	35.4	31	32.2	16.7
Reduced income	26.9	40.6	32.6	14.5	19.4	14
Reduced water availability	36.4	35.8	27.8	7.3	8.9	11.6
Unusually high levels of human diseases	20	32.3	47.7	4.1	3.6	2.4
Reduced casual/wage earning	14.8	60.9	24.3	3.4	8.7	10.4
Unusually high levels of livestock diseases	31.6	42.1	26.3	1.9	2.9	2.9

Further analysis indicates that the shocks experienced had a negative impact on household's food security. Majority (92.3%) reported that the shocks caused decrease on ability to have enough food and



income and loss of household assets. The households therefore employed several strategies to cope up with the impacts of the shocks with most (26.7%, 20.2% and 8.5%) spending less on other non- food items, reducing amount of food eaten and seeking alternative income sources respectively. The least practiced coping strategies were removing children from school and selling household articles with a negligible score of 0.2%. However, a small proportion of the households have recovered with 25.2% partially recovered and the majority (62.3%) reporting not to have recovered at all.

Crop farming and livestock keeping are major livelihoods in Makueni County. However, survey results indicate that unskilled labour is the main occupation for majority (56%) of the household heads. It is also the main source of income for the majority. Agricultural, livestock and livestock product sales are among the least (4.9%, 5.4% and 2.2% respectively) sources of income as illustrated below. These is due to environmental factors among others whereby Makueni County has been receiving erratic and inadequate rainfall patterns thereby resulting into massive crop failure and lack of pasture and water for livestock. Therefore, it is important to note that unskilled labour is the alternative source of livelihood.



Figure 8: Source of income

Expenditure patterns of sampled households were determined over a 30 day recall period using proportionate pilling. Findings of these showed a similar pattern when compared to 2011 with cereals, pulses and school fees accounting for a relatively larger portion of the total expenditure. The graphical presentation below *(figure 10)* indicates that most of the households spent their income on food items.





Figure 9: Household Expenditure

6.7 WATER SANITATION AND HYGIENE

One of the key determinants and components of nutritional outcome is water availability, access and safety. At the time of the survey, majority of surveyed locations were at their peak of dry season and the rainfall patterns uneven. Short rains assessment done in January 2012 reflected that there was poor performance of the short rains experienced at the end of the year.

Water access

The table below is a breakdown of the various water sources noted and their accessibility during the survey period.

Table 18: Water accessibility

MAIN SOURCE OF WATER	2011 %	2012 %
Piped water system from borehole (Safe)	21.0	24.7
Piped water system from spring(Safe)	18.6	11.8
Constructed shallow well with working hand pump (safe)	5.9	11.3
Unconstructed traditional shallow well on dry river	6.9	25.5
Unconstructed traditional shallow well not on the river	7.1	4.7
Constructed shallow well without hand pump	19.5	4.0
Secondary water seller	1.9	0
Water trucking to public tank	2.1	3.8
Earth pan/ dam	0.2	3.8
Household roof rain catchment	15.7	1.8
Flowing river	1.0	8
Other	0.2	0.5
Total	100.0	100.0



Even though there was a slight improvement (2.3%) in the proportion of households who accessed safe drinking water, a greater proportion (53.5%) of households were found to consume unsafe water from various sources highlighted in red in *Table 18*

The figure below compares the 2011 findings on per capita water consumption against the SPHERE 2011 and national standard. Even though the findings indicate an improvement when compared to 2011, majority of these household did not met the acceptable levels. This could be attributed to the general scarcity of water and accessibility as there was no rainfall and most of the water pans had dried up.





Water treatment:

Most (44.8%) of households in Makueni County did nothing to the water before consumption despite unsafe water being the predominant source of water. Other water treatment options constituted chlorination (34.3%, boiling (18.3%), alum stone (8.2%), sitting to settle (16.4%), traditional tree (8.4%) and passing through cloth (9.8%) as illustrated below (*Figure 14*)



Figure 11: Water treatment methods

It was however commendable to observe that most households (91.5%) stored drinking water in closed pots/container.



Water is life and every individual should be able to access the resource with ease. This should not only be safe but sufficient, affordable and accessible for personal and domestic use of all households. SPHERE 2011 recommends a maximum distance of 500 meters/ 15 minutes from a household to the nearest water point.



Figure 12: Distance to water point

According depicted in figure 15 above, majority (37.1%) of the households did not have to walk for more than fifteen minutes to the water source; this marked a slight decrease when compared to 2011 (40.3%). Most households (51.7%) however still had to queue at the water point. Variations in this are illustrated in Figure 16 below.



Figure 13: Queuing time at water source

Sanitation:

In the surveyed area of Makueni County, majority (80.9%) of households relieved themselves in their own traditional pit latrines with 8.7% (37) using their own ventilated improved latrine (see figure 17).

Only 8.2% of households were reported to share sanitation facilities .This further is a pointer that majority of the surveyed households (92.5%) used safe excreta disposal methods. Out of the households with sanitation facilities, further observations were made to determine the hygiene conditions and construction of the latrine. 79.3% of these were clean with the floors covered in traditional slabs (69.4.4%) or cement (30.6%).





Figure 14: Relieving points in Makueni County

Hygiene Practises:

Appropriate hand washing practices is crucial as it helps eliminate the faecal-oral route of infection

transmission. Hand washing was practised by almost all (99.3%) households with hand washing before eating (91.9%), after visiting the toilet (92.4%) and before cooking (80.4%) reported as the most common times. Other relatively important hand washing times reported were after handling animals (31.2%) or taking children to the toilet (36.4%), when dirty (1.4%) or before going to the latrine (8.0%). Below is a representation of the hand washing practices in 2011 and 2012.





7 DISCUSSION

GAM AND SAM Levels of 6.6% (4.3-10.2) and SAM 0.2% (0.0-1.5) respectively were unveiled in March 2012. These were not statistically significant to those of 2011. Even though the lie below the emergency thresholds of 15% and 4% respectively for GAM and SAM; the stunting levels unveiled were very high (40.9%).

The above findings are attributable to a number of contributing factors as illustrated by the UNICEF conceptual frame work of malnutrition. These range from direct causes of malnutrition to underlying and basic causes. Most households in Makueni County had children who had been ill with diarrhea incidences indicating statistical significance in findings. These could be attributable to symptoms of other diseases, inappropriate hand washing practices and poor water treatment methods. In most circumstances, care was sought from public clinics. Nevertheless, a considerable number relied on other conventional methods predisposing the children to negative impacts of self-medication. Therapeutic zinc



supplementation in diarrheal incidences was also limited due to lack of supplies at the facility level. The Infant and young child feeding was generally at an acceptable level with most core indicators lying at the national bench mark. For example, exclusive breast feeding rates of 51.2% lie close to the national target of 50.0%. Nevertheless, practices of some of these aspects were difficult to establish during this study. Micro-nutrient supplementation of Vitamin A was also below acceptable levels despite being done a few months after *Malezi bora* activities. There is need to further study the impact of such calendar activities and come up with feasibile measures of increasing impact of such valuable measures

The food security situation is also poor. Makueni County has been experiencing recurrent drought as a result of poor rainfall causing massive crop failure and depletion of pasture/browse for livestock. This has caused uncertainty in the livelihoods with majority opting for unskilled wage labor. The food insecurity at household level has a negative impact on the household food consumption with the household members skipping meals, reducing the meal size and consuming less preferred foods. The poor diet and many hours of the day spent in wage labor lead to poorly nourished mothers who consequently give birth to under weight babies and lack enough breast milk and time for adequate care for the infants.

Water access and availability is a major issue in Makueni County as majority accessing unsafe water. This is further aggravated poor water treatment methods before consumption and increased quieting times at water points. The aforementioned factors predispose households to low per capita consumption thence increased susceptibility to poor hygiene practices that could in turn have led to the high diarrheal incidences unveiled.

8 CONCLUSION AND RECOMMENDATIONS

The above factors therefore lead to the conclusion that, the high stunting levels in Makueni County could be attributed to low birth weight, inadequate feeding and nutrient depletion leading to repeated illnesses of young children which are as a result of poverty and the consequent inability of families to provide appropriate care for their children.

Relevant interventions are essential in order to curb the unveiled food insecurity, poor sanitation and poor infant and young child nutrition/health in Makueni County. This will in turn help in reducing the stunting levels which have immense negative impact in the community. For instance, impaired growth in the critical first years reduces a child's cognitive development and learning ability, often leading to poor school performance and dropping out subsequently contributing to a poorer community.

Health and Nutrition

- Strengthen linkages with food security and livelihood and WASH to help improve nutrition outcomes that contribute to long term malnutrition (high stunting levels)
- Strengthen HINI interventions in order to improve mother child health services through outreach services, health educations and community sensitization
- Advocate for the pull system in drug request rather than the push system to ensure consistency in availability of essential drugs
- Undertake a Knowledge, attitude and practise survey on IYCN to clearly understand the various factors surrounding this.

Food Security & Livelihoods

- Promoting high value traditional crops and timely supply of certified seeds
- Market linkage and value addition should be entrenched in a cottage industry in the village for economic growth and income generation
- The water resources (permanent rivers) need to be tapped for irrigation farming

Water, Sanitation and Hygiene

- Strengthen public health promotion on appropriate hand washing and water treatment practices
- Active integration of relevant stakeholders in the construction of boreholes and earth pans in order to scale up water accessibility, availability and consumption



9 ANNEX

9.1 Sample Size and Cluster Determination7

Geographical unit	Cluster	Geographical unit	Cluster
ITUKA	1	KIU	37
KINDUA	2	NZEVENI	38
KASOKA	3	NDALANI	39
SYEILA	4	MASAMBA	RC
KISAYANI	5	YALA	RC
KAMUITHI	6	SYOKIVULU	RC
KIVUTINI	7	MUTOMO	RC
KITHIMANI	8		
KALIMANI	9		
MUKUYUNI	10		
YIMBOO	11		
MALEMBWA	12		
KYUASINI	13		
KASASULE	14		
MOLEMUNI	15		
KAMUTHWA	16		
VUMBUNI	17		
MITAMAIU	18		
KITHAYOONI	19		
KYAMBUSYA	20		
KASEVENI	21		
YEMUKAME	22		
KIMBOO	23		
KYENGONI	24		
YIIATUNE	25		
NDALANI	26		
ТНІТНІ	27		
MAATHA	28		
NGONI	29		
MUSELELE	30		
NGAMYONE	31		
KAVUMBU	32		
NGOMENI	33		
NGUUNI	34		
KWA WATOTO	35		

 $[\]overline{^{7}}$ Only the sampled and reserved clusters have been presented in this section.

9.2 CALENDER OF EVENTS MARCH 2012

MONTH	Seasons	2007	2008	2009	2010	2011	2012
JANUARY			50 Post-election violence	38	26	14	2
FEBRUARY	SHORT DRY SPELL <i>(NGETHA)</i>		49 Signing of the National Accord.	37	25	13	1
MARCH			48	36	24	12	0
APRIL		59	47	35	23	11	-
MAY	(MBUA YA UUA)	58	46 Tetanus Campaign	34	22	10	
JUNE		57	45	33	21	9	
JULY	LONG DROUGHT	56	44	32	20 World cup	8	
AUGUST	(THANO MUASA)	55	43	31 Census	19 Referendum	7	
SEPTEMBER		54 Mass sch. strike	42	30	18	6	
OCTOBER		53	41	29	17	5	
NOVEMBER	SHORT RAINS (MBUA YA NTHWA)	52	40 Obama elected	28	16	4	
DECEMBER		51 General Election	39	27	15	3	

9.3 Household Mortality data form (One sheet per Household)

Household enumeration data collection form for a death rate calculation survey

(One sheet/household)

Cluster number: HH number: Date: Team number: 1 2 3 4 5 6 7 1D HH Present Present at beginning of recall (include those not present now and indicate which members were not present at the start of the recall period) Date of Born during bid during period Died of mereal period? Di	Distric	t :	Division	:Location:	Village:				
1 2 3 4 5 6 7 ID HH member Present now Present at beginning of recall (include those not present now and indicate which members were not present at the start of the recall period) Date of Born Died during the recall period? 1 -	Cluste	r number:		HH number:Date:	Те	am nu	mber:		
ID HH member Present now Present at beginning of recall (include those not present now and indicate which members were not present at the start of the recall period) Date birth/or in years Born age in years Died birth/or age period? Died birth/or period? Died birth/or period? Died birth/or period? Died birth/or age period? Died birth/or age period? Died birth/or age period? Died birth/or age period? Died birth/or age period? Died birth/or age period? Died birth/or age period? Died birth/or age period? Died birth/or age period? 1		1	2	3		4	5	6	7
1	ID	HH member	Present now	Present at beginning of recall (include present now and indicate which mer not present at the start of the recall per	e those not nbers were iod)	Sex	Date of birth/or age in years	Born during recall period?	Died during the recall period
2	1								
3	2								
4	3								
5	4								
b	5								
7	6								
0	/ 。								
0 10 11	9								
11	10								
12	11								
13	12							1	
14	13								
15	14								
16	15								
17	16								
18 Image: state stat	17								
19	18								
20	19								
Tally (these data are entered into Nutrisurvey for each household): Current HH members – total Current HH members – < 5	20								
Current HH members – total Current HH members – < 5	Tally (these data a	are entered	d into Nutrisurvey for each household	l):				
Current HH members - < 5	Curre	nt HH memb	ers – total						
Current HH members who arrived during recall (exclude births) Image: Current HH members who arrived during recall - <5	Curre	nt HH memb	ers - < 5						
Current HH members who arrived during recall - <5Past HH members who left during recall (exclude deaths)Past HH members who left during recall - < 5	Curre	nt HH memb	ers who arriv	ved during recall (exclude births)					
Past HH members who left during recall (exclude deaths) Past HH members who left during recall - < 5	Curre	nt HH memb	ers who arri	ved during recall - <5					
Past HH members who left during recall - < 5	Past H	H members	who left dur	ring recall (exclude deaths)					
Births during recall	Past H	H members	who left dur	ring recall - < 5					
Total deaths Deaths < 5	Births	during recal	l						
Deaths < 5	Total	deaths							
	Death	ıs < 5							

9.4 CLUSTER MORTALITY QUESTIONNAIRE (one sheet/cluster)

District: ______Division: ______Location: ______Village: ______

Cluster number: _____ Date: _____ Team number: _____

НН	Curre Men	nt HH 1ber	Current H Arrivec (Exc	IH Member Who I During Recall Iude Births)	Who Past HH Members Who Left E all During Recall E (Exclude Deaths) E E		Births During Recall	Deaths Du	ring Recall
	TOTAL	<5	TOTAL	<5	TOTAL	<5		TOTAL	<5
1									
2									
3									
4									
5									
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22									
23									
24									
25		1							1

9.5 ANTHROPOMETRIC QUESTIONNAIRE

1. IDENTIFICATION: Data Collector: Team Leader:										
1.1 DISTRICT	1.2 DIVISION	1.3 LOCATION	1.4. VILLAGE	1.5. CLUSTER NUMBER	1.6 TEAM NUMBER	1.7 SURVEY DATE				

Chil	н	Se	Age	WEIG	HEIG	EDEM	MUA	Age	MEASLS	Has	Has	In the	In the	In the		lf yes,	which sid	knesses	
d	н	х	in	HT	HT	A	С	verifie	ES	the	the	last 1	last	past	Fever	Coug	Water	Blood	Other
no.	no		Mont					d by		child	child	yr,	ONE	TWO	with	h/	у	у	S
	•	F/	h	##.# kg	###.#	(Y/N)	##.#		0= Not	receiv	receiv	how	YEAR;	WEEKS	chills	ARI	diarrh	diarrh	(Pleas
		M			(cms)		(cms	1=	immunize	ed	ed	many	has the	did the	like		ea	ea	е
)	Card	d	OPV1	OPV 3	times	child	child	malari				specif
								2=	1= Card	(Penta	(Penta	nas	receive	suffer	а				у)
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											0- No	child	DRUG	any	0- No	0-			
										0- No	1-	od	intectin	sickiles		U=			
										1=	Card	Vitamin	al	3:	Voc	1=	1=	1=	0= No
										Card	2=	A	WORM	0=No	103	Yes	Ves	Ves	1=
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										Recall		sample	0= No						
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9.6 IYCN QUESTIONNAIRE

				To be	conducted in Household	s with children aged	0 - 23 months		
Date (D/M/Y):	1	/ Division:		_ Sub location:	Village Na	ame: Cluste	r No:	Team N <u>o:</u>
1	2	3	4	5	6	7	8	9	10
1 Child No.	2 HH Ref- N <u>o</u>	3 Age (in months)	4 Has this child ever been <u>breastfed</u> ? 1 = Yes 2 = No If no go to question 9	5 How long after birth did you first put the child to the breast 1 = Within one hour 2 = In first day (within 24 hours) 3 = After first day (>24 hours)	6 Did you feed your child with fluid or liquid that came from breasts in the first 3 days after birth <u>COLOSTRUM</u> Yes 2= No	7 Is this child <u>still</u> breastfeeding now? 1 = Yes 2= No	8 Exclusive breast feeding: Other than breast milk, what other foods did you give the child before the age of 6 months 1 =None other than breast milk 2 = Powder/animal milk/yogurt 3 = Cereals based diet 4 = Plain water 5 = Fruit Juice 6 = Sugar water 7 = Vegetables	9 What foods were given to the child <u>vesterday</u> during the day and night? 1 =Grains, roots and tubers 2 = Flesh foods (Meat /Fish / Poultry /Organ meats) 3 = Legumes and Nuts 4 = Dairy products (milk, yoghurt, cheese) 5 = Other Fruits and vegetables 6= Vitamin A rich fruits & Vegetables 7 = Eggs 8 = Others (specify) (Multiple	10 Yesterday (During the day and at night). How many times did you feed [Name] solid and semi- solid foods? No. of times child was given food to make it full.
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1.								,	
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4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									



9.7 Map of Study Areas Makueni County

9.8 Household questionnaire

1. Ide	ntification	Data Collect	or	Team Leade	r			
1.1 Di	strict	1.2 Division	1.3 Location	1.4 Sub-location	1.5 Cluster No	1.6 HH No	1.7 Team No.	1.8 Date
2. Hou	usehold Strเ	ucture						
2.1	Sex of hou	usehold head						
	1. 1	Male Fomolo						
22	Z. What is th	e main occupatio	n of the household	head				
	1. Li	ivestock herding		nouu		1 1		
	2. F	armer/own farm la	bor			·		
	3. 1	Employed (salaried	(t					
	4. 1	Daily labor/Wage la	abor					
	5. 3	Small business/Pet	tty trade					
	6.	Firewood/charcoal						
2.2	/. (Other (Specify	hara ara aurranthu	recent				
2.5		Male	bers are currently p	nesem		1	I	
	2.	Female				I		
3. Chi	ld Health an	d Nutrition (Child	ren 0-59 months of	age) –(The mother/care	taker should be asked	l for this section)	•	
3.1	Does the l	nousehold have c	hildren 0-59 month	s old?				
	1. Yes							
	2. No (if N	o, skip to section 4	4)					
0.0	D '1							
3.2	Did any of	your children 0-5	by months old have	nad sickness during the	e past 2 weeks?			
	1.	No (If No skin to (Question # 3.6)				II	
3.3	If yes to q	uestion 3.2 what t	ype of sicknesses	during the past 2 weeks	USE 1 if Yes and 2 if N	lo) (Multiple resp	onse	
	possible)?	?						
	1. \	Watery Diarrhea						
	2. 1	Bloody Diarrhea						
	3.	Fever with chills lik	ke malaria					
	4. 1	rever, cougn, amic Other (specify)	cuity in breathing					
34	When the	child was sick did	 d vou seek assistan	ce?				
••••	1.	Yes	. ,				1 1	
	2. 1	No (If No, skip to c	question # 3.6)					
3.5	If the resp	onse is yes to qu	estion # 3.4 where (did you seek - Use 1 if Ye	es and 2 if No)			
	1.	Traditional healer						
	2. (Community health	worker					
	3. 1	Private clinic/ phar	macy					
	4. 5	Snop/kiosk						
	5. I 6 I	ruplic clinic Mobile clinic						
	7	Relative or friend					 	
	8. 1	Local herbs						
	9. 1	NGO/FBO					, 	
							··	

3.51	If child	had diarrhea, was he/she given any of the following to drink at any time since he/she started having the	
	diarrhea	a? (USE 1 if Yes and 2 if No)	
	1.	A fluid made from a special packet called Oralite or ORS?	
	2.	A home-made sugar-salt solution?	
	3.	Another home-made liquid such as porridge, soup, yoghurt, coconut water, fresh fruit juice, tea, milk, or rice	
		water?	
	4.	Zinc	
	5.	Others (specify)	
3.52	In your l	ast pregnancy, did you take iron pills, sprinkles with iron, or iron syrup?	
	1.	Yes	
	2.	No	
	3.	Don't know	
3.6	In the la	st 24 hours did the child (ren) who is < 5 years and is not breastfeeding receive milk?	
	1. `	Yes	
	2.	No	
3.7	What is	the mother's / caretaker's physiological status (Please insert appropriate number in the box)	
	1.	Pregnant	
	2.	Lactating	
	3.	None of the above	
3.8	Mother/	caretaker's MUAC reading	cm

4. WATE	R, SANITATION AND HYGIENE (WASH)- Ask the mother/care taker	
4.1	What is the main source of drinking water for the household <u>NOW</u> ?	
	1. Piped water system from borehole	
	2. Piped water system from spring	
	3. Unconstructed traditional shallow well on dry river	
	4. Unconstructed traditional shallow well not on dry river	
	5. Constructed shallow well without hand pump	
	6. Constructed shallow well with a working hand pump	
	7. Secondary water seller	
	8. Water trucking to public tank	
	9. Earth pan/dam	
	10. Household roof rain catchments	
	11. Flowing river	
	12. Other (specify)	
4.2	How long does it take to walk to the main source of water (one way in minutes) NOW?	
	1. 15 minutes or less (less than 500m)	
	2. 15 minutes to 30 minutes (1km)	II
	3. 30-1 hour (more than 1km – 2 km)	
	4. More than one hour (more than 2 km)	
4.2.2a	Do you queue for water?	
	1. Yes	II
	2. No (If No skip to question 4.3)	
4.2.2b	If yes how long?	
	1. 0-15 minutes	II
	2. 15-60 minutes	
	3. 1-2hrs minutes	
	4. More than 2 hours	

4.3	What is done now to the water before household members drink the water NOW? (MULTIPLE RESPONSES	
	POSSIBLE- (Use 1 if NO and 2 if YES)	
	1. Nothing	
	2. Boiling	
	3. Alum stone	II
	4. Chlorination	
	5. Abarmog (traditional tree)	
	6. Sitting to settle	
	7. Passing through cloth	
	8. Other (specify)	
4.3.1	Where do you store water for drinking?	·
	1. Open pot / Jerrican	
	2. Closed pot / Jerrican	·
	3. Any container	
4.4	How much water did your household use YESTERDAY (excluding for animals)?	
	(Ask the guestion in the number of 20 liter Jerrican and convert to liters & write down the total guantity used in liters)	1 1
4.5	Do you pay for water?	II
	1. Yes	
	2. No (If No skip to Question 4.6)	II
4.5.1	If yes, how much 20ltr Jerrican (per 20 liters jerrican)ksh/20ltrs	
4.6	When do you wash your hands? (MULTIPLE RESPONSE- (Use 1 if "Yes" and 2 if "No")	
	1. Does not wash hands	
	2. Does not wash hands at any special time, when they are dirty.	
	3. Before latrine and other times not relevant specify	
	4. After toilet	
	5. Before cooking	
	6. Before eating	
	7. Before breastfeeding	
	8. After taking children to the toilet	
	9. After handling animals	
4.6.1	If the mother washes her hands, then probe: What do you use to wash your hands?	
	1. Only water	
	2. Soap	
	3. Soap when I can afford it]
	4. Ashes	
4.7	Where do members of your household relieve themselves?	
	1. In the bushes, open defecation	
	2. Neighbor or shared traditional pit latrine	
	3. Own traditional pit latrine	
	4. Neighbors or shared ventilated improved pit latrine	
	5. Own ventilated improved pit latrine	
4.71	If latrine used, is it clean (by observing for example whether feces present on the slab or round latrine)?	
	1. Yes	
	2. No	
	3. Refused the request for observation	
4.72	How many other household use this latrine?	
	1. None	ll
	2. shared with number of households	
4 73	If latrine is used, check on type of slab	
4.10	1 Traditional slab with wood or wood covered in clay or other material	1 1
	2 Cement slab	II
L		

4.8	Does th	is household have a mosquito net?						
	1.	Yes	II					
	2.	No (if No, skip to Question 4.8)						
4.8.1	If the household owns mosquito net, who slept under the mosquito net last night? (Probe-enter all responses							
	mention	ed (Use 1 if "Yes" and 2 if "No")						
	1.	Children <5 years old	II					
	2.	Children between 5 and 18 years old.						
	3.	Adult females.						
	4.	Adult males	II					
	5.	Every body						
	6.	Nobody uses						
4.8.2	If the ho	usehold owns mosquito net (s), when did you last treat it?						
	1.	Less than one month ago						
	2.	Between one and six months ago	II					
	3.	More than six months ago						
	4.	Cannot remember						

5. CROP FARMING							
5.1	Did you plan 1. Ye 2. No	nt any crops during the most reases (if No, skip to question)					
5.2	How did you	u water your crops?					
	1. Rain-fed c	only					
	2. Irrigated (Riverine/pool etc)				_	
		5.3 How much (in acres) did	5.4 How much did you harvest	5.5 How did this c	ompare to the	5.6 Main	cause for
		you plant for each crop type	(during the most recent harvest)	previous narvest	12	cnange	
		nlanting season?	measure for conversion	(Same, More, Less) <u>(</u>	(see cou	les below)
		planting occoon.		Same 🖵			
A: Maiz	e			More 🖵		Why?	
				Less 🖵		Why?	
				Same 🖵			
B: Sorg	hum			More 🔲		Why?	
				Less		Why?	
				Same			
C: Gree	n Gram			More		Why?	
				Less		Why?	
				Same 🖵			
D: Cow	pea			More 🖵		Why?	
				Less 🖵		Why?	
				Same 🖵			
E: Pigeo	on Pea			More		Why?	
				Less		Why?	
				Same —			
F: Bean	l			More —		Why?	<u> </u>
				Less —		vvny?	
G: Pota	to/			More		W/by/2	
Cassava	а			Less		Whv?	_ <u>ii</u>
H: Vege	tables			Same 🖵			

	More				Why?				
					Less			Why?	
					Same				
I: Othe	r				More			Why?	
					Less	;		Why?	
5.7	How many m	onths did/will	your most recent har	vest last for househol	d consumption?			1	LI
5.8	How did you	use your mos	t recent harvest? (Use	e proportional piling to g	et percentages)				
A. Household consumption									
	B. Sold								II
	C. Gift (to rela	atives or friends	3)						
	D. Spoilt/unus	able (e.g. <i>aflat</i>	toxin, pests, other conta	amination)					
	E. Other							L	
6. Live	stock Ownersł	nip							
6.1	Does the ho	usehold curre	ntly own livestock (no	ot including chickens) [•]	?				
	1. Yes							L	
	2. No (if No,	skip to questio	n)						
6.2	How many li	vestock of eac	ch type does your hou	isehold own?					
	a. Cattle							L]
	b. Goats								
	c. Sheep							L	
	d. Donkey								
	e. Chicken							L	
6.3	What is the a	average distar	nce you/other HH mem	bers have had to trav	el to access pasture	and/or forage and	d water for		
	your livesto	ck during the l	ast 30 days (in km)? (An average of the daily	distance covered)				
	1. Pastur	е						L	
	2. Forage	9						II	
	3. Water							L	
CROP	PRODUCTION	CHANGES - CO	DES						
MORE	1. More/Be	etter Rainfall	2. More Seed Available	e 3. Better Quality	4. Grew Drought	5. More Land	6. Access t	o/increased	7. Other
				Seed	Tolerant Varieties	Cultivated	access to di	raught	
							power		
LESS	1. Reduce	d	2. Less Seed Available	3. Poor Quality	4. Crops were Not	5. Less Land	6. No Draug	ght Power	7. Other
	Rainfall/Po	or Distribution		Seed	Drought Tolerant	Cultivated	Accessible		
					Varieties				

7. Dietary Diversity, Food	Sources and Coping Strategies					
7.1	Did the household eat the following yesterday during the day or night?					
	(WRITE 1 beside the food if someone consumed it and 0 if no one did)					
	1. Any "ugali", pasta, rice, bread, or any food made from maize, sorghum, millet,					
	wheat?					
	2. Any potatoes, yams, beets or other foods from roots or tubers?	II				
	3. Any vegetables?	II				
	4. Any fruits?	II				
	5. Any eggs?	II				
	6. Any meats (camel, cattle, chicken, poultry/fowl, sheep, lamb, and organ meats	II				
	(heart, liver, kidney, etc)?					
	7. Any fish or dried fish?					
	8. Any foods made from beans, peas, lentils, or nuts?					
	9. Any milk, yogurt, cheese, or other milk product?					
	10. Any foods made with oil, fat, ghee, or butter?					
	11. Any sugar or honey?					
	12. Any other condiments (coffee, pilipili, tea)?					
7.2	What have been the sources of food for your household in the last 30 days? What					
	percentage of the total came from each source?					
	(use proportional piling to determine the percentages)					
	1. Own farm production (crops, vegetable, fruit)					
	Own livestock production (livestock products – e.g. milk, eggs)					
	3. Own livestock production (meat)					
	4. Purchase					
	5. Credit					
	6. Food aid					
	7. Gift					
	8. Other (specify)					
7.3	In the last 30 days have any household members done any one of the following?					
	(Use the codes: 0= Never, 1= Rarely, 2= Frequently, 3= Always)					
	1. Skip meals (excluding Ramadan)					
	2. Reduce the size of meals	II				
	3. Eat less preferred foods (e.g. wild foods etc.)	II				
	4. Borrow (food/money to purchase food) from relatives	II				
	5. Restrict adult food intake to allow children to eat	II				
	6. Send children to eat with relatives	II				
	7. Other (specify)					

8. Household Incom	ne & Expenditu	re					
8.1	Please list all of the sources of income for your household in the last 30 days. What						
	percentage o	of your income came	from each source?				
	(Use proportio	onal piling to calculate	the percentages)				
	1.	Agricultural / Horticu	lture products sale	<u> </u>			
	2.	Livestock sales		<u> </u>			
	3.	Livestock products	ales (milk, eggs, honey, hide, skin etc)				
	4.	Small business (sho	p)				
	5.	Petty trade (on adho	oc basis)				
	6.	Bush products sales	(charcoal, firewood, etc.)				
	7.	Alcohol sales					
	8.	Food aid sales					
	9.	Unskilled wage labo	ur				
	10.	Skilled wage labour					
	11.	Remittances from fa	mily/relatives				
	12.	Salary					
	13.	Loans/credit			1		
	14.	Barter/exchange			-		
	15.	Other (Specify)					
8.2 What has the hou	usehold spent o	on the following	Percentage of expenditure on each	8.3 How Item was P	urchased (MAIN)		
(only if bought with	cash or on cred	dit/bartered) IN THE	item/type (use proportional piling to	(1=Cash; 2=Credit; 3=Barter	red item; 4=Other; 0=not		
LAST 30 DAYS			calculate percentages)	purchas	sed)		
Cereals (Maize, rice e	tc)						
Vegetables & fruit	/						
Pulses (beans and pe	as)						
Meat, Fish, Egg							
Cooking oil, fats							
Milk & milk products							
Sugar							
Salt							
Coffee/Tea							
Water							
Medical expenses							
Rent (house or land)							
School fees/expenses							
Transportation							
Fuel							
HH items & clothing							
Alcohol							
Agricultural inputs							
Livestock medication							
Debt repayments							
Other (specify)							
Other (specify)				1			

9. SHOCKS A	9. SHOCKS AND DISASTER RISK REDUCTION									
9.1	In the last 3 months, has the household been negatively affected by any shocks? (circle response)							Yes	2	No
	If yes, please rank the top three in order of importance. Write 1=highest, 2=second highest, 3=third highest (If there were less than three, just rank the highest, second highest etc)									
		A. Reduced water availability		B. Reduction of pasture/ forage availability	C. Unusually high level of livestock death			D. Unusually high level of livestock diseases		
	II	E. Low level of livestock birth		F. Unusually high prices for food		G . Unusually low prices for livestock		w vestock		H. Unusually high level of human disease/illness
9.2		I. Reduced income	II	J. Reduced /No access to credit		K. Reduced casual/wage earning opportunities			L. Crop failure	
		M . Unusually low crop sale prices		N. Unusually high level of crop disease/ infestation		O. Unusually high levels of post- harvest loss (incl. aflatoxin)			P. Other	

For the 2 first main shocks above, please complete the following table using the codes. Please be consistent in the ranking, starting with the letter listed above for the rank 1, than rank 2

Problem (ranked as above)	9.3 Did the Shock create a decrease in your ABILITY to have enough food to eat 1=Yes 2=No	9.4 Did the Shock create a decrease in income or a loss of assets? 1=Yes 2=No	9.5 What is/did the household MAINLY do to cope with/manage the impact of the shock? Use the codes in the table below	9.6 Has the household recovered from the impacts of the shock? 1=Yes 2=No 3 = Partially
1.		II	II	
2.			I	

		-		
	1. Reduce amount	2. Ask support (money or other)	3. Sold small animals –	4. Begging
	eaten/eat less	from Family/Friends (GIFT)	poultry, goats, sheep	
5. Spend less on food	6. Skipped days without	7. Ask support (money or other)	8. Sold large animals –	9. Move to another
	eating	from Family/ Friends (BORROW)	camel, cattle	location
10. Spend less on other non-	11. Additional HH	12. Purchase on credit / loan	13. Remove children from	14. Alternative income
food items	members migrated		school	source
15. Spend more money than	16. Spent savings	17. Sold HH articles	18. Rely on food aid	19. Other (describe)
usual on water				

9.9 Market Assessment Data

Commodity	Retail Unit	March 2011	March 2012
ESSENTIAL FOOD ITEMS			
Maize (dry)	1 kg	26.00	37.2
Maize (flour)	1 kg	45.83	90
Rice	1 kg	69.17	89
Wheat (wheel) flour	1 kg	63.33	68
Beans	1 kg	70.83	48
Potatoes	1 kg	61.67	65
Sugar	1 kg	93.67	99
Cooking Oil (250 ml)	1 glass	36.33	53
Cowpeas	1 kg	58.33	124
Cow Milk (250 ml)	1 glass	11.67	8.8
Water	20 liter	5.50	4.2
Salt (50 gram)	1 packet	6.00	20
Tea (100 gram)	1 packet	50.00	46
MEAT			
Cow	1 kg	270.00	328
Goat	1 kg	323.33	368
Chicken	Per head	483.33	590
LIVESTOCK			
Cattle – Male (3 Yrs Old)	Per Head	8083.33	40260
Cattle – Female (3 Yrs Old)	Per Head	7083.33	13180
Goat – Male (Matured)	Per Head	3900.00	3880
Goat – Female (Matured)	Per Head	3366.67	3320
Sheep – Male (Matured)	Per Head	3166.67	3580
Sheep – Female (Matured)	Per Head	2566.67	3020
VEGETABLE AND FRUITS			
Onion	1 kg	98.33	7.5
Tomato	Per Piece	4.67	5.5
Avocado	Per Piece	12.50	18
Pawpaw	Per Piece	43.33	34
Banana	Per Piece	5.00	7.4
Mango	Per Piece	17.50	21
Cabbage	Per Piece	39.17	86
Sugar Cane	Per Piece	25.00	19
Spinach	1 kg	10.00	8
Carrot	Per Piece	4.33	6
Sorghum(Muvya)	1 kg		80
Green grams (Ndengu)	1 kg		70
Goat Milk	1 glass		15
Hot Peper (Chillies)	Per Piece		2

9.10 Plausibility report

INDICATOR		SURVEY VALUE	ACCEPTABLE VALUE/RANGE	INTERPRETATION/ COMMENT	
Digit preference - W	EIGHT	4	(0-5 good, 5-10 acceptable, 10-20 poor	EXCELLENT	
Digit preference - HE	EIGHT	4	and > 20 unacceptable)	EXCELLENT	
WHZ (Standard Dev	iation)	0.98	0.8 - 1.2	ACCEPTABLE	
WHZ (SKEWNESS)		- 0.14	If between minus 1 and plus 1, the distribution can be considered symmetrical.	Symmetrical	
WHZ (KURTOSIS)		- 0.18	If less than an absolute value of 1 the distribution can be considered as normal.	Normal distribution	
PERCENTAGE OF FLA	AGS	WHZ: 0.6 %, HAZ: 2.0 %, WAZ: 0.6 %	Less than 3% - 5% of the entire sample	Acceptable range	
AGE DISTRIBUTION	(%)				
Group 1: 6-18 mc	onths	28.1	20% - 25% (Slight over representation)		
Group 2: 19-29 m	onths	19.9	20% - 25%	Recall (calendar of event) was	
Group 3: 30-41 months		21.7	20% - 25%	used in some instances to estimate the ages of children 19.2% of ages were by recall	
Group 4: 42-53 months		21.3	20% - 25%		
Group 5: 54-59 months		9.0	10.0%		
Age ratio of 6-29 MC MONTHS	ONTHS to 30-59	0.92	The value should be around 1.0	ACCEPTABLE	
SEX RATIO		1.08	0.8 - 1.2	ACCEPTABLE	
SEX RATIO p VALUE		p-	-value = 0.372	BOYS and GIRLS are equally represented	
OVERAL SURVEY QUALITY 3.0 %		C)-5 = Excellent; 5-10= Good	EXCELLENT	
GAM: ID=1.53 (p=0.020) DISTRIBUTION SAM: ID=1.00 (p=0.469)		If the p value is to be randoml higher than aggregated i pockets of case for WHZ then ag due to inclusio	between 0.05 and 0.95 the cases appear y distributed among the clusters, if ID is 1 and p is less than 0.05 the cases are nto certain cluster (there appear to be es). If this is the case for Oedema but not ggregation of GAM and SAM cases is likely n of oedematous cases in GAM and SAM estimates.	Severe cases seem to be randomly distributed amongst clusters while there seems to be pockets of moderately malnourished cases	