EGERTON UNIVERSITY TEGEMEO INSTITUTE OF AGRICULTURAL POLICY AND DEVELOPMENT

&

MICHIGAN STATE UNIVERSITY

TEGEMEO AGRICULTURAL POLICY RESEARCH ANALYSIS (TAPRA) PROJECT

HOUSEHOLD SURVEY 2007 DATA DOCUMENTATION

Support for this study was provided under the Tegemeo Agricultural Policy and Analysis (TAPRA) project, supported by the United States Agency for International Development / Kenya. Supplementary support for this study is provided by the Office of Sustainable Development, Africa Bureau, and USAID/Washington.

2007

SAMPLING METHOD

The TAPRA sample was only composed of TAMPA households that were interviewed in 2004.

TAMPA Sample

The sampling method used was similar across all the sites and is described below:

1. Within the designated area of study (considering AEZs and other criteria), all the villages/sub-areas were listed with the help of the administration or chief.

AEZ, population, and whether the district belonged to the "original" KAMPAP districts (districts where Tegemeo had conducted much research before and had some supplementary data and information on) were some of the key factors in this exercise.

The first step was to identify the spatial distribution of AEZ in the district. The idea was to capture as much of the diverse conditions as possible in our sampling. From this step we were able to classify certain areas within AEZ with the help of the Ministry of Agriculture officers. Each district was in turn divided into divisions, locations and sub-locations and then villages/wards. From the district level we were able to pick representative divisions with the help of the district officers. I believe that we also took into account the populations and AEZ conditions within these areas to help us select these divisions. Because not all divisions could possibly be visited we picked a random sample of these divisions for further follow-up. These were selected with the idea of incorporating the diversities that were inherent in each district that we visited (a representative sample).

At the division level, a similar exercise was carried out with the help of the Ministry officials. Then the locations were selected randomly. This was followed by sub-locations and then finally the villages/clusters below.

- 2. From this list (and considering the sample size required from the area) a number of villages were randomly selected by picking from the list above.
- 3. For the selected villages, and with the help of the administration and key informants, we listed all household units within the village by head of household.
- 4. In most cases the list above exceeded the sample size requirements for the area. Accordingly we used the 'universal' KAMPAP sampling technique to select households for interview.

Universal KAMPAP sampling technique description: Most village elders/chiefs have a pretty comprehensive list of householders' names. Suppose we had a total list of 76 households for a village or cluster from the chief (numbered from 1 to 76). Assume too that all we needed was to interview 12 households from this village. The objective was to randomly select every sixth household to get the 12 we needed (approx 76/12=6). The question is, on a numerical list of 1 to 76 where do you start the selection (is it 1,2,3,4,5 or 6)? We wrote the numbers 1 to 6 on different pieces of paper of similar size, folded and mixed them up. Then we asked a villager or the chief to pick one of these papers and reveal the number. Suppose the number picked is 3; then we proceeded to pick the households starting from the third on the list, i.e. 3,9,15,21,27 etc.

- 5. It happened that in some areas some of the selected households within a village had household heads that were related by marriage or some other kinship relationship (though the samples had been selected randomly in the first place). In such instances one could find cousins, brothers, uncles, etc who had bought farms in the same area and over the years subdivided their farms to their children, etc but all these were clearly separate households with different management styles and approached their household decisions separately. Relationships among households do not necessarily imply joint decision-making.
- 6. In conclusion the samples were as random as was possible and the data should be able to express this random nature despite some pockets here and there of 'relationships', if one may.

SUMMARY OF HOUSEHOLDS SURVEYED

Out of the 1397 households interviewed in 2004, there were 1342 households that were interviewed in 2007. Turkana and Garissa were not interviewed since these areas had been previously dropped from the sample in 2004. The argument was that the original sample was not typical of the area. Garissa for example, had households who were engaged in irrigation which gave an indication that the area was highly productive. Turkana district did not give the typical scenario of a nomadic pastoralist household. Moreover, in Turkana, it was difficult to generate panel data due to the nomadic nature of the household.

It is important to note that there was no replacement of households in the Tampa sample for this survey.

The data for page one of the survey instrument are contained in two files: allhhid07.sav and hhidfinal07.sav. The first file (allhhid07.sav) contains all the original households. The second file (hhidfinal07.sav) contains only those households that were interviewed for this 2007 survey (1342 hhids). This file should be used to merge the identifying characteristics to the other files as needed.

DATA FILE DESCRIPTIONS FOR RURAL HOUSEHOLD SURVEY

Directory Structure: - First level subdirectory off the root directory is called "docs", the next level is called "Kenya" and the next level is called "Kenyahh2007". There are eight subdirectories off this directory:

Under Kenyahh2007 the directories are: augdata, anal, docs, lookup, origdata, syntax, tmp.

C:\docs\Kenya\Kenyahh2007\docs \anal- analysis files and syntax.
\augdata- final data files to be used for analysis \docs- documentation of all files including the survey instruments and enumerator manual \lookup- lookup data files and syntaxes.
\NewVars- files and syntaxes that have been computed and ready for analysis \demog - adults' equivalents and household size \income - income variables
\origdata- original files—not to be used for analysis - most people will not have this subdirectory. \syntax- syntax files to be use for analysis and to clean data. \tmp- used to store temporary files that the analyst does not plan to retain.

Variables to identify location:

Zone – habitat zones Prov (province) Dist (district), div (division), loc (location), subloc (sub-location), vil (village)

In addition to the identifying variables listed above GPS coordinates were collected and recorded for all the households that were interviewed.

DATA FILES Directory: C:\docs\Kenya\Kenyahh2007\augdata

Type of data	File name	Key variables	Number of	Computed variables	Comments
			cases		
Household	allhhid07.sav	hhid	1,397	none	All households that were to be
					interviewed – use only if want to
					know how many households were
					not interviewed
Household	Hhidfinal07.sav	hhid	1,342	None	All households that completed the
identification					interview
Household assets	asset07.sav	hhid, asset	8,837	none	
Business /	business07.sav	hhid, mem, activity	1,625	totbus= ((lgross-lcost)*# of	
informal labour				low months) + ((agross-	
income				+ ((haross-hcost)*# of high	
				months).	
Fruits and	consumpt07.sav	hhid, fooditem	6,363	Totkgs = kgconver*qntpur	Expenditure on food items over the
vegetables				(kgs purchased in one	past 30 days and in January 2007
purchased for				month)	
home consumption				Kgsjan = kgconver*janpur	
				(kgs purchased in January)	
Cow milk	cowmilk07.sav	hhid, milk	1,693	Totmilk = $sum(Jul06 to$	Details of cow milk produced, fresh
produced and sold				Jun07) Total litres	and sour milk sold, prices & buyer
				produced/sold	
Cropping patterns	Croplev07.sav	hhid, harvest, field,	23,066	Seedkg=kgs of seed	Crop level data - crops grown, seed
		crop		planted	information, harvest, sales & buyers,
				kgharv=kgs harvested	amount spoiled for fruits and
				Kgsold=Kgs sold	vegetables
Household	dama a 07 aav	hhid mam	0.290	$A_{22} = 2007 d_{2}01$	Household members listed in provious
mombars from	demog07.sav	mina, mem	9,389	Age = 2007 - 0.001 - age III	Household members listed in previous
previous surveys				2007	bead currently in school years of
previous surveys					schooling months living at home why
					left engage in business/informal labor
					or salaried employment if chronically
					ill for 3 or more months.

Type of data	File name	Key variables	Number of	Computed variables	Comments
			cases		
Additional members	demogA07.sav	hhid, mem	1,327	Age = 2007-ad01 – age in 2007	household members not listed in 2004, same questions plus why joined household and if had other income before joining, also members who were previously listed but left and now returned
Willingness to pay an extension worker	Extension07.sav	hhid, serv	4,036	Actual amount willing to be paid	Willingness to compensate an extension worker training individual or group of 20 members, for 3 hours on new technology that is urgently needed, gauged by the amount of money one will be willing to pay.
Fertilizer used	fert07.sav	hhid, harvest, field ferttype	8,941	Fertotal =(kgconver*fertqty) amount used standardized to kgs	Field level file - types and amounts of fertilizer used
Cropping patterns	Field07.sav	hhid, harvest, field	9,339	None	Field level data - acreage, tenure, land preparation types and costs
Household level questions	hh07.sav	hhid	1,342	None	General household level questions
Inventory of crops	incrop07.sav	hhid, crop	17,680	None	Crop inventory- field crops, fruit trees & vegetables
Land inheritance.	inheritance07.sav	hhid, pmem	2,689	None	Information about land ownership and inheritance from the original families of household head and spouse.
Inputs, including fertilizers purchased both in cash and on credit	input07.sav	hhid, inputype, mcrop, numpur, punit, inputpr	5,661	None	Fertilizer and other inputs purchased/hired.
Labour inputs	labour07.sav	hhid, activity	9,199	None	Labour inputs for largest maize field
Livestock products	liveprod07.sav	hhid, liveprod	1,286	None	Livestock production and sales
Livestock inputs purchased on credit	livestinput07.sav	hhid, input	117	None	Livestock/ livestock inputs received on credit.

Type of data	File name	Key variables	Number of	Computed variables	Comments
			cases		
Livestock	livestock07.sav	hhid, livecode	4,789	None	Livestock inventory and sales
Maize seed	MaizeSeed07.sav	hhid, harvest, field, crop, sdvar	2,879	Kgseed = total kgs planted	Types of maize seed varieties used and their sources
Family member deaths since 2004	mortality07.sav	hhid, pdmem	194	None	Deaths since 2004, cause, sex, year born and died, relation to head, level of education
Non-agricultural credit	nagcred07.sav	hhid, crduse	535	None	Credit used for non-agricultural purposes (in cash and in kind), source, value, and how it is to be repaid.
Home consumption purchases	purch07.sav	hhid, purch	3,651	(kg1, kg2, kg3) = kgs purchased for each 4 month period, $kg12 = kgs$ purchased over 12 month period if nothing is rest of table, totkgpch = total kgs purchased for the whole year	Purchases for home consumption by 4-month periods
Salaries and pensions	salwg07.sav	hhid, mem, activity	1,048	totsal = total income earned from salaries/wages	Salaries / permanent employment- pensions and remittances
Savings account held by all household members	savings07.sav	Hhid, mem	1,179		Savings accounts held by all household members, including ROSCAS and cooperatives.

Lookup tables

C:\docs\Kenya\Kenyahh2007\lookup

Type of data	File name	File to be used with	Key variables	Number of cases	Comments
Crop quantity conversion to kgs	Cropconv.sav	croplev07.sav	crop, unit	769	Used this file to convert all harvested/sold crop units to kgs.
Fruits and vegetables conversion to kgs	Consumptconv.sav	consumpt07.sav	item, unitpur	63	Convert consumption units into kgs. This has already been done

Type of data	File name	File to be used with	Key variables	Number of cases	Comments
Fertilizer quantity conversion to kgs	fertconv.sav	fert07.sav, Tfert07.sav	ferttype, fertunit	153	File used to convert fertilizer units into kgs
Seed quantity conversion to kgs	Seedconv.sav	Maizeseed07.sav	Crop, unit	241	File used to convert seed units into kgs
Price lookup files have not yet been created – everything below here needs to be modified and files created – Dec 2007					

New Computed Variables – NOT YET DONE – DEC 2007

C:\docs\Kenya\Kenyahh2007\NewVars \demog \income

Type of data	File name	Key variables	Number	Variables	Syntax File			
			of cases					
Subdirectory "demog"								
Subdirectory "income"								

Documentation files

C:\docs\Kenya\Kenyahh2007\docs\

File name	Contents
2007_Original_Questionnaire.pdf	Questionnaire used in the field
2007_Synthetic_Questionnaire.pdf	Field questionnaire restructured to reflect the data file structure
2007_SurveyDocumentation.pdf	Documentation of data files, sampling methods, specific issues with the data set
2007_Enumerator_Manual.pdf	Instructions to enumerators

Data files pertaining to TAMPA surveys conducted in 1997, 2000, 2004 and 2007. – NEEDS TO BE UPDATED – DEC 07.

Purpose	File name	Number	Comments				
		of Cases					
C:\docs\Kenya\KenyaGen	C:\docs\Kenya\KenyaGen\data						
Consumer Price Index	CPI_allyears.sav	4	The consumer price index is based on the year cropping, using raw CPI data from the Ministry of Finance, Government of Kenya. The period is from June xxxx to May xxxx (xxxx refers to the various years). To reflate all years to 2003/04, divide by these CPIs for their respective years. The years are: 1995/96, 1996/97, 1999/2000 and 2003/2004. 2006/07.				
Rain information for the	tampa_rain.sav	107	File contains data at the prov, dist, div. village level. Altitude, latitude, longitude,				
villages covered in the TAMPA surveys	tampa_rain.dta		rainfall for the long and short harvests as well as fraction of 20 day periods with <40mm rain for each season				

C:\docs\Kenya\KenyaGen\docs				
Documentation of rainfall	Kenya Rainfall			
data	Data.pdf			
Main and short season	Rainfall Periods for			
rain periods defined	Tegemeo Sample			
	Villages.pdf			

Miscellaneous Notes on the Rural Household Survey 2007 Egerton University - Tegemeo Institute / MSU Updated – Nov 2007

Household Numbers

Original household numbers (hhid) from the 1997, 2000 and 2004 survey range from 1 to 1838 for a total of 1342 households interviewed.

There were gaps in numbering in the Tapra sample because of the households that have been missed since 1997.

Brief Documentation for all files

Most of the files except field07 and fert07 contain a variable **'comment'**. This variable consist any issues that were noted during cleaning that are specific to the particular case or set of cases. If the file does not have a 'comment' variable, the variable was deleted because there were no comments added.

- 1. **allhhid07:** It is preferred that analyst use the hhidfinal07 file which is contains only the households that were interviewed. This file contains all the households that were supposed to be interviewed. No major issues were noted in this file
- 2. **hhidfinal07:** This is a generated file. It contains only the households that were interviewed. It is at household level and contains the identifying variables for the household. The total number of cases is 1342.
- **3. hh07:** This file contains the household level questions. Question 21.1 and 21.2 had quite a number of households with recall problems hence many 'don't know' response. There was a perception problem with the same questions in cases where a son or daughter has inherited a household that was previously headed by the parents. It was not clear whether the questions should have been addressed to the previous or the current head.

There are 4 households that did not own any acres -2 of these farmed acres owned by a parent/relative, the other two had no cropping activities. One household has quite large landholdings -300 acres - which has been verified.

- 4. **incrop07:** This file is at crop level. It contains a Yes entry for the annual crops planted the perennial crops produced or planted. During cleaning, more emphasis was directed to the crop file. Notice that commercial trees and sisal were transferred to the informal income section.
- 5. **field07:** This file is generated from the original crop file. It contains field level information. Some acreages were noted to be very small especially when related to the yields and seed quantities. Confirmation was got from the questionnaires. No major issues noted.
- 6. **croplev07:** This file is generated from the original crop file. The file contains details of the cropping pattern for the main and the short season. The file is at HHID, harvest, field, crop level. 7 households did not have any cropping activity in the year. The file

also contains information on amounts harvested and amounts sold from the harvests. The seed cost for maize is repeated on the maizeseed file but sometime with some minor discrepancies. Analyst should work with the details on the maize seed file where applicable. Note that commercial trees and sisal were transferred to the informal income section. In the 2000 survey the "harvest" variable was called "season".

- 7. **fert07:** This file is generated from the original crop file and contains information on types and amounts of fertilizer used on every field. No major issues were noted. In the 2000 survey the "harvest" variable was called "season".
- 8. **labour07:** The labour file contains details on labour for the largest monocrop maize field or the largest intercrop maize field if maize was not grown on its own. The interest was to collect all the labour inputs on maize in case of intercrop maize fields.

The 2007 questionnaire had variables LB11, LB12 and LB13 to capture details of work done by salaried workers who are paid on a monthly basis. This was not previously captured in 2004. A total of 23 households did not have any labour activity of which 16 did not produce maize in the main season while the rest did not have any cropping activity.

- **9.** Maizeseed07: The file contains details on maize seed type, purchase and prices. Note that seed information is also collected at the crop level in "croplev07.sav". However, the question asked in that table referred to the total quantity and did not ask for detailed information. The maizeseed07.sav file asked for expanded detail allowing the respondent to indicate the different seed types used in the same field. In many instances the information in this file will be the same as in the croplev07.sav file. It is recommended that researchers use the information in this file for analysis of seed types used for maize.
- **10. Input07:** This file contains inputs that were bought both **on cash** and **on credit** basis by the households. The inputs are mainly fertilizers, agrochemicals and other farming inputs. Land preparation cost was only included in this table if procured on credit, else the details can be obtained from field07.sav. No table lookup to standardize prices was created except in the case of fertilizers. The actual price quoted for other inputs should be used.
- **11. Nagred07:** this file contains details of credit obtained and used for non-agricultural purposes by the households. There are no issues to note concerning the file.
- **12. Purch07.** The file contains details of purchases on key items (dry food stuffs) in 4 month groupings within the year and if the respondent could not answer in 4 month grouping, the response was given for the whole year. There are notes in the comment field for cases that may need some explanation.
- **13. Consumpt07:** File gives details of purchase of selected horticultural crops over the last 30 days and also for January. If the respondent did not purchase the product in the last 30 days, the enumerator was to record the unit of measure for the January purchases in the section for the last 30 days. No major issues noted.

- **14.** Livestock07: Gives livestock inventory details. Purchases and sales were collected for cattle, sheep, goats, camels, pigs and chicken unlike in 2004 where such details were only collected for cattle. No major issues noted.
- **15.** Cowmilk07: Gives details of the quantities of cow milk produced, sold as fresh and in sour form on month by month basis.
- **16. Liveprod07:** Gives details of production and sale of livestock products. Under the "other (specify)" some people sold broilers in large numbers. We choose to let it remain here instead of transferring it to the informal income because we did not have all the cost involved in the production process.
- **17. demog07:** This file contains details of the demographic characteristics of the household. Adult household members listed in 1997, 2000, 2002 and 2004 are in this file. Most of the household heads are in this file. However, some heads of household are in the additional adults file.
- **18. demogA07:** This file contains details on all additional members (both adult and children) of the household not listed in 2004. There were 8 households where the head of the household is in this file. The variable "mem" starts at 71.
- **19. business07:** This file contains details on informal business household income. For hhid 367 the high average cost for livestock selling was higher than the high cost. The activity was accruing losses in the low and average months. In hhid 1488, the matatu business was making losses.
- **20. Salwg07:** Gives details on salaried income for the household. Remittance data were collected in this file.
- **21. Asset07:** Gives details on the number and value of selected assets for the household. No major issues noted so far.

Adult equivalence

The table shows the recommended conversion of different age categories and gender into adult equivalence. This table may be used together with the 3 demography tables for various computations.

The file called **ae_hhsize_07.sav** in the "C:\docs\Kenya\Kenyahh2007\docs $\NewVars\demog$ " subdirectory has already computed the adult equivalents using the breakdown outlined in the table below.

Gender	Age	AE
Both	<1 year	0.33
Both	1-2 years	0.46
Both	2-3 years	0.54
Both	3-5 years	0.62
Male	5-7 years	0.74
Male	7-10 years	0.84
Male	10-12 years	0.88
Male	12-14 years	0.96
Male	14 -16 years	1.06
Male	16 -18 years	1.14
Male	18-30 years	1.04
Male	30-60 years	1.00
Male	>60 years	0.84
Female	5-7 years	0.70
Female	7-10 years	0.72
Female	10-12 years	0.78
Female	12-14 years	0.84
Female	14 -16 years	0.86
Female	16 -18 years	0.86
Female	18-30 years	0.80
Female	30-60 years	0.82
Female	>60 years	0.74

Document name: C:\docs\Kenya\Kenyahh2007\docs\2007_SurveyDocumentation.doc