# Egerton University - Tegemeo Institute/MSU Tegemeo Agricultural Policy Research Analysis (TAPRA) Rural Household Indicator Survey 2010 – Synthetic Survey Instruction 2010

Location of data files: ....\Kenya\Kenyahh2010\augdata

Files created for this questionnaire:

File name	Level of data	Page	Table description
allhhid10.sav (.dta)	Household	1	Contains all households that were to be interviewed
hhidfinal10.sav (.dta)	Household	1	Contains only households that <b>completed</b> the survey
hh10.sav (.dta)	Household	multiple	General household level questions
incrop10.sav (.dta)	Household, crop	2	Crop inventory-field crops, fruit trees & vegetables
field10.sav (.dta)	Household, harvest, field	3	Acreage, tenure, land preparation types and costs
croplev10.sav (.dta)	Household, harvest, field, crop	4	Details on crops grown, seeds used, quantities harvested and sold (and spoiled for
			fruits and vegetables only), buy types for main and short seasons
fert10.sav (.dta)	Household, harvest, field	5	Types and quantity of fertilizer used per field
maizeseed10.sav (.dta)	Household, season, field, seed variety	5	Types of maize seed varieties used and their sources
nagcred10.sav (.dta)	Household, main use of credit	6	Sources, uses and value of credit for non-agricultural purposes
input10.sav (.dta)	Household, input type	7	Inputs bought in cash or on credit
fertsubsidy10.sav (.dta)	Household, fertilizer type, year of subsidy	8	Fertilizer subsidies received over the last 3 years
fertaval10.sav (.dta)	Household, fertilizer year	8	Availability of fertilizer in last 3 years
labour10.sav (.dta)	Household, activity	10	Labour inputs for largest maize field
decision10.sav (.dta)	Household, enterprise	11	Who makes the decisions on production, marketing, and income use
landmkt10.sav (.dta)	Household, transaction	13	Land transactions for last 10 years
livestock10.sav (.dta)	Household, livestock type	14	Livestock, inventory, purchases and sales
cowmilk10.sav (.dta)	Household, cow milk	15	Quantities of cow milk produced and sold fresh or in sour form
liveprod10.sav (.dta)	Household, livestock product	15	Livestock products produced and sold apart from cow milk
livescost10.sav (.dta)	Household, animal species	16	Costs incurred with regard to livestock
livestinput10.sav (.dta)	Household, livestock input	16	Livestock and livestock inputs acquired on credit
extension10.sav (.dta)	Household, extension service	17	Gauges the amounts respondents are willing to pay for various extension services
demog10.sav (.dta)	Household, member number	18	Details about adult household members listed in 2004
demogA10.sav (.dta)	Household, member number	19	Details about additional adult household members not listed in 2004
mortality10.sav (.dta)	Household, member number	20	Details about deaths in the household since 2004
business10.sav (.dta)	Household, member number, activity	21	Business and informal labour activities
salwg10.sav (.dta)	Household, member number, activity	22	Salaried wage /permanent employment activities-includes pension and remittances
savings10.sav (.dta)	Household, member number	23	Details on savings accounts held by household members
purch10.sav (.dta)	Household, item purchased	24	Quantities of selected dry food items bought, includes maize grain obtained as gift or relief
climate10.sav (.dta)	Household, weather type	25	Weather patterns
pev10.sav (.dta)	Household, effect	26	Post election violence effects
cellphone10.sav (.dta)	Household, phone use	27	Mobile phone usage

Rural Household Survey July 2010					
File name	Level of data	Page	Table description		
asset10.sav	Household, asset	28	Household agricultural assets		
store10.sav	Household, type of storage for grains	30	Storage of grains		

Identifying Location Va	ariables:	Filenames: allsurid	Filenames: allsurid10.sav and hhidfinal10. sav		
Province: 1= Coast, 3= East District:	ern, 4= Nyanza, 5= Western, 6= Central,	7= Rift Valley		prov	
11 Kilifi 12 Kwale 13 Taita Taveta 31 Kitui 32 Machakos	33 Makueni 34 Meru 35 Mwingi 41 Kisii 42 Kisumu	43 Siaya 51 Bungoma 52 Kakamega 53 Vihiga 61 Muranga	62 Nyeri 71 Bomet 72 Nakuru 73 Narok 74 Trans Nzoia	75 Uasin Gishu 81 Laikipia	
Division				div	
111 Kalolenii	351 Migwani	512 Kimilili	613 Kiharu	741 Cherangani	
121 Kinango	411 Marani	513 Tongaren	622 Mukurweini	742 Saboti	
122 Msambweni	421 Kadibo	521 Kabras	623 Othaya	751 Ainabkoi	
131 Mwatate	422 Nyando	522 Mumias	711 Kimulot	752 Moiben	
311 Chuluni	423 Winam	523 Lugari/Likuyani	721 Mbogoine	811 Lamuria	
321 Mwala	431 Bondo	531 Sabatia	722 Molo		
331 Kilome	432 Uranga	611 Kandara	723 Njoro		
341 W. Abothogucii	511 Kanduyi	612 Kangema	731 Ololunga		

Rural Household Survey July-June 2007

### Location

111 Buni
112 Rabai
121 Vigurugani
122 Pongwe/ Kidimwi
131 Mwakitau
311 Mbitini
321 Mwala,
331 Itaani
332 Kithangathini
333 Kilungu
334 Kilome/ Kilungu
341 Githongo
342 Katheri
351 Migwani
411 Mwamunari
412 Kegogi,
421 Kobura
422 Awasi
423 C. Kolwa
431 Usonga
432 N. Sakwa
511 Bukembe

512 Kamukunywa
521 Etenje
522 Shiruku
523 Likuyani
531 North Maragoli
601 Ithiru
611 Mbiri
613 Muguru
621 Muhito
622 Chinga
711 Kimulot
721 Sachangwan
722 Ngata
723 Weseges
731 Melelo
741 Kinyoro
742 Kaplamai
751 Sergoit
752 Olare
811 Thigiti
821 Katuli

Sub-location:	4121 Ngokoro
1111 Kisimani	4211 lela
1121 K/Mwale	4221 Border1
1122 Kizuritini	4222 Ayucha
1211 Vigurugani	4231 Nyalunya
1221 Wasini/ Mukwiro	4311 Sumba
1311 Godoma	4321 Abom
3111 Mbitini	4322 Bar-Chando
3112 Katwala	5111 Namirembe
3211 Myanyani	5112 N.Sangalo
3212 Mathunthine	5121 Nabikoto
3311 Kalongo	5211 Bungasi
3321 kalongo	5212 Musanda
3331 Kithangathini	5221 Mugai
3341 Kalongo 3341.000000	5222 Malekha
3411 Kabaranyiki	5231 Soi
3421 Kirimagiathi	5311 Kivagala
3422 Kathita	5312 Mulundu
3511 Kyambo	6011 Gakarara
4111 Rioma	6111 Gikandu
4112 Nyakeiri	6131 Kiairathe
-	6211 Gaturia

location						
subloc						
6212 Gatura						
6221 Mumbuni						
6222 Kathera						
7111 Kapsinendet						
7112 Kapset						
7211 Sachangwan						
7221 Ngecha						
7222 Kirobon						
7231 Nyamamithi						
7311 Melelo						
7411 Kinyoro						
7421 Kimison						
7422 Motosiet						
7511 Chepkoilel						
7512 Kelji						
7521 Kapkeno						

8111 Lamuria 8112 Kariguini

HHID: \_\_\_\_\_

zone \_\_\_\_\_

### Zone

- 2 = Coastal Lowands,
- 3 = Eastern Lowalnds,
- 4 = Western Lowlands,
- 5 = Western Transitional,
- 6 = High Potential Maize Zone, 7 = Western Highlands,
- 8 = Central Highlands,
- 9 = Marginal Rain Shadow.

# Egerton University - Tegemeo Institute/MSU Tegemeo Agricultural Policy Research Analysis (TAPRA) Rural Household Indicator Survey 2010

"We are part of a team at Egerton University, who are studying aspects to do with agricultural development in the country. Your participation in answering these questions is very much appreciated. Your responses will be COMPLETELY CONFIDENTIAL. Your responses will be added to those of 1,400 other households and analysed together. If you indicate your voluntary consent by participating in this interview, may we begin? If you have any questions or comments about this survey, you may contact the Director, Tegemeo Institute, Egerton University, P.O. Box 20498 (00200), Nairobi; Tel: 0720 895454; email: egerton@tegemeo.org"

		Househ	old No	HHID
		Date: (c	ddmmyy)	SURDATE
HH Name		<u> </u>	• • •	
Respondent(s)				MEM
(Enumerator Instruction: Record the n	nember number of the Respon	dent from the Demography	table on pages 19 throu	igh 21 after the survey is completed
Identifying Variables:				
Supervisor:				SNUM
Enumerator:				ENUM
Province:				PROV
				DIST
				DIV
				LOC
				SUBLOC
Village:				VIL
GPS coordinates:	(1=North	2=South) <b>NS</b>	HH1:	dd)
		East	HH2 :	dd)
			HH3: Altitud	de <b>m.a.s.l</b> ()
IF THE HOUSEHOLD IS <u>NOT AB</u>		IN THE SURVEY, WH	Y NOT?	INTVIEW
(1 = head and spouse died  2 = head			embers cannot be found	
5 = family commitments (burial, wed	lding, etc) 6= moved fron	n the area 7 =working outsident	the area 8=Displace	by PEV 9= other, specify

### **CROP INVENTORY AND CROP CODES:** Did you plant this crop either in the main or short harvest? (leave blank if did not plant)

Filename: incrop10.sav (Key variables: hhid, crop) (Season: 1=main season 2=short season 3=both seasons)

Code	Crop	Season	Code		Season			Season	Code	Crop	Season
119	apple		71	eggplant		80	nappier /elephant grass		8	sorghum	
14	arrowroots		20	flowers		165	nathi (goose berry)		39	sorghum (drought	
201	artemesia		25	french beans		147	njahi (dolichos )		160	soyabeans	
97	avocado					37	njugu mawe(bambara		66	spinach	
50	avocado (grafted)		138	garlic onion					124	squash	
18	babycorn		62	gourds		32	oats		190	stefali	
10	bananas		179	grapes		77	okra		206	stinging nettle	
202	bananas, tc		34	green grams		96	onions		177	strawberries	
60	barley		167	green peas		61	orange (grafted)		187	sugar beets	
7	beans		33	groundnuts		75	oranges		15	sugarcane	
221	beetroot		72	guava		22	other fodder leaves		170	sugarcane, chewing	
129	brinjals /biriganya					184	other leaves (bean,njahi)		64	sukuma wiki	
169	bulrush millet		139	indigenous grains					30	sunflower	
			140	indig veg/amaranthus		59	passion (grafted)		68	sweet melon	
93	cabbage		27	Irish potatoes		137	passion fruit		43	sweet potatoes	
200	camomile		51	irish potatoes, tc		46	passion fruits, tc		49	sweet potatoes, tc	
67	capsicum /sweet		210	karela		85	pasture (not				
94	carrots		38	Jack fruit		58	pawpaw(grafted)		3	tamarind	
24	cashew nuts		302	Jatropha		70	pawpaws		189	tangawizi	
28	cassava		84	lemon (grafted)		166	peaches		136	tangerine	
48	cassava, tc		207	lemon grass		134	pears		12	tea	
146	castor oil		74	lemons		65	pepper, bell		29	tobacco	
175	cauliflower		173	lettuce		141	pigeon peas		63	tomatoes	
26	chickpeas		83	lucerne		133	pineapples		162	tree tomato	
131	chillie peppers		118	lugard		121	plums		53	trees (multi purpose),	
42	citrus, tc					178	pomegranate		161	Turnips	
23	coconuts		203	macadamia nuts		35	роуо		5	trees, commercial	
194	coconuts, copra		135	macadamia nuts		76	pumpkin			,	
193	coconuts, green		47	macadamia, tc		172	pumpkin leaves		205	vanilla	
6	coffee, cherries		1	maize, dry		17	pyrethrum		300	Venessi	
176	coffee, churned		2	maize, green			F 3				
11	coffee, mbuni		4	maize (fodder)		211	ravaya		69	watermelon	
168	corn flower		73	mangoes		31	rice		13	wheat	
14	cotton		204	mangoes (grafted)		86	rosemary		41	wheat (drought	
21	cowpeas		45	mangoes, tc		171	runner beans		163	white suppoise	
19	cowpeas leaves		120	matomoko					149	wild berries	
125	cucumber		9	millet		36	saina				1
			148	miraa		40	simsim (drought		95	yellow passion	
192	dates		197	mkunga		78	simsim		81	vams	
183	dhania		196	mkuyu		16	sisal		<b>71</b>	J	
182	dhania grains		122	mulberry		301	Snap peas		174	zambarao	
164	dry peas		222	medicinal plants		90	snow peas		1/7	Zamoarao	1
LUT	ury peas			medicinal plants		70	snow peas				

### LAND USE

Q1a.	How many acres in total land holding does the household own?		TACRES
Q1b.	How many acres of land are <b>currently <u>under non fruit trees</u></b> ?		ATREE
Q1.1a.	How many acres of land were leased out in the last main season 2009/2010?		LEASE
Q1.1b.	How many acres of land were rented-in in the last main season 2009/2010?		RENT
Q1.1c.	How many acres of land were kept fallow and/or abandoned in the main season 2009/2010?		FALLOW
O1 14	Did this household have any aronning activity during MAIN CDOD Season 2000/20102	(1- Vac. No-2)	MAINCROP
Q1.1a.	Did this household have any cropping activity during MAIN CROP Season 2009/2010?	(1= Yes No=2)	MAINCROF
Q1.3	Did this household have any cropping activity during SHORT CROP Season 2009/2010?	(1=Yes 2=No)	SHOTCROP

MAIN CROP Season 2009/2010 (Eastern Kenya refers to Jan-March 2010 harvest, Western, Coast Central July/October 2009; R.Valley Nov/Dec 2009) SHORT CROP 2009/2010 (Eastern Kenya refers to Jul-Sept 2009 harvest, Western, Coast, Central Nov 2009-Jan 2010, Rift Valley; planted in October rains) The main and short crops are combined into one table.

NOTE: Three files were created from the table on crop activities: field10.sav, croplev10.sav and fert10.sav

**Filename: field10.sav** (*Key variables: hhid, harvest, field*)

			4=owned by parent / relative 5=government/communal/co- operative	irrigation	2=oxen 3=tractor	(Ksh)
harvest	field	acres	tenure	system	landprep	lpcost

HHID				

### Q1.2 If Q1.1d =Yes, go to table below (Probe for fruits trees, vegetables, and medicinal or aromatic plants). Otherwise, move to the short season crop.

**Filename: croplev10.sav** (Key variables: hhid, harvest, field, crop)

Harvest Season	Field	Crop	Planting/	use	antity of d and <u>co</u> rchased seasor	ost, if I this	Number of		rvest not yet	Sa	ales		For the la	argest Sal			Seed kg	Kgs of seed	Harvest kg	Kgs	Sale kg		Quantity of fruit and vegetable
1=Main 2=Short		code	Seed Type	Qty	Unit	Cost per unit	product- ive fruit trees	Qty	Unit	Qty	unit		Price received per unit	Buyer type	Km to point of sale	Use harvest unit codes (for fruits and veg only)		quantity used	conver- sion	harvested	sion	Kgs sold	that got spoiled after harvest
harvest	field	crop	sdtype	sqt	sunit	scost	ptrees	hvt	hunit	sold	slunit	mon	price	buyer	km	spoil	sdconv	seedkg	hvtconv	kgharv	slconver	kgsold	kgspoil

Harvest Season 1=Main 2=Short		Crop code	Quantity retained	Value of production	Value of sales	Value retained	Conversion for seed units	Conversion for harvest units	Conversion for sales unit	price per	The price that pkg represents
harvest	field	crop	kgret	vprod	vsold	vret	sdconver	hvtconv	slconv	pkg	pkgreg

Seed Type:		Unit codes:			Buyer type codes:	9 =consumer
1=purchased new hybrid	6=improved seedling / cuttings / splits	1=90 kg bag	6=bunches	14=wheelbarrow	1=small trader	10=exporter
2=retained hybrid	7=hybrid & local variety	11=50 kg bag	7=handfuls	15=cart	2=large trader	11=processor
3=OPV	8=purchased hybrid and retained	2=kgs	9=gorogoro	16=canter	3=KTDA	12=supermarket
4=local variety	9=IR maize	3=litre	10=tonnes	17=pickup	4=coffee coop	13=cereal bank
5=local seedling / cuttings/ splits	10=volunteer / ratoon seed	4=crates	12=debe	18=2 kg packet (seed)	5=NCPB	14=Pyrethrum board
		5=numbers	13=grams	19=bale	6=miller	15=bicycle trader
					7=other coop	16=National Irrigation Board
					8=NGO	17=Kenya Seed

#### Fertilizer Use

**Filename: fert10.sav** (Key variables: hhid, harvest, field, ferttype)

Harvest season	Field no.	Fertilizer type	Quantity of	Unit of fertilizer	Kg conversion	Kgs of	District media	Total fertilize	District	The price
1=Main 2=Short		used	fertilizer type	type	value	fertilizer	price	cost		that pfert represents
harvest	field	ferttype	fertqty	fertunit	kgconver	fertotal	pfert	fertcost	dist	pfertrep

Unit codes:			Fertilizer codes:				
1=90 kg bag	9=gorogoro	16=canter	1=DAP	8=CAN(26:0:0)	15=NPK(23:23:23)	21=NPK(23:23:0)	31=mavuno-top dressing
11=50 kg bag	10=tonnes	17=pickup	2=MAP	9=ASN(26:0:0)	16=NPK(20:10:10)	22=NPK(17:17:17)	58=NPK+CAN
2=kgs	12=debe	18=2 kg packet	3=TSP	10=UREA(46:0:0)	17=DAP + CAN	23=NPK(18:14:12)	59=NPK(22:6:12) + TE
3=litre	13=grams		4=SSP	11=SA(21:0:0)	18=compost	24=NPK(15:15:15)25=Mavuno-	60=NPK(26:5:5)
7=25 kg bag	14=wheelbarrow		5=NPK (20:20:0)	12=Other (specify)	19=magmax lime	basal	61=NPK(22:11:11)
8 = 10  kg bag	15=cart		6=NPK (17:17:0)	13=manure	20=DSP	26=Kero green	62=mavuno top dressing + urea
			7=NPK(25:5:+5S)	14=Foliar feeds		-	

### **USE OF MAIZE SEED**

### Q2. Indicate the types of maize seed planted in the main and short seasons:

(Enumerator Instructions: Refer back to the crop table and copy the field and seasons, where maize was planted, to this table. Then ask the questions.)

Filename: Maizeseed10.sav (Key variables: hhid, harvest, field, crop, sdvar, sdobtain, units)

Fiel d No.	Season 1=Main	Crop 1=Maize-dry	Seed Type 1=Purchased /New Hybrid	Seed varieties planted	How did you <b>obtain this seed</b> ?		Source of seed (see	Quantity used Unit code	field	particular	Cash/Credit/Exchange  (Give total value if cannot get price per unit)		
	2=Short	2=Maize- green 4=Maize - fodder	2=Retained Hybrid 3=OPV 4=Local variety 9=IR maize	Use code below	1=Cash purchase 2=Credit 3=Exchange 4=Free	5=Retained seed 6=Voucher 7=other, specify	codes below)	1=90 kg bag 2=kgs 7=25 kg bag 8=10 kg bag	11=5 12=0	orogoro 50 kg bag debe 2 kg packet	Price per unit	Total value	Total value of seed
field	harvest	crop	sdtype	sdvar	sdob	tain	source	qty	units	kgseed	price	value	totval

Maize Seed Codes:	<b>55</b> =KS 515	100=KS 1920	<b>22</b> =DH2	<b>43</b> =Pan 67	28=Coast Composite	48=Rwanda	45=WS 501	Source codes:	8=Farmer /Neighbour
2=KS 611	91=KS 516	<b>64</b> =KS 6210	<b>56</b> =DH 02	<b>18</b> =Pan 99	87=Freshco	69=Sadvil A	<b>54</b> =WS 502	1=Small trader	9=General market
1=KS 614	99=KS 520	85=KS 6212	<b>23</b> =DH3	<b>68</b> =Pan 612	29=Indigenous/Local type	<b>70</b> =Sadvil B	77=WS 503	2= Stockist/agent	10=GoK
<b>3</b> =KS 622	<b>42</b> =KS 612	<b>59</b> =KS 6213	<b>24</b> =DH4	<b>49</b> =Pan 691	<b>65</b> =IR	71=Sadvil Composite	<b>78</b> =WS 504	3=Large company	11=Farmer group
4=KS 623	<b>33</b> =KS 613	60=KS 9201	<b>83</b> =DK 3081	15=Pan 5195	66=Kakamega Synthetic	<b>72</b> =Simba	<b>75</b> =WS 505	4=NGO /CBO	12= Other, specify
5=KS 625	<b>62</b> =KS 615	36=KS 9401	<b>97</b> =DK 8031	16=Pan 5355	37=Kinyanya	<b>84</b> =WS 105	<b>40</b> =WS 699	5=KFA	13=Church
6=KS 627	<b>63</b> =KS 616	12=CG 4141	<b>86</b> =DK 8053	17=Pan 5243	25=Katumani 38=Makueni	81=WS 205	<b>41</b> =WS 904	6=Cooperative	14=Employer
7=KS 628	53=KS 621	13=CG 5051	<b>51</b> =DK 8071	26=PH1	19=Maseno DC	<b>74</b> =WS 402	<b>79</b> =WS 905	7=Own seed	
8=KS 511	98=KS 624	14=CG 5252	<b>46</b> =Faida Seed 650	27=PH2	44=Monsanto	<b>76</b> =WS 403	<b>80</b> =WS 909		
9=KS 512	<b>34</b> =KS 626		58=KH500-21A	<b>39</b> =PH4	11=Pioneer	<b>61</b> =WS 404	31=Don't know		
10=KS 513	<b>52</b> =KS 629	20=DLC	67=KSTP 94	<b>50</b> =PH 1033		<b>82</b> =WS 500	30=other specify		
<b>32</b> =KS 514	<b>35</b> =KS 636	<b>21</b> =DH1	57=SCDUMA43						

### **CREDIT**

### A. CASH CREDIT

Q3a.	Did any household member <b>try to get</b> any <b>cash credit</b> during the <b>2009/10 crop</b> year? (1=Yes) (2=No <b>go to Q3h</b> )	CASH	ICRD	
Q3b.	If yes, what was the <b>intended</b> purpose: (1=Agricultural purposes 2=Non agricultural purposes 3=Both)	CARI	OWHY	
Q3c.	Did you receive the <b>cash credit</b> that <b>you tried to obtain</b> ? (1= Yes) (2=No <b>go to Q3g</b> )	CASHRD		
Q3d.	(If yes) How much cash credit in TOTAL did you receive (Ksh)	CASH	I	
Q3e.	For the <b>two main</b> sources of cash credit, what was the source and the amount that you received from each?	CSRC1	CAMT1	
		CSRC2	CAMT2	
	CSRC1 & CSRC2	SRCCRD1	SRCCRD2	

	1= neighbor	4=commercial bank (specify)	7=AFC	10=shopkeeper	13=HELB	16=coffee cooperative
	2=farmer group	5=relative/friend	8= group (ROSCA)	11=other, specify	14=shylock	17=National Irrigation Board
3=SACCO		6=NGO/MFI (specify)	9=village bank	12=employer	15=church	18=sugarcane processor
SRCCRD1 & SRCCRD2 Commercial Bank (specify)						
		10=KCB	11=Family Bank	2=Equity	12=Co-op	13=Consolidated Bank
NGO/MFI (specify)		6-KWFT	4−K-RFP	7-Faula Kenya	8-Rimas	14-FCLOF

Q3f. How was the cash credit used (1=Agricultural purposes 2=Nonagricultural purposes 3=Both)

Q3g. If you tried to get cash credit but did not get what was the reason for not getting?

NCASH

(1=no collateral 2=had outstanding loan 3= don't know 4= did not have an account 5= lender lacked cash 6= not processed yet 7=other, specify\_\_\_\_\_

### **B. IN KIND CREDIT**

Q3h.	Did any household member try to get any credit in kind during the 2009/10 crop year? (1=Yes) (2=No go to Q3l)	INKDCRD
Q3i.	If yes, what was the intended purpose? (1=Agricultural purposes 2=Non-agricultural purposes 3=Both)	NCREDWHY
Q3j.	Did you receive the <b>credit</b> in kind <b>that you tried to obtain</b> ? (1= Yes) (2=No <b>go to Q4</b> )	CRED
O3k.	In what form was the credit in kind received? (1= Agricultural inputs 2=Household consumption 3=Both)	FCREDIT

### C. NON-AGRICULTURAL CREDIT

### Q3l. If credit was used for non-agricultural purposes (if Q3f and/or Q3k=2 or =3) give details

**Filename: nagcred10.sav** (*Kev variables: hhid. crduse. ctvpe. crdsor*)

Main u	se of the credit	Type of	What was	Value of	How is/was the credit repaid?	Sources of Credit (c	erdsor)	
1= school fees	5=buy land	credit	the source	credit	1=Crop revenue	1=Neighbor	7=AFC	13=Church
2 =medical	6=build a house	received	of credit:	(Kshs)	2=Livestock revenue	2=Farmer group	8=Group (ROSCA)	14=Employer
3 =business	7=other, specify				3=Off farm income	3=SACCO	9=Village bank	15=Sugar company
4 =household	8=house improvement	1=Cash			4=Both livestock and crop revenue	4=Commercial bank	10=shopkeeper	16=Prison
consumption	9=funeral expense	2=In kind			5=other (specify)	5=Relative/friend	11=Other (specify)	
	10=transport equipment				6=Not paid	6=NGO/MFI	12=Commodity coop	)
crduse		ctype	crdsor	cvalue	repay			

|--|

### **CROP INPUTS**

## Q4. What CROP INPUTS did you purchase/hire on CREDIT OR IN CASH in 2009/10 cropping year? (Excluding seeds) Filename: input10.say (Key variables: hhid, inputype, mcrop, numpur, punit, inputpr, inpsor)

Filename: inputi	<b>0.sav</b> (Key variables:	ппіа, іпритуре	<u>e, mcrop, num</u>		utpr, inpsor)						
Inputype codes:  1 = DAP  17=DAP + CAN 20=DSP  2 = MAP 3 = TSP 4 = SSP  28=NPK 14:14:20 24=NPK (15:15:15) 6=NPK (17:17:0) 22=NPK (17:17:17) 23=NPK (18:14:12) 16=NPK (20:10:10) 5 =NPK (20:20:0) 43=NPK (22:6:12) 21=NPK (23:23:0) 15=NPK (23:23:23)	32=pesticide 33=insecticide 34=herbicide 40=fungicide 35=plough 36=sprayer 37=AT equip 39=technical support 41=water 46=planter cost 47=harvester cost 49=sheller cost 52=ridger cost 48=transport	Input type  (Select fertilizer codes from column on the left)	Quantity bought/hired	Unit  1 = 90 kg bag 2 = kg 3 = litre 13=gram 20=5 kg bag 7 = 25 kg bag 9 =gorogoro 10=tonnes 11=50 kg bag 14=w/barrow 15=cart 16=canter 21=days 17=numbers 30=acres	Mode of Purchase  1=own cash 2=borrowed cash 3=in kind credit 4=own and borrowed cash 5=voucher	Source of Fertilizer and other inputs Source type codes: 1=Small trader/ 2=Stockist 3=Large company 4=CBO 5=KFA 6=Coffee coop 7=Farmer / neighbour 8=KTDA 9=Other coop 11=Farmer group 12=Relative or friend 13=Other, specify 14=Research institute 15=Fuel station 16=NCPB 17=NIB 18=Kenya Wildlife Serv	Price per unit specified	Kms from point of purchase to farm	Transport Cost per Unit of the fertilizer (Ksh)  (Instruction: fill for only fertilizers)	Main Crop for which input was used	How is/was the credit repaid?  1=crop revenue 2=livestock revenue 3=off farm income 4=both livestock and crop revenue 5=other, specify
58=NPK(25:5:0)	50=fuel					19=FTC-Feed the Child.					
7=NPK (25:5:5S)	51=gunny bags	inputype	numpur	punit	mdpurch	inpsorce	inputpr	kms	trancost	mcrop	inppaid
8=CAN (26:0:0) 9=ASN (26:0:0) 10=UREA (46:0:0) 30=UREA+CAN 11=SA (21:0:0) 13=Manure	53=land rent 54=land preparation cost(on credit only) 55=farm implements 56=farm machinery 57=irrigation equipment										
14=Foliar feeds 26=Kero green 19=Magmax Lime 25=Mavuno-basal 31=Mavuno-top dressing 29=Mijingu 1100 27=Rock phosphate	12=other, specify										

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### Fertilizer Subsidy and Availability

**Q5a**. Did you receive any fertilizer subsidy over the last three years?

(1=Yes 2=No -> skip to**Q5c**)

SUBSIDY

Q5b. Please fill the table if the household received any fertilizer subsidy

(Enumerator Instruction: payment for partial subsidy and the market price should be recorded for the same unit as specified in Sbunit)

**Filename: fertsubsidy10.sav** (Key variables: hhid, sfert, subsidyr, sbunit)

Fertilizer type received  (use fertilizer codes)	Year you received	Source of the subsidised fertilizer  1=Government NAAIAP 2=Government Other 3=NGO 4=Other (specify)	Quantity received	Unit 2 = kg 3 = litre 13 = gram 8 = 10 kg bag 7 = 25 kg bag 9 = gorogoro 11 = 50 kg bag	Kgs of fertilizer received	What form of subsidy was it 1=Partial 2=Full	If partial (sform =1), how much did you pay per unit	What was the market price per unit during that period?
sfert	subsidyr	fsorc	sqnty	sbunit	sbkg	sform	sprice	mktprice

Q5c. Have there been any periods during the last 3 years that you have tried to get fertilizer and have not been able to at the normal location?

(1=Yes 2= No -> **go to Q5e**) **FERTGET\_\_\_\_\_** 

Q5d. Fill the table below:

**Filename: fertaval10.sav** (*Key variables: hhid, fyear*)

Year	Month (1=Jan 12=Dec)	Main reason you were unable to get the fertilizer at the normal source 1=high prices 2=out of stock 3=national shortage 4=other (specify) 5=hoarding	Did you travel to another location to get fertilizers? 1=Yes 2=No	Distance travelled to another location to get fertilizer during this period? (km)	Did you get the quantity you wanted to buy at this new location?  1=Yes 2=No	If you did not get the quantity you wanted (fqnty = 2), give main reason why not?  1=high prices 2=rationing of the commodity 3=high transport cost 4=lack of appropriate transport 5=other (specify) 6=stocks ran out
fyear	fmnth	freason	travel	fkm	fqnty	whyno

	HHID
(Enumerator Instruction: check to see if household used fertilizer on maize from crop table. (If did use then skip to Q6a) Q5e. If you didn't use chemical fertilizer on maize, why not?	NFERMZ
(0=did not plant maize 1=not profitable 2=low response rate 3=couldn't obtain credit 4=not enough cash 5=too expensive 6=maize price 8= fertilizer not available 9= no need to use 10=other, specify 11=lack of advice 12=low rains in the area 13=practising organic farming 12=low rains in the area 13=practising organic farming 13=low rains in the area 13=practising 13=low rains in the area 13=practising 13=low rains in the area 13=practising 13=low rains in the area 13=low rains	
(Enumerator Instruction: check to see if household used fertilizer from crop table.)  Q5f. Why didn't the household use fertilizer (if did not use chemical fertilizer in the cropping year)	NOFERT
(1=no money 2=fertilizer not available 3=practicing organic farming 4=uses organic manure 5=lack of advice 6=no need to use 7=campaign against the use of chemical fertilizers 8 = other, specify)	
LABOUR COSTS  Q6a. In total, how much did you spend on salaried farm worker(s) for cropping activities in the main and short harvests, 2009	0/10? (Ksh)
(Enumerator Instruction: Remember to consider only the proportion of time spent on cropping activities on apportioning salary)	SALFWRK
Enumerator Instruction: Ask about labour activities related to Maize Only (Exclude fodder maize)	
Q6b. Identify the <u>largest monocrop maize</u> field <i>otherwise</i> consider the <u>largest intercrop maize</u> field in the <u>main season</u>	FIELD
<b>Q6c.</b> What is the <b>slope</b> of this field: (1=flat 2=steep 3=steep terrace 4=moderate 5=moderate terrace)	SLOPE
<b>Q6d.</b> When did you plant maize in the <b>main</b> season (relative to the usual planting time)? (1=early 2=on time 3=late)	TPLANT
<b>Q6e.</b> Did any of your salaried workers work on the <u>largest maize</u> field for the 2009/10 main season? (1=yes) (2=no)	SALLBR

<b>HHID</b>	)		

Ask about the largest monocrop maize field. If no maize monocrop field ask for the largest intercrop maize field in the **main** season.

Q6f. What labour inputs did you use for the <u>largest maize</u> field for the 2009/10 <u>main</u> season?

Filename: labour10.sav (Key variables: hhid, activity)

Activity nameCode $\frac{N_{\underline{O}}}{\text{hired}}$ $\frac{N_{\underline{O}}}{\text{days}}$ Ksh. per per perACTIVITYLB01LB02LE1st Ploughing11	day contract	No of males	Total l	N <u>o</u> of	hours	s each	Total Hours for all days	No of	Tot	al Na	of	Total	No of				Total	<b>.</b> .	No of	1
	03 LB04	LB05					worked	females		ırs ea		Hours for all days worked	childr en	hou			Hours for all days worked	No of worke rs	No of days worked each	No of hours per day each (on average)
1 <sup>st</sup> Ploughing 1							LB06	LB07				LB08	LB09				LB10	LB11	LB12	LB13
2 <sup>nd</sup> Ploughing 2																				
Harrowing 3																				
Planting 4																				
1 <sup>st</sup> Weeding 5																				
Top-dressing 6																				
2 <sup>nd</sup> Weeding 7																				
Field Dusting 8																				
Stooking 9																				
Harvesting 10																				
Transport 11																				
Drying 12																				
Shelling 13																				
Dusting(post harvest) 14																				
Bagging 15																				
Storage 16																				
Other, specify 17																				
Security 18																				
Irrigation 19																				
Slashing 20																				
Harvesting & transport 21																				
Shell, bag, store 22																				
Shell, dust, bag, store 23																				
Harvest, dust, bag, store 24																				
Shell, dust, bag 25				$\dashv$						$\top$		1			$\dagger$	$\top$				
Dry, shell, bag, store 26												1								
Dry, shell, dust, bag, store 27										+		+				$^{+}$				
Dry, shell, dust, bag 28										$\top$		1			$\Box$	+				
Stook, harvest, transport 29									+											

**TIMESP** 

Q6g.	What is the <b>daily wage rate</b> for <b>general farm labour</b> in this area?	(Ksh per day):	MALEWAGE	MALEHOUR
			FEMWAGE	FEMHOUR
MAI	ZE MARKET ACCESS			
Q7.1	Now, as compared to 6-7 years ago, is it more convenient or less con	nvenient	a) to sell your maize	EZYSELL
(1	= more convenient now 2 = more convenient 6-7 years ago 3 = the same	4 = not sure	b) to buy maize	EZBUY
Q7.2a	Has there been a change in the number of private maize buyers/brol	kers in this area to cho	ose from, compared to 6-7 year	s ago? BUYERS
	(1 = more private traders now 2 = fewer private traders now 3 =	the same $4 = \text{not sure}$	9)	
Q7.2b	In the <b>last main season</b> how many traders came into this village within	n the first 4-5 months a	after harvest to buy maize? (-9=	Don't Know) TRADENUM
	E ALLOCATION AND DECISION MAKING erator Instructions: Introduce this section as follows: "As a farmer you may be	e involved in several acti	vities such as farming, livestock, b	usiness activities and salaried activitie
Enum	the respondent the lines and let him/her mark for you the points.			

Q8.3 Indicate in the table below who in the household is the main decision maker on production marketing and income of the following enterprises in this Household

75%

75%

100%

100%

(no spouse use code -9)

**Filename: decision10.sav** (*Key variables: hhid, enterp*)

25%

25%

0

Q8.2

0

50%

50%

What Proportion of time did the spouse allocate to farming activities (crop/livestock) in the last one year?

me: decision 10.sav (Ke	y variabi	ies: nnia, enterp)				
	•	Participate in	Who is	the main decision ma	aker on	Prodec, makdec, useinc codes:
Enterprise		enterprise 1=yes	Production	Marketing	Use of income	1=head 2=spouse
		2=no			generated	3=male children
	enterp	partentr	prodec	makdec	useinc	4=female children
Maize	1					5=head and spouse
Cash crops	2					6=head, spouse & children
Fruits and Vegetables	3					7=household non-members
Other crops	4					8=other (specify)
Large Livestock	5					9=brother
Small livestock	6					10=daughter-in-law

				HHID
Q8.4 In which year did this household first use improved ma	ize seed (hybrid/OPV)? (Enter 0	if household never used hybrid	seed) YEARHMZ	
Q8.5 In which year did this HH first use inorganic/chemical	<b>fertilizer on crops</b> ? (Enter 0 if he	useold never used inorganic fer	tilizer) YEARFER	Γ
<b>SOIL, WATER AND ENVIRONMENTAL CONSERV. Q9a.</b> What Soil, Water and Environmental conservation method (0=none 1=terracing 2=mulching/cover crops 3=minimum tillation 10=re-afforestation 11=agro forestry 12=gabions 13=cut-off displayed.	ods are you <b>practising?</b> ge 4=wind breaks 5=contour farming	6=crop rotation 7=waterpan	s 8=grass strips 9=afforestat	PRA3ion
<b>Q9b.</b> Are you practising <b>zero-tillage</b> ? (1=Yes) (2=No)			ZEROTIL	
<b>Q9c.</b> Are you composting manure? (1=Yes) (2=No go to C	Q9e.)		COMPOST	
<b>Q9d.</b> If <b>Yes</b> , which year did you start <b>composting manure?</b>			YRCOMP	
<b>Q9e.</b> How do you dispose of the <b>maize stover</b> after harvest?			MZSTOVE	R
(1= preserve as fodder 2= feed to cattle immediately 3= burn 4= sell 9=used as firewood)	5= exchange for oxen service 6= ma	te compost 7=leave to rot in	the field 8=other, specify	
<b>50 kg bag</b> , you do not need to ask section b of questions 9.1 through These questions refer to a " <b>50 kg bag</b> " and NOT the "quantity" of	· ·	•		· · ·
			<u>Price</u>	<u>Unit</u>
<b>Q 9.1a.</b> What is the price of <b>DAP</b> in this area?	(record the price and unit of n	neasure) (Ksh): <b>D</b> A	AP UDAP	
( <u>Instruction</u> : Do not ask this question if the unit given for DAP <b>Q9.1b.</b> What is the price of a <b>50 kg bag</b> of <b>DAP</b> in this area?	is a 50 kg bag.) (-9 = Do no	(Ksh): PI	OAP	
Q 9.2a. What is the price of <b>urea</b> in this area?	(record the price and unit of r		REA UURE	Α
(Instruction: Do not ask this question if the unit given for urea Q9.2b. What is the price of a 50 kg bag of urea in this area?	is a 50 kg bag.) (-9 = Do n	ot know) (Ksh): PU	JREA	
<b>Q 9.3a.</b> What is the price of <b>NPK</b> in this area?	(record the price and unit of n	neasure) (Ksh): NI	PK UNPK	
( <u>Instruction</u> : Do not ask this question if the unit given for NPK <b>Q 9.3b.</b> What is the price of a 50 kg bag of NPK in this area?	(-9 = Do no	*		
<b>Q 9.4a.</b> What is the price of CAN in this area?	(record the price and unit of	measure) (Ksh): CA	AN UCAN	
( <u>Instruction</u> : Do not ask this question if the unit given for CAN <b>Q 9.4b.</b> What is the price of a 50 kg bag of CAN in this area?	I is a 50 kg bag.) $(-9 = Do no$	t know) (Ksh): PC	CAN	

Q 9.5a.	What is the pr	ice of <b>sif</b> t	ted maize	e <b>flour</b> in th	is area?	(record the pr	rice and unit of	measure	e) (	(Ksh):	SIFTED	1	USIFTED	HHID
	ction: Do not a What is the pr					maize flour is 2 n this area?	kg packet.) (-9 = Do	not knov	w)	(Ksh):	PSIFTED_			
Q9.6	What is Posho	mill cha	rge for 1	gorogoro (2	2.25 kg) of mai	ize into <b>straigh</b>	t run posho me	eal? (Ksl	n per 2 kg	g tin):	POSHOR			
	Unit Codes: 2=kgs 9=gorogoro		50 kg bag = 2 kg packe	7 = 25 et $8 = 10$		0 = 5 kg bag 0 = 1 kg packet								
LAND	MARKETS													
<b>Q10</b> D	id this househ	old purc	chase or s	sell land in	the past 10 y	y <b>ears</b> (since 19	999)? (1=yes	2=no	if no, sl	kip Q10	<b>0b</b> ):	LAN	DPS	
	Please indicate ne: landmkt10				hat the househ	old was engage	ed in the table be	elow.						
Parcel	Bought or sold the plot 1=purchased 2=sold	Size in acres	Year of purchase /sale	Value of transaction at that time	take place	If purchased (transc=1), how is the plot used?  1=Agricultural 2=Non -	If (purpose=1 or 3), did you use it for cropping activities in the last cropping	main for	was the reason	Was it bought/sold with title deed?	Is the parcel adjoining any of your other land properties?	Distance from the motorable road	Distance from the nearest imporant water source	Slope of the parcel 1=Flat 2=Steep slope 3=Steep terrace 4=Moderate slope 5=Moderate
	2=5010				today	agricultural 3=Both	year? 1=Yes 2=No	Purchas ing	Selling	1=Yes 2=No	1=Yes 2=No	(km)	(km)	terrace
pid	transc	acres	year	pusalval	curval	purpose	cropping	pureas	salreas	title	adjoin	distroad	distwter	slope
			(P)				G .	(0.1						
	<b>Purchase</b>	reasons	s (Pureas	s codes)			Sale reasons		•	•				
	1=Fertile so 2=Good clir 3=Insecurity 4=More land 5=Cheap 6=Other (sp	mate for ag d to farm		8=To b 9=Agrid 10=Invo	uild rental house uild to live on culture other that estment-inherita lding a business	eholds an crops ance	1=Needed mone 2=Insecurity 3=Poor quality 4=Good price 5=Other specify	•			nother farm conflict			
Q10b.	Has land been	n <b>forcefu</b>	lly taken	away from	this Househol	ld in the last 10	years(1=Yes)	(2=No)				<b>LDT</b> A	AKE	

13

Q10c. What is the land rental rate for one acre of good quality agricultural land for one year in this area? (Ksh per acre):

LRRY \_\_\_\_\_

			HHID
Q10d.	What is the land rental rate for one acre of good quality agricultural land for one season in this area?	(Ksh per acre):	LRRS
Q10e.	Is it possible to borrow land in this area? (1=Yes 2=No 3=don't know)		LNDBOROW
LIVES	TOCK		
Q11.0	Did you have any <b>livestock</b> in the period June 2009 to May 2010? (1=Yes) (2=No <b>go to Q11.2</b> )		LSTOCK

Q11.1 If YES, Please tell us about your *livestock* activities over the period June 2009 to May 2010.

Filename: livestock10.sav (Key variables: hhid, livecode)

Livestock code		Number owned (include livestock kept by others) May 2010	Current average value (Ksh)	Number owned June 2009	Number purchased	Unit price at purchas e (Ksh)	Standard ized value of purchase	received as donation/	Number consumed/ slaughtered	Number given out as donation/ dowry	Number stolen/ died	Number sold	Average unit price when sold (Ksh)	Standard ized value of sales	Net value of sales - purchases
li	vecode	may10	curval	numown	purch	uprice	vpurch	recdon	consume	givdon	stolen	sold	avgpric	vsold	vsoldnet
Grade cow	1														
Grade bull	2														
Grade calves	3														
Cross cow	4														
Cross bull	5														
Cross calves	6														
Local cow	7														
Local bull	8														
Local calves	9														
Sheep	10														
Goat(local)	11														
Goat Exotic (dairy)	12														
Camels	13														
Pigs	14														
Chicken- indigenous	15														
Chicken-improved	16														
Ducks /Geese	17														
Turkeys	18														
Rabbits	19														
Doves /Quail	20														
Crocodiles	21														
Ostriches	22														
Butterflies	23														
Other, specify	24														

																		HHID
LIVESTOCK OUTP Q11.2 On average, h Q11.3 Did this house Filename: cowmilk10	ow mu ehold p		any <b>co</b>	<b>w</b> milk		g <b>June</b>	2009					-		-	ses or receipts?	MLKC		
		Avg no of animals produc- ing milk	,	·	То	_			litres)		1 <b>each n</b>	onth			Buyer type of largest sale 1=cooperative societies 2=KCC 3=private processors /traders 4=hawker /informal trader 5=institutions/hotels 6=consumer /neighbor /farmer 7=other , specify 8=large trader	What was the most common price you received? Ksh/litre	Km to point of sale for largest buyer	Reason for selling to this buyer 1=better prices 2=only buyer available 3=nearest buyer 4=buyer offers credit 5=reliable 6=other, specify 7=pays in lump sum 8=to pay school fees 9=small quantities produced 10=prompt payment
Product	milk	cow	jun09	jul09	aug09	sep09	oct09	nov09	dec09	jan10	feb10	mar10	apr10	may10	buyer	price	km	whybuyr
Cow milk produced	1																	

# Q11.4 Other livestock products produced during the period June 2009 to May 2010 Filename: liveprod10.sav (Key variables: hhid, liveprod)

2

3

Fresh cow milk sold

Sour cow milk sold

Livestock Produc	t	Average number of animals producing over the year	Number of months of production per year	Average quantity production/ month	2=kgs 3=litres	Production  14=wheelbarrow 15=cart 16=canter 17=pickup	Number of months of sales per year	Average quantity sold per month	Price received per Unit (Kshs) on the largest sale	Buyer type of largest sale 1=Cooperative societies 2=K.C.C. 3=Private processors /traders 4=Hawker /informal trader 5=Institutions/Hotels 6=Consumer /Neighbor /Farmer 7=Honey refinery 8=Other, specify	Value of production	Value of sales
liv	eprod	animprod	mnthprod	avgprod	ī	unit	mnthsold	qtysold	price	buyer	vprod	vsales
Goat milk	8											
Camel milk	4											
Honey	3											
Eggs(excluding hatched)	2											
Hides and skin	5											
Fish (if have fish pond)	7											
Wool	9											
Manure (only if sold)	10											
Other, specify	6											

Additional variables are: dist – district code.

									HHID
Q12.0 Did this house	hold use <b>Artificia</b>	Insemination	<b>n (A.I)</b> o	on cattle from	June 2009-N	May 2010? (1=Ye	es 2=No go to	Q12.2) <b>AI</b>	
Q12.1 If Yes, What v	was the <b>source</b> of t	he A.I? (1=Go	vernment	2=Private 3=NG	O 4=CBO 5=0	cooperative 6=Other,	specify)	SORC	EAI
Q12.2. In total over t			10, how	much money	did you sper	nd on <b>the followi</b> i	ng services for y	your <b>livestock</b> ?	
Animal group	Purchased feeds	Vet serv+Vacci	nations	Tick control	Deworming	AI service cost	Natural nseminat	tion Farm structures	Total cost
animsp	animfeed	vetserv	7	tickcont	deworm	aiserv	bullserv	frmstr	totcost
1. Cattle									
2. Dairy goats									
3. Goats/sheep(local)									
4. Improved chicken									
Q12.4 Did you receive a Q12.5 If Yes, give detail Filename: livestinput10.s	ils in the table below	·:	n <b>credit</b> ?	(1=Yes)	(2=No go to Q	213.1)		LIVECRD	
Input /livesto					Source of credit			Mode of repaym	ent
1=Animal feed 6 2=Vet service or vaccines 7 3=Acaricides 8 4=Dewormers 9	i=Bull service /=Dairy cow i=Dairy goat l=Other livestock .0= Other, specify	Form of credit 1=Cash credit 2=In kind credit	1=Small tr 2=Stockist 3=Large cc 4=NGO /C 5=Farmer	7=A company 8=E CBO 9=E	Farmer group AFC Breeders Banks SACCOs	11=MFI 12=Self help groups 13=Cooperative 14=Other, specify 15=Vet officer 16=Private processor	Value of Credit	1=crop revenue 2=livestock revenue 3=off farm income 4=both livestock and crop 5=Other, specify	
input	i .	mdpurch			source		cvalue	modpay	
Q13.1 Have you ever p Q13.2 If yes, which m	•	(Specify up to 2	methods)		to Q13.3)			CONSERV FEEDPRS1 FEEDPRS2	
Q13.3 Do you practice	= =							ZGRAZE	

**YRGRAZ** 

Q13.4 If yes, which year did you start practising zero grazing?

### **EXTENSION and GROUP PARTICIPATION**

Q14a.	Did you <b>actively seek advice</b> on crop or livestock between <b>June09 to May2010</b> ? (1=Ye	es) (2=No <b>go to Q14c</b> )	SEEKADV
Q14b.	If Yes, who did you approach for the advice? (1=public extension agent 2=private extension agent 3=neighbour/farmer 4= ASK Shows 5=traders/inpu 9=farmer organizations/cooperatives 10=field days/demonstrations 11= NGO agent 12=research organizations/cooperatives 10=field days/demonstrations 11= NGO agent 12=research organizations/cooperatives 11= NGO agent 12= NGO		ADVISOR2 8=newspaper/magazines
Q14c.	If No, why didn't you seek advice? (Give up to 2 reasons)	SEEKNOT1	SEEKNOT2
	(1=long distance 2=expensive 3=time consuming 4=extension agents not available 5=don't need ex	xtension service 6=other, specify 7=not	interested 8=was ill)
Q14d.	Are you paying for <b>extension services?</b> (1=Yes <b>go to 14f</b> ) 2=No)		PAYSERV
Q14e.	If <b>extension services</b> in general were to be availed at a fee, would you be <b>willing to pay</b> ?	(1=Yes) (2=No <b>go to Q14g</b> )	AVAILFEE

Q14f. How much would you be willing to compensate an extension worker who comes to train you for three hours on a new technology that you urgently need for the following: Filename: extension10.sav (Key variables: hhid, serv)

Type of technology	Service	Individual	If indiv=14, ask how much	Other people	If others =14, ask how much	Group of 20 Members	how much	14= Above 320, specify the amount 13 = Ksh 320 12 = Ksh 280 11 = Ksh 240
	serv	indiv	othindiv	others	othoth	grp20	othgrp20	10 = Ksh 200
Dairy production	1							$9 = Ksh \ 180$
Maize production (fertilizer and seed use)	2							8 = Ksh 160
Horticultural production	3							7 = Ksh 140
Food and nutrition	4							6 = Ksh 120
Cash crop production	5							5 = Ksh 100  ← Start at this level (go
Bee keeping	6							up or down depending on response)
Poultry production	7							4 = Ksh 80 3 = Ksk 60
Poultry and honey production	8							$3 = KSK \ 00$ $2 = KSh \ 40$
Sorghum production	9							I = Ksh 20
Environmental conservation	10							0= Cannot pay for this specific service
Business management	11							The state of the s
Biogas production	12							

Q14g.	If <b>not willing to pay</b> for extension services, why?	WHYFEE	
_	(1=can't afford 2= it is a government role 3=free services available 4=bad past experience 5=don't need extension service 6=other, specify	_)	
Q14h.	Is anyone in this household a <b>member</b> of any <b>co-operative or group or out-grower group</b> ? (1=Yes) (2=No <b>go to Q15</b> )	GRPMEM	
Q14i.	If Q14h=1 (Yes), indicate <b>which cooperatives/groups</b> the household belongs to? (Specify up to 3)	GRPMEM1	
	(1=producer cooperatives 2=multi-purpose cooperative 3=savings & credit cooperatives	GRPMEM2	
	4=informal/self help groups 5=out-grower company 6=others, specify)	GRPMEM3	
Q14j.	What <b>services</b> do you get from the group or cooperative? (Specify up to 3)	SERV1	
	(0=None 1=Training 2=Marketing 3=Input acquisition 4= Financial services 5=A.I services 6= Other specify	SERV2	
	7=Dairy goat placement 8=Ruying household items )	SERV3	

|--|

### Q15. DEMOGRAPHIC CHARACTERISTICS OF HOUSEHOLD MEMBERS (OLD MEMBERS ONLY- Adults and Children listed in 2007)

**Filename: demog10.sav** (Key variables: hhid mem) Reference Period: June 2009 to May 2010

	i nenamer aemogrosar	nc. demogrosav (Key variables, litta mem) Keletenee i eriod. June 2007 to May 2010													
ID	. vand	person born?		What is the <b>sex</b> of?		Marital Status See codes	attending school? 1 = Yes 2 = No -99=don't	What is the highest level of education completed?	Is this person currently considered a member of this household?  1=Yes -> DA09	person is not a member of this household anymore, why? See codes	reason not asked 2=not a member in 2007 or	months in the	receive cash from informal /business activity? Include farm kibarua, dividends Between June 2009 & May 2010?	Did this person receive cash or payment in kind from salaried employment, wage activities, remittances, or pensions between June 2009 & May 2010?  1=Yes 2=No	Has this person been chronically ill for a 3 consecutive month period in the last 12 months and unable to perform hh duties? 1= Yes 2= No
mem	name	da01	age	da02	da03	da04	da05	da06	da07		notmem07	da09	da10	da11	da12

Relation to head(DA03)	1	Marital Status(DA04)	Education levels(	<b>DAO6</b> )		Reason for absence(DAO8)				
1= head	10=other relative	1 = single	-99=don't know	6=std 6	13=form 5	20=univ 2	1=left to find a job	8=went back home		
2= spouse	11=unrelated	2 = monogamously married	-9=None	7=std 7	14=form 6	21=univ 3	2=left to attend school	9=another household		
3= own child	12=brother /sister-in-law	3 = polygamously married	0=pre school	8=std 8	15= college 1	22=univ 4	3=married away	10=went missing		
4= step child	13=parent-in-law	4 = divorced	1=std 1	9= form1	16= college 2	23=univ 5 &	4=deceased	7= Other, specify		
5= parent	14=worker	5 = widowed	2=std 2	10 = form  2	17= college 3	above	5=divorced /separated			
6= brother /sister	15=Other specify	6 = separated	3=std 3	11=form 3	18= college 4		6=living with other relatives			
7= nephew /niece	16=adopted child	7 = other, specify	4=std 4	12=form 4	19=univ 1					
8= son/daughter-in-law	17=co-wife	-99=don't know	5=std 5							
9= grandchild	18=step-mother									

### Q16 ADDITIONAL ADULTS AND CHILDREN NOW RESIDENT BUT NOT LISTED IN 2007

Filename: demogA10.sav (Key variables: hhid, mem)

Reference Period: June 2009 to May 2010

<u> Incha</u>	ID Name In Age What is Relation Marital Is What is What   How Was How Before coming to reside in Has this																	
ID	Name	which <b>year</b>	Age (2010- ad01)	the sex of?	Relation -ship to current head	status	Is currently attending school?		year did	many months	Was a member of this hh	did this	this hh, 1 1 = yes,	was e	reside in ngaged in <b>P=don't</b>		g to reside in this usehold	Has this person been chronically ill for any 3
		this person born?	,	1=male 2=female	See codes	See	1 = Yes 2 = No	educat- ion.	come to reside	period June 2009 to May 2010 has this person	in <b>2007?</b>	er join the househ old?	Formal	sector salary employ	Farming some- where else	receive cash from a formal or informal business activity between June 2009 & May 2010?	Did this person receive cash or payment in kind from salaried employment, wage activities, remittances, or pensions between June 2009 & May 2010?	consecutive month period in the last 12 months and unable to perform hh duties? 1= Yes 2=
																	1=Yes 2=No	No
mem	name	ad01	age	ad02	ad03	ad04	ad05	ad06	ad07	ad08	ad09	ad10	ad11	ad12	ad13	ad14	ad15	ad16
91																		
92																		
-					-													
1				1						1						ĺ		

Relationship to head (ad03)		Marital Status (ad04)	Education lev	els (ad06)			New HH member (ad10)					
1= head	8= son/daughter-in-	1 = single	-99=don't	6=std 6	13=form 5	19=univ 1	1=married into the family	10=separated/divorced				
2= spouse	9= grandchild	2 = monogamously	-9=None	7=std 7	14=form 6	20=univ 2	2=returned to hh to help with hh activities	11=death of spouse				
3= own child	10=other relative	3 = polygamously married	0=nursery	8=std 8	15= college	21=univ 3	3=returned to the hh because he/she is sick	12=ran away from home				
4= step child	11=unrelated	4 = divorced	1=std 1	9= form1	16= college	22=univ 4	4=hh member missed during 2007 survey	13=lost job				
5= parent	12=brother/sister-in-	5 = widowed	2=std 2	10 = form	17= college	23=univ 5 &	5=lost parents (orphaned)	14=inherited household				
6= brother/sister	13=parent-in-law	6 = separated	3=std 3	11=form 3	18= college	above	6=fostered	15=live with relatives				
7= nephew/niece	14=worker	7 = other, specify	4=std 4	12=form 4			8=worker	16=born				
	15=Other specify		5=std 5				9=attend school	17=displayed by PEV (post				
							7=specify, other	election violence)				

HHID	)		

### **MORTALITY: Reference Period is since 2007**

For some years, we have been following the progress of a number of households across the country including yourselves. Since we would like to monitor changes in welfare in different parts of the country, we would like to understand all the changes that happened in every household in our sample since the last time we interviewed you in 2007. We appreciate your responses.

Q17.0 Since 2007, has there been any household member who has died? (1=Yes) (2=No go to Q18)

MEMDIED \_\_\_\_\_

### Q17.1 If 17.0 =Yes, could you tell us about them starting from the most recent.

Filename: mortality10.sav (Key variables: hhid, pdmem) Reference Period: Since July 2007

1 iiciiaiii	. mortanty 10.sa	(Key variables, filia, pament)	Itti	crence r criou	. Bilice July 2	007		
Person ID	If this person is listed in the DEMOG table, indicate his or her id number (mem). -889=no member number	Write the Name	Sex 1=Male 2=Female	Relationship to the current head  See codes below	In which <b>year</b> was this person born?	In which <b>year</b> did this person die?	What was the cause of death?	What was the <b>highest</b> level of education completed?
pdmem	mem	name	pd01	pd02	pd03	pd04	pd05	pd06
1		•						
2								
3								
4								
5								
6								

Cause of death (pd05)			Relationship to head (pd02)	Education levels (pd06)	
1 = Pneumonia	17 = Snake bites	33=liver cirrhosis		-9=None	14=form 6
2 = Malaria	18 = Old age	34=tetanus	2 = spouse	0=pre school	15= college 1
3 = TB	19 = Other sudden death within 4 days	35=malnutrition	3 = own child	1=std 1	16= college 2
4 = Chronic diarrhoea	20 = Don't know	36=goitre	4 = step child	2=std 2	17= college 3
5 = Meningitis	22=Cancer	37=jiggers	5 = parent	3=std 3	18= college 4
6 = Anaemia	23=Asthma	38=food poisoning	6 = brother/sister	4=std 4	19=univ 1
7 = Fits(e.g. epilepsy)	24=Diabetes	39=arthritis	7 = nephew/niece	5=std 5	20=univ 2
8 = Mental illness 9 = Heart disease 10 = Chest pains 11 = Stomach disease 12 = Stroke 13 = HIV/AIDS 14 = Accident 15 = Suicide	25=Yellow fever/measles 26=Birth complications 27=Kwashiorkor 28=Miscellaneous illness 29=Alcohol 30=Typhoid 31=Cholera 32=brucellosis	40=hepatitis 41=ulcers  21 = Other, specify	8 = son/daughter-in-law 9 = grandchild 10 = other relative 11 = unrelated 12=brother/sister-in-law 13 =parent-in-law 14 =worker	6=std 6 7=std 7 8=std 8 9= form1 10 = form 2 11=form 3 12=form 4 13=form 5	21=univ 3 22=univ 4 23=univ 5 & above -99=don't know
16 = Murdered					

HHID		

### Q18 BUSINESS AND INFORMAL LABOUR ACTIVITIES

We would like to know about all the off-farm income earning activities, including share dividends, your household was involved in, **except** salaried employment pensions and remittances. Please list the names of all persons from the demography table who indicated they had engaged in a business or informal labour activity, then enter their corresponding person code From the list below, please list all the informal income earning activities for which this person had primary responsibility at any time during the past 12 months (June 2009-May 2010) (include jua kali and farm kibaruas). (**Probe for charcoal burning, fishing and own tree selling**)

**Filename: business10.sav** (*Key variables: hhid, mem, activity*)

Filename: busine	331U.3av	(Key var	iavies	. ririi																				
Person name	Person code	Activity Code				Please	classify	y each n	nonth's	net ea	rnings	as:						Ave	erage ea		High	earnings i	month	Total business
				0=n	one		1=lo	W		2=ave	rage		3=high			mont	h	month						income
			6/09		8/09	9/09	10/09					3/10	4/10	5/10	# mon			# mon			# mon			
name	mem	activity	jun	jul	aug	sep	oct	nov	dec	jan	feb	mar	apr	may	low	lgross	lcost	med	agross	acost	high	hgross	hcost	totbus

Activity Codes:													
58	Accounting clerk	8	Charcoal burning	16	Harrowing	23	Matatu business	29	Rental of properties	35	Timber trading		
1	Agricultural trading	<b>78</b>	Choir master	70	Harvesting	24	Mining	30	Retail	59	Tour guide		
<b>76</b>	Athlete	9	Clothes/shoes business	17	Hawker	41	Medical health business	86	Road construction	36	Tout/turnboys		
46	Bar operator	51	Cobbler	57	Hiring out a bull	74	Non-agricultural business	53	Sand harvesting	37	Traditional doctor		
64	Battery charging	10	Curio trader	73	Hotel	54	Nurse	43	School business	38	Transporter (goods)		
2	Bicycle (repair/transporter)	11	Dealing ropes/sisal/firewood	81	Hunter	68	Pet breeder	31	Selling mandasi	55	Tree seller, commercial		
60	Boat making	12	Driver	18	Jaggery	84	Phone charger/charging	32	Selling water	52	Vehicle mechanic		
77	Book seller	13	Earning dividends	82	Jua kali	25	Photography	69	Sheep shearer	45	Veterinary doctor		
3	Brick making	14	Electrician	49	Laundry business	63	Pit latrine digger	89	Sitting allowance	67	Video business		
4	Brokerage	72	Income from another farm	19	Livestock trader	26	Planting	33	Spraying	56	Village elder		
62	Building	7	Farm kibarua	20	Local brewing	27	Ploughing	50	Surveyor	39	Weaving		
5	Butcher	15	Fish trading	42	Lumbering/wood cutting	47	Plumber	34	Tailor	40	Welding/painting/blacksmith		
6	Carpentry	44	Hair dresser / barber	21	Making pots	85	Pool table business	65	Teacher, part time	66	Wine tapper		
75	Casual worker	80	Hardware	22	Masonry	28	Posho miller	61	Thatching grass	71	Other, specify		

### Q19 SALARIED WAGE EMPLOYMENT/PERMANENT EMPLOYMENT ACTIVITIES

We would now like to talk about all *salaried employment* that anyone in this household engaged in during the past 12 months from **June 2009 to May 2010** including **pensions and remittances**. **For remittances remember to separate into local and from abroad, depending on source.** Include only income remitted back to household.

**Filename: salwg10.sav** (*Key variables: hhid, mem, activity*)

Filename: salwg10.sa	v (Ne)	v variables: hhid, mem, d	activity)														
Person name	Person	From the list below,	What is	Did this person	If the	person	did <i>not</i> e	arn the	same wa	ge during	g all 12 n	nonths, pl	ease indic	cate the w	age earn	ed for	
Please list the names of all	code	please list all the	this	earn this same	each month individually (Kshs)												
persons from the		salaried employment	person's	monthly wage		Skip t	his sectio	on if pe	rson rec	eived the	same me	onthly wa	ge during	g the who	le year		Total
demography table who		activities in which this	current	during all of the													salary
indicated they had engaged		person was engaged at	monthly	past 12 months?													for the
in salaried employment		any time during the	wage?	1=Yes (go to next	6/09	7/09	8/09	9/09	10/09	11/09	12/09	1/10	2/10	3/10	4/10	5/10	year
activities, then enter their		past 12 months		activity)													
corresponding person code			Kshs	2=No													
Name	mem	activity	mnwage	samewage	jun	jul	aug	sep	oct	nov	dec	jan	feb	mar	apr	may	totsal

Employment Codes:							
38 Accountant	20 Civil leader	5 Doctor	7 House help	28 Messenger	59 Postmaster	57 Soldier	26 Veterinary doctor
50 Administrator	23 Cleaner	40 Electrician	8 Industrial worker	60 Miller	69 Public health officer	62 Sports/coach	16 Waiter/cook
18 Banker/receptionist	3 Clerk	36 Engineer	33 Lab attendant	9 Nurse	12 Remittance (local)	70 Stock broker	17 Watchman
67 Bursary	35 Committee member	56 Equipment operator	58 Lawyer	27 Pastor/religious services	65 Remittance (abroad)	29 Subordinate civil services	43 Welding
44 Butcher	25 Conductor	46 Extension agent	21 Lecturer/tutor	10 Pension	63 Research	32 Surveyor	
1 Cane cutter	51 Construction	52 Fishing	30 Lumber	64 Petrol seller	22 Road constructor	41 Tailor	
55 Caretaker/groundsman	49 Cook/caterer	61 Forester	19 Manager	68 Pharmacist	13 Sales person	14 Tea picker	42 Other (specify)
34 Carpenter/mason	45 Craftsman/artisan	6 General farm	66 Matron	53 Plumber/battery	31 Secretary	15 Teacher	
2 Chief	4 Driver	47 Hair dresser/salon	39 Mechanic	11 Policeman/woman	24 Shop keeper/attendant	54 Technician	

19a. What were the <b>two main</b> sources of the <b>remittances</b> ?	REMIT1REMIT2									
(1=Son/Daughter 2=Other relative 3=friend 4=Well wisher 5=Other, specify)										
<b>19b.</b> If the household received <b>remittance</b> , what was the <b>main mode</b> of delivery?										
(1= Hand delivery 2=Bus 3=Western union 4=Posta pay 5=Money gram 6=M-pesa 7=Zap 8=Telegraphic money Order 9=	= Postal Order 10=Courier 11= yuCash 12=Other, specify)									

### ACCESS TO RURAL SAVINGS/BANK ACCOUNTS

Q20a. Does any member of the household have a savings/bank account

Enumerator to probe for all savings accounts including cooperatives, ROSCAs e.t.c for all hh members) (1=Yes) (2=No go to 21) ACCOUNT

### Q20b. Fill the details for the accounts held by the hh members

**Filename: savings10.sav** (*Key variables: hhid, mem, saves, acopen*)

Filename: say	mgs10.sav (Ke)	<u>y variabies: nnia, me</u>	m, saves, acopen)					
		Where is the	savings account	Which	Relationship			
Person with the account	Member number (from the demog file) 0=joint acount	1= Post bank 2 =SACCO 3=Commercial Bank 4=MFI	5=Groups (ROSCAs) 6=Village bank 7=Phone banking 8 = other, specify	year did you open the account -9=don't know	1=head 2=spouse 3=own child 4=step child	5=parent 6=brother/sister 7=nephew/niece 8=son/daughter- in-law	9=grandchild 10=other relative 12=brothr/sist er-in-law	Km to Banking point
Not entered	mem	5	saves	acopen		da03		kmbank
Head								
Spouse								
Joint								
Other1								
Other2								
Other3								

HHID		
ппш		

### **Q21 PURCHASES FOR HOME CONSUMPTION** between **June 2009 and May 2010**

(Enumerator Instruction: Relate the periods to either food deficit or surplus periods. Note if a specific product is gift/relief if not maize grain.)

**Filename:** purch10.sav (Key variables: hhid, purch)

nename: purchit	u.sav	(Ae	y vario	ibles: n	пиа, рі	ircn)																	
Purchased Produ		buy ov month	ver the ns — <b>Fe</b> l	nuch di past 4 <b>bruary</b>	-	per	buy be	how metween	Octob	•	Price per Unit	you b	t how i buy bety and Se	veen <b>J</b>	une	Price per Unit	Complete only if the rescannot answer by 4 mon  About how much did you buy over these 12 months?			th periods	Total kgs purchas ed for the year	Main source of this staple purchas ed by the house hold	
pu	ırch	qty1	unit1	kgc unit1	kg1	price1	qty2	unit2	kgc unit2	kg2	price2	qty3	unit3	kgc unit3	kg3	price3	totqty	totu nit	kgt unit	kg12	totprice	totkg purch	source
Cash or barter -	1																						
maize grain																							
gift/relief-maize grain	2																						
Packaged sifted	3																						
maize meal	4																						
Posho meal																							
Wheat flour	5																						
Rice	6																						
Cassava	7																						
Sweet potato	8																						
Millet	9																						
Sorghum	10																						
Irish potatoes	11																						
Cooking bananas	12																						

Each of the quarters also has a variable for price per kg (pkg1, pkg2, pkg3, pkgtot).

odes (unit	1, unit2, unit3, to	<u>tunit):</u>	Source- (purchase location codes)			
g bag	9=gorogoro	19 = 1 kg packet	1=Large Supermarket Chains	4=Green grocer (building with	7=Kiosk or Kibanda	11= Poshomill
kg bag	12=debe	20 = 5  kg bag	(Uchumi, Nakumatt, Ukwala, Tuskys)	concrete/stone walls, electricity -	(non-permanent	12 = Other,
				- permanent construction)	construction)	specify
	18=2 kg packet	8 = 10  kg bag	2=small supermarket (not a chain)	5=Market	8=Neighbour/Farmer	
hes		7 = 25  kg bag	3=Duka /Shop	6=Hawker (seller with no	9=Restaurant	
				physical sales infrastructure)	10=Institutions	
	g bag kg bag	g bag 9=gorogoro kg bag 12=debe 18=2 kg packet	kg bag 12=debe $20 = 5 \text{ kg bag}$ 18=2  kg packet $8 = 10  kg bag$	g bag 9=gorogoro 19 = 1 kg packet 1=Large Supermarket Chains (Uchumi, Nakumatt, Ukwala, Tuskys)  18=2 kg packet 8 = 10 kg bag 2=small supermarket (not a chain)	g bag 9=gorogoro 19 = 1 kg packet 1=Large Supermarket Chains 4=Green grocer (building with concrete/stone walls, electricity - permanent construction)  18=2 kg packet 8 = 10 kg bag 2=small supermarket (not a chain) 5=Market 6=Hawker (seller with no	g bag 9=gorogoro 19 = 1 kg packet 1=Large Supermarket Chains 4=Green grocer (building with concrete/stone walls, electricity - permanent construction)  18=2 kg packet 8 = 10 kg bag 2=small supermarket (not a chain)  18=2 kg packet 7 = 25 kg bag 3=Duka/Shop 6=Hawker (seller with no 9=Restaurant

### **CLIMATE CHANGE**

Q22a Do you feel that there have been any changes between now and 10 years ago with regards to rainfall patterns	RAIN10
1=Yes 2=No (go to Q22c) 3=Don't Know	
Q22b. If Q22a=Yes in what ways has the rainfall pattern changed?	RPCHANGE
(1=Increased amount 2=decreased amounts 3=timeliness 4=other specify 5=fluctuates)	
Q22c. Do you feel that there have been any changes between now and 10 years ago with regards to Temperature	TEMP10
(1=Yes 2=No ( <b>go to Q22e</b> ) 3=Don't Know )	

Q22d. If Q22c=Yes in what ways has the temperature changed? (1=Increased 2=decreased 4=other specify\_\_\_\_\_\_ 5=Fluctuating) TPCHANGE\_\_\_\_\_

Q22e Please, fill the following table if the household responds yes to Q22a or 22c above.

Filename: climate10.sav (Key variables: hhid, weather)

i iiciiaiiic. ciiii	uu	crossur (ney var	mores. m	iia, weaii	<i>icr)</i>							
Weather Patte	erns	Has this affected your farming? I=Yes $2=No$	If yes, how has it affected your farming? (Give three reasons)			Have you adopted any measures to deal with this change $l=yes$ $2=No$				If not, why are you not using any measures	Did the household require any assistance in the adoption measures $1=Yes$ $2=No$	Main source of support that was most useful
weather		affct	affct1	affct2	affct3	adptn	adpt1	adpt 2	adpt 3	whynot	adhelp	adsorce
Rainfall	1											
Temperature	2											

Effect on farming (a	affct1, affct2, affct3)	Adoption Measures (adpt1, adpt2, adpt3)		
Negative	Positive	1=Changing crop varieties	Whynot codes	Main source of help (adsorce)
1=Decline in yields	7=Increase in yields	2= Planting trees	1=Expensive/lack money	1=Family and friends
2=Difficult to time seasons	8=Good timing of seasons	3= Harvesting water	2=Shortage of labour	2=Media
3=Increased weeds	9=Reduced weeds	4=Used soil & water conservation measures	3=Don't know what to do	3=Government aid
4=Increased pests	10=Reduction of pests	5= Irrigation	4=Other specify	4=NGO aid
5=Increased diseases	11=Reduction of diseases	6= Other Specify	5=Act of nature	5=Religious group
6=Decrease in land quality	12= Increase in land quality	7= Use of chemicals	6=Effect is desirable, no ne	e 6=Others (specify)
15=Too much rain destroys	13=other, specify	8= Change timing of planting	to take adaptive measures	7=Farmer group
crops in field	14=Crops mature faster	9= Use of ashes to treat grain	7=No need	8=Input dealer
16=Decline in livestock pasture		10= Plant more crops or more often		
•		11= Better land preparation methods		
		12= Better storage		
		13= Keep livestock, grow feed		
		14= Proper timing of harvest		
		15= Bought more land		

Q22f. List any	practices you know	of that can lead to ch	nanges in rainfall patterns	and temperature
FADMDD1	FARMDR?	FADMDD3	FADMDD1	

HHID		
HHIII		

FARM	PR1, FARMPR2, FARMPR3, FAR	MPR4 codes	3
1	Afforestation	19	Soil and water conservation
2	Air pollution	20	Uncontrolled cutting of trees
3	Burning of vegetation	21	Use of chemicals
4	Carbon emissions	22	Cultivating water catchments, near waterways, wetlands
5	Charcoal burning	23	Making terraces
6	Deforestation	24	Overgrazing
7	Destroying forests	25	Water harvesting
8	Don't know	26	Mulching
9	Pollution - industrial	27	Soil erosion
10	Industrialization	28	Environmental degradation
11	Irrigation	29	Pressure on natural resources
12	Nothing	30	Global warming
13	Over cultivation	31	Building dams - distribution of dams
14	Over population	32	Cultivating steep areas
15	Eucalyptus planting	33	Use of manure
16	Planting trees	34	Pollination of planting
17	Poor farming practices	35	Farming far from river banks
18	Reforestation	36	Dumping waste into water

## POST ELECTION VIOLENCE O23a Was your household affected by

<b>Q23a.</b> Was your household affected by the 2008 post-election v	(1=Yes 2=No)	Skip to Q24a))							
PEV									
Q23b. How was the households affected by the violence?	(1=directly	2= indirectly (go to Q23d)	3= both directly and indirectly)	HOW					
Q23c. If directly affected, please answer the following questions									
Filename: pev10.sav (Key variable hhid, deffct)									

IC.	name. pevio.sav (Me	sy variable nina, aejjei)					
	How were you	If direct <i>effect=1</i>	If direct <i>effect</i> =2	If effect=4,5,6 or 7,	Were you compensated	<u>Deffct codes</u>	
	directly affected?	Kilometeres covered to	or 3, how many	Value of property	for this loss?	1=displaced	9=closed business
		household to relocate?	were they?	lost in Ksh	1=yes 2=No	2=lost family member	10=cost of picking tea
					3=Partially	3=injury to HH members	went up
					3–1 artiany	4=property destroyed	11=victimized by
	deffct	dkm	dnum	dval	compsn	5=crops destroyed	neighbors
						6=lost livestock	
						7=lost property	
						8=other specify	

<b>)</b> 2′	<b>3d.</b> If indirectly affected	ed what were the <b>t</b>	h <b>ree main</b> effec	ets	INDIREC	1	IND	IREC2	INDIRE	C <b>3</b>
<b>~-</b> ·	•	2=supported IDPs			4=high commod	dity prices	5=disruption o	of schooling	6=general insec	
	7=disruption of tra	ansport 8=heighten	land insecurity	9=farming o	delayed 10=	relative prop	perty destroyed	)		

HHID_	 

**CELL PHONE USAGE** 

**Q24a.** If a member of this household owns a mobile phone, skip to table): If a member of this household *does not own* a **mobile phone**,

do you have access to one (that you can use)?

(1=Yes 2=No)

**MOBACC** 

**Q24b.** If Yes, from whom do you access the mobile? (1=neighbour 2= relative 3=Other, specify\_\_\_\_\_ 4=public phone)

**ACCMOB** 

Q24c Please fill the table if the household has access to a mobile phone from any source.

Filename: cellphone10.sav (Key variables: hhid, usephone)

Type of use of mobile phone		Has anyone in your hh used a phone for this purpose during(1=yes, 2=no)			Please rate the importance for your hh of this use of a mobile phone		
		Past month	Past 12 months	1=not important	2=important	3=very important	
	usephone	usemonth	useyear		phonimp		
Staying in contact with family and friends	1						
To gather information about farm produce prices	2						
To locate buyers for your farm products	3						
To assist in running your <b>own non-farm business</b>	4						
To send or receive money	5						
To <b>get extension information</b> from the provider	6						
Other uses (please list)	7						
Gather information about farm input prices	8						

|--|

### Q25 HOUSEHOLD ASSETS (PROMPT for each item as listed below)

At present, how much/many of the following does this household own that are usable/repairable?

(Enumerator Instructions: For value per unit, ask for the current purchase price of the asset as is or the current market value of the asset as it is.)

**Filename: asset10.sav** (Key Variables: hhid, asset)

	Agricultural asset	Quantity	Value per Unit (Ksh)	If Value/Unit not known Ask for Total Value	Total value of assets (Ksh)		Agricultural asset	Quantity	Value per Unit (Ksh)	If Value/Unit not known Ask for Total Value	Total value of assets (Ksh)
	asset	qty	value	totval	assetval		asset	qty	value	totval	assetval
31	houses (residential)					27	bicycle				
23	stores					34	motorcycle				
43	poultry houses					18	car				
44	piggery houses					19	truck				
29	zero-grazing units					17	tractor				
25	wheel barrow					16	trailer				
39	chaff cutter					13	ploughs for tractor				
28	radio					53	harrow/tiller				
36	TV					58	ridger/weeder				
40	solar panels					55	planter				
41	battery					47	boom sprayer				
46	land line telephone					54	sheller				
77	mobile phone					26	combine harvester				
42	weighing machine					57	generator				
52	pestle and mortar					37	power saw				
22	water tanks					35	grinder				
30	beehive					38	jaggery unit				
45	water pump					59	cane crusher				
33	borehole					50	donkey				
49	dam					61	oxen				
60	well					14	animal traction plough				
21	irrigation equipment					15	cart				
48	cattle dip					62	other (specify)				
20	spray pump					63	poshomill				
51	water trough					64	Sewing/knitting machine				
73	boat / dhow					72	Biogas				
76	wheelchair					74	electronics				
65	Milking equipment					75	pay phone	ĺ			
69	Dry cleaner					67	fish pond	ĺ			
68	gas cooker					70					

HHID	)		

### INFRASTRUCTURE

(Enumerator Instruction: Distance should be recorded in kilometers (Km))

### **Q26.** Distances from your homestead

a)	What is the distance from your homestead to the nearest fertilizer seller (km)?	FERTSKM	
c)	How much does it cost to transport a 50 kilo bag of fertilizer from the nearest seller to homestead (Ksh)? With what type of transport from seller to homestead? ear, 2=bus, 3=matatu, 4=bicycle, 5=ox cart 6=other specify)	FERTRANS TRANTYPE	
d) e)	What is the distance from your homestead to the nearest seller of <b>hybrid maize seed (km)</b> ? What is the distance from your homestead to the nearest <b>NCPB</b> depot (km)? (-9=don't know; skip to h – this skip was not always followed and some people did respond to "f" and "g".)	CERTMAIZ  NCPB	
f)	Did this household sell any maize to NCPB in the period June 2009 to May 2010? (1 = Yes) (2=No)	NCPBBUY	
g)	If <b>f=No</b> , why not? (1=no depot nearby 2=no maize to sell 3=inconveniences during delivery 5= strict standards 6=lower prices 7=other, specify)  4=delayed payment 7=other, specify)	NCPBNOT1 NCPBNOT2	
h)	What is the distance from your homestead to <b>extension advice (km)</b> ?	DEXTN	
i)	What is the distance from your homestead to <b>veterinary help (km)</b> ?	DVET	
j)	What is the distance to the nearest <b>A.I</b> service provider (km)?	AIKM	
k)	What is the distance from your homestead to the nearest <b>market place</b> for <b>farm produce</b> ( <b>km</b> )?	MKTKM	
1)	What is the distance from your homestead to a <b>motorable road (km)</b> ?	DMTROAD	
	What is the distance from your homestead to a <b>tarmac road (km)</b> ? Is the nearest <b>tarmac</b> road better, worse or the same as in 2007? (1=better 2=worse 3=the same 4=not sure)	DTMROAD	
o)	What is the distance to the nearest <b>piped water source</b> ( <b>km</b> )?	DPH2O	_
Ĺ	What is the distance to the nearest <b>health centre</b> (km)?	DHLTCTR	
p)	` <i>'</i>	DELECT	
q)	What is the distance to the nearest <b>electricity supply</b> (km)?		
r)	What is the distance from your homestead to the nearest <b>livestock market place (km)</b> ? (-9=don't know)	ANIMKT	
s)	What is the distance to the nearest <b>public telephone</b> (landline or mobile)? (km)	DTELEP	
t) u)	How much does it cost to transport one 90 kilo bag of maize to the nearest town (Ksh)?  With what type of transport from your homestead to the nearest town? (1=car, 2=bus, 3=matatu, 4=bicycle, 5=oxcart 6=Other specify 7=boat 8=donkey 9=lorry 10=motorcycle 11=tractor 12=wheelbarrow)	MZTRATYP	
v)	What is the distance to the nearest <b>town</b> or <b>headquarters</b> ? (km)	DISTOWN	

FOOD	SEC	TID.	ITV

Q27a.	In the last 12 months	s, for how many mor	ths has the househol	d relied <b>entirely on Relief f</b> o	ood?	RELIEF
Q27b.	What coping mechani	sm do you (your ho	usehold) revert to <b>du</b>	ring famine or food scarcit	y? COPING1	COPING2 COPING3
	preferred 7=consume w 12=beg or engage in degr	vild food <b>8</b> =consumerading jobs <b>13</b> =with	immature crops <b>9</b> =c lraw children from sch	consume taboo/toxic foods 10=	=consume seed stocks 11= more than adults 15=aband	eed meals <b>6</b> =eat meals that are less esend household members to eat elsewhere donment of children, elderly and the sickly
Q27c.	In the last 12 months	, have you participa	ed in a cash transfer	program, either for senior ci	tizens, orphans, or food s	•
Q27d	7d If 27c=yes, what was the amount and frequency (number of times) of transfer?  AMTTR1					TRAFREQ
	AGE FACILITIES  Do you have a store f			(1=Yes	2=No (Go to <b>Q 29a</b> )	) GSTORE
Q28b.	SUNIT1					
			STO	RET2	CAPACIT2	SUNIT2
	Store type codes:	(1=Improved store	2=Traditional store	3=Room in the main house	e 4=Room in other hou	ises )
	<b>Unit codes:</b>	(1=90kg bag	11=50kg bag	10=tons )		
Q28c.	Did you use any of yo	our stores to store g	rains during the <b>20</b>	<b>009/2010</b> cropping year?	(1=Yes 2=No (Go to	o Q 29a)) STORED
0284	If was to O 28c indic	ata tha <b>grain</b> e vou	stored the duration	n (no of months) of store	ga and any storaga loss	as that you incurred?

**Q28d.** If yes to Q 28c, indicate the grains you stored, the duration (no. of months) of storage and any storage losses that you incurred?

Filename: store10.sav (Key variables: hhid, store, grain)

<b><u>Unit codes:</u></b>	Type of store	Tyme of	Quantity st	ored	Month in	Month most of the	Oventity	Main cause for	Cause for
1=90 kg bag 2=kgs 7=25kg bag 8=10kg bag	1=Improved 2=Traditional 3=Room in main house 4=Room in other houses	Type of Grain stored (Use crop codes)		Unit	which the grain was stored.	Month <b>most</b> of the grain was out of store. (1=Jan12=Dec -13=most still in store)	_	storage losses	storage losses 1=storage pes 2=rotting
9=gorogoro (2kg tin)	store	grain	qstore	stunit	mthin	mthout	qloss	stolos	3=sprouting 4=theft
10=tones 11=50 kg bag									5=other
12=debe (18kg tin)									(specify)

			HHID
OBSE	RVE AND ASK ABOUT THE FOLLOWING:		
Q29a.	What is the <b>roofing</b> material of the <b>main house</b> ?	ROOF	
	(1=grass/makuti 2=iron sheet 3=tiles 4=other, specify 5=tent-canvas)		
Q29b.	What is the <b>wall</b> material of the <b>main house</b> ?	WALL	
	(1=mud 2=bricks/stones 3=iron sheet 4=wood 5=plaster 6=other, specify 5=tent-canvas)		
Q29c.	What is the <b>floor</b> material of the <b>main house</b> ?	FLOOR	
	(1= earth 2=cement 3=wood 4=tiles 5=other, specify)		
Q29d.	What is the mode of ownership of the <b>main house?</b>	<b>HSEOWN</b>	
	(1= owned 2= rented 3= owned by relative 4=other, specify)		
Q29e.	What type of <b>toilet</b> do you use?	TOILET	
	(1= pit latrine 2= bush 3= flush toilet 4= other, specify)		
Q29f.	What is the <b>main</b> source of water for domestic use during the <b>wet-season</b> ?	MAINWET	
	(1=pond 2=dam/sanddam 3=lake 4=stream/river 5=unprotected spring 6=protected spring 7=well 8=borehole		
		4= other, specify)	
Q29g.		MAINDRY	
	(1=Pond 2=dam/sanddam 3=lake 4=stream/river 5=unprotected spring 6=protected spring 7=well 8=borehole		
0.00		14= other, specify	_)
Q29h.	, and the second	COOKFUEL	
	(1=electricity 2=paraffin 3=firewood 4=gas 5=charcoal 6=solar power 7=other, specify)		
Q29i.	What is your main type of lighting?	LITFUEL	
	(1=electricity 2=pressure lamp 3=tin lamp 4=fuel wood 5=lantern 6=solar power 7=other, specify)	~~~	
Q30	Is your family <b>better off, worse off, or about the same</b> as most households in this area?	COMPARE	

Thank You!

(1=better off 2=worse off 3=about the same)