

The Republic of South Sudan

Ministry of Agriculture and Food Security Ministry of Livestock and Fisheries Ministry of Environment and Forestry







Comprehensive Agriculture Master Plan



Annex V

Livelihood Zone Data Book 2014

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Livelihood Zone Data Book

Characteristics of Livelihood Zones
based on analyses of
National Baseline Household Survey 2009
data of
National Bureau of Statistics

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1 Introduction and datasets used

This Livelihood Zone Data Book is the product of the compound of multi-sector analyses. It shows the characteristics of Livelihood Zones based on analyses of the National Baseline Household Survey 2009 (NBHS) data of National Bureau of Statistics. It is a result of the collaboration between National Bureau of Statistics and Comprehensive Agriculture Master Plan Task Team (CAMP TT) which comprises of officials from the ministries of Agriculture, Forestry, Cooperatives and Rural Development (MAFCRD); Livestock and Fisheries Industries (MLFI); and Electricity, Dams, Irrigation and Water Resources (MEDIWR); together with members of JICA Consultant Team. CAMP TT analysed the NBHS dataset on behalf of NBS during the period 2013-2014.

NBS and CAMP TT welcome interpretations from Government, development partners (DPs), the private sector, and civil society organisations. These are the key stakeholders in intervention strategies and investment in the agriculture sector. CAMP TT has applied interpretations from this data book, comparing them to the information obtained through the case studies during the Situation Analysis. CAMP TT feels that the information derived from Data Book is insightful and would be useful in determining priority projects, in the timing of their implementation, and in the spatial extent of public sector intervention for agriculture development during the 25-year period of CAMP implementation.

The nature of datasets used for tabulation, data processing and tabulation procedures, and the assumed scope and limitations of data interpretations are described here to guide interpretations.

Sources of data are summarized below:

Datasets	Source
National Baseline Household Survey (NBHS) 2009 dataset	National Bureau of Statistics (NBS)
National and state boundaries, Abyei area, Rivers (GIS data: polygon and line data)	South Sudan Digital Atlas, NBS
Livelihood Zones and their boundaries (GIS data: polygon and line data)	South Sudan Digital Atlas, NBS and FAO
NBS census framework and Enumeration Areas (GIS data: point data and their attributes)	NBS
Roads (GIS data: line data)	Logistic Cluster, WFP in Juba, 2013
1950-2000 precipitation data (GIS data: raster data)	WorldClim (http://www.worldclim.org/)
Elevation (GIS data: raster data)	ASTER Global Digital Elevation Model
Land Cover Mapping data	Land Cover Atlas of the Republic of South Sudan, FAO, 2011

1.1 National Baseline Household Survey (NBHS) 2009 dataset¹

NBHS 2009 dataset is a restricted dataset and is the major source of information for this Data Book. The NBHS 2009 dataset is the result of the sampled household survey that was implemented during April and May 2009 under the national census framework of NBS. The framework was established for the 2008 5th Sudan Population and Housing Census. NBHS was conducted to assess the current living standards of the population and to provide detailed information on many welfare dimensions such as educational levels, access to health care, housing conditions, immunization and consumption-poverty.

Sampling design: For compilation of this Data Book a modification of the original NBHS 2009 sampling frame was needed to derive Livelihood Zone and rural-urban-area-wise estimators. The original sampling design was based on a stratified two-stage sample design.² The primary sampling units (PSUs) were the enumeration areas (EAs), which are census operational segments identified on maps, with an average of 184 households in the urban areas and 136 households in the rural areas. For the 2009 NBHS, the census EAs were stratified by state, urban and rural areas. At the second sampling stage households were selected from the listing in each sample EA. A sample of 44 EAs was randomly selected at the first sampling stage for each of the 10 states in South Sudan, and 12 households were randomly selected from the listing for each sample EA at the second stage. Therefore the total sample size is 528 sample households per state, or 5,280 households for the entire country. Given that only 15.2 percent of the households in South Sudan were

¹ South Sudan National Bureau of Statistics (NBS) 2012 National Baseline Household Survey 2009 Report

² South Sudan National Bureau of Statistics (NBS) 2012 National Baseline Household Survey 2009 Report

classified as urban, a higher first stage sampling rate was used for the urban stratum of each state in order to improve the precision of the urban estimates at the national level3.

Modification of weighting scheme: The original NBHS 2009 sampling design was modified by introducing the spatial information of Livelihood Zone which is a polygon GIS data provided by NBS. It was originally created by FAO. In this case the locations of EAs attributed by state and urban-rural areas information are further attributed by Livelihood Zone information. As shown in Table 4.10 "Livelihood Zone, state and rural-urban weighing scheme" and in Figure 3.1 "NBS census framework, NBHS samples, Livelihood Zones and state boundaries," 55 state-rural-urban-Livelihood Zone segments are created. Since sampled EAs in each state-rural-urban segment are randomly selected, it can also be assumed that EAs in a state-rural-urban-Livelihood Zone segment are randomly selected if each segment is sufficiently large. Based on this logic of random sampling, a modified sample weighting scheme is established as shown in Table 4.10. The observations of sampled households are treated with the modified weighing scheme. Estimators for each Livelihood Zone-rural-urban-area segment were calculated.

Questionnaire design and information used: As shown in the table below, the NBHS 2009 questionnaire contains 13 modules on different themes including health, education, labour, housing, asset ownership, access to credit, economic shocks, transfers to the household, consumption, and agriculture⁴. Information relevant to the development of CAMP and used for tabulation for the Data Book is indicated in the table below as well as in "Reference: Data sources of tables and figures" in section 76 where individual question codes used for the tabulation are indicated.

Thematic modules	Information used for tabulation
A: Interview management and sample identification	+
B: Household members' characteristics	+
C: Education	
D: Labour force	+
E: Anthropometrics for children less than 5 years old	
F: Immunization for children 12-24 months old	
G: (technical)	
H: Housing	+
I: Livelihood and assets	+
J: Household health	+
K: Economic transfers	+
L: Cash, credit, savings, and shocks	+
M: Purchase and consumption (data is thoroughly cleaned by NBS)	+
N: Agriculture	+

Data quality and isolation of rural-urban and 7 Livelihood Zone-wise characteristics: CAMP development needs the relative comparison among and isolation of the characteristics of 14 rural-urban and Livelihood Zone combinations to be achieved. The characteristics that need to be isolated include households' vulnerability and coping capacity against various shocks, major livelihood and assets of households, labour and inputs markets, crop, livestock, forestry and fisheries production, and outputs and consumption markets of the 14 combinations. For the purpose of meaningful comparison and isolation, it can safely be assumed that more than 5,000 samples selected through this stratified two-stage random sampling is sufficient unless the dataset is highly contaminated with systematic errors. The existence of relatively high degree of random errors, if any, is also assumed not to significantly affect the results of the comparison and isolation.

Regarding the quality of NBHS 2009 dataset, NBS reported the source errors. The collection of consumption information was made difficult by the lack of standardized units of measurement. However this was addressed by the study of commodity specific conversion factors for local units. NBS decided that the data for the labour section of thematic module D and plot size section of thematic module N would not be used for tabulation and analysis due to identified data problems. The former problem is indicated by the figures presented in "11.10 Structure of working population in Western Equatoria State" where an extremely low female population is observed in both rural and urban areas. In terms of Livelihood Zone analysis, this would affect population-

³ South Sudan National Bureau of Statistics (NBS) 2012 National Baseline Household Survey 2009 Report

⁴ South Sudan National Bureau of Statistics (NBS) 2012 National Baseline Household Survey 2009 Report

related tabulations for Greenbelt, particularly for isolation of gender-related characteristics. For this reason tabulations based on the gender variable are minimised, and population-related tabulations for Greenbelt is done both with and without data observed in Western Equatoria State. Regarding the problem identified in the plot size data, no attempt was made to tabulate using the plot size data.

1.2 Other datasets used

GIS data obtained from NBS: Data of national and state boundaries, Abyei area, rivers, Livelihood Zones and their boundaries are obtained from South Sudan Digital Atlas, NBS. The Atlas was assembled by NBS and its contents are from various sources including NBS and FAO.

Data used on behalf of NBS: Restricted NBS census framework and Enumeration Areas datasets are used in order to establish rural-urban and Livelihood Zone-wise data framework for compilation of this Data Book.

Road data: GIS line data was obtained from the Logistic Cluster, WFP in Juba in 2013. The data was created by GPS measurements and maintained by the WFP office in Juba.

1950-2000 precipitation data: GIS raster data representing average estimated precipitation during the period of 1950-2000 was obtained from WorldClim (http://www.worldclim.org/).

Elevation data: GIS digital elevation model (DEM) raster data was obtained from ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer), Global ASTER Global Digital Elevation Model project implemented by Ministry of Economy, Trade and Industry of Japan and National Aeronautics and Space Administration (NASA) of USA.

Land Cover Mapping data: Land Cover Mapping data was created by FAO-Land and Water Division (NRL) with the technical input of the Global Land Cover Network (GLCN). There were contributions from the Ministry of Agriculture and Forestry (MAF), the then Ministry of Animal Resources and Fisheries (MARF), the NBS, the Remote Sensing Authority (RSA), the Forests National Corporation (FNC) and other stakeholders. EU financially supported the creation of Land Cover Mapping data which was published by Land Cover Atlas of the Republic of South Sudan, FAO, 2011.

2 Selected data used for CAMP document development

Tables and figures presented in this section are particularly selected and/or further processed from data tabulated in other sections for the purpose do drafting the section 1 of CAMP document where overall justifications and rationales of CAMP development and its implementation is discussed.

2.1 Livelihood Zones and state boundaries in South Sudan

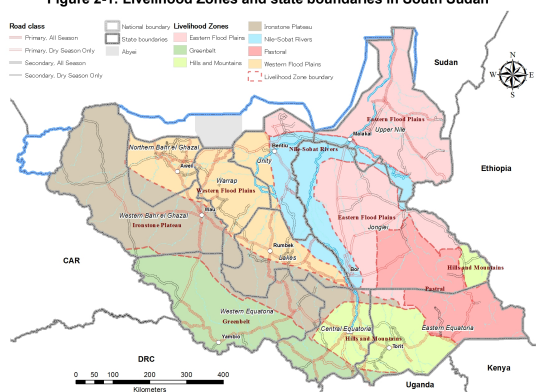


Figure 2-1: Livelihood Zones and state boundaries in South Sudan

Source: National Bureau of Statistics and WFP (data assembled by CAMP TT)

2.2 Percentages of Livelihood Zone areas to each state area

Table 2-1 Percentages of Livelihood Zone areas to each state area

								(% to	state total)
Livelihood	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	State	% of state
Zones	Flood		Mountains	Plateau	Rivers		Flood	total	areas to
	Plains						Plains	area	national
State									total
Upper Nile	90%				10%			100%	12%
Jonglei	45%		5%		22%	27%		100%	19%
Unity	16%				51%		33%	100%	6%
Warrap				12%			88%	100%	5%
Northern Bahr el Ghazal				22%			78%	100%	5%
Western Bahr el Ghazal		2%		95%			3%	100%	14%
Lakes				37%	11%		52%	100%	7%
Western Equatoria		73%		27%				100%	12%
Central Equatoria	1%	34%	44%	21%	0%			100%	7%
Eastern Equatoria	4%	3%	45%	2%		47%		100%	12%
National total	21%	12%	9%	23%	9%	11%	14%	100%	100%

Note: Livelihood Zones are placed in the alphabetical order.

2.3 Physical, population and road status of Livelihood Zones

Table 2-2 Physical, population and road status of Livelihood Zones

Characteristics		ıtal				Land use				Road development		
	ਗ	k				(% to each Livelihood				status*2		
	national total	onal total national total				Zone total area)				population is)		
Livelihood Zones	% of areas to the nation	% of population to the	Population density*1 (persons/km²)	Average precipitation (mm/year)	Average elevation (m)	Agriculture land	Grassland	Shrub land	Trees/forest land	Road density by popu (Km/1000 persons)	Road density by area (Km/100 km²)	% of all season road
Eastern Flood Plains	21%	17%	10.51	788	399	4%	31%	52%	12%	1.40	1.47	30%
Greenbelt	12%	14%	15.00	1,353	677	5%	11%	32%	52%	1.62	2.43	60%
Hills and Mountains	9%	12%	16.88	937	697	2%	16%	61%	21%	1.44	2.43	62%
Ironstone Plateau	23%	8%	4.47	1,075	553	1%	10%	18%	71%	4.72	2.11	41%
Nile-Sobat Rivers	9%	14%	19.67	837	393	4%	35%	47%	12%	2.24	4.41	14%
Pastoral	11%	5%	5.60	778	489	0%	35%	52%	13%	2.85	1.60	20%
Western Flood Plains	14%	29%	26.00	899	412	8%	27%	41%	23%	1.26	3.26	48%
All Livelihood Zones	100%	100%	12.96	955	506	4%	23%	40%	33%	1.82	2.36	39%_

Note: 1) Population densities are calculated with 2008 census population. 1) Road density is for the total length of primary, secondary, and tertiary all season and dry season only roads. "The percentage of all season road" also indicates the portion of all season road to the total of primary, secondary and tertiary roads. The roads data is assembled from 2013 data from WFP.

Source: NBS, National Baseline Household survey, NBS and CAMP TT

2.4 Vulnerability and coping capacities of households in rural areas

Table 2-3: Vulnerability and coping capacities of households in rural areas

Shocks a	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	All	
years in r	ural areas	Flood	belt	Moun-	Stone	Sobat		Flood	Livelihood
		Plains		tains	Plateau	Rivers		Plains	Zones
									average
	a) Experienced and affected	62%	51%	44%	49%	79%	27%	69%	60%
Drought	b) One of the three most affected	53%	30%	42%	44%	72%	27%	63%	52%
or floods	c) Reduction in shock (a-b)	8%	21%	2%	5%	7%	0%	7%	8%
	d) % of reduction in shock (c/a)	14%	41%	5%	10%	9%	0%	9%	14%
Livestock	a) Experienced and affected	61%	35%	39%	36%	72%	51%	46%	49%
died or	b) One of the three most affected	55%	21%	34%	33%	65%	51%	39%	41%
stolen	c) Reduction in shock (a-b)	6%	15%	5%	3%	7%	0%	7%	7%
Stolen	d) % of reduction in shock (c/a)	9%	42%	12%	9%	10%	0%	16%	15%
Cran	a) Experienced and affected	50%	68%	23%	29%	42%	58%	40%	44%
Crop	b) One of the three most affected	43%	49%	15%	27%	30%	58%	30%	35%
disease	c) Reduction in shock (a-b)	6%	19%	7%	3%	11%	0%	10%	10%
or pests	d) % of reduction in shock (c/a)	13%	27%	33%	10%	27%	0%	24%	22%

2.5 Coping measures of rural households against drought or floods

Table 2-4 Coping measures of rural households against drought or floods

(% to the total households)

					(70	to the to	olai Hous	senolas)
Response to shock to cope/regain former welfare level by more than and equal to 2% of the total households for all Livelihood Zones	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	All Livelihood Zones
No shock/not known	45%	66%	59%	54%	28%	74%	33%	46%
Spent cash saving	2%	4%	1%	4%	3%		2%	2%
Sent children to live with relatives	4%		2%	2%	4%	9%	5%	4%
Sold animals	8%	3%	4%	10%	14%	2%	27%	14%
Worked more/worked longer hours	5%	6%	3%	4%	8%		6%	6%
Went elsewhere to find work for more than a month	3%	7%	0%		4%		5%	4%
Received help from family/friends	4%	1%	8%	5%	4%	10%	3%	4%
Reduced food consumption	3%	2%	9%	5%	2%	1%	2%	3%
Spiritual help- prayers sacrifices consulted diviner etc.	2%	2%	2%	3%	3%		1%	2%
Other	8%	2%	1%	2%	10%		7%	5%

Source: National Baseline Household survey, NBS and CAMP TT

2.6 Payment status for main activity of work in rural areas

Table 2-5 Payment status for main activity of work in rural areas

Payment status	Main ac	tivity of v	vork during the	e past 7 days	Main activity of work during the past 12 months				
	Paid	Not	Total of	% to total of	Paid	Not	Total of	% to total of	
		paid or	each	all		paid or	each	all	
		not	employment	employment		not	employment	employment	
Main activity of work		known	type	status		known	type	status	
Not working	0%	100%	100%	63%	1%	99%	100%	57%	
Animal husbandry	2%	98%	100%	1%	9%	91%	100%	1%	
Farming	9%	91%	100%	17%	36%	64%	100%	20%	
Fishing	73%	27%	100%	1%	88%	12%	100%	1%	
Forestry	66%	34%	100%	0%	88%	12%	100%	0%	
Household employees	12%	88%	100%	6%	21%	79%	100%	8%	
Construction and industry	53%	47%	100%	0%	80%	20%	100%	0%	
Trade and transportation	85%	15%	100%	1%	100%		100%	1%	
Services	49%	51%	100%	5%	70%	30%	100%	6%	
Government	54%	46%	100%	5%	96%	4%	100%	5%	
Total	10%	90%	100%	100%	21%	79%	100%	100%	

Source: National Baseline Household survey, NBS and CAMP TT

2.7 Percentage of persons paid to the total persons for each activity of work

Table 2-6 Percentage of persons paid to the total persons for each activity of work

Main activity of work	Farming		Animal hu	sbandry ^{*1}	Fore	stry ^{*1}	Fishing ^{*1}	
Period when main activity	Paid in	Paid in	Paid in	Paid in	Paid in	Paid in	Paid in	Paid in
of work was	the past	the past	the past	the past	the past	the past	the past	the past
occurred	7 days	12	7 days	12	7 days	12	7 days	12
Livelihood Zones		months		months		months		months
Eastern Flood Plains	23%	40%			79%	100%	83%	100%
Greenbelt	21%	75%		100%	71%	100%	100%	100%
Hills and Mountains	4%	100%						
Ironstone Plateau	5%	19%						
Nile-Sobat Riverss	9%	23%	6%	15%		100%	87%	100%
Pastoral			17%	100%				
Western Flood Plains	3%	14%	2%	2%	46%	55%	27%	54%
All Livelihood Zones average	9%	36%	2%	9%	66%	88%	73%	88%

Note: 1) Due to limited numbers of observations for animal husbandry, forestry and fishing activities results presented under these employment types may include large margin of errors. Male has higher chances of having paid work. Source: National Baseline Household survey, NBS and CAMP TT

2.8 Daily wage rates of work during the last 7 days in rural areas (SDG/day)

Table 2-7 Daily wage rates of work during the last 7 days in rural areas (SDG/day)

(SDG/day										
Livelihood Zones	astern Flood lains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Riverss	oral	tern d Plains	All Li	velihood 2	Zones
Main activity of work	Easter Plains	Gree	Hills Mour	Ironston Plateau	Nile-Sob Riverss	Pastoral	Western Flood Pl			
Gender	Male	Male	Male	Male	Male	Male	Male	Male	Female	Male
	and	and	and	and	and	and	and			and
	female	female	female	female	female	female	female			female
Animal husbandry	0.0		0.0	0.0	1.1	1.7	0.1	0.2	0.5	0.3
Farming	12.6	5.7	2.6	2.1	0.6	0.0	1.4	4.8	2.0	3.3
Fishing	8.9	3.6			14.0		1.4	9.3	3.6	8.2
Forestry	12.2	10.5	0.0		0.0		1.6	13.4	3.6	9.2
Household employees	5.8	2.2	3.4	5.1	4.5	0.0	1.5	3.0	2.9	2.9
Construction and industry	18.0	28.0	0.0				20.3	18.5	0.0	17.1
Trade and transportation	10.6	39.3	24.2	17.5	51.0		14.1	26.8	32.5	28.9
Services	6.6	6.3	5.8	4.9	7.6		9.0	9.5	4.7	7.2
Government	20.2	8.8	23.7	11.1	14.7	0.0	33.9	20.1	26.3	21.0
Average	10.5	7.7	5.7	2.9	8.5	0.8	6.1	9.3	4.2	6.9

Source: National Baseline Household survey, NBS and CAMP TT

2.9 Average monthly wage rates of work during the last 12 months in rural areas

Table 2-8 Average monthly wage rates of work during the last 12 months in rural areas

									(SDC	3/month)
Livelihood Zones	8						'n	All Li	velihood 2	Zones
Main activity of work	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Riverss	Pastoral	Western Flood Plains			
Gender	Male	Male	Male	Male	Male	Male	Male	Male	Female	Male
	and	and	and	and	and	and	and			and
	female	female	female	female	female	female	female			female
Animal husbandry	0	30			86	50	13	17	63	31
Farming	172	142	105	136	159		173	172	125	150
Fishing	249	75			91		276	210	205	209
Forestry	277	351	0		400		176	309	158	273
Household employees	54	197	50	9	115		274	152	93	112
Construction and industry	226	545					312	368	0	356
Trade and transportation	410	2,211	383	456	1,218		199	1,548	713	1,298
Services	179	180	168	151	271		260	284	130	215
Government	340	406	478	327	449	360	978	594	393	566
Average	201	314	171	177	322	205	388	376	154	287

Source: National Baseline Household survey, NBS and CAMP TT

2.10 Expenditure for agricultural inputs during the last 12 months in rural areas

Table 2-9 Expenditure for agricultural inputs during the last 12 months in rural areas

						(% to the total of housel					
Livelihood	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	All			
Zones	Flood		Mountains	Plateau	Sobat		Flood	Livelihood			
Agricultural inputs	Plains				Rivers		Plains	Zones			
Pesticides	4%	2%	6%	1%	4%	17%	3%	4%			
Labour cost	17%	21%	49%	10%	21%	31%	8%	19%			
Machine/equipment repairs	5%	3%	8%	1%	3%		3%	3%			
Farm repair	17%	2%	3%	3%	15%	4%	7%	8%			
Fuel and lubricants	1%				2%		1%	1%			

2.11 Cash or goods obtained in the last 12 months in rural areas

Table 2-10 Cash or goods obtained in the last 12 months in rural areas

(% to the total of househo									
Cash or goods obtained in the last	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	All	
12 months	Flood		Mountains	Plateau	Sobat		Flood	Livelihood	
	Plains				Rivers		Plains	Zones	
From food aid program	2%	8%	2%	5%	4%	1%	2%	3%	
From other government benefit	2%	1%	0%	2%	4%		2%	2%	
From NGO/charity scheme	5%	5%	6%	4%	4%	2%	3%	4%	
From individuals outside household	7%	5%	9%	2%	8%	2%	5%	6%	
From other groups	2%	2%	3%	3%	2%	2%	1%	2%	

Source: National Baseline Household survey, NBS and CAMP TT

2.12 Ways of obtaining necessary goods in rural areas

Table 2-11 Ways of obtaining necessary goods in rural areas

(% to the total households) Ways of obtaining necessary Eastern Greenbelt Hills and Ironstone Nile-Pastoral Western goods Flood Mountains Plateau Sobat Flood Livelihood **Plains** Rivers **Plains** Zones Purchase by cash/not known 89% 57% 42% 37% 38% 45% 47% 52% Exchange for own products 21% 3% 20% 25% 16% 46% 22% 19% Use only own products 12% 8% 11% 1% 7% 15% 13% 6% Other 26% 30% 7% 16% 21% 19% 26% 5% 100% 100% 100% 100% 100% Total 100% 100% 100%

Source: National Baseline Household survey, NBS and CAMP TT

2.13 From whom household borrow in the last 12 months

Table 2-12 From whom household borrow in the last 12 months

(% to the total househousehousehousehousehousehousehouse								
From whom household borrow in	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	All
the last 12 months	Flood		Mountains	Plateau	Rivers		Flood	Livelihood
	Plains						Plains	Zones
Family and/or other individuals	19.3%	16.4%	13.1%	8.2%	23.6%	2.3%	9.3%	13.8%
Banks and government agencies		0.2%			0.2%	0.8%	0.1%	0.1%
NGOs or microfinance institutions			0.5%		0.5%		0.3%	0.2%
Pawning own belongings	0.3%	0.2%	0.3%		0.4%		0.2%	0.2%
Employer or landlord	0.5%				0.7%		0.3%	0.3%

2.14 Reason for borrowing or obtaining loan in the last 12 months in rural areas

Table 2-13 Reason for borrowing or obtaining loan in the last 12 months in rural areas

(% to the total households)

						(/0 10	ine lotai ni	<u>Jusei ioius)</u>
Livelihood Zones	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	All
	Flood		Mountains	Plateau	Sobat		Flood	Livelihood
Reason for borrowing	Plains				Rivers		Plains	Zones
Agriculture								
Buy Farm imputes	0.6%	0.6%	0.8%	0.8%	0.3%		0.7%	0.6%
Buy heavy equipment					0.4%		0.3%	0.2%
Buy other equipment	0.7%	1.0%	0.3%		0.8%		0.4%	0.5%
Buy animals	0.8%	0.2%	2.1%	1.3%	0.2%	1.5%	0.3%	0.6%
Buy agricultural land			0.5%				0.3%	0.1%
Other agricultural costs	1.3%	0.9%	2.3%	1.1%	1.9%		0.5%	1.1%
Non-farm business								
Working capital and inputs	0.4%	0.7%		0.5%	1.0%		0.3%	0.4%
Land and/or building equipment	0.3%	0.2%	1.0%	0.3%	1.2%		0.6%	0.5%
Other business expenses	1.3%	0.2%	0.3%	0.5%	1.1%		0.9%	0.7%
Personal use								
Consumption needs	13.0%	9.7%	9.4%	4.6%	20.4%	0.8%	8.2%	10.2%
Other purposes								
Religious, wedding and burial	0.7%	1.7%	0.7%	0.6%	0.7%		0.4%	0.7%
Consumer durables	0.5%		0.3%	0.5%	0.9%		0.5%	0.4%
On-lending	0.3%	0.3%		0.5%	0.7%		0.1%	0.2%
Other	2.5%	1.1%	1.2%	0.8%	2.6%		1.0%	1.4%

Source: National Baseline Household survey, NBS and CAMP TT

2.15 Tenure status of the land under cultivation in rural areas

Table 2-14 Tenure status of the land under cultivation in rural areas

(% to the total of households) Tenure status of the Greenbelt Hills and Iron-stone Nile-Sobat Pastoral Eastern Western land under cultivation Livelihood Flood Mountains Plateau Rivers Flood **Plains Plains** Zones Owned 74.9% 62.8% 58.4% 78.6% 97.7% 78.8% 74.8% 72.5% Rented 0.7% 0.2% 0.5% 0.2% 0.2% 0.3% Partially owned 3.6% 0.5% 2.1% 0.9% 1.3% 1.3% Communal 13.6% 3.3% 1.5% 17.8% 1.6% 1.6% 4.4%

Source: National Baseline Household survey, NBS and CAMP TT

2.16 Number of agricultural plots per household

Table 2-15 Number of agricultural plots per household

	(Number of plots per h							
Livelihood	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	All
Zones	Flood		Mountains	Plateau	Rivers		Flood	Livelihood
Agricultural plots	Plains						Plains	Zones
Rural areas								
1st plot	0.82	0.86	0.86	0.79	0.84	0.98	0.87	0.85
2nd plot	0.13	0.20	0.23	0.17	0.14	0.04	0.18	0.17
3rd plot	0.04	0.08	0.09	0.07	0.06		0.05	0.06
4th plot	0.01	0.04	0.02	0.02	0.01		0.03	0.02
5th plot	0.01	0.01	0.01	0.01			0.03	0.01
6th plot	0.01	0.01	0.01	0.01			0.02	0.01
Total plots	1.02	1.20	1.21	1.06	1.05	1.02	1.19	1.13
Urban areas								
Total plots	0.46	0.42	0.12	0.52	0.27	0.29	0.39	0.34

2.17 Possession of transport items in rural and urban areas

Table 2-16 Possession of transport items in rural and urban areas

(% to the total number of households) Transport items Eastern Greenbelt Hills and Ironstone Nile-Sobat Pastoral Western ΑII Flood Mountains Plateau Rivers Flood Livelihood Zones **Plains Plains** Rural areas 0% 1% 1% 1% 1% 1% 1% Moter vehicle 4% 2% Moter cycle/ moter rickshaw 0% 6% 0% 2% 1% 15% Bycycle 5% 52% 40% 9% 1% 25% 23% Canoe/boat 8% 2% 0% 0% 1% 45% Any type of animal 6% 2% 1% 1% 0% 3% Urban areas 4% 3% Moter vehicle 3% 4% 8% 9% 5% Moter cycle/moter rickshaw 4% 12% 16% 11% 3% 5% 7% 9% Bycycle 24% 50% 21% 41% 25% 19% 33% 32% Canoe/boat 2% 1% 1% 1% 1% Any type of animal 5% 1% 1% 5% 0% 1%

Source: National Baseline Household survey, NBS and CAMP TT

2.18 Households with irrigated plots

Table 2-17 Households with irrigated plots

							(% to the	e total plots)
Rural/urban	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	All
areas	Flood		Mountains	Plateau	Rivers		Flood	Livelihood
	Plains						Plains	Zones
Rural areas	1.4%		2.2%	2.7%	0.5%		0.7%	1.0%
Urban areas	1.4%		11.5%	2.1%				1.5%

Source: National Baseline Household survey, NBS and CAMP TT

2.19 Acquisition of land in rural areas

Table 2-18 Acquisition of land in rural areas

							(% to the	total plots)
Livelihood	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	All
Zones	Flood		Mountains	Plateau	Sobat		Flood	Livelihood
Acquisition of land	Plains				Rivers		Plains	Zones
Not known	7%	4%	5%	6%	8%		13%	8%
Inherited	55%	74%	69%	70%	39%	46%	64%	62%
Cleared	30%	3%	12%	10%	46%	28%	17%	19%
Purchased	1%	2%	0%	1%	2%		1%	1%
Use right from local leaders	4%	13%	12%	8%	2%	26%	1%	6%
Received from de-collectivization		2%	1%	0%	0%		1%	1%
Other	2%	4%	1%	5%	2%		2%	2%
Total	100%	100%	100%	100%	100%	100%	100%	100%

2.20 Legal title or ownership rights of plot of land

Table 2-19 Legal title or ownership rights of plot of land

(% to the total of households) Legal title or Greenbelt Hills and Nile-Western Ironstone Pastoral ΑII ownership rights of Flood Mountains Plateau Sobat Flood Livelihood plot of land **Plains** Rivers **Plains** Zones Not known 6% 7% 9% 6% 15% 1% 13% 10% Deed 28% 30% 26% 34% 22% 49% 12% 23% Sales receipt 2% 2% 1% 1% 0% 1% 1% 1% Customary rights 55% 37% 63% 41% 56% 46% 54% 52% Other rights 6% 11% 4% 15% 5% 2% 9% 8% None 0% 13% 0% 2% 10% 6% 1% Total 100% 100% 100% 100% 100% 100% 100% 100%

Source: National Baseline Household survey, NBS and CAMP TT

2.21 Tenure status of dwelling in rural areas

Table 2-20 Tenure status of dwelling in rural areas

(% to the total of households)

						(/0 10	tric total of	TIO GOCTIOIGO
Livelihood Zone	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	All
	Flood		Mountains	Plateau	Rivers		Flood	Livelihood
Tenure status of dwelling	Plains						Plains	Zones
Not known	4%	3%	1%	1%	4%	2%	2%	2%
Owned	93%	90%	94%	94%	92%	98%	95%	94%
Rented	1%	1%	1%	2%	1%		0%	1%
Housing provided as part of work	0%	1%			1%		0%	0%
Free	2%	5%	4%	4%	3%		3%	3%
Total households	100%	100%	100%	100%	100%	100%	100%	100%

Source: National Baseline Household survey, NBS and CAMP TT

2.22 Possession of household items

Table 2-21 Possession of household items

(% to the total number of households) Household items Greenbelt Hills and Ironstone Nile-Sobat Pastoral Western Flood Mountains Plateau Rivers Flood Livelihood **Plains Plains** Zones Rural areas Television/satellite dish 0% 1% 0% 0% 1% 1% Radio/transistor 17% 33% 16% 15% 20% 16% 19% Phone 10% 9% 4% 1% 11% 6% 7% Computer 0% 0% 0% Refrigerator 1% 0% 0% 0% 0% 0% Fan 0% Air cooler/air conditioner 0% 0% 0% 0% 0% 30% 67% 28% Pair of shoes 69% 63% 62% 35% 49% Blanket 53% 65% 47% 34% 50% 52% 36% 47% 53% 35% 57% 79% 13% 57% 55% Mosquito net 63% Urban areas Television/satellite dish 34% 15% 19% 13% 21% 4% 18% 53% 19% Radio/transistor 62% 62% 54% 56% 44% 55% 52% Phone 61% 64% 52% 56% 38% 53% 57% Computer 1% 2% 6% 1% 3% 2% 3% Refrigerator 2% 0% 10% 4% 4% 2% 4% 6% 1% 14% 5% 7% 3% 6% Air cooler/air conditioner 1% 1% 5% 1% 0% 2% 1% Pair of shoes 84% 75% 74% 62% 70% 76% 75% 75% Blanket 70% 52% 46% 53% 52% 57% 50% 54% Mosquito net 55% 62% 64% 68% 64% 52% 67% 64%

2.23 Access to health care facilities by households in rural areas

Table 2-22 Access to health care facilities by households in rural areas

(% to the total number of households)										
Types of health care facility	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	All		
	Flood		Mountains	Plateau	Rivers		Flood	Livelihood		
	Plains						Plains	Zones		
No access/not known	37%	10%	42%	50%	22%	65%	45%	37%		
Primary health care unit	21%	37%	21%	30%	35%	27%	29%	29%		
Primary health case centre	25%	25%	14%	9%	20%	7%	11%	17%		
Public hospital	10%	20%	15%	8%	15%	2%	5%	11%		
Private hospital/ clinic	4%	4%	6%	1%	5%		3%	4%		
Pharmacy/ drug store	1%	3%			3%		1%	1%		
No medical help available	1%	0%	1%	1%	1%		3%	2%		
Other	0%	0%	0%				1%	0%		
Total	100%	100%	100%	100%	100%	100%	100%	100%		

Source: National Baseline Household survey, NBS and CAMP TT

2.24 Main sources of drinking water in rural areas

Table 2-23 Main sources of drinking water in rural areas

(% to the total households								
Livelihood Zone Main source of drinking water	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	All Livelihood Zones
Deep boreholes (donkey) without network	32%	15%	21%	11%	6%	48%	6%	16%
Hand pumps	23%	13%	23%	33%	51%	22%	47%	33%
Shallow wells (dug wells)	3%	42%	11%	28%	1%	11%	25%	19%
Running open water source (river, pond, turaa)	21%	16%	33%	13%	30%	5%	9%	17%

Source: National Baseline Household survey, NBS and CAMP TT

2.25 Main sources of lighting in rural areas

Table 2-24 Main sources of lighting in rural areas

Livelihood	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	All
Zones	Flood		Mountains	Plateau	Rivers		Flood	Livelihood
Source of lighting	Plains						Plains	Zones
Paraffin lantern	0%	11%	3%	0%	0%		0%	2%
Paraffin lamp	6%	34%	7%	3%	3%	1%	1%	8%
Firewood	23%	26%	26%	52%	23%	70%	56%	39%
Grass	13%	12%	25%	19%	16%	6%	21%	17%
Candle wax	1%	1%	4%	2%	3%		3%	2%
No lighting	54%	12%	34%	21%	52%	23%	16%	29%

2.26 Main source of livelihood in rural and urban areas

Table 2-25 Main source of livelihood in rural and urban areas

					(% to	the total n	umber of h	ouseholds)
Main source of livelihood	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	All
	Flood		Mountains	Plateau	Rivers		Flood	Livelihood
	Plains						Plains	Zones
Rural areas								
Not known	2%	1%	1%	1%	1%		1%	1%
Crop farming	69%	86%	79%	92%	71%	77%	86%	81%
Animal husbandry	12%	0%	7%	1%	13%	22%	4%	7%
Wages and salaries	6%	4%	4%	1%	8%		2%	4%
Owned business enterprise	5%	0%	1%	2%	2%		2%	2%
Property income	1%	0%	3%		0%	1%	0%	1%
Remittances		0%	1%				0%	0%
Pension			0%					0%
Aid		0%		0%	0%		0%	0%
Others	6%	6%	4%	4%	5%		5%	5%
Total	100%	100%	100%	100%	100%	100%	100%	100%
Urban areas								
Not known	6%	3%	4%	2%	5%		2%	4%
Crop farming	29%	31%	4%	23%	14%	10%	24%	19%
Animal husbandry		1%	1%	2%	3%	33%	2%	2%
Wages and salaries	31%	40%	53%	44%	57%	29%	40%	46%
Owned business enterprise	18%	5%	15%	16%	7%	10%	16%	12%
Property income	3%	6%	1%	1%	2%		1%	2%
Remittances	1%	1%	1%	0%			2%	1%
Pension		1%	2%	1%	2%			1%
Aid	1%	1%	1%	2%	0%		1%	1%
Others	13%	11%	18%	8%	10%	19%	13%	12%
Total	100%	100%	100%	100%	100%	100%	100%	100%

Source: National Baseline Household survey, NBS and CAMP TT

2.27 First and second season crops production

Table 2-26 First and second season crops production

	(% to the total number of households)															
Livelihood Zones			†la	5	ъ	ins	<u>je</u>		bat		_		u		bo	3
Zones	ie.u	, <u>v</u>	d d	5	ä	nta	ţç	an	So	ত	, c	5	Ę Ę	, s	jho	ရှိ
Crops	Eastern	Plains	Greenhelt	5	Hills and	Mountains	Ironstone	Plateau	Nile-Sobat	Rivers	Pastoral	5	Western	Plains	All Livelihood	Zones
Season	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Not cultivated	19%	56%	8%	13%	18%	59%	24%	42%	5%	72%	1%	9%	7%	57%	11%	49%
Rice	0%	1%	1%	1%	1%	0%	1%	1%	0%	0%			1%	0%	1%	1%
Wheat	1%				0%	0%							0%	0%	0%	0%
Millet	0%	0%	1%	3%	7%	6%	2%	4%	1%	0%			3%	2%	2%	2%
Sorghum	43%	12%	10%	16%	42%	16%	36%	22%	47%	10%	97%	87%	54%	21%	44%	20%
maize	29%	23%	19%	15%	17%	4%	5%	4%	39%	10%		1%	13%	9%	19%	11%
Cassava	0%	0%	11%	21%	4%	0%	4%	5%	0%	0%			2%	1%	3%	4%
Irish potato	0%		0%										0%		0%	
Sweet potatoes		1%	0%	2%	0%	0%	1%	1%	0%	1%			0%	1%	0%	1%
Yams		0%		1%	0%		0%	0%	0%				0%	0%	0%	0%
Beans	1%	1%	1%	2%	1%	2%	3%	2%	1%	0%			1%	1%	1%	1%
Groundnuts	1%	2%	39%	13%	4%	8%	18%	13%	3%	3%			14%	5%	13%	6%
Lentils	0%							0%					0%		0%	0%
Peas			2%	3%			1%	1%		0%			1%	1%	1%	1%
Soybeans	0%	0%		0%	0%		1%	0%	0%				0%	0%	0%	0%
Cabbage	1%	0%		1%	0%	0%			0%	0%			0%		0%	0%
Leafy vegetables	0%	0%	2%	4%	4%	4%	3%	3%		1%	2%	2%	2%	2%	2%	2%
Lettuce							0%		1%				0%	0%	0%	0%
Tomatoes	0%		0%	1%	0%	0%		0%		0%			0%	0%	0%	0%
Coffee			2%	1%											0%	0%
Tea								0%								0%
Cotton														0%		0%
Other	4%	3%	2%	3%	0%	1%	2%	3%	1%	1%			2%	1%	2%	2%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

2.28 Production and sale of most produced crops

Table 2-27 Production and sale of most produced crops

(% to the total number of households) Livelihood Zones Eastern Greenbelt Hills and Iron-stone Nile-Pastoral Western ΑII Crop/production Flood Mountains Plateau Sobat Flood Livelihood **Plains** and sale indicators Rivers **Plains** Zones 51 % 37 % 64 % 57 % 38 % 95 % 55 % Incidence of production (%) 62 % Incidence of sale (%) 20 % 9 % 13 % 14 % 9 % 42 % 16 % 16 % Average production/producer (kg) 371 kg 169 kg 1,323 kg 464 kg 648 kg 258 kg 441 kg 192 kg Average sale/producer (kg) 73 kg 15 kg 59 kg 54 kg 37 kg 74 kg 36 kg 47 kg Average production/HH (kg) 187 kg 63 kg 845 kg 262 kg 72 kg 619 kg 159 kg 241 kg Average sale/HH (kg) 37 kg 6 kg 37 kg 31 kg 14 kg 70 kg 22 kg 26 kg % of sale in quantity 20 % 9 % 4 % 12 % 19 % 11 % 14 % 11 % 1.53 2.43 1.95 Farm gate price (SDG/kg) 2.35 1.01 2.52 3.53 0.69 Incidence of production (%) 50 % 54 % 25 % 9 % 40 % 2 % 24 % 33 % Incidence of sale (%) 16 % 15 % 8 % 1 % 11 % 3 % 8 % 281 kg 153 kg Average production/producer (kg) 1,415 kg 126 kg 235 kg 311 kg 191 kg 15 kg Average sale/producer (kg)

Average production/HH (kg) 30 kg 22 kg 56 kg 36 kg 58 kg 9 kg 29 kg 12 kg 95 kg 103 kg 141 kg 104 kg 353 kg 0 kg 36 kg 14 kg 2 kg Average sale/HH (kg) 15 kg 12 kg 3 kg 24 kg 10 kg 11 % 12 % 4 % 28 % 25 % 6 % 9 % % of sale in quantity 1.90 3.06 Farm gate price (SDG/kg) 2.19 1.11 4.46 2.45 2.15 2 % 40 % 8 % Incidence of production (%) 5 % 12 % 1 % 2 % 15 % 4 % 4 % 1 % 3 % Incidence of sale (%) σ Average production/producer (kg) 70 kg 348 kg 6,847 kg 268 kg 52 kg 242 kg 758 kg Average sale/producer (kg) 4,922 kg 41 kg 34 kg 386 kg 66 kg Average production/HH (kg) 4 kg 1 kg 138 kg 352 kg 32 kg 0 kg 63 kg Average sale/HH (kg) 5 kg 1 kg 26 kg 253 kg 32 kg 72 % 15 % 14 % 51 % % of sale in quantity 19 % 2.35 Farm gate price (SDG/kg) 0.92 0.72 1.07 0.99 Incidence of production (%) 2 % 64 % 21 % 45 % 8 % 24 % 25 % Incidence of sale (%) 2 % 18 % 12 % 1 % 9 % 7 % 3 % Average production/producer (kg) 316 kg 112 kg 418 kg 410 kg 193 kg 1,422 kg 426 kg 38 kg 66 kg Average sale/producer (kg) 164 kg 45 kg 24 kg 60 kg 10 kg Average production/HH (kg) 8 kg 124 kg 295 kg 193 kg 9 kg 100 kg 101 kg 4 kg ō Average sale/HH (kg) 16 kg 12 kg 17 kg 1 kg 16 kg 11 kg % of sale 52 % 9 % 9 % 16 % 13 % 4 % 11 % Farm gate price (SDG/kg) 1.30 0.84 1.89 2.10 1.88 1.82 2.31 8 Incidence of production (%) 1 % 11 % 5 % 6 % 0 % 2 % 3 % 0 % 0 % Incidence of sale (%) 2 % 3 % 1 % Average production/producer (kg) 23 kg 125 kg 2,196 kg 19 kg 25 kg 137 kg 462 kg 3 kg Average sale/producer (kg) 17 kg 1,624 kg 280 kg 7 kg 3 kg Average production/HH (kg) 0 kg 13 kg 120 kg 1 kg 0 kg 16 kg Average sale/HH (kg) 10 ka 0 kg 1 ka 88 ka 0 kg ĕ % of sale 71 % 5 % 74 % 2 % 61 % Ö Farm gate price (SDG/kg)

Source: National Baseline Household survey, NBS and CAMP TT

0.06

0.50

1.88

0.67

7.90

1.72

2.29 Occurrence and prices of livestock in rural areas

Table 2-28 Occurrence and prices of livestock in rural areas

Livelihood Zones	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	All				
	Flood		Mountains	Plateau	Sobat		Flood	Livelihood				
	Plains				Rivers		Plains	Zones				
Occurrence of any o	f livestock	types in hou	useholds (%	6 to the tota	l househo	ds)						
	77%	54%	59%	60%	83%	95%	77%	72%				
Occurrence of livest	ock types i	n household	ds (% to the	total house	eholds)							
Cattle	60%	8%	36%	26%	71%	97%	57%	49%				
Horses						1%	0%	0%				
Donkey/mules	1%		3%	1%	1%	54%	2%	4%				
Pigs		1%				1%	0%	0%				
Sheep	30%	11%	21%	18%	28%	89%	34%	29%				
Goats	51%	40%	46%	44%	51%	95%	58%	53%				
Poultry	26%	43%	37%	44%	29%	42%	55%	42%				
Camels			0%	0%	0%	5%	0%	0%				
Perceived prices of I	ivestock ty	pes by hous	seholds (SI	OG/head)				монином				
Cattle	931	920	659	1,333	953	540	1,135	974				
Houses							970	970				
Donkey/mules	400		583	1,562	500	634	347	564				
Pigs												
Sheep	189	160	117	136	128	46	154	141				
Goats	138	101	163	158	133	57	134	129				
Poultry	24	25	25	27	23	9	35	28				
Camels	7	21	408	19		1,200	22	468				

2.30 Household functions and extent of markets of consumer goods

Table 2-29 Household functions and extent of markets of consumer goods

Subsector	Estimated		s' function in	Estima	ated extent of	market
Coto many of annioultural autoute	annual national		areas	l cool	Notional	Dagional/
Category of agricultural outputs Consumption item name	consumption (ton/year)	Production	Consumption	Local	National	Regional/ global
Crop Subsector	(22) 22)					9.0.00
a)-1 Agricultural household consu	med and locally t	raded				
Bread	29,258		+	+		
Local biscuit	4,445		+	+		
a)-3 Agricultural household consu	med and regiona	lly/globally to	aded			
Onions (first class)	30,881		+	+	+	+
Wheat flour	11,062		+	+	+	+
c)-2 Agricultural household produ	ced/consumed a	nd locally tra	ded			
Sorghum flour	203,325	+	+	+		
Mango fresh in dozen	134,450	+	+	+		
Cassava flour	123,661	+	+	+		
Indian mango (local)	98,506	+	+	+		
Cassava tubers	61,364	+	+	+		
Groundnut flour	37,195	+	+	+		
Sorghum crepes	22,340	+	+	+		
Dry okra	20,452	+	+	+		
Milokhia	15,661	+	+	+		
c)-3 Agricultural household produ	t .	nd nationally	traded			
Sorghum (Dura)	870,239	+	+	+	+	
Maize flour	235,203	+	+	+	+	
Groundnut (roasted)	156,209	+	+	+	+	
Green okra	10,897	+	+	+	+	
Local banana	5,064	+	+	+	+	
c)-4 Agricultural household (produ		and regional	ly/globally trade	ed		
Sugar	95,009	(+)	+	+	+	+
Cooking oil	65,801	(+)	+	+	+	+
Rice (imported)	23,328	(+)	+	+	+	+
c)-4 Agricultural household produ		nd regionally '	/globally trade			
Yellow maize	164,191	+	+	+	+	+
Fresh tomatoes	5,798	+	+	+	+	+
Livestock Subsector						
a)-3 Agricultural household consu		illy/globally tr			_	_
Milk powder	3,827		+	+	+	+
c)-2 Agricultural household produ	,	-	-	(1)		
Insects	13,634	+	+	(+)		
c)-2 Agricultural household produce Fresh milk	85,553	nd locally tra	aea			
Fresh milk Fresh beef	21,080	.	*	+		
		T	+	.		
Goat meet (local)	20,468	.	*	.		
Sheep meat (local)	17,542 2,770	T	<u> </u>	+		
Eggs c)-3 Agricultural household produ	· '	T nd nationally	tradad	т.		
Chicken and poultry	30,606	+	ı aueu	+	+	
Natural honey	11,703	+	+	+	+	
Forestry Subsector	11,700	•		•	•	
b)-3 Agricultural household produ	 cod and regional	 lv/alobally.tr	hahe			
Logs and timber	(tbd)	+	aucu	+	+	+
Charcoal	107,537	+	000	+		+
c)-2 Agricultural household produ		i nd locally tra	ded	•	•	•
Wood fuel	5.6 mill. m ³	+	ueu +	+		
Fisheries Subsector	O.O IIIIII. III	•	•	•		
c)-3 Agricultural household produ	 cod/consumed a:	nd nationally	traded			
Fresh fish and bolati	59,006	THE HALIOTIANY	u aueu +	+	_	
c)-4 Agricultural household produ		nd regionally	/alohally trades		т	
Dried fish	19,185	+	+	٠ +	+	+
DIIGU IIƏH	10,100	· '	• 1	•	•	•

2.31 Sorghum consumption and sources with farm gate prices in rural areas

Table 2-30 Sorghum consumption and sources with farm gate prices in rural areas

	Co	Consumption			r capi		areas		Price		Sources of consumed items in rural areas					
				con	sump	tion	are				iten	ns ir	า rura	al areas		
	(ton/year)		(k	g/yea	r)	<u>ज</u>	(S	DG/k	g)	_(% t	o tota	al of e	each LZ)		
	Rural	Urban	Total				rural						ы			
Livelihood Zones (LZs)				Rural	Urban	Total	Farm gate price in (SDG/kg)	Rural	Urban	Average	From procured	From own stock	From own production	From gift and other Total		
Eastern Flood Plains	136,806	14,268	151,074	106	101	106	1.5	5.5	5.1	5.5	43	13	41	4 100		
Greenbelt	38,273	8,880	47,153	42	36	41	2.3	1.6	1.2	1.5	58	8	30	4 100		
Hills and Mountains	63,436	9,165	72,601	89	32	73	1.0	1.4	1.9	1.5	45	16	35	4 100		
Ironstone Plateau	36,397	627	37,023	74	4	57	2.5	1.6	2.1	1.6	64	8	26	2 100		
Nile-Sobat Riverss	93,216	24,940	118,157	110	81	102	3.5	5.2	11.9	7.1	78	9	7	6 100		
Pastoral	41,553	852	42,405	114	39	110	0.7	1.6	1.3	1.6	14	32	53	2 100		
Western Flood Plains	377,566	24,260	401,826	175	110	169	2.4	2.9	2.9	2.9	55	14	27	4 100		
All Zone total/average	787,247	82,992	870,239	115	59	105	2.0	3.4	6.5	3.9	53	14	29	4 100		

Source: National Baseline Household survey, NBS and CAMP TT

2.32 Sugar consumption and sources in rural areas

Table 2-31 Sugar consumption and sources in rural areas

	Consumption			Per capita consumption			Price		Total consumption in rural					
				cons	sumpt	ion						areas		
Livelihood Zones	(ton/year)		(k	g/yeai		(S	DG/k	g)	(%	6 to to	tal of ea	ch LZ	<u>Z)</u>
(LZs)	Rural	Urban	Total						ge	ed	own	own	other	
				Rural	Urban	Total	Rural	Urban	Average	From procured	From stock		<u>5</u>	Total
Eastern Flood Plains	11,473	3,231	14,704	9	23	10	4.5	9.8	5.3	95	0	1	3	100
Greenbelt	6,853	4,520	11,373	8	18	10	3.2	2.9	3.1	98	0	0	2	100
Hills and Mountains	12,810	8,374	21,184	18	29	21	4.1	3.4	3.8	47	38	15	0	100
Ironstone Plateau	1,737	155	1,892	4	1	3	3.7	3.2	3.7	98	2			100
Nile-Sobat Riverss	8,776	5,715	14,491	10	19	13	14.0	3.9	10.4	93	0		7	100
Pastoral	1,144	151	1,295	3	7	3	3.4	3.0	3.3	98	2			100
Western Flood Plains	22,438	7,633	30,071	10	34	13	4.0	3.9	4.0	68	31	0	1	100
All Zone total/average	65,230	29,779	95,009	10	21	12	5.3	4.2	5.1	76	18	3	2	100

Source: National Baseline Household survey, NBS and CAMP TT

2.33 Fresh fish consumption and sources in rural areas

Table 2-32 Fresh fish consumption and sources in rural areas

					•									
	Co	nsumptio	n	Pe	r capi	ta		Price		Tota	l cons	umpti	on in r	ural
				cons	sumpt	tion						areas		
Livelihood Zones	(ton/year)		(k	g/yeai	r)	(S	DG/k	g)	(%	to to	tal of e	ach Lz	<u>z) </u>
(LZs)	Rural	Urban	Total	_	_		_	_	age	nred	nwo r	own uction	n gift other	
				Rural	Urban	Total	Rural	Urban	Average	From procured	From stock	From produ	From and o	Total
Eastern Flood Plains	20,464	1,834	22,298	16	13	16	3.4	3.8	3.5	45	4	46	5	100
Greenbelt	1,201	837	2,037	1	3	2	4.7	11.0	7.7	54		33	13	100
Hills and Mountains	283	1,244	1,528	0	4	2	8.1	12.0	11.2	100				100
Ironstone Plateau	1,244	62	1,306	3	0	2	5.4	4.4	5.3	27	3	62	7	100
Nile-Sobat Riverss	15,835	5,667	21,502	19	18	19	5.8	5.4	5.6	35	2	56	7	100
Pastoral		3	3		0	0		13.1	13.1					
Western Flood Plains	9,734	598	10,332	5	3	4	5.2	8.4	5.5	70	2	19	8	100
All Zone total/average	48,761	10,244	59,006	7	7	7	4.9	7.2	5.7	47	3	44	6	100

2.34 Bread consumption and sources in rural areas

Table 2-33 Bread consumption and sources in rural areas

	Co	nsumptio	n	Pe	r capi	ta		Price		Tota	I cons	umptic	n in r	ural
				cons	sumpt	ion						areas		
Livelihood Zones	(ton/year)		(k	g/yeai		(S	DG/kg	1)	(%	6 to to	tal of e	ach Lz	<u>Z</u>)
	Rural	Urban	Total								<u>_</u>	<u> </u>		
(LZs)					_			_	ge	<u> </u>	own	own	n gift other	
				ल	an	ਲ	ਯੁ	an	эg	딜링	rom tock	mpo mo.		ਲ
				Rural	Urban	Total	Rural	Urban	Average	From procured	From stock	Fro Pro	Frogand	Total
Eastern Flood Plains	7,023	3,709	10,733	5	26	8	3.2	2.5	3.0	91		9	0	100
Greenbelt	875	3,159	4,034	1	13	4	4.0	5.3	4.7	76	14	9	1	100
Hills and Mountains	1,276	4,440	5,715	2	16	6	4.2	5.9	5.6	100			0	100
Ironstone Plateau	28	22	50	0	0	0	2.0	5.6	3.3	100				100
Nile-Sobat Riverss	982	5,834	6,816	1	19	6	2.8	3.8	3.6	95		5		100
Pastoral		31	31		1	0		4.5	4.5					
Western Flood Plains	871	1,007	1,878	0	5	1	5.6	6.2	5.9	70	7	19	4	100
All Zone total/average	11,055	18,203	29,258	2	13	4	3.8	4.9	4.4	90	2	8	1	100

Source: National Baseline Household survey, NBS and CAMP TT

2.35 Groundnut consumption and sources with farm gate prices in rural areas

Table 2-34 Groundnut consumption and sources with farm gate prices in rural areas

		Consumption (ton/year)				Per capita consumption (kg/year)			Price (SDG/kg)			Sources of consumed items in rural areas (% to total of each LZ)				
Livelihood Zones (LZs)	Rural	Urban	Total	Rural	Urban	Total	Farm gate price in rural (SDG/kg)	Rural	Urban	Average	From procured	From own stock	From own production	From gift and other Prom gift and other Promagnetic Total		
Eastern Flood Plains	1,355	700	2,056	1	5	1	1.3	5.6	13.6	8.2	21	0	79	100		
Greenbelt	21,345	1,943	23,288	24	8	20	1.8	2.8	4.0	3.2	20	3	76	1 100		
Hills and Mountains	1,139	1,201	2,340	2	4	2	8.0	4.5	5.2	4.9	30		69	0 100		
Ironstone Plateau	12,354	126	12,479	25	1	19	1.9	2.4	5.6	2.8	44	4	51	0 100		
Nile-Sobat Riverss	1,743	196	1,939	2	1	2	2.3	2.4	23.7	15.3	47	5	28	20 100		
Pastoral		9	9		0	0			5.3	5.3						
Western Flood Plains	105,703	8,396	114,099	49	38	48	2.1	3.4	4.0	3.5	_24	26	43	7 100		
All Zone total/average	143,638	12,571	156,209	21	9	19	1.9	3.4	7.6	4.5	26	20	49	5 100		

Source: National Baseline Household survey, NBS and CAMP TT

2.36 Fresh beef consumption and sources in rural areas

Table 2-35 Fresh beef consumption and sources in rural areas

	Co	nsumptio	Per capita consumption		Price			Total consumption in rural areas						
Livelihood Zones	(ton/year)				g/yea		(S	DG/k	g)	(%	% to to		each LZ	<u>Z)</u>
(LZs)	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Average	From procured	From own stock	From own production	From gift and other	Total
Eastern Flood Plains	2,809	380	3,189	2	3	2	6.8	6.0	6.6	30		31	39	100
Greenbelt	2,383	2,326	4,709	3	9	4	9.5	9.8	9.6	96		2	2	100
Hills and Mountains	2,103	1,954	4,057	3	7	4	8.0	11.4	10.0	54	1	25	20	100
Ironstone Plateau	235	55	290	0	0	0	8.2	8.9	8.3	95			5	100
Nile-Sobat Riverss	765	1,535	2,300	1	5	2	7.2	6.3	6.6	37		50	12	100
Pastoral	1,726	164	1,890	5	8	5	2.5	6.0	3.1	16		82	2	100
Western Flood Plains	3,459	1,187	4,646	2	5	2	6.7	6.9	6.7	80	1	9	10	100
All Zone total/average	13,480	7,600	21,080	2	5	3	7.7	9.2	8.2	58	С	26	15	100

2.37 Rice consumption and sources in rural areas

Table 2-36 Rice consumption and sources in rural areas

	Consumption				Per capita consumption			Price		Total consumption in r areas			n in r	ural
Livelihaad Zanaa	(ton/year)		(k	g/yeaı	r)	(S	DG/kg	J)	(%	to to	al of ea	ach LZ	<u>z</u>)
Livelihood Zones (LZs)	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Average		From own stock		From gift and other	Total
Eastern Flood Plains	4,293	1,041	5,335	3	7	4	5.2	4.3	5.0	48	0	14	37	100
Greenbelt	3,421	2,873	6,294	4	12	5	2.4	2.5	2.4	80	5	7	8	100
Hills and Mountains	417	3,222	3,638	1	11	4	2.7	4.0	3.7	85	15			100
Ironstone Plateau	272	33	305	1	0	0	3.9	4.0	3.9	100				100
Nile-Sobat Riverss	1,641	2,908	4,549	2	9	4	3.8	4.3	4.1	100			0	100
Pastoral		60	60		3	0		2.4	2.4					
Western Flood Plains	1,863	1,284	3,147	1	6	1	3.0	3.8	3.3	100		0		100
All Zone total/average	11,907	11,421	23,328	2	8	3	3.6	3.7	3.6	75	2	7	16	100

Source: National Baseline Household survey, NBS and CAMP TT

2.38 Milk powder consumption and sources in rural areas

Table 2-37 Milk powder consumption and sources in rural areas

	Consumption				Per capita			Price			Total consumption in rural			
				cons	sump	tion					á	areas		
Livelihood Zones	(ton/year)		(k	g/yea	r)	(S	DG/ko	3)	(%	to tot	al of ea	ach LZ	<u>') </u>
(LZs)	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Average		From own stock		From gift and other	Total
Eastern Flood Plains	607	200	807	0	1	1	255	158	234	88			12	100
Greenbelt	62	111	173	0	0	0	42	77	61	100				100
Hills and Mountains	182	595	777	0	2	1	3152	200	869	48		52		100
Ironstone Plateau	96	1	97	0	0	0	9	36	12	100				100
Nile-Sobat Riverss	278	404	682	0	1	1	838	346	456	53		47		100
Pastoral	373	12	384	1	1	1		33	33			100		100
Western Flood Plains	627	279	906	0	1	0	70	695	338	96		4		100
All Zone total/average	2,225	1,602	3,827	0	1	0	512	316	409	69		28	3	100

Source: National Baseline Household survey, NBS and CAMP TT

2.39 Fresh tomatoes consumption and sources in rural areas

Table 2-38 Fresh tomatoes consumption and sources in rural areas

	Co	onsumptio	n		r capi			Price		Total	consumpti areas	on in r	ural
Livelihood Zones	(ton/year)			g/yea		(S	DG/k	g)	(%	to total of	each L	<u>Z</u>)
(LZs)	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Average		stock From own production	From gift and other	Total
Eastern Flood Plains	593	364	957	0	3	1	5.9	5.4	5.7	79	21		100
Greenbelt	1,305	845	2,150	1	3	2	4.7	6.0	5.3	50	50	1	100
Hills and Mountains	282	1,418	1,700	0	5	2	5.2	6.9	6.6	75	20	5	100
Ironstone Plateau	15	17	31	0	0	0	2.9	1.5	2.5	100			100
Nile-Sobat Riverss	104	674	778	0	2	1	4.0	7.7	7.1	100			100
Pastoral		40	40		2	0		3.1	3.1				
Western Flood Plains	19	123	142	0	1	0	8.3	72.6	60.9	100			100
All Zone total/average	2,317	3,482	5,798	0	2	1	5.1	9.2	7.6	63	36	1	100

Source: National Baseline Household survey, NBS and CAMP TT

2.40 Main sources of energy in rural and urban areas

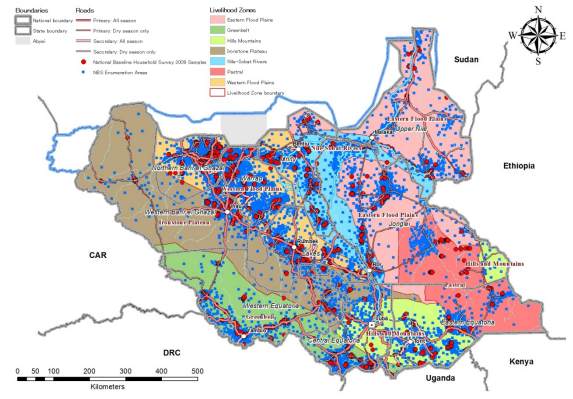
Table 2-39 Main sources of energy in rural and urban areas

					(% to	the total n	umber of h	ouseholds)
Sources of	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	All
energy	Flood		Mountains	Plateau	Sobat		Flood	Livelihood
	Plains				Rivers		Plains	Zones
Rural areas								
Not known	1%	1%	0%	1%	1%	1%	1%	1%
Firewood	87%	97%	98%	98%	84%	99%	97%	94%
Charcoal	5%	1%	1%		2%		0%	1%
Gas	0%				0%			0%
Grass	6%	0%	0%	1%	13%		2%	3%
No cooking	0%	0%	0%		0%		0%	0%
Total	100%	100%	100%	100%	100%	100%	100%	100%
Urban areas								
Not known	3%	2%	3%	2%	5%		2%	3%
Firewood	46%	51%	22%	36%	48%	90%	65%	44%
Charcoal	48%	46%	73%	60%	41%	10%	32%	50%
Gas	1%		2%		1%		0%	1%
Grass	1%				4%		1%	1%
No cooking		1%		2%	0%		0%	1%
Total	100%	100%	100%	100%	100%	100%	100%	100%

Source: National Baseline Household survey, NBS and CAMP TT

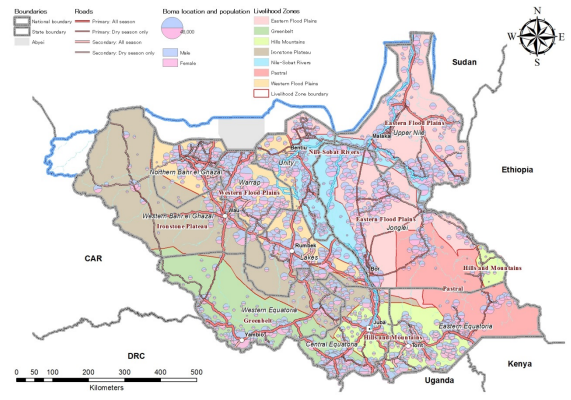
3 Spatial representation of NBS⁵ census framework and NBHS⁶ data

3.1 NBS census framework, NBHS samples, Livelihood Zones and state boundaries



Source: NBS and CAMP TT

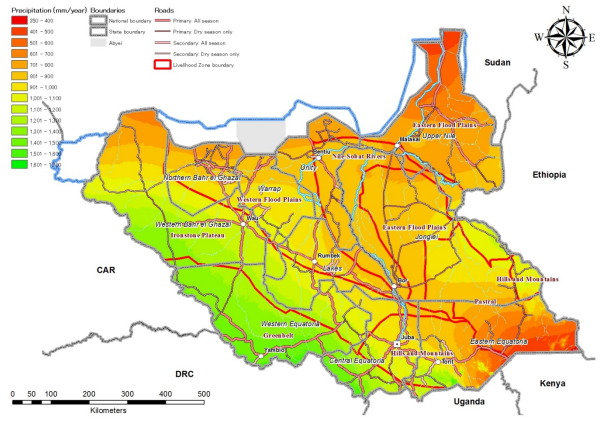
3.2 Location and population of Bomas



⁵ NBS: National Bureau of Statistics

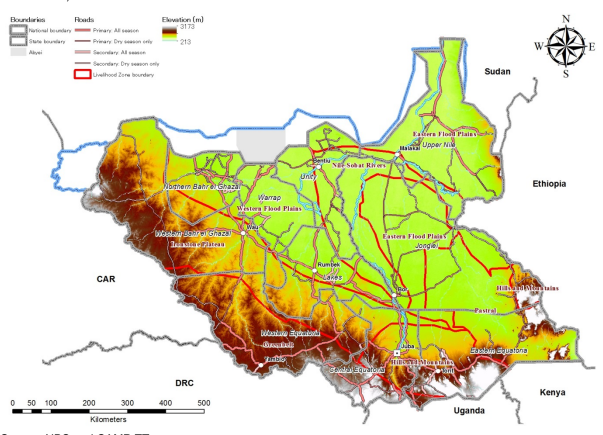
⁶ National Baseline Household Survey in 2009

3.3 Precipitation, Livelihood Zones and state boundaries

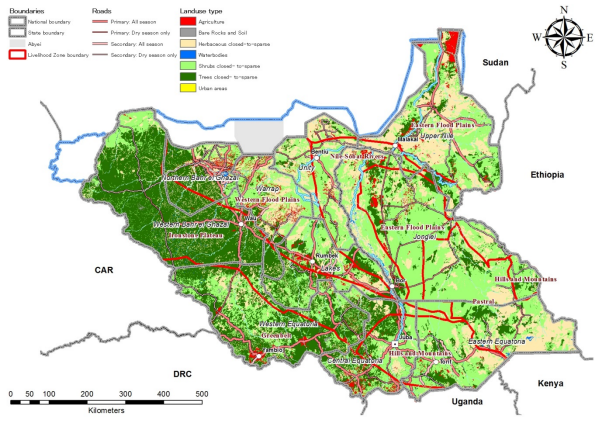


Source: NBS and CAMP TT

3.4 Elevation, Livelihood Zones and state boundaries



3.5 Land use, Livelihood Zones and state boundaries



4 NBS census framework⁷, NBHS sample framework⁸ and Livelihood Zones

In this section the tabulations of basic data for and process of establishing the weighting scheme for calculation of rural-urban and Livelihood Zone-wise estimators are described.

4.1 Areas of state and Livelihood Zones calculated by precipitation raster data

			, ,					
								(Km ²)
Livelihood Zones	EFP	GBT	HAM	ISP	NSR	PTL	WFP	Total
	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	
	Flood		Mountains	Plateau	Sobat		Flood	
States	Plains				Rivers		Plains	
71 Upper Nile	70,509				7,842			78,350
72 Jonglei	56,181		6,690		26,754	33,986		123,612
73 Unity	6,109				19,235		12,548	37,892
81 Warrap				4,061			29,894	33,955
82 Northern Bahr el Ghazal				6,430			23,389	29,819
83 Western Bahr el Ghazal		1,783		87,869			2,768	92,421
84 Lakes				16,326	4,943		22,804	44,073
91 Western Equatoria		58,061		21,063				79,124
92 Central Equatoria	327	15,011	19,316	9,222	30			43,906
93 Eastern Equatoria	2,971	1,941	33,055	1,322		34,968		74,257
National total	136,097	76,796	59,061	146,293	58,804	68,954	91,403	637,409

Note: Areas calculation by counting precipitation raster data (1km²) are indicative due to an application of the specific projection (UTM Zone N35) and approximate boundary polygon applied to the calculation.

4.2 Percentage of Livelihood Zone areas to the each total state area

							(% to s	tate total)
Livelihood Zones	EFP	GBT	HAM	ISP	NSR	PTL	WFP	Total
	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	
	Flood		Mountains	Plateau	Sobat		Flood	
States	Plains				Rivers		Plains	
71 Upper Nile	90%				10%			100%
72 Jonglei	45%		5%		22%	27%		100%
73 Unity	16%				51%		33%	100%
81 Warrap				12%			88%	100%
82 Northern Bahr el Ghazal				22%			78%	100%
83 Western Bahr el Ghazal		2%		95%			3%	100%
84 Lakes				37%	11%		52%	100%
91 Western Equatoria		73%		27%				100%
92 Central Equatoria	1%	34%	44%	21%	0%			100%
93 Eastern Equatoria	4%	3%	45%	2%		47%		100%
National total	21%	12%	9%	23%	9%	11%	14%	100%

Source: NBS and CAMP TT

4.3 Percentage of state areas to the each total Livelihood Zone area

						(% to L	ivelihood Z	one total)
Livelihood Zones	EFP	GBT	HAM	ISP	NSR	PTL	WFP	Total
	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	
	Flood		Mountains	Plateau	Sobat		Flood	
States	Plains				Rivers		Plains	
71 Upper Nile	52%				13%			12%
72 Jonglei	41%		11%		45%	49%		19%
73 Unity	4%				33%		14%	6%
81 Warrap				3%			33%	5%
82 Northern Bahr el Ghazal				4%			26%	5%
83 Western Bahr el Ghazal		2%		60%			3%	14%
84 Lakes				11%	8%		25%	7%
91 Western Equatoria		76%		14%				12%
92 Central Equatoria	0%	20%	33%	6%	0%			7%
93 Eastern Equatoria	2%	3%	56%	1%		51%		12%
National total	100%	100%	100%	100%	100%	100%	100%	100%
O. NIDO . LOAMD T	-							

Source: NBS and CAMP TT

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⁷ National Bureau of Statistics census framework 2008

⁸ National Baseline Household Survey 2009

4.4 Number of households by state, rural and urban areas in 2008

Sta	ate	Urban/ Rural	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total
		Urban	16,899				16,114			33,013
71	Upper Nile	Rural	85,059				21,533			106,592
		Total	101,958				37,647			139,605
		Urban	2,736				11,582	1,247		15,565
72	Jonglei	Rural	96,813		3,925		58,622	17,499		176,859
		Total	99,549		3,925		70,204	18,746		192,424
		Urban	1,015				8,186		2,919	12,120
73	Unity	Rural	7,865				32,814		18,963	59,642
		Total	8,880				41,000		21,882	71,762
		Urban							10,750	10,750
81	Warrap	Rural				810			150,436	151,246
		Total				810			161,186	161,996
	Northern Bahr	Urban							8,255	8,255
82	el Gazal	Rural				1,071			122,198	123,269
	ei Gazai	Total				1,071			130,453	131,524
	Maatara Dabr	Urban				25,932				25,932
83	Western Bahr el Ghazal	Rural				26,475			6,284	32,759
	ei Ghazai	Total				52,407			6,284	58,691
-		Urban							6,476	6,476
84	Lakes	Rural				18,952	3,584		63,311	85,847
		Total				18,952	3,584		69,787	92,323
***********	10/4	Urban		13,404		1,876				15,280
91	Western	Rural		86,171		14,885				101,056
	Equatoria	Total		99,575		16,761				116,336
	Central	Urban		19,954	36,121	158				56,233
92		Rural	145	74,397	31,271	16,713				122,526
	Equatoria	Total	145	94,351	67,392	16,871				178,759
***************************************	Fastara	Urban		3,909	6,806	***************************************		2,357		13,072
93	Eastern	Rural		7,319	89,138	116		41,844		138,417
	Equatoria	Total		11,228	95,944	116		44,201		151,489
		Urban	20,650	37,267	42,927	27,966	35,882	3,604	28,400	196,696
	Total	Rural	189,882			79,022	116,553	59,343	361,192	1,098,213
		Total	210,532	205,154		106,988	152,435	62,947		1,294,909
	. (1 1 1		. 1						. 11.25. 1.	

Note: Household numbers are calculated from the Enumeration Area attribute. Source: NBS and CAMP TT

4.5 Percentage of households by Livelihood Zone to the total households

Sta	ite	Urban/ Rural	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total
		Urban	51%				49%			100%
71	Upper Nile	Rural	80%				20%			100%
		Total	73%				27%			100%
		Urban	18%				74%	8%		100%
72	Jonglei	Rural	55%		2%		33%	10%		100%
		Total	52%		2%		36%	10%		100%
		Urban	8%				68%		24%	100%
73	Unity	Rural	13%				55%		32%	100%
		Total	12%				57%		30%	100%
		Urban							100%	100%
81	Warrap	Rural				1%			99%	100%
		Total				1%			99%	100%
	Northern Bahr	Urban							100%	100%
82	el Gazal	Rural				1%			99%	100%
	ei Gazai	Total				1%			99%	100%
	Western Bahr	Urban				100%				100%
83	el Ghazal	Rural				81%			19%	100%
	ei Gilazai	Total				89%			11%	100%
		Urban							100%	100%
84	Lakes	Rural				22%	4%		74%	100%
		Total				21%	4%		76%	100%
	Western	Urban		88%		12%				100%
91	Equatoria	Rural		85%		15%				100%
	Equatoria	Total		86%		14%				100%
	Central	Urban		35%	64%	0%				100%
92		Rural	0%	61%	26%	14%				100%
	Equatoria	Total	0%	53%	38%	9%	***************************************			100%
		Urban		30%	52%			18%		100%
93	Eastern	Rural		5%	64%	0%		30%		100%
	Equatoria	Total		7%	63%	0%		29%		100%
		Urban	10%	19%	22%	14%	18%	2%	14%	100%
	Total	Rural	17%	15%	11%	7%	11%	5%	33%	100%
		Total	16%	16%	13%	8%	12%	5%	30%	100%

Note: Household numbers are calculated from the Enumeration Area attribute.

Percentage of households by state to the total households in each Livelihood Zone 4.6

State	otal
Plains Rivers Plains Plains	
Rural 40% 14% Total 48% 25% Urban 1% 8% 2% 72 Jonglei Rural 46% 2% 38% 28% Total 47% 2% 46% 30% 10 Urban 0% 5% 1% 73 Unity Rural 4% 22% 5% Total 4% 27% 6% Urban 3% 3% 81 Warrap Rural 1% 39%	
Total 48% 25% Urban 1% 8% 28% Total 46% 2% 38% 28% Total 47% 2% 46% 30% Urban 0% 5% 1% Total 44% 22% 5% Total 44% 22% 6% Urban 0% 37% 6% Urban 0% 37% 6% Rural 44% 32% 6% Total 44% 32% 38% 30%	3%
Total Tota	8%
Rural 46% 2% 38% 28% Total 47% 2% 46% 30% Urban 0% 5% 1% 73 Unity Rural 4% 22% 5% Total 4% 27% 6% Urban 3% 3% 81 Warrap Rural 1% 39%	11%
Total 47% 2% 46% 30% Urban 0% 5% 1% Rural 4% 22% 5% Total 4% 27% 6% Urban 3% Warrap Rural 1% 39%	1%
Urban 0% 5% 1%	14%
73 Unity Rural 4% 22% 5% Total 4% 27% 6% Urban 3% 81 Warrap Rural 1% 39%	15%
Total 4% 27% 6% Urban 3% 81 Warrap Rural 1% 39%	1%
Urban 3% 81 Warrap Rural 1% 39%	5%
81 Warrap Rural 1% 39%	6%
	1%
	12%
Total1% 41%	13%
Northern Bahr Urban 2%	1%
82 Notifier Ball Rural 1% 31%	10%
Total 1% 33%	10%
Western Bahr Urban 24%	2%
83 el Ghazal Rural 25% 2%	3%
Total 49% 2%	5%
Urban 2%	1%
84 Lakes <u>Rural</u> 18% 2% 16%	7%
Total 18% 2% 18%	7%
Western 7% 2%	1%
91 Equatoria Rural 42% 14%	8%
Total 49% 16%	9%
Central Urban 10% 22% 0%	4%
92 Equatoria Rural 0% 36% 19% 16%	9%
Equatoria Total 0% 46% 40% 16%	14%
Urban 2% 4% 4%	1%
93 Equatoria Rural 4% 53% 0% 66%	11%
Equatoria	12%
Urban 10% 18% 26% 26% 24% 6% 7%	15%
Total <u>Rural 90% 82% 74% 74% 76% 94% 93%</u>	
Total 100% 100% 100% 100% 100% 100% 100%	85%

Note: Household numbers are calculated from the Enumeration Area attribute. Source: NBS and CAMP TT

4.7 Numbers of sampled households in National Baseline Household Survey (NBHS)

Sta	te	Urban/ Rural	Eastern Flood	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total
		ituiai	Plains				Rivers		Plains	
		Urban	147				93			240
71	Upper Nile	Rural	207				60			267
***************************************		Total	354		~~~~~		153			507
		Urban	24				84	72		180
72	Jonglei	Rural	206				141		1	348
		Total	230				225	72	1	528
		Urban	12				145		35	192
73	Unity	Rural	57				169		107	333
		Total	69				314		142	525
		Urban							108	108
81	Warrap	Rural							408	408
		Total							516	516
	Northern Bahr	Urban							120	120
82		Rural				1			406	407
	el Gazal	Total				1			526	527
	\M4 D-b	Urban				336				336
83	Western Bahr el Ghazal	Rural				144			48	192
	ei Griazai	Total				480			48	528
00010001000		Urban							120	120
84	Lakes	Rural				105	16		287	408
		Total				105	16		407	528
	144	Urban		144		24				168
91	Western	Rural		288		72				360
	Equatoria	Total		432		96				528
	0	Urban		96	164					260
92	Central	Rural		162	59	36				257
	Equatoria	Total		258	223	36				517
•••••		Urban		23	48			24		95
93	Eastern	Rural		11	297			123		431
	Equatoria	Total		24	336		•••••	156		516
		Urban	183			360	322	96	383	1,819
	Total	Rural	470	461	356	358	386	123	1,257	3,411
		Total	653	724	568	718	708	219	1,640	5,230

4.8 Percentage of NBHS samples to the total in each state

Sta	te	Urban/ Rural	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total
		Urban	61%				39%			100%
71	Upper Nile	Rural	78%				22%			100%
		Total	70%				30%			100%
		Urban	13%				47%	40%		100%
72	Jonglei	Rural	59%				41%		0%	100%
		Total	44%				43%	14%	0%	100%
		Urban	6%				76%		18%	100%
73	Unity	Rural	17%				51%		32%	100%
		Total	13%				60%		27%	100%
		Urban							100%	100%
81	Warrap	Rural							100%	100%
		Total							100%	100%
	Northern Bahr	Urban							100%	100%
82	el Gazal	Rural				0%			100%	100%
	ei Gazai	Total				0%			100%	100%
	Western Bahr	Urban				100%				100%
83	el Ghazal	Rural				75%			25%	100%
	ei Gilazai	Total				91%			9%	100%
		Urban							100%	100%
84	Lakes	Rural				26%	4%		70%	100%
		Total				20%	3%		77%	100%
	Western	Urban		86%		14%				100%
91	Equatoria	Rural		80%		20%				100%
	Equatoria	Total		82%		18%				100%
	Control	Urban		37%	63%					100%
92	Central	Rural		63%	23%	14%				100%
	Equatoria	Total		50%	43%	7%				100%
	Eastern	Urban		24%	51%			25%		100%
93		Rural		3%	69%			29%		100%
	Equatoria	Total		5%	65%			30%		100%
		Urban	10%	14%	12%	20%	18%	5%	21%	100%
	Total	Rural	14%	14%	10%	10%	11%	4%	37%	100%
		Total	12%	14%	11%	14%	14%	4%	31%	100%

Source: NBS and CAMP TT

4.9 Percentage of NBHS samples to the total of Livelihood Zones

Sta	te	Urban/ Rural	Eastern Flood	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total
_		Urban	Plains 23%				Rivers 13%		Plains	5%
71	Llanes Nile									
71	Upper Nile	Rural	32%				8%			5%
		Total	54%				22%	000/		10%
70	lamela:	Urban	4%				12%	33%	00/	3%
12	Jonglei	Rural	32%				20%	000/	0%	7%
		Total	35%				32%	33%	0%	10%
70	11-9-	Urban	2%				20%		2%	4%
73	Unity	Rural	9%				24%		7%	6%
		Total	11%				44%		9%	10%
		Urban							7%	2%
81	Warrap	Rural							25%	8%
		Total					***************************************		31%	10%
	Northern Bahr	Urban							7%	2%
82	el Gazal	Rural				0%			25%	8%
	Ci Guzui	Total				0%			32%	10%
	Western Bahr	Urban				47%				6%
83	el Ghazal	Rural				20%			3%	4%
	ei Oliazai	Total				67%			3%	10%
		Urban							7%	2%
84	Lakes	Rural				15%	2%		18%	8%
		Total				15%	2%		25%	10%
	Western	Urban		20%		3%				3%
91		Rural		40%		10%				7%
	Equatoria	Total		60%		13%				10%
	041	Urban		13%	29%					5%
92	Central	Rural		22%	10%	5%				5%
	Equatoria	Total		36%	39%	5%				10%
		Urban		3%	8%			11%		2%
93	Eastern	Rural		2%	52%			56%		8%
	Equatoria	Total		3%	59%	•		71%		10%
		Urban	28%	36%		50%	45%	44%	23%	35%
	Total	Rural	72%	64%		50%	55%	56%	77%	65%
		Total	100%	100%		100%	100%	100%	100%	100%
_										

4.10 Livelihood Zone, state and rural-urban weighting scheme

		Urban/	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	State-
Sta	ite	Rural	Flood		Mountains	Plateau	Sobat		Flood	wise
		Nuiai	Plains				Rivers		Plains	weights
		Urban	114.959				173.269			137.554
71	Upper Nile	Rural	410.913				358.883			399.221
		Average	288.017				246.059			275.355
		Urban	114.000				137.881	17.319		86.472
72	Jonglei	Rural	469.966				415.759			508.216
		Average	432.822				312.018	260.361		364.439
		Urban	84.583				56.455		83.400	63.125
73	Unity	Rural	137.982				194.166		177.224	179.105
		Average	128.696				130.573		154.099	136.690
		Urban							99.537	99.537
81	Warrap	Rural							368.716	370.701
		Average							312.376	313.946
	Northern Bahr	Urban							68.792	68.792
82	el Gazal	Rural				1,071.000			300.980	302.872
	ei Gazai	Average				1,071.000			248.010	249.571
	Western Bahr	Urban				77.179				77.179
83	el Ghazal	Rural				183.854			130.917	170.620
	ei Gilazai	Average				109.181			130.917	111.157
		Urban							53.967	53.967
84	Lakes	Rural				180.495	224.000		220.596	210.409
		Average				180.495	224.000		171.467	174.854
	Western	Urban		93.083		78.167				90.952
91	Equatoria	Rural		299.205		206.736				280.711
	Equatoria	Average		230.498		174.594				220.333
	Central	Urban		207.854	220.250					216.281
92		Rural		459.241	530.017	464.250				476.755
	Equatoria	Average		365.702	302.206	468.639				345.762
•	Cootors	Urban		169.957	141.792			98.208		137.600
93	Eastern	Rural		665.364	300.128			340.195		321.153
	Equatoria	Average		467.833	285.548			283.340		293.583
	ivaliband Zara	Urban	112.842	141.700	202.486	77.683	111.435	37.542	74.151	108.134
L	ivelihood Zone-	Rural	404.004	364.180	349.253	220.732	301.951	482.463	287.344	321.962
	wise weights	Average	322.407	283.362	294.474	149.008	215.304	287.429	237.556	247.593
NI-	to: Aroos without									

Note: Areas without estimation weights due to no existence of households (HHs) and/or sampled HHs:

Legend

Areas with no HHs but with sampled HHs

Areas with HHs but without sampled HHs

Areas with only 1 sampled households resulting in too large weight value

Areas with no HHs and no sampled HHs

5 Population as the attribute of Enumeration Areas (NBS census framework)

5.1 Population by Livelihood Zones, state and rural and urban areas

(1) Male population

			Eastern	Greenhelt	Hills and	Ironstone	Nile-	Pastoral	Western	Not	Total
Sta	ite	Urban/	Flood	O' CCI IDCII	Mountains	Plateau	Sobat	i asioiai	Flood	known	iolai
0.0		Rural	Plains		Wountains	i lateau	Rivers		Plains	KIIOWII	
		Rural	303,285				83,363			8.486	395,134
71	Upper Nile	Urban	61,131				66,610			2,555	130,296
	• •	Total	364,416				149,973			11,041	525,430
		Rural	370,339		10,413		221,826	62,136			664,714
72	Jonglei	Urban	11,381		-		53,887	4,345			69,613
		Total	381,720		10,413		275,713	66,481			734,327
		Rural	32,741				129,120		73,700	1,557	237,118
73	Unity	Urban	4,129				43,013		16,527		63,669
		Total	36,870				172,133		90,227	1,557	300,787
		Rural				2,416			405,197	17,901	425,514
81	Warrap	Urban							37,381	7,839	45,220
		Total				2,416			442,578	25,740	470,734
	Northern	Rural				2,573			307,261	8,407	318,241
82	Bahr el	Urban							30,049		30,049
	Gazal	Total				2,573			337,310	8,407	348,290
	Western	Rural				84,678			16,476		101,154
83	Bahr el	Urban				75,741					75,741
	Ghazal	Total				160,419			16,476		176,895
		Rural				64,962	15,488		250,199		330,649
84	Lakes	Urban							35,350		35,350
		Total				64,962	15,488		285,549		365,999
	Western	Rural		210,795		56,189					266,984
91	Equatoria	Urban		44,193		7,292					51,485
	Equatoria	Total		254,988		63,481					318,469
	Central	Rural	522	226,318	94,315	48,913				426	370,494
92	Equatoria	Urban		71,878	138,105	600				467	211,050
	Equatoria	Total	522	298,196	232,420	49,513				893	581,544
	Eastern	Rural		25,843	264,121	355		122,014		10,637	422,970
93	Eguatoria	Urban		14,323	21,094			6,978			42,395
	Equatoria	Total		40,166	285,215	355		128,992		10,637	465,365
		Rural	706,887	462,956	368,849	260,086	449,797	184,150	1,052,833	47,414	3,532,972
	Total	Urban	76,641	130,394	159,199	83,633	163,510	11,323	119,307	10,861	754,868
		Total	783,528	593,350	528,048	343,719	613,307	195,473	1,172,140	58,275	4,287,840
90	urce: NI	2S and	CVMD	гт							

Source: NBS and CAMP TT

(2) Female population

		Urban/	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Not	Total
Sta	te	Rural	Flood		Mountains	Plateau	Sobat		Flood	known	
		Iturai	Plains				Rivers		Plains		
		Rural	248,181				70,187			6,913	325,281
71	Upper Nile	Urban	51,701				59,751			2,190	113,642
20000000000		Total	299,882				129,938			9,103	438,923
		Rural	303,453		9,378		192,940	58,776			564,547
72	Jonglei	Urban	9,812				45,613	4,303			59,728
		Total	313,265		9,378		238,553	63,079			624,275
		Rural	29,950				121,353		76,081	1,464	228,848
73	Unity	Urban	3,695				39,197		14,431		57,323
		Total	33,645				160,550		90,512	1,464	286,171
		Rural				2,118			442,861	17,548	462,527
81	Warrap	Urban							32,775	6,892	39,667
		Total				2,118			475,636	24,440	502,194
	Northern	Rural				2,510			339,477	5,272	347,259
82	Bahr el	Urban							25,349		25,349
	Gazal	Total				2,510			364,826	5,272	372,608
	Western	Rural				73,122			16,248		89,370
83	Bahr el	Urban				67,166					67,166
	Ghazal	Total				140,288			16,248		156,536
		Rural				58,378	14,446		227,224		300,048
84	Lakes	Urban							29,683		29,683
		Total				58,378	14,446		256,907		329,731
	Western	Rural		199,172		52,839					252,011
91		Urban		40,467		8,082					48,549
	Equatoria	Total		239,639		60,921					300,560
	Central	Rural	311	219,277	85,193	45,496				459	350,736
92		Urban		62,864	107,485	511				452	171,312
	Equatoria	Total	311	282,141	192,678	46,007				911	522,048
**********	Гастана	Rural		23,418	248,585	345		121,415		8,973	402,736
93	Eastern	Urban		13,412	18,520			6,093			38,025
	Equatoria	Total		36,830	267,105	345		127,508		8,973	440,761
		Rural	581,895	441,867	343,156	234,808	398,926	180,191	1,101,891	40,629	3,323,363
	Total	Urban	65,208	116,743	126,005	75,759	144,561	10,396	102,238	9,534	650,444
		Total	647,103	558,610	469,161	310,567	543,487	190,587	1,204,129	50,163	3,973,807

(3) Total population

		,	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Not	Total
Sta	ate	Urban/	Flood		Mountains	Plateau	Sobat		Flood	known	
		Rural	Plains				Rivers		Plains		
		Rural	551,466				153,550			15,399	720,415
71	Upper Nile	Urban	112,832				126,361			4,745	243,938
		Total	664,298				279,911			20,144	964,353
		Rural	673,792		19,791		414,766	120,912			1,229,261
72	Jonglei	Urban	21,193				99,500	8,648			129,341
		Total	694,985		19,791		514,266	129,560			1,358,602
		Rural	62,691				250,473		149,781	3,021	465,966
73	Unity	Urban	7,824				82,210		30,958		120,992
		Total	70,515				332,683		180,739	3,021	586,958
		Rural				4,534			848,058	35,449	888,041
81	Warrap	Urban							70,156	14,731	84,887
		Total				4,534			918,214	50,180	972,928
**********	Northern	Rural				5,083			646,738	13,679	665,500
82	Bahr el	Urban							55,398		55,398
	Gazal	Total				5,083			702,136	13,679	720,898
	Western	Rural				157,800			32,724		190,524
83	Bahr el	Urban				142,907					142,907
	Ghazal	Total				300,707			32,724		333,431
		Rural				123,340	29,934		477,423		630,697
84	Lakes	Urban							65,033		65,033
		Total				123,340	29,934		542,456		695,730
	Western	Rural		409,967		109,028					518,995
91	Equatoria	Urban		84,660		15,374					100,034
	Equatoria	Total		494,627		124,402					619,029
	Central	Rural	833	445,595	179,508	94,409				885	721,230
92		Urban		134,742	245,590	1,111				919	382,362
	Equatoria	Total	833	580,337	425,098	95,520				1,804	1,103,592
	Eastern	Rural		49,261	512,706	700		243,429		19,610	825,706
93		Urban		27,735	39,614			13,071			80,420
	Equatoria	Total		76,996	552,320	700		256,500		19,610	906,126
		Rural	1,288,782	904,823	712,005	494,894	848,723	364,341	2,154,724	88,043	6,856,335
	Total	Urban	141,849	247,137	285,204	159,392	308,071	21,719	221,545	20,395	1,405,312
_		Total	1,430,631	1,151,960	997,209	654,286	1,156,794	386,060	2,376,269	108,438	8,261,647
		D.O.									

Source: NBS and CAMP TT

5.2 Total population and HHs by Livelihood Zones and average size of households

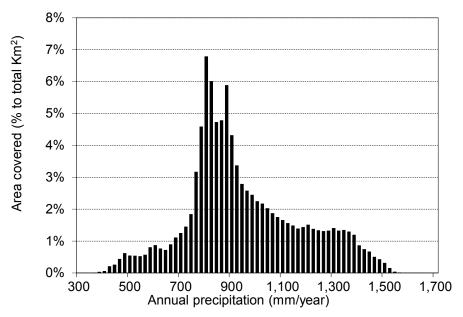
Pupulation summary									
Livelihood Zones	Ma	ale sub-to	tal	Fen	nale sub-	total	Total		
	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total
(Not known)	47,414	10,861	58,275	40,629	9,534	50,163	88,043	20,395	108,438
Eastern Flood Plains	706,887	76,641	783,528	581,895	65,208	647,103	1,288,782	141,849	1,430,631
Greenbelt	462,956	130,394	593,350	441,867	116,743	558,610	904,823	247,137	1,151,960
Hills and Mountains	368,849	159,199	528,048	343,156	126,005	469,161	712,005	285,204	997,209
Ironstone Plateau	260,086	83,633	343,719	234,808	75,759	310,567	494,894	159,392	654,286
Nile-Sobat Rivers	449,797	163,510	613,307	398,926	144,561	543,487	848,723	308,071	1,156,794
Pastoral	184,150	11,323	195,473	180,191	10,396	190,587	364,341	21,719	386,060
Western Flood Plains	1,052,833	119,307	1,172,140	1,101,891	102,238	1,204,129	2,154,724	221,545	2,376,269
Total	3,532,972	754,868	4,287,840	3,323,363	650,444	3,973,807	6,856,335	1,405,312	8,261,647

Households summary				
Livelihood Zones			Total	
	R	tural	Urban	Total
(Not known)		12,363	3,044	15,407
Eastern Flood Plains	18	39,882	20,650	210,532
Greenbelt	10	67,887	37,267	205,154
Hills and Mountains	12	24,334	42,927	167,261
Ironstone Plateau		79,022	27,966	106,988
Nile-Sobat Rivers	1:	16,553	35,882	152,435
Pastoral		59,343	3,604	62,947
Western Flood Plains	30	61,192	28,400	389,592
Total	1,1	10,576	199,740	1,310,316

Average household size			
Livelihood Zones		Total	
	Rural	Urban	Total
(Not known)	7.12	6.70	7.04
Eastern Flood Plains	6.79	6.87	6.80
Greenbelt	5.39	6.63	5.62
Hills and Mountains	5.73	6.64	5.96
Ironstone Plateau	6.26	5.70	6.12
Nile-Sobat Rivers	7.28	8.59	7.59
Pastoral	6.14	6.03	6.13
Western Flood Plains	5.97	7.80	6.10
Total	6.17	7.04	6.31

6 Distribution of annual precipitation (20 mm/year interval)

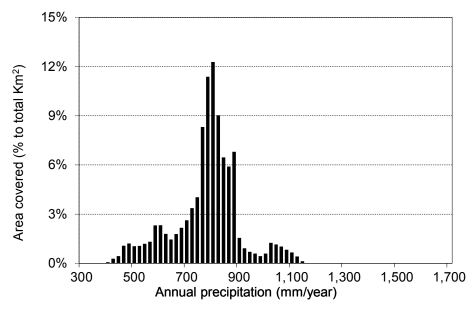
6.1 National distribution of annual precipitation



National distribution of annual precipitation (average 955mm/year)

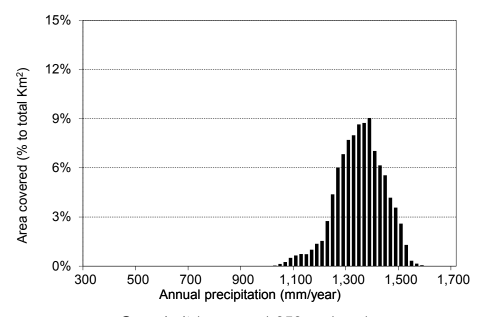
Source: NBS and CAMP TT

6.2 Distribution of annual precipitation in Eastern Flood Plains



Eastern Flood Plain (average 787mm/year)

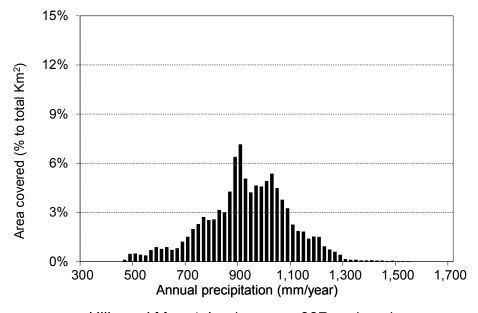
6.3 Distribution of annual precipitation in Greenbelt



Greenbelt (average 1,353mm/year)

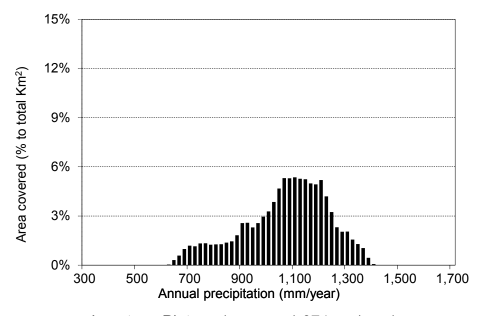
Source: NBS and CAMP TT

6.4 Distribution of annual precipitation in Hills and Mountains



Hills and Mountains (average 937mm/year)

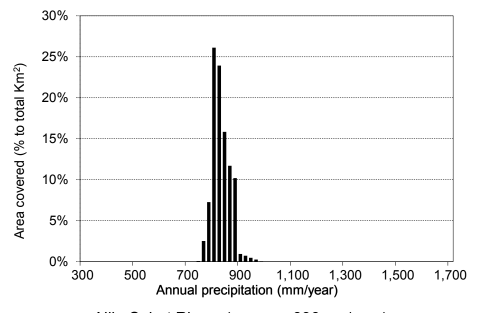
6.5 Distribution of annual precipitation in Ironstone Plateau



Ironstone Plateau (average 1,074mm/year)

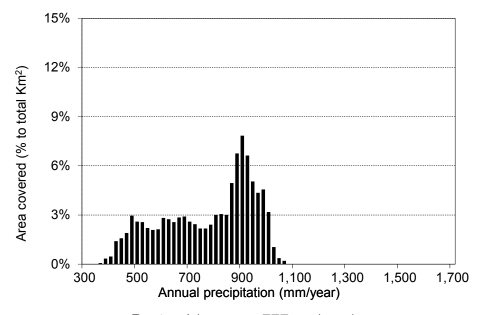
Source: NBS and CAMP TT

6.6 Distribution of annual precipitation in Nile-Sobat Rivers



Nile-Sobat Rivers (average 836mm/year)

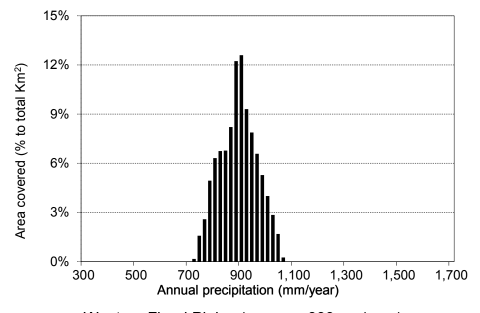
6.7 Distribution of annual precipitation in Pastoral



Pastoral (average 777mm/year)

Source: NBS and CAMP TT

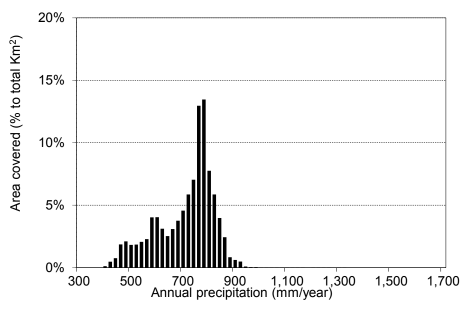
6.8 Distribution of annual precipitation in Western Flood Plains



Western Flood Plains (average 899mm/year)

7 Distribution of annual precipitation by state (20 mm/year interval)

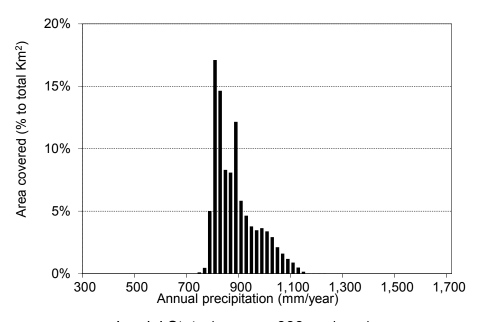
7.1 Distribution of annual precipitation in Upper Nile State



Upper Nile State (average 720mm/year)

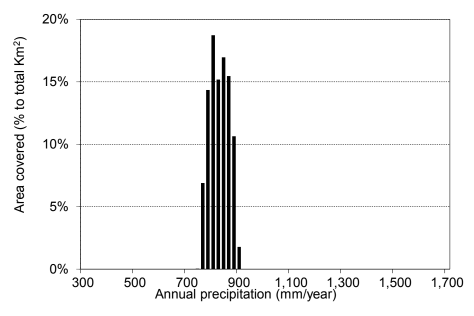
Source: NBS and CAMP TT

7.2 Distribution of annual precipitation in Jonglei State



Jonglei State (average 888mm/year)

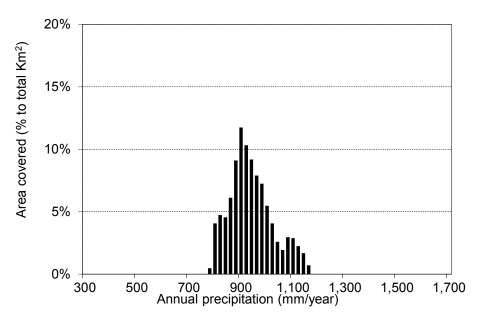
7.3 Distribution of annual precipitation in Unity State



Unity State (average 833mm/year)

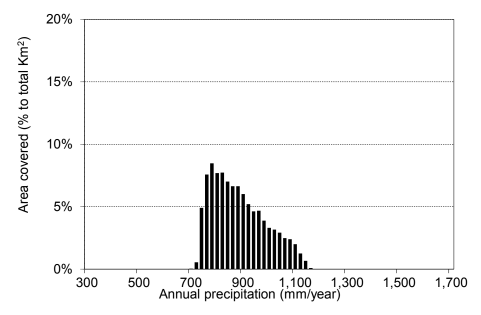
Source: NBS and CAMP TT

7.4 Distribution of annual precipitation in Warrap State



Warrap State (average 949mm/year)

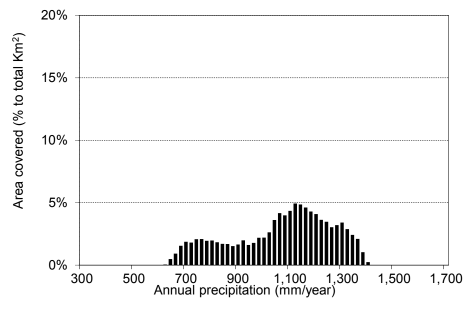
7.5 Distribution of annual precipitation in Northern Bahr el Ghazal State



Northern Bahr el Ghazal State (average 895mm/year)

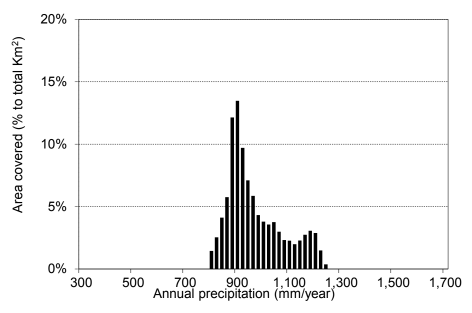
Source: NBS and CAMP TT

7.6 Distribution of annual precipitation in Western Bahr el Ghazal State



Western Bahr el Ghazal State (average 1,076mm/year)

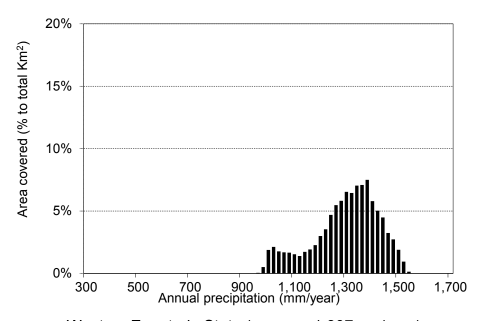
7.7 Distribution of annual precipitation in Lake State



Lakes State (average 978mm/year)

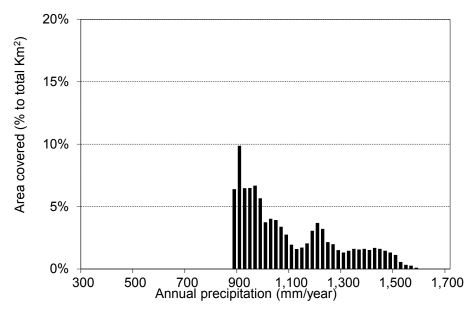
Source: NBS and CAMP TT

7.8 Distribution of annual precipitation in Western Equatoria State



Western Equatoria State (average 1,307mm/year)

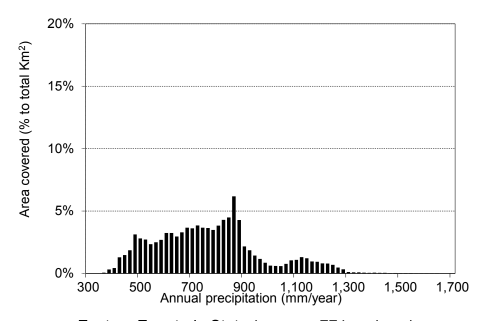
7.9 Distribution of annual precipitation in Central Equatoria State



Central Equatoria State (average 1,102mm/year)

Source: NBS and CAMP TT

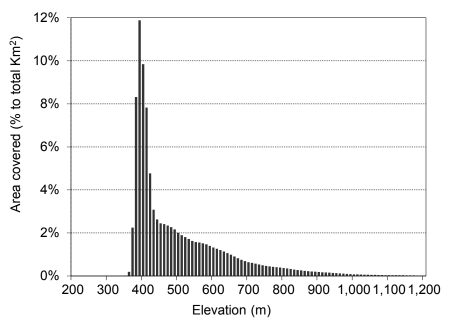
7.10 Distribution of annual precipitation in Eastern Equatoria State



Eastern Equatoria State (average 774mm/year)

8 Distribution of elevation (10 m interval)

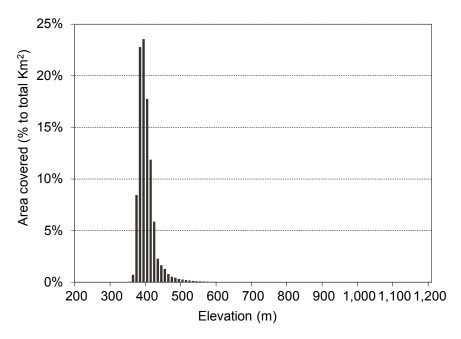
8.1 National distribution of elevation



National distribution of elevation (average 506m)

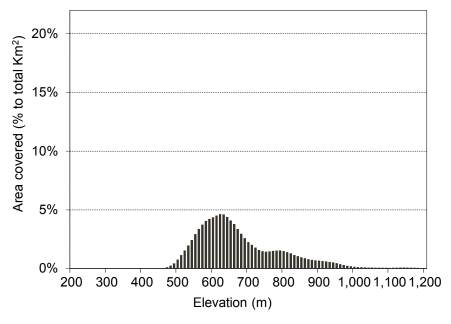
Source: NBS and CAMP TT

8.2 Distribution of elevation in Eastern Flood Plains



Eastern Flood Plains (average 399m)

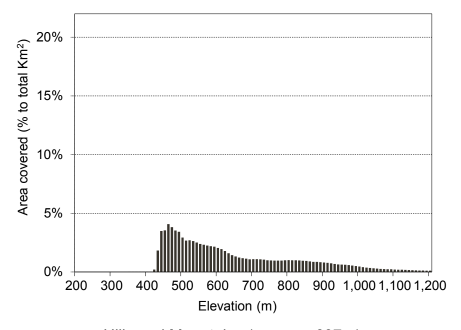
8.3 Distribution of elevation in Greenbelt



Greenbelt (average 677m)

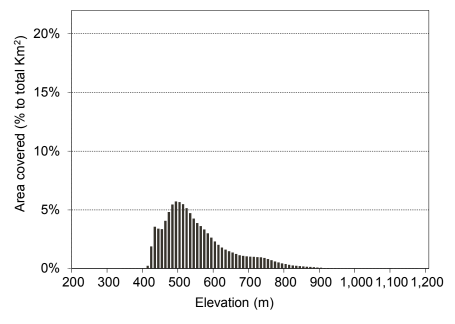
Source: NBS and CAMP TT

8.4 Distribution of elevation in Hills and Mountains



Hills and Mountains (average 697m)

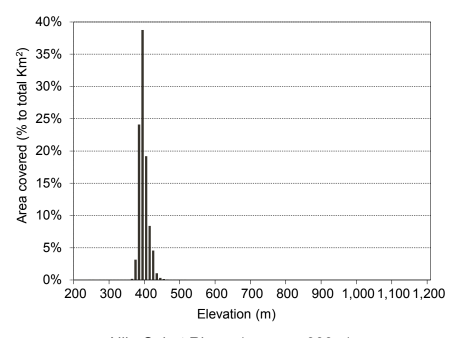
8.5 Distribution of elevation in Ironstone Plateau



Ironstone Plateau (average 553m)

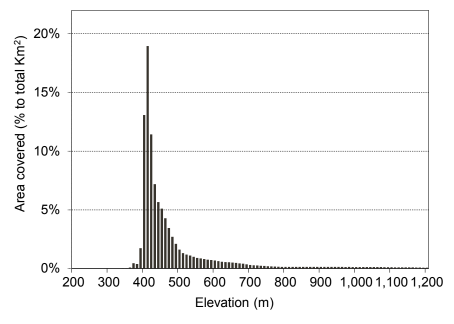
Source: NBS and CAMP TT

8.6 Distribution of elevation in Nile-Sobat Rivers



Nile-Sobat Rivers (average 393m)

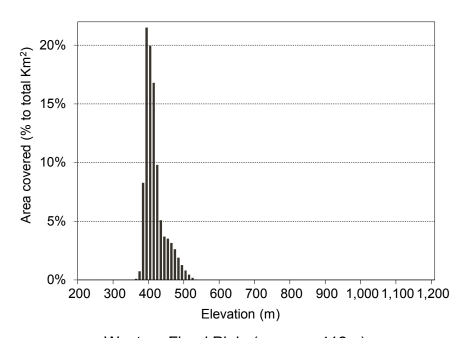
8.7 Distribution of elevation in Pastoral



Pastoral (average 489m)

Source: NBS and CAMP TT

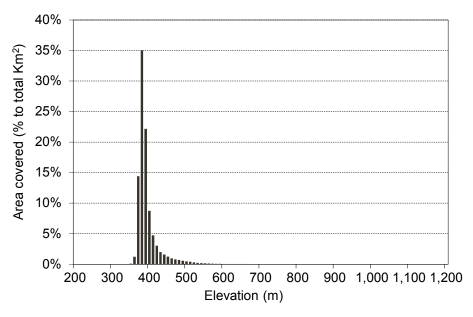
8.8 Distribution of elevation in Western Flood Plain



Western Flood Plain (average 412m)

9 Distribution of elevation by state (km² by 10m interval)

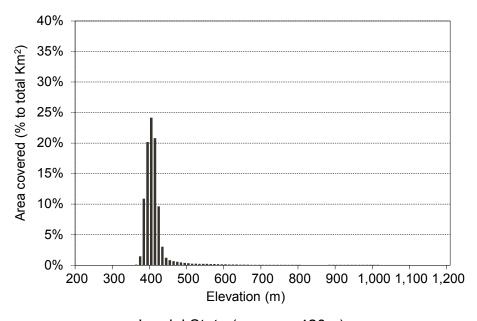
9.1 Distribution of elevation in Upper Nile State



Upper Nile State (average 397m)

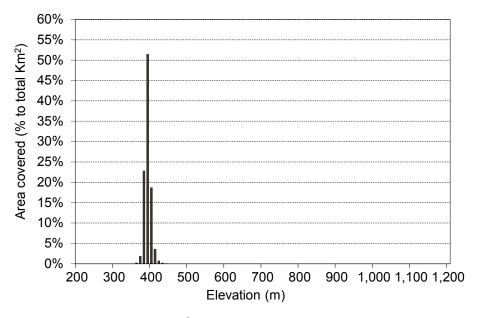
Source: NBS and CAMP TT

9.2 Distribution of elevation in Jonglei State



Jonglei State (average 420m)

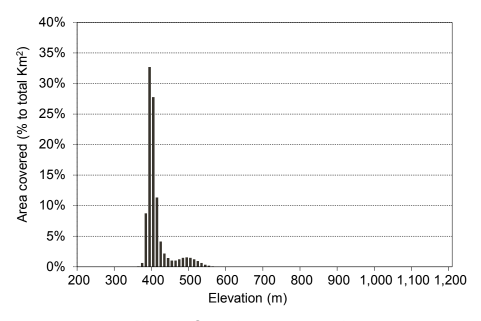
9.3 Distribution of elevation in Unity State



Unity State (average 390m)

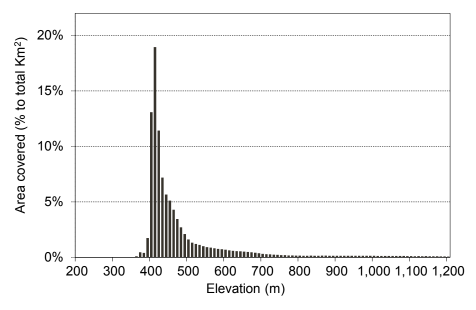
Source: NBS and CAMP TT

9.4 Distribution of elevation in Warrap State



Warrap State (average 408m)

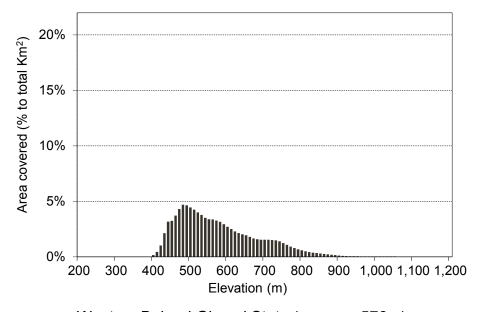
9.5 Distribution of elevation in Northern Bahr el Ghazal State



Northern Bahr el Ghazal State (average 457m)

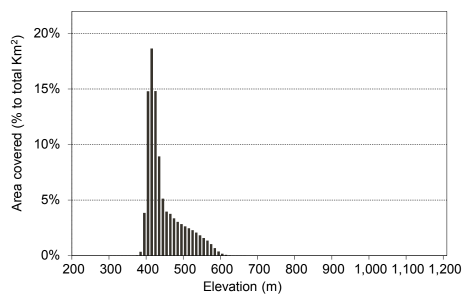
Source: NBS and CAMP TT

9.6 Distribution of elevation in Western Bahr el Ghazal State



Western Bahr el Ghazal State (average 576m)

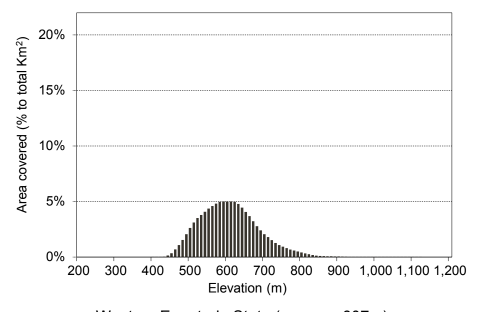
9.7 Distribution of elevation in Lakes State



Lakes State (average 433m)

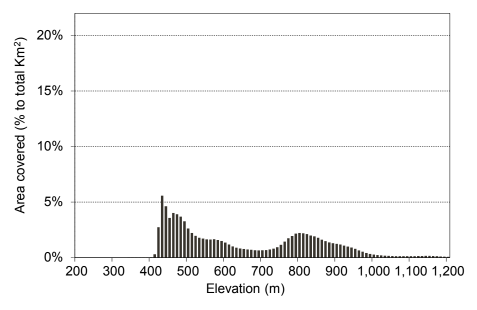
Source: NBS and CAMP TT

9.8 Distribution of elevation in Western Equatoria State



Western Equatoria State (average 607m)

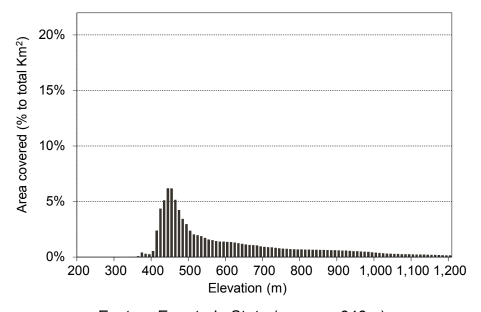
9.9 Distribution of elevation in Central Equatoria State



Central Equatoria State (average 651m)

Source: NBS and CAMP TT

9.10 Distribution of elevation in Eastern Equatoria State



Eastern Equatoria State (average 648m)

10 Distribution of land use by state

10.1 Distribution of land use by state

(Km²) Landuse Agriculture Bare Grassland Shrubs Trees Urban Water-National bodies rocks areas total 71 Upper Nile 4,240 118 32,181 31,222 10,176 69 78,350 343 72 Jonglei 3,204 8 27,986 76,114 15,513 763 123,598 10 2,025 73 Unity 988 1 14,869 19,657 64 287 37,891 81 Warrap 9,510 14,837 6,141 8 33,955 3,379 79 82 Northern Bhar el Ghazal 17 5,235 15,699 12 685 29,819 2,214 5,957 83 Western Bhar el Ghazal 236 11,898 72,582 432 6,713 34 526 92,421 17,438 15,267 18 44,073 84 Lakes 2,174 7 8,991 178 91 Western Equatoria 23,019 43,446 2,615 683 9,221 20 120 79,124 16,459 79 92 Central Equatoria 2,536 77 5,925 18,710 119 43,906 93 Eastern Equatoria 606 26 23,418 39,105 10,847 8 246 74,257 00 National total 22,389 1,173 144,770 257,236 208,157 321 3,347 637,393

Note: Areas calculation by counting precipitation raster data (1km²) are indicative due to an application of the specific projection (UTM Zone N35) and approximate boundary polygon applied to the calculation.

Source: NBS and CAMP TT

						(% to the t	otal area of	each state)
Landuse	Agriculture	Bare	Grassland	Shrubs	Trees	Urban	Water-	National
		rocks				areas	bodies	total
71 Upper Nile	5%	0%	41%	40%	13%	0%	0%	100%
72 Jonglei	3%	0%	23%	62%	13%	0%	1%	100%
73 Unity	3%	0%	39%	52%	5%	0%	1%	100%
81 Warrap	10%		28%	44%	18%	0%	0%	100%
82 Northern Bhar el Ghazal	7%	0%	20%	18%	53%	0%	2%	100%
83 Western Bhar el Ghazal	0%	0%	7%	13%	79%	0%	1%	100%
84 Lakes	5%	0%	20%	40%	35%	0%	0%	100%
91 Western Equatoria	3%	1%	12%	29%	55%	0%	0%	100%
92 Central Equatoria	6%	0%	13%	43%	37%	0%	0%	100%
93 Eastern Equatoria	1%	0%	32%	53%	15%	0%	0%	100%
National total	4%	0%	23%	40%	33%	0%	1%	100%

Source: NBS and CAMP TT

(% to the total area of each landuse								
Landuse	Agriculture	Bare	Grassland	Shrubs	Trees	Urban	Water-	National
		rocks				areas	bodies	total
71 Upper Nile	18.9%	10.1%	22.2%	12.1%	4.9%	21.6%	10.2%	12.3%
72 Jonglei	14.3%	0.7%	19.3%	29.6%	7.5%	3.2%	22.8%	19.4%
73 Unity	4.4%	0.1%	10.3%	7.6%	1.0%	19.9%	8.6%	5.9%
81 Warrap	15.1%		6.6%	5.8%	3.0%	2.5%	2.4%	5.3%
82 Northern Bhar el Ghazal	9.9%	1.4%	4.1%	2.0%	7.5%	3.7%	20.5%	4.7%
83 Western Bhar el Ghazal	1.9%	20.1%	4.6%	4.6%	34.9%	10.5%	15.7%	14.5%
84 Lakes	9.7%	0.6%	6.2%	6.8%	7.3%	5.6%	5.3%	6.9%
91 Western Equatoria	11.7%	58.2%	6.4%	8.9%	20.9%	6.1%	3.6%	12.4%
92 Central Equatoria	11.3%	6.6%	4.1%	7.3%	7.9%	24.6%	3.6%	6.9%
93 Eastern Equatoria	2.7%	2.2%	16.2%	15.2%	5.2%	2.6%	7.4%	11.7%
00 National total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Source: NBS and CAMP TT

						(% to	the national	total area)
Landuse	Agriculture	Bare	Grassland	Shrubs	Trees	Urban	Water-	National
		rocks				areas	bodies	total
71 Upper Nile	0.7%	0.0%	5.0%	4.9%	1.6%	0.0%	0.1%	12.3%
72 Jonglei	0.5%	0.0%	4.4%	11.9%	2.4%	0.0%	0.1%	19.4%
73 Unity	0.2%	0.0%	2.3%	3.1%	0.3%	0.0%	0.0%	5.9%
81 Warrap	0.5%		1.5%	2.3%	1.0%	0.0%	0.0%	5.3%
82 Northern Bhar el Ghazal	0.3%	0.0%	0.9%	0.8%	2.5%	0.0%	0.1%	4.7%
83 Western Bhar el Ghazal	0.1%	0.0%	1.1%	1.9%	11.4%	0.0%	0.1%	14.5%
84 Lakes	0.3%	0.0%	1.4%	2.7%	2.4%	0.0%	0.0%	6.9%
91 Western Equatoria	0.4%	0.1%	1.4%	3.6%	6.8%	0.0%	0.0%	12.4%
92 Central Equatoria	0.4%	0.0%	0.9%	2.9%	2.6%	0.0%	0.0%	6.9%
93 Eastern Equatoria	0.1%	0.0%	3.7%	6.1%	1.7%	0.0%	0.0%	11.7%
00 National total	3.5%	0.2%	22.7%	40.4%	32.7%	0.1%	0.5%	100.0%
91 Western Equatoria 92 Central Equatoria 93 Eastern Equatoria	0.4% 0.4% 0.1%	0.1% 0.0% 0.0%	1.4% 0.9% 3.7%	3.6% 2.9% 6.1%	6.8% 2.6% 1.7%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	12.4% 6.9% 11.7%

10.2 Distribution of land use by Livelihood Zones

								(Km ²)
Landuse	Agriculture	Bare	Grassland	Shrubs	Trees	Urban	Water-	National
		rocks				areas	bodies	total
Eastern Flood Plains	5,998	126	42,460	70,562	16,573	73	292	136,083
Greenbelt	3,993	658	8,163	24,222	39,587	17	156	76,796
Hills and Mountains	945	46	9,538	36,138	12,193	80	122	59,061
Ironstone Plateau	1,416	327	14,972	25,747	103,224	45	563	146,293
Nile-Sobat Rivers	2,175	2	20,758	27,434	7,242	31	1,162	58,803
Pastoral	181	13	23,976	35,809	8,757	2	215	68,953
Western Flood Plains	7,681	2	24,904	37,323	20,581	73	838	91,402
National total	22,389	1,173	144,770	257,236	208,157	321	3,347	637,393

Note: Areas calculation by counting precipitation raster data (1km²) are indicative due to an application of the specific projection (UTM Zone N35) and approximate boundary polygon applied to the calculation.

Source: NBS and CAMP TT

					(% to the total area of each Livelihood Zones)			
Landuse	Agriculture	Bare	Grassland	Shrubs	Trees	Urban	Water-	National
		rocks				areas	bodies	total
Eastern Flood Plains	4%	0%	31%	52%	12%	0%	0%	100%
Greenbelt	5%	1%	11%	32%	52%	0%	0%	100%
Hills and Mountains	2%	0%	16%	61%	21%	0%	0%	100%
Ironstone Plateau	1%	0%	10%	18%	71%	0%	0%	100%
Nile-Sobat Rivers	4%	0%	35%	47%	12%	0%	2%	100%
Pastoral	0%	0%	35%	52%	13%	0%	0%	100%
Western Flood Plains	8%	0%	27%	41%	23%	0%	1%	100%
National total	4%	0%	23%	40%	33%	0%	1%	100%

Source: NBS and CAMP TT

					(% to the total area of each landuse type)			
Landuse	Agriculture	Bare	Grassland	Shrubs	Trees	Urban	Water-	National
		rocks				areas	bodies	total
Eastern Flood Plains	26.8%	10.7%	29.3%	27.4%	8.0%	22.7%	8.7%	21.4%
Greenbelt	17.8%	56.1%	5.6%	9.4%	19.0%	5.3%	4.7%	12.0%
Hills and Mountains	4.2%	3.9%	6.6%	14.0%	5.9%	25.0%	3.6%	9.3%
Ironstone Plateau	6.3%	27.8%	10.3%	10.0%	49.6%	14.1%	16.8%	23.0%
Nile-Sobat Rivers	9.7%	0.1%	14.3%	10.7%	3.5%	9.7%	34.7%	9.2%
Pastoral	0.8%	1.1%	16.6%	13.9%	4.2%	0.6%	6.4%	10.8%
Western Flood Plains	34.3%	0.2%	17.2%	14.5%	9.9%	22.7%	25.0%	14.3%
National total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

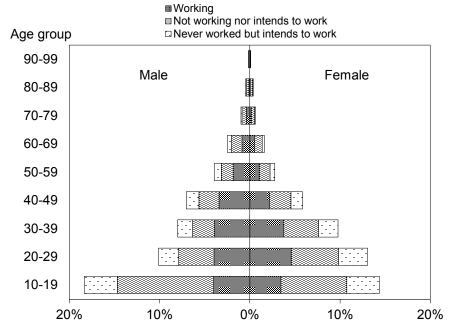
Source: NBS and CAMP TT

(% to the national total are						total area)		
Landuse	Agriculture	Bare	Grassland	Shrubs	Trees	Urban	Water-	National
		rocks				areas	bodies	total
Eastern Flood Plains	0.9%	0.0%	6.7%	11.1%	2.6%	0.0%	0.0%	21.4%
Greenbelt	0.6%	0.1%	1.3%	3.8%	6.2%	0.0%	0.0%	12.0%
Hills and Mountains	0.1%	0.0%	1.5%	5.7%	1.9%	0.0%	0.0%	9.3%
Ironstone Plateau	0.2%	0.1%	2.3%	4.0%	16.2%	0.0%	0.1%	23.0%
Nile-Sobat Rivers	0.3%	0.0%	3.3%	4.3%	1.1%	0.0%	0.2%	9.2%
Pastoral	0.0%	0.0%	3.8%	5.6%	1.4%	0.0%	0.0%	10.8%
Western Flood Plains	1.2%	0.0%	3.9%	5.9%	3.2%	0.0%	0.1%	14.3%
National total	3.5%	0.2%	22.7%	40.4%	32.7%	0.1%	0.5%	100.0%

11 Structure of working population by state

11.1 National structure of working population

(1) Rural areas

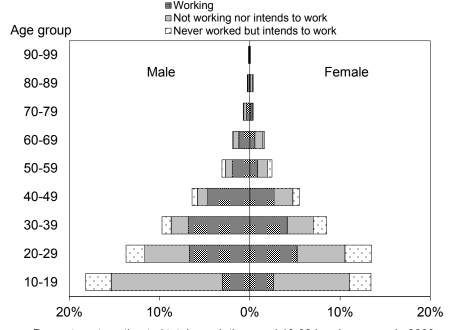


Percentage to estimated total population aged 10-99 in rural areas in 2009

National structure in rural areas

Source: NBS and CAMP TT

(2) Urban areas

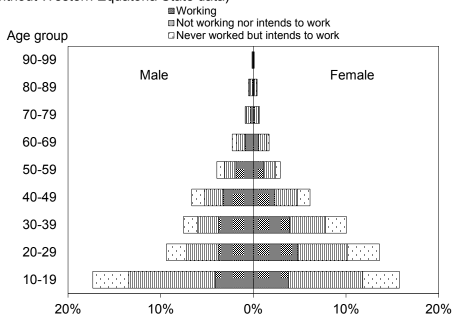


Percentage to estimated total population aged 10-99 in urban areas in 2009

National structure in urban areas

11.2 National structure of working population (without Western Equatoria State data)

(1) Rural areas (without Western Equatoria State data)

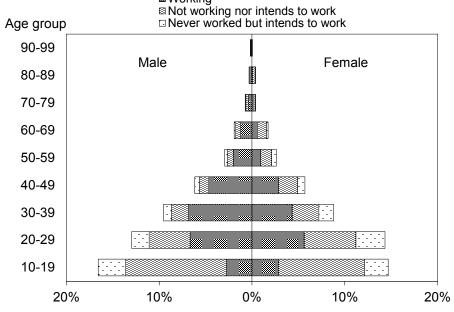


Percentage of estimated total population aged 10-99 in rural areas in 2009

National population structure in rural areas (Excluding population in rural areas in Western Equatoria State)

Source: NBS and CAMP TT

(2) Urban areas (without Western Equatoria State data)

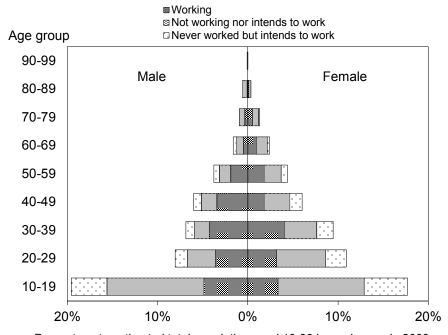


Percentage of estimated total population aged 10-99 in urban areas in 2009

National population structure in urban areas (Excluding population in urban areas in Western Equatoria State)

11.3 Structure of working population in Upper Nile State

(1) Rural areas

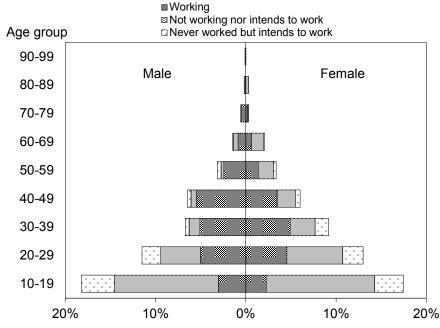


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Upper Nile State

Source: NBS and CAMP TT

(2) Urban areas

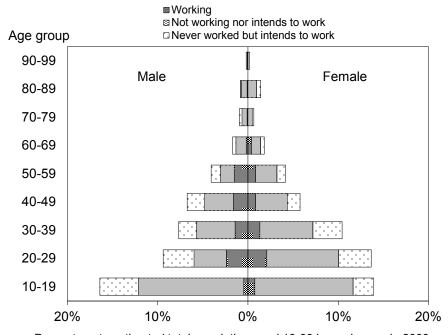


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Upper Nile State

11.4 Structure of working population in Jonglei State

(1) Rural areas

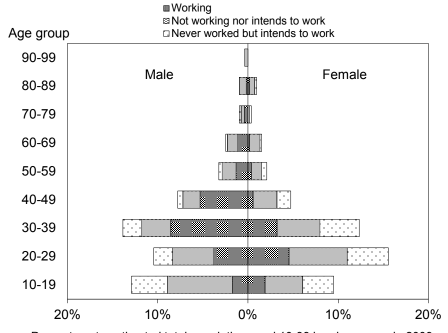


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Jonglei State

Source: NBS and CAMP TT

(2) Urban areas

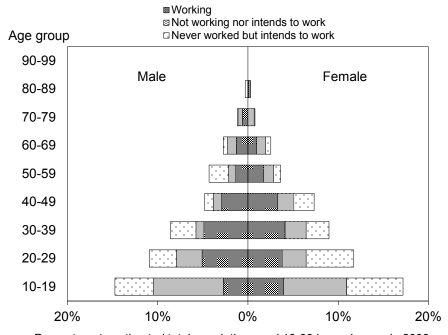


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Jonglei State

11.5 Structure of working population in Unity State

(1) Rural areas

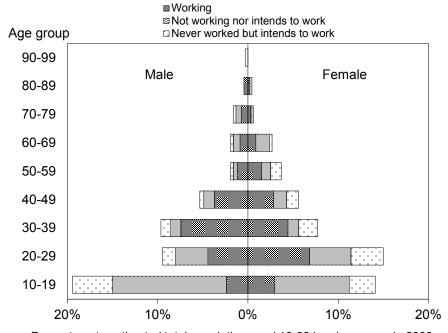


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Unity State

Source: NBS and CAMP TT

(2) Urban areas

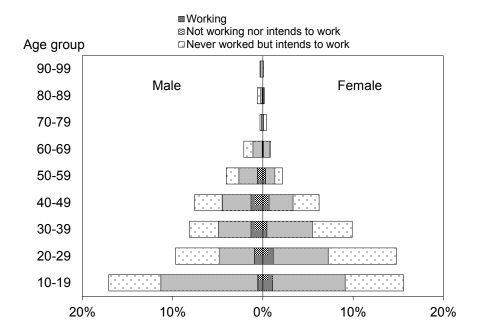


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Unity State

11.6 Structure of working population in Warrap State

(1) Rural areas

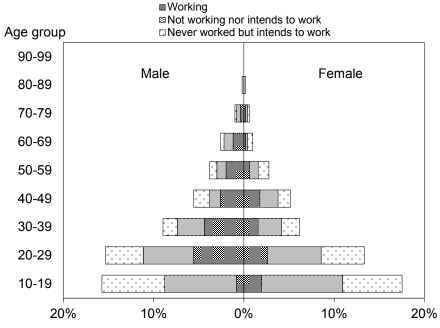


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Warrap State

Source: NBS and CAMP TT

(2) Urban areas

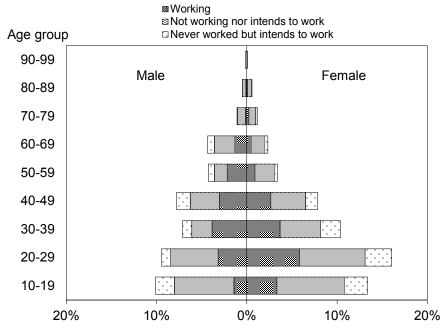


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Warrap State

11.7 Structure of working population in Northern Bahr el Ghazal State

(1) Rural areas

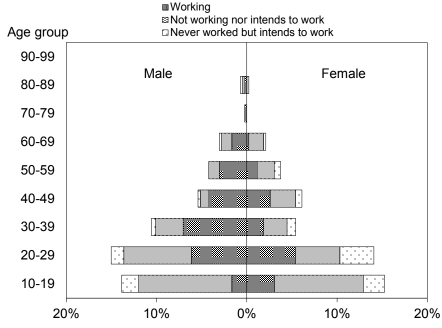


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Northern Bahr el Ghazal State

Source: NBS and CAMP TT

(2) Urban areas

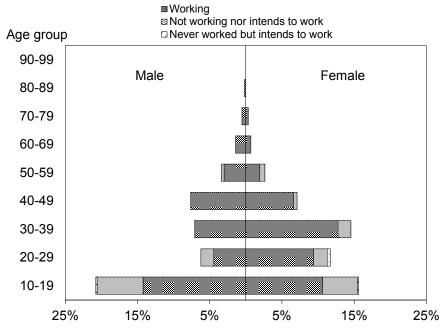


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Northern Bahr el Ghazal State

11.8 Structure of working population in Western Bahr el Ghazal State

(1) Rural areas

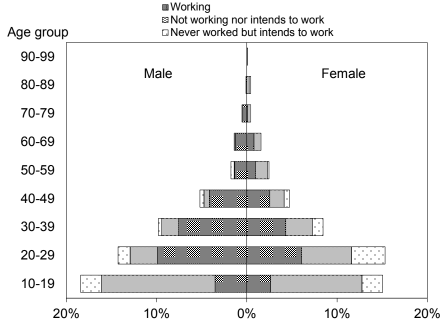


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Western Bahr el Ghazal State

Source: NBS and CAMP TT

(2) Urban areas

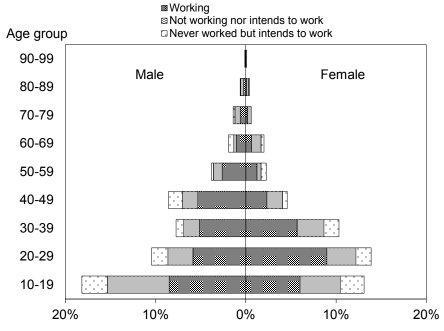


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Western Bahr el Ghazal State

11.9 Structure of working population in Lakes State

(1) Rural areas

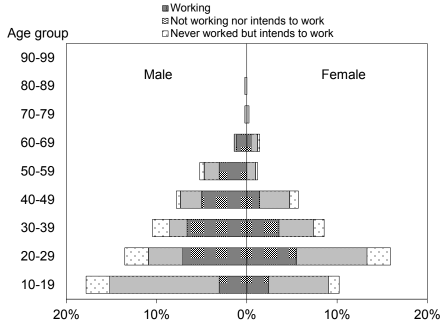


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Lakes State

Source: NBS and CAMP TT

(2) Urban areas

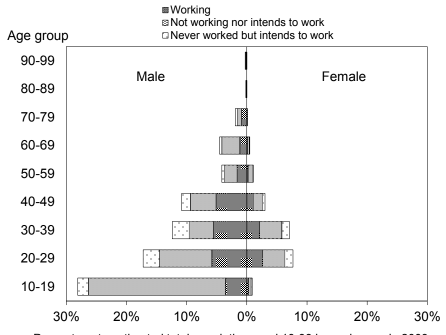


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Lakes State

11.10 Structure of working population in Western Equatoria State

(1) Rural areas

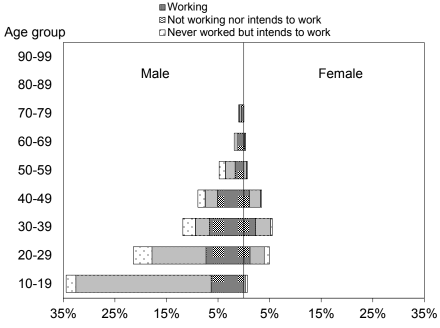


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Western Equatoria State

Source: NBS and CAMP TT

(2) Urban areas

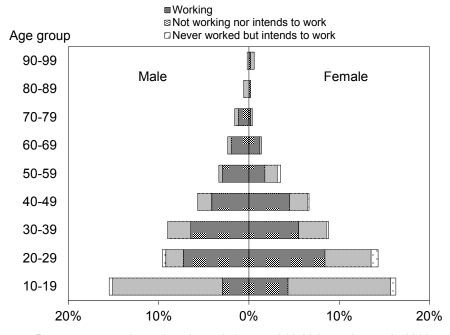


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Western Equatoria State

11.11 Structure of working population in Central Equatoria State

(1) Rural areas

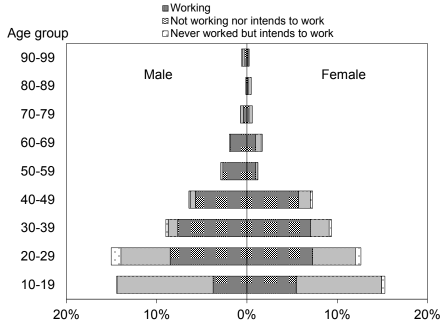


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Central Equatoria State

Source: NBS and CAMP TT

(2) Urban areas

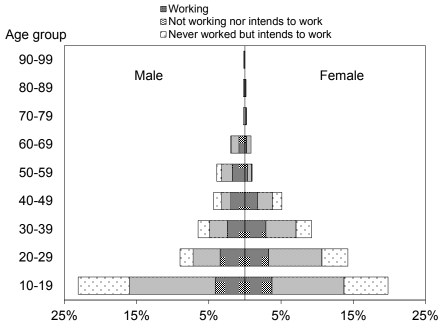


Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Central Equatoria State

11.12 Structure of working population in Eastern Equatoria State

(1) Rural areas

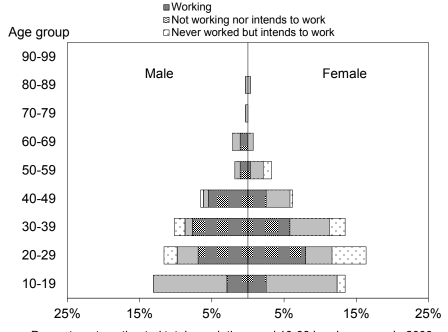


Percentage to estimated total population aged 10-99 in rural areas in 2009

Rural areas in Eastern Equatoria State

Source: NBS and CAMP TT

(2) Urban areas



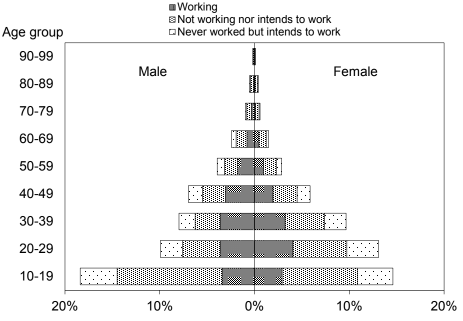
Percentage to estimated total population aged 10-99 in urban areas in 2009

Urban areas in Eastern Equatoria State

12 Structure of working population by Livelihood Zones

12.1 National structure of working population by LZ weighting

(1) Rural areas

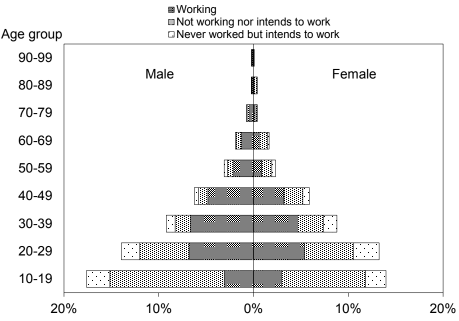


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated national age structure in rural areas

Source: NBS and CAMP TT

(2) Urban areas

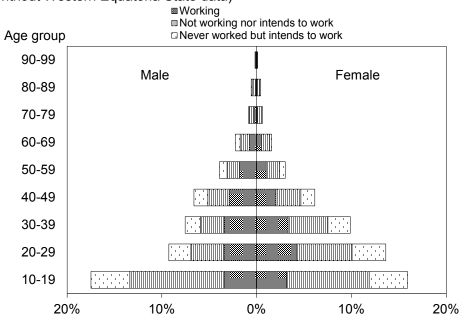


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated national age structure in urban areas

12.2 National structure of working population by LZ weighting (without Western Equatoria data)

(1) Rural areas (without Western Equatoria State data)

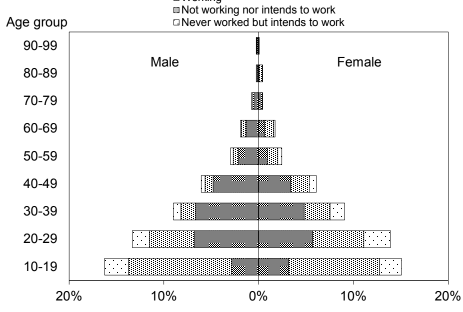


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated national age structure in rural areas (Data of Western Equatoria State excluded

Source: NBS and CAMP TT

(2) Urban areas (without Western Equatoria State data)

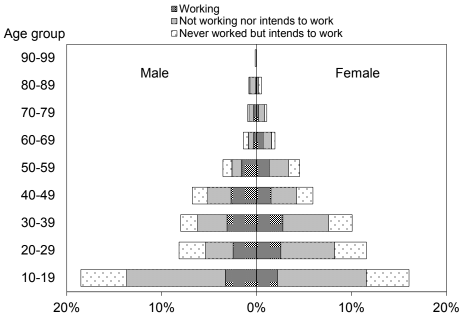


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated national age structure in urban areas (Data of Western Equatoria State excluded)

12.3 Structure of working population in Eastern Flood Plains

(1) Rural areas

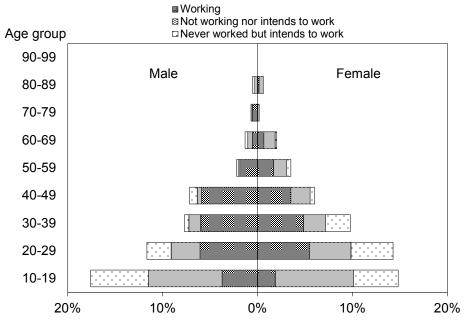


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated age structure in rural areas of Eastern Flood Plains Zone

Source: NBS and CAMP TT

(2) Urban areas

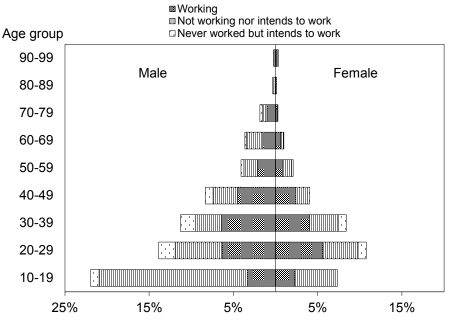


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Eastern Flood Plains Zone

12.4 Structure of working population in Greenbelt

(1) Rural areas

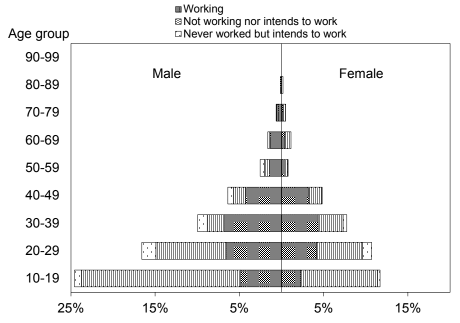


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated age structure in rural areas of Greenbelt Zone

Source: NBS and CAMP TT

(2) Urban areas

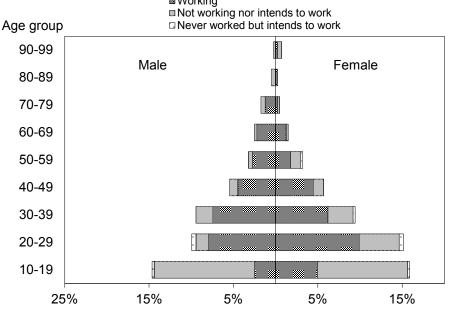


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Greenbelt Zone

12.5 Structure of working population in Greenbelt (without Western Equatoria State data)

(1) Rural areas (without Western Equatoria State data)

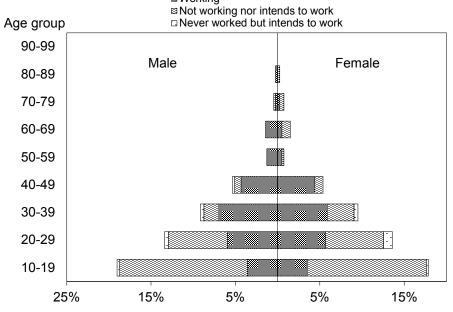


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated age structure in rural areas of Greenbelt Zone (Data of Western Equatoria State excluded)

Source: NBS and CAMP TT

(2) Urban areas (without Western Equatoria State data)

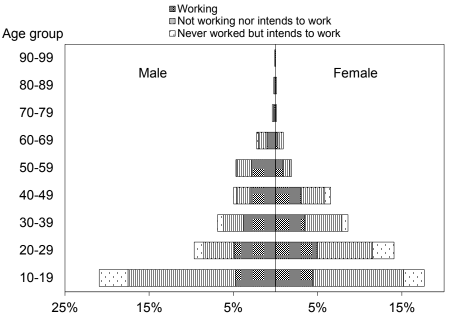


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Greenbelt Zone (Data of Western Equatoria State excluded)

12.6 Structure of working population in Hills and Mountains

(1) Rural areas

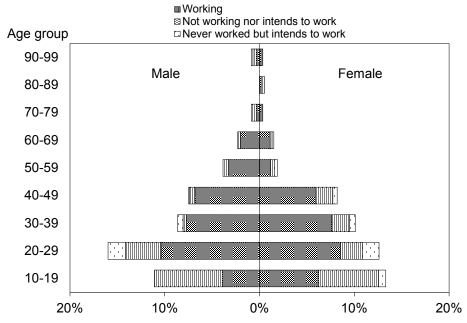


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated age structure in rural areas of Hills and Mountains Zone

Source: NBS and CAMP TT

(2) Urban areas

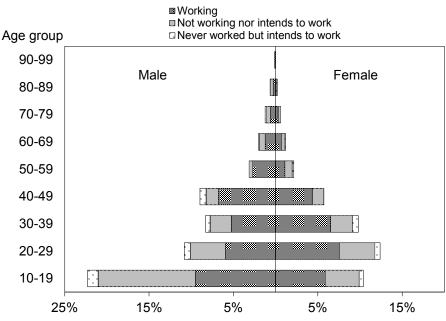


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Hills and Mountains Zone

12.7 Structure of working population in Ironstone Plateau

(1) Rural areas

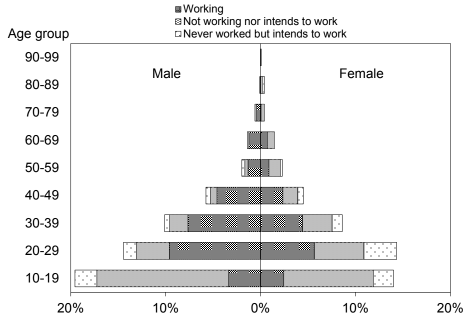


Percentage to estimated total population aged 10-99 in 2009

Estimated age structure in rural areas of Ironstone Plateau Zone

Source: NBS and CAMP TT

(2) Urban areas

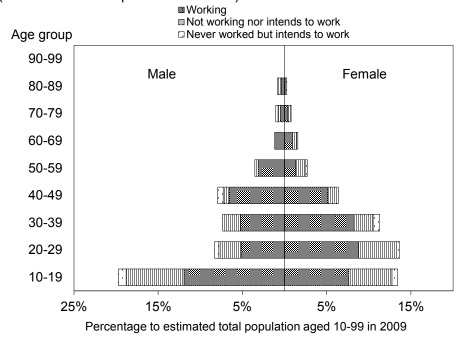


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Ironstone Plateau Zone

12.8 Structure of working population in Ironstone Plateau (without Western Equatoria data)

(1) Rural areas (without Western Equatoria State data)



Estimated age structure in rural areas of Ironstone Plateau Zone (Data of Western Equatoria State excluded)

Source: NBS and CAMP TT

(2) Urban areas (without Western Equatoria State data)

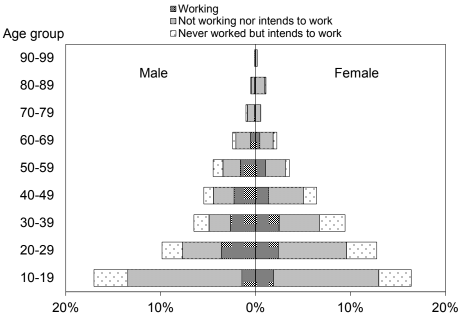


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Ironstone Plateau Zone (Data of Western Equatoria State excluded)

12.9 Structure of working population in Nile-Sobat Rivers

(1) Rural areas

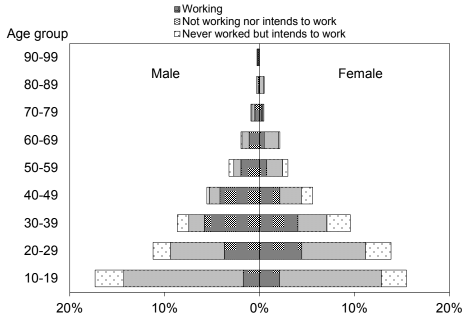


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated age structure in rural areas of Nile-Sobat Rivers Zone

Source: NBS and CAMP TT

(2) Urban areas

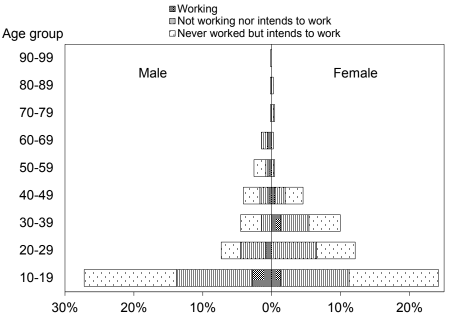


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Nile-Sobat Rivers Zone

12.10 Structure of working population in Pastoral

(1) Rural areas

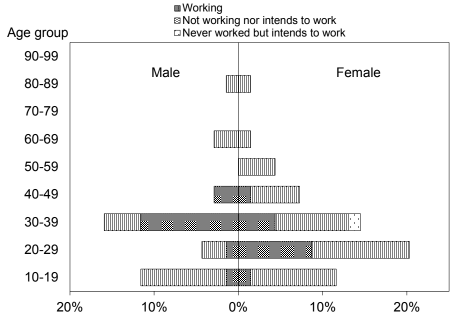


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated age structure in rural areas of Pastoral Zone

Source: NBS and CAMP TT

(2) Urban areas

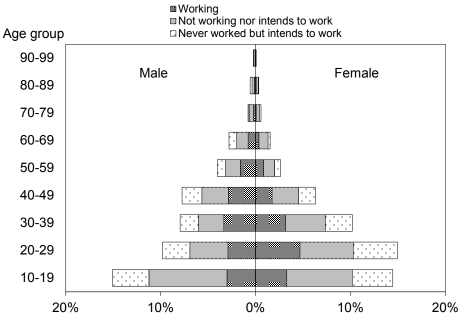


Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Pastoral Zone

12.11 Structure of working population in Western Flood Plains

(1) Rural areas

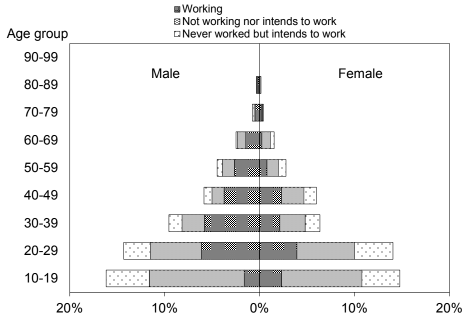


Percentage to estimated total population aged 10-99 in rural areas in 2009

Estimated age structure in rural areas of Western Flood Plains Zone

Source: NBS and CAMP TT

(2) Urban areas



Percentage to estimated total population aged 10-99 in urban areas in 2009

Estimated age structure in urban areas of Western Flood Plains Zone

13 Employment of working age (20~59) population in the past 12 months

13.1 Employment of working age population in the past 12 months

(1) Estimated number of working age population

Livelihood Zones	Male					Fe	male			To	tal	
	Work-	Not	Never	Male sub-	Work-	Not	Never	Female	Work-	Not	Never	Total
	ing	working	worked	total	ing	working	worked	sub-total	ing	working	worked	
		nor	but			nor	but			nor	but	
		intends	intends			intends	intends			intends to	intends	
		to work	to work			to work	to work			work	to work	
Rural areas	·			_				_				
Eastern Flood Plains	61,387	59,545	44,203	165,135	51,757	94,252	54,915	200,923	113,144	153,797	99,117	366,058
Greenbelt	83,380	56,758	21,564	161,702	55,095	43,364	10,215	108,673	138,475	100,122	31,778	270,376
Hills and Mountains	41,635	27,190	6,603	75,428	35,402	41,916	12,024	89,342	77,037	69,106	18,627	164,770
Ironstone Plateau	37,951	15,648	3,639	57,239	35,856	16,551	2,819	55,226	73,807	32,199	6,458	112,465
Nile-Sobat Riverss	43,220	44,381	24,750	112,351	31,364	73,930	32,840	138,133	74,584	118,311	57,591	250,485
Pastoral	2,722	10,886	15,649	29,257	2,722	19,391	20,412	42,524	5,443	30,277	36,061	71,781
Western Flood Plains	123,070	126,016	89,199	338,285	120,202	157,977	113,479	391,658	243,272	283,993	202,678	729,943
All Zones	393,365	340,425	205,607	939,397	332,397	447,380	246,704	1,026,481	725,762	787,805	452,311	1,965,878
Urban areas												
Eastern Flood Plains	13,401	3,346	2,695	19,443	10,564	6,792	5,402	22,758	23,965	10,138	8,098	42,201
Greenbelt	24,461	16,014	5,114	45,589	15,520	13,204	2,158	30,883	39,981	29,218	7,273	76,473
Hills and Mountains	35,750	6,641	3,195	45,585	29,408	8,152	4,031	41,590	65,157	14,793	7,226	87,176
Ironstone Plateau	21,786	6,034	2,552	30,372	12,585	10,502	4,939	28,027	34,371	16,536	7,491	58,398
Nile-Sobat Riverss	26,091	15,572	6,281	47,944	19,189	22,986	11,508	53,683	45,280	38,558	17,789	101,627
Pastoral	1,080	491		1,571	982	2,062	98	3,143	2,062	2,553	98	4,714
Western Flood Plains	18,953	10,692	5,793	35,438	9,527	12,756	8,036	30,320	28,481	23,448	13,829	65,758
All Zones	141,522	58,789	25,631	225,942	97,776	76,455	36,173	210,404	239,298	135,244	61,804	436,346
Rural and urban areas												
Eastern Flood Plains	74,788	62,891	46,898	184,578	62,321	101,044	60,317	223,681	137,109	163,935	107,215	408,259
Greenbelt	107,841	72,772	26,678	207,292	70,615	56,568	12,373	139,557	178,457	129,340	39,051	346,848
Hills and Mountains	77,384	33,831	9,798	121,013	64,810	50,068	16,055	130,933	142,194	83,899	25,853	251,946
Ironstone Plateau	59,737	21,682	6,191	87,611	48,441	27,053	7,759	83,252	108,178	48,735	13,950	170,863
Nile-Sobat Riverss	69,311	59,953	31,031	160,295	50,553	96,915	44,348	191,816	119,864	156,868	75,379	352,111
Pastoral	3,802	11,377	15,649	30,828	3,704	21,453	20,510	45,667	7,505	32,831	36,159	76,495
Western Flood Plains	142,023	136,708	94,992	373,723	129,729	170,733	121,515	421,978	271,752	307,441	216,508	795,701
All Zones	534,887	399,215	231,238	1,165,340	430,173	523,835	282,877	1,236,884	965,060	923,049	514,114	2,402,224

Note: Due to unknown observations estimated numbers should be underestimated.

Source: NBS and CAMP TT

(2) Numbers of samples observed

Livelihood Zones		N	1ale			Fe	male			To	otal	
	Work-	Not	Never	Male sub-	Work-	Not	Never	Female	Work-	Not	Never	Total
	ing	working	worked	total	ing	working	worked	sub-total	ing	working	worked	
		nor	but			nor	but			nor	but	
		intends	intends			intends	intends			intends to	intends	
		to work	to work			to work	to work			work	to work	
Rural areas												
Eastern Flood Plains	167	140	112	419	145	222	142	509	312	362	254	928
Greenbelt	230	179	71	480	136	123	32	291	366	302	103	771
Hills and Mountains	128	86	22	236	108	132	37	277	236	218	59	513
Ironstone Plateau	200	70	19	289	194	76	15	285	394	146	34	574
Nile-Sobat Riverss	150	134	86	370	109	218	114	441	259	352	200	811
Pastoral	8	32	46	86	8	57	60	125	16	89	106	211
Western Flood Plains	492	412	286	1,190	497	515	358	1,370	989	927	644	2,560
All Zones	1,375	1,053	642	3,070	1,197	1,343	758	3,298	2,572	2,396	1,400	6,368
Urban areas												
Eastern Flood Plains	118	31	24	173	93	60	49	202	211	91	73	375
Greenbelt	176	126	50	352	89	88	17	194	265	214	67	546
Hills and Mountains	173	33	17	223	141	42	24	207	314	75	41	430
Ironstone Plateau	282	78	33	393	163	136	64	363	445	214	97	756
Nile-Sobat Riverss	222	118	52	392	177	168	100	445	399	286	152	837
Pastoral	11	5		16	10	21	1	32	21	26	1	48
Western Flood Plains	262	144	72	478	132	177	100	409	394	321	172	887
All Zones	1,244	535	248	2,027	805	692	355	1,852	2,049	1,227	603	3,879
Rural and urban areas												
Eastern Flood Plains	285	171	136	592	238	282	191	711	523	453	327	1,303
Greenbelt	406	305	121	832	225	211	49	485	631	516	170	1,317
Hills and Mountains	301	119	39	459	249	174	61	484	550	293	100	943
Ironstone Plateau	482	148	52	682	357	212	79	648	839	360	131	1,330
Nile-Sobat Riverss	372	252	138	762	286	386	214	886	658	638	352	1,648
Pastoral	19	37	46	102	18	78	61	157	37	115	107	259
Western Flood Plains	754	556	358	1,668	629	692	458	1,779	1,383	1,248	816	3,447
All Zones	2,619	1,588	890	5,097	2,002	2,035	1,113	5,150	4,621	3,623	2,003	10,247

(3) Percentage of working age population by working status to the total

Livelihood Zones	Male Work- Not Never Male					Fer	male			Tota	ıl	
	Work-	Not	Never	Male	Work-	Not	Never	Female	Work-	Not	Never	Total
	ing	working	worked	sub-	ing	working	worked	sub-total	ing	working	worked	
		nor	but	total		nor	but			nor	but	
		intends	intends			intends	intends			intends to	intends	
		to work	to work			to work	to work			work	to work	
Rural areas	,											
Eastern Flood Plains	37%	36%	27%	100%	26%	47%	27%	100%	31%	42%	27%	100%
Greenbelt	52%	35%	13%	100%	51%	40%	9%	100%	51%	37%	12%	100%
Hills and Mountains	55%	36%	9%	100%	40%	47%	13%	100%	47%	42%	11%	100%
Ironstone Plateau	66%	27%	6%	100%	65%	30%	5%	100%	66%	29%	6%	100%
Nile-Sobat Riverss	38%	40%	22%	100%	23%	54%	24%	100%	30%	47%	23%	100%
Pastoral	9%	37%	53%	100%	6%	46%	48%	100%	8%	42%	50%	100%
Western Flood Plains	36%	37%	26%	100%	31%	40%	29%	100%	33%	39%	28%	100%
All Zones	42%	36%	22%	100%	32%	44%	24%	100%	37%	40%	23%	100%
Urban areas												
Eastern Flood Plains	69%	17%	14%	100%	46%	30%	24%	100%	57%	24%	19%	100%
Greenbelt	54%	35%	11%	100%	50%	43%	7%	100%	52%	38%	10%	100%
Hills and Mountains	78%	15%	7%	100%	71%	20%	10%	100%	75%	17%	8%	100%
Ironstone Plateau	72%	20%	8%	100%	45%	37%	18%	100%	59%	28%	13%	100%
Nile-Sobat Riverss	54%	32%	13%	100%	36%	43%	21%	100%	45%	38%	18%	100%
Pastoral	69%	31%		100%	31%	66%	3%	100%	44%	54%	2%	100%
Western Flood Plains	53%	30%	16%	100%	31%	42%	27%	100%	43%	36%	21%	100%
All Zones	63%	26%	11%	100%	46%	36%	17%	100%	55%	31%	14%	100%
Rural and urban areas												
Eastern Flood Plains	41%	34%	25%	100%	28%	45%	27%	100%	34%	40%	26%	100%
Greenbelt	52%	35%	13%	100%	51%	41%	9%	100%	51%	37%	11%	100%
Hills and Mountains	64%	28%	8%	100%	49%	38%	12%	100%	56%	33%	10%	100%
Ironstone Plateau	68%	25%	7%	100%	58%	32%	9%	100%	63%	29%	8%	100%
Nile-Sobat Riverss	43%	37%	19%	100%	26%	51%	23%	100%	34%	45%	21%	100%
Pastoral	12%	37%	51%	100%	8%	47%	45%	100%	10%	43%	47%	100%
Western Flood Plains	38%	37%	25%	100%	31%	40%	29%	100%	34%	39%	27%	100%
All Zones	46%	34%	20%	100%	35%	42%	23%	100%	40%	38%	21%	100%

Source: NBS and CAMP TT

(4) Percentage of working age population to the total of employment status

Livelihood Zones		Ma	le			Fe	male		Total			
	Work-	Not	Never	Male	Work-	Not	Never	Female	Work-	Not	Never	Total
	ing	working	worked	sub-	ing	working	worked	sub-total	ing	working	worked	
		nor	but	total		nor	but			nor	but	
		intends	intends			intends	intends			intends to	intends	
		to work	to work			to work	to work			work	to work	
Rural areas	•											
Eastern Flood Plains	16%	17%	21%	18%	16%	21%	22%	20%	16%	20%	22%	19%
Greenbelt	21%	17%	10%	17%	17%	10%	4%	11%	19%	13%	7%	14%
Hills and Mountains	11%	8%	3%	8%	11%	9%	5%	9%	11%	9%	4%	8%
Ironstone Plateau	10%	5%	2%	6%	11%	4%	1%	5%	10%	4%	1%	6%
Nile-Sobat Riverss	11%	13%	12%	12%	9%	17%	13%	13%	10%	15%	13%	13%
Pastoral	1%	3%	8%	3%	1%	4%	8%	4%	1%	4%	8%	4%
Western Flood Plains	31%	37%	43%	36%	36%	35%	46%	38%	34%	36%	45%	37%
All Zones	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Urban areas												
Eastern Flood Plains	9%	6%	11%	9%	11%	9%	15%	11%	10%	7%	13%	10%
Greenbelt	17%	27%	20%	20%	16%	17%	6%	15%	17%	22%	12%	18%
Hills and Mountains	25%	11%	12%	20%	30%	11%	11%	20%	27%	11%	12%	20%
Ironstone Plateau	15%	10%	10%	13%	13%	14%	14%	13%	14%	12%	12%	13%
Nile-Sobat Riverss	18%	26%	25%	21%	20%	30%	32%	26%	19%	29%	29%	23%
Pastoral	1%	1%		1%	1%	3%	0%	1%	1%	2%	0%	1%
Western Flood Plains	13%	18%	23%	16%	10%	17%	22%	14%	12%	17%	22%	15%
All Zones	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Rural and urban areas												
Eastern Flood Plains	14%	16%	20%	16%	14%	19%	21%	18%	14%	18%	21%	17%
Greenbelt	20%	18%	12%	18%	16%	11%	4%	11%	18%	14%	8%	14%
Hills and Mountains	14%	8%	4%	10%	15%	10%	6%	11%	15%	9%	5%	10%
Ironstone Plateau	11%	5%	3%	8%	11%	5%	3%	7%	11%	5%	3%	7%
Nile-Sobat Riverss	13%	15%	13%	14%	12%	19%	16%	16%	12%	17%	15%	15%
Pastoral	1%	3%	7%	3%	1%	4%	7%	4%	1%	4%	7%	3%
Western Flood Plains	27%	34%	41%	32%	30%	33%	43%	34%	28%	33%	42%	33%
All Zones	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
O NIDO I LOAME												

(5) Percentage of working age population to the total of employment status

Livelihood Zones		Ma					male			Tota	ıl	
	Work-	Not	Never	Male	Work-	Not	Never	Female	Work-	Not	Never	Total
	ing	working	worked	sub-	ing	working	worked	sub-total	ing	working	worked	
		nor	but	total		nor	but			nor	but	
		intends	intends			intends	intends			intends to	intends	
		to work	to work			to work	to work			work	to work	
Rural areas												
Eastern Flood Plains	7%	6%	5%	18%	5%	9%	5%	20%	6%	8%	5%	19%
Greenbelt	9%	6%	2%	17%	5%	4%	1%	11%	7%	5%	2%	14%
Hills and Mountains	4%	3%	1%	8%	3%	4%	1%	9%	4%	4%	1%	8%
Ironstone Plateau	4%	2%	0%	6%	3%	2%	0%	5%	4%	2%	0%	6%
Nile-Sobat Riverss	5%	5%	3%	12%	3%	7%	3%	13%	4%	6%	3%	13%
Pastoral	0%	1%	2%	3%	0%	2%	2%	4%	0%	2%	2%	4%
Western Flood Plains	13%	13%	9%	36%	12%	15%	11%	38%	12%	14%	10%	37%
All Zones	42%	36%	22%	100%	32%	44%	24%	100%	37%	40%	23%	100%
Urban areas												
Eastern Flood Plains	6%	1%	1%	9%	5%	3%	3%	11%	5%	2%	2%	10%
Greenbelt	11%	7%	2%	20%	7%	6%	1%	15%	9%	7%	2%	18%
Hills and Mountains	16%	3%	1%	20%	14%	4%	2%	20%	15%	3%	2%	20%
Ironstone Plateau	10%	3%	1%	13%	6%	5%	2%	13%	8%	4%	2%	13%
Nile-Sobat Riverss	12%	7%	3%	21%	9%	11%	5%	26%	10%	9%	4%	23%
Pastoral	0%	0%		1%	0%	1%	0%	1%	0%	1%	0%	1%
Western Flood Plains	8%	5%	3%	16%	5%	6%	4%	14%	7%	5%	3%	15%
All Zones	63%	26%	11%	100%	46%	36%	17%	100%	55%	31%	14%	100%
Rural and urban areas												
Eastern Flood Plains	6%	5%	4%	16%	5%	8%	5%	18%	6%	7%	4%	17%
Greenbelt	9%	6%	2%	18%	6%	5%	1%	11%	7%	5%	2%	14%
Hills and Mountains	7%	3%	1%	10%	5%	4%	1%	11%	6%	3%	1%	10%
Ironstone Plateau	5%	2%	1%	8%	4%	2%	1%	7%	5%	2%	1%	7%
Nile-Sobat Riverss	6%	5%	3%	14%	4%	8%	4%	16%	5%	7%	3%	15%
Pastoral	0%	1%	1%	3%	0%	2%	2%	4%	0%	1%	2%	3%
Western Flood Plains	12%	12%	8%	32%	10%	14%	10%	34%	11%	13%	9%	33%
All Zones	46%	34%	20%	100%	35%	42%	23%	100%	40%	38%	21%	100%

14 Average daily wage rates

(1) Average daily wage rates in rural areas

Livelihood Zones	Eastern	Greenbelt	Hills and		Nile-Sobat	Pastoral	Western	National
	Flood Plains		Mountains	Plateau	Rivers		Flood Plains	average
Rural areas	rialis						rianis	
Male								
Not working	0.1	0.0	0.2		0.4			0.1
Animal husbandry					0.3	2.0	0.1	0.2
Farming	20.8	7.6	2.4	1.9	0.9		1.9	4.8
Fishing	10.1	2.7			14.0		1.8	9.3
Forestry	17.7	12.7			_		2.2	13.4
Household employees	1.7	3.0			6.0		1.9	3.0
Construction and indust	18.7	28.0					20.3	18.5
Trade and transportation	17.3	26.3	24.2	17.5	48.8		14.1	26.8
Services	8.3	9.0		5.2	8.3		13.5	9.5
Government	13.8	8.7	26.5	11.9	16.3		32.6	20.1
Average	12.4	9.1	8.1	3.4	10.8	1.7	9.5	9.3
Female								
Not working			0.0		0.0		0.0	0.0
Animal husbandry					3.1			0.5
Farming	2.7	3.6	2.9	2.3	0.4		1.0	2.0
Fishing	4.8	4.3						3.6
Forestry	6.0						1.4	3.6
Household employees	6.9	1.5	2.0	16.7	3.5		1.2	2.9
Construction and indust								
Trade and transportation	8.0	60.7			57.1			32.5
Services	5.0	2.9	7.0	4.0	6.8		4.2	4.7
Government	40.5	9.3	5.4	2.2	7.3		44.1	26.3
Average	8.2	5.6	2.9	2.4	5.1		2.6	4.2
Male and female average								
Not working	0.0	0.0	0.1		0.2		0.0	0.0
Animal husbandry					1.1	1.7	0.1	0.3
Farming	12.6	5.7	2.6	2.1	0.6		1.4	3.3
Fishing	8.9	3.6			14.0		1.4	8.2
Forestry	12.2	10.5					1.6	9.2
Household employees	5.8	2.2	3.4	5.1	4.5		1.5	2.9
Construction and indust	18.0	28.0					20.3	17.1
Trade and transportation	10.6	39.3	24.2	17.5	51.0		14.1	28.9
Services	6.6	6.3	5.8	4.9			9.0	7.2
Government	20.2	8.8		11.1	14.7		33.9	21.0
Average	10.5	7.7	5.7	2.9	8.5	8.0	6.1	6.9

(2) Average daily wage rates in urban areas

Livelihood Zones	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	National average
Urban areas								
Male								
Not working	1.0		4.1	0.1	0.0		0.2	0.6
Animal husbandry		10.0		16.7	5.6			5.0
Farming	6.9	2.8	5.0	9.7	1.5		15.0	6.5
Fishing	16.0			7.1	4.3			8.7
Forestry	4.0		32.0	32.4	9.8		5.9	16.5
Household employees	7.1		1.4	3.5	60.8		5.4	17.9
Construction and indust	17.3	22.0	22.8	21.4	9.8	10.0	18.1	20.2
Trade and transportation	21.1	74.0	22.8	13.1	15.5	34.3	48.7	36.9
Services	13.1	13.6	19.2	29.5	18.5		17.9	19.6
Government	24.2	27.2	29.7	45.2	20.6	45.9	39.9	30.9
Average	11.4	14.3	19.2	22.6	10.5	14.9	16.9	15.7
Female								
Not working	0.1		0.2		0.1			0.1
Animal husbandry			5.0	10.0	0.5		20.0	5.4
Farming	6.1	1.6	2.8	3.5	3.1		0.7	2.5
Fishing							8.3	4.1
Forestry			11.7	6.4	5.4		20.6	10.7
Household employees	3.6	0.9	1.8	6.5	6.3	17.1	0.6	3.2
Construction and indust		28.3		7.9	0.4			12.1
Trade and transportation	14.0	12.0	14.9	9.6	14.3	14.3	5.7	13.2
Services	7.5	7.3	13.3	9.7	9.4	14.0	12.6	10.5
Government	10.5	19.3	25.2	15.8	9.8	2.9	28.9	18.8
Average	3.1	4.6	9.7	4.2	2.9	3.3	5.4	5.1
Male and female average								
Not working	0.4		1.9	0.0	0.0		0.1	0.3
Animal husbandry		10.0	5.0	15.0	4.7		7.6	5.1
Farming	6.7	2.3	4.3	6.0	2.4		7.4	4.7
Fishing	16.0			7.1	4.0		8.3	8.4
Forestry	4.0		22.9	22.0	7.8		14.1	14.2
Household employees	4.7	0.7	1.7	6.0	28.7	17.1	1.6	7.1
Construction and indust	17.3	23.1	22.8	19.4	6.0	10.0	18.1	19.1
Trade and transportation	18.4	55.9	19.1	12.7	15.4	24.3	45.8	31.1
Services	10.2	9.8	16.2	21.0	13.5	14.0	16.1	14.9
Government	20.3	25.5	28.4	38.6	16.7	31.5	36.5	27.4
Average	7.0	10.4	14.6	13.8	6.5	7.2	11.6	10.6

(3) Average daily wage rates in rural and urban

Livelihood Zones	Eastern Flood	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood	National average
	Plains		Modritairis	i lateau	Tavers		Plains	average
Rural and urban areas ave								
Male								
Not working	0.1	0.0	1.1	0.0	0.3		0.0	0.2
Animal husbandry		10.0		2.6	0.8	1.6	0.1	0.5
Farming	20.0	7.3	2.5	2.3	0.9		2.1	4.8
Fishing	10.5	2.7		7.1	12.0		1.8	9.2
Forestry	15.8	12.7	32.0	32.4	5.5		3.7	14.2
Household employees	3.1	2.8	5.2	1.7	18.8		2.0	4.7
Construction and indust	18.6	24.6	12.7	21.4	9.8	10.0	20.0	19.3
Trade and transportation	19.1	51.0	23.3	13.9	28.7	34.3	31.3	32.6
Services	9.3	10.3	17.1	21.9	12.4		14.6	13.8
Government	16.5	14.9	28.6	33.8	18.4	24.6	34.6	24.7
Average	5.4	6.7	10.0	9.3	6.2	0.9	5.0	6.2
Female								
Not working	0.0		0.1		0.0		0.0	0.0
Animal husbandry			1.3	1.0	3.0		0.5	0.9
Farming	2.8	3.5	2.9	2.4	0.5		1.0	2.1
Fishing	4.8	4.3					0.6	3.6
Forestry	6.0		6.4	6.4	5.4		4.9	5.2
Household employees	6.3	1.3	1.9	7.4	4.1	3.8	1.2	2.9
Construction and indust		28.3		7.9	0.4			8.0
Trade and transportation	9.1	40.2	14.9	9.6	49.8	14.3	5.7	24.1
Services	5.5	4.8	12.2	8.6	8.1	14.0	5.5	7.4
Government	31.1	14.3	22.0	13.9	9.1	2.9	35.6	21.6
Average	2.3	3.3	3.9	2.5	1.6	0.2	1.2	2.0
Male and female average								
Not working	0.1	0.0	0.5	0.0	0.1		0.0	0.1
Animal husbandry		10.0	0.2	2.0	1.4	1.3	0.3	0.6
Farming	12.4	5.5	2.7	2.3	0.7		1.5	3.4
Fishing	9.3	3.6		7.1	11.8		1.5	8.2
Forestry	11.6	10.5	16.6	22.0	5.4		4.6	10.4
Household employees	5.5	2.0	3.0	5.8	10.0	3.8	1.5	3.5
Construction and indust	18.0	25.0	10.4	19.4	6.0	10.0	20.0	18.1
Trade and transportation	12.8	47.4	20.3	13.4	31.9	24.3	30.4	30.1
Services	7.4	7.6	14.5	16.7	10.2	14.0	10.4	10.7
Government	20.2	14.8	27.0	30.2		20.0	34.7	24.0
Average	3.7	5.3	6.8	6.0	3.7	0.5	3.0	4.1

15 Wage employment of aged 20~59 during the last 7 days

15.1 National (all Livelihood Zones total) status of wage payment of working population

(1) Percentage of each wage payment status to the total

(1) Percentage of e		ge payi		ilus io				Total					
Employment	status		Male			Female			Total		Male	Fe-	Total
		Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location			or not	total		or not	total		or not	total		count	
characteristics			known			known			known				
All Livelihood Zones	National	totai											
Rural areas													
Not working		0%		100%	0%	100%	100%	0%	100%	100%	165	205	370
Animal husband	γ	2%	98%	100%	3%	97%	100%	2%	98%	100%	72	25	97
Farming		12%	88%	100%	7%	93%	100%	9%	91%	100%	531		1,107
Fishing		78%	22%	100%	54%	46%	100%	73%	27%	100%	35	9	44
Forestry		65%	35%	100%	66%	34%	100%	66%	34%	100%	18	15	33
Household empl	oyees	11%	89%	100%	13%	87%	100%	12%	88%	100%	133	230	363
Construction and	d industry	57%	43%	100%		100%	100%	53%	47%	100%	24	1	25
Trade and transp	ortation	80%	20%	100%	93%	7%	100%	85%	15%	100%	32	15	47
Services		56%	44%	100%	41%	59%	100%	49%	51%	100%	162	139	301
Government		55%	45%	100%	48%	52%	100%	54%	46%	100%	258	46	304
Total		14%	86%	100%	6%	94%	100%	10%	90%	100%	1,430	1,261	2,691
Urban areas										•	***************************************		
Not working		2%	98%	100%	1%	99%	100%	1%	99%	100%	61	94	155
Animal husbandı	-y	27%	73%	100%	38%	62%	100%	31%	69%	100%	16	6	22
Farming	-	23%	77%	100%	15%	85%	100%	20%	80%	100%	56	56	112
Fishing		75%	25%	100%	49%	51%	100%	73%	27%	100%	11	2	13
Forestry		68%	32%	100%	63%	37%	100%	66%	34%	100%	16	11	27
Household empl	oyees	33%	67%	100%	26%	74%	100%	28%	72%	100%	46	131	177
Construction and	-	82%	18%	100%	88%	12%	100%	83%	17%	100%	67	10	77
Trade and transp	- 1	77%	23%	100%	80%	20%	100%	78%	22%	100%	116	26	142
Services		61%	39%	100%	61%	39%	100%	61%	39%	100%	327	301	628
Government		71%	29%	100%	72%	28%	100%	71%	29%	100%	503	199	702
Total		41%	59%	100%	26%	74%	100%	34%	66%	100%	1,219	836	2,055
Rural and urban a	eas												
Not working		1%	99%	100%	0%	100%	100%	0%	100%	100%	226	299	525
Animal husbandı	·v	4%	96%	100%	6%	94%	100%	5%	95%	100%	88	31	119
Farming	,	13%	87%	100%	7%	93%	100%	10%	90%	100%	587		1,219
Fishing		78%	22%	100%	54%	46%	100%	73%	27%	100%	46	11	57
Forestry		66%	34%	100%	66%	34%	100%	66%	34%	100%	34	26	60
Household empl	ovees	13%	87%	100%	16%	84%	100%	15%	85%	100%	179	361	540
Construction and		ł .	31%	100%	58%	42%	100%	67%	33%	100%	91	11	102
Trade and transp	-	79%	21%	100%	88%	12%	100%	81%	19%	100%	148	41	189
Services	Joi lation	58%	42%	100%	50%	50%	100%	54%	46%	100%	489	440	929
Government		62%	38%	100%	63%	37%	100%	62%	38%	100%	761		1,006
Total		19%	81%	100%	9%	91%	100%	14%	86%	100%		2,097	
Source: NBS and CAN	/IP TT	13/0	01/0	100 /0	3/0	<i>3</i> 1/0	100 /0	1+ /0	00 /0	100 /0	2,049	۷,091	7,740

(2) Percentage of each employment type to the total

Employment status	picyiii			Female				Total				Total
Employment status	Paid	Male Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Male	Fe-	Total count
Location	Palu	or not	total	Palu	or not	total	Palu	or not	total	Count	count	Count
characteristics		known	lolai		known	iolai		known	lolai		Count	
All Livelihood Zones (National)	total											
Rural areas												
Not working	2%	67%	58%	1%	71%	67%	1%	69%	63%	165	205	370
Animal husbandry	0%	3%	2%	0%	1%	1%	0%	2%	1%	72	25	97
Farming	15%	17%	17%	19%	17%	17%	16%	17%	17%	531	576	1,107
Fishing	8%	0%	1%	3%	0%	0%	6%	0%	1%	35	9	44
Forestry	3%	0%	1%	5%	0%	0%	3%	0%	0%	18	15	33
Household employees	4%	5%	5%	18%	7%	8%	8%	6%	6%	133	230	363
Construction and industry	4%	0%	1%		0%	0%	3%	0%	0%	24	1	25
Trade and transportation	7%	0%	1%	10%	0%	1%	8%	0%	1%	32	15	47
Services	23%	3%	6%	33%	3%	5%	26%	3%	5%	162	139	301
Government	35%	4%	9%	11%	1%	1%	27%	2%	5%	258	46	304
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	1,430	1,261	2,691
Urban areas										***************************************		
Not working	2%	64%	39%	2%	73%	54%	2%	69%	46%	61	94	155
Animal husbandry	0%	1%	1%	0%	0%	0%	0%	1%	1%	16	6	22
Farming	2%	4%	3%	2%	3%	3%	2%	3%	3%	56	56	112
Fishing	1%	0%	1%	0%	0%	0%	1%	0%	0%	11	2	13
Forestry	1%	0%	1%	1%	0%	1%	1%	0%	1%	16	11	27
Household employees	2%	3%	3%	7%	8%	8%	4%	5%	5%	46	131	177
Construction and industry	7%	1%	3%	2%	0%	1%	5%	1%	2%	67	10	77
Trade and transportation	12%		7%	7%		2%	10%	1%	4%	116	26	
Services	27%	12%	18%	47%	11%	20%	34%	11%	19%	327	301	628
Government	46%	13%	26%	31%	4%	11%	40%	8%	19%	503	199	702
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	1,219	836	2,055
Rural and urban areas												
Not working	2%		54%	2%		65%	2%		60%	226	299	
Animal husbandry	0%		2%	0%		1%	0%		1%	88	31	119
Farming	9%		14%	11%		15%	10%		14%	587	632	1,219
Fishing	5%	0%	1%	2%	0%	0%	4%	0%	1%	46	11	
Forestry	2%	0%	1%	3%		0%	2%	0%	1%	34	26	60
Household employees	3%		4%	13%		8%	6%		6%	179	361	
Construction and industry	5%		1%	1%		0%	4%		1%	91	11	102
Trade and transportation	9%		2%	8%		1%	9%		2%	148	41	189
Services	25%		8%	40%	4%	7%	30%		8%	489	440	929
Government	39%		12%	21%		3%	33%	3%	7%	761	245	1,006
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	2,649	2,097	4,746

(3) Percentage of each payment status/employment type to the total

(3) Fercentage of each pay	ymem		TIPIOYII	ient ty		iolai		T			_	T
Employment status	· · ·	Male		D : :	Female	0.1	D : :	Total	OI.	Male	Fe-	Total
Lagation	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location characteristics		or not	total		or not	total		or not	total		count	
	4-4-1	known			known			known				
All Livelihood Zones (National)	totai											
Rural areas	00/	500 /	500/	00/	070/	070/	00/	000/	000/	405	005	070
Not working	0%		58%	0%		67%	0%		63%	165	205	
Animal husbandry	0%		2%	0%		1%	0%		1%	72	25	
Farming	2%		17%	1%		17%	2%		17%	531		1,107
Fishing	1%		1%	0%		0%	1%		1%	35	9	
Forestry	0%		1%	0%		0%	0%		0%	18	15	
Household employees	0%		5%	1%		8%	1%		6%	133	230	
Construction and industry	ł .		1%		0%	0%	0%		0%	24	1	
Trade and transportation	1%		1%	1%		1%	1%		1%	32	15	
Services	3%		6%	2%		5%	3%		5%	162	139	
Government	5%		9%	1%		1%	3%		5%	258	46	
Total	14%	86%	100%	6%	94%	100%	10%	90%	100%	1,430	1,261	2,691
Urban areas												
Not working	1%		39%	1%		54%	1%		46%	61	94	
Animal husbandry	0%	0%	1%	0%	0%	0%	0%	0%	1%	16	6	22
Farming	1%	2%	3%	0%	2%	3%	1%	2%	3%	56	56	112
Fishing	0%	0%	1%	0%	0%	0%	0%	0%	0%	11	2	13
Forestry	1%	0%	1%	0%	0%	1%	0%	0%	1%	16	11	27
Household employees	1%	2%	3%	2%	6%	8%	1%	4%	5%	46	131	177
Construction and industry	3%	1%	3%	1%	0%	1%	2%	0%	2%	67	10	77
Trade and transportation	5%	1%	7%	2%	0%	2%	4%	1%	4%	116	26	142
Services	11%	7%	18%	12%	8%	20%	12%	7%	19%	327	301	628
Government	19%	7%	26%	8%	3%	11%	14%	5%	19%	503	199	702
Total	41%	59%	100%	26%	74%	100%	34%	66%	100%	1,219	836	2,055
Rural and urban areas									•	***************************************		***************************************
Not working	0%	54%	54%	0%	65%	65%	0%	59%	60%	226	299	525
Animal husbandry	0%	2%	2%	0%	1%	1%	0%	1%	1%	88	31	119
Farming	2%	12%	14%	1%	14%	15%	1%	13%	14%	587	632	1,219
Fishing	1%	0%	1%	0%	0%	0%	1%	0%	1%	46	11	57
Forestry	0%	0%	1%	0%	0%	0%	0%	0%	1%	34	26	60
Household employees	1%		4%	1%		8%	1%		6%	179	361	540
Construction and industry	1%		1%	0%		0%	1%		1%	91	11	102
Trade and transportation	2%		2%	1%		1%	1%		2%	148	41	189
Services	5%		8%	4%		7%	4%		8%	489	440	
Government	7%		12%	2%		3%	5%		7%	761		1,006
							<u> </u>			***************************************		
Total	19%		100%	9%		100%	14%		100%	***************************************	2,097	

15.2 Wage payment status in Eastern Flood Plains

(1) Percentage of each wage payment status to the total

	n wage payment status to the total											
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Eastern Flood Plains												
Rural areas												
Not working	1%		100%		100%	100%	0%	100%	100%	18	33	
Animal husbandry		100%	100%		100%	100%		100%	100%	12	1	13
Farming	32%		100%	13%		100%	23%	77%	100%	30	26	
Fishing	88%		100%	64%		100%	83%	17%	100%	16	5	
Forestry	67%		100%	94%		100%	79%	21%	100%	11	10	
Household employees	18%		100%	14%		100%	15%	85%	100%	14	39	53
Construction and industry	61%		100%		100%	100%	58%	42%	100%	9	1	10
Trade and transportation	100%		100%	100%		100%	100%		100%	3	8	
Services	62%		100%	43%		100%	52%	48%	100%	27	35	
Government	62%	38%	100%	38%	62%	100%	56%	44%	100%	38	14	52
Total	20%	80%	100%	9%	91%	100%	14%	86%	100%	178	172	350
Urban areas												
Not working	7%	93%	100%	1%	99%	100%	3%	97%	100%	16	29	45
Animal husbandry		100%	100%		100%	100%		100%	100%	2	2	4
Farming	30%	70%	100%	50%	50%	100%	34%	66%	100%	7	1	8
Fishing	63%	37%	100%				63%	37%	100%	5		5
Forestry	29%	71%	100%				29%	71%	100%	4		4
Household employees	33%	67%	100%	35%	65%	100%	35%	65%	100%	15	34	49
Construction and industry	67%	33%	100%				67%	33%	100%	2		2
Trade and transportation	90%	10%	100%	100%		100%	94%	6%	100%	10	6	16
Services	77%	23%	100%	66%	34%	100%	71%	29%	100%	25	27	52
Government	61%	39%	100%	77%	23%	100%	65%	35%	100%	40	17	57
Total	43%	57%	100%	26%	74%	100%	34%	66%	100%	126	116	242
Rural and urban areas												
Not working	1%	99%	100%	0%	100%	100%	1%	99%	100%	34	62	96
Animal husbandry		100%	100%		100%	100%		100%	100%	14	3	17
Farming	32%	68%	100%	13%	87%	100%	24%	76%	100%	37	27	64
Fishing	86%	14%	100%	64%	36%	100%	82%	18%	100%	21	5	26
Forestry	61%	39%	100%	94%	6%	100%	75%	25%	100%	15	10	25
Household employees	22%		100%	18%		100%	19%	81%	100%	29	73	102
Construction and industry	61%	39%	100%		100%	100%	59%	41%	100%	11	1	12
Trade and transportation	95%		100%	100%		100%	98%	2%	100%	13	14	27
Services	65%		100%	48%	52%	100%	56%	44%	100%	52	62	114
Government	62%		100%	50%		100%	59%	41%	100%	78	31	109
Total	22%		100%	10%		100%	16%	84%	100%	304	288	592
Source: NRS and CAMP TT												

(2) Percentage of each employment type to the total

(2) Percentage of each em	pioyiii		io ine	เบเสเ	_	-						
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Eastern Flood Plains												
Rural areas												
Not working	3%		63%		81%	74%	2%		69%	18	33	
Animal husbandry		3%	3%		0%	0%		1%	1%	12	1	13
Farming	13%		8%	8%		5%	11%		6%	30	26	56
Fishing	19%		4%	7%		1%	15%	0%	2%	16	5	21
Forestry	5%		1%	12%		1%	7%		1%	11	10	21
Household employees	3%		3%	14%		9%	7%		6%	14	39	53
Construction and industry	6%		2%		0%	0%	4%		1%	9	1	10
Trade and transportation	4%		1%	19%		2%	9%		1%	3	8	11
Services	22%	3%	7%	30%	4%	6%	25%	4%	6%	27	35	62
Government	26%	4%	8%	10%	1%	2%	20%	2%	5%	38	14	52
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	178	172	350
Urban areas												
Not working	6%	53%	33%	2%	74%	55%	4%	66%	45%	16	29	45
Animal husbandry		2%	1%		1%	1%		1%	1%	2	2	4
Farming	3%	5%	4%	2%	1%	1%	2%	2%	2%	7	1	8
Fishing	4%	2%	3%				2%	1%	1%	5		5
Forestry	1%	3%	2%				1%	1%	1%	4		4
Household employees	7%	10%	9%	23%	15%	17%	14%	13%	13%	15	34	49
Construction and industry	3%	1%	2%				2%	0%	1%	2		2
Trade and transportation	12%	1%	6%	12%)	3%	12%	0%	4%	10	6	16
Services	28%	6%	15%	36%	7%	14%	31%	6%	15%	25	27	52
Government	36%	17%	25%	25%	3%	9%	32%	9%	16%	40	17	57
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	126	116	242
Rural and urban areas												
Not working	3%	76%	59%	0%	80%	72%	2%	78%	66%	34	62	96
Animal husbandry		3%	2%		0%	0%		1%	1%	14	3	17
Farming	11%	6%	7%	6%	5%	5%	9%	5%	6%	37	27	64
Fishing	16%	1%	4%	5%	0%	1%	12%	0%	2%	21	5	26
Forestry	4%	1%	2%	9%	0%	1%	6%	0%	1%	15	10	25
Household employees	4%	4%	4%	17%	9%	10%	8%	7%	7%	29	73	102
Construction and industry	6%		2%		0%	0%	4%		1%	11	1	12
Trade and transportation	6%		1%	17%		2%	10%		2%	13	14	
Services	23%		8%	31%		7%	26%		7%	52	62	114
Government	28%		10%	14%		3%	23%		6%	78	31	109
Total	100%		100%	100%		100%	100%		100%	304	288	592
10tal	100 /0	100 /0	100 /0	10070	, 100/0	100 /0	100 /0	100 /0	100 /6	304	200	<u> </u>

(3) Percentage of each payment status/employment type to the total

(3) Percentage of each pay	yment		пріоуп	ient ty		lolai						
Employment status		Male		***************************************	Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count	male	
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Eastern Flood Plains												
Rural areas												
Not working	1%		63%		74%	74%	0%		69%	18		
Animal husbandry		3%	3%		0%	0%		1%	1%	12		
Farming	3%		8%	1%		5%	2%		6%	30		
Fishing	4%		4%	1%		1%	2%		2%	16	5	
Forestry	1%		1%	1%		1%	1%		1%	11	10	
Household employees	1%		3%	1%		9%	1%		6%	14	39	53
Construction and industry	ł .		2%		0%	0%	1%		1%	9		
Trade and transportation	1%		1%	2%		2%	1%		1%	3		
Services	4%		7%	3%	3%	6%	3%	3%	6%	27	35	
Government	5%	3%	8%	1%	1%	2%	3%	2%	5%	38	14	
Total	20%	80%	100%	9%	91%	100%	14%	86%	100%	178	172	350
Urban areas												
Not working	2%	30%	33%	1%	55%	55%	1%	43%	45%	16	29	45
Animal husbandry		1%	1%		1%	1%		1%	1%	2	2	4
Farming	1%	3%	4%	1%	1%	1%	1%	2%	2%	7	1	8
Fishing	2%	1%	3%				1%	0%	1%	5		5
Forestry	1%	1%	2%				0%	1%	1%	4		4
Household employees	3%	6%	9%	6%	11%	17%	5%	9%	13%	15	34	49
Construction and industry	1%	1%	2%				1%	0%	1%	2		2
Trade and transportation	5%	1%	6%	3%)	3%	4%	0%	4%	10	6	16
Services	12%	4%	15%	9%	5%	14%	11%	4%	15%	25	27	52
Government	15%	10%	25%	7%	2%	9%	11%	6%	16%	40	17	57
Total	43%	57%	100%	26%	74%	100%	34%	66%	100%	126	116	242
Rural and urban areas												
Not working	1%	59%	59%	0%	72%	72%	0%	66%	66%	34	62	96
Animal husbandry		2%	2%		0%	0%		1%	1%	14	3	17
Farming	2%	5%	7%	1%	4%	5%	1%	5%	6%	37	27	64
-	4%	1%	4%	1%	0%	1%	2%	0%	2%	21	5	26
Forestry	1%	1%	2%	1%	0%	1%	1%	0%	1%	15	10	25
-	1%	3%	4%	2%	8%	10%	1%	6%	7%	29	73	102
	1%	5 1%	2%			0%	1%	0%	1%	11	1	
- 1	1%		1%	2%			2%			13		
Services	i .						1					
Government												
	<u> </u>						<u> </u>			***************************************		
Farming Fishing Forestry Household employees Construction and industry Trade and transportation Services	4% 1% 1% 1%	5% 5 1% 6 1% 6 3% 6 1% 6 0% 6 3% 6 4%	7% 4% 2% 4% 2%	1%	4% 0% 0% 8% 0% 0% 4% 1%	5% 1% 1%	2% 1% 1% 1%	5% 0% 0% 6% 0% 0% 3% 3%	6% 2% 1%	37 21 15 29 11	27 5 10 73 1 14 62 31	

15.3 Wage payment status in Greenbelt

(1) Percentage of each wage payment status to the total

Employment status	50 50. 5	Male	ituo to		Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-		male	
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Greenbelt												
Rural areas												
Not working	1%	99%	100%		100%	100%	1%	99%	100%	5	3	8
Animal husbandry												
Farming	22%	78%	100%	20%	80%	100%	21%	79%	100%	93	78	171
Fishing	100%	1	100%	100%		100%	100%		100%	1	1	2
Forestry	86%	14%	100%		100%	100%	71%	29%	100%	5		5
Household employees	6%	94%	100%	11%	89%	100%	9%	91%	100%	12	12	24
Construction and industry	80%	20%	100%				80%	20%	100%	4		4
Trade and transportation	78%	22%	100%	100%		100%	87%	13%	100%	9	5	14
Services	61%	39%	100%	50%	50%	100%	56%	44%	100%	37	27	64
Government	42%	58%	100%	31%	69%	100%	41%	59%	100%	44	6	50
Total	19%	81%	100%	15%	85%	100%	17%	83%	100%	210	132	342
Urban areas												
Not working		100%	100%		100%	100%		100%	100%	3	2	5
Animal husbandry	100%	1	100%				100%		100%	1		1
Farming	17%	83%	100%	14%	86%	100%	16%	84%	100%	17	10	27
Fishing												
Forestry												
Household employees		100%	100%		100%	100%		100%	100%		9	9
Construction and industry	91%	9%	100%	100%		100%	92%	8%	100%	13	2	15
Trade and transportation	90%	10%	100%	100%		100%	93%	7%	100%	21	8	29
Services	46%	54%	100%	55%	45%	100%	51%	49%	100%	42	42	84
Government	53%	47%	100%	76%	24%	100%	58%	42%	100%	57	13	70
Total	29%	71%	100%	28%	72%	100%	29%	71%	100%	154	86	240
Rural and urban areas												
Not working	1%		100%		100%	100%	0%	100%	100%	8	5	13
Animal husbandry	100%		100%				100%		100%	1		1
Farming	22%		100%	20%	80%	100%	21%	79%	100%	110	88	198
Fishing	100%	1	100%	100%		100%	100%		100%	1	1	2
Forestry	86%		100%		100%	100%	71%	29%	100%	5		5
Household employees	6%		100%	9%	91%	100%	8%	92%	100%	12	21	33
Construction and industry	86%		100%	100%		100%	88%	12%	100%	17	2	19
Trade and transportation	84%		100%	100%		100%	90%	10%	100%	30	13	43
Services	57%		100%	52%		100%	54%	46%	100%	79	69	148
Government	46%		100%	53%		100%	47%	53%	100%	101	19	120
Total	21%	79%	100%	18%	82%	100%	20%	80%	100%	364	218	582

(2) Percentage of each employment type to the total

Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count	male	count
_ocation		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Greenbelt												
Rural areas												
Not working	2%	62%	50%		56%	48%	2%	60%	49%	5	3	8
Animal husbandry												
Farming	26%		23%	42%		32%	32%		26%	93		17
Fishing	1%		0%	3%		0%	2%		0%	1	1	
Forestry	6%		1%		0%	0%	4%		1%	5		:
Household employees	1%		3%	4%	5%	5%	2%	4%	4%	12	12	2
Construction and industry	4%	0%	1%				3%	0%	1%	4		
Trade and transportation	9%	1%	2%	13%		2%	10%	0%	2%	9	5	1
Services	27%	4%	8%	33%	6%	10%	29%	5%	9%	37	27	6
Government	24%	8%	11%	5%	2%	2%	17%	5%	7%	44	6	5
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	210	132	34
Urban areas												
Not working		69%	49%		68%	49%		68%	49%	3	2	
Animal husbandry	2%)	0%				1%	1	0%	1		
Farming	3%	6%	5%	2%	6%	5%	3%	6%	5%	17	10	2
Fishing												
Forestry												
Household employees		1%	1%		7%	5%		3%	2%		9	
Construction and industry	14%	1%	4%	5%	ı	1%	10%	0%	3%	13	2	1
Trade and transportation	26%	1%	8%	18%	1	5%	23%	1%	7%	21	8	2
Services	20%	10%	13%	54%	17%	28%	34%	13%	19%	42	42	8
Government	35%	13%	19%	21%	3%	8%	30%	9%	15%	57	13	7
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	154	86	24
Rural and urban areas												
Not working	2%	63%	50%		59%	48%	1%	61%	49%	8	5	1
Animal husbandry	0%)	0%				0%	1	0%	1		
Farming	19%	19%	19%	28%	25%	26%	23%	22%	22%	110	88	19
Fishing	1%)	0%	2%	1	0%	1%)	0%	1	1	
Forestry	4%	0%	1%		0%	0%	3%	0%	1%	5		
Household employees	1%	3%	2%	2%	6%	5%	1%	4%	3%	12	21	3
Construction and industry	7%	0%	2%	2%	ı	0%	5%	0%	1%	17	2	1
Trade and transportation	14%	1%	4%	15%	1	3%	14%	0%	3%	30	13	4
Services	25%	5%	9%	41%	8%	14%	31%	6%	11%	79	69	14
Government	27%	9%	13%	10%	2%	3%	21%	6%	9%	101	19	12

(3) Percentage of each payment status/employment type to the total

(3) Percentage of each pay	y i i i C i i c ·		picy.i	ionic ty	po to the	, total						
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count	male	count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Greenbelt												
Rural areas												
Not working	0%	50%	50%		48%	48%	0%	49%	49%	5	3	8
Animal husbandry												
Farming	5%	18%	23%	6%	25%	32%	6%	21%	26%	93	78	171
Fishing	0%)	0%	0%)	0%	0%		0%	1	1	2
Forestry	1%	0%	1%		0%	0%	1%	0%	1%	5		5
Household employees	0%	3%	3%	1%	5%	5%	0%	3%	4%	12	12	24
Construction and industry	1%	0%	1%				0%	0%	1%	4		4
Trade and transportation	2%	0%	2%	2%)	2%	2%	0%	2%	9	5	14
Services	5%	3%	8%	5%	5%	10%	5%	4%	9%	37	27	64
Government	4%	6%	11%	1%	2%	2%	3%	4%	7%	44	6	50
Total	19%	81%	100%	15%	85%	100%	17%	83%	100%	210	132	342
Urban areas										***************************************		***************************************
Not working		49%	49%		49%	49%		49%	49%	3	2	5
Animal husbandry	0%)	0%				0%	1	0%	1		1
Farming	1%	4%	5%	1%	4%	5%	1%	4%	5%	17	10	27
Fishing												
Forestry												
Household employees		1%	1%		5%	5%		2%	2%		9	9
Construction and industry	4%	0%	4%	1%)	1%	3%	0%	3%	13	2	15
Trade and transportation	7%	1%	8%	5%)	5%	6%	0%	7%	21	8	29
Services	6%	7%	13%	15%	12%	28%	10%	9%	19%	42	42	84
Government	10%	9%	19%	6%	2%	8%	8%	6%	15%	57	13	70
Total	29%	71%	100%	28%	72%	100%	29%	71%	100%	154	86	240
Rural and urban areas										***************************************		
Not working	0%	50%	50%		48%	48%	0%	49%	49%	8	5	13
Animal husbandry	0%)	0%				0%	1	0%	1		1
Farming	4%	15%	19%	5%	21%	26%	4%	17%	22%	110	88	198
Fishing	0%)	0%	0%)	0%	0%	1	0%	1	1	
Forestry	1%	0%	1%		0%	0%	1%	0%	1%	5		5
Household employees	0%	2%	2%	0%	5%	5%	0%	3%	3%	12	21	33
Construction and industry	1%	0%	2%	0%)	0%	1%	0%	1%	17	2	19
Trade and transportation	3%		4%	3%		3%	3%		3%	30	13	
Services	5%		9%	7%		14%	6%		11%	79	69	
Government	6%	7%	13%	2%	2%	3%	4%	5%	9%	101	19	120
Total	21%		100%	18%		100%	20%		100%	364	218	

15.4 Wage payment status in Hills and Mountains

(1) Percentage of each wage payment status to the total

(1) Percentage of each way	ge pay		itus to	trie tota		1						
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count	male	count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Hills and Mountains												
Rural areas										_	_	
Not working		100%	100%		100%	100%		100%	100%	2	2	
Animal husbandry		100%	100%		100%	100%		100%	100%	15	2	
Farming	6%	94%	100%	3%	97%	100%	4%	96%	100%	51	60	111
Fishing												
Forestry					100%	100%		100%	100%		1	1
Household employees		100%	100%	10%		100%	6%		100%	18	28	46
Construction and industry		100%	100%		100%	100%		100%	100%	2		2
Trade and transportation	100%		100%				100%		100%	4		4
Services	27%	73%	100%	9%		100%	16%	84%	100%	6	7	
Government	63%	37%	100%	25%		100%	58%		100%	24	4	
Total	10%	90%	100%	3%	97%	100%	6%	94%	100%	122	104	226
Urban areas												
Not working	6%	94%	100%	5%	95%	100%	5%	95%	100%	7	11	18
Animal husbandry				100%		100%	100%		100%		1	1
Farming	38%	62%	100%		100%	100%	25%	75%	100%	3	2	5
Fishing												
Forestry	100%		100%		100%	100%	55%	45%	100%	2	2	4
Household employees	17%	83%	100%	11%	89%	100%	13%	87%	100%	5	13	18
Construction and industry	100%		100%				100%		100%	6		6
Trade and transportation	90%	10%	100%	54%	46%	100%	73%	27%	100%	9	5	14
Services	54%	46%	100%	56%	44%	100%	55%	45%	100%	63	65	128
Government	84%	16%	100%	76%	24%	100%	82%	18%	100%	76	28	104
Total	56%	44%	100%	37%	63%	100%	47%	53%	100%	171	127	298
Rural and urban areas	***************************************						***************************************			***************************************		
Not working	1%	99%	100%	1%	99%	100%	1%	99%	100%	9	13	22
Animal husbandry		100%	100%	27%	73%	100%	4%	96%	100%	15	3	18
Farming	7%	93%	100%	3%	97%	100%	5%	95%	100%	54	62	116
Fishing												
Forestry	100%		100%		100%	100%	40%	60%	100%	2	3	5
Household employees	3%	97%	100%	10%	90%	100%	8%	92%	100%	23	41	64
Construction and industry	55%	45%	100%		100%	100%	45%		100%	8		8
Trade and transportation	94%	6%	100%	54%		100%	79%		100%	13	5	
Services	51%	49%	100%	47%		100%	49%		100%	69	72	
Government	77%	23%	100%	68%		100%	75%		100%	100	32	132
Total	28%	72%	100%	14%		100%	20%		100%	293	231	524
O NEC LOAME TE		. = / 0	.0070	, 0	0070	.0070		5576				

(2) Percentage of each employment type to the total

Employment status	pioyini	Male	to the	iotai	Female			Total		Male	Fe-	Tota
Linployment status	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-		male	
ocation	i alu	or not	total	i aiu	or not	total	i aiu	or not	total	Count	count	
characteristics		known	totai		known	totai		known	totai		oount	
ills and Mountains												
Rural areas												
Not working		53%	47%		62%	60%		58%	54%	2	2	
Animal husbandry		8%	7%		1%	1%		4%	3%	15	2	
Farming	12%		22%	27%	21%	21%	15%	22%	21%	51	60	11
Fishing												
Forestry					0%	0%		0%	0%		1	
Household employees		9%	8%	47%	11%	12%	11%	10%	10%	18	28	
Construction and industry		2%	1%		1%	1%		1%	1%	2		
Trade and transportation	16%		2%				12%		1%	4		
Services .	8%	2%	3%	13%	3%	4%	9%	3%	3%	6	7	•
Government	65%	4%	11%	13%	1%	1%	53%	2%	6%	24	4	
Total	100%		100%	100%		100%	100%		100%	122	104	************
Urban areas		•••••								***************************************		
Not working	2%	47%	22%	4%	50%	33%	3%	49%	27%	7	11	
Animal husbandry				1%		1%	1%		0%		1	
Farming	1%	2%	1%		1%	1%	1%	1%	1%	3	2	
Fishing												
Forestry	2%		1%		1%	1%	1%	1%	1%	2	2	
Household employees	1%	6%	3%	3%	13%	9%	2%	10%	6%	5	13	
Construction and industry	5%		3%				3%		2%	6		
Trade and transportation	8%	1%	5%	7%	3%	5%	7%	2%	5%	9	5	
Services	30%	32%	31%	54%	25%	36%	39%	28%	33%	63	65	1
Government	52%	12%	34%	31%	6%	15%	44%	9%	25%	76	28	1
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	171	127	2
Rural and urban areas												
Not working	2%	52%	38%	4%	59%	52%	2%	56%	45%	9	13	
Animal husbandry		6%	4%	1%	1%	1%	0%	3%	2%	15	3	
Farming	3%	18%	14%	3%	16%	14%	3%	17%	14%	54	62	: 1
Fishing												
Forestry	1%		0%		1%	1%	1%	0%	0%	2	3	
Household employees	1%	8%	6%	8%	12%	11%	3%	10%	9%	23	41	
Construction and industry	4%	1%	2%		0%	0%	3%	1%	1%	8		
Trade and transportation	10%	0%	3%	6%	1%	1%	8%	1%	2%	13	5	
Services	25%	9%	13%	48%	8%	14%	33%	9%	14%	69	72	: 1
Government	55%	6%	20%	29%	2%	6%	46%	4%	12%	100	32	. 1
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	293	231	5

(3) Percentage of each payment status/employment type to the total

(3) Percentage of each pay	ymem		пріодп	ient ty		lulai		T-4-1		- NA-1		T-4-1
Employment status	D : :	Male	0.1	D : :	Female		D : :	Total	O. I.	Male	Fe-	Total
Location	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location characteristics		or not	total		or not	total		or not	total		count	
		known			known			known				
Hills and Mountains												
Rural areas		470/	470/		000/	000/		E 40/	E 40/	•	•	
Not working		47%	47%		60%	60%		54%	54%	2	2	
Animal husbandry	40/	7%	7%	40/	1%	1%	40/	3%	3%	15	2	
Farming	1%	20%	22%	1%	20%	21%	1%	20%	21%	51	60	111
Fishing												
Forestry					0%	0%		0%	0%		1	1
Household employees		8%	8%	1%		12%	1%		10%	18	28	
Construction and industry		1%	1%		1%	1%		1%	1%	2		2
Trade and transportation	2%		2%				1%		1%	4		4
Services	1%		3%	0%		4%	1%		3%	6	7	
Government	7%		11%	0%		1%	3%		6%	24	4	
Total	10%	90%	100%	3%	97%	100%	6%	94%	100%	122	104	226
Urban areas												
Not working	1%	21%	22%	2%	31%	33%	1%	26%	27%	7	11	18
Animal husbandry				1%)	1%	0%	1	0%		1	1
Farming	0%	1%	1%		1%	1%	0%	1%	1%	3	2	5
Fishing												
Forestry	1%)	1%		1%	1%	1%	0%	1%	2	2	4
Household employees	0%	2%	3%	1%	8%	9%	1%	5%	6%	5	13	18
Construction and industry	3%)	3%				2%	1	2%	6		6
Trade and transportation	4%	0%	5%	2%	2%	5%	3%	1%	5%	9	5	14
Services	17%	14%	31%	20%	16%	36%	18%	15%	33%	63	65	128
Government	29%	5%	34%	12%	4%	15%	21%	5%	25%	76	28	104
Total	56%	44%	100%	37%	63%	100%	47%	53%	100%	171	127	298
Rural and urban areas										***************************************	•••••	
Not working	0%	37%	38%	1%	51%	52%	0%	44%	45%	9	13	22
Animal husbandry		4%	4%	0%	0%	1%	0%	2%	2%	15	3	18
Farming	1%	13%	14%	0%	14%	14%	1%	14%	14%	54	62	116
Fishing												
Forestry	0%)	0%		1%	1%	0%	0%	0%	2	3	5
Household employees	0%		6%	1%		11%	1%		9%	23	41	64
Construction and industry	1%		2%		0%	0%	1%		1%	8		8
Trade and transportation	3%		3%	1%		1%	2%		2%	13	5	
Services	7%		13%	7%		14%	7%		14%	69	72	
Government	15%		20%	4%		6%	9%		12%	100	32	
Total	28%		100%	14%		100%	20%		100%	293	231	524
O NEO LOAMET	_0 /0	, 0	. 55 70	1.70	30,0	. 30 /0		30,0				

15.5 Wage payment status in Ironstone Plateau

(1) Percentage of each wage payment status to the total

(1) Percentage of each way	ge payı		เเนร เอ	the tota								
Employment status		Male		-	Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Ironstone Plateau												
Rural areas										_		
Not working		100%	100%		100%	100%		100%	100%	8	10	
Animal husbandry		100%	100%		100%	100%		100%	100%	5	3	
Farming	7%	93%	100%	4%	96%	100%	5%	95%	100%	118	136	254
Fishing												
Forestry												
Household employees		100%	100%	100%		100%	31%	69%	100%	2	1	3
Construction and industry												
Trade and transportation	100%		100%				100%		100%	2		2
Services	40%	60%	100%	42%	58%	100%	41%	59%	100%	16	5	
Government	52%	48%	100%		100%	100%	48%	52%	100%	19	2	21
Total	10%	90%	100%	4%	96%	100%	7%	93%	100%	170	157	327
Urban areas												
Not working	1%	99%	100%		100%	100%	0%	100%	100%	2	16	18
Animal husbandry		100%	100%		100%	100%		100%	100%	3	1	4
Farming	17%	83%	100%	15%	85%	100%	16%	84%	100%	15	25	40
Fishing	100%		100%				100%		100%	1		1
Forestry	100%		100%	50%	50%	100%	80%	20%	100%	3	2	5
Household employees	40%	60%	100%	50%	50%	100%	48%	52%	100%	4	24	28
Construction and industry	80%	20%	100%	67%	33%	100%	78%	22%	100%	34	5	39
Trade and transportation	75%	25%	100%	100%		100%	78%	22%	100%	22	3	25
Services	67%	33%	100%	75%	25%	100%	71%	29%	100%	91	66	157
Government	63%	37%	100%	73%	27%	100%	65%	35%	100%	93	29	122
Total	47%	53%	100%	28%		100%	38%		100%	268	171	439
Rural and urban areas	•						***************************************				***************************************	
Not working	0%	100%	100%		100%	100%	0%	100%	100%	10	26	36
Animal husbandry		100%	100%		100%	100%		100%	100%	8	4	
Farming	7%	93%	100%	5%		100%	6%		100%	133	161	294
Fishing	100%		100%				100%		100%	1		1
Forestry	100%		100%	50%	50%	100%	80%		100%	3	2	5
Household employees	19%	81%	100%	54%	46%	100%	45%		100%	6	25	
Construction and industry	80%	20%	100%	67%		100%	78%		100%	34	5	
Trade and transportation	79%	21%	100%	100%		100%	81%		100%	24	3	
Services	59%	41%	100%	69%		100%	63%		100%	107	71	178
Government	59%	41%	100%	63%		100%	60%		100%	112	31	143
Total	23%	77%	100%	12%		100%	18%		100%	438	328	
O NEC LOAME TE		/0	10070	/0	0070	.0070	.070	0_70	10070		0_0	

(2) Percentage of each employment type to the total

Employment status	picyiii	Male		totai	Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-		male	
ocation		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
onstone Plature												
Rural areas												
Not working		39%	35%		35%	34%		37%	35%	8	10	1
Animal husbandry		2%	2%		1%	1%		2%	2%	5	3	
Farming	32%	50%	48%	67%	61%	61%	42%	56%	55%	118	136	25
Fishing												
Forestry												
Household employees		1%	1%	8%		0%	2%	0%	1%	2	1	
Construction and industry												
Trade and transportation	7%		1%				5%		0%	2		
Services	24%	4%	6%	25%	1%	2%	24%	3%	4%	16	5	2
Government	38%	4%	7%		1%	1%	27%	2%	4%	19	2	2
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	170	157	32
Urban areas												
Not working	1%	50%	27%		75%	54%	0%	64%	40%	2	16	1
Animal husbandry		1%	1%		0%	0%		1%	1%	3	1	
Farming	2%	7%	5%	4%	9%	7%	2%	8%	6%	15	25	4
Fishing	1%		0%				0%		0%	1		
Forestry	2%		1%	1%	0%	1%	1%	0%	1%	3	2	
Household employees	1%	1%	1%	13%	5%	7%	5%	3%	4%	4	24	2
Construction and industry	15%	3%	9%	4%	1%	2%	11%	2%	5%	34	5	3
Trade and transportation	10%	3%	6%	3%		1%	7%	1%	4%	22	3	2
Services	35%	15%	24%	53%	7%	20%	41%	10%	22%	91	66	15
Government	35%	18%	26%	22%	3%	8%	30%	10%	18%	93	29	12
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	268	171	43
Rural and urban areas										•		
Not working	0%	42%	32%		46%	41%	0%	44%	36%	10	26	3
Animal husbandry		2%	2%		1%	1%		2%	1%	8	4	1
Farming	10%	40%	33%	18%	47%	43%	13%	43%	38%	133	161	29
Fishing	0%		0%				0%		0%	1		
Forestry	1%		0%	1%	0%	0%	1%	0%	0%	3	2	
Household employees	1%	1%	1%	12%	1%	3%	4%	1%	2%	6	25	3
Construction and industry	11%	1%	3%	3%	0%	1%	8%	0%	2%	34	5	3
Trade and transportation	9%		3%	2%		0%	7%	0%	1%	24	3	2
Services	31%		12%	47%		8%	37%		10%	107	71	17
Government	36%		14%	17%		3%	30%		9%	112	31	14
Total	100%		100%	100%		100%	100%		100%	438		76

(3) Percentage of each payment status/employment type to the total

(3) Percentage of each pay	/IIIeIIL :		пріоуп	i c ni ty		lulai						
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count	male	count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Ironstone Plateau												
Rural areas												
Not working		35%	35%		34%	34%		35%	35%	8	10	18
Animal husbandry		2%	2%		1%	1%		2%	2%	5	3	8
Farming	3%	45%	48%	3%	59%	61%	3%	52%	55%	118	136	254
Fishing												
Forestry												
Household employees		1%	1%	0%	ı	0%	0%	0%	1%	2	1	3
Construction and industry												
Trade and transportation	1%		1%				0%)	0%	2		2
Services	2%	3%	6%	1%	1%	2%	2%	2%	4%	16	5	21
Government	4%	3%	7%		1%	1%	2%	2%	4%	19	2	21
Total	10%	90%	100%	4%	96%	100%	7%	93%	100%	170	157	327
Urban areas	•••••										•••••	
Not working	0%	27%	27%		54%	54%	0%	40%	40%	2	16	18
Animal husbandry		1%	1%		0%	0%		1%	1%	3		4
Farming	1%	4%	5%	1%	6%	7%	1%	5%	6%	15	25	40
Fishing	0%		0%				0%)	0%	1		1
Forestry	1%		1%	0%	0%	1%	1%	0%	1%	3	2	5
Household employees	1%		1%	4%	4%	7%	2%	2%	4%	4	24	
Construction and industry	7%	2%	9%	1%	1%	2%	4%	1%	5%	34	5	39
Trade and transportation	5%		6%	1%		1%	3%	1%	4%	22	3	
Services	16%		24%	15%		20%	16%		22%	91	66	
Government	17%		26%	6%		8%	12%		18%	93	29	
Total	47%		100%	28%		100%	38%		100%	268	171	439
Rural and urban areas				•••••	•••••					***************************************		
Not working	0%	32%	32%		41%	41%	0%	36%	36%	10	26	36
Animal husbandry		2%	2%		1%	1%		1%	1%	8	4	12
Farming	2%	31%	33%	2%		43%	2%		38%	133	161	
Fishing	0%		0%				0%		0%	1		1
Forestry	0%		0%	0%	0%	0%	0%		0%	3	2	
Household employees	0%		1%	1%		3%	1%		2%	6	25	
Construction and industry	2%		3%	0%		1%	1%		2%	34		
Trade and transportation	2%		3%	0%		0%	1%		1%	24		
Services	7%		12%	6%		8%	6%		10%	107	71	178
Government	8%		14%	2%		3%	5%		9%	112	31	
Total	23%		100%	12%		100%	18%		100%	438	328	
Total	23%	77%	100%	12%	88%	100%	18%	82%	100%	438	328	766

15.6 Wage payment status in Nile-Sobat Rivers

(1) Percentage of each wage payment status to the total

Employment status	go pay	Male		tilo toto	Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-			count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Nile-Sobat Rivers												
Rural areas												
Not working	1%	99%	100%		100%	100%	0%	100%	100%	14	15	29
Animal husbandry		100%	100%	19%	81%	100%	6%	94%	100%	8	4	12
Farming	15%	85%	100%	4%	96%	100%	9%	91%	100%	24	23	47
Fishing	87%	13%	100%				87%	13%	100%	9		9
Forestry		100%	100%					100%	100%	1		1
Household employees	57%	43%	100%	33%	67%	100%	42%	58%	100%	19	34	53
Construction and industry												
Trade and transportation	82%	18%	100%	50%	50%	100%	73%	27%	100%	6	2	8
Services	59%	41%	100%	60%	40%	100%	59%	41%	100%	33	26	59
Government	62%	38%	100%	67%	33%	100%	63%	37%	100%	44	8	52
Total	19%	81%	100%	7%	93%	100%	12%	88%	100%	158	112	270
Urban areas												
Not working	1%	99%	100%	1%	99%	100%	1%	99%	100%	9	19	28
Animal husbandry	77%	23%	100%	100%		100%	82%	18%	100%	3	1	4
Farming	36%	64%	100%	25%	75%	100%	30%	70%	100%	2	4	6
Fishing	80%	20%	100%		100%	100%	75%	25%	100%	5	1	6
Forestry	45%	55%	100%	100%		100%	70%	30%	100%	5	4	9
Household employees	61%	39%	100%	55%	45%	100%	57%	43%	100%	14	24	38
Construction and industry	48%	52%	100%	100%		100%	69%	31%	100%	5	3	8
Trade and transportation	75%	25%	100%	100%		100%	76%	24%	100%	22	1	23
Services	86%	14%	100%	69%	31%	100%	76%	24%	100%	47	68	115
Government	79%	21%	100%	67%	33%	100%	75%	25%	100%	106	57	163
Total	40%	60%	100%	23%	77%	100%	31%	69%	100%	218	182	400
Rural and urban areas												
Not working	1%		100%	0%		100%	0%	100%	100%	23	34	
Animal husbandry	7%		100%	24%		100%	12%	88%	100%	11	5	
Farming	16%	84%	100%	5%	95%	100%	10%	90%	100%	26	27	53
Fishing	86%	14%	100%		100%	100%	85%	15%	100%	14	1	15
Forestry	25%	75%	100%	100%		100%	48%	52%	100%	6	4	10
Household employees	58%	42%	100%	38%	62%	100%	46%	54%	100%	33	58	91
Construction and industry	48%	52%	100%	100%		100%	69%	31%	100%	5	3	8
Trade and transportation	77%	23%	100%	59%	41%	100%	75%	25%	100%	28	3	31
Services	70%		100%	64%		100%	67%	33%	100%	80	94	174
Government	70%		100%	67%		100%	69%	31%	100%	150	65	
Total	25%	75%	100%	11%	89%	100%	18%	82%	100%	376	294	670

(2) Percentage of each employment type to the total

Employment status	picyiii	Male	to the	iotai	Female			Total		Male	Fe-	Tota
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-		male	
ocation	. ala	or not	total	. ala	or not	total	. a.a	or not	total	000	count	000
characteristics		known			known			known				
ile-Sobat Rivers												
Rural areas												
Not working	2%	77%	62%		85%	79%	1%	81%	71%	14	15	2
Animal husbandry		3%	2%	2%	1%	1%	1%	1%	1%	8	4	1
Farming	6%	8%	8%	4%	8%	8%	5%	8%	8%	24	23	4
Fishing	13%	0%	3%				9%	0%	1%	9		
Forestry		0%	0%					0%	0%	1		
Household employees	12%	2%	4%	24%	4%	5%	16%	3%	5%	19	34	5
Construction and industry												
Trade and transportation	9%	0%	2%	4%	0%	1%	7%	0%	1%	6	2	
Services	24%	4%	8%	48%	2%	6%	31%	3%	7%	33	26	5
Government	34%	5%	11%	18%	1%	2%	29%	2%	6%	44	8	5
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	158	112	27
Urban areas												
Not working	1%	80%	48%	4%	86%	67%	2%	83%	58%	9	19	2
Animal husbandry	1%	0%	1%	0%		0%	1%	0%	0%	3	1	
Farming	1%	1%	1%	1%	1%	1%	1%	1%	1%	2	4	
Fishing	4%	1%	2%		0%	0%	2%	0%	1%	5	1	
Forestry	1%	1%	1%	3%		1%	2%	0%	1%	5	4	
Household employees	4%	2%	3%	9%	2%	4%	6%	2%	3%	14	24	3
Construction and industry	1%	1%	1%	3%		1%	2%	0%	1%	5	3	
Trade and transportation	13%	3%	7%	1%		0%	9%	1%	4%	22	1	2
Services	27%	3%	12%	41%	6%	14%	32%	5%	13%	47	68	11
Government	47%	8%	24%	36%	5%	12%	43%	7%	18%	106	57	16
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	218	182	4(
Rural and urban areas				•						***************************************		
Not working	1%	77%	58%	2%	85%	76%	2%	82%	68%	23	34	Ę
Animal husbandry	0%	2%	2%	1%	0%	1%	1%	1%	1%	11	5	
Farming	4%	6%	6%	3%	6%	6%	3%	6%	6%	26	27	ţ
Fishing	9%	0%	3%		0%	0%	6%	0%	1%	14	1	•
Forestry	1%	1%	1%	2%		0%	1%	0%	0%	6	4	
Household employees	8%	2%	4%	15%	3%	5%	11%	3%	4%	33	58	ç
Construction and industry	1%	0%	0%	2%		0%	1%	0%	0%	5	3	
Trade and transportation	11%	1%	4%	3%	0%	1%	8%	1%	2%	28	3	;
Services .	25%		9%	44%	3%	8%	32%	3%	8%	80	94	1
Government	40%		15%	28%		5%	36%		9%	150	65	2
Total	100%	100%	100%	100%		100%	100%		100%	376		************

(3) Percentage of each payment status/employment type to the total

(3) Percentage of each pay	,				00 10 1110	tota.						
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count	male	count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Nile-Sobat Rivers												
Rural areas												
Not working	0%	62%	62%		79%	79%	0%	71%	71%	14	15	29
Animal husbandry		2%	2%	0%	1%	1%	0%	1%	1%	8	4	12
Farming	1%	7%	8%	0%	7%	8%	1%	7%	8%	24	23	47
Fishing	3%	0%	3%				1%	0%	1%	9		9
Forestry		0%	0%					0%	0%	1		1
Household employees	2%	2%	4%	2%	3%	5%	2%	3%	5%	19	34	53
Construction and industry												
Trade and transportation	2%	0%	2%	0%	0%	1%	1%	0%	1%	6	2	8
Services	5%	3%	8%	3%	2%	6%	4%	3%	7%	33	26	59
Government	7%	4%	11%	1%	1%	2%	4%	2%	6%	44	8	52
Total	19%	81%	100%	7%	93%	100%	12%	88%	100%	158	112	270
Urban areas										***************************************		
Not working	0%	48%	48%	1%	66%	67%	1%	57%	58%	9	19	28
Animal husbandry	0%	0%	1%	0%)	0%	0%	0%	0%	3	1	4
Farming	0%	1%	1%	0%	1%	1%	0%	1%	1%	2	4	6
Fishing	1%	0%	2%		0%	0%	1%	0%	1%	5	1	6
Forestry	0%	1%	1%	1%)	1%	1%	0%	1%	5	4	9
Household employees	2%	1%	3%	2%	2%	4%	2%	1%	3%	14	24	38
Construction and industry	1%	1%	1%	1%)	1%	1%	0%	1%	5	3	8
Trade and transportation	5%	2%	7%	0%)	0%	3%	1%	4%	22	1	23
Services	11%	2%	12%	9%	4%	14%	10%	3%	13%	47	68	115
Government	19%	5%	24%	8%	4%	12%	13%	5%	18%	106	57	163
Total	40%	60%	100%	23%	77%	100%	31%	69%	100%	218	182	400
Rural and urban areas										***************************************		
Not working	0%	58%	58%	0%	75%	76%	0%	67%	68%	23	34	57
Animal husbandry	0%	2%	2%	0%	0%	1%	0%	1%	1%	11	5	16
Farming	1%	5%	6%	0%	5%	6%	1%	5%	6%	26	27	53
Fishing	2%	0%	3%		0%	0%	1%	0%	1%	14	1	15
Forestry	0%	0%	1%	0%)	0%	0%	0%	0%	6	4	10
Household employees	2%	2%	4%	2%	3%	5%	2%	2%	4%	33	58	91
Construction and industry	i .		0%	0%		0%	0%		0%	5	3	
Trade and transportation	3%		4%	0%		1%	1%		2%	28	3	
Services	6%		9%	5%		8%	6%		8%	80	94	
Government	10%	4%	15%	3%		5%	6%	3%	9%	150	65	215
	A	75%	100%	11%		100%	18%			***************************************		670

15.7 Wage payment status in Pastoral

(1) Percentage of each wage payment status to the total

(1) Percentage of each way	ge pay		itus to	me tota								
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Pastoral												
Rural areas												
Not working		100%	100%		100%	100%		100%	100%			
Animal husbandry	20%	80%	100%		100%	100%	17%		100%	5	1	
Farming					100%	100%		100%	100%		4	4
Fishing												
Forestry												
Household employees					100%	100%		100%	100%		1	1
Construction and industry												
Trade and transportation												
Services												
Government		100%	100%					100%	100%	1		1
Total	1%	99%	100%		100%	100%	0%	100%	100%	6	6	12
Urban areas												
Not working		100%	100%		100%	100%		100%	100%			
Animal husbandry		100%	100%		100%	100%		100%	100%	4	1	5
Farming												
Fishing												
Forestry												
Household employees				100%		100%	100%		100%		1	1
Construction and industry	50%	50%	100%				50%	50%	100%	2		2
Trade and transportation	100%		100%	100%		100%	100%		100%	1	1	2
Services				20%	80%	100%	20%	80%	100%		4	4
Government		100%	100%		100%	100%		100%	100%	3	1	4
Total	13%	88%	100%	9%	91%	100%	10%	90%	100%	10	8	
Rural and urban areas												
Not working		100%	100%		100%	100%		100%	100%			
Animal husbandry	16%	84%	100%		100%	100%	13%	87%	100%	9	2	11
Farming					100%	100%		100%	100%		4	
Fishing												
Forestry												
Household employees				22%	78%	100%	22%	78%	100%		2	2
Construction and industry	50%	50%	100%				50%	50%	100%	2		2
Trade and transportation	100%		100%	100%		100%	100%		100%	1	1	
Services				20%		100%	20%		100%		4	
Government		100%	100%		100%	100%		100%	100%	4	1	
Total	2%	98%	100%	1%		100%	1%		100%	16	14	
O NEC LOAME TE	<u>~</u> /0	30 /0	100 /0	1 /0	33 /0	100 /0	1 /0	3370	10070		17	

(2) Percentage of each employment type to the total

2) Percentage of each em	pioyme		to the	lulai								
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		
ocation		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
astoral												
Rural areas												
Not working		94%	93%		95%	95%		95%	94%			
Animal husbandry	100%	5%	6%		1%	1%	100%		3%	5	1	
Farming					3%	3%		2%	2%		4	
Fishing												
Forestry												
Household employees					1%	1%		0%	0%		1	
Construction and industry												
Trade and transportation												
Services												
Government		1%	1%					0%	0%	1		
Total	100%	100%	100%		100%	100%	100%	100%	100%	6	6	1
Urban areas												
Not working		36%	31%		76%	69%		63%	56%			
Animal husbandry		29%	25%		3%	3%		12%	10%	4	1	
Farming												
Fishing												
Forestry												
Household employees				33%	1	3%	20%		2%		1	
Construction and industry	50%	7%	13%				20%	2%	4%	2		
Trade and transportation	50%	ı	6%	33%	1	3%	40%		4%	1	1	
Services				33%	14%	16%	20%	9%	10%		4	
Government		29%	25%		7%	6%		14%	13%	3	1	
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	10	8	1
Rural and urban areas	•••••	***************************************					***************************************			***************************************	•••••	•••••
Not working		91%	90%		94%	93%		93%	92%			
Animal husbandry	63%	6%	7%		1%	1%	41%	3%	3%	9	2	: 1
Farming					3%	3%		2%	2%		4	
Fishing												
Forestry												
Household employees				33%	1%	1%	12%	0%	1%		2	
Construction and industry	18%	0%	1%				12%		0%	2		
Trade and transportation	18%		0%	33%	ı	0%	24%		0%	1	1	
Services			- / -	33%		1%	12%		1%		4	
Government		2%	2%		0%	0%		1%	1%	4	1	
			100%		- / 0	- / 0		. , •		•		

(3) Percentage of each payment status/employment type to the total

(3) Percentage of each pay	yiiieiit i		пріоуп	ieni ty		ะเบเลเ						
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Pastoral												
Rural areas												
Not working		93%	93%		95%	95%		94%	94%			
Animal husbandry	1%	5%	6%		1%	1%	0%	2%	3%	5	1	
Farming					3%	3%		2%	2%		4	4
Fishing												
Forestry												
Household employees					1%	1%		0%	0%		1	1
Construction and industry												
Trade and transportation												
Services												
Government		1%	1%					0%	0%	1		1
Total	1%	99%	100%		100%	100%	0%	100%	100%	6	6	12
Urban areas												
Not working		31%	31%		69%	69%		56%	56%			
Animal husbandry		25%	25%		3%	3%		10%	10%	4	1	5
Farming												
Fishing												
Forestry												
Household employees				3%		3%	2%)	2%		1	1
Construction and industry	6%	6%	13%				2%	2%	4%	2		2
Trade and transportation	6%)	6%	3%		3%	4%)	4%	1	1	
Services				3%	13%	16%	2%	8%	10%		4	4
Government		25%	25%		6%	6%		13%	13%	3	1	4
Total	13%	~~~~~	100%	9%		100%	10%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	100%	10	8	
Rural and urban areas	***************************************			•••••	•••••					•		***************************************
Not working		90%	90%		93%	93%		92%	92%			
Animal husbandry	1%		7%		1%	1%	0%		3%	9	2	. 11
Farming					3%	3%		2%	2%		4	
Fishing												
Forestry												
Household employees				0%	1%	1%	0%	0%	1%		2	2 2
Construction and industry	0%	0%	1%	370	. 70	. 70	0%		0%	2		2
Trade and transportation	0%		0%	0%	ı	0%	0%		0%	1	1	
Services	0 /0	•	5,0	0%		1%	0%		1%		4	
Government		2%	2%	370	0%	0%	370	1%	1%	4	1	
	2%			1%			1%			***************************************		*************
Total	2%	98%	100%	1%	99%	100%	1%	99%	100%	16	14	

15.8 Wage payment status in Western Flood Plains

(1) Percentage of each wage payment status to the total

(1) Percentage of each way	ge pay		เเนร เอ	tne tota		,						
Employment status		Male			Female			Total		Male	Fe-	Total
	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Western Flood Plains												
Rural areas												
Not working		100%	100%	0%		100%	0%	100%	100%	118	142	
Animal husbandry	2%		100%		100%	100%	2%		100%	27	14	
Farming	5%		100%	1%		100%	3%		100%	215	249	
Fishing	35%		100%		100%	100%	27%		100%	9	3	
Forestry		100%	100%	58%		100%	46%		100%	1	4	•
Household employees	4%		100%	11%	89%	100%	8%		100%	68	115	183
Construction and industry	62%		100%				62%		100%	9		9
Trade and transportation	58%		100%				58%	42%	100%	8		8
Services	52%	48%	100%	29%	71%	100%	41%	59%	100%	43	39	82
Government	56%		100%	70%	30%	100%	58%	42%	100%	88	12	100
Total	9%	91%	100%	3%	97%	100%	6%	94%	100%	586	578	1,164
Urban areas												
Not working	1%		100%	1%		100%	1%		100%	24	17	41
Animal husbandry		100%	100%		100%	100%		100%	100%	3		3
Farming	29%	71%	100%	10%	90%	100%	19%	81%	100%	12	14	26
Fishing				100%		100%	100%		100%		1	1
Forestry	100%		100%	100%		100%	100%		100%	2	3	5
Household employees	13%	87%	100%	4%	96%	100%	6%	94%	100%	8	26	34
Construction and industry	62%	38%	100%				62%	38%	100%	5		5
Trade and transportation	43%	57%	100%	50%	50%	100%	44%	56%	100%	31	2	33
Services	49%	51%	100%	66%	34%	100%	55%	45%	100%	59	29	88
Government	73%	27%	100%	69%	31%	100%	72%	28%	100%	128	54	182
Total	31%	69%	100%	17%	83%	100%	25%	75%	100%	272	146	418
Rural and urban areas										***************************************		
Not working	0%	100%	100%	0%	100%	100%	0%	100%	100%	142	159	301
Animal husbandry	2%	98%	100%		100%	100%	2%	98%	100%	30	14	44
Farming	6%	94%	100%	1%	99%	100%	3%	97%	100%	227	263	490
Fishing	35%	65%	100%	7%	93%	100%	28%	72%	100%	9	4	13
Forestry	40%	60%	100%	66%	34%	100%	59%	41%	100%	3	7	10
Household employees	4%	96%	100%	10%		100%	8%	92%	100%	76	141	217
Construction and industry	62%	38%	100%				62%	38%	100%	14		14
Trade and transportation	51%		100%	50%	50%	100%	51%	49%	100%	39	2	
Services	51%		100%	34%		100%	43%	57%	100%	102	68	
Government	61%		100%	70%		100%	62%	38%	100%	216	66	
Total	11%		100%	4%		100%	7%	93%	100%	858		1,582
O NEC LOAME TE	1170	0070	10070	. 70	0070	10070	. 70	0070	10070			.,002

(2) Percentage of each employment type to the total

Employment status	picyiii	Male	to the	iotai	Female			Total		Male	Fe-	Total
, , , , , , , , , , , , , , , , , , , ,	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-		male	
ocation		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
estern Flood Plains												
Rural areas												
Not working		67%	61%	4%	70%	68%	1%	68%	65%	118	142	26
Animal husbandry	1%	2%	2%		1%	1%	0%	2%	1%	27	14	4
Farming	10%	17%	16%	7%	17%	17%	9%	17%	17%	215	249	46
Fishing	3%	1%	1%		0%	0%	2%	0%	0%	9	3	1
Forestry		0%	0%	5%	0%	0%	2%	0%	0%	1	4	
Household employees	3%	7%	7%	33%	9%	10%	12%	8%	8%	68	115	18
Construction and industry	5%	0%	1%				4%	0%	0%	9		
Trade and transportation	5%	0%	1%				3%	0%	0%	8		
Services	25%	2%	4%	31%	3%	3%	27%	2%	4%	43	39	8
Government	50%	4%	8%	19%	0%	1%	40%	2%	4%	88	12	10
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	586	578	1,16
Urban areas										***************************************		
Not working	2%	68%	48%	2%	78%	65%	2%	73%	55%	24	17	4
Animal husbandry		1%	0%		0%	0%		1%	0%	3		
Farming	2%	3%	3%	2%	4%	3%	2%	3%	3%	12	14	2
Fishing				1%		0%	0%)	0%		1	
Forestry	2%)	1%	5%		1%	3%)	1%	2	3	
Household employees	1%	2%	2%	2%	9%	8%	1%	6%	5%	8	26	3
Construction and industry	2%	1%	1%				1%	0%	1%	5		
Trade and transportation	9%	5%	6%	2%	0%	1%	7%	3%	4%	31	2	3
Services	20%	9%	13%	30%	3%	8%	23%	6%	10%	59	29	8
Government	63%	11%	27%	57%	5%	14%	61%	8%	21%	128	54	18
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	272	146	41
Rural and urban areas												
Not working	1%	67%	60%	4%	70%	68%	1%	69%	64%	142	159	30
Animal husbandry	0%	2%	2%		1%	1%	0%	1%	1%	30	14	2
Farming	8%	16%	15%	6%	16%	16%	7%	16%	16%	227	263	49
Fishing	2%	0%	1%	0%	0%	0%	2%	0%	0%	9	4	1
Forestry	0%		0%	5%	0%	0%	2%		0%	3		1
Household employees	2%	7%	6%	24%	9%	9%	9%	8%	8%	76		21
Construction and industry	4%		1%				3%		0%	14		
Trade and transportation	6%		1%	0%	0%	0%	4%		1%	39		
Services	23%		5%	31%	3%	4%	26%		4%	102		
Government	53%		9%	30%	1%	2%	46%		5%	216		
Total	100%		100%	100%	100%	100%	100%	~~~~~~	100%	858		1,58

(3) Percentage of each payment status/employment type to the total

(5) Percentage of each pay	yment		пріодп	ient ty		iolai		.			_	
Employment status		Male			Female			Total		Male	Fe-	Total
l a satisfact	Paid	Not paid	Sub-	Paid	Not paid	Sub-	Paid	Not paid	Sub-	count		count
Location		or not	total		or not	total		or not	total		count	
characteristics		known			known			known				
Western Flood Plains												
Rural areas												
Not working		61%	61%	0%		68%	0%		65%	118	142	
Animal husbandry	0%		2%		1%	1%	0%		1%	27	14	
Farming	1%		16%	0%		17%	1%		17%	215	249	
Fishing	0%		1%		0%	0%	0%		0%	9		
Forestry		0%	0%	0%		0%	0%		0%	1	4	_
Household employees	0%		7%	1%	9%	10%	1%	8%	8%	68	115	183
Construction and industry	ł .		1%				0%		0%	9		9
Trade and transportation	0%		1%				0%		0%	8		8
Services	2%	2%	4%	1%	2%	3%	2%	2%	4%	43	39	82
Government	4%	3%	8%	1%	0%	1%	2%	2%	4%	88	12	100
Total	9%	91%	100%	3%	97%	100%	6%	94%	100%	586	578	1,164
Urban areas												
Not working	1%	47%	48%	0%	64%	65%	0%	55%	55%	24	17	41
Animal husbandry		0%	0%		0%	0%		0%	0%	3		3
Farming	1%	2%	3%	0%	3%	3%	1%	2%	3%	12	14	26
Fishing				0%)	0%	0%)	0%		1	1
Forestry	1%	, D	1%	1%)	1%	1%)	1%	2	3	5
Household employees	0%	2%	2%	0%	8%	8%	0%	4%	5%	8	26	34
Construction and industry	1%	0%	1%				0%	0%	1%	5		5
Trade and transportation	3%	4%	6%	0%	0%	1%	2%	2%	4%	31	2	33
Services	6%	6%	13%	5%	3%	8%	6%	5%	10%	59	29	88
Government	19%	7%	27%	10%	4%	14%	15%	6%	21%	128	54	182
Total	31%	69%	100%	17%	83%	100%	25%	75%	100%	272	146	418
Rural and urban areas		•••••			••••			•	•	***************************************	•••••	
Not working	0%	60%	60%	0%	67%	68%	0%	64%	64%	142	159	301
Animal husbandry	0%	2%	2%		1%	1%	0%	1%	1%	30	14	44
-	1%	14%	15%	0%	16%	16%	1%	15%	16%	227	263	490
-												
-												
-												
	i .			,								14
- 1				0%	0%	0%						
Services	i .											
	<u> </u>									***************************************		1,582
Farming Fishing Forestry Household employees Construction and industry Trade and transportation Services Government Total	1% 0% 0% 0% 0% 0% 1% 3% 6%	0% 0% 6 6% 6 0% 6 1% 6 2% 6 4%	15% 1% 0% 6% 1% 5% 9%	0% 0% 1% 0% 1% 1% 4%	0% 0% 8% 0 0% 0 2% 0 1%	16% 0% 0% 9% 0% 4% 2% 100%	1% 0% 0% 1% 0% 0% 2% 3%	0% 0% 7% 0 0% 0 0% 0 2% 0 2%	16% 0% 0% 8% 0% 1% 4% 5%	227 9 3 76 14 39 102 216 858	7 141 2 68 66	

16 Reasons for not working by age group

- 16.1 National distribution of reasons for not working by age group
- (1) Percentage of reasons to the total of each age group

Part			Ma	ale (°	% to	age	grou	ıp to	tal)			Fen	nale	(% t	o ag	e gro	oup t	otal)			То	tal (% to	age	grou	ıp to	tal)	
The color The		hope to find job								[a]	hope to find job								ial	hope to find job								[ca]
The color of the		ž	Ī	<u>2</u>	ĕ	Öis	Ξ	Pe	'n	To	ž	ΕΠ	_	_			Pe	'n	Το	ž	Π	<u>n</u>	ĕ	Ö	Ξ	Pe	<u>5</u>	<u>L</u>
Section Sect																												
Section Sect								0		1			-		-													
Act				U									U									U						
Section Sect						-							0		-		U					0				U		
Character Char				0	_	-											1									0	-	
80-89		21		1			10		2	8	20		1		3				100			1	55	6			3	
Part		16	8	2	54	10	7			100	10	5	1	72	3				100	14		2	62	7	8		1	100
Total 39 31 1 9 3 13 0 4 100 31 16 0 11 2 36 0 4 100 35 24 1 10 2 24 0 4 100 20-59 51 15 0 8 3 18 4 100 27 5 0 11 2 52 0 3 100 37 10 0 10 3 37 0 3 100 100 20-59 51 15 0 8 3 18 4 100 27 5 0 11 2 52 0 3 100 37 10 0 10 3 37 0 3 100 100 20-59 51 15 0 8 3 18 4 100 27 5 0 11 2 52 0 3 100 37 10 0 10 3 37 0 3 100 100 20-59 100 10-19 13 77 1 2 1 3 0 3 100 13 68 0 2 1 8 0 8 100 13 73 1 2 1 5 0 5 100 20-29 20 56 0 3 2 6 2 11 100 24 20 2 1 1 8 0 8 100 13 73 1 2 1 5 0 5 10 100 30-39 38 27 4 3 7 17 6 100 23 10 31 8 12 4 30 1 13 100 32 15 1 1 3 3 2 4 2 10 100 40-49 35 28 3 15 2 11 3 4 100 31 8 12 4 30 1 13 100 32 15 1 1 3 3 2 4 2 10 100 50-59 31 7 1 32 2 12 9 7 100 11 11 5 50 2 2 4 100 12 10 3 10 0 37 8 15 4 4 100 60-69 31 12 5 3 3 3 5 7 2 100 11 11 15 50 2 2 4 100 12 14 46 8 8 20 100 70-79 12 14 4 43 13 18 100 11 15 50 2 2 4 100 12 14 46 8 8 20 100 80-89 44 19 37 2 10 38 100 74 2 26 100 15 100 50 16 9 25 100 100 10 10 10 10 10 10 10 10 10 10 1	80-89	26	6		53	4	8		3	100	22	10		33	15	17		2	100	24	8		45	9	12		3	100
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	Total	36	36	1	9	3	12	0	4	100	29	20	0	10	2	34	0	4	100			1	9	2	23	0	4	100
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40-49	20-29	20	17	5	6	9	20		11	17	24	16	8	6	8	36	33	22	24	21	17	6	6	8	32	22	16	21
Solution	30-39	17	3		5	14	18		13	11	16	2		4	11	32	19	11	18	17	3		5	13	28	13	12	15
Solution	40-49	15	1		8	14	18		10	10	9	1	8	23	20	13		10	11	12	1	2	16	16	15		10	11
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50-59 5 0 3 19 3 6 21 4 3 5 2 25 24 3 6 1 5 5 1 2 23 15 4 15 2 4 4 60-69 4 0 10 16 4 2 14 1 2 3 1 10 33 8 0 21 2 4 3 1 10 26 6 1 17 2 3 70-79 1 0 11 1 13 4 1 1 0 6 5 1 4 1 1 0 8 7 3 1 80-89 1 0 4 2 3 3 0 0 0 0 10 10 10	30-39	16	3	23	4	28	23		8	8	16	4		4	19	27	24	11	13	16	3	14	4	23	27	10	10	10
50-59	40-49	8	2	12	13	4	9	9	3	4	15	2		14	14	12	12	16	9	12	2	7	14	10	11	10	10	7
60-69	50-59	5	0	3	19	3	6	21	4	3	5	2		25	24	3	6	1		5	1	2	23	15	4	15	2	4
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40-49	20-29	20	19	6	7	11	20	23	18	18	25	15	30	6	7	37	31	21	24	22	17	13	6	9	32	28	20	21
40-49 15 1 3 9 13 18 6 9 9 9 1 5 22 19 13 6 12 11 12 1 3 16 15 14 6 10 10 10 10 10 10 10	30-39	17	3	5	5	16	18		12	11	16	2		4	13	31	21	11	17	16	3	3	5	14	28	11	11	14
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80-89	60-69	3	1	6	28	13	4	10	2	4	2	1	9	20	7	1	18	4	4	3	1	7	23	10	2	14	3	4
80-89		1	0	4						2		0	4		2	0		1			0	4			1		1	2
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	Total	100	100	100	100	100				100									100					100		100	100	100
Course NDC and CAMD TT	20-59						63	45	47	43	53	20	35	60	60	85	69	46	58	55	22	22	50	56	79	57	46	51

(3) Percentage of each reason/age group to the total

		N	Male	(% t	o rea	ason	tota	ıl)			Fe	mal	e (%	to re	easc	n to	tal)			Т	otal	(% t	o re	ason	tota	l)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
														reas													
10-19 20-29 30-39 40-49	15 8 7 6	23 5 1 0	1 0	1 1 0 1	1 0 0 0	4 3 2 2	0	2 0 1 0	47 17 11 10	14 7 5 3	13 3 0 0	0 0	0 1 0 2	0 0 0	5 13 11 5	0 0	2 1 0 0	34 24 18 11	14 7 6 4	18 4 1 0	0 0	1 1 0 2	1 0 0 0	4 8 7 4	0 0	2 1 0 0	41 21 15 11
50-59 60-69 70-79	1 0	0 0	0 0 0	2 3 1	0 0	1 0 0		0 0	6 5 2	1 1 0	0 0	0	3 2 1	0 0	1 0 0	0	0	6 4 2	2 1 0	0 0	0 0 0	2 1	0 0	1 0 0	0	0 0	6 4 2
80-89 90-99	0	0		1 0	0	0		0	1 0	0	0		0	0	0		0	1 0	0	0		1	0	0		0	1 0
Total	39	31	1	9	3	13	0	4	100	31	16	0	11	2	36	0	4	100	35	24	1	10	2	24	0	4	100
20-59	22	7	0	4	2	8		2	44	16	3	0	7	1	31	0	2	59	19	5	0	5	1	19	0	2	52
												Urb	an a	reas													
10-19	7	43	1	1	1	2	0	2	56	6	28	0	1	1	3	0	3	42	6	36	0	1	1	3	0	3	49
20-29 30-39	5 3	14 2	0	1 0	1 1	1 1	0	3 0	24 8	6 3	5 1	1	0	0	11 7	0	2 1	24 13	5 3	9 2	0	1 0	0	6 4	0	2 1	24 10
40-49	2	1	0	1	0	1	0	0	4	3	1		1	0	3	0	1	9	2	1	0	1	0	2	0	1	7
50-59	1	0	0	1	0	0	0	0	3	1	1		2	1	1	0	0	5	1	0	0	1	0	1	0	0	4
60-69	1	0	0	1	0	0	0	0	2	0	0	0	3	0	0	0	0	4	1	0	0	2	0	0	0	0	3
70-79 80-89	0	0		1 0			0	0	1 0	0	0		0	0	0		0	1 1	0	0		1	0	0	0	0	1 1
90-99		0		0				0	0	U	0		U	U	0		U	0	U	0		0	U	0		0	0
Total	19	61	1	5	2	6	1	5	100	19	37	1	8	2	24	1	8	100	19	49	1	6	2	15	1	7	100
20-59	10	17	1	3	1	4	1	3	39	13	8	1	4	2	21	1	4	52	12	12	1	3	1	12	1	4	45
												Al	l are	as													
10-19	14	27	1	1	1	4	0	2	48	12	15	0	1	0	5	0	2	36	13	21	0	1	1	4	0	2	42
20-29	7	7	0	1	0	2	0	1	18	7	3	0	1	0	13	0	1	24	7	5	0	1	0	7	0	1	21
30-39 40-49	6 5	1	0	0 1	0	2	0	1 0	11 9	5 3	0	0	0 2	0	11 5	0	0 1	17 11	5 4	1	0	0 1	0	6 3	0	1	14 10
50-59	2	0	0	2	0	1	0	0	5	1	0	U	3	0	1	0	0	6	1	0	0	2	0	1	0	0	6
60-69	1	0	0	2	0	0	0	0	4	1	0	0	2	0	0	0	0	4	1	0	0	2	0	0	0	0	4
70-79	0	0	0	1	0	0	0	0	2	0	0	0	1	0	0		0	1	0	0	0	1	0	0	0	0	2
80-89	0	0		1	0	0		0	1	0	0		0	0	0		0	1	0	0		1	0	0		0	1
90-99		0		0		0		0	0		0		0		0			0		0		0		0		0	0
Total	36	36	1	9	3	12 7	0	2	100 43	29 15	20 4	0	10 6	<u>2</u> 1	34 29	0	4	100 58	32	28 6		<u>9</u> 5	2		0	2	100 51
20-59	20	8	d CA	3	1		0		43	10	4	0	Ö	ı	29	0	2	26	18	O	0	<u> </u>	1	18	0		31

16.2 Distribution of reasons for not working in Eastern Flood Plains

(1) Percentage of reasons to the total of age group

		Ma	ale (º	% to	age	grou	ıp to	tal)			Fen	nale	(% t	o age	e gro	oup t	total)			То	tal (% to	age	grou	ıp tota	l)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired		Total
														reas				1									
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89	37 47 52 49 28 13	46 26 9 6 11	2	1 9 5 3 26 59 85 43	1 2 7 6 4 15	5 15 24 35 14 13		7 3 7 6 20	100 100 100 100 100 100 100 100	43 25 29 14 11 20	39 14 3 5 10	3	1 5 3 23 57 67 87 54	1 5 8 9	9 54 64 53 24		7 2 3 3	100 100 100 100 100 100 100	40 32 38 31 17 17	42 18 4 1 2 7 6 9	2	1 7 4 13 47 64 86 45	1 1 6 7 7 6 8	7 41 48 44 21 5		7 3 5 4 7	100 100 100 100 100 100 100
90-99	27	12		53	10	47			100				J-T		70			100	13	3		53	U	47			100
Total	39	28	1	9	3	14		6	100	29	17	0	14	2	34		4	100	34	22	1	12	2	25		5	100
20-59	47	12		8	3	23		7	100	23	6		14	2	53		2	100	32	8		12	2	41		4	100
												Urb		reas													
10-19 20-29 30-39	2 19 40	91 53 27	2	2 17	10	6 10		2 6 13	100 100 100	6 27	77 27 13			2 22	10 42 65		4 4	100 100 100	4 24 14	84 38 18	1	1 7	18	5 27 45		3 5 5	100 100 100
40-49 50-59	40	27 100		37		37		10	100 100	42	8 25		17 50	17	8 13		8 13	100 100	34	12 33		20 44	14	14 11	,	7	100 100
60-69 70-79 80-89	50	33		33 50	33			100	100 100 100			14	71 37	14 37	27		100	100 100 100	21	10	10	60 42	2021	16	10	00	100 100 100
90-99																											
Total	10	69	1	9	2	3		5	100	13	42	1	10	7	23		5	100	12	53	1	10	5	15		5	100
20-59	22	45		14	3	9		7	100	20	20		10	8	36		5	100	21	28		11	7	27		6	100
													l are	as				-									
10-19 20-29	35 44	49 29	2	1 10	1	5 14		7	100 100	25	42 15	1	1 5	1	9 53		6	100 100	37 31	46 20	1	1 7	1	7 40			100 100
30-39	52	10		5	3	23		7			1		3	1	64		3	100	37	4		4	2	48			100
40-49	48	1		3	7	35		6	100		3		22	6	49		3	100	31	2		13	6	43			100
50-59	27	8		26	6	13		19	8		2	^	57	7	24		1	100	16	4	4	46	7			7	100
60-69	12	13		57	6	12		2	100	17	4	2	67	9			2	100	15	8	1		8	5		2	100
70-79 80-89	25	11		82 43	14 10	11		3	100 100		10	3	84 50	9	42		3	100 100	19	5 8	2	83 45	6 9	18		3	100 100
90-99	20	11		53	10	47			100				50	Э	42			100	19	0		53	9	47			100
Total	38	30	1	9	3			6	100	28	19	0	13	2	33		4	100	32	24	1	11	2			5	100
20-59		13		8	3			7	100		7		14	2			3	100	31	9	<u> </u>	12	3				100
			4 C/																			_					

		N	/ale ((% to	rea	son	total)			Fe	male	e (%	to re	aso	n to	tal)			Т	otal	(% t	o rea	son	tota	l)	
Age group	No hope to find job	Full time student	ncome recipient	Loo old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Jn-known	Total	No hope to find job	Full time student	ncome recipient	Loo old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
		<u> </u>	<u> </u>	_		<u> </u>	<u>п</u>		<u> </u>		<u>ш</u>	_	<u>⊢</u> al ar		<u>ш</u>	<u>п</u>		_		<u> </u>	<u> </u>	_		<u>ш</u>	<u>п</u>		느
10-19	45	79	100	4	22	19		54	48	53	79	75	<u>aı aı</u> 4	17	9		62	36	49	79	93	4	20	12		57	41
20-29	16	13	100	14	22	15		5	13	18	17	75	8	17	34		14	22	17	14	93	10	20	29		9	18
30-39	19	5		8	12	25		16	14	19	17		4		35		15	18	19	3		5	7	32		16	16
40-49	14	3		3	29	30		10	11	5	2		17	30	16		8	10	10	1		12	29	19		9	11
50-59	3	1		14	11	5		15	5	3	_		32	35	5		O	8	3	1		26	21	5		9	6
60-69	1	1		17	4	3		13	3	2	1		17	17	5			3	2	1		17	9	1		9	3
70-79	'	1		22	12	3			2		1	25	16	17				3		1	7	18	7	1			2
80-89	2	1		14	11	3			3		ı	25	2		1			ა 1	1	1	′	6	6	1			2
90-99	~	1		4	11	2			1				_		'			'	'	'		1	U	1			0
Total	100	100	100	100	100	100		100	100	100	100	100	100	100	100		100	100	100	100	100	100	100	100		100	100
20-59	52	19	100	39	52	74		46	44	45	19	100	61	65	90		38	58	49	19	100	53	57	86		43	51
20 00	02	10		00	02	77		70	7-7	-10		Urba			- 50		- 00	00	70	10		00	01	00		70	<u> </u>
10-19	12	75	100	14				25	57	20	76	Oibe	arr ar	13	18		33	41	17	75	50	5	10	17		30	47
20-29	41	17		43		37		25	22	47	14			.0	39		17	22	45	16	00	16		39		20	22
30-39	35	4		.0	42	27		25	9	.,	4			38	32		.,	11	13	4			38	32		10	10
40-49	"	1		14	12	37		_0	3	33	2		17	25	4		17	10	21	2		16	21	7		10	7
50-59		2		• •		0,			1	00	4		33	20	4		17	7	- '	3		21		3		10	5
60-69		2		14	58				4		•	100	42	13	•		• •	6		1	50	32	21	Ū			5
70-79		_		•	00			25	1					.0			17	1		•	00	-				20	1
80-89	12			14					2				8	13	3		• •	2	4			11	10	2			2
90-99	'-								_				·		·				-			• •	. •	_			
Total	100	100	100	100	100	100		100	100	100	100	100	100	100	100		100	100	100	100	100	100	100	100		100	100
20-59	76	24		57		100		50	36	80	24		50	63	79		50	50	79	24		53	59	81		50	44
												All	are														
10-19	45	78	100	5	20	19		52	48	52	79	62	3	16	10		60	36	48	78	88	4	18	12		55	42
20-29	16	13		15		15		6	14		16		8		34		15	22	18	15		11		30		10	18
30-39	19	5		8	14	25		16	14	18	1		4	10	34		14	18	19	3		5	12	32		15	16
40-49	14	0		4	27	30		10	11	6	2		17	29	15		9	10	10	1		12	28	19		9	10
50-59	3	1		13	10	5		14	5	3	1		32	26	5		2	8	3	1		25	18	5		9	6
60-69	1	1		17	6	2			3	2	1	17	18	16	·		_	4	1	1	5	18	11	1		Ū	3
70-79		•		21	12	-		1	2	_	1		15				2	2	•	1	6	17	6	•		1	2
80-89	2	1		14	10	2		•	3		•		3	3	1		_	1	1	1	J	7	7	1		•	2
90-99	-	•		4		2			1				•	J	•				•	•		1	•	1			0
Total	100	100	100		100			100	100	100	100	100	100	100	100		100	100	100	100	100	100	100	100		100	
20-59	53	19		40	51	74		46	43	_	19		61	65	89		39	57	49	19		53	58	85		43	51
			d C																								

(3) Percentage of each reason/age group to the total

-		N	Male	(% t	o rea	ason	tota	al)			Fe	mal	e (%	to r	easc	n to	tal)			7	Fotal	(%	to rea	asor	ı tota	al)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
													ral a														
10-19 20-29 30-39 40-49 50-59 60-69	18 6 7 6 1	22 3 1 0 0	1	0 1 1 0 1 2	1 0 1 0 0	3 2 3 4 1 0		3 0 1 1 1	48 13 14 11 5 3	15 5 5 1 1	14 3 0	0	1 1 1 2 4 2	0 1 1 0	3 12 12 5 2		2 1 1 0	36 22 18 10 8 3	17 6 6 3 1	17 3 1 0 0	1	0 1 1 1 3 2	0 0 1 0 0	3 7 8 5 1 0		3 0 1 0 0	41 18 16 11 6 3
70-79 80-89	1	0		2 1	0	0			2 3		0	0	2		0			3 1	0	0	0	2 1	0	0			2
90-99				0		0			1											Ū		0	·	0			0
Total	39	28	1	9	3	14		6	100	29	17	0	14	2	34		4	100	34	22	1	12	2	25		5	100
20-59	21	5		4	1	10		3	44	13	3		8	1	31		1	58	16	4		6	1	21		2	51
												Urb	an a	reas													
10-19	1	52	1	1				1	57	3	32			1	4		2	41	2	40	1	1	1	3		2	47
20-29	4	12		4	4	1		1	22	6	6			_	9		1	22	5	8		2	_	6		1	22
30-39 40-49	4	2 1		1	1	1		1	9 3	4	1 1		2	3 2	7 1		1	11 10	2 2	2 1		2	2 1	5 1		1 1	10
50-59		1		'		'			ა 1	4	2		2 3	2	1		1	7	2	2		2 2	ı	1		1	7 5
60-69		1		1	1				4		_	1	4	1	'			6		1	1	3	1	'		'	5
70-79		•		•	•			1	1			•	•	•			1	1		•	•	Ŭ	•			1	1
80-89	1			1					2				1	1	1			2	0			1	1	0			2
90-99																											
Total	10	69	1	9	2	3		5	100	13	42	1	10	7	23		5	100	12	53	1	10	5	15		5	100
20-59	8	16		5	1	3		2	36	10	10		5	4	18		3	50	9	13		5	3	12		3	44
10.10	47								40	4.4	45		l are					00	45	40							
10-19	17	24	1	0	1	2		3	48		15	0	0	0	3		2	36		19	1	0	0	3		3	42
20-29 30-39	6	4		1 1	0	2		0 1	14 14	5 5	3		1	0	11 11		1 1	22 18	6 6	4		1 1	0	7 8		0 1	18 16
40-49	5	0		0	1	4		1	11	2	0		2	1	5		0	10	3	0		1	1	4		0	10
50-59	1	0		1	0	1		1	5	1	0		4	1	2		0	8	1	0		3	0	1		0	6
60-69	0	0		2	0	0		•	3	1	0	0	2	0	_		Ū	4	0	0	0	2	0	0		Ū	3
70-79				2	0			0	2		0	0	2				0	2		0	0	2	0			0	2
80-89	1	0		1	0	0			3				0	0	0			1	0	0		1	0	0			2
90-99				0		0			1													0		0			0
Total	38	30	1	9	3	13		6	100	28	19	0	13	2			4	100	32	24	1	11	2			5	100
20-59	20	6		4	1	10		3	43	13	4		8	1	30		1	57	16	5		6	1	21		2	51

16.3 Distribution of reasons for not working in Greenbelt

(1) Percentage of reasons to the total of age group

		Ma	ale (% to	age	grou	ıp to	tal)			Fen	nale	(% t	o ag	e gro	oup t	otal)			Тс	otal (% to	age	grou	ıp to	tal)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
									1			Ru	ral a					1									
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89	18 42 45 58 37 18 25 38	72 26 6 2 4 4	4	1 3 7 26 49 38 62	1 8 5 20 22 37	7 22 31 21 13		1 2 7 6	100 100 100 100 100 100 100	16 21 24 23 10	71 13 5		3 23 32 44	2 3 16	4 59 65 54 42 34		7 4 3	100 100 100 100 100 100	18 33 34 47 26 16 37 38	71 21 5 2 3 3	3	1 2 12 29 48 32 62	1 3 5 3 18 19 31	7 38 49 32 25 5		2 3 5 4 6	100 100 100 100 100 100 100
90-99	00	61		39					100				100					100	00	27		73					100
Total	29	43	0	7	5	13		2	100	19	27		7	3	40		4	100	26	38	0	7	5	21		3	100
20-59	46	14		6	8	23		4	100	21	7		8	3	59		3	100	35	11		7	6	38		3	100
												Urb		reas													
10-19 20-29 30-39 40-49 50-59 60-69 70-79	14 23 30 25 50 25	80 64 41 48	11	0 3 3 10 38 25	1 11	5 7 15 5	50 65	3	100 100 100 100 100 100 100	17 13 13 36	72 24 16	3	5 19 90 100	5 5	7 57 65 50 62 10	19	4 3 5	100 100 100 100 100 100	15 19 20 31 30 7	77 48 26 24	1 1 6	0 2 1 7 30 71 61	1 8 2	5 27 44 28 24 7	8 14 25	1 3 2 8	100 100 100 100 100 100
80-89													100					100				100					100
90-99 Total	10	60		2	1				100	16	11		6	1	22		2	100	17	50				16			100
Total 20-59	18 26	69 55	<u>1</u> 1	<u>3</u> 5	<u>1</u> 2	<u>6</u> 8	1_	<u>1</u> 2	100	16 16	41 17	<u>1</u> 2	<u> </u>	2	33 58	0 1	<u>3</u>	100	21	58 38	<u> </u> 1	4	2	16 31	<u>1</u> 0	2 2	100 100
20-00	20	55							100	10	- 17		ll are		50			100	<u> </u>	50				<u> </u>			100
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89	17 36 43 54 38 18 22 38	74 38 12 8 4 3	1 3	1 2 3 8 27 48 34 62	1 4 9 4 18 21 34	7 18 28 19 12	2	1 3 6 5 1 3	100 100 100 100 100 100 100	16 19 22 26 9	72 16 7	1	2 19 31 63 48 100	1 4 1 15	5 59 65 53 44 24	2	6 4 2 1	100 100 100 100 100 100 100	17 29 31 44 26 15 30 32	73 29 9 5 2 3	0 0 1 3	1 2 2 11 29 51 38 68	1 2 6 3 16 16 25	6 35 48 31 25 5	1 2 5	2 3 4 4 1 5	100 100 100 100 100 100 100
90-99		61		39					100				100					100		27		73					100
Total	27	49	0	6	4	11	0	2	100	18	31	0	7	2		0	4	100	24		0	6	4	20	0	3	100
20-59	41	23	0	6	7	20		4	100	20	9	0	6	3	59	0	3	100	32	17	0	6	5	37	0	3	100

Age group and a student to hope to find job hope hope hope hope hope hope hope hope	Total
10-19 33 87 6 11 30 19 52 25 83 27 3 48 31 31 86 4 14 14 33	
20-29 24 10 3 17 29 19 17 30 13 9 40 26 27 25 11 5 14 35 22 30-39 14 1 5 13 22 28 9 27 4 27 36 16 22 16 22 17 2 3 16 30 22 3 16 30 40-49 17 0 9 8 14 24 9 11 28 12 9 16 0 15 6 13 13 13 50-59 6 0 18 17 5 5 5 4 31 45 7 7 5 0 22 22 6 60-69 4 0 100 40 23 9 6 12 2 10 2 3 0 100 31 19 1 10 2 3 0 100 31 19 1 70-79 1 9 11 2 4 1 5 5 1 2 6 9 1 5 5 6 80-89 1 8 1 8 1 1 5 6 1 3 13	45 20 13 9 5 5 1
90-99 1 3 1 19 1 1 8	1
Total 100 100 100 100 100 100 100 100 100 10	100
20-59 61 12 34 55 70 72 39 71 17 69 73 95 42 65 64 13 45 58 85 57	47
Urban areas	
10-19 44 69 65 9 48 59 49 79 9 58 44 46 71 49 3 18 37 20-29 33 24 29 24 31 76 26 22 15 100 46 29 26 29 22 26 11 13 43 46 30-39 10 4 9 76 17 7 12 6 69 29 14 11 4 3 73 26 40-49 6 3 35 18 4 4 16 6 31 11 13 7 10 2 26 10 13 10 8	53 26 10 6
50-59 5 27 24 2 6 3 100 2 3 14 3 21 8	2
60-69 1 9 52 1 51 1 3 1 34 1 41 70-79 0 48 1 25 2 0 15 38 80-89 13 1 8 90-99 8	2 1 0
Total 100 100 100 100 100 100 100 100 100 10	100
20-59 55 31 35 82 100 52 100 39 51 21 100 11 100 90 100 42 50 53 28 51 39 100 82 21 63	43
All areas	
10-19 34 81 44 6 11 32 17 54 31 81 23 5 50 35 34 81 36 4 13 15 33 20-29 25 14 5 17 29 25 19 28 14 100 7 41 27 27 26 14 19 6 14 37 26 30-39 14 2 5 16 21 25 9 24 5 34 34 13 20 16 3 3 20 29 19	47 21 12
40-49 16 1 23 10 7 13 21 8 12 22 5 12 3 8 15 1 19 14 7 12 12	8
50-59 6 0 19 16 4 3 4 3 25 38 6 100 6 5 0 21 20 6 21 1	5
60-69 3 0 33 37 21 52 8 5 22 2 8 2 2 0 27 32 17 1 41 8	4
70-79 1 0 8 11 48 1 3 6 1 2 0 8 9 38	1
80-89 1 7 1 3 0 1 5	
90-99 1 3 0 14 1 0 7	1
Total 100 100 100 100 100 100 100 100 100 10	1 1
20-59 60 18 23 39 57 68 75 39 66 19 100 54 77 94 100 42 61 62 18 37 44 61 84 21 58	1 1 100

(3) Percentage of each reason/age group to the total

		1	Vale	(% t	o rea	ason	tota	ıl)			Fe	emal	e (%	to r	easc	n to	tal)			7	Total	(%	to re	ason	tota	l)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Ru	ral a														
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	10 7 4 5 2 1 0	37 4 1 0 0 0	0	0 0 0 1 1 3 1 1	1 1 0 1 1	4 4 3 2 1		0 0 1 1 0	52 17 9 5 6 2 1	5 6 5 2 1	22 3 1		1 2 2 1	1 1	1 16 14 5 3 1		2 1 1 0	31 27 22 9 7 2 1	8 7 4 4 1 1 0 0	32 4 1 0 0 0	0	0 0 1 2 2 0 0	1 1 0 1 1 0	3 8 6 3 1 0		1 1 1 0	45 20 13 9 5 5 1 1
Total	29	43	0	7	5	13		2	100	19	27		7	3	40		4	100	26	38	0	7	5	21		3	100
20-59	18	5		2	3	9		2	39	14	5		5	2	38		2	65	17	5		3	3	18		2	47
												Urb	an a	reas	;												
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	8 6 2 1 1 0	47 17 3 2	1	0 1 0 0 1 0	0	3 2 1 0	0	0	59 26 7 4 2 1	8 3 2 3	32 6 2	1	0 0 3 2 1	1 0	3 15 9 4 1 0	0	2 1 0	44 26 14 7 2 3 2	8 5 2 2 1 0	41 13 3 1	1 0 0	0 0 0 0 1 1 1	0 1 0	3 7 4 2 0 0	0 0 0	1 1 0 0	53 26 10 6 2 2 1
Total	18	69	1	3	1	6	1	1	100	16	41	1	6	1	33	0	3	100	17	58	1	4	1	16	1	2	100
20-59	10	22	1	2	1	3		1	39	8	9	1	1	1	29	0	1	50	9	16	1	2	1	13	0	1	43
												Α	ll are	as													
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	9 7 4 4 2 1 0	40 7 1 1 0 0 0	0 0	0 0 0 1 1 2 0 0	0 1 1 0 1 1 0	4 3 2 1 0	0	0 0 0 0 0	54 19 9 8 4 5 1	6 5 4 2 0	25 4 1	0	0 2 2 2 0 0	0 1 0 1	2 16 13 4 2 1	0	2 1 0 0	35 27 20 8 6 2 1 0	8 6 4 1 1 0 0	35 6 1 0 0 0	0 0 0	0 0 0 1 1 2 0 0	0 1 1 0 1 1 0	3 7 6 2 1 0	0 0 0	1 1 0 0 0	47 21 12 8 5 4 1 1
Total	27	49	0	6	4	11	0	2	100	18	31	0	7	2	38	0	4	100	24	43	0		4	20	0	3	100
20-59	16	9	0	2	3	8		1	39		6	0	4	2		0		61	15	8	0		2		0	1	46
Source		_						-					-										_			•	

16.4 Distribution of reasons for not working in Hills and Mountains

(1) Percentage of reasons to the total of age group

		Ma	ale (% to	age	grou	ıp to	tal)			Fen	nale	(% t	o ag	e gro	oup t	otal)			То	tal (% to	age	grou	ıp to	tal)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Rur	al a	reas													
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	30 39 47 75 29 10 50	52 26	2 3	59 59 50 100	9 20	10 32 40 25 6 10		2 4 6	100 100 100 100 100 100 100	47 14 34 34 17	25 3	1	26 61 83 100	13	17 78 64 30 26	2	7 4 10	100 100 100 100 100 100 100	38 23 39 50 20 13 33 50	39 11	2	1 16 60 68 67 50	3 4 13	13 62 55 28 12 6	2	5 3 2 6 4	100 100 100 100 100 100 100
Total	36	32	2	9	3	17		2	100	33	11	0	7	2	41	1	5	100	34	21	1	8	2	30	0	4	100
20-59	46	10	1	11	2	28		2	100	23	1		8	1	61	1	4	100	32	5	0	9	1	48	0	3	100
												Urb	an a	reas													
10-19 20-29 30-39 40-49 50-59 60-69 70-79	6 9 50 70 61	70 54	2	30 39 39 67	2		30	19 37 50 30 33	100 100 100 100 100 100	10 23 49 28 44	46 23 9 28		28 39		5 10 27 6		38 45 24 57 61 100	100 100 100 100 100 100	8 14 49 38 18 30	59 42 7 12	1	7 35 39 50	1	3 4 23 5	18	28 40 28 43 18 30 50	100 100 100 100 100 100
80-89 90-99		50						50	100		100						100	100 100		67						100 33	100 100
Total	11	53	1	6	1		1	26	100	20	28		2		9		41	100	16	41	1	4	0	4	1	34	100
20-59	18	38	•	8	•		3	33	100	33	13		2		13		40	100	26	24	•	4		7	1	37	100
				_								Al	l are	as													
10-19															-						_						
20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	47 75 26 16 24	55 35 50	2 2	1 4 56 57 59 100		8 22 37 21 5 9	4	7 9 17 50	100 100 100 100 100 100 100	15 36 33 8 14 41	29 6 2 5	1	20 55 76 58		14 69 58 24 21	1 2	4 21 10 42 59	100 100 100 100 100 100 100	40 47 20 15 17 29	18 1 2	2 1	1 14 56 64 58 29	3 3 11	11 50 51 23 10 6	0 1 3	5 13 6 4 25 42 33	100 100 100 100 100 100 100 100
30-39 40-49 50-59 60-69 70-79 80-89	30 47 75 26 16	35 50 36		4 56 57 59	8	22 37 21 5 9	4	12 7 9 17 50 7	100 100 100 100 100 100 100	15 36 33 8 14 41	6 2 5	0	55 76		69 58 24		10 4 21 10 42	100 100 100 100 100 100	21 40 47 20 15 17	18 1 2		14 56 64 58	3	50 51 23 10 6	1	11 5 13 6 4 25 42 33	100 100 100 100 100 100

		N	lale ((% to	rea	son	total)			Fe	male	e (%	to re	aso	n tot	al)			T	otal	(% to	o rea	son	total)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Rur	al ar	eas													
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	46 17 13 15 6 1	88 12	75 25	10 51 29 5 5	41 30 30	31 29 24 11 3 3		58 21 21	54 15 10 7 8 4 1	58 11 17 11 1	93 7		39 27 28 6	73 27	17 48 26 8 2	50 50	58 21 21	41 25 17 11 3 2 0	52 14 15 13 3 1 1	89 11	80 20	5 19 39 29 5 3	53 19 9 19	20 43 25 9 2 1	50	58 16 6 16 6	47 20 14 9 5 3 1
Total	100	100	100	100	100	100		100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
20-59	52	12	25	51	30	66		42	40	40	7	100	66	27	83	50	42	56	46	11	20	58	28	79	50	42	48
20 00				<u> </u>					,			Urba															
10-19 20-29 30-39 40-49 50-59	30 22 11 26	70 28	100	20 26	100		100	40 40 5	53 28 3 4 4	23 19 33 18 6	75 13 4 3		50		29 19 43 9		43 18 8 18	46 17 14 13 3	25 20 25 21 4	72 23 2 1	100	16 31	100	29 19 43 9	100	42 27 7 11 2	49 22 8 9 4
60-69 70-79 80-89	11	2		13 41				5	2 4				50				3 3 6	1 3	4			21 32				2 4 4	2 3 1
90-99 Total	100	100	100	100	100		100	5 100	100	100	100		100		100		100	100	100	100	100	100	100	100	100	100	100
20-59	59	28	100	46	100		100	50	39	77	21		50		71		45	47	71	25	100	47	100		100	47	43
20-00	00	20		+0			100	30	00	7.7	۷1	ΔΙΙ		26	<i>,</i> ,		70	71	/ !	20		7/		<u> </u>	100	71	70
10-19	44	82	79	9	45	31		44	54	54		100	are	as 73	17	50	48	42	49	83	83	5	55	21	37	47	48
20-29		17	21			29		30	18		10				46	- ^	19	23	14	15	17		40	42	c=	23	21
30-39	13			_	28			9	9	19	_		07		27	50	5	16	16			40	18	26	37	7	13
40-49	16			3		11	100	^	7	12	2		37	27	8		19	11	14	1		18	^	9	27	13	9
50-59 60-69	6 2			47 27	28	3	100	9	7 4	1 1	1		28 29	27	2		2	3 2	3 2	0		38 28	9 18	1	27	3	5 3
70-79	1			11	20	3		4	1	1			29 5				2	1	1			20 8	10	1		3	ა 1
80-89	'			4				4	0	1			J				4	1	1			2				3	1
90-99		1		7				4	1	'	2						7	0	ı	1		_				1	0
Total	100	100	100	100	100	100	100		100	100		100	100	100	100	100	100		100	100	100	100	100	100	100	100	
20-59	52	17	21	50	28	66	100	48	40	44	12		65	27	83	50	44	54	48	16	17	57	27	79	63	45	47

(3) Percentage of each reason/age group to the total

		1	∕lale	(% t	o rea	ason	tota	al)			Fe	emale	€ (%	to re	easo	n tot	tal)				Γotal	(% t	to re	ason	tota	ıl)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
	•												al ar	eas													
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	16 6 5 2 0	28 4	1 0	1 4 3 0 0	1 1	5 5 4 2 0 0		1 0 0	54 15 10 7 8 4 1	19 4 6 4 0	10	0	3 2 2 0	0	7 20 11 3 1	0	3 1 1	41 25 17 11 3 2 0	18 5 5 1 0 0	19 2	1 0	0 1 3 2 0 0	1 0 0 0	6 13 8 3 1 0	0	2 1 0 1 0	47 20 14 9 5 3 1
Total	36	32	2	9	3	17		2	100	33	11	0	7	2	41	1	5	100	34	21	1	8	2	30	0	4	100
20-59	18	4	0	4	1	11		_	40	13	1		5	0	34	0	2	56	16	2	0	5	1	23	0	2	48
												Urba	an aı	reas													
40																											
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	3 3 1 3	37 15	1	1 2 1 3	1		1	10 10 1 1 1	53 28 3 4 4 2 4	5 4 7 4 1	21 4 1 1		1		3 2 4 1		18 8 3 8 1 1 3	46 17 14 13 3 2 1	4 3 4 3 1 1	29 9 1 0	1	1 1 1	0	1 1 2 0	1	14 9 2 4 1 1 1	49 22 8 9 4 2 3 1
20-29 30-39 40-49 50-59 60-69 70-79	3 1 3		1	2 1	1		1	10 1 1 1	28 3 4 4 2	4 7 4	4 1 1		1		2 4		8 3 8 1 1	17 14 13 3 2 1 3	3 4 3 1	9	1	1 1	0	1 2	1	9 2 4 1 1 1	22 8 9 4 2 3
20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	3 1 3	15		2 1 3				10 1 1	28 3 4 4 2 4	4 7 4 1	1 1		1		2 4 1		8 3 8 1 1 3	17 14 13 3 2 1 3	3 4 3 1 1	9 1 0	1	1 1 1		1 2 0		9 2 4 1 1 1 1	22 8 9 4 2 3 1 2
20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 Total	3 1 3 1	15 1 53		2 1 3			1	10 1 1 1 1 1 26	28 3 4 4 2 4 3 100	4 7 4 1	4 1 1 1 28		1 1		2 4 1		8 3 8 1 1 3	17 14 13 3 2 1 3 1	3 4 3 1 1	9 1 0 1 41	1	1 1 1		1 2 0	1	9 2 4 1 1 1 1 1 34	22 8 9 4 2 3 1 2
20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 Total 20-59 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	3 1 3 1	15 1 53 15 30 6	1 0	2 1 3 6 3 1 0 4 2 1 0	1 1 1	4 4 3 1 0 0	1	10 1 1 1 1 26 13 3 2 1 1 0	28 3 4 4 2 4 3 100 39 54 18 9 7 7 4 1 0 1	20 15 16 4 0 0	4 1 1 28 6 12 1 0 0	All 0	1 1 1 are		9 6 6 16 9 3 1	0	8 3 8 1 1 3 41 19 6 2 1 2 0 0	17 14 13 3 2 1 3 1 100 47 23 16 11 3 2 1 1 1 0	3 4 3 1 1 1 15 4 5 4 1 0 0	9 1 0 1 41 10 21 4 0 0	1 1 0	1 1 1 1 1 2 0	1 0 0 0	1 2 0 4 3 5 10 6 2 1 0	1	9 2 4 1 1 1 1 34 16 4 2 1 1 0 0 0 0	22 8 9 4 2 3 1 2 100 43 48 21 13 9 5 3 1 1 0
20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 Total 20-59 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89	3 1 3 1 1 1 7	15 1 53 15 30 6	1	2 1 3 6 3 1 0 4 2 1	1 1 1	4 3 1 0	1 1	10 1 1 1 1 26 13 3 2 1 1	28 3 4 4 2 4 3 1000 39 54 18 9 7 7 7 4 1 0	20 15 16 4 6 4 0	4 1 1 28 6 12 1 0 0	All	1 1 1 1 are	as 1	2 4 1 9 6 16 9 3		8 3 8 1 1 3 41 19 6 2 1 2 0 0	17 14 13 3 2 1 3 1 100 47 42 23 16 11 3 2 1 1	3 4 3 1 1 1 15 4 5 4 1 0 0	9 1 0 1 41 10 21 4 0	1	1 1 1 1 2 0 1 3 2 1 0	1 0 0	1 2 0 3 5 10 6 2 1	1 1 0 0	9 2 4 1 1 1 1 1 34 16 4 2 1 1 0 0 0 0	22 8 9 4 2 3 1 2 100 43 48 21 13 9 5 3 1

16.5 Distribution of reasons for not working in Ironstone Plateau

(1) Percentage of reasons to the total of age group

		Ma	ale (°	% to	age	grou	ıp to	tal)			Fen	nale	(% t	o ag	e gro	oup t	otal)			То	tal ('	% to	age	grou	ıp to	al)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Ru	al a														
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	16 43 70 70 24	60 36 4 15	2	8 48 100 50	7 9 8 27	6 16 13		6 5 4 23	100 100 100 100 100 100 100	40 45 21 25 75 33	37 2 4		29 59 25 33	430	18 48 71 45 33		5 12 100	100 100 100 100 100 100 100	22 44 45 48 8 28 14 78	54 19 4 7	1	18 55 72 43	6 4 29	9 32 42 22		4 5 2 8 14 22	100 100 100 100 100 100 100
Total	32	41	1	8	6	8		5	100	35	12		9	3	38		3	100	33	30	1	9	5	20		4	100
20-59	55	21		4	5	12		4	100	31	2		10	4	50		3	100	42	11		7	5	31		3	100
												Urb	an a	reas													
10-19 20-29 30-39 40-49 50-59 60-69 70-79	12 14 42 50 50	79 69 37 38 25 50	5	2 25	4 5 8	2 7 12 12			100 100 100 100 100	10 19 21 16 13	77 22 5 16	1	2 21	3 2 3 5	9 56 71 42		2	100 100 100 100	11 17 29 26	78 41 18 22 11	0	1 1 15	3 5 4	5 37 48 33 16		1	100 100 100 100 100
80-89				50			50 50		100 100	11	7 50		40 89 50	20	20			100 100 100	21 9	9		37 73 50	16	10	9 17		100
				50					100				89	33				100 100 100		9		73	33				100 100
90-99	17	71	1				50		100 100	11	50	0	89 50 67	33	100		1	100 100 100 100	9	9 33	1	73 50 67	33	100	17	0	100 100 100
90-99 Total	17	71 54	1 3	2	4	4 9			100 100 100	11	50	0	89 50 67	33	100		1	100 100 100 100	9	9 33 55	1 1	73 50 67	33	100 18		0	100 100 100 100
90-99	17 28	71 54	1 3		4 5	4 9	50		100 100	11	50		89 50 67 9	33 4 4	100		1	100 100 100 100	9	9 33	1 1	73 50 67	33	100	17	0	100 100 100
90-99 Total	_			2			50	3 4 3 3	100 100 100	11 14 18 23 35 21 22 6	50		89 50 67 8 8 1 are 1 1 26 51 56 39	33 4 4	100		1 3	100 100 100 100	9 15 22 17	9 33 55 29 64 27 9 12 4 3	1 1 1	73 50 67	33	100 18	17	3 3 1	100 100 100 100
90-99 Total 20-59 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89	14 34 62 66 32	67 46 14 19 7 6 22	1	2 1 4 6 41 89	5 5 1 9 6	9 4 13 13	50	4 3 19	100 100 100 100 100 100 100 100 100 100	11 14 18 23 35 21 22 6 44 21	50 41 15 59 10 4 6 3	Al	89 50 67 8 8 1 are 1 1 26 51 56 39	33 4 4 as 3 1 3 2 26	100 32 54 13 51 71 44 9 21 100 35		1 3	100 100 100 100 100 100 100 100 100 100	9 15 22 17 35 40 42 13 22 10	9 33 55 29 64 27 9 12 4 3 20	1	73 50 67 6 6 3 0 17 48 72 45	33 4 5 1 6 4 24	100 18 38 7 34 44 25 6 10 100	17	3 3 1 5 10 17	100 100 100 100 100 100 100 100 100 100

		N	/lale	(% to	rea	son	total)			Fe	male	e (%	to re	aso	n tot	tal)			Т	otal	(% to	o rea	son	tota	l)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Rur	al ar														
10-19 20-29 30-39 40-49 50-59 60-69	27 26 26 15 1	78 17 1 2	100	34 6 11 37	63 19 9	39 40 21		61 20 9	54 19 12 7 2	33 39 12 7	88 6 6		34 41 8	22 22 56	14 38 35 12		50 25	29 30 19 10 6 3	29 32 20 12 1	80 15 2 2	100	24 17 23 25	52 20 7 22	20 39 31 9		44 28 7 7	44 24 14 8 4 3
70-79		1		12				9	2	2			8		2			2	1	1		10		1		7	2
80-89	5								2								25	1	3							7	1
90-99																											
Total	100		100	100	100	100				100				100			100		100		100			100		100	
20-59	68	21		17	37	61		30	40	58	12		75	78	85		75	65	64	19		41	48	79		42	50
10.10	140								0=			Urba	an ai		40		400	40	40					4.5		400	
10-19	49	76	400	66	60	36			67	30		100		30	12		100	43	40	77	33	14	45	15		100	55
20-29	14		100		20	27			17	32	13		4	10	42			24	23	15	67	3	15	41			20
30-39	23	5			20	27			10	22	2		47	10	32			14	23	4		4.4	15	31			12
40-49	9	2		47		9			3	8	3		17	10	9			7	9	2		14	5	9			5
50-59	5	1		17			F 0		2	5	1		26	30	4			6	5 1	1		24	15	3	F 0		4
60-69 70-79		1		17			50 50		1 1	3	2		35					3	- 1	0 1		28 10			50 50		2 1
80-89				17			50		1				9	10				1		1		7	5		50		1
90-99													9	10	1			0				,	5	1			0
Total	100	100	100	100	100	100	100		100	100	100	100	100	100	100		100	100	100	100	100	100	100	100	100	100	100
20-59	51	24		17	40	64	100		31	68	18	100	48	60	87		100	51	59	22	67	41	50	84	100	100	41
20 00					-10	<u> </u>			<u> </u>	- 00	-10	ΔΙΙ	are					<u> </u>	-00				-00	<u> </u>			
10-19	31	77	70	38	62	39		61	58	33	82	100	5	26	13		18	35	32	78	74	21	50	18		47	48
20-29	23	17	30	00	5	37		20	18		11		2	5	40		41		30	15	26	1	5	39		27	
30-39	25	3	00		19	22		9	11	14	3		_	16	33		•	17	21	3		•	18	31		6	14
40-49	14	2		5	7	2		Ŭ	6	8	2		27	5	11			9	11	2		16	6	9		Ŭ	7
50-59	2	0		12	7	_			2	1	1		35	43	1		21	6	2	0		23	20	1		6	4
60-69		0		32	-		50		2	5			20		-			3	2	0		26		-	50	_	3
70-79		1		12			50	9	2	2	1		8		1			2	1	1		10		1	50	6	2
80-89	4	-		-				-	1		-		4	5	-		21	1	2	-		2	2	-		6	1
90-99															0			0						0			0
Total	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100		100	100	100	100	100	100	100	100	100	100	100
20-59	65	22	30	17	38	61		30	37	61	16		63	69	86		62	59	63	20	26	41	49	81		40	46

(3) Percentage of each reason/age group to the total

		N	√ale	(% t	o rea	ason	tota	al)			Fe	emal	e (%	to r	easc	n to	tal)			٦	Total	(% 1	o re	ason	tota	l)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Ru	ral a														
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	8 8 8 5 0	32 7 0 1	1	1 1 3 1	4 1 1 1	3 3 2		3 1 0	54 19 12 7 2 3 2	12 14 4 3 2 1	11 1		1 3 4 1	1 1 2	5 15 13 5		1 1	29 30 19 10 6 3 2	10 10 7 4 0 1 0	24 5 1 1	1	1 2 2 1	1 0 1	4 8 6 2		2 1 0 0 0	44 24 14 8 4 3 2
Total	32	41	1	8	6	8		5	100	35	12		9	3	38		3	100	33	30	1	9	5	20		4	100
20-59	22	8		1	2	5		1	40	20	1		7	3	32		2	65	21	6		3	2	15		2	50
									•			Urb	an a					<u>_</u>									
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	8 2 4 2 1	53 12 4 1 0	1	0	2 1 1	2 1 1 0	0		67 17 10 3 2 1	4 4 3 1 1 0	33 5 1 1 0	0	0 1 2 3 1	1 0 0 0 1	4 13 10 3 1		1	43 24 14 7 6 3 1 1	6 3 1 1 0	43 8 2 1 0 0	0	1 0 1 1 2 1 0	2 1 1 0 1	3 8 6 2 1	0	0	55 20 12 5 4 2 1 1
Total	17	71	1	2	4	4	1		100	14	41	0	9	4	32		1	100	15	55	1	6	4	18	0	0	100
20-59	9	17	1	0	2	3			31	9	7		4	2	28			51	9	12	0	2	2	16			41
									•			Α	l are														
10-19	8	39	1	2	3	3		2	58 18	8 10	21 3	0	0	1	5 14		0 1	35 27	8 8	31 6	0	2 0	2	3 8		1	48
20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	6 7 4 1	8 1 1 0 0 0	0	0 1 2 1	0 1 0 0	2 1 0	0	0	11 6 2 2 2 1	4 2 0 1 0	1 1 0		2 3 2 1 0	1 0 2	12 4 1 0		0	17 9 6 3 2 1 0	5 3 0 1 0 1	1 1 0 0 0		1 2 2 1 0	1 0 1	6 2 0 0	0 0	0 0 0	14 7 4 3 2 1 0
20-29 30-39 40-49 50-59 60-69 70-79 80-89	7 4 1	1 1 0 0	1 0	1 2	1 0	1		0	11 6 2 2 2	4 2 0 1	1 1 0	0	3 2 1	0 2	4 1 0			9 6 3 2 1	3 0 1 0	1 0 0	1 0	2 2 1	0	2 0 0		0	7 4 3 2 1

16.6 Distribution of reasons for not working in Nile-Sobat Rivers

(1) Percentage of reasons to the total of age group

		Ma	ale (°	% to	age	grou	ıp to	tal)			Fen	nale	(% t	o ag	e gro	oup 1	otal)			To	otal (% to	age	grou	up to	tal)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Ru	ral a	reas													
10-19 20-29	27 38	56 48	4	3 5	1	7 8		2	100 100	35 37	46 13	1	3	1	11 42		4 2	100 100	31 37	51 26	2	3	1 2	9 30		3 2	100 100
30-39	64	13		6	4	13		·	100	20	2	•	2	3	72		_	100	36	6	Ŭ	3	4	51		_	100
40-49	55	5		8	5	25		4	100	20	_	1	20	2	55		1	100	32	2	1	16	3	44		2	100
50-59	35			25	5	30		5	100	14	6		58	5	16		2	100	23	3		43	5	22		4	100
60-69	25	3		59		13			100	21	16		37	7	7		12	100	23	9		49	3	10		6	100
70-79		19		49		25		7	100		8		65		27			100		15		56		26		4	100
80-89				73		27			100	19	19		23	29	10			100	14	14		36	21	14			100
90-99													100					100				100					100
Total	34	37	2	11	2	12		2	100	28	21	1	12	3	32		3	100	31	28	1	12	2	23		2	100
20-59	47	23		9	3	16		2	100	26	7	1	13	3	49		1	100	34	13	0	12	3	37		2	100
														reas													
10-19	10	82	0	2	1	4		1	100	8	75	0	5	2	6		4	100	9	79	0	3	1	5		2	100
20-29	14	55		2	4	6	5	14	100	19	23	5	2	1	43	3	4	100	17	38	2	2	2	26	4	9	100
30-39	28	19	12	5	5	25		6	100	23	14		3		43	7	10	100	25	16	4	3	2	37	4	9	100
40-49	22	21		16	6	19	9	7	100	29	4		19	1	36	5	5	100	27	10		18	3	31	6	5	100
50-59	32	4		26		24	13		100	12	13		48	13	13	40		100	19	10	_	41	9	17	4		100
60-69	25	20	14	26		15			100	10	25		50	2		12		100	15	24	5	42	2	5	8		100
70-79 80-89	32	32 50		36					100 100	24	29		71 27				0	100	24	31		45 19				6	100
90-99	50	50		100					100	21	43		21				9	100	30	45		100				6	100 100
Total	15	62	1	5	2	8	2	5	100	15	41	1	11	2	22	3	4	100	15	51	1	9	2	15	2	5	100
20-59	19	40	2	6	4	13	6	10	100	21	17	2	11	2	38	4	5	100	20	26	2	9	3	28	4	7	100
20 00			_	Ť			Ť		100				ll are					100			_		Ť				100
10-19	22	64	3	3	1	6		2	100	27	54	1	4	2	9		4	100	25	59	2	3	1	8		3	100
20-29	30	50	·	4	1	7	2	6	100	32	16	2	3	2	42	1	3	100	31	29	1	3	2	29	1	4	100
30-39	56	15	3	5	4	15	_	1	100		4	_	2	3	66	1	2	100	33	8	1	3	3	48	1	2	100
40-49	49	7		9	5	24	2	4	100		1	1	20	2	52	1	2	100	31	3	1	16	3	42	1	3	100
50-59	34	1		25	4	29	2	5	100		8		56	7	15		2	100	22	5		42	6	21	1	3	100
60-69	25	6	2	54		13			100	18	19		41	6	5	4	8	100	21	12	1		3	9	2	4	100
70-79	5	21		47		21		6	100		10		66		25			100	3	16		55		23		4	100
80-89	8	8		62		23			100	20	22		23	25	8		1	100	16	18		34	18	12		1	100
90-99				100					100				100					100				100					100
Total	29	44	2	10	2	11	1	3	100		26	1	12	3		1	3	100	27	34	1	11		21	1	3	100
20-59	39	27	1	8	3	15	1	4	100	25	9	1	13	3	47	1	2	100	30	16	1	11	3	35	1	3	100

		N	/ale	(% to	o rea	son	total)			Fe	male	(%	to re	aso	n tot	al)			Т	otal	(% to	o rea	son	total)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Rur	al ar	eas													
10-19 20-29 30-39 40-49	39 18 17 14	73 21 3 1	100	12 7 5 6	24 26 26	29 11 10 17		43 9 17	48 16 9	44 30 10 8	76 14 1	50 25 25	8 5 2 19	14 17 14 8	12 30 31 20		49 18 6	35 23 14 12	41 24 13 11	74 18 2 1	85 7 7	10 6 3 14	17 13 17 13	16 26 26 20		47 15 10	41 20 12 10
50-59 60-69 70-79 80-89 90-99	8 4	0 2		16 32 13 9	24	18 6 6 3		20 11	7 6 3 1	3 3 2	2 3 1 3		32 13 9 6 5	9 9 28	3 1 1 1		6 21	7 4 2 3 1	5 4 1	1 2 1 1		25 21 11 7 3	13 7 21	7 2 3 1		11 13 4	7 5 2 2 0
Total	100	100	100	100	100	100		100	100			100	100		100			100	100		100	100	100	100			100
20-59	57	25		34	76	56		46	41	51	17	50	58	49	85		31	55	54	22	15	48	56	78		36	49
												Urba	an ar	eas													
10-19	37	72	10	21	22	27		12	54	22	74	10	18	43	11		35	41	29	73	10	19	33	15		24	47
20-29	23	22		11	46	20	60	71	25	32	14	90	6	6	49	27	26	25	28	18	45	7	24	42	41	48	25
30-39	14	2	60	7	17	24		9	7	18	4		3		23	30	27	12	16	3	30	4	8	23	17	18	10
40-49	7	2		15	14	12	20	7	5	17	1		15	6	14	15	9	9	12	1		15	10	14	17	8	7
50-59	7	0		16		10	20		3	5	2		27	39	4	~ =		6	6	1	4-	24	21	5	9		5
60-69	5	1	30	16		7			3	4	3		25	6		27		6	5	2	15	22	3	2	15		5
70-79 80-89	3 2	1		9					1 1	2	0 2		3				2	0 1	1 2	1		5				2	1 1
90-99	~	'		7					0	2	2		3				3	'	2	'		2				2	0
Total	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	_
20-59	52	26	60	48	78	66	100	88	40	72	21	90	50	51	89	73	62	52	63	24	75	50	63	84	85	75	46
													area														
10-19	38	72	78	14	23	29		29	50	40	75	33	11	19	12		44	37	39	73	62	12	20	16		37	42
20-29	19	21		7	15	12	60	38	19	30	14	53	5	15	34	27	21	23	25	18	19	6	15	29	41	28	21
30-39	17	3	14	5	23	12		4	9		2		3	11	29	30	10	13	14	3	9	3	15	25	17	7	11
40-49	13	1		7	22	16	20	13	8	9	0	14	18	8	19	15	7	11	11	1	5	14	12	19	17	10	9
50-59	8	0		16	16	17	20	11	6	4	2		31	15	3		4	7	5	1		25	15	7	9	7	6
60-69	5	1	7	29		6			5	3	3		16	9	1	27	13	5	4	2	5	21	6	2	15	8	5
70-79	0	1		12		5		6	3		1		8		1			1	0	1		10		2		2	2
80-89	0	0		8		3			1	2	2		5	23	1		1	3	1	1		6	16	1		1	2
00.00	I			1					0				4					0				3					0
90-99				_ '																							
90-99 Total 20-59	100 56	100 26	100 14		100 77		100 100		100 41	100 54	100 19		100 56		100 86	100 73	100 42	100 54	100 55	100 23	100 33	100 48	100 58	100 79	100 85	100 52	

(3) Percentage of each reason/age group to the total

Total 34 37 2 11 2 12 2 100 28 21 1 12 12 12 12 12	
10-19	Total
20-29	
70-79 1 1 1 0 3 0 1 0 2 0 1 1 0 80-89 1 0 1 1 1 1 0 3 0 0 1 1 0 90-99 1 1 1 1 1 0 0 1 1 0 Total 34 37 2 11 2 12 2 100 28 21 1 12 3 32 3 100 31 28 1 12 2 23 2 20-59 19 9 4 1 7 1 41 14 4 0 7 2 27 1 55 17 6 0 6 1 18 1 Urban areas 10-19 5 44 0 1 0 2 1 54 3 30 0 2 1 2 4 9 1 1 1 7	41 20 12 10 7 5
20-59 19 9 4 1 7 1 41 14 4 0 7 2 27 1 55 17 6 0 6 1 18 1 Urban areas 10-19 5 44 0 1 0 2 1 54 3 30 0 2 1 2 1 4 37 0 2 1 2 1 20-29 3 13 1 1 2 1 3 25 5 6 1 1 0 11 1 1 25 4 9 1 1 1 7 1 2	2 2 0
Urban areas 10-19 5 44 0 1 0 2 1 54 3 30 0 2 1 2 1 2 1 41 4 37 0 2 1 2 4 37 0 2 1 2 1 2 1 2 20-29 3 13 1 1 2 1 3 25 5 6 1 1 0 11 1 1 25 4 9 1 1 1 7 1 2	100
10-19 5 44 0 1 0 2 1 54 3 30 0 2 1 2 1 4 37 0 2 1 2 1 20-29 3 13 1 1 2 1 3 25 5 6 1 1 0 11 1 1 25 4 9 1 1 1 7 1 2	49
20-29 3 13 1 1 2 1 3 25 5 6 1 1 0 11 1 1 25 4 9 1 1 1 7 1 2	47
	25
30-39 2 1 1 0 0 2 0 7 3 2 0 5 1 1 12 2 1 0 0 0 4 0 1	10
40-49 1 1 1 0 1 0 0 5 3 0 2 0 3 0 0 9 2 1 1 0 2 0 0	7
50-59 1 0 1 1 0 3 1 1 3 1 1 6 1 1 2 0 1 0	5
60-69 1 1 0 1 0 3 1 1 3 0 1 6 1 1 0 2 0 0 0	5
70-79 0 0 0 1 0 0 0 0 0	1
80-89 0 0 1 0 1 0 0 0 0	1
90-99 0 0	0
	100
20-59 8 16 1 3 2 5 2 4 40 11 9 1 6 1 20 2 3 52 9 12 1 4 1 13 2 3	46
All areas	
10-19 11 32 1 1 0 3	42 21
20-29 5 9	11
40-49 4 1	9
50-59 2 0 2 0 2 0 0 6 1 1 4 0 1 0 7 1 0 3 0 1 0 0	6
60-69 1 0 0 3 1 5 1 1 2 0 0 0 0 5 1 1 0 2 0 0 0 0	5
70-79 0 1 1 1 0 3 0 1 0 1 0 0 1	2
80-89 0 0 1 0 1 1 1 1 1 0 0 3 0 0 1 0 0	2
90-99 0 0 0 0 0	0
	100
20-59 16 11 0 3 1 6 1 2 41 13 5 1 7 1 25 0 1 54 15 8 0 5 1 17 1 1	48

16.7 Distribution of reasons for not working in Pastoral

(1) Percentage of reasons to the total of age group

		Ma	ale (% to	age	grou	ıp to	otal)			Fer	nale	(% t	o ag	e gro	oup 1	total)			To	otal (% to	age	gro	up to	tal)	
Age group	No hope to find job	Full time student	ncome recipient	Foo old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	[otal	No hope to find job	Full time student	Income recipient	loo old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Jn-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
			_										ıral a								_				<u> </u>	<u> </u>	
10-19	59				4	24		14	100	41		iNU	пага	2	52		4	100	51				3	37		9	100
20-29	76				4	18		6	100	20					73		7	100	40				3	53		6	100
30-39	86					14		U	100	11			11		79		,	100	31			8		62		U	100
40-49	83					17			100				14		71		14	100	38			8		46		8	100
50-59	50			50		17			100				17		100		17	100	33			33		33		U	100
60-69	25			75					100				100		.00			100	20			80		55			100
70-79	100			75					100				100		100			100	50			00		50			100
80-89	100			100					100						100			100	50			100		50			100
90-99				100					100													100					100
Total	64			6	2	19		9	100	26			4	1	65		5	100	43			5	2	44		7	100
20-59	78			3		16		3	100	14			 5		75		5	100	37			4		54		4	100
20 00	70					-10		Ť	100			l Irk	oan a	reas				100	- 01							<u> </u>	100
10-19	43	57							100	29	71	Oik	Jan a	Cac	,			100	36	64							100
20-29		100							100	25	•				75			100	20	20				60			100
30-39	67					33			100	33	17				50			100	44	11				44			100
40-49	0.					00				50	•		25		25			100	50	•		25		25			100
50-59										33				33	33			100	33				33	33			100
60-69	50			50					100									100	67			33					100
70-79																			-								
80-89				100					100						100			100				50		50			100
90-99																											
Total	40	40		13		7			100	33	20		3	3	40			100	36	27		7	2	29			100
20-59	40	40				20			100	33	5		5	5	52			100	35	12		4	4	46			100
												Α	ll are	as													
10-19	58	2			4	23		13	100	41	3			2	50		4	100	50	3			3	36		9	100
20-29	74	3				17		6	100						73		6	100	39	1				54		6	100
30-39	84					16			100		1		10		77			100	32	1		7		60			100
40-49	83					17			100	7			16		65		12	100	39			9		44		7	100
50-59	50			50					100					15	69			100	33			26	7	33			100
60-69	28			72					100	22			78					100	27			73					100
70-79	100								100						100			100	50					50			100
80-89				100					100						100			100				82		18			100
90-99																											
Total	63	2		6	2	19		9	100		2		4	1			4	100	43	2		5	2			6	100
20-59	76	2		3		16		3	100	16	0		5	0	73		5	100	37	1		4	0	53		4	100

		N	/lale	(% to	rea	son	tota	l)			Fe	emale	e (%	to re	aso	n to	tal)			Т	otal	(% t	o rea	son	tota	l)	_
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Rur	al ar														
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89	53 23 11 9 2 2 2			20 60 20	100	71 18 6 6		88 13	57 19 8 7 2 4 1	70 22 7			50 25 25	100	35 32 22 7 1		40 40 20	44 29 18 7 1 1	58 23 10 6 1 1			22 11 11 44	100	42 29 19 7 1		69 23 8	50 24 13 7 2 3 1
90-99				_0																		• • •					•
Total	100			100	100	100		100	100	100			100	100	100		100	100	100			100	100	100		100	100
20-59	44			20		29		13	36	30			75		63		60	54	39			44		56		31	46
												Urb	an aı	reas													
10-19 20-29 30-39 40-49 50-59	33	67 33				100			47 13 20	20 20 20 20 10	83 17		100	100	50 25 8 8			23 27 20 13 10	31 13 25 13 6	75 17 8		33	100	46 31 8 8			31 22 20 9 7
60-69 70-79 80-89	17			50 50					13 7	10					8			3	13			33 33		8			7
90-99				50					,						J			J				50		J			7
Total	100	100		100		100			100	100	100		100	100	100			100	100	100		100	100	100			100
20-59	33	33				100			33	70	17		100	100	92			70	56	25		33	100	92			58
				-				-				Al	l are									-				-	
10-19 20-29 30-39 40-49	53 22 11 9	67 33			100	69 17 7 6		88 13	57 19 8 6	66 22 9 2	83 17		47 30	78	34 33 22 7		40 40 20	42 28 18 7	57 22 10 6	75 17 8		20 13	91	41 30 19 7		69 23 8	49 24 14 7
50-59	2			18		U			2	1			50	22	2		20	2	1			10	9	1		U	2
60-69 70-79	2 2			59					5 1	1			23		1			1	2			43	J	1			3
80-89 90-99				23					1						0			0				13		0			1
Total	100				100			100	100				100	100			100		100			100	100			100	100
20-59	44			18		31		13	36	34	17		77	22	65		60	55	40	25		43	9	58		31	47

(3) Percentage of each reason/age group to the total

			Male	(% t	o re	ason	tota	al)			F	ema	le (%	to r	easc	n to	tal)			7	Гotа	I (% 1	to re	asor	n tota	al)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Ru	ıral a	reas													
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	34 15 7 6 1 1			1 3	2	13 3 1 1		8 1	57 19 8 7 2 4 1	18 6 2			2 1	1	23 21 14 5 1		2 2 1	44 29 18 7 1 1	25 10 4 3 1 1			1 1 1 2	2	19 13 8 3 1		5 2 1	50 24 13 7 2 3 1
Total	64			6	2	19		9	100	26			4	1	65		5	100	43			5	2	44		7	100
20-59	28			1		6		1	36	8			3		41		3	54	17			2		25		2	46
												Urh	oan a	reas				<u> </u>									
10-19 20-29 30-39 40-49 50-59 60-69	20 13 7	27 13		7		7			47 13 20 13	7 7 7 7 3 3	17 3		3	3	20 10 3 3			23 27 20 13 10 3	11 4 9 4 2 4	20 4 2		2	2	13 9 2 2			31 22 20 9 7 7
70-79 80-89 90-99				7					7						3			3				2		2			4
Total	40	40		13		7			100	33	20		3	3				100	36	27		7	2	29			100
20-59	13	13				7			33	23	3		3	3	37			70	20	7		2	2	27			58
												Α	ll are														
10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99	33 14 7 5 1 1	1		1 4 1	2	13 3 1 1		8	57 19 8 6 2 5 1	17 6 2 1 0	0		2 1 1	0	21 21 14 5 1		2 2 1	42 28 18 7 2 1 1	24 9 4 3 1 1 0	1 0 0		1 1 0 2	0	17 13 8 3 1 0		4 1 0	49 24 14 7 2 3 1
Total	63	2		6	2	19		9	100	26	2		4	1	63		4	100	43	2		5	2	43		6	100
20-59	27	1		1		6		1	36	9	0		3	0	41		3	55	17	0		2	0	25		2	47
Source	. NID	C	- A	A B 4 D	TT																						

16.8 Distribution of reasons for not working in Western Flood Plains

(1) Percentage of reasons to the total of age group

		Ma	ale (º	% to	age	grou	ıp to	tal)			Fen	nale	(% t	o age	e gro	oup t	otal)			То	tal (% to	age	grou	up to	tal)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Ru	ral a	reas													
10-19	41	39	1	2	1	10	1	7	100	45	32	1	2	1	15		5	100	43	36	1	2	1	12	0	6	100
20-29	48	34		3	1	11		3	100	36	11		3	0	46	1	3	100	41	21		3	1	31	0	3	100
30-39	64	11		6	1	13		5	100	33	2		3	1	58		3	100	45	6		4	1	41		4	100
40-49	59	4		12	2	19		4	100	31	3		23	5	35		3	100	45	3		17	4	27		3	100
50-59	48	4	1	23	7	12		6	100	22	2		53		19	2	3	100	37	3	1	36	4	15	1	4	100
60-69	26	3	-	48	5	16		3	100	20	5	2	56		12	2	3	100	23	4	1	52	3	14	1	3	100
70-79	26	8	6	49	4	7		_	100	13	_		79	8			_	100	20	5	3	62	6	4	-	_	100
80-89	26	7	·	55	-	•		12	100	29			50	Ū	21			100	27	4	·	53	·	9		7	100
90-99		19		81					100				100					100		17		83		Ū		•	100
Total	46	24	0	10	2	12	0	5	100	36	14	0	12	1	33	0	4	100	41	19	0	11	1	23	0	4	100
20-59	55	17	0	9	2	14		4	100	33	6		11	1	45	0	3	100	43	11	0	10	2	31	0	4	100
												Urb	an a	reas													
10-19	25	59		4	1	5	2	4	100	29	50		1	1	13	1	5	100	27	55		3	1	9	1	4	100
20-29	40	38		4	3	8	2	6	100	50	8	2	2	2	31	2	3	100	45	22	1	3	2	20	2	5	100
30-39	50	19	2	3	3	17		5	100	29	6		14	2	41		8	100	39	12	1	9	3	30		7	100
40-49	49	23		12		8		8	100	35	16		8	3	34		4	100	40	18		9	2	25		6	100
50-59	34	4	4	34	6	17			100	40	4		36	13	7			100	37	4	2	35	10	12			100
60-69	44			46				9	100	32	9		45	13				100	38	5		46	7			5	100
70-79	35			65					100	100								100	68			32					100
80-89	56			44					100		41				59			100	24	24		19		34			100
90-99																											
Total	34	41	0	8	2	8	1	5	100	36	25	1	7	3	23	1	4	100	35	33	1	8	2	16	1	5	100
20-59	43	27	1	8	3	11	1	5	100	42	9	1	9	3	32	1	4	100	42	17	1	9	3	22	1	5	100
												Α	ll are	as													
10-19	39	41	1	2	1	9	1	7	100	43	34	1	2	1	14	0	5	100	41	38	1	2	1	12	1	6	100
20-29	47	34		3	1	10	0	4	100	37	11	0	3	1	44	1	3	100	42	21	0	3	1	30	1	3	100
30-39	63	12	0	6	1	14		5	100	33	2		4	1	57		4	100	44	6	0	4	1	40		4	100
40-49	59	5		12	2	19		4	100	32	4		22	5	35		3	100	45	4		17	4	27		4	100
50-59	47	4	1	23	7	12		5	100	23	2		52	1	18	1	2	100	37	3	1	36	4	14	1	4	100
60-69	27	3		48	5	15		3	100	20	5	2	55	1	11	2	3	100	24	4	1	51	3	13	1	3	100
70-79	26	8	6	49	4	7			100	17			76	7				100	22	5	3	61	6	4			100
80-89	27	7		55				11	100	27	3		47		23			100	27	5		51		10		6	100
																		400		47		~~					400
90-99		19		81					100				100					100		17		83					100
90-99 Total 20-59	45 54	19 25 17	0	81 10 9	2	11 13	0	5 4	100 100 100	36	15 6	0	100 11 11	1 2	32 44	0	4	100 100 100		20	0	11	2		0	4	100 100 100

		M	1ale ((% tc	rea	son	total)			Fe	male	e (%	to re	aso	n tot	al)			Т	otal	(% to	rea	son	total)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
												Rur	al ar	eas													
10-19	34	62	56	7	12	31	100	52	39	39	72	73	5	19	14		44	31	36	66	63	6	15	18	46	49	35
20-29	19	26		5	14	17		12	19	26	20		6	10	35	54	20	25	22	24		6	12	30	29	15	22
30-39	17	6		7	7	14		12	12	17	3		5	10	33		18	19	17	5		6	8	28		14	16
40-49	17	2		15	17	21		10	13	11	3		24	52	13		10	12	14	2		20	32	15		10	13
50-59	7	1	19	16	28	7		8	7	3	1		24		3	23	4	5	6	1	11	20	16	4	12	6	6
60-69	3	1		26	16	8		3	6	2	1	27	21		2	23	4	4	3	1	11	23	9	3	12	3	5
70-79	1	1	25	10	5	1			2	1			10	10				2	1	0	15	10	7	0			2
80-89	1	0		7				3	1	1			4		1			1	1	0		5		0		2	1
90-99		1		6					1				1					0		0		3					0
Total	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
20-59	61	36	19	43	67	60		42	51	57	26		59	72	84	77	52	62	59	32	11	52	69	78	42	46	57
												Urba	an ai	reas													
10-19	33	68		22	28	32	60	37	47	31	78		4	11	21	50	46	39	32	72		14	18	24	56	42	43
20-29	29	23		13	35	24	40	33	25	38	8	100	7	20	38	50	20	28	34	17	53	10	26	34	44	27	26
30-39	16	5	50	4	19	25		12	11	10	3		24	9	22		23	12	13	4	23	13	13	22		17	12
40-49	8	3		8		6		10	6	10	7		12	11	16		11	11	9	5		10	7	14		10	8
50-59	6	1	50	24	19	13			6	6	1		28	28	2			5	6	1	23	25	24	4			6
60-69	5			22				8	4	4	1		26	20				4	4	1		23	12			4	4
70-79	1			5					1	2								1	1			3					1
80-89	1			3					1		1				2			1	0	0		2		1			1
90-99																											
Total	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
20-59	60	32	100	48	72	68	40	55	48	64	19	100	70	68	77	50	54	56	62	27	100	58	70	75	44	54	52
												All	are	as													
10-19	34	63	52	8	14	32	90	51	39	38	73	63	5	18	14	9	44	32	36	67	56	6	15	18	48	48	35
20-29	20	26		6	16	17	10	13	19	27	19	13	6	11	35	53	20	25	23	23	6	6	14	31	33	16	22
30-39	17	6	4	7	8	15		12	12	17	3		6	9	33		18	18	17	5	2	6	9	28		15	15
40-49	16	2		14	16	21		10	12	11	3		24	46	13		10	12	14	3		19	29	15		10	12
50-59	7	1	21	17	27	7		8	7	3	1		24	5	3	19	4	5	6	1	12	21	17	4	10	6	6
60-69	3	1		26	14	7		3	6	2	1	24	21	3	1	19	4	4	3	1	10	23	9	3	10	3	5
70-79	1	1	23		5	1			2	1			10	8				1	1	0	13		6	0			2
80-89	1	0		7				3	1	1	0		4		1			1	1	0		5		1		2	1
90-99		1		6					1				1					0		0		3					0
Total	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
20-59	61	35	25	43	67	60	10	43	51	58	25	13	60	71	84	72	52	61	59	31	20	52	69	78	42	47	56
^	ino		O A B	40 =																							_

(3) Percentage of each reason/age group to the total

		N	Vale	(% t	o rea	ason	tota	ıl)			Fe	mal	e (%	to r	easc	n to	tal)			7	Γotal	(% 1	o re	ason	tota	ıl)	
Age group	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total	No hope to find job	Full time student	Income recipient	Too old	Disabled /too sick	Full time home-maker/ housewife	Pensioner /retired	Un-known	Total
	•											Ru	ral aı	reas													
10-19 20-29 30-39 40-49 50-59	16 9 8 8 3	15 6 1 0	0	1 1 1 2 2	0 0 0	4 2 2 3 1	0	3 1 1 1 0	39 19 12 13 7	14 9 6 4 1	10 3 0 0	0	1 1 1 3 3	0 0 0 1	5 12 11 4 1	0	2 1 1 0 0	31 25 19 12 5	15 9 7 6 2	12 5 1 0	0	1 1 1 2 2	0 0 0	4 7 6 3 1	0 0	2 1 1 0 0	35 22 16 13 6
60-69 70-79 80-89 90-99	1 1 0	0 0 0	0	3 1 1	0	1 0		0	6 2 1 1	1 0 0	0	0	2 1 0 0	0	1	0	0	4 2 1 0	1 0 0	0 0 0	0	3 1 1 0	0	1 0 0	0	0	5 2 1 0
Total	46	24	0	10	2	12	0	5	100	36	14	0	12	1	33	0	4	100	41	19	0	11	1	23	0	4	100
20-59	28	9	0	4	1	7		2	51	20	4		7	1	28	0	2	62	24	6	0	6	1	18	0	2	57
												Urb	an a	reas	;												
10-19 20-29 30-39 40-49	11 10 6 3	28 9 2 1	0	2 1 0 1	1 1 0	3 2 2 0	1 0	2 2 1 0	47 25 11 6	11 14 4 4	19 2 1 2	1	0 0 2 1	0 1 0 0	5 9 5 4	0	2 1 1 0	39 28 12 11	11 12 5 3	24 6 1 2	0	1 1 1 1	0 1 0 0	4 5 3 2	1 0	2 1 1 0	43 26 12 8
50-59 60-69 70-79	2 2 0	0	0	2 2 0	0	1		0	6 4 1	2 1 1	0		2	1	0		Ū	5 4 1	2 2 0	0	0	2 2 0	1	1		0	6 4 1
80-89 90-99 Total	34	41	0	0	2	0	1	5	100	36	0 25	1	7	3	23	1		100	35	33	1	0	2	16	1	5	1
20-59	21	13	0	<u>8</u>	1	<u>8</u> 5	0	3	48	23	<u> 25</u>	<u>1</u> 1	5	2	18	0	<u>4</u> 2	56	22	9	<u> </u> 1	<u>8</u> 5	2	12	0	<u>5</u>	100 52
20 00									+0				l are		.0			50									<u> </u>
10-19	15	16	0	1	0	4	0	3	39	14	11	0	1	0	5	0	2	32	15	13	0	1	0	4	0	2	35
20-29	9	7	^	1	0	2	0	1	19	10	3	0	1	0	11	0	1	25	9	5	0	1	0	7	0	1	22
30-39	8	1	0	1	0	2		1	12	6	0		1	0	11		1	18	7	1	0	1	0	6		1	15
40-49 50-59	7	1	0	1 2	0	2		1 0	12 7	4	0		3	1	4 1	0	0	12 5	6 2	1	0	2 2	0	3 1	0	0	12 6
60-69	1	0	U	3	0	1		0	6	1	0	0	2	0	0	0	0	4	1	0	0	3	0	1	0	0	5
70-79	1	0	0	1	0	0		Ū	2	0	Ů	Ŭ	1	0	Ŭ	·	Ŭ	1	0	0	0		0	0	Ů	Ū	2
80-89	0	0	-	1	,	-		0	1	0	0		0	-	0			1	0	0	,	1	,	0		0	1
90-99		0		1					1				0					0		0		0					0
Total	45	25	0	10	2	11	0	5	100	36	15	0	11	1	32	0	4	100	40	20	0		2		0	4	100
20-59		9	0	4	1	7	0	2	51	21	4	0	7	1	27	0	2	61	24	6	0	6	1	17	0	2	56

Source: NBS and CAMP TT

17 Wage employment of aged 20~59 during the last 12 months

17.1 National (all Livelihood Zones total) status of wage payment of working population

Paid Not Paid Not Paid Not Paid Not Paid Not Not Paid Not Not Paid Not Not Paid Not No	Payment status	c payi		ale	י נווט נטני	<u>الم</u>	Fen	nale			Т	otal	
Location characteristics Location character	,	Paid			Esti-	Paid			Esti-	Paid			Esti-
Location characteristics													mated
All Livelihood Zones (National) total Rural areas Notworking 2% 98% 100% 395,694 0% 100% 100% 424,799 1% 99% 100% 820,4	Location		•				•				•		
Not working	characteristics		known				known				known		
Not working	All Livelihood Zones (National)	total											
Animal husbandry 6% 94% 100% 14,225 18% 82% 100% 4,669 9% 91% 100% 18,8 Farming 38% 62% 100% 141,862 33% 67% 100% 151,920 36% 64% 100% 293,7 Fishing 86% 14% 100% 4,893 58% 42% 100% 1,844 88% 12% 100% 6,7 Household employees 23% 77% 100% 43,807 20% 80% 100% 79,436 21% 79% 100% 123,0 Construction and industry Trade and transportation 100% 100% 44,593 61% 39% 100% 39,967 70% 30% 100% 13,2 Government 97% 33% 100% 62,379 86% 14% 100% 10,935 96% 44% 100% 73,3 Total 26% 74% 100% 726,689 15% 85% 100% 71,174 21% 79% 100% 1,448,8 Urban areas Not working 13% 87% 100% 26,651 5% 95% 100% 34,279 9% 91% 100% 10,5 Fishing 100% 1,00% 1,429 100% 1,429 100% 62,3 Household employees 68% 32% 100% 1,429 100% 10,00% 56 100% 10,00% 10,00% 12,00% 10,00% 12,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,0													
Farming 38% 62% 100% 141,862 33% 67% 100% 151,920 36% 64% 100% 293,7 Fishing 86% 14% 100% 8,207 100% 1,00% 1,644 88% 12% 100% 9,38 Forestry 100% 1,00% 4,893 58% 42% 100% 1,838 88% 12% 100% 6,7 Household employees 23% 77% 100% 4,893 58% 42% 100% 1,838 88% 12% 100% 6,7 Trade and transportation 100% 1,00% 4,921 100% 3,946 21% 79% 100% 13,2 Government 97% 33% 100% 62,379 86% 14% 100% 10,935 96% 44% 100% 73,3 Total 26% 74% 100% 729,689 15% 85% 100% 31,471 21% 79% 100% 1,428 What areas Not working 13% 87% 100% 6,645 56% 44% 100% 3,544 83% 17% 100% 1,5 Fishing 100% 1,00% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 100% 56 100% 1,00% 1,5 Forestry 83% 17% 100% 1,429 100% 1,00% 1,429 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1,00% 1	_ ,				395,694				424,799				820,493
Fishing Forestry 100% 100% 4,893 58% 42% 100% 1,644 88% 12% 100% 9,8 Forestry 100% 100% 4,893 58% 42% 100% 1,644 88% 12% 100% 6,7 Household employees 23% 77% 100% 43,607 20% 80% 100% 79,436 21% 79% 100% 123,0 Services 77% 23% 100% 4,921 80% 20% 100% 39,967 70% 30% 100% 13,2 Government 97% 3% 100% 62,379 86% 14% 100% 10,935 96% 4% 100% 1,32 Total 26% 74% 100% 729,689 15% 85% 100% 719,174 21% 79% 100% 1,448,8 Urban areas Not working 100% 100% 1,6429 100% 1,6429 100% 10,00% 34,279 9% 91% 100% 10,15 Fishing 100% 100% 1,675 100% 1,675 100% 10,00% 11,943 60% 40% 100% 16,23 Evices 90% 10% 100% 1,449 100% 10,943 88% 12% 100% 10,5 Evices 90% 10% 100% 1,449 100% 10,943 88% 12% 100% 10,5 Evices 90% 100% 10,00% 11,44 100% 11,943 60% 40% 100% 10,5 Evices 90% 100% 10,00% 10,00% 33,00% 100% 11,44 100% 11,00% 10,5 Evices 90% 100% 100% 13,498 97% 3% 100% 10,7 88% 100% 11,00% 11,00% 10,5 Evices 90% 100% 100% 14,439 100% 10,00% 10,00% 11,44 100% 11,00% 10,00% 10,5 Evices 90% 100% 100% 13,498 97% 3% 100% 12,471 95% 5% 100% 10,5 Evices 90% 100% 100% 14,439 100% 10,5 Evices 90% 100% 10,00% 14,439 100% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,00% 10,0	Animal husbandry					18%					91%	100%	18,894
Forestry Household employees 23% 77% 100% 4,893 58% 42% 100% 1,838 88% 12% 100% 6,7 Household employees 23% 77% 100% 43,607 20% 80% 100% 79,436 21% 79% 100% 123,0 Construction and industry 80% 20% 100% 4,921 Trade and transportation 100% 100% 9,308 100% 100% 3,967 100% 20% 100% 13,2 Gervices 77% 23% 100% 44,593 61% 39% 100% 39,967 70% 30% 100% 84,5 Government 97% 3% 100% 62,379 86% 14% 100% 10,935 96% 4% 100% 73,3 Total 26% 74% 100% 729,689 15% 85% 100% 71,9,174 21% 79% 100% 1,448,8 Urban areas Not working 13% 87% 100% 26,651 5% 95% 100% 34,279 9% 91% 100% 60,9 Animal husbandry 75% 25% 100% 6,405 56% 44% 100% 3,4279 9% 91% 100% 10,5 Fishing 100% 100% 1,429 100% 10,00% 56 100% 57% 43% 100% 11,44 Forestry 83% 17% 100% 1,429 100% 10,00% 56 100% 57% 43% 100% 16,1 Construction and industry 100% 100% 6,225 100% 10,00% 10,00% 4,000 94% 6% 100% 16,1 Construction and industry 100% 100% 13,498 97% 33% 100% 4,000 4,000 40,000 16,2 Government 95% 5% 100% 13,498 97% 33% 100% 4,000 10,00% 33,209 89% 11% 100% 6,09 Total 77% 23% 100% 147,439 59% 41% 100% 11,084 6,09 31,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,00	Farming		62%		141,862	33%	67%	100%	151,920				293,782
Household employees 23% 77% 100% 43,607 20% 80% 100% 79,436 21% 79% 100% 123,00	Fishing	86%	14%	100%		100%		100%				100%	9,850
Construction and industry Trade and transportation 80% 20% 100% 4,921 Trade and transportation 4,921 100% 9,308 100% 100% 3,967 100% 100% 100% 13,967 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	Forestry	100%		100%	4,893	58%	42%	100%	1,838				6,731
Trade and transportation 100% 100% 9,308 100% 3,967 100% 100% 13,2 Services 77% 23% 100% 44,593 61% 39% 100% 39,967 70% 30% 100% 84,5 Government 97% 3% 100% 729,689 15% 85% 100% 719,174 21% 79% 100% 14,48,80 Urban areas Not working 13% 87% 100% 26,651 5% 95% 100% 34,279 9% 91% 100% 60,9 Animal husbandry 75% 25% 100% 766 100% 100% 354 83% 17% 100% 1,1 Farming 58% 42% 100% 6,405 56% 44% 100% 4,105 57% 43% 100% 10,0 1,4 Fishing 100% 1,675 100% 100% 623 88% 12% 100%<	· · ·		77%	100%	43,607	20%	80%	100%	79,436	21%	79%		123,042
Services 77% 23% 100% 44,593 61% 39% 100% 39,967 70% 30% 100% 84,5 Government 97% 3% 100% 62,379 86% 14% 100% 10,935 96% 4% 100% 73,3 Total 26% 74% 100% 729,689 15% 85% 100% 719,174 21% 79% 100% 1,48,8 Urban areas Not working 13% 87% 100% 26,651 5% 95% 100% 34,279 9% 91% 100% 60,9 Animal husbandry 75% 25% 100% 6,405 56% 44% 100% 4,105 57% 43% 100% 10,5 Fishing 100% 100% 1,625 100% 100% 623 88% 12% 100% 10,5 Household employees 68% 32% 100% 4,210 57% 43% 100% 1	Construction and industry	80%	20%	100%	4,921					80%	20%	100%	4,921
Government 97% 3% 100% 62,379 86% 14% 100% 10,935 96% 4% 100% 73,3 Total 26% 74% 100% 729,689 15% 85% 100% 719,174 21% 79% 100% 1,448,8 Urban areas Not working 13% 87% 100% 26,651 5% 95% 100% 34,279 9% 91% 100% 60,9 Animal husbandry 75% 25% 100% 766 100% 100% 354 83% 17% 100% 1,1 Farming 58% 42% 100% 6,405 56% 44% 100% 57% 43% 100% 100% 1,675 100% 100% 623 88% 12% 100% 100% 100% 623 88% 12% 100% 10,0% 10,0% 10,0% 10,0% 10,0% 10,0% 10,0% 10,0% 10,0% 10,0% 10,0% <td>Trade and transportation</td> <td></td> <td></td> <td></td> <td>9,308</td> <td>100%</td> <td></td> <td>100%</td> <td></td> <td></td> <td></td> <td>100%</td> <td>13,275</td>	Trade and transportation				9,308	100%		100%				100%	13,275
Total 26% 74% 100% 729,689 15% 85% 100% 719,174 21% 79% 100% 1,448,88	Services	77%	23%	100%	44,593	61%	39%	100%	39,967	70%	30%	100%	84,561
Not working	Government											100%	73,314
Not working 13% 87% 100% 26,651 5% 95% 100% 34,279 9% 91% 100% 60,9 Animal husbandry 75% 25% 100% 766 100% 100% 354 83% 17% 100% 1,1 Farming 58% 42% 100% 6,405 56% 44% 100% 4,105 57% 43% 100% 10,5 Fishing 100% 100% 1,429 100% 100% 56 100% 100% 1,4 Forestry 83% 17% 100% 1,675 100% 100% 623 88% 12% 100% 1,4 Household employees 68% 32% 100% 4,210 57% 43% 100% 10,0% 10,0% 11,943 60% 40% 100% 16,1 Construction and industry 100% 6,225 100% 100% 31,077 88% 12% 100% 94% <		26%	74%	100%	729,689	15%	85%	100%	719,174	21%	79%	100%	1,448,862
Animal husbandry 75% 25% 100% 766 100% 100% 354 83% 17% 100% 1,1. Farming 58% 42% 100% 6,405 56% 44% 100% 4,105 57% 43% 100% 10,5 Fishing 100% 100% 1,429 100% 100% 56 100% 100% 1,4 Forestry 83% 17% 100% 1,675 100% 100% 623 88% 12% 100% 2,2 Household employees 68% 32% 100% 4,210 57% 43% 100% 11,943 66% 40% 100% 16,1 Construction and industry 100% 100% 6,225 100% 100% 726 100% 100% 6,2 Government 94% 6% 100% 31,077 88% 12% 100% 21,471 95% 5% 100% 64,2 Government 95% 5% 100% 55,502 94% 6% 100% 21,471 95% 5% 100% 64,2 Government 95% 5% 100% 147,439 59% 41% 100% 110,846 69% 31% 100% 258,2 Fishing 88% 12% 100% 148,267 34% 66% 100% 1,700 90% 100% 148,267 Fishing 88% 12% 100% 9,636 100% 100% 1,700 90% 100% 11,13 Forestry 96% 4% 100% 9,636 100% 100% 1,700 90% 100% 11,146 100% 100% 1,700 90% 100% 11,146 100% 100% 1,700 90% 100% 11,146 100% 100% 1,700 90% 100% 11,146 100% 100% 1,700 90% 100% 11,146 100% 100% 1,700 90% 100% 11,146 100% 100% 1,700 90% 100% 11,146 100% 100% 1,700 90% 30,0 30,8 80 100% 148,8 100% 11,146 100% 100% 7,700 90% 30,0 100% 11,8 100% 11,146 100% 100% 7,700 90% 30,0 100% 11,8 100% 11,146 100% 100% 7,700 90% 30,0 100% 11,8 100% 11,146 100% 100% 7,700 90% 30,0 100% 11,8 100% 11,146 100% 100% 7,700 90% 30,0 100% 11,8 100% 11,8 100% 11,8 100% 11,8 100% 11,8 100% 11,146 100% 100% 7,700 90% 30,0 100% 11,8 100% 11,8 100% 11,8 100% 11,146 100% 100% 7,700 90% 30,0 100% 11,8 100% 11,8 100% 11,8 100% 11,8 100% 11,146 100% 100% 7,700 90% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 100% 30,0 1	Urban areas												
Farming 58% 42% 100% 6,405 56% 44% 100% 4,105 57% 43% 100% 10,5 Fishing 100% 100% 1,429 100% 100% 56 100% 100% 1,429 100% 56 100% 56 100% 100% 1,44 100% 1,675 100% 10,5 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100% 56 100%	Not working	13%	87%	100%	26,651	5%	95%	100%	34,279		91%	100%	60,930
Fishing 100% 1,429 100% 100% 56 100% 100% 1,449 100% 55 100% 100% 1,449 100% 1,449 100% 1,449 100% 100% 623 88% 12% 100% 2,2 100% 100% 6,23 80% 12% 100% 2,2 100% 100% 100% 11,943 100% 100% 100% 10,44 100% 10,44 10,44 100% 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44 10,44	Animal husbandry	75%	25%	100%	766	100%		100%	354	83%	17%	100%	1,120
Forestry	Farming	58%	42%	100%	6,405	56%	44%	100%	4,105	57%	43%	100%	10,510
Household employees 68% 32% 100% 4,210 57% 43% 100% 11,943 60% 40% 100% 16,1 Construction and industry 100% 100% 6,225 100% 100% 726 100% 100% 6,9 Trade and transportation 94% 6% 100% 13,498 97% 3% 100% 4,080 94% 6% 100% 17,5 Services 90% 10% 100% 55,502 94% 6% 100% 21,471 95% 5% 100% 76,9 Total 77% 23% 100% 147,439 59% 41% 100% 110,846 69% 31% 100% 258,2 Rural and urban areas Not working 2% 98% 100% 422,345 1% 99% 100% 459,078 2% 98% 100% 881,4 Animal husbandry 10% 90% 100% 148,267 34% 66% 100% 156,025 36% 64% 100% 20,0 Farming 39% 61% 100% 148,267 34% 66% 100% 1,700 90% 10% 100% 11,3 Forestry 96% 4% 100% 6,569 68% 32% 100% 2,461 88% 12% 100% 9,0 Household employees 27% 73% 100% 47,817 24% 76% 100% 91,379 25% 75% 100% 139,1 Construction and industry 91% 9% 100% 47,817 24% 76% 100% 91,379 25% 75% 100% 139,1 Trade and transportation 96% 4% 100% 22,806 98% 2% 100% 8,047 97% 3% 100% 30,8 Services 83% 17% 100% 75,670 73% 27% 100% 73,176 78% 22% 100% 148,8	Fishing	100%			1,429	100%		100%	56	100%		100%	1,486
Construction and industry Trade and transportation 100% 6,225 100% 100% 726 100% 100% 6,9 Trade and transportation 94% 6% 100% 13,498 97% 3% 100% 4,080 94% 6% 100% 17,5 Services 90% 10% 100% 31,077 88% 12% 100% 33,209 89% 11% 100% 64,2 Government 95% 5% 100% 55,502 94% 6% 100% 21,471 95% 5% 100% 76,9 Total 77% 23% 100% 147,439 59% 41% 100% 110,846 69% 31% 100% 258,2 Rural and urban areas Not working 2% 98% 100% 422,345 1% 99% 100% 459,078 2% 98% 100% 881,4 Animal husbandry 10% 90% 100% 148,267 34% 66%	Forestry	83%	17%	100%	1,675	100%		100%	623	88%	12%	100%	2,298
Trade and transportation 94% 6% 100% 13,498 97% 3% 100% 4,080 94% 6% 100% 17,5 Services 90% 10% 100% 31,077 88% 12% 100% 33,209 89% 11% 100% 64,2 Government 95% 5% 100% 55,502 94% 6% 100% 21,471 95% 5% 100% 76,9 Total 77% 23% 100% 147,439 59% 41% 100% 11,846 69% 31% 100% 258,2 Rural and urban areas Not working 2% 98% 100% 422,345 1% 99% 100% 459,078 2% 98% 100% 881,4 Animal husbandry 10% 90% 100% 14,891 24% 76% 100% 5,022 13% 87% 100% 20,0 Farming 39% 61% 100% 148,267 34%	Household employees	68%	32%	100%	4,210	57%	43%	100%	11,943	60%	40%	100%	16,154
Services 90% 10% 100% 31,077 88% 12% 100% 33,209 89% 11% 100% 64,2 Government 95% 5% 100% 55,502 94% 6% 100% 21,471 95% 5% 100% 76,9 Total 77% 23% 100% 147,439 59% 41% 100% 110,846 69% 31% 100% 258,2 Rural and urban areas Not working 2% 98% 100% 422,345 1% 99% 100% 459,078 2% 98% 100% 881,4 Animal husbandry 10% 90% 100% 14,991 24% 76% 100% 5,022 13% 87% 100% 20,0 Farming 39% 61% 100% 148,267 34% 66% 100% 156,025 36% 64% 100% 304,2 Fishing 88% 12% 100% 9,636 100% <	Construction and industry	100%		100%	6,225	100%		100%	726	100%		100%	6,951
Government 95% 5% 100% 55,502 94% 6% 100% 21,471 95% 5% 100% 76,9 Total 77% 23% 100% 147,439 59% 41% 100% 110,846 69% 31% 100% 258,2 Rural and urban areas Not working 2% 98% 100% 422,345 1% 99% 100% 459,078 2% 98% 100% 881,4 Animal husbandry 10% 90% 100% 14,991 24% 76% 100% 5,022 13% 87% 100% 20,0 Farming 39% 61% 100% 148,267 34% 66% 100% 156,025 36% 64% 100% 304,2 Fishing 88% 12% 100% 9,636 100% 100% 1,700 90% 10% 100% 1,3 Forestry 96% 4% 100% 47,817 24% 76%	Trade and transportation	94%	6%	100%	13,498	97%	3%	100%	4,080	94%	6%	100%	17,578
Total 77% 23% 100% 147,439 59% 41% 100% 110,846 69% 31% 100% 258,2 Rural and urban areas Not working 2% 98% 100% 422,345 1% 99% 100% 459,078 2% 98% 100% 881,4 Animal husbandry 10% 90% 100% 14,991 24% 76% 100% 5,022 13% 87% 100% 20,0 Farming 39% 61% 100% 148,267 34% 66% 100% 156,025 36% 64% 100% 304,2 Fishing 88% 12% 100% 9,636 100% 100% 1,700 90% 10% 100% 11,3 Forestry 96% 4% 100% 6,569 68% 32% 100% 2,461 88% 12% 100% 9,0 Household employees 27% 73% 100% 47,817 24% 76%	Services	90%	10%	100%	31,077	88%	12%	100%	33,209	89%	11%	100%	64,285
Rural and urban areas Not working 2% 98% 100% 422,345 1% 99% 100% 459,078 2% 98% 100% 881,4 Animal husbandry 10% 90% 100% 14,991 24% 76% 100% 5,022 13% 87% 100% 20,0 Farming 39% 61% 100% 148,267 34% 66% 100% 156,025 36% 64% 100% 304,2 Fishing 88% 12% 100% 9,636 100% 1,700 90% 10% 10% 11,3 Forestry 96% 4% 100% 6,569 68% 32% 100% 2,461 88% 12% 100% 9,0 Household employees 27% 73% 100% 47,817 24% 76% 100% 91,379 25% 75% 100% 139,1 Construction and industry 91% 9% 100% 11,146 100% 100%			5%	100%	55,502	94%	6%	100%	21,471	95%	5%	100%	76,973
Not working 2% 98% 100% 422,345 1% 99% 100% 459,078 2% 98% 100% 881,4 Animal husbandry 10% 90% 100% 14,991 24% 76% 100% 5,022 13% 87% 100% 20,0 Farming 39% 61% 100% 148,267 34% 66% 100% 156,025 36% 64% 100% 304,2 Fishing 88% 12% 100% 9,636 100% 1,700 90% 10% 100% 11,3 Forestry 96% 4% 100% 6,569 68% 32% 100% 2,461 88% 12% 100% 9,0 Household employees 27% 73% 100% 47,817 24% 76% 100% 91,379 25% 75% 100% 139,1 Construction and industry 91% 9% 100% 11,146 100% 100% 726 92%	Total	77%	23%	100%	147,439	59%	41%	100%	110,846	69%	31%	100%	258,285
Animal husbandry Farming 10% 90% 100% 14,991 24% 76% 100% 5,022 13% 87% 100% 20,0 304,2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Rural and urban areas												
Farming 39% 61% 100% 148,267 34% 66% 100% 156,025 36% 64% 100% 304,2 Fishing 88% 12% 100% 9,636 Forestry 96% 4% 100% 6,569 Household employees 27% 73% 100% 47,817 Construction and industry 91% 9% 100% 11,146 Trade and transportation 96% 4% 100% 22,806 Services 83% 17% 100% 75,670 73% 27% 100% 73,176 78% 22% 100% 148,8	Not working	2%	98%	100%	422,345	1%	99%	100%	459,078	2%	98%	100%	881,422
Fishing 88% 12% 100% 9,636 100% 100% 1,700 90% 10% 100% 11,3 Forestry 96% 4% 100% 6,569 68% 32% 100% 2,461 88% 12% 100% 9,0 Household employees 27% 73% 100% 47,817 24% 76% 100% 91,379 25% 75% 100% 139,1 Construction and industry 91% 9% 100% 11,146 100% 100% 726 92% 8% 100% 11,8 Trade and transportation 96% 4% 100% 22,806 98% 2% 100% 8,047 97% 3% 100% 30,8 Services 83% 17% 100% 75,670 73% 27% 100% 73,176 78% 22% 100% 148,8	Animal husbandry	10%	90%	100%	14,991	24%	76%	100%	5,022	13%	87%	100%	20,013
Forestry 96% 4% 100% 6,569 68% 32% 100% 2,461 88% 12% 100% 9,0 9,0 Household employees 27% 73% 100% 47,817 24% 76% 100% 91,379 25% 75% 100% 139,1 Construction and industry 91% 9% 100% 11,146 100% 100% 726 92% 8% 100% 11,8 Trade and transportation 96% 4% 100% 22,806 98% 2% 100% 8,047 97% 3% 100% 30,8 Services 83% 17% 100% 75,670 73% 27% 100% 73,176 78% 22% 100% 148,8	Farming	39%	61%	100%	148,267	34%	66%	100%	156,025	36%	64%	100%	304,292
Household employees 27% 73% 100% 47,817 24% 76% 100% 91,379 25% 75% 100% 139,11 Construction and industry 91% 9% 100% 11,146 100% 100% 726 92% 8% 100% 11,8 Trade and transportation 96% 4% 100% 22,806 98% 2% 100% 8,047 97% 3% 100% 30,8 Services 83% 17% 100% 75,670 73% 27% 100% 73,176 78% 22% 100% 148,8	Fishing	88%	12%	100%	9,636	100%		100%	1,700	90%	10%	100%	11,336
Construction and industry 91% 9% 100% 11,146 100% 100% 726 92% 8% 100% 11,8 Trade and transportation Services 96% 4% 100% 22,806 98% 2% 100% 8,047 97% 3% 100% 30,8 Services 83% 17% 100% 75,670 73% 27% 100% 73,176 78% 22% 100% 148,8	Forestry	96%	4%	100%	6,569	68%	32%	100%	2,461	88%	12%	100%	9,029
Trade and transportation 96% 4% 100% 22,806 98% 2% 100% 8,047 97% 3% 100% 30,8 Services 83% 17% 100% 75,670 73% 27% 100% 73,176 78% 22% 100% 148,8	Household employees	27%	73%	100%	47,817	24%	76%	100%	91,379	25%	75%	100%	139,196
Services 83% 17% 100% 75,670 73% 27% 100% 73,176 78% 22% 100% 148,8	Construction and industry	91%	9%	100%	11,146	100%		100%	726	92%	8%	100%	11,872
	Trade and transportation	96%	4%	100%	22,806	98%	2%	100%	8,047	97%	3%	100%	30,853
	Services	83%	17%	100%	75,670	73%	27%	100%	73,176	78%	22%	100%	148,846
	Government	96%	4%			91%	9%	100%	32,407	95%	5%	100%	150,287
Total 35% 65% 100% 877,127 21% 79% 100% 830,020 28% 72% 100% 1,707,1-	Total	35%	65%	100%	877,127	21%	79%	100%	830,020	28%	72%	100%	1,707,148

Payment status	noyinc		ale	totai		Fer	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
All Livelihood Zones (National)	total											
Rural areas												
Not working	3%	72%		395,694	2%	69%		424,799	3%	71%	57%	820,493
Animal husbandry	0%	2%	2%	14,225	1%	1%	1%	4,669	1%	1%	1%	18,894
Farming	28%	16%		141,862	46%	17%		151,920	35%	16%	20%	293,782
Fishing	4%	0%	1%	8,207	2%		0%	1,644	3%	0%	1%	9,850
Forestry	3%		1%	4,893	1%	0%	0%	1,838	2%	0%	0%	6,731
Household employees	5%	6%	6%	43,607	14%	10%	11%	79,436	8%	8%	8%	123,042
Construction and industry	2%	0%	1%	4,921					1%	0%	0%	4,921
Trade and transportation	5%		1%	9,308	4%		1%	3,967	4%		1%	13,275
Services	18%	2%	6%	44,593	22%	3%	6%	39,967	20%	2%	6%	84,561
Government	32%	0%	9%	62,379	9%	0%	2%	10,935	23%	0%	5%	73,314
Total	100%	100%	100%	729,689	100%	100%	100%	719,174	100%	100%	100%	1,448,862
Urban areas												
Not working	3%	67%	18%	26,651	3%	72%	31%	34,279	3%	70%	24%	60,930
Animal husbandry	1%	1%	1%	766	1%		0%	354	1%	0%	0%	1,120
Farming	3%	8%	4%	6,405	3%	4%	4%	4,105	3%	6%	4%	10,510
Fishing	1%		1%	1,429	0%		0%	56	1%		1%	1,486
Forestry	1%	1%	1%	1,675	1%		1%	623	1%	0%	1%	2,298
Household employees	3%	4%	3%	4,210	10%	11%	11%	11,943	5%	8%	6%	16,154
Construction and industry	6%		4%	6,225	1%		1%	726	4%		3%	6,951
Trade and transportation	11%	2%	9%	13,498	6%	0%	4%	4,080	9%	1%	7%	17,578
Services	25%	9%	21%	31,077	44%	9%	30%	33,209	32%	9%	25%	64,285
Government	47%	8%	38%	55,502	31%	3%	19%	21,471	41%	5%	30%	76,973
Total	100%	100%	100%	147,439	100%	100%	100%	110,846	100%	100%	100%	258,285
Rural and urban areas												
Not working	3%	72%	48%	422,345	2%	70%	55%	459,078	3%	71%	52%	881,422
Animal husbandry	0%	2%	2%	14,991	1%	1%	1%	5,022	1%	1%	1%	20,013
Farming	19%	16%	17%	148,267	30%	16%	19%	156,025	23%	16%	18%	304,292
Fishing	3%	0%	1%	9,636	1%		0%	1,700	2%	0%	1%	11,336
Forestry	2%	0%	1%	6,569	1%	0%	0%	2,461	2%	0%	1%	9,029
Household employees	4%	6%	5%	47,817	13%	11%	11%	91,379	7%	8%	8%	139,196
Construction and industry	3%	0%	1%	11,146	0%		0%	726	2%	0%	1%	11,872
Trade and transportation	7%	0%	3%	22,806	5%	0%	1%	8,047	6%	0%	2%	30,853
Services	20%	2%	9%	75,670	31%	3%	9%	73,176	24%	3%	9%	148,846
Government	37%	1%	13%	117,881	17%	0%	4%	32,407	30%	1%	9%	150,287
Total	100%	100%	100%	877,127	100%	100%	100%	830,020	100%	100%	100%	1,707,148

Payment status	iiciit s		ale	ineni ty	ים נט נו		nale			Т	otal	
r dymoni otalao	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known		-		known				known		
All Livelihood Zones (National)) total											
Rural areas												
Not working	1%	53%	54%	395,694	0%	59%	59%	424,799	1%	56%	57%	820,493
Animal husbandry	0%	2%	2%	14,225	0%	1%	1%	4,669	0%	1%	1%	18,894
Farming	7%	12%	19%	141,862	7%	14%	21%	151,920	7%	13%	20%	293,782
Fishing	1%	0%	1%	8,207	0%		0%	1,644	1%	0%	1%	9,850
Forestry	1%		1%	4,893	0%	0%	0%	1,838	0%	0%	0%	6,731
Household employees	1%	5%	6%	43,607	2%	9%	11%	79,436	2%	7%	8%	123,042
Construction and industry	1%	0%	1%	4,921					0%	0%	0%	4,921
Trade and transportation	1%		1%	9,308	1%		1%	3,967	1%		1%	13,275
Services	5%	1%	6%	44,593	3%	2%	6%	39,967	4%	2%	6%	84,561
Government	8%	0%	9%	62,379	1%	0%	2%	10,935	5%	0%	5%	73,314
Total	26%	74%	100%	729,689	15%	85%	100%	719,174	21%	79%	100%	1,448,862
Urban areas												
Not working	2%	16%	18%	26,651	2%	29%	31%	34,279	2%	22%	24%	60,930
Animal husbandry	0%	0%	1%	766	0%		0%	354	0%	0%	0%	1,120
Farming	3%	2%	4%	6,405	2%	2%	4%	4,105	2%	2%	4%	10,510
Fishing	1%		1%	1,429	0%		0%	56	1%		1%	1,486
Forestry	1%	0%	1%	1,675	1%		1%	623	1%	0%	1%	2,298
Household employees	2%	1%	3%	4,210	6%	5%	11%	11,943	4%	3%	6%	16,154
Construction and industry			4%	6,225	1%		1%	726	3%		3%	6,951
Trade and transportation	9%	1%	9%	13,498	4%		4%	4,080	6%		7%	17,578
Services	19%	2%	21%	31,077	26%	4%	30%	33,209	22%	3%	25%	64,285
Government	36%	2%	38%	55,502	18%		19%	21,471	28%	2%	30%	76,973
Total	77%	23%	100%	147,439	59%	41%	100%	110,846	69%	31%	100%	258,285
Rural and urban areas												
Not working	1%	47%		422,345	0%		55%	459,078	1%		52%	881,422
Animal husbandry	0%	2%	2%	14,991	0%		1%	5,022	0%		1%	20,013
Farming	7%	10%		148,267	6%			156,025	6%		18%	304,292
Fishing	1%	0%	1%	9,636	0%		0%	1,700	1%		1%	11,336
Forestry	1%	0%	1%	6,569	0%		0%	2,461	0%		1%	9,029
Household employees	1%	4%	5%	47,817	3%		11%	91,379	2%		8%	139,196
Construction and industry	8	0%	1%	11,146	0%		0%	726	1%		1%	11,872
Trade and transportation	3%	0%	3%	22,806	1%		1%	8,047	2%		2%	30,853
Services	7%	2%	9%	75,670	6%		9%	73,176	7%		9%	148,846
Government	13%	0%		117,881	4%	***************************************	4%	32,407	8%		9%	150,287
Total	35%	65%	100%	877,127	21%	79%	100%	830,020	28%	72%	100%	1,707,148

17.2 Status of wage payment by livelihood in Eastern Food Plains

Payment status			ale	THE LOL		Fen	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Eastern Flood Plains												
Rural areas												
Not working	0%	100%		106,666	100%		100%	822	1%	99%	100%	107,488
Animal husbandry		100%	100%	3,605						100%	100%	3,605
Farming	50%	50%	100%	13,529	28%	72%	100%	11,832	40%	60%	100%	25,361
Fishing	100%		100%	3,287	100%		100%	1,644	100%		100%	4,931
Forestry	100%		100%	2,199	100%		100%	690	100%		100%	2,889
Household employees	23%	77%	100%	4,230	14%	86%	100%	17,044	16%	84%	100%	21,275
Construction and industry	56%	44%	100%	2,193					56%	44%	100%	2,193
Trade and transportation	100%		100%	1,233	100%		100%	822	100%		100%	2,055
Services	76%	24%	100%	12,449	48%	52%	100%	10,890	63%	37%	100%	23,338
Government	100%		100%	10,712	62%	38%	100%	3,980	90%	10%	100%	14,692
Total	23%	77%	100%	160,103	37%	63%	100%	47,724	26%	74%	100%	207,826
Urban areas												
Not working	6%	94%	100%	6,071	2%	98%	100%	12,880	3%	97%	100%	18,951
Animal husbandry	100%		100%	230					100%		100%	230
Farming	100%		100%	460	100%		100%	345	100%		100%	805
Fishing	100%		100%	460					100%		100%	460
Forestry	100%		100%	115					100%		100%	115
Household employees	100%		100%	919	39%	61%	100%	3,794	51%	49%	100%	4,712
Construction and industry	100%		100%	460					100%		100%	460
Trade and transportation	100%		100%	1,263	100%		100%	344	100%		100%	1,607
Services	100%		100%	2,642	61%	39%	100%	3,357	78%	22%	100%	5,999
Government	84%	16%	100%	5,138	100%		100%	1,609	88%	12%	100%	6,747
Total	63%	37%	100%	17,757	27%	73%	100%	22,329	43%	57%	100%	40,086
Rural and urban areas												
Not working	1%	99%	100%	112,737	8%	92%	100%	13,702	1%	99%	100%	126,439
Animal husbandry	6%	94%	100%	3,835					6%	94%	100%	3,835
Farming	52%	48%	100%	13,989	30%	70%	100%	12,177	42%	58%	100%	26,165
Fishing	100%		100%	3,747	100%		100%	1,644	100%		100%	5,391
Forestry	100%		100%	2,314	100%		100%	690	100%		100%	3,003
Household employees	36%	64%	100%	5,149	19%	81%	100%	20,838	22%	78%	100%	25,987
Construction and industry	64%	36%	100%	2,652					64%	36%	100%	2,652
Trade and transportation	100%		100%	2,495	100%		100%	1,166	100%		100%	3,661
Services	80%	20%	100%	15,091	51%	49%	100%	14,247	66%	34%	100%	29,337
Government	95%	5%	100%	15,850	73%	27%	100%	5,590	89%	11%	100%	21,440
Total	27%	73%		177,860	34%	66%	100%	70,052	29%	71%	100%	247,912

(2) Percentage of each emp	ioymer		to the	เบเสเ		Eor	nale			т	otal	
Payment status	Paid	Not	Sub-	Esti-	Paid	Not	nale Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated	Faiu	paid or	total	mated		paid or	total	mated
Location		not	totai	no.		not	totai	no.		not	totai	no.
characteristics		known		110.		known		110.		known		110.
Eastern Flood Plains												
Rural areas												
Not working	1%	86%	67%	106,666	5%		2%	822	2%	69%	52%	107,488
Animal husbandry		3%	2%	3,605						2%	2%	3,605
Farming	19%	5%	8%	13,529	19%	28%	25%	11,832	19%	10%	12%	25,361
Fishing	9%		2%	3,287	9%		3%	1,644	9%		2%	4,931
Forestry	6%		1%	2,199	4%		1%	690	5%		1%	2,889
Household employees	3%	3%	3%	4,230	14%	48%	36%	17,044	6%	12%	10%	21,275
Construction and industry	3%	1%	1%	2,193					2%	1%	1%	2,193
Trade and transportation	3%		1%	1,233	5%		2%	822	4%		1%	2,055
Services	26%	2%	8%	12,449	30%	19%	23%	10,890	27%	6%	11%	23,338
Government	30%		7%	10,712	14%	5%	8%	3,980	25%	1%	7%	14,692
Total	100%	100%	100%	160,103	100%	100%	100%	47,724	100%	100%	100%	207,826
Urban areas												
Not working	3%	88%	34%	6,071	4%	78%	58%	12,880	3%	81%	47%	18,951
Animal husbandry	2%		1%	230					1%		1%	230
Farming	4%		3%	460	6%		2%	345	5%		2%	805
Fishing	4%		3%	460					3%		1%	460
Forestry	1%		1%	115					1%		0%	115
Household employees	8%		5%	919	25%	14%	17%	3,794	14%	10%	12%	4,712
Construction and industry	4%		3%	460					3%		1%	460
Trade and transportation	11%		7%	1,263	6%		2%	344	9%		4%	1,607
Services	24%		15%	2,642	34%	8%	15%	3,357	27%	6%	15%	5,999
Government	39%	12%	29%	5,138	27%		7%	1,609	34%	4%	17%	6,747
Total	100%	100%	100%	17,757	100%	100%	100%	22,329	100%	100%	100%	40,086
Rural and urban areas												
Not working	2%	86%	63%	112,737	4%	27%	20%	13,702	3%	70%	51%	126,439
Animal husbandry	0%	3%	2%	3,835					0%	2%	2%	3,835
Farming	15%	5%	8%	13,989	16%	18%	17%	12,177	15%	9%	11%	26,165
Fishing	8%		2%	3,747	7%		2%	1,644	8%		2%	5,391
Forestry	5%		1%	2,314	3%		1%	690	4%		1%	3,003
Household employees	4%	3%	3%	5,149	17%	36%	30%	20,838	8%	11%	10%	25,987
Construction and industry	4%	1%	1%	2,652					2%	1%	1%	2,652
Trade and transportation	5%		1%	2,495	5%		2%	1,166	5%		1%	3,661
Services	25%	2%	8%	15,091	31%	15%	20%	14,247	27%	6%	12%	29,337
Government	32%	1%	9%	15,850	17%	3%	8%	5,590	27%	1%	9%	21,440
Total	100%	100%	100%	177,860	100%	100%	100%	70,052	100%	100%	100%	247,912

Payment status	HEHR 3		ale	ilielit ty			nale			Т	otal	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Eastern Flood Plains												
Rural areas												
Not working	0%	66%		106,666	2%		2%	822	1%		52%	107,488
Animal husbandry		2%	2%	3,605						2%	2%	3,605
Farming	4%	4%	8%	13,529	7%		25%	11,832	5%		12%	25,361
Fishing	2%		2%	3,287	3%		3%	1,644	2%		2%	4,931
Forestry	1%		1%	2,199	1%		1%	690	1%		1%	2,889
Household employees	1%	2%	3%	4,230	5%	31%	36%	17,044	2%		10%	21,275
Construction and industry	8	1%	1%	2,193					1%		1%	2,193
Trade and transportation	1%		1%	1,233	2%		2%	822	1%		1%	2,055
Services	6%	2%	8%	12,449	11%	12%	23%	10,890	7%	4%	11%	23,338
Government	7%		7%	10,712	5%	3%	8%	3,980	6%	1%	7%	14,692
Total	23%	77%	100%	160,103	37%	63%	100%	47,724	26%	74%	100%	207,826
Urban areas												
Not working	2%	32%	34%	6,071	1%	57%	58%	12,880	1%		47%	18,951
Animal husbandry	1%		1%	230					1%		1%	230
Farming	3%		3%	460	2%		2%	345	2%		2%	805
Fishing	3%		3%	460					1%		1%	460
Forestry	1%		1%	115					0%		0%	115
Household employees	5%		5%	919	7%	10%	17%	3,794	6%	6%	12%	4,712
Construction and industry	3%		3%	460					1%		1%	460
Trade and transportation	7%		7%	1,263	2%		2%	344	4%		4%	1,607
Services	15%		15%	2,642	9%	6%	15%	3,357	12%	3%	15%	5,999
Government	24%	5%	29%	5,138	7%		7%	1,609	15%		17%	6,747
Total	63%	37%	100%	17,757	27%	73%	100%	22,329	43%	57%	100%	40,086
Rural and urban areas												
Not working	0%	63%		112,737	2%	18%	20%	13,702	1%		51%	126,439
Animal husbandry	0%	2%	2%	3,835					0%		2%	3,835
Farming	4%	4%	8%	13,989	5%		17%	12,177	4%		11%	26,165
Fishing	2%		2%	3,747	2%		2%	1,644	2%		2%	5,391
Forestry	1%		1%	2,314	1%		1%	690	1%		1%	3,003
Household employees	1%	2%	3%	5,149	6%	24%	30%	20,838	2%	8%	10%	25,987
Construction and industry	8	1%	1%	2,652					1%		1%	2,652
Trade and transportation	1%		1%	2,495	2%		2%	1,166	1%		1%	3,661
Services	7%	2%	8%	15,091	10%		20%	14,247	8%		12%	29,337
Government	8%	0%	9%	15,850	6%	2%	8%	5,590	8%		9%	21,440
Total	27%	73%	100%	177,860	34%	66%	100%	70,052	29%	71%	100%	247,912

17.3 Status of wage payment by livelihood in Greenbelt

Payment status	<u> </u>		ale	the total		Fer	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Greenbelt												
Rural areas												
Not working	100%		100%	898	100%		100%	459	100%		100%	1,357
Animal husbandry					100%		100%	459	100%		100%	459
Farming	74%	26%	100%	37,400	76%	24%	100%	33,796	75%	25%	100%	71,196
Fishing	100%		100%	299					100%		100%	299
Forestry	100%		100%	1,677					100%		100%	1,677
Household employees	17%	83%	100%	5,149	100%		100%	1,517	36%	64%	100%	6,666
Construction and industry	100%		100%	1,517					100%		100%	1,517
Trade and transportation	100%		100%	3,653	100%		100%	1,677	100%		100%	5,330
Services	100%		100%	6,923	44%	56%	100%	11,057	65%	35%	100%	17,980
Government	100%		100%	13,450	100%		100%	1,517	100%		100%	14,967
Total	80%	20%	100%	70,967	71%	29%	100%	50,482	77%	23%	100%	121,449
Urban areas												
Not working												
Animal husbandry	100%		100%	208					100%		100%	208
Farming	51%	49%	100%	2,923	100%		100%	509	58%	42%	100%	3,431
Fishing												
Forestry												
Household employees	100%		100%	279	79%	21%	100%	1,716	82%		100%	1,995
Construction and industry	100%		100%	1,641	100%		100%	416	100%		100%	2,057
Trade and transportation	100%		100%	3,507	100%		100%	1,548	100%		100%	5,055
Services	70%	30%	100%	5,234	100%		100%	6,621	87%		100%	11,855
Government	100%		100%	8,336	100%		100%	2,227	100%		100%	10,563
Total	86%	14%	100%	22,128	97%	3%	100%	13,036	90%	10%	100%	35,164
Rural and urban areas												
Not working	100%		100%	898	100%		100%	459	100%		100%	1,357
Animal husbandry	100%		100%	208	100%		100%	459	100%		100%	667
Farming	72%	28%	100%	40,323	76%	24%	100%	34,305			100%	74,628
Fishing	100%		100%	299					100%		100%	299
Forestry	100%		100%	1,677					100%		100%	1,677
Household employees	22%	78%	100%	5,428	89%	11%	100%	3,233	47%	53%	100%	8,661
Construction and industry	100%		100%	3,158	100%		100%	416	100%		100%	3,574
Trade and transportation	100%		100%	7,160	100%		100%	3,225	100%		100%	10,385
Services	87%	13%	100%	12,157	65%	35%	100%	17,677	74%		100%	29,835
Government	100%		100%	21,787	100%		100%	3,744	100%		100%	25,530
Total	82%	18%	100%	93,095	77%	23%	100%	63,518	80%	20%	100%	156,613

Payment status	лоуппе		ale	เบเสเ		Fen	nale			Т	otal	
. 2,	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Greenbelt												
Rural areas												
Not working	2%		1%	898	1%		1%	459	1%		1%	1,357
Animal husbandry					1%		1%	459	0%		0%	459
Farming	49%	69%	53%	37,400	71%	57%	67%	33,796	57%	63%	59%	71,196
Fishing	1%		0%	299					0%		0%	299
Forestry	3%		2%	1,677					2%		1%	1,677
Household employees	2%	31%	7%	5,149	4%		3%	1,517	3%	15%	5%	6,666
Construction and industry			2%	1,517					2%		1%	1,517
Trade and transportation	6%		5%	3,653	5%		3%	1,677	6%		4%	5,330
Services	12%		10%	6,923	13%	43%	22%	11,057	13%	22%	15%	17,980
Government	24%		19%	13,450	4%		3%	1,517	16%		12%	14,967
Total	100%	100%	100%	70,967	100%	100%	100%	50,482	100%	100%	100%	121,449
Urban areas												
Not working												
Animal husbandry	1%		1%	208					1%		1%	208
Farming	8%	48%	13%	2,923	4%		4%	509	6%	43%	10%	3,431
Fishing												
Forestry												
Household employees	1%		1%	279	11%	100%	13%	1,716	5%		6%	1,995
Construction and industry	9%		7%	1,641	3%		3%	416	6%		6%	2,057
Trade and transportation	18%		16%	3,507	12%		12%	1,548	16%		14%	5,055
Services	19%	52%	24%	5,234	52%		51%	6,621	32%		34%	11,855
Government	44%		38%	8,336	18%		17%	2,227	33%		30%	10,563
Total	100%	100%	100%	22,128	100%	100%	100%	13,036	100%	100%	100%	35,164
Rural and urban areas												
Not working	1%		1%	898	1%		1%	459	1%		1%	1,357
Animal husbandry	0%		0%	208	1%		1%	459	1%		0%	667
Farming	38%	66%	43%	40,323	54%	55%	54%	34,305	44%		48%	74,628
Fishing	0%		0%	299					0%		0%	299
Forestry	2%		2%	1,677					1%		1%	1,677
Household employees	2%	25%	6%	5,428	6%	2%	5%	3,233	3%		6%	8,661
Construction and industry	8		3%	3,158	1%		1%	416	3%		2%	3,574
Trade and transportation	9%		8%	7,160	7%		5%	3,225	8%		7%	10,385
Services	14%	9%	13%	12,157	23%	42%	28%	17,677	18%	25%	19%	29,835
Government	29%		23%	21,787	8%		6%	3,744	20%	~~~~	16%	25,530
Total	100%	100%	100%	93,095	100%	100%	100%	63,518	100%	100%	100%	156,613

Payment status	HEHR S		ale	nent ty			nale			Т	otal	
, i	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Greenbelt												
Rural areas												
Not working	1%		1%	898	1%		1%	459	1%		1%	1,357
Animal husbandry					1%		1%	459	0%		0%	459
Farming	39%	14%	53%	37,400	51%	16%	67%	33,796	44%		59%	71,196
Fishing	0%		0%	299					0%		0%	299
Forestry	2%		2%	1,677					1%		1%	1,677
Household employees	1%	6%	7%	5,149	3%		3%	1,517	2%	4%	5%	6,666
Construction and industry	2%		2%	1,517					1%		1%	1,517
Trade and transportation	5%		5%	3,653	3%		3%	1,677	4%		4%	5,330
Services	10%		10%	6,923	10%	12%	22%	11,057	10%	5%	15%	17,980
Government	19%		19%	13,450	3%		3%	1,517	12%		12%	14,967
Total	80%	20%	100%	70,967	71%	29%	100%	50,482	77%	23%	100%	121,449
Urban areas												
Not working												
Animal husbandry	1%		1%	208					1%		1%	208
Farming	7%	7%	13%	2,923	4%		4%	509	6%	4%	10%	3,431
Fishing												
Forestry												
Household employees	1%		1%	279	10%		13%	1,716	5%		6%	1,995
Construction and industry			7%	1,641	3%		3%	416	6%		6%	2,057
Trade and transportation	16%		16%	3,507	12%		12%	1,548	14%		14%	5,055
Services	17%	7%	24%	5,234	51%		51%	6,621	29%		34%	11,855
Government	38%		38%	8,336	17%		17%	2,227	30%		30%	10,563
Total	86%	14%	100%	22,128	97%	3%	100%	13,036	90%	10%	100%	35,164
Rural and urban areas												
Not working	1%		1%	898	1%		1%	459	1%		1%	1,357
Animal husbandry	0%		0%	208	1%		1%	459	0%		0%	667
Farming	31%		43%	40,323	41%	13%	54%	34,305	35%		48%	74,628
Fishing	0%		0%	299					0%		0%	299
Forestry	2%		2%	1,677					1%		1%	1,677
Household employees	1%		6%	5,428	5%		5%	3,233	3%		6%	8,661
Construction and industry	8		3%	3,158	1%		1%	416	2%		2%	3,574
Trade and transportation	8%		8%	7,160	5%		5%	3,225	7%		7%	10,385
Services	11%		13%	12,157	18%		28%	17,677	14%		19%	29,835
Government	23%		23%	21,787	6%		6%	3,744	16%		16%	25,530
Total	82%	18%	100%	93,095	77%	23%	100%	63,518	80%	20%	100%	156,613

17.4 Status of wage payment by livelihood in Hills and Mountains

Payment status	. ,		ale			Fer	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Hills and Mountains												
Rural areas	4000/		4000/			4000/	4000/	5 0 440	40/	000/	1000/	50 540
Not working	100%		100%	300		100%	100%	53,410	1%	99%	100%	53,710
Animal husbandry	4000/		4000/	F 400	4000/		4000/	0.000	4000/		4000/	40.005
Farming	100%		100%	5,402	100%		100%	6,903	100%		100%	12,305
Fishing												
Forestry	000/	070/	4000/	0.400	5 40/	400/	4000/	44.054	57 0/	400/	1000/	40.440
Household employees	63%	37%	100%	6,162	54%	46%	100%	11,954	57%	43%	100%	18,116
Construction and industry									4000/			
Trade and transportation	100%		100%	900					100%		100%	900
Services	100%		100%	2,261	18%		100%	2,950	54%		100%	5,211
Government	100%		100%	6,462	100%		100%	600	100%		100%	7,063
Total	89%	11%	100%	21,488	19%	81%	100%	75,818	35%	65%	100%	97,305
Urban areas												
Not working	100%		100%	220					100%		100%	220
Animal husbandry					100%		100%	220	100%		100%	220
Farming	38%	62%	100%	582		100%	100%	284	25%	75%	100%	866
Fishing												
Forestry	100%		100%	441	100%		100%	142	100%		100%	582
Household employees	100%		100%	441	100%		100%	803	100%		100%	1,243
Construction and industry	100%		100%	881					100%		100%	881
Trade and transportation	100%		100%	1,982	100%		100%	1,463	100%		100%	3,446
Services	100%		100%	7,458	100%		100%	8,104	100%		100%	15,562
Government	100%		100%	15,091	100%		100%	5,917	100%		100%	21,008
Total	99%	1%	100%	27,096	98%	2%	100%	16,932	99%	1%	100%	44,028
Rural and urban areas												
Not working	100%		100%	520		100%	100%	53,410	1%		100%	53,930
Animal husbandry					100%		100%	220	100%		100%	220
Farming	94%	6%	100%	5,985	96%	4%	100%	7,187	95%	5%	100%	13,171
Fishing												
Forestry	100%		100%	441	100%		100%	142	100%		100%	582
Household employees	66%		100%	6,603	57%	43%	100%	12,757	60%		100%	19,359
Construction and industry	100%		100%	881					100%		100%	881
Trade and transportation	100%		100%	2,883	100%		100%	1,463	3		100%	4,346
Services	100%		100%	9,719	78%		100%	11,054	88%		100%	20,773
Government	100%		100%	21,554	100%		100%	6,517	100%		100%	28,070
Total	95%	5%	100%	48,584	34%	66%	100%	92,749	55%	45%	100%	141,334

Payment status	no y mo		ale	totai		Fen	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
Location		paid or	total	mated		paid or	total	mated		paid or	total	mated
characteristics		not		no.		not		no.		not		no.
		known				known				known		
Hills and Mountains												
Rural areas												
Not working	2%		1%	300		87%	70%	53,410	1%	84%	55%	53,710
Animal husbandry												
Farming	28%		25%	5,402	48%		9%	6,903	36%		13%	12,305
Fishing												
Forestry												
Household employees	20%	100%	29%	6,162	45%	9%	16%	11,954	31%	12%	19%	18,116
Construction and industry	1											
Trade and transportation	5%		4%	900					3%		1%	900
Services	12%		11%	2,261	4%	4%	4%	2,950	8%	4%	5%	5,211
Government	34%		30%	6,462	4%		1%	600	21%		7%	7,063
Total	100%	100%	100%	21,488	100%	100%	100%	75,818	100%	100%	100%	97,305
Urban areas												
Not working	1%		1%	220					1%		1%	220
Animal husbandry					1%		1%	220	1%		1%	220
Farming	1%	100%	2%	582		100%	2%	284	1%	100%	2%	866
Fishing												
Forestry	2%		2%	441	1%		1%	142	1%		1%	582
Household employees	2%		2%	441	5%		5%	803	3%		3%	1,243
Construction and industry	3%		3%	881					2%		2%	881
Trade and transportation	7%		7%	1,982	9%		9%	1,463	8%		8%	3,446
Services	28%		28%	7,458	49%		48%	8,104	36%		35%	15,562
Government	56%		56%	15,091	36%		35%	5,917	48%		48%	21,008
Total	100%	100%	100%	27,096	100%	100%	100%	16,932	100%	100%	100%	44,028
Rural and urban areas												
Not working	1%		1%	520		87%	58%	53,410	1%	83%	38%	53,930
Animal husbandry					1%		0%	220	0%		0%	220
Farming	12%	14%	12%	5,985	22%	0%	8%	7,187	16%	1%	9%	13,171
Fishing												
Forestry	1%		1%	441	0%		0%	142	1%		0%	582
Household employees	9%	86%	14%	6,603	23%	9%	14%	12,757	15%	12%	14%	19,359
Construction and industry	2%		2%	881					1%		1%	881
Trade and transportation	6%		6%	2,883	5%		2%	1,463	6%		3%	4,346
Services	21%		20%	9,719	28%	4%	12%	11,054	24%	4%	15%	20,773
Government	47%		44%	21,554	21%		7%	6,517	36%		20%	28,070
Total	100%	100%	100%	48,584	100%	100%	100%	92,749	100%	100%	100%	141,334

Payment status	iiciit s		ale	iiciii ty			nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Hills and Mountains												
Rural areas												
Not working	1%		1%	300		70%	70%	53,410	0%	55%	55%	53,710
Animal husbandry												
Farming	25%		25%	5,402	9%		9%	6,903	13%		13%	12,305
Fishing												
Forestry												
Household employees	18%	11%	29%	6,162	9%	7%	16%	11,954	11%	8%	19%	18,116
Construction and industry	1											
Trade and transportation	4%		4%	900					1%		1%	900
Services	11%		11%	2,261	1%		4%	2,950	3%		5%	5,211
Government	30%		30%	6,462	1%		1%	600	7%	*******************	7%	7,063
Total	89%	11%	100%	21,488	19%	81%	100%	75,818	35%	65%	100%	97,305
Urban areas												
Not working	1%		1%	220					1%		1%	220
Animal husbandry					1%		1%	220	1%		1%	220
Farming	1%	1%	2%	582		2%	2%	284	1%	1%	2%	866
Fishing												
Forestry	2%		2%	441	1%		1%	142	1%		1%	582
Household employees	2%		2%	441	5%		5%	803	3%		3%	1,243
Construction and industry			3%	881					2%		2%	881
Trade and transportation	7%		7%	1,982	9%		9%	1,463	8		8%	3,446
Services	28%		28%	7,458	48%		48%	8,104	35%		35%	15,562
Government	56%		56%	15,091	35%		35%	5,917	48%		48%	21,008
Total	99%	1%	100%	27,096	98%	2%	100%	16,932	99%	1%	100%	44,028
Rural and urban areas												
Not working	1%		1%	520		58%	58%	53,410	0%		38%	53,930
Animal husbandry					0%		0%	220	0%		0%	220
Farming	12%	1%	12%	5,985	7%	0%	8%	7,187	9%	0%	9%	13,171
Fishing												
Forestry	1%		1%	441	0%		0%	142	0%		0%	582
Household employees	9%		14%	6,603	8%	6%	14%	12,757	8%		14%	19,359
Construction and industry	1		2%	881					1%		1%	881
Trade and transportation	6%		6%	2,883	2%		2%	1,463	8		3%	4,346
Services	20%		20%	9,719	9%		12%	11,054	13%		15%	20,773
Government	44%		44%	21,554	7%		7%	6,517	20%	************************	20%	28,070
Total	95%	5%	100%	48,584	34%	66%	100%	92,749	55%	45%	100%	141,334

17.5 Status of wage payment by livelihood in Ironstone Plateau

Payment status	е рауг		atus to ale	the total	21	Fen	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
	i did	paid or	total	mated	. ala	paid or	total	mated	i ala	paid or	total	mated
Location		not	totai	no.		not	total	no.		not	totai	no.
characteristics		known		110.		known		1.0.		known		110.
Ironstone Plateau												
Rural areas												
Not working	100%		100%	774					100%		100%	774
Animal husbandry												
Farming	17%	83%	100%	26,916	20%	80%	100%	31,979	19%	81%	100%	58,895
Fishing												
Forestry												
Household employees					100%		100%	184	100%		100%	184
Construction and industry												
Trade and transportation	100%		100%	391					100%		100%	391
Services	69%	31%	100%	2,570	100%		100%	574	75%	25%	100%	3,144
Government	100%		100%	2,998	100%		100%	364	100%		100%	3,362
Total	31%	69%	100%	33,649	23%	77%	100%	33,102	27%	73%	100%	66,751
Urban areas												
Not working	100%		100%	463	100%		100%	309	100%		100%	772
Animal husbandry	100%		100%	77	100%		100%	77	100%		100%	154
Farming	82%	18%	100%	1,314	100%		100%	1,235	91%	9%	100%	2,549
Fishing	100%		100%	77					100%		100%	77
Forestry	100%		100%	232	100%		100%	154	100%		100%	386
Household employees	100%		100%	309	100%		100%	1,466	100%		100%	1,775
Construction and industry	100%		100%	2,470	100%		100%	154	100%		100%	2,624
Trade and transportation	91%	9%	100%	1,698	100%		100%	233	92%	8%	100%	1,930
Services	88%	12%	100%	7,187	86%	14%	100%	5,636	87%	13%	100%	12,824
Government	100%		100%	7,881	100%		100%	2,315	100%		100%	10,196
Total	94%	6%	100%	21,708	93%	7%	100%	11,580	94%	6%	100%	33,288
Rural and urban areas												
Not working	100%		100%	1,238	100%		100%	309	100%		100%	1,546
Animal husbandry	100%		100%	77	100%		100%	77	100%		100%	154
Farming	20%	80%	100%	28,230	23%	77%	100%	33,214	22%		100%	61,444
Fishing	100%		100%	77					100%		100%	77
Forestry	100%		100%	232	100%		100%	154	100%		100%	386
Household employees	100%		100%	309	100%		100%	1,650	100%		100%	1,959
Construction and industry	100%		100%	2,470	100%		100%	154	100%		100%	2,624
Trade and transportation	93%	7%	100%	2,089	100%		100%	233	93%	7%	100%	2,321
Services	83%	17%	100%	9,757	88%	12%	100%	6,210	85%		100%	15,968
Government	100%		100%	10,879	100%		100%	2,680	100%		100%	13,559
Total	56%	44%	100%	55,357	41%	59%	100%	44,682	49%	51%	100%	100,038

Payment status	noyinci		ale	totai		Fer	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Ironstone Plateau												
Rural areas												
Not working	7%		2%	774					4%		1%	774
Animal husbandry												
Farming	44%	97%	80%	26,916	85%	100%	97%	31,979	61%	98%	88%	58,895
Fishing												
Forestry												
Household employees					2%		1%	184	1%		0%	184
Construction and industry												
Trade and transportation	4%		1%	391					2%		1%	391
Services	17%	3%	8%	2,570	8%		2%	574	13%	2%	5%	3,144
Government	28%		9%	2,998	5%		1%	364	19%		5%	3,362
Total	100%	100%	100%	33,649	100%	100%	100%	33,102	100%	100%	100%	66,751
Urban areas												
Not working	2%		2%	463	3%		3%	309	2%		2%	772
Animal husbandry	0%		0%	77	1%		1%	77	0%		0%	154
Farming	5%	19%	6%	1,314	11%		11%	1,235	7%	12%	8%	2,549
Fishing	0%		0%	77					0%		0%	77
Forestry	1%		1%	232	1%		1%	154	1%		1%	386
Household employees	2%		1%	309	14%		13%	1,466	6%		5%	1,775
Construction and industry	12%		11%	2,470	1%		1%	154	8%		8%	2,624
Trade and transportation	8%	12%	8%	1,698	2%		2%	233	6%	8%	6%	1,930
Services	31%	69%	33%	7,187	45%	100%	49%	5,636	36%	81%	39%	12,824
Government	39%		36%	7,881	21%		20%	2,315	33%		31%	10,196
Total	100%	100%	100%	21,708	100%	100%	100%	11,580	100%	100%	100%	33,288
Rural and urban areas												
Not working	4%		2%	1,238	2%		1%	309	3%		2%	1,546
Animal husbandry	0%		0%	77	0%		0%	77	0%		0%	154
Farming	18%	93%	51%	28,230	42%	97%	74%	33,214	27%	95%	61%	61,444
Fishing	0%		0%	77					0%		0%	77
Forestry	1%		0%	232	1%		0%	154	1%		0%	386
Household employees	1%		1%	309	9%		4%	1,650	4%		2%	1,959
Construction and industry	8%		4%	2,470	1%		0%	154	5%		3%	2,624
Trade and transportation	6%	1%	4%	2,089	1%		1%	233	4%	0%	2%	2,321
Services	26%	7%	18%	9,757	30%	3%	14%	6,210	27%	5%	16%	15,968
Government	35%		20%	10,879	15%		6%	2,680	27%		14%	13,559
Total	100%	100%	100%	55,357	100%	100%	100%	44,682	100%	100%	100%	100,038

Payment status	incin 3		ale	ricrit ty	JC 10 11		nale			Т	otal	
,	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Ironstone Plateau												
Rural areas												
Not working	2%		2%	774					1%		1%	774
Animal husbandry												
Farming	14%	66%	80%	26,916	20%	77%	97%	31,979	17%	72%	88%	58,895
Fishing												
Forestry												
Household employees					1%		1%	184	0%		0%	184
Construction and industry												
Trade and transportation	1%		1%	391					1%		1%	391
Services	5%	2%	8%	2,570	2%		2%	574	4%	1%	5%	3,144
Government	9%		9%	2,998	1%		1%	364	5%		5%	3,362
Total	31%	69%	100%	33,649	23%	77%	100%	33,102	27%	73%	100%	66,751
Urban areas												
Not working	2%		2%	463	3%		3%	309	2%		2%	772
Animal husbandry	0%		0%	77	1%		1%	77	0%		0%	154
Farming	5%	1%	6%	1,314	11%		11%	1,235	7%	1%	8%	2,549
Fishing	0%		0%	77					0%		0%	77
Forestry	1%		1%	232	1%		1%	154	1%		1%	386
Household employees	1%		1%	309	13%		13%	1,466	5%		5%	1,775
Construction and industry	11%		11%	2,470	1%		1%	154	8%		8%	2,624
Trade and transportation	7%	1%	8%	1,698	2%		2%	233	5%	0%	6%	1,930
Services	29%	4%	33%	7,187	42%	7%	49%	5,636	34%	5%	39%	12,824
Government	36%		36%	7,881	20%		20%	2,315	31%		31%	10,196
Total	94%	6%	100%	21,708	93%	7%	100%	11,580	94%	6%	100%	33,288
Rural and urban areas												
Not working	2%		2%	1,238	1%		1%	309	2%		2%	1,546
Animal husbandry	0%		0%	77	0%		0%	77	0%		0%	154
Farming	10%	41%	51%	28,230	17%	57%	74%	33,214	13%		61%	61,444
Fishing	0%		0%	77					0%		0%	77
Forestry	0%		0%	232	0%		0%	154	0%		0%	386
Household employees	1%		1%	309	4%		4%	1,650	2%		2%	1,959
Construction and industry	8		4%	2,470	0%		0%	154	3%		3%	2,624
Trade and transportation	3%	0%	4%	2,089	1%		1%	233	2%		2%	2,321
Services	15%	3%	18%	9,757	12%		14%	6,210	14%		16%	15,968
Government	20%		20%	10,879	6%		6%	2,680	14%	************************	14%	13,559
Total	56%	44%	100%	55,357	41%	59%	100%	44,682	49%	51%	100%	100,038

17.6 Status of wage payment by livelihood in Nile-Sobat Rivers

Payment status	- 6-51		ale	THE LOL		Fer	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Nile-Sobat Rivers												
Rural areas												
Not working	1%	99%	100%	71,981		100%		111,091	0%		100%	183,072
Animal husbandry	11%	89%	100%	3,687	27%	73%	100%	1,414	15%	85%	100%	5,101
Farming	18%	82%	100%	6,262	100%		100%	416	23%	77%	100%	6,678
Fishing	100%		100%	2,153					100%		100%	2,153
Forestry	100%		100%	416					100%		100%	416
Household employees	53%	47%	100%	4,962	45%	55%	100%	6,764	48%	52%	100%	11,726
Construction and industry												
Trade and transportation	100%		100%	1,860	100%		100%	1,247	100%		100%	3,107
Services	76%	24%	100%	8,259	83%	17%	100%	8,029	79%	21%	100%	16,288
Government	86%	14%	100%	10,921	100%		100%	1,689	87%	13%	100%	12,610
Total	22%	78%	100%	110,500	10%	90%	100%	130,650	16%	84%	100%	241,150
Urban areas												
Not working	100%		100%	796	100%		100%	693	100%		100%	1,489
Animal husbandry	23%	77%	100%	251	100%		100%	56	37%	63%	100%	307
Farming	100%		100%	311		100%	100%	552	36%	64%	100%	863
Fishing	100%		100%	693	100%		100%	56	100%		100%	750
Forestry	58%	42%	100%	689	100%		100%	173	67%	33%	100%	862
Household employees	58%	42%	100%	1,467	74%	26%	100%	2,041	67%	33%	100%	3,508
Construction and industry	100%		100%	286	100%		100%	56	100%		100%	343
Trade and transportation	78%	22%	100%	3,111	100%		100%	173	79%	21%	100%	3,285
Services	90%	10%	100%	6,242	74%	26%	100%	7,768	81%	19%	100%	14,010
Government	83%	17%	100%	11,429	78%	22%	100%	6,053	81%	19%	100%	17,482
Total	82%	18%	100%	25,274	75%	25%	100%	17,623	79%	21%	100%	42,897
Rural and urban areas												
Not working	2%	98%	100%	72,776	1%	99%		111,784	1%	99%	100%	184,560
Animal husbandry	11%	89%	100%	3,938	30%	70%	100%	1,470	16%	84%	100%	5,408
Farming	22%	78%	100%	6,573	43%	57%	100%	967	24%	76%	100%	7,540
Fishing	100%		100%	2,846	100%		100%	56	100%		100%	2,903
Forestry	74%	26%	100%	1,105	100%		100%	173	78%	22%	100%	1,278
Household employees	54%	46%	100%	6,428	52%	48%	100%	8,806	53%	47%	100%	15,234
Construction and industry	100%		100%	286	100%		100%	56	100%		100%	343
Trade and transportation	86%	14%	100%	4,971	100%		100%	1,421	89%	11%	100%	6,391
Services	82%	18%	100%	14,501	79%	21%	100%	15,797	80%	20%	100%	30,297
Government	84%	16%	100%	22,350	83%	17%	100%	7,742	84%	16%	100%	30,092
Total	34%	66%	100%	135,774	18%	82%	100%	148,273	25%	75%	100%	284,047

Payment status	Joynne		ale	totai		Fen	nale			Т	otal	
·	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Nile-Sobat Rivers												
Rural areas												
Not working	3%	83%	65%	71,981		95%		111,091	2%	90%	76%	183,072
Animal husbandry	2%	4%	3%	3,687	3%	1%	1%	1,414	2%	2%	2%	5,101
Farming	4%	6%	6%	6,262	3%		0%	416	4%	3%	3%	6,678
Fishing	9%		2%	2,153					6%		1%	2,153
Forestry	2%		0%	416					1%		0%	416
Household employees	10%	3%	4%	4,962	23%	3%	5%	6,764	15%	3%	5%	11,726
Construction and industry												
Trade and transportation	7%		2%	1,860	9%		1%	1,247	8%		1%	3,107
Services	25%	2%	7%	8,259	50%	1%	6%	8,029	34%	2%	7%	16,288
Government	38%	2%	10%	10,921	13%		1%	1,689	29%	1%	5%	12,610
Total	100%	100%	100%	110,500	100%	100%	100%	130,650	100%	100%	100%	241,150
Urban areas												
Not working	4%		3%	796	5%		4%	693	4%		3%	1,489
Animal husbandry	0%	4%	1%	251	0%		0%	56	0%	2%	1%	307
Farming	1%		1%	311		12%	3%	552	1%	6%	2%	863
Fishing	3%		3%	693	0%		0%	56	2%		2%	750
Forestry	2%	6%	3%	689	1%		1%	173	2%	3%	2%	862
Household employees	4%	14%	6%	1,467	11%	12%	12%	2,041	7%	13%	8%	3,508
Construction and industry	1%		1%	286	0%		0%	56	1%		1%	343
Trade and transportation	12%	15%	12%	3,111	1%		1%	173	8%	8%	8%	3,285
Services	27%	15%	25%	6,242	44%	45%	44%	7,768	33%	30%	33%	14,010
Government	45%	45%	45%	11,429	36%	31%	34%	6,053	41%	38%	41%	17,482
Total	100%	100%	100%	25,274	100%	100%	100%	17,623	100%	100%	100%	42,897
Rural and urban areas												
Not working	3%	79%	54%	72,776	3%	91%		111,784	3%	86%	65%	184,560
Animal husbandry	1%	4%	3%	3,938	2%	1%	1%	1,470	1%	2%	2%	5,408
Farming	3%	6%	5%	6,573	2%	0%	1%	967	3%	3%	3%	7,540
Fishing	6%		2%	2,846	0%		0%	56	4%		1%	2,903
Forestry	2%	0%	1%	1,105	1%		0%	173	1%	0%	0%	1,278
Household employees	8%	3%	5%	6,428	17%	3%	6%	8,806	11%	3%	5%	15,234
Construction and industry	1%		0%	286	0%		0%	56	0%		0%	343
Trade and transportation	9%	1%	4%	4,971	5%		1%	1,421	8%	0%	2%	6,391
Services	26%	3%	11%	14,501	47%	3%	11%	15,797	34%	3%	11%	30,297
Government	41%	4%	16%	22,350	24%	1%	5%	7,742	35%	2%	11%	30,092
Total	100%	100%	100%	135,774	100%	100%	100%	148,273	100%	100%	100%	284,047

(3) Percentage of each payr	nent S		mpioyi ale	nent ty	Je 10 ti			-		т	otal	
Payment status	Paid	Not	Sub-	Esti-	Paid	Not	nale Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated	Falu	paid or	total	mated	Falu	paid or	total	mated
Location		not	iotai	no.		not	ioiai	no.		not	lolai	no.
characteristics		known		110.		known		110.		known		110.
Nile-Sobat Rivers		14101111				14101111				1010111		
Rural areas												
Not working	1%	64%	65%	71,981		85%	85%	111,091	0%	76%	76%	183,072
Animal husbandry	0%	3%	3%	3,687	0%	1%	1%	1,414	0%	2%	2%	5,101
Farming	1%	5%	6%	6,262	0%		0%	416	1%	2%	3%	6,678
Fishing	2%		2%	2,153					1%		1%	2,153
Forestry	0%		0%	416					0%		0%	416
Household employees	2%	2%	4%	4,962	2%	3%	5%	6,764	2%	3%	5%	11,726
Construction and industry												
Trade and transportation	2%		2%	1,860	1%		1%	1,247	1%		1%	3,107
Services	6%	2%	7%	8,259	5%	1%	6%	8,029	5%	1%	7%	16,288
Government	8%	1%	10%	10,921	1%		1%	1,689	5%	1%	5%	12,610
Total	22%	78%	100%	110,500	10%	90%	100%	130,650	16%	84%	100%	241,150
Urban areas												
Not working	3%		3%	796	4%		4%	693	3%		3%	1,489
Animal husbandry	0%	1%	1%	251	0%		0%	56	0%		1%	307
Farming	1%		1%	311		3%	3%	552	1%		2%	863
Fishing	3%		3%	693	0%		0%	56	2%		2%	750
Forestry	2%	1%	3%	689	1%		1%	173	1%		2%	862
Household employees	3%	2%	6%	1,467	9%	3%	12%	2,041	5%	3%	8%	3,508
Construction and industry	1%		1%	286	0%		0%	56	1%		1%	343
Trade and transportation	10%	3%	12%	3,111	1%		1%	173	6%		8%	3,285
Services	22%	3%	25%	6,242	33%	11%	44%	7,768	27%		33%	14,010
Government	37%	8%	45%	11,429	27%	8%	34%	6,053	33%		41%	17,482
Total	82%	18%	100%	25,274	75%	25%	100%	17,623	79%	21%	100%	42,897
Rural and urban areas												
Not working	1%	52%	54%	72,776	0%			111,784	1%		65%	184,560
Animal husbandry	0%	3%	3%	3,938	0%		1%	1,470	0%		2%	5,408
Farming	1%	4%	5%	6,573	0%		1%	967	1%		3%	7,540
Fishing	2%		2%	2,846	0%		0%	56	1%		1%	2,903
Forestry	1%	0%	1%	1,105	0%		0%	173	0%		0%	1,278
Household employees	3%	2%	5%	6,428	3%		6%	8,806	3%		5%	15,234
Construction and industry	1		0%	286	0%		0%	56	0%		0%	343
Trade and transportation	3%	0%	4%	4,971	1%		1%	1,421	2%		2%	6,391
Services	9%	2%	11%	14,501	8%		11%	15,797	9%		11%	30,297
Government	14%	3%	16%	22,350	4%	1%	5%	7,742	9%	************************	11%	30,092
Total	34%	66%	100%	135,774	18%	82%	100%	148,273	25%	75%	100%	284,047

17.7 Status of wage payment by livelihood in Pastoral

Payment status			ale			Fer	male			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
Logation		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location characteristics		not		no.		not		no.		not		no.
Pastoral		known				known				known		
Rural areas												
Not working												
Animal husbandry	100%		100%	340					100%		100%	340
Farming	100 /0		100 /0	340					100 /0		100 /0	340
Fishing												
Forestry												
Household employees												
Construction and industry												
Trade and transportation												
Services												
Government	100%		100%	340					100%		100%	340
Total	100%		100%	680					100%		100%	680
Urban areas									10070			
Not working												
Animal husbandry												
Farming												
Fishing												
Forestry												
Household employees					100%		100%	98	100%		100%	98
Construction and industry	100%		100%	196					100%		100%	196
Trade and transportation	100%		100%	98	100%		100%	98	100%		100%	196
Services					100%		100%	491	100%		100%	491
Government	100%		100%	393	100%		100%	196	100%		100%	589
Total	100%		100%	687	100%		100%	884	100%		100%	1,571
Rural and urban areas								•••••				
Not working												
Animal husbandry	100%		100%	340					100%		100%	340
Farming												
Fishing												
Forestry												
Household employees					100%		100%	98	100%		100%	98
Construction and industry	100%		100%	196					100%		100%	196
Trade and transportation	100%		100%	98	100%		100%	98	100%		100%	196
Services					100%		100%	491	100%		100%	491
Government	100%		100%	733	100%		100%	196	100%		100%	929
Total	100%		100%	1,368	100%		100%	884	100%		100%	2,252

Payment status	, , , , ,		ale			Fen	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
Location		paid or	total	mated		paid or	total	mated		paid or	total	mated
characteristics		not		no.		not		no.		not		no.
		known				known				known		
Pastoral												
Rural areas												
Not working												
Animal husbandry	50%		50%	340					50%		50%	340
Farming												
Fishing												
Forestry												
Household employees												
Construction and industry												
Trade and transportation												
Services												
Government	50%		50%	340					50%		50%	340
Total	100%		100%	680					100%		100%	680
Urban areas												
Not working												
Animal husbandry												
Farming												
Fishing												
Forestry												
Household employees					11%		11%	98	6%		6%	98
Construction and industry	29%		29%	196					13%		13%	196
Trade and transportation	14%		14%	98	11%		11%	98	13%		13%	196
Services					56%		56%	491	31%		31%	491
Government	57%		57%	393	22%		22%	196	38%		38%	589
Total	100%		100%	687	100%		100%	884	100%		100%	1,571
Rural and urban areas		•										
Not working												
Animal husbandry	25%		25%	340					15%		15%	340
Farming												
Fishing												
Forestry												
Household employees					11%		11%	98	4%		4%	98
Construction and industry	14%		14%	196					9%		9%	196
Trade and transportation	7%		7%	98	11%		11%	98	9%		9%	196
Services .					56%		56%	491	22%		22%	491
Government	54%		54%	733	22%		22%	196	41%		41%	929
Total	100%		100%	1,368	100%		100%	884	100%		100%	2,252

Payment status	HEHL S		ale	nent ty	יט נט נ		nale			Т	otal	
, i	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Pastoral												
Rural areas												
Not working												
Animal husbandry	50%		50%	340					50%		50%	340
Farming												
Fishing												
Forestry												
Household employees												
Construction and industry												
Trade and transportation												
Services												
Government	50%		50%	340					50%		50%	340
Total	100%		100%	680					100%		100%	680
Urban areas												
Not working												
Animal husbandry												
Farming												
Fishing												
Forestry												
Household employees					11%		11%	98	6%		6%	98
Construction and industry	29%		29%	196					13%		13%	196
Trade and transportation	14%		14%	98	11%		11%	98	13%		13%	196
Services					56%		56%	491	31%		31%	491
Government	57%		57%	393	22%		22%	196	38%		38%	589
Total	100%		100%	687	100%		100%	884	100%		100%	1,571
Rural and urban areas												
Not working												
Animal husbandry	25%		25%	340					15%		15%	340
Farming												
Fishing												
Forestry												
Household employees					11%		11%	98	4%		4%	98
Construction and industry	14%		14%	196					9%		9%	196
Trade and transportation	7%		7%	98	11%		11%	98	9%		9%	196
Services					56%		56%	491	22%		22%	491
Government	54%		54%	733	22%		22%	196	41%		41%	929
Total	100%		100%	1,368	100%		100%	884	100%		100%	2,252

17.8 Status of wage payment by livelihood in Western Flood Plains

Payment status	<u> </u>		ale			Fer	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Western Flood Plains												
Rural areas												
Not working	1%	99%		215,075	0%			259,017	1%		100%	474,092
Animal husbandry	3%	97%	100%	6,593		100%	100%	2,795	2%		100%	9,388
Farming	17%	83%	100%	52,353	11%	89%	100%	66,995	14%		100%	119,347
Fishing	54%	46%	100%	2,467					54%		100%	2,467
Forestry	100%		100%	602	32%		100%	1,148	5		100%	1,750
Household employees	7%	93%	100%	23,103	5%	95%	100%	41,972	5%		100%	65,075
Construction and industry	100%		100%	1,211					100%		100%	1,211
Trade and transportation	100%		100%	1,272	100%		100%	221	100%		100%	1,492
Services	65%	35%	100%	12,133	100%		100%	6,467	77%		100%	18,600
Government	100%		100%	17,495	100%		100%	2,785	100%		100%	20,280
Total	13%	87%	100%	332,302	5%	95%	100%	381,399	9%	91%	100%	713,701
Urban areas												
Not working	9%	91%	100%	19,101	2%	98%	100%	20,397	6%	94%	100%	39,498
Animal husbandry												
Farming	20%	80%	100%	815	18%	82%	100%	1,181	19%	81%	100%	1,996
Fishing	100%		100%	199					100%		100%	199
Forestry	100%		100%	199	100%		100%	154	100%		100%	353
Household employees	10%	90%	100%	797	3%	97%	100%	2,025	5%	95%	100%	2,822
Construction and industry	100%		100%	291	100%		100%	100	100%		100%	391
Trade and transportation	100%		100%	1,839	38%	62%	100%	221	93%	7%	100%	2,059
Services	100%		100%	2,313	100%		100%	1,233	100%		100%	3,546
Government	100%		100%	7,234	100%		100%	3,153	100%	ı	100%	10,387
Total	43%	57%	100%	32,787	19%	81%	100%	28,463	32%	68%	100%	61,250
Rural and urban areas												
Not working	2%	98%	100%	234,176	0%	100%	100%	279,414	1%	99%	100%	513,589
Animal husbandry	3%	97%	100%	6,593		100%	100%	2,795	2%	98%	100%	9,388
Farming	17%	83%	100%	53,167	11%	89%	100%	68,176	14%	86%	100%	121,343
Fishing	57%	43%	100%	2,666					57%	43%	100%	2,666
Forestry	100%		100%	801	40%	60%	100%	1,301	63%	37%	100%	2,102
Household employees	7%	93%	100%	23,900	4%	96%	100%	43,997	5%	95%	100%	67,897
Construction and industry	100%		100%	1,502	100%		100%	100	100%		100%	1,602
Trade and transportation	100%		100%	3,110	69%	31%	100%	441	96%	4%	100%	3,552
Services	70%	30%	100%	14,445	100%		100%	7,700	81%	19%	100%	22,145
Government	100%		100%	24,729	100%		100%	5,938	100%		100%	30,667
Total	16%	84%		365,089	6%			409,863	11%		100%	774,952

Payment status	, oyinc		ale	total		Fer	nale			Т	otal	
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-
		paid or	total	mated		paid or	total	mated		paid or	total	mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Western Flood Plains												
Rural areas												
Not working	7%	73%		215,075	4%	71%		259,017	6%	72%	66%	474,092
Animal husbandry	0%	2%	2%	6,593		1%	1%	2,795	0%	1%	1%	9,388
Farming	20%	15%	16%	52,353	38%	16%	18%	66,995	26%	16%	17%	119,347
Fishing	3%	0%	1%	2,467					2%	0%	0%	2,467
Forestry	1%		0%	602	2%	0%	0%	1,148	2%	0%	0%	1,750
Household employees	4%	7%	7%	23,103	10%	11%	11%	41,972	5%	9%	9%	65,075
Construction and industry	3%		0%	1,211					2%		0%	1,211
Trade and transportation	3%		0%	1,272	1%		0%	221	2%		0%	1,492
Services	18%	1%	4%	12,133	32%		2%	6,467	23%	1%	3%	18,600
Government	40%		5%	17,495	14%		1%	2,785	32%		3%	20,280
Total	100%	100%	100%	332,302	100%	100%	100%	381,399	100%	100%	100%	713,701
Urban areas												
Not working	12%	93%	58%	19,101	9%	87%	72%	20,397	11%	89%	64%	39,498
Animal husbandry												
Farming	1%	3%	2%	815	4%	4%	4%	1,181	2%	4%	3%	1,996
Fishing	1%		1%	199					1%		0%	199
Forestry	1%		1%	199	3%		1%	154	2%		1%	353
Household employees	1%	4%	2%	797	1%	9%	7%	2,025	1%	6%	5%	2,822
Construction and industry	2%		1%	291	2%		0%	100	2%		1%	391
Trade and transportation	13%		6%	1,839	2%	1%	1%	221	10%	0%	3%	2,059
Services	16%		7%	2,313	22%		4%	1,233	18%		6%	3,546
Government	52%		22%	7,234	58%		11%	3,153	53%		17%	10,387
Total	100%	100%	100%	32,787	100%	100%	100%	28,463	100%	100%	100%	61,250
Rural and urban areas												
Not working	8%	75%	64%	234,176	5%	72%	68%	279,414	7%	73%	66%	513,589
Animal husbandry	0%	2%	2%	6,593		1%	1%	2,795	0%	1%	1%	9,388
Farming	16%	14%	15%	53,167	30%	16%	17%	68,176	20%	15%	16%	121,343
Fishing	3%	0%	1%	2,666					2%	0%	0%	2,666
Forestry	1%		0%	801	2%	0%	0%	1,301	2%	0%	0%	2,102
Household employees	3%	7%	7%	23,900	8%	11%	11%	43,997	4%	9%	9%	67,897
Construction and industry	3%		0%	1,502	0%		0%	100	2%		0%	1,602
Trade and transportation	5%		1%	3,110	1%	0%	0%	441	4%	0%	0%	3,552
Services	18%	1%	4%	14,445	30%		2%	7,700	22%	1%	3%	22,145
Government	43%		7%	24,729	23%		1%	5,938	37%		4%	30,667
Total	100%	100%	100%	365,089	100%	100%	100%	409,863	100%	100%	100%	774,952

Payment status	TICITE 3		ale	inchit ty	JC 10 1		nale		Paid Not Sub- paid or total not known			
	Paid	Not	Sub-	Esti-	Paid	Not	Sub-	Esti-	Paid			Esti-
		paid or	total	mated		paid or	total	mated		paid or		mated
Location		not		no.		not		no.		not		no.
characteristics		known				known				known		
Western Flood Plains												
Rural areas												
Not working	1%	64%		215,075	0%			259,017	1%		66%	474,092
Animal husbandry	0%	2%	2%	6,593		1%	1%	2,795	0%		1%	9,388
Farming	3%	13%	16%	52,353	2%	16%	18%	66,995	2%		17%	119,347
Fishing	0%	0%	1%	2,467					0%		0%	2,467
Forestry	0%		0%	602	0%	0%	0%	1,148	0%	0%	0%	1,750
Household employees	0%	6%	7%	23,103	1%	11%	11%	41,972	0%	9%	9%	65,075
Construction and industry	0%		0%	1,211					0%		0%	1,211
Trade and transportation	0%		0%	1,272	0%		0%	221	0%		0%	1,492
Services	2%	1%	4%	12,133	2%		2%	6,467	2%	1%	3%	18,600
Government	5%		5%	17,495	1%		1%	2,785	3%		3%	20,280
Total	13%	87%	100%	332,302	5%	95%	100%	381,399	9%	91%	100%	713,701
Urban areas												
Not working	5%	53%	58%	19,101	2%	70%	72%	20,397	4%	61%	64%	39,498
Animal husbandry												
Farming	0%	2%	2%	815	1%	3%	4%	1,181	1%	3%	3%	1,996
Fishing	1%		1%	199					0%		0%	199
Forestry	1%		1%	199	1%		1%	154	1%		1%	353
Household employees	0%	2%	2%	797	0%	7%	7%	2,025	0%	4%	5%	2,822
Construction and industry	1%		1%	291	0%		0%	100	1%		1%	391
Trade and transportation	6%		6%	1,839	0%	0%	1%	221	3%	0%	3%	2,059
Services	7%		7%	2,313	4%		4%	1,233	6%		6%	3,546
Government	22%		22%	7,234	11%		11%	3,153	17%		17%	10,387
Total	43%	57%	100%	32,787	19%	81%	100%	28,463	32%	68%	100%	61,250
Rural and urban areas												
Not working	1%	63%		234,176	0%		68%	279,414	1%		66%	513,589
Animal husbandry	0%	2%	2%	6,593		1%	1%	2,795	0%		1%	9,388
Farming	2%	12%	15%	53,167	2%	15%	17%	68,176	2%		16%	121,343
Fishing	0%	0%	1%	2,666					0%		0%	2,666
Forestry	0%		0%	801	0%		0%	1,301	0%		0%	2,102
Household employees	0%	6%	7%	23,900	0%	10%	11%	43,997	0%	8%	9%	67,897
Construction and industry	1		0%	1,502	0%		0%	100	0%		0%	1,602
Trade and transportation	1%		1%	3,110	0%	0%	0%	441	0%	0%	0%	3,552
Services	3%	1%	4%	14,445	2%		2%	7,700	2%		3%	22,145
Government	7%		7%	24,729	1%		1%	5,938	4%		4%	30,667
Total	16%	84%	100%	365,089	6%	94%	100%	409,863	11%	89%	100%	774,952

18 Average monthly wages (SDG/month) by occupation

18.1 National (all Livelihood Zones) average monthly wages

			e Without zero value		With zero value			Without zero value				
		izerov DG/Mor			utzero DG/Mor			o. of ob			o. of ob	
		Fe-	/								Fe-	
	Male	re- male	Ave- rage	Male	Fe- male	Ave- rage	Male	Fe- male	Ave- rage	Male	re- male	Ave- rage
All Livelihood Zones (National)	total	maic	raye		maic	rage		maic	rage		maic	rage
Rural areas												
Not working	317	99	248	383	164	328	25	11	36	20	5	25
Animal husbandry	17	63	31	74	126	99	17	7	24	4	3	7
Farming	172	125	150	224	162	194	237	217	454	168	154	322
Fishing	210	205	209	216	205	214	20	4	24	19	4	23
Forestry	309	158	273	309	230	295	17	8	25	17	6	23
Household employees	152	93	112	210	175	188	52	105	157	35	54	89
Construction and industry	368		356	406		406	13	1	14	12		12
Trade and transportation	1,548	713	1,298		713	1,298	27	10	37	27	10	37
Services	284	130	215	300	158	242	121	98	219	114	82	196
Government	594	393	566	598	427	575	208	38	246	206	36	242
Average	376	154	287	430	207	349	737	499	1,236	622	354	976
Urban areas							***************************************		······			
Not working	575	353	499	630	421	562	42	22	64	38	17	55
Animal husbandry	294	178	252	323	178	268	6	3	9	5	3	8
Farming	310	157	251	361	183	293	42	29	71	35	25	60
Fishing	395	25	367	395	50	381	11	2	13	11	1	12
Forestry	599	355	527	647	355	557	13	6	19	11	6	17
Household employees	321	132	185	349	154	212	30	78	108	26	63	89
Construction and industry	589	623	593	589	623	593	58	6	64	58	6	64
Trade and transportation	1,028	287	851	1,046	293	867	106	25	131	103	24	127
Services	773	370	568	790	376	578	255	241	496	247	234	481
Government	904	679	842	907	684	846	469	177	646	467	174	641
Average	806	421	663	823	438	681	1,032	589	1,621	1,001	553	1,554
Rural and urban areas												
Not working	407	195	338	475	282	421	67	33	100	58	22	80
Animal husbandry	54	83	63	170	142	157	23	10	33	9	6	15
Farming	180	126	155	232	163	200	279	246	525	203	179	382
Fishing	241	193	233	246	200	238	31	6	37	30	5	35
Forestry	377	215	336	384	276	361	30	14	44	28	12	40
Household employees	183	101	127	241	168	195	82	183	265	61	117	178
Construction and industry	498	524	500	518	623	525	71	7	78	70	6	76
Trade and transportation	1,246	498	1,048	1,259		1,059	133	35	168	130	34	164
Services	499	249	380	520	277	408	376	339	715	361	316	677
Government	738	583	705	742	602	713	677	215	892	673	210	883
Average	524	239	413	575	294	473	1,769	1,088	2,857	1,623	907	2,530

18.2 Average monthly wages in Eastern Food Plains

	With zero value (SDG/Month)				ut zero			h zero v		Without zero		
)G/Mor			lo. of ob	/	·	o. of ob	/
	Male	Fe-	Ave-	Male	Fe-	Ave-	Male	Fe-	Ave-	Male	Fe-	Ave-
E. d. Els I Blair		male	rage		male	rage		male	rage		male	rage
Eastern Flood Plains												
Rural areas	405	470	4.40	0.50	470	40=						_
Not working	125	170	148	250	170	197	2		4	1	2	3
Animal husbandry	000	440	470	00=	200	050			5	4.0		0.4
Farming	203	119	172	285	206	259	24	_	39	16	8	24
Fishing	271	205	249	271	205	249	3		12	8	4	12
Forestry	320	139	277	320	139	277	10	_	15	10	5	15
Household employees	199	33	54	284	128	172	4		27	3	6	9
Construction and industry	245		226	327		327	4		5	3		3
Trade and transportation	250	650	410	250	650	410	3		5	3	2	5
Services	253	94	179	286	164	242	27		54	24	16	40
Government	394	165	340	394	220	361	30		42	30	10	40
Average	268	110	201	318	201	280	117	7 91	208	98	53	151
Urban areas												
Not working	285	81	209	475	122	334	5		8	3	2	5
Animal husbandry	415		415	415		415	2	2	2	2		2
Farming	500	87	323	500	87	323	4	1 3	7	4	3	7
Fishing	600		600	600		600	4	ļ	4	4		4
Forestry	120		120	120		120	•		1	1		1
Household employees	514	112	246	514	138	281	3	3 16	24	8	13	21
Construction and industry	145		145	145		145	4	ŀ	4	4		4
Trade and transportation	519	260	464	519	260	464	11	3	14	11	3	14
Services	1,018	195	648	1,018	206	664	23	3 19	42	23	18	41
Government	874	1,607	1,069	897	1,607	1,089	39	14	53	38	14	52
Average	739	507	654	762	555	689	101	58	159	98	53	151
Rural and urban areas												
Not working	191	144	169	353	160	240	7	7 5	12	4	4	8
Animal husbandry	55		55	415		415	7	7	7	2		2
Farming	217	118	180	299	194	264	28	18	46	20	11	31
Fishing	312	205	279	312	205	279	12	2 4	16	12	4	16
Forestry	310	139	271	310	139	271	11	5	16	11	5	16
Household employees	325	46	93	397	132	217	12	39	51	11	19	30
Construction and industry	223		209	277		277	8	3 1	9	7		7
Trade and transportation	386	535	434	386	535	434	14	5	19	14	5	19
Services	405	113	270	446	176	344	50	46	96	47	34	81
Government	535	639	560	539	767	587	69		95	68	24	92
Average	368	179	290	423	292	379	218		367	196	106	302

18.3 Average monthly wages in Greenbelt

7 (Verage monthly wages in				ue Without zero value						e Without zero value		
	l	zero v					Witl	h zero v	alue	Witho	ut zero	value
)G/Mor	nth)	(SE)G/Mor	nth)	(N	lo. of ob	s.)		o. of ob	s.)
	Male	Fe-	Ave-	Male	Fe-	Ave-	Male	Fe-	Ave-	Male	Fe-	Ave-
		male	rage		male	rage		male	rage		male	rage
Greenbelt												
Rural areas												
Not working	350	185	294	350	185	294	3		4	3	1	4
Animal husbandry		30	30		30	30		1	1		1	1
Farming	165	118	142	174	125	150	80		147	75	62	137
Fishing	75		75	75		75	1		1	1		1
Forestry	351		351	351		351	4		4	4		4
Household employees	260	134	197	433	134	245	5		9	3	4	7
Construction and industry	545		545	545		545	4		4	4		4
Trade and transportation	2,995	503	2,211	2,995	503	2,211	9		13	9	4	13
Services	215	134	180	215	142	185	21	15	36	21	14	35
Government	396	498	406	396	498	406	38		42	38	4	42
Average	418	153	314	433	160	328	165	96	261	158	90	248
Urban areas												
Not working												
Animal husbandry	240		240	240		240	1		1	1		1
Farming	226	93	196	268	93	224	14	. 3	17	11	3	14
Fishing												
Forestry												
Household employees	165	132	137	165	148	151	3	9	12	3	8	11
Construction and industry	694	650	685	694	650	685	9	2	11	9	2	11
Trade and transportation	791	284	639	812	284	651	21	8	29	20	8	28
Services	455	233	314	478	233	320	31	37	68	29	37	66
Government	780	458	712	780	458	712	55	12	67	55	12	67
Average	647	274	500	666	278	511	134	· 71	205	128	70	198
Rural and urban areas												
Not working	350	185	294	350	185	294	3	1	4	3	1	4
Animal husbandry	240	30	95	240	30	95	1	1	2	1	1	2
Farming	168	118	144	178	124	153	94	70	164	86	65	151
Fishing	75		75	75		75	1		1	1		1
Forestry	351		351	351		351	4		4	4		4
Household employees	245	133	174	370	141	207	8	13	21	6	12	18
Construction and industry	622	650	625	622	650	625	13	2	15	13	2	15
Trade and transportation	1,901	398	1,439	1,926	398	1,452	30	12	42	29	12	41
Services	301	190	243	306	195	248	52		104	50	51	101
Government	543	474	533	543	474	533	93		109	93	16	109
Average	475	184	361	492	191	374	299		466	286	160	446

18.4 Average monthly wages in Hills and Mountains

	With zero value (SDG/Month) Male Fe- Ave-			ut zero			th zero v			ut zero		
	······			(SL Male)G/Mor Fe-	Ave-	Male	~~~~~	Ave-	Male	o. of ob Fe-	Ave-
	iviale	male	rage	iviale	male	rage	iviais	male	rage	iviale	male	rage
Hills and Mountains			· u.gu			90	-		· a.g.c			· ugu
Rural areas												
Not working	10		5	10		10		1 1	2	1		1
Animal husbandry												
Farming	84	122	105	84	122	105	1	8 23	41	18	23	41
Fishing												
Forestry								1	1			
Household employees	54	47	50	58	54	55	1	4 23	37	13	20	33
Construction and industry												
Trade and transportation	383		383	383		383		3	3	3		3
Services	242	10	168	242	20	200		6 2	8	6	1	7
Government	478	475	478	478	475	478	2	0 2	22	20	2	22
Average	239	90	171	243	102	182	6	2 52	114	61	46	107
Urban areas												
Not working	400		400	400		400		1	1	1		1
Animal husbandry		150	150		150	150		1	1		1	1
Farming	730		525	1,200		1,200		2 1	3	1		1
Fishing												
Forestry	961	899	946	961	899	946		2 1	3	2	1	3
Household employees	160	159	159	160	159	159		2 4	6	2	4	6
Construction and industry	525		525	525		525		4	4	4		4
Trade and transportation	2,382	286	1,492	2,382	286	1,492		9 7	16	9	7	16
Services	777	699	736	777	699	736	3	6 40	76	36	40	76
Government	984	862	950	984	862	950	7				29	105
Average	993	683	874	998	689	879	13	2 83	215	131	82	213
Rural and urban areas												
Not working	175		111	175		175		2 1	3	2		2
Animal husbandry		150	150		150	150		1	1		1	1
Farming	124	119	121	127	122	124	2	0 24	44	19	23	42
Fishing												
Forestry	961	288	624	961	899	946		2 2		2	1	3
Household employees	64	58	60	68	66	67	1	6 27	43	15	24	39
Construction and industry	525		525	525		525		4	4	4		4
Trade and transportation	1,758	286	1,262	-		1,262	1				7	19
Services	652	620	636	652	658	655	4				41	83
Government	833	826	831	833	826	831	9		127	96	31	127
Average	675	389	556	682	416	574	19	4 135	329	192	128	320

18.5 Average monthly wages in Ironstone Plateau

					ut zero OG/Mor			th zero v			ut zero	
			Ave-	Male	Fe-	Ave-	Male		Ave-	Male	Fe-	Ave-
		male	rage		male	rage		male	rage		male	rage
Ironstone Plateau												
Rural areas												
Not working	392		392	392		392		4	4	4		4
Animal husbandry												
Farming	136	136	136	204	171	185	3	6 43	79	25	35	60
Fishing												
Forestry												
Household employees		30	9		30	30		2 1	3		1	1
Construction and industry												
Trade and transportation	456		456	456		456		2	2	2		2
Services	160	118	151	179	118	164	1	0 3	13	9	3	12
Government	338	239	327	338	239	327	***************************************	4 2		14	2	16
Average	205	137	177	261	167	222	6	8 49	117	54	41	95
Urban areas												
Not working	132	361	223	132	361	223		6 4	10	6	4	10
Animal husbandry	500	280	390	500	280	390		1 1	2	1	1	2
Farming	241	195	218	259	195	225	1	5 16	31	14	16	30
Fishing	20		20	20		20		1	1	1		1
Forestry	847	187	583	847	187	583		3 2	-	3	2	5
Household employees	146	109	117	183	109	122		5 19		4	19	23
Construction and industry	664	925	680	664	925	680	3		34	32	2	34
Trade and transportation	657	299	612	690	299	639	2		24	20	3	23
Services	1,017	312	714	1,054	317	734	8			82	63	145
Government	642	370	580	642	370	580	10			102	30	132
Average	720	292	574	737	294	584	27	1 141	412	265	140	405
Rural and urban areas												
Not working	295	361	308	295	361	308	1	0 4		10	4	14
Animal husbandry	500	280	390	500	280	390		1 1	2	1	1	2
Farming	152	144	148	214	175	192	5	1 59	110	39	51	90
Fishing	20		20	20		20		1	1	1		1
Forestry	847	187	583	847	187	583		3 2		3	2	5
Household employees	70	100	90	183	100	113		7 20		4	20	24
Construction and industry	664	925	680	664	925	680	3			32	2	34
Trade and transportation	618	299	585	643	299	606	2			22	3	25
Services	819	292	612	863	296	635	9		162	91	66	157
Government	558	352	517	558	352	517	11		148	116	32	148
Average	518	221	409	575	242	451	33	9 190	529	319	181	500

18.6 Average monthly wages in Nile-Sobat Rivers

	(SDG/Month)			ut zero			th zero v			ut zero		
	······)G/Mor			No. of ob			o. of ob	
	Male	Fe-	Ave-	Male	Fe-	Ave-	Male	Fe- male	Ave-	Male	Fe-	Ave-
Nile-Sobat Rivers		male	rage		male	rage		male	rage		male	rage
Rural areas												
Not working	211		138	325		325		4 3	7	2		2
Animal husbandry	30	160	86	60	240	150		4 3		2	2	4
Farming	124	300	159	190	300	220		, 5	8		1	5
Fishing	91	300	91	91	300	91		, i	6	6	'	6
Forestry	400		400	400		400		1	1	1		1
Household employees	221	53	115	320	109	206	1	1 6 31	47	10	14	24
Construction and industry	221	55	115	320	109	200	ı	0 31	47	10	14	24
	1 201	1 110	1 210	1 201	1 110	1 210		6 3	0	6	2	9
Trade and transportation	1,291		1,218	403	1,110		_				3 25	51
Services	380	171	271		186	291				_		
Government	494	189	449	515	189	465		0 7		38	7	45
Average	405	193	322	459	260	389	11	2 76	188	95	52	147
Urban areas	4 000	550	700	4 000	550	700		- 1	^	_		0
Not working	1,003	552	793	′	552	793		5 4			4	9
Animal husbandry	7	150	55	14	150	82 333		2 1	3	1	1	2
Farming	333	05	231	333				2 1	3	2	4	2
Fishing	350	25	304	350	50	327		4 2		4	1	5
Forestry	285	180	258	364	180	309		5 1	6	_	1	4
Household employees	269	123	172	305	155	209	1	0 24	_	8	17	25
Construction and industry	194	50	170	194	50	170		3 1	4	3	1	4
Trade and transportation	876	400	845	897	400	864		7 1	18	16	1	17
Services	517	183	346	533	192	360	4		103	_	52	95
Government	703	327	576	708	339	585	***************************************	2 48	140		45	136
Average	628	241	473	645	260	496	18	6 140	326	176	123	299
Rural and urban areas										_		
Not working	542	300	445	682	552	641		9 7		7	4	11
Animal husbandry	27	159	82	54	229	141		6 4	10	3	3	6
Farming	157	225	172	221	300	239		9 2		_	1	7
Fishing	154	25	149	154	50	152		0 2			1	11
Forestry	336	180	312	383	180	347		6 1	7	4	1	5
Household employees	231	69	128	316	125	207		6 55	81	18	31	49
Construction and industry	194	50	170	194	50	170		3 1	4	3	1	4
Trade and transportation	,	1,023			1,023			3 4	27	22	4	26
Services	443	176	305	464	189	323	-	4 85	159	69	77	146
Government	598	292	520	612	299	532	13		187	129	52	181
Average	501	214	388	543	260	439	29	8 216	514	271	175	446

18.7 _ Average monthly wages in Pastoral

7 (Verage monthly wages in	11 450	orai										
		ı zero v			ut zero			ı zero v			ut zero	
	(SI	OG/Mor	nth)	(SE	OG/Mor	nth)	(N	o. of ob	os.)	(N	o. of ob	s.)
	Male	Fe-	Ave-	Male	Fe-	Ave-	Male	Fe-	Ave-	Male	Fe-	Ave-
		male	rage		male	rage		male	rage		male	rage
Pastoral												
Rural areas												
Not working												
Animal husbandry	50		50	50		50	1		1	1		1
Farming												
Fishing												
Forestry												
Household employees												
Construction and industry												
Trade and transportation												
Services												
Government	360		360	360		360	1		1	1		1
Average	205		205	205		205	2		2	2		2
Urban areas												
Not working												
Animal husbandry												
Farming												
Fishing												
Forestry												
Household employees		841	841		841	841		1	1		1	1
Construction and industry	475		475	475		475	2		2	2		2
Trade and transportation	960	400	680	960	400	680	1	1	2	1	1	2
Services		224	224		224	224		5	5		5	5
Government	1,048	270	788	1,048	270	788	4			4	2	6
Average	871	322	563	871	322	563	7	9	16	7	9	16
Rural and urban areas												
Not working												
Animal husbandry	50		50	50		50	1		1	1		1
Farming												
Fishing												
Forestry												
Household employees		841	841		841	841		1	1		1	1
Construction and industry	475		475	475		475	2		2	2		2
Trade and transportation	960	400	680	960	400	680	1	1	2	1	1	2
Services		224	224		224	224		5	5		5	5
Government	728	270	632	728	270	632	5			5	2	7
Average	540	322	455	540	322	455	9		18	9	9	18

18.8 Average monthly wages in Western Flood Plains

	(SDG/Month)			ut zero			th zero v			ut zero		
)G/Mor			No. of ob			o. of ob	
	Male	Fe-	Ave-	Male	Fe-	Ave-	Male		Ave-	Male	Fe-	Ave-
Western Flood Plains		male	rage		male	rage		male	rage		male	rage
Rural areas												
	401	90	220	462	144	398	1	1 4	15	9	2	11
Not working	19	90	320 13	150	144	396 150	-	1 4 7 3	15 10		2	1
Animal husbandry	213	120	173	433	202	368	7		140		25	55
Farming	_	130		313	292	313					25	
Fishing	276	070	276		400			5	5			4
Forestry	90	270	176	90	400	208		2 2 1 23	4	2	1	3
Household employees	147	345	274	231	793	540	-		34	6	9	15
Construction and industry	312	000	312	312	000	312		5	5			5
Trade and transportation	183	290	199	183	290	199		4 1	5		1	5
Services	348	153	260	355	153	264		9 23	52	28	23	51
Government	1,017	732	978	1,017	732	978	6		76	65	11	76
Average	493	213	388	630	353	542	21	1 135	346	154	72	226
Urban areas	0.1.1	005	=00	0=0	440		_	- 44			_	0.0
Not working	614	285	523	652	413	600	2	5 11	36	23	7	30
Animal husbandry										_	_	_
Farming	240	322	284	400	490	451		5 5	10	3	3	6
Fishing	220		220	220		220		2	2	2		2
Forestry	600	218	434	600	218	434		2 2	4	2	2	4
Household employees	729	110	298		500	884		2 5	7	1	1	2
Construction and industry	729	370	637	729	370	637		4 1	5	4	1	5
Trade and transportation	913	170	851	913	340	888	2		28	26	1	27
Services	961	443	781	961	443	781	3		53	34	19	53
Government	1,441	811	1,250			1,250	10		143		42	143
Average	1,117	577	955	1,138	645	1,000	20	1 87	288	196	76	272
Rural and urban areas											_	
Not working	477	163	393	533	250	474	3		51	32	9	41
Animal husbandry	19		13	150		150		7 3	10	1		1
Farming	214	134	175	432	297	370	7		150	33	28	61
Fishing	270		270	301		301		7	7	6		6
Forestry	217	259	236	217	346	268		4 4	8	4	3	7
Household employees	178	329	276	280	783	555	1		41	7	10	17
Construction and industry	392	370	391	392	370	391		9 1	10	9	1	10
Trade and transportation	615	238	573	615	304	587	3	-	33	30	2	32
Services	485	199	363	493	199	366	6		105	62	42	104
Government	1,141	774	1,070			1,070	16		219	166	53	219
Average	622	270	495	754	416	650	41	2 222	634	350	148	498

19 Household consumption by Livelihood Zones

19.1 List of consumption goods analysed

List of consumption goods analysed

		List of consump						
No.	ltem	Item name			on analysis		ent analysis	w .
	CD		data	Analysed	Quantity	Analysed	Quantity	figures
			count		estimated		estimated	presented
1	11101	Dura (sorghum)	3,336	yes	yes	yes	yes	yes
2	11916	Food salt	3,285	yes	no			
3	11801	Sugar	2,800	yes	yes	yes	yes	yes
4	11505	Cooking oil	2,519	yes	yes	yes	yes	yes
5	11305	Dried fish (local)	2,186	yes	yes	yes	yes	yes
6	11725	Onions, dry sold in bulk fresh from first class	1,715	yes	yes	yes	yes	yes
7	11401	Fresh milk	1,564	yes	yes	yes	yes	yes
8	11130	Kisra & Asida	1,425	yes	yes	yes	yes	yes
9	11704	Dry okra (dry Alweka)	1,314	yes	yes	yes	yes	yes
10	11114	Dura flour	1,290	yes	yes	yes	yes	yes
11	11301	Fresh fish, Bolati and others	1,198	yes	yes	yes	yes	yes
12	111205	Meat	1,111	yes	no	<u> </u>	,,,,	<u> </u>
13	11128	Bread	1,081	yes	yes	yes	yes	yes
14	22009	Tombac, tobacco	1,064		no	ycs	ycs	ycs
15	12101	Coffee	1,004	yes				
***************************************				yes	no			
16	11705	Natural groundnut (sold in rubu) (Roasted)	979	yes	yes	yes	yes	yes
17	11205	Fresh beef	964	yes	yes	yes	yes	yes
18	11703	Green okra	910	yes	yes	yes	yes	yes
19	11737	Milokhia	903	yes	yes	yes	yes	yes
20	11116	Maize flour	896	yes	yes	yes	yes	yes
21	11132	Local biscuit	856	yes	yes	yes	yes	yes
22	12105	Tea bags	834	yes	no			***************************************
23	111206	Fish	802	yes	no			
24	11751	Cassava flour	750	yes	yes	yes	yes	yes
25	11614	Mango fresh in dozen	721	yes	yes	yes	yes	yes
26	11925	Okra dry powder (waika)	705	yes	no			
27	11111	Wheat flour (Fino, local)	690	yes	yes	yes	yes	yes
28	12218	Traditional beer	672	yes	no			
29	11706	Groundnut flour	657	yes	yes	yes	yes	yes
30	11109	Rice (imported)	657	yes	yes	yes	yes	yes
31	22001	Cigarettes	655					
32	11404	Milk powder	597	yes	yes	yes	yes	yes
33	11728	Fresh tomatoes	573	yes	yes	yes	yes	yes
34	11711	Lentils	555	,,,,	,,,,	,,,,	,,,,	,,,,,
35	12103	Black tea imported	526					
36	11103	Yellow maize (Dura Shami)	502	yes	VAS	VAS	VAS	VAS
37	11603	Local banana	489	yes	yes yes	yes yes	yes yes	yes yes
				yes	yes	yes	yes	yes
38	121031	Khazalten tea or other	470	\/OC	V/00	\/ \ \	\/ \ \	\/00
39	11411	Eggs	465	yes	yes	yes	yes	yes
40	11749	Cassava tubers	452	yes	yes	yes	yes	yes
41	12220	Liquor	449					
42	11214	Chicken and poultry	447	yes	yes	yes	yes	yes
43	11201	Sheep meat (fresh, with bone, local)	444	yes	yes	yes	yes	yes
44	116141	Indian mango (local)	425	yes	yes	yes	yes	yes
45	11715	Lentils (Adasia)	421					
46	111204	Chicken	418	yes	no			
47	11912	Yeast	417	***************************************				
48	11902	Red chili (hot pepper)	402					
49	11202	Goat meet (with bones, fresh, local)	401	yes	yes	yes	yes	yes
50	11121	Macaroni, Spaghetti, Noodles etc.	397					

List of consumption goods analysed (cont.)

		List of consumption	goods	analysed	l (cont.)			
No.	ltem	Item name			ion analysis	Procureme	ent analysis	Table and
	CD		data	Analysed	Quantity	Analysed	Quantity	figures
			count	•	estimated	•	estimated	
51	11805	Tahnieh Halawa*	393					
52	12201	Local mineral water	390	yes	no			
53	11713	White beans	376					
54	12215	Bottle of Fanta Sprite	363	•••••				
55	11803	Natural honey	343	yes	yes	yes	yes	yes
56	11628	Other fruits	340	4				
57	11118	Other flour	337					
58	117441	Tomato sauce (small pack of 70 grams)	336					
59	11216	Insects	300	yes	yes	yes	yes	yes
60	11106	Maize (in the cob)	264					
61	11619	Dates	257	***************************************				
62	11753	Other roots, tubers, vegetables	248					
63	11303	Fissekh, salted fish (local)	239				***************************************	
64		Eggs boiled	224					
65	11117	Millet flour	216					
66	11719	Cabbage	208					
67	12202		205					
68	11626	Orange juice (fruit juice)	198					
***************************************	11735	Papaya	196					
69		Sweet potato			***************************************		***************************************	
70	111101		194			***************************************		
71		Coffee or tea in the market	193					
72		Bottle of Fanta Sprite 300-350 mille litre	187					
73	11906	Ginger powder	186					
74	11701	Dry Egyptian beans (local) by quarter good qua	185					
75	11104	Millet (Dukhn)	183					
76	11220	Other meat and animal products	181					
77	11750	Yam	175	•••••				
78	********************	Cassava boiled	175			***************************************		
79	11406	Milk products; cheese, yoghurt, etc.	166					
80	11606	Oranges in dozen	166					
81	11210	Liver (cattle/veal)	166					
82	11734	Potato (Irish)	164					***************************************
83	12219	Canned/bottled beer	153					
84	11139	Infant feeding	152					
85	11503	Ghee (samin)	151					
86		Mutton tripes (intestines) Sheep/Goat, fresh an	149			***************************************		***************************************
87	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Mango peal (municipal mango)	146					
88		Mutton tripes (intestines) cow/veal fresh and cl	145					
89		Local mineral water 0.5 litre	141					
90	11136	Buns	141					
91	11744	Tomato sauce (canned)	139					
92	11616	Pineapple	138					
93	11140	Other Cereal and cereal products	137					
94	11802	Sugar cane	131					
95	122011	Local mineral water 1.5 litre	128					
96	11501	Animaland vegetable butter	123					
97	11127	Reels of pasta	122					
98	11203	Liver (Sheep/Goat)	121		****		****	
99		Accessories meat (cow guilt/veal) rash	121	***************************************	***************************************	***************************************		***************************************
100	11702	Dry chick peas	121					
		- ·						

List of consumption goods analysed (cont.)

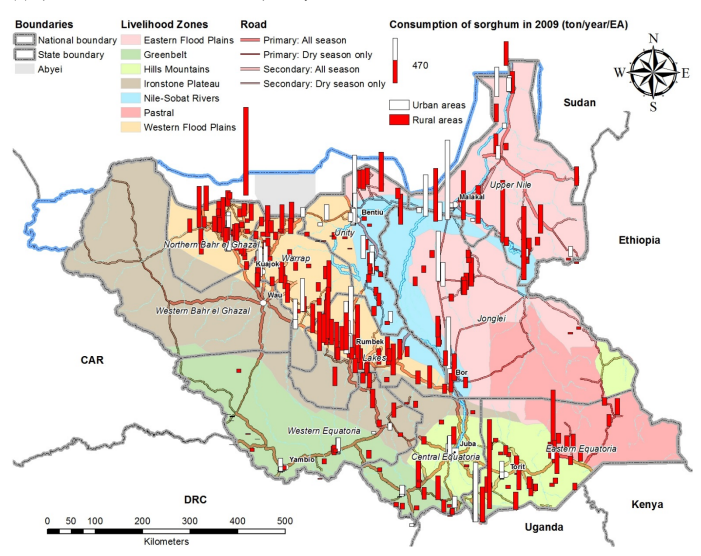
		List of consumption						
No.	ltem	Item name	ltem _.		on analysis	Procureme	ent analysis	_ Table and
	CD		data	Analysed	Quantity	Analysed	Quantity	figures
			count		estimated		estimated	presented
101	11204	Meat accessories (Sheep/Goat)	113					
102	112113	Feet/foot cow/veal fresh and clean without skin	113					
103	118091	Jelly	106					
104	11901	Green spicy (pungent)	104					
105	11105	Weal	103				***************************************	NOOMOON OO
106	11217	Blood and blood products	96					
107	11122	Breakfast cereals	91			***************************************		
108	11919	Baking powder	88		000000000000000000000000000000000000000			80000000000000000000000000000000000000
109	112111	Accessories meat (head of cattle/veal)fresh an	87	***************************************	***************************************	***************************************		***************************************
110	11903	Grain black pepper	86					
111	11741	Pumpkin (Gara'a)	83					
112	11720	Cucumber	82					
113		Tomato sauce (large pack of local500 grams)	82				***************************************	***************************************
114		Sheep head fresh and cleaned (without skin) fu	81					
115	22010	Honeyed tobacco (Aoasl)	77					
300000000000000000000000000000000000000			72					
116		Feet/foot , Sheep/Goat fresh and cleaned (with			***************************************	***************************************		
117	11806	Chocolate	70					
118		Sandwich Tamiya/beans	70					
119	11306	Tinned fish, Sardine 125 grams, Tuna etc.	65					
120	11914	Promises cinnamon	63				***************************************	
121	11602	Apples	63					
122	11627	Avocado	63					
123		Goat head cleaned and fresh (without skin) full	57					
124		Aluminium box Fanat Sprite 350 mille litre	56			***************************************		
125		Meals and breakfast for one person in a restau	56					
126	11809	Candy	53					
127	111106	Egyptian boiled beans	52					
128	111207	Meat dishes in a restaurant	52					
129	11206	Pork meat	48					
130	11915	Cinnamon powder	47					
131	11215	Small animals (rabbits, mice,)	46					***************************************
132	11931	Other spices	45	•••••	••••••	••••••	•••••	
133	11707	Soya bean flour	43					
134		maize boiled/roasted	39					
135		Fresh orange juice in a restaurant	38				***************************************	
136		Other beverage products	37	***************************************			***************************************	
137	12106	Nescafe (coffee instant)	35				***************************************	***************************************
138	11923	Coriander	34					
139	11752	Cooking banana	30					
140	11211	Accessories beef/veal	30	***************************************				
141	11810	Other sugar	27			***************************************		***************************************
142	11807		24					
		Jam (the malty) & jelly			***************************************		***************************************	
143	11718	Other seeked feed from vanders	22	***************************************				
144		Other cooked food from venders	22					
145		Fish dishes in a restaurant	19					
146	12107	Cocoa	19					***************************************
147	11745	Tinned pulses	15					***************************************
148	11219	Sausages (cattle/veal)	14					
149	11213	Camel liver	4					
150	11212	Camel meat (local fresh)	1					

19.2 Annual consumption of dura (Sorghum)

(1) Annual consumption by Livelihood Zones

Consumption item	Total consumption				er capita		Pei co	No.		
	(ton/year)				/ear/pers			ear/house		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11011 Sorghum										
(Not known)										128
Eastern Flood Plains	136,806	14,268	151,074	106	101	106	720	691	718	524
Greenbelt	38,273	8,880	47,153	42	36	41	228	238	230	198
Hills and Mountains	63,436	9,165	72,601	89	32	73	510	214	434	297
Ironstone Plateau	36,397	627	37,023	74	4	57	461	22	346	155
Nile-Sobat Riverss	93,216	24,940	118,157	110	81	102	800	695	775	625
Pastoral	41,553	852	42,405	114	39	110	700	237	674	119
Western Flood Plains	377,566	24,260	401,826	175	110	169	1,045	854	1,031	1,290
All zone total/average	787,247	82,992	870,239	115	59	105	709	415	664	3,336

Source: NBS and CAMP TT

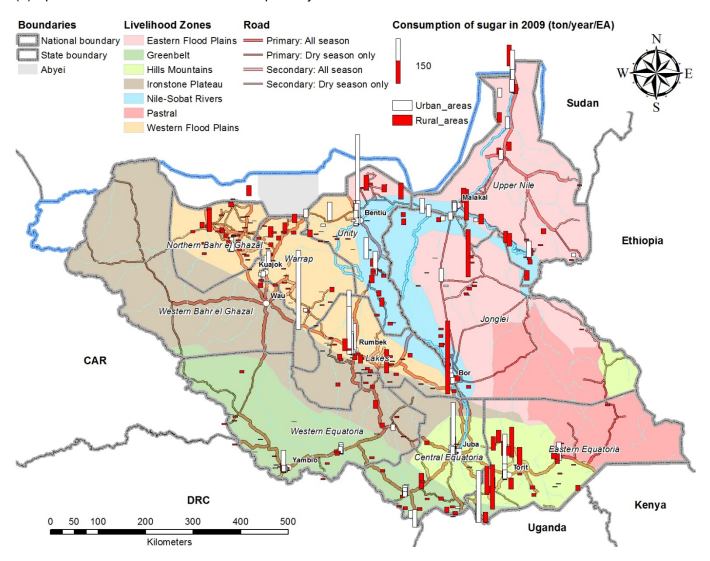


19.3 Annual consumption of sugar

(1) Annual consumption by Livelihood Zones

Consumption item	Total consumption				er capita		Pei co	No. obs.		
	(ton/year)				/ear/pers		(kg/year/household			0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11801 Sugar										
(Not known)										99
Eastern Flood Plains	11,473	3,231	14,704	9	23	10	60	156	70	383
Greenbelt	6,853	4,520	11,373	8	18	10	41	121	55	447
Hills and Mountains	12,810	8,374	21,184	18	29	21	103	195	127	332
Ironstone Plateau	1,737	155	1,892	4	1	3	22	6	18	96
Nile-Sobat Riverss	8,776	5,715	14,491	10	19	13	75	159	95	512
Pastoral	1,144	151	1,295	3	7	3	19	42	21	40
Western Flood Plains	22,438	7,633	30,071	10	34	13	62	269	77	891
All zone total/average	65,230	29,779	95,009	10	21	12	59	149	73	2,800

Source: NBS and CAMP TT

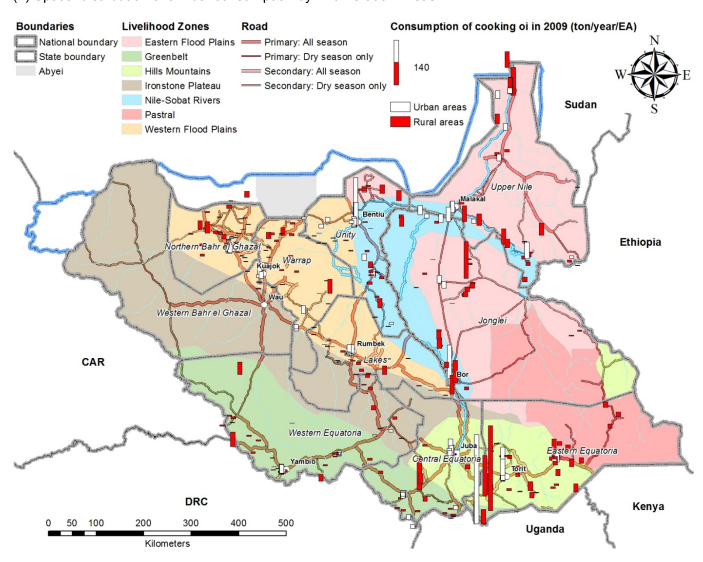


19.4 Annual consumption of cooking oil by person and household

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on	F	er capita	а	Pei	r househ	old	No.
				СО	nsumpti	on	co	nsumption	on	obs.
		(ton/year)		(kg/	year/pers	son)	(kg/ye	ear/hous	ehold	
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11505 Cooking oil										
(Not known)										73
Eastern Flood Plains	11,569	1,713	13,282	9	12	9	61	83	63	375
Greenbelt	9,115	2,623	11,738	10	11	10	54	70	57	470
Hills and Mountains	7,360	4,661	12,021	10	16	12	59	109	72	386
Ironstone Plateau	1,084	87	1,171	2	1	2	14	3	11	78
Nile-Sobat Riverss	9,314	4,399	13,713	11	14	12	80	123	90	529
Pastoral	4,387	144	4,530	12	7	12	74	40	72	74
Western Flood Plains	7,792	1,554	9,346	4	7	4	22	55	24	534
All zone total/average	50,621	15,180	65,801	7	11	8	46	76	50	2,519

Source: NBS and CAMP TT

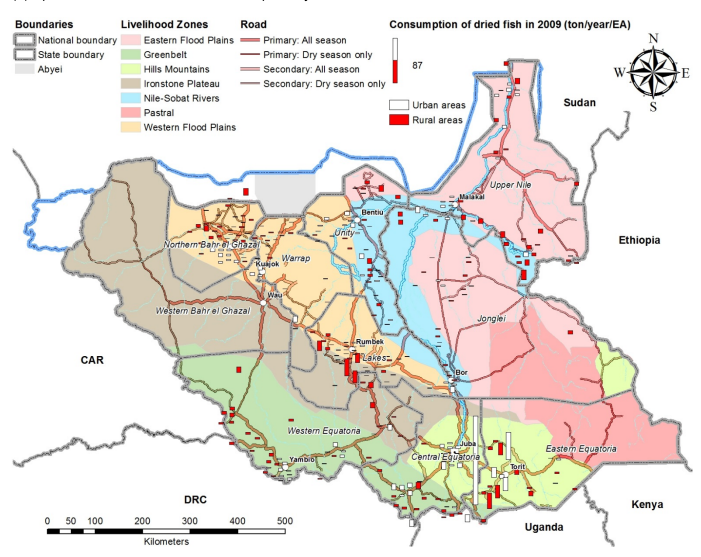


19.5 Annual consumption of dried fish (local)

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		Per capita		Pei co		No. obs.	
		(ton/year)			year/pers			ear/house		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11305 Dried fish (local)										
(Not known)										64
Eastern Flood Plains	2,858	316	3,174	2	2	2	15	15	15	320
Greenbelt	4,130	1,256	5,386	5	5	5	25	34	26	418
Hills and Mountains	2,243	1,186	3,429	3	4	3	18	28	21	178
Ironstone Plateau	1,075	57	1,131	2	0	2	14	2	11	69
Nile-Sobat Riverss	2,059	589	2,647	2	2	2	18	16	17	408
Pastoral		5	5		0	0		1	0	2
Western Flood Plains	3,042	369	3,412	1	2	1	8	13	9	727
All zone total/average	15,406	3,779	19,185	2	3	2	14	19	15	2,186

Source: NBS and CAMP TT

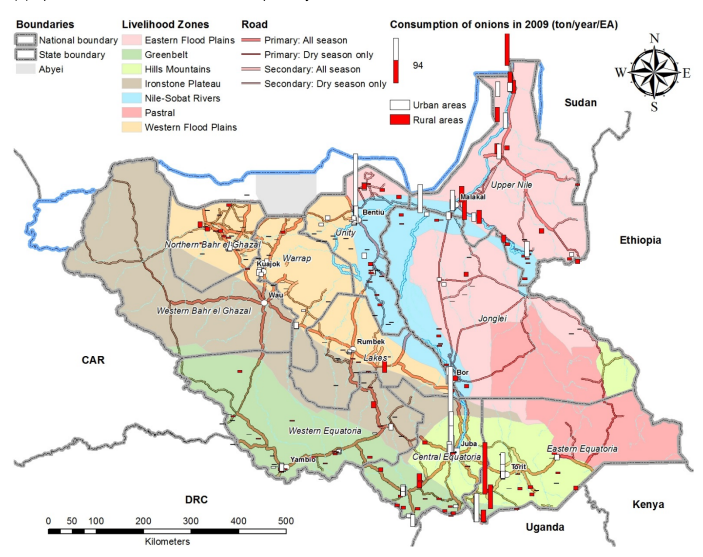


19.6 Annual consumption of onions, dry sold in bulk fresh

(1) Annual consumption by Livelihood Zones

Consumption item	Total	consumpti	on		er capita		Pei co		No.	
_	(ton/year)				/ear/pers			ear/house		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11725 Onions, dry sold in bu	ulk fresh fror	n first class								
(Not known)										26
Eastern Flood Plains	6,113	1,910	8,023	5	13	6	32	93	38	295
Greenbelt	3,487	2,161	5,649	4	9	5	21	58	28	372
Hills and Mountains	2,023	5,973	7,996	3	21	8	16	139	48	261
Ironstone Plateau	358	92	450	1	1	1	5	3	4	45
Nile-Sobat Riverss	2,664	3,772	6,436	3	12	6	23	105	42	402
Pastoral	122	29	151	0	1	0	2	8	2	6
Western Flood Plains	1,462	714	2,176	1	3	1	4	25	6	308
All zone total/average	16,230	14,651	30,881	2	10	4	15	73	24	1,715

Source: NBS and CAMP TT

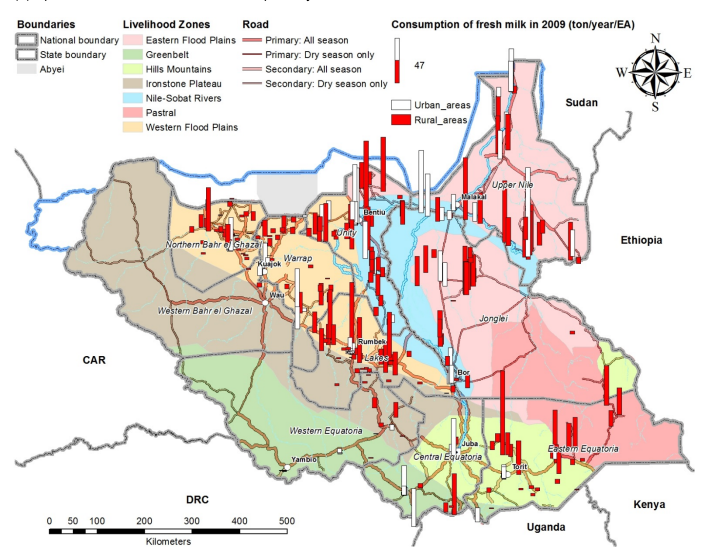


19.7 Annual consumption of fresh milk

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita			Per household consumption		
		(ton/year)			/ear/pers			ear/house		obs.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11401 Fresh milk										
(Not known)										51
Eastern Flood Plains	24,919	2,087	27,006	19	15	19	131	101	128	326
Greenbelt	1,448	1,055	2,503	2	4	2	9	28	12	53
Hills and Mountains	6,970	1,298	8,268	10	5	8	56	30	49	117
Ironstone Plateau	827	34	861	2	0	1	10	1	8	33
Nile-Sobat Riverss	18,364	3,374	21,738	22	11	19	158	94	143	442
Pastoral	5,180	92	5,272	14	4	14	87	26	84	52
Western Flood Plains	18,342	1,564	19,906	9	7	8	51	55	51	490
All zone total/average	76,050	9,503	85,553	11	7	10	68	48	65	1,564

Source: NBS and CAMP TT

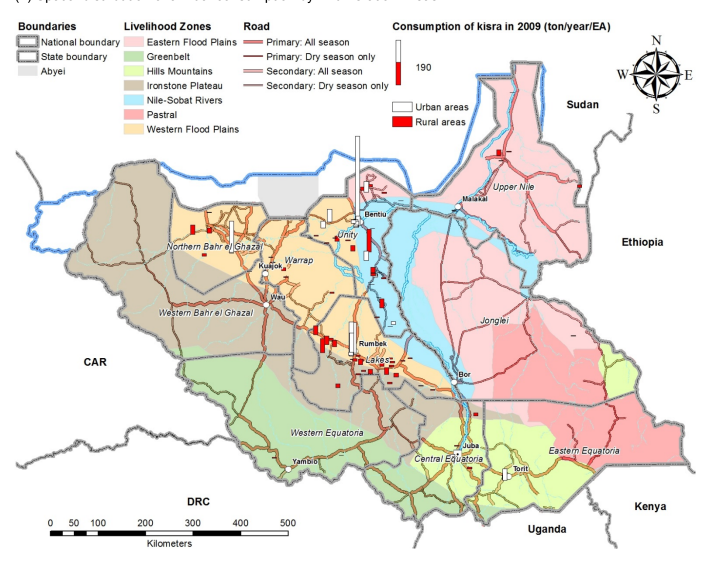


19.8 Annual consumption of disra & asida

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		Per capita			Per household consumption		
		(ton/year)			year/pers			ear/house		obs.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11130 Kisra & Asida										
(Not known)										61
Eastern Flood Plains	1,058	198	1,256	1	1	1	6	10	6	345
Greenbelt	51	0	51	0	0	0	0	0	0	142
Hills and Mountains	497	1,178	1,676	1	4	2	4	27	10	83
Ironstone Plateau	1,629		1,629	3		2	21		15	23
Nile-Sobat Riverss	3,080	1,105	4,185	4	4	4	26	31	27	394
Pastoral										5
Western Flood Plains	10,761	2,782	13,544	5	13	6	30	98	35	372
All zone total/average	17,077	5,263	22,340	2	4	3	15	26	17	1,425

Source: NBS and CAMP TT

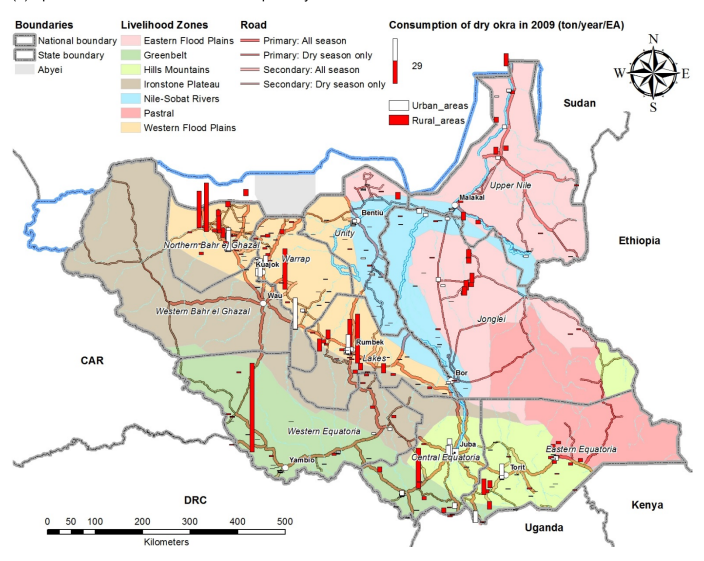


19.9 Annual consumption of dry okra (dry alweka)

(1) Annual consumption by Livelihood Zones

Consumption item	Total consumption Per capita Per household					old	No.			
				СО	nsumpti	on	СО	nsumptio	on	obs.
		(ton/year)			year/pers	son)	(kg/ye	ear/hous	ehold	
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11704 Dry okra (dry Alweka)										
(Not known)										39
Eastern Flood Plains	2,220	115	2,335	2	1	2	12	6	11	223
Greenbelt	9,453	159	9,612	10	1	8	56	4	47	162
Hills and Mountains	366	266	631	1	1	1	3	6	4	132
Ironstone Plateau	3,516	21	3,536	7	0	5	44	1	33	46
Nile-Sobat Riverss	111	170	281	0	1	0	1	5	2	193
Pastoral	206	16	222	1	1	1	3	4	4	29
Western Flood Plains	3,317	518	3,834	2	2	2	9	18	10	490
All zone total/average	19,189	1,263	20,452	3	1	2	17	6	16	1,314

Source: NBS and CAMP TT

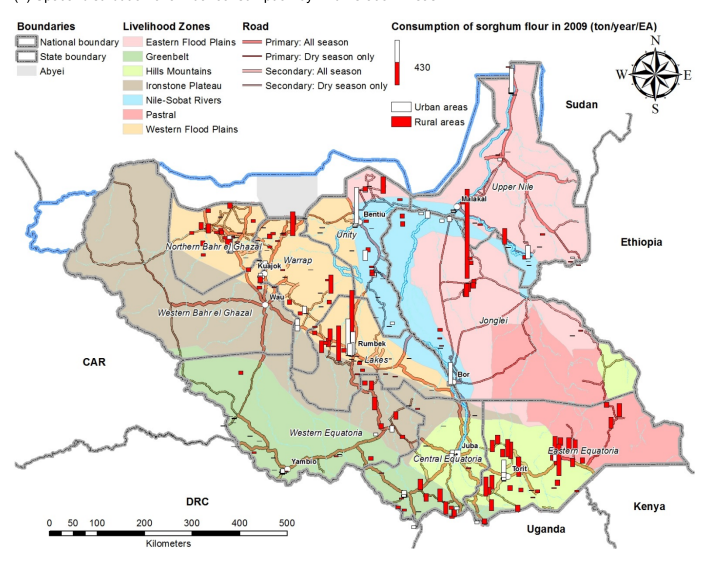


19.10 Annual consumption of sorghum (dura) flour

(1) Annual consumption by Livelihood Zones

Consumption item	Total consumption				er capita		Per co		No. obs.	
	(ton/year)				/ear/pers		(kg/year/household			
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11114 Dura flour										
(Not known)										52
Eastern Flood Plains	23,996	2,385	26,381	19	17	18	126	116	125	143
Greenbelt	19,235	2,969	22,204	21	12	19	115	80	108	152
Hills and Mountains	39,803	4,381	44,184	56	15	44	320	102	264	214
Ironstone Plateau	8,688	585	9,273	18	4	14	110	21	87	74
Nile-Sobat Riverss	8,550	4,862	13,412	10	16	12	73	136	88	179
Pastoral	23,545	486	24,032	65	22	62	397	135	382	114
Western Flood Plains	56,667	7,172	63,839	26	32	27	157	253	164	362
All zone total/average	180,484	22,841	203,325	26	16	25	163	114	155	1,290

Source: NBS and CAMP TT

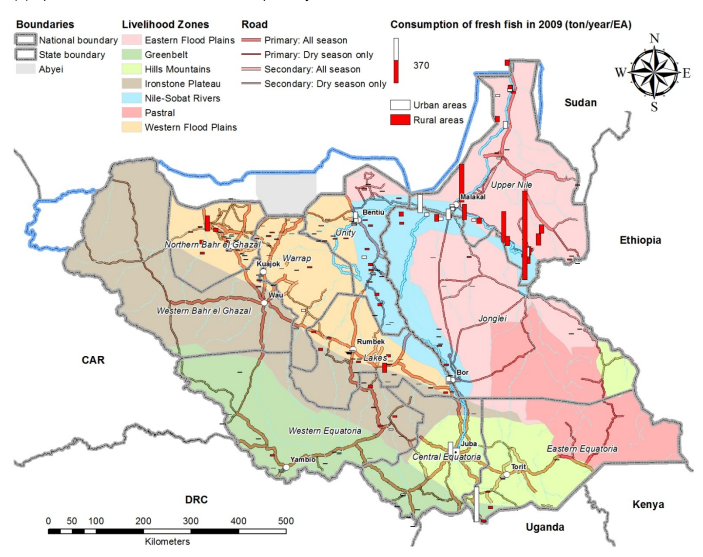


19.11 Annual consumption of fresh fish, bolati and others

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	nsumption Per capita Per household consumption consumption						No.	
		(ton/year)			year/pers			ear/hous		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11301 Fresh fish, Bolati and	others									
(Not known)										26
Eastern Flood Plains	20,464	1,834	22,298	16	13	16	108	89	106	257
Greenbelt	1,201	837	2,037	1	3	2	7	22	10	60
Hills and Mountains	283	1,244	1,528	0	4	2	2	29	9	64
Ironstone Plateau	1,244	62	1,306	3	0	2	16	2	12	35
Nile-Sobat Riverss	15,835	5,667	21,502	19	18	19	136	158	141	410
Pastoral		3	3		0	0		1	0	1
Western Flood Plains	9,734	598	10,332	5	3	4	27	21	27	345
All zone total/average	48,761	10,244	59,006	7	7	7	44	51	45	1,198

Source: NBS and CAMP TT

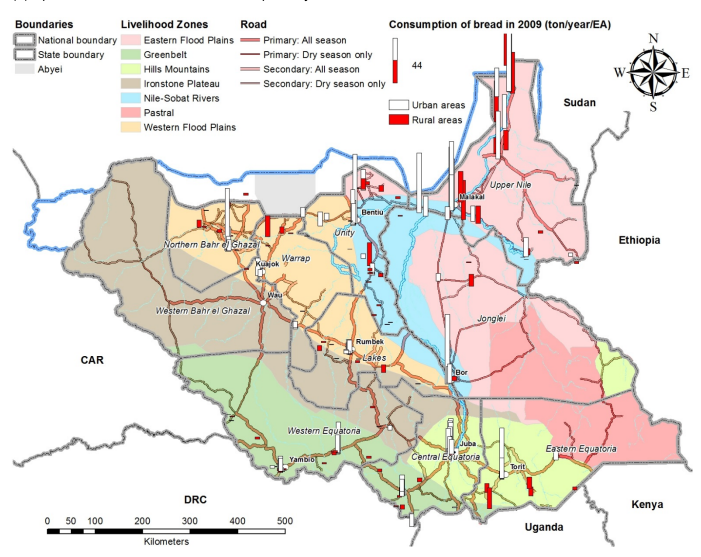


19.12 Annual consumption of bread

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Per co	No. obs.		
		(ton/year)			/ear/pers			ear/house		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11128 Bread										
(Not known)										33
Eastern Flood Plains	7,023	3,709	10,733	5	26	8	37	180	51	212
Greenbelt	875	3,159	4,034	1	13	4	5	85	20	170
Hills and Mountains	1,276	4,440	5,715	2	16	6	10	103	34	165
Ironstone Plateau	28	22	50	0	0	0	0	1	0	7
Nile-Sobat Riverss	982	5,834	6,816	1	19	6	8	163	45	251
Pastoral		31	31		1	0		9	0	5
Western Flood Plains	871	1,007	1,878	0	5	1	2	35	5	238
All zone total/average	11,055	18,203	29,258	2	13	4	10	91	22	1,081

Source: NBS and CAMP TT

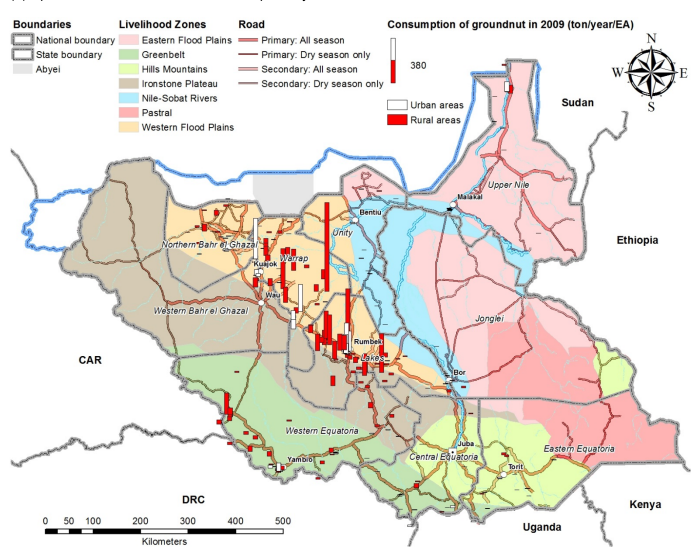


19.13 Annual consumption of natural groundnut

(1) Annual consumption by Livelihood Zones

Consumption item	Total	consumpti	ion		er capita		Per	No.		
	((ton/year)			nsumptio /ear/pers			nsumptio ear/house		obs.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11705 Natural groundnut (s	old in rubu) (Roasted)								
(Not known)										10
Eastern Flood Plains	1,355	700	2,056	1	5	1	7	34	10	60
Greenbelt	21,345	1,943	23,288	24	8	20	127	52	114	234
Hills and Mountains	1,139	1,201	2,340	2	4	2	9	28	14	86
Ironstone Plateau	12,354	126	12,479	25	1	19	156	4	117	93
Nile-Sobat Riverss	1,743	196	1,939	2	1	2	15	5	13	61
Pastoral		9	9		0	0		2	0	3
Western Flood Plains	105,703	8,396	114,099	49	38	48	293	296	293	432
All zone total/average	143,638	12,571	156,209	21	9	19	129	63	119	979

Source: NBS and CAMP TT

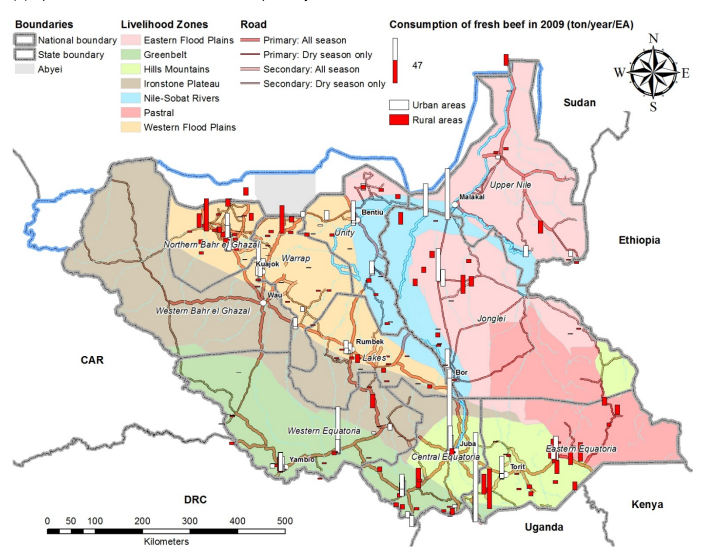


19.14 Annual consumption of fresh beef

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	on	F	er capita	3	Pei	old	No.		
·		·		СО	nsumptio	on	со	nsumptio	on	obs.
		(ton/year)		(kg/	ear/pers	on)	(kg/ye	ear/house	ehold	
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11205 Fresh beef										
(Not known)										45
Eastern Flood Plains	2,809	380	3,189	2	3	2	15	18	15	72
Greenbelt	2,383	2,326	4,709	3	9	4	14	62	23	229
Hills and Mountains	2,103	1,954	4,057	3	7	4	17	46	24	158
Ironstone Plateau	235	55	290	0	0	0	3	2	3	17
Nile-Sobat Riverss	765	1,535	2,300	1	5	2	7	43	15	94
Pastoral	1,726	164	1,890	5	8	5	29	45	30	34
Western Flood Plains	3,459	1,187	4,646	2	5	2	10	42	12	315
All zone total/average	13,480	7,600	21,080	2	5	3	12	38	16	964

Source: NBS and CAMP TT

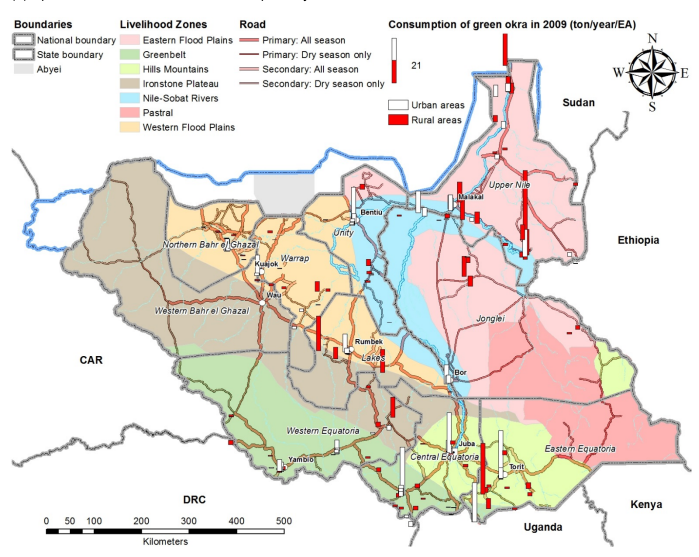


19.15 Annual consumption of green okra

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on	F	er capita	а	Pei	r househ	old	No.
				СО	nsumpti	on	co	nsumptio	on	obs.
		(ton/year)		(kg/	ear/pers	son)	(kg/ye	ear/hous	ehold	
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11703 Green okra										
(Not known)										38
Eastern Flood Plains	2,837	262	3,099	2	2	2	15	13	15	187
Greenbelt	568	501	1,069	1	2	1	3	13	5	155
Hills and Mountains	472	609	1,082	1	2	1	4	14	6	189
Ironstone Plateau	199	19	218	0	0	0	3	1	2	14
Nile-Sobat Riverss	3,457	758	4,215	4	2	4	30	21	28	216
Pastoral										111
Western Flood Plains	1,031	183	1,214	0	1	1	3	6	3	
All zone total/average	8,564	2,333	10,897	1	2	1	8	12	8	910

Source: NBS and CAMP TT

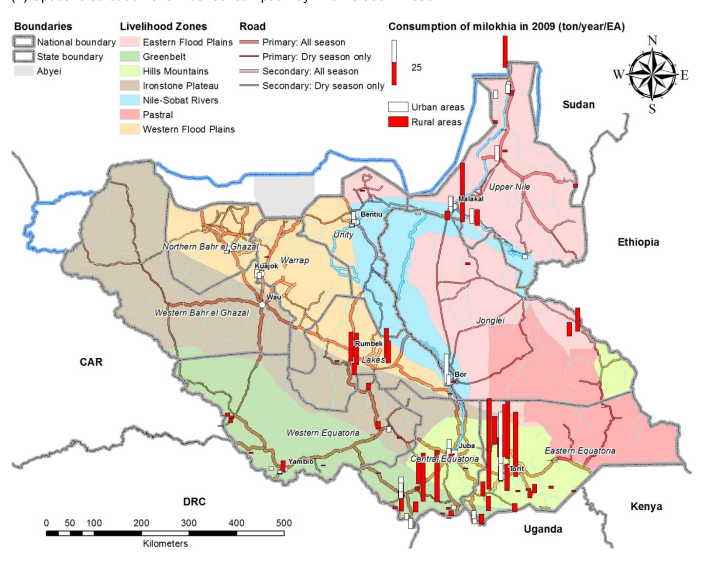


19.16 Annual consumption of milokhia

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	on		er capita		Pei co		No. obs.		
		(ton/year)			/ear/pers			ear/house		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11737 Milokhia										
(Not known)										5
Eastern Flood Plains	1,795	265	2,060	1	2	1	9	13	10	154
Greenbelt	3,252	581	3,833	4	2	3	19	16	19	234
Hills and Mountains	5,419	611	6,030	8	2	6	44	14	36	234
Ironstone Plateau	392	23	415	1	0	1	5	1	4	36
Nile-Sobat Riverss	270	536	806	0	2	1	2	15	5	121
Pastoral	0	2	2	0	0	0	0	1	0	3
Western Flood Plains	1,332	1,184	2,515	1	5	1	4	42	6	116
All zone total/average	12,460	3,201	15,661	2	2	2	11	16	12	903

Source: NBS and CAMP TT

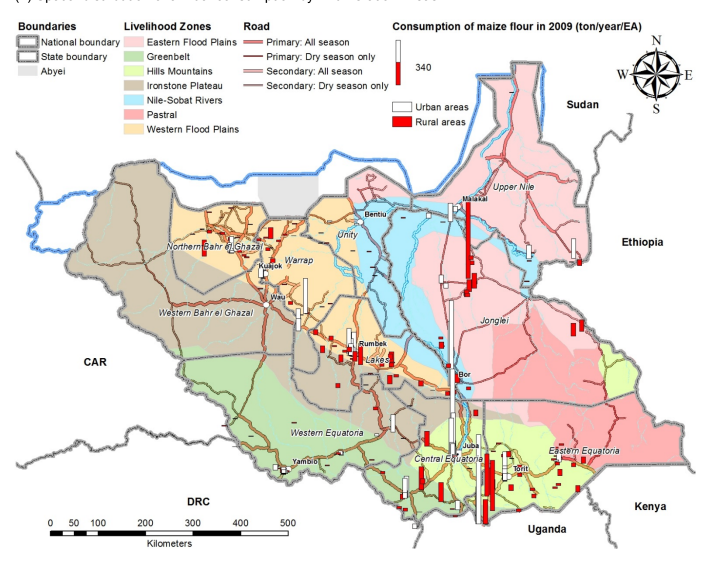


19.17 Annual consumption of maize flour

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	Total consumption				a nn	Pei co	No. obs.		
		(ton/year)			nsumptio /ear/pers			ear/house		000.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11116 Maize flour										
(Not known)										18
Eastern Flood Plains	23,003	2,087	25,090	18	15	18	121	101	119	73
Greenbelt	12,075	21,397	33,472	13	87	29	72	574	163	167
Hills and Mountains	19,179	23,216	42,395	27	81	43	154	541	253	249
Ironstone Plateau	4,121	818	4,939	8	5	8	52	29	46	37
Nile-Sobat Riverss	6,695	4,856	11,551	8	16	10	57	135	76	62
Pastoral	3,122	248	3,370	9	11	9	53	69	54	48
Western Flood Plains	106,061	8,325	114,386	49	38	48	294	293	294	242
All zone total/average	174,255	60,948	235,203	25	43	28	157	305	180	896

Source: NBS and CAMP TT

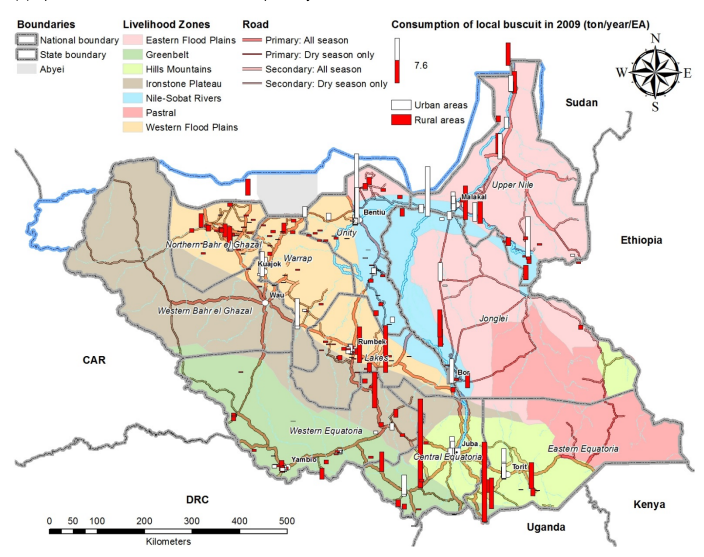


19.18 Annual consumption of local biscuit

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Pe	No. obs.		
		(ton/year)			/ear/pers			ear/house		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11132 Local biscuit										
(Not known)										22
Eastern Flood Plains	707	389	1,096	1	3	1	4	19	5	145
Greenbelt	681	293	975	1	1	1	4	8	5	125
Hills and Mountains	314	262	576	0	1	1	3	6	3	81
Ironstone Plateau	187	11	198	0	0	0	2	0	2	35
Nile-Sobat Riverss	431	386	817	1	1	1	4	11	5	186
Pastoral										
Western Flood Plains	656	127	783	0	1	0	2	4	2	262
All zone total/average	2,976	1,469	4,445	0	1	1	3	7	3	856

Source: NBS and CAMP TT

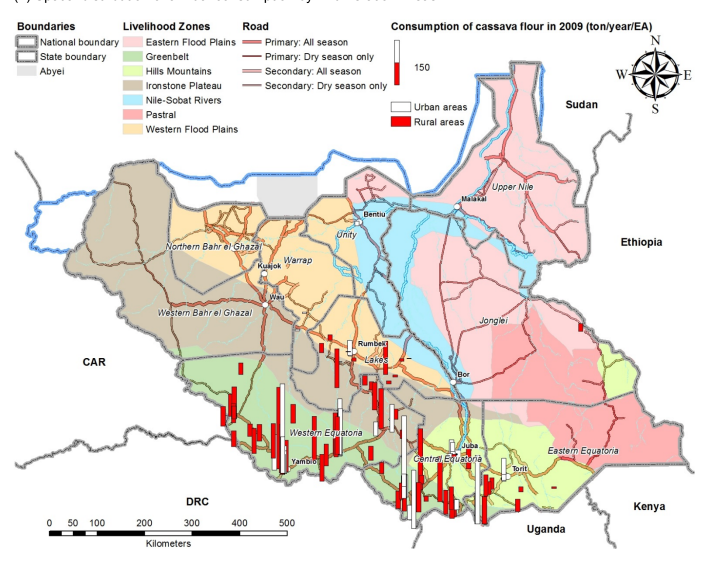


19.19 Annual consumption of cassava flour

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	on		er capita		Per co		No. obs.		
		(ton/year)			/ear/pers			ear/house		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11751 Cassava flour										
(Not known)										3
Eastern Flood Plains	907		907	1		1	5		4	5
Greenbelt	82,886	18,087	100,972	92	73	88	494	485	492	578
Hills and Mountains	6,614	2,126	8,740	9	7	9	53	50	52	73
Ironstone Plateau	9,406	889	10,294	19	6	16	119	32	96	68
Nile-Sobat Riverss	19	29	48	0	0	0	0	1	0	4
Pastoral										
Western Flood Plains	2,421	278	2,699	1	1	1	7	10	7	19
All zone total/average	102,252	21,409	123,661	15	15	15	92	107	94	750

Source: NBS and CAMP TT

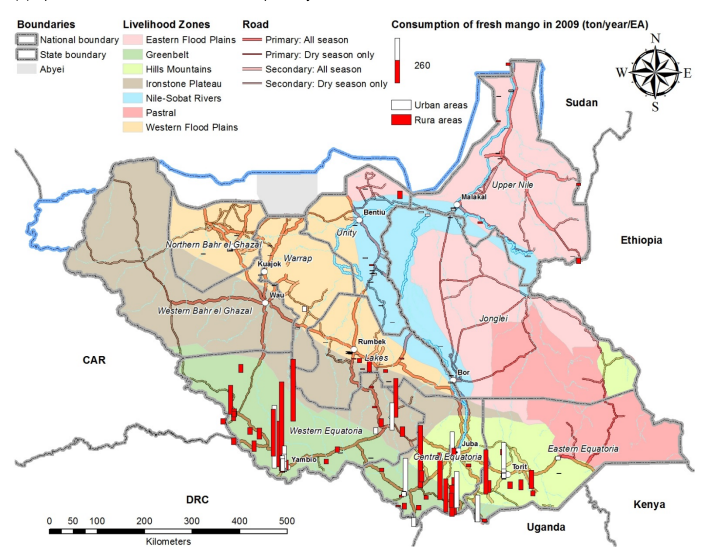


19.20 Annual consumption of mango fresh in dozen

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Per co		No. obs.	
_		(ton/year)			/ear/pers			ear/house		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11614 Mango fresh in dozen										
(Not known)										8
Eastern Flood Plains	869	260	1,129	1	2	1	5	13	5	46
Greenbelt	93,609	13,078	106,686	103	53	93	558	351	520	373
Hills and Mountains	10,727	4,275	15,002	15	15	15	86	100	90	114
Ironstone Plateau	8,202	1,110	9,311	17	7	14	104	40	87	50
Nile-Sobat Riverss	324	575	899	0	2	1	3	16	6	58
Pastoral	44	49	93	0	2	0	1	14	1	3
Western Flood Plains	991	338	1,329	0	2	1	3	12	3	69
All zone total/average	114,765	19,685	134,450	17	14	16	103	99	103	721

Source: NBS and CAMP TT

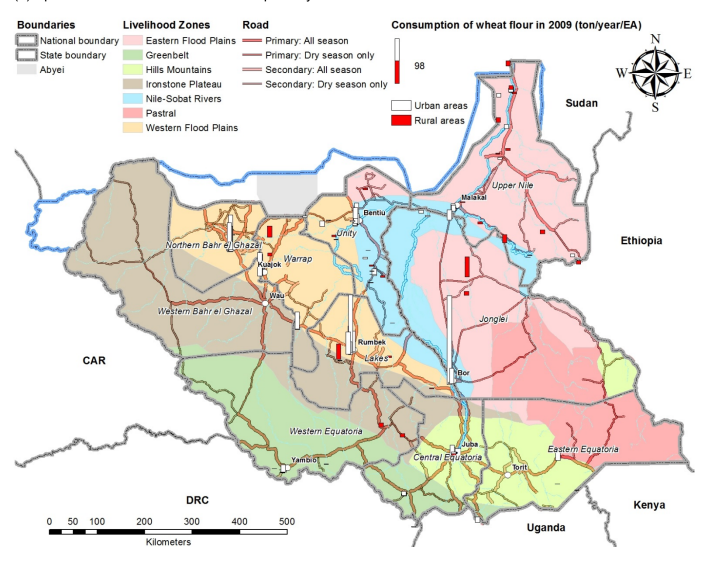


19.21 Annual consumption of wheat flour (fino, local)

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on	F	er capita	3	Per	r househ	old	No.
				co	nsumptio	on	СО	nsumptio	on	obs.
		(ton/year)		(kg/	ear/pers	on)	(kg/ye	ear/house	ehold	
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11111 Wheat flour (Fino, loa	cal)									
(Not known)										19
Eastern Flood Plains	1,686	521	2,206	1	4	2	9	25	10	120
Greenbelt	41	445	487	0	2	0	0	12	2	85
Hills and Mountains	418	1,031	1,450	1	4	1	3	24	9	63
Ironstone Plateau	539		539	1		1	7		5	14
Nile-Sobat Riverss	187	1,907	2,095	0	6	2	2	53	14	150
Pastoral		67	67		3	0		18	1	19
Western Flood Plains	1,440	2,779	4,219	1	13	2	4	98	11	220
All zone total/average	4,311	6,751	11,062	1	5	1	4	34	8	690

Source: NBS and CAMP TT

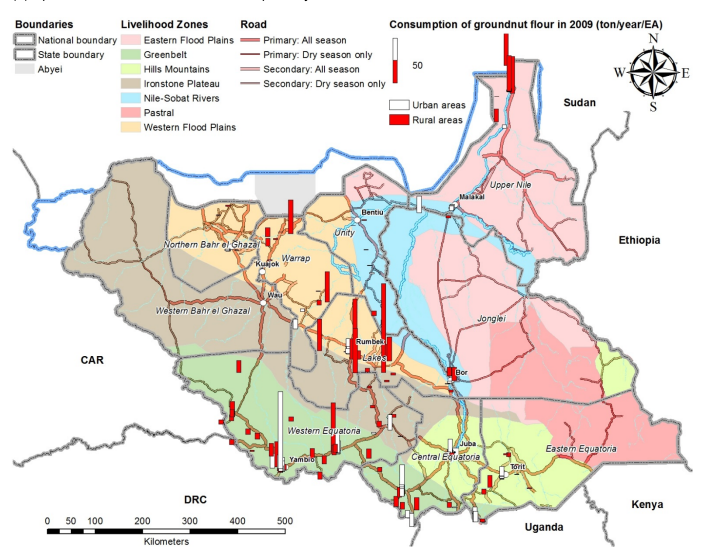


19.22 Annual consumption of groundnut flour

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	Total consumption				a on	Pei co	No. obs.		
		(ton/year)			/ear/pers			ear/house		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11706 Groundnut flour										
(Not known)										4
Eastern Flood Plains	2,845	90	2,935	2	1	2	15	4	14	52
Greenbelt	9,382	2,263	11,646	10	9	10	56	61	57	265
Hills and Mountains	515	847	1,362	1	3	1	4	20	8	101
Ironstone Plateau	1,850	103	1,953	4	1	3	23	4	18	31
Nile-Sobat Riverss	1,121	610	1,731	1	2	1	10	17	11	79
Pastoral										
Western Flood Plains	17,242	326	17,567	8	1	7	48	11	45	125
All zone total/average	32,956	4,239	37,195	5	3	5	30	21	28	657

Source: NBS and CAMP TT

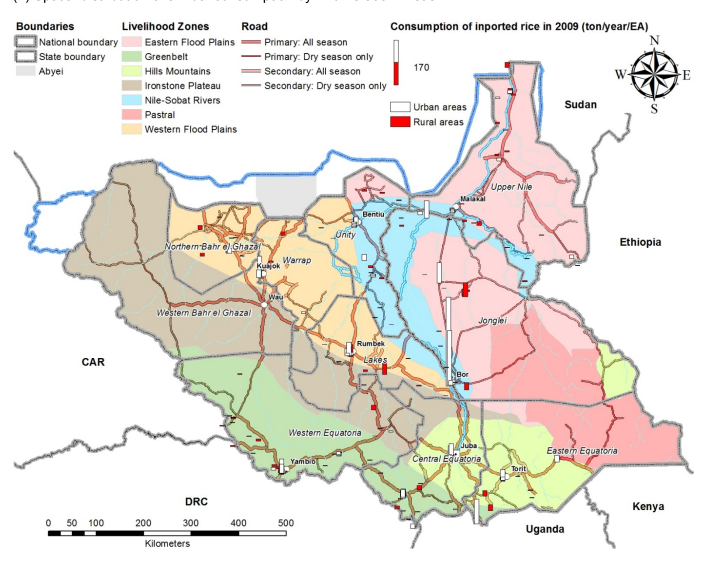


19.23 Annual consumption of rice (imported)

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	on		er capita		Pei co		No.		
		(ton/year)			/ear/pers			ear/hous		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
Rice (imported)										
(Not known)										21
Eastern Flood Plains	4,293	1,041	5,335	3	7	4	23	50	25	115
Greenbelt	3,421	2,873	6,294	4	12	5	20	77	31	177
Hills and Mountains	417	3,222	3,638	1	11	4	3	75	22	88
Ironstone Plateau	272	33	305	1	0	0	3	1	3	7
Nile-Sobat Riverss	1,641	2,908	4,549	2	9	4	14	81	30	142
Pastoral		60	60		3	0		17	1	5
Western Flood Plains	1,863	1,284	3,147	1	6	1_	5	45	8	102
All zone total/average	11,907	11,421	23,328	2	8	3	11	57	18	657

Source: NBS and CAMP TT

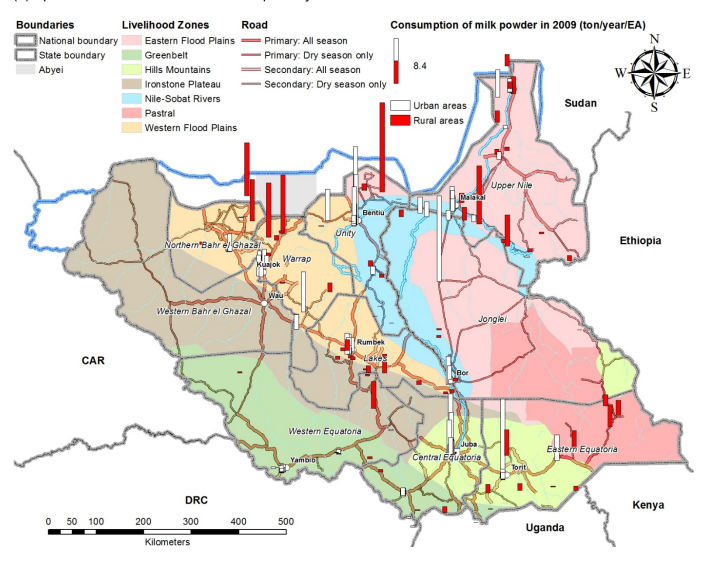


19.24 Annual consumption of milk powder

(1) Annual consumption by Livelihood Zones

Consumption item	Tota		er capita		Pe	No. obs.				
		(ton/year)			/ear/pers			ear/house		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11404 Milk powder										
(Not known)										10
Eastern Flood Plains	607	200	807	0	1	1	3	10	4	119
Greenbelt	62	111	173	0	0	0	0	3	1	43
Hills and Mountains	182	595	777	0	2	1	1	14	5	83
Ironstone Plateau	96	1	97	0	0	0	1	0	1	5
Nile-Sobat Riverss	278	404	682	0	1	1	2	11	4	165
Pastoral	373	12	384	1	1	1	6	3	6	9
Western Flood Plains	627	279	906	0	1	0	2	10	2	163
All zone total/average	2,225	1,602	3,827	0	1	0	2	8	3	597

Source: NBS and CAMP TT

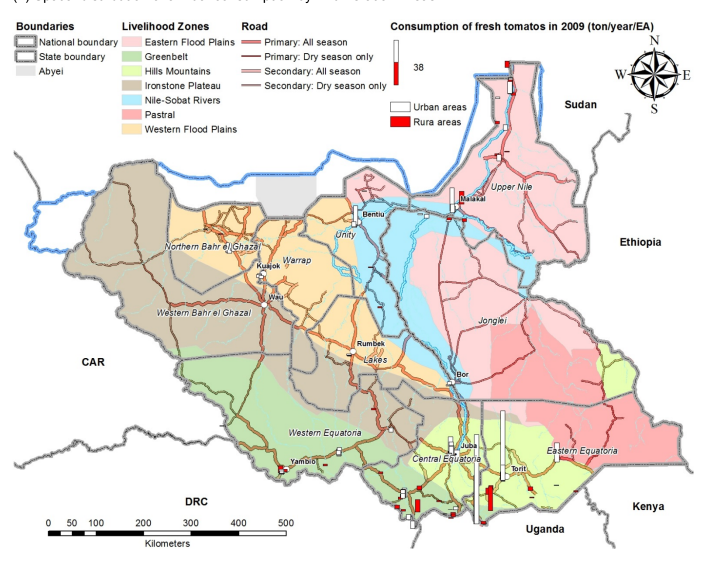


19.25 Annual consumption of fresh tomatoes

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		Per capita		Pe	No. obs.		
		(ton/year)			year/pers			ear/hous		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11728 Fresh tomatoes										
(Not known)										3
Eastern Flood Plains	593	364	957	0	3	1	3	18	5	90
Greenbelt	1,305	845	2,150	1	3	2	8	23	10	172
Hills and Mountains	282	1,418	1,700	0	5	2	2	33	10	163
Ironstone Plateau	15	17	31	0	0	0	0	1	0	2
Nile-Sobat Riverss	104	674	778	0	2	1	1	19	5	90
Pastoral		40	40		2	0		11	1	7
Western Flood Plains	19	123	142	0	1	0	0	4	0	46
All zone total/average	2,317	3,482	5,798	0	2	1	2	17	4	573

Source: NBS and CAMP TT

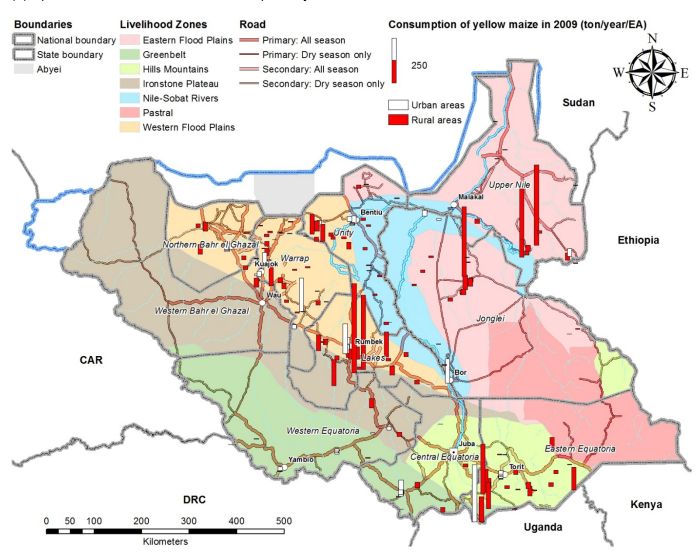


19.26 Annual consumption of yellow maize (dura shami)

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	ion		er capita		Pei co	No.		
		(ton/year)			/ear/pers			ear/house		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11103 Yellow maize (Dura S	Shami)									
(Not known)										19
Eastern Flood Plains	28,808	17,558	46,366	22	124	32	152	850	220	86
Greenbelt	1,273	2,408	3,681	1	10	3	8	65	18	27
Hills and Mountains	11,699	1,301	13,000	16	5	13	94	30	78	72
Ironstone Plateau	18,858	175	19,033	38	1	29	239	6	178	21
Nile-Sobat Riverss	15,633	8,327	23,960	18	27	21	134	232	157	52
Pastoral	887		887	2		2	15		14	1
Western Flood Plains	53,406	57,265	25	17	24	148	136	147	224	
All zone total/average	53,406 3,859 57, 130,563 33,628 164,			19	19 24 20			168	125	502

Source: NBS and CAMP TT

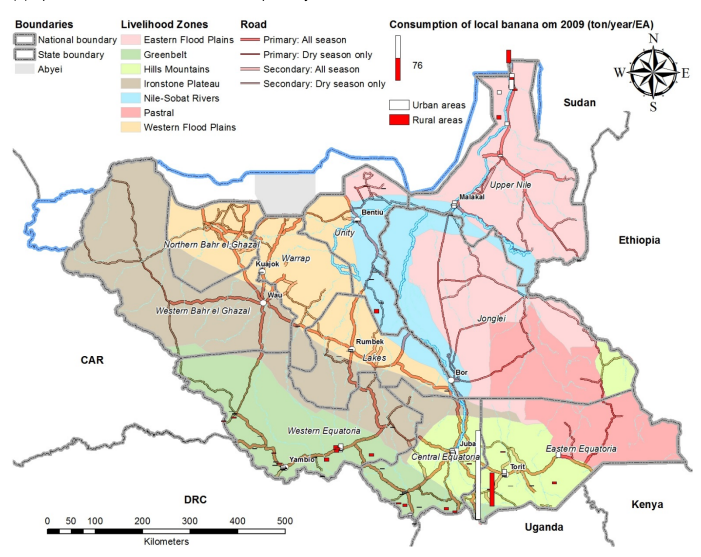


19.27 Annual consumption of local banana

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		Per capita		Pe	No. obs.		
		(ton/year)			year/pers			ear/hous		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11603 Local banana										
(Not known)										5
Eastern Flood Plains	854	604	1,458	1	4	1	4	29	7	77
Greenbelt	1,542	464	2,005	2	2	2	9	12	10	244
Hills and Mountains	492	320	812	1	1	1	4	7	5	86
Ironstone Plateau		5	5		0	0		0	0	5
Nile-Sobat Riverss	215	504	719	0	2	1	2	14	5	50
Pastoral		21	21		1	0		6	0	2
Western Flood Plains	9	35	44	0	0	0	0	1	0	20
All zone total/average	3,112	0	1	1	3	10	4	489		

Source: NBS and CAMP TT

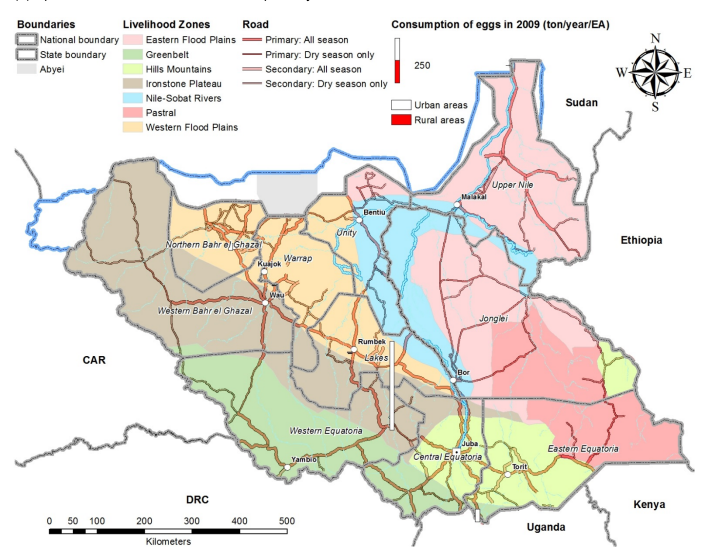


19.28 Annual consumption of eggs

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Pei co	No. obs.		
		(ton/year)			/ear/pers			ear/house		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11411 Eggs										
(Not known)										14
Eastern Flood Plains	6		6	0		0	0		0	63
Greenbelt		89	89		0	0		2	0	149
Hills and Mountains		0	0		0	0		0	0	75
Ironstone Plateau		2,446	2,446		15	4		87	23	19
Nile-Sobat Riverss		9	9		0	0		0	0	51
Pastoral										6
Western Flood Plains	88	133	220	0	1	0	0	5	1_	88
All zone total/average	94 2,676 2,7			0 2 0			0	13	2	465

Source: NBS and CAMP TT

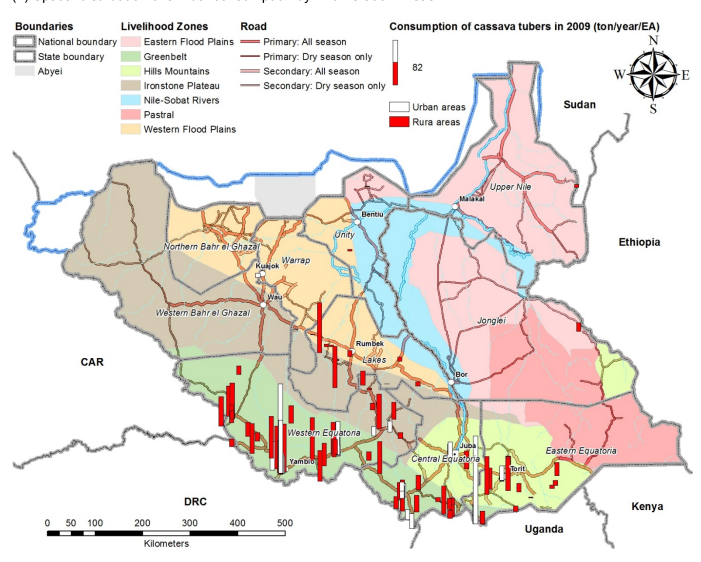


19.29 Annual consumption of cassava tubers

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Pei co	No. obs.		
		(ton/year)			/ear/pers			ear/house		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11749 Cassava tubers										
(Not known)										2
Eastern Flood Plains	576		576	0		0	3		3	6
Greenbelt	40,479	5,452	45,931	45	22	40	241	146	224	348
Hills and Mountains	6,615	1,076	7,692	9	4	8	53	25	46	43
Ironstone Plateau	4,508	264	4,772	9	2	7	57	9	45	34
Nile-Sobat Riverss										3
Pastoral										
Western Flood Plains	2,337 56 2,3			1	0	1	6	2	6	16
All zone total/average	54,516	8	5	7	49	34	47	452		

Source: NBS and CAMP TT

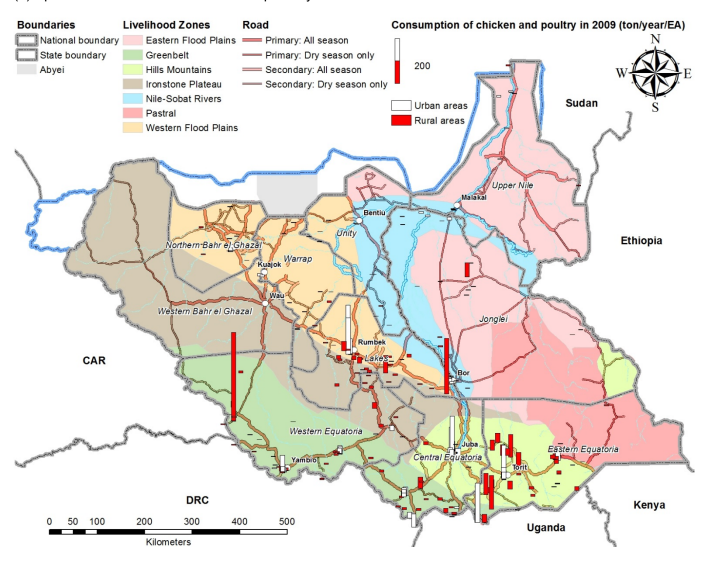


19.30 Annual consumption of chicken and poultry

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Pei co		No.	
		(ton/year)			/ear/pers			ear/house		020.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11214 Chicken and poultry										
(Not known)										13
Eastern Flood Plains	668	162	829	1	1	1	4	8	4	78
Greenbelt	25,374	442	25,816	28	2	22	151	12	126	100
Hills and Mountains	790	167	958	1	1	1	6	4	6	55
Ironstone Plateau	221		221	0		0	3		2	19
Nile-Sobat Riverss	463	376	838	1	1	1	4	10	5	53
Pastoral	71	20	91	0	1	0	1	6	1	7
Western Flood Plains	1,606 246 1,8			1	1	1	4	9	5	122
All zone total/average	29,193	4	1	4	26	7	23	447		

Source: NBS and CAMP TT

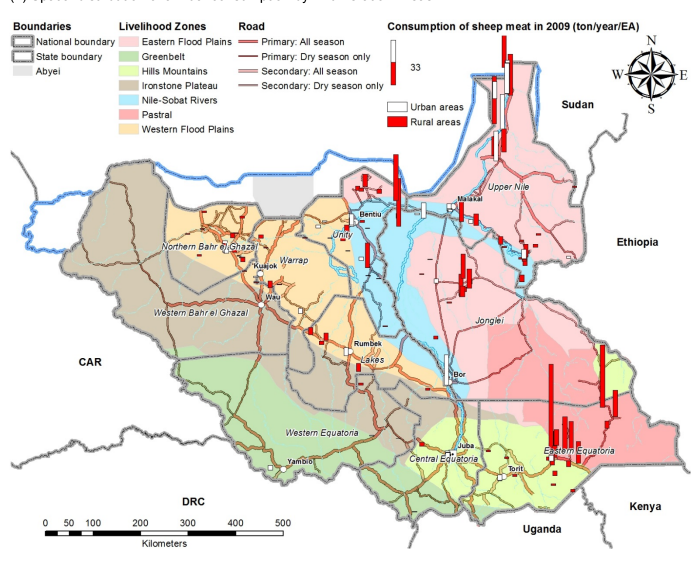


19.31 Annual consumption of sheep meat

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Per co	No.		
		(ton/year)			ear/pers			ear/hous		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11201 Sheep meat (fresh, v	vith bone, lo	cal)								
(Not known)										45
Eastern Flood Plains	5,786	1,148	6,934	4	8	5	30	56	33	189
Greenbelt	24	24	48	0	0	0	0	1	0	4
Hills and Mountains	584	195	779	1	1	1	5	5	5	36
Ironstone Plateau	157	8	165	0	0	0	2	0	2	6
Nile-Sobat Riverss	1,608	480	2,088	2	2	2	14	13	14	63
Pastoral	5,960	36	5,996	16	2	16	100	10	95	40
Western Flood Plains	<u>1,389</u> 143 1,532				1	1	4	5	4	61
All zone total/average	15,507	2,035	17,542	42 2 1 2			14	10	13	444

Source: NBS and CAMP TT

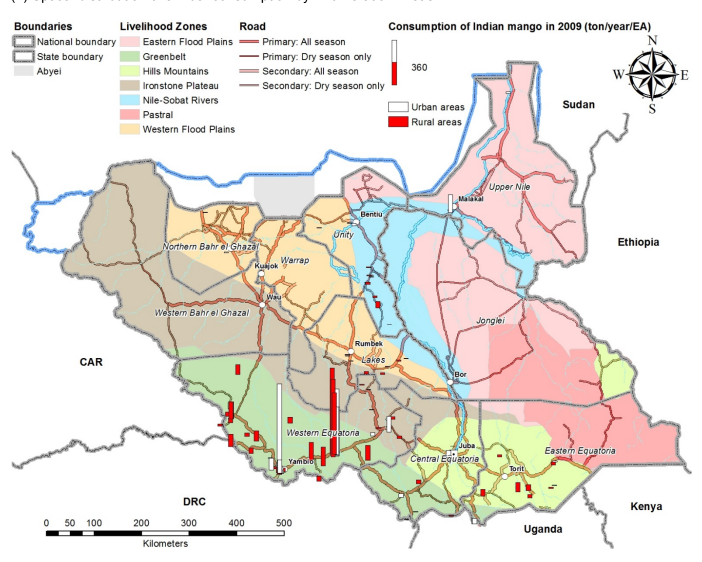


19.32 Annual consumption of Indian mango (local)

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Pei co		No. obs.	
		(ton/year)			/ear/pers			ear/house		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
116141 Indian mango (local)										
(Not known)										
Eastern Flood Plains		72	72	1				3	0	1
Greenbelt	74,053	11,977	86,030	82	48	75	441	321	419	305
Hills and Mountains	5,290	701	5,990	7	2	6	43	16	36	37
Ironstone Plateau	1,850	897	2,747	4	6	4	23	32	26	29
Nile-Sobat Riverss	1,241	1,636	2,877	1	5	2	11	46	19	33
Pastoral	177	20	198	0	1	1	3	6	3	4
Western Flood Plains	534 57 591			<u> </u>			1	2	2	16
All zone total/average	83,146	12	11	12	75	77	75	425		

Source: NBS and CAMP TT

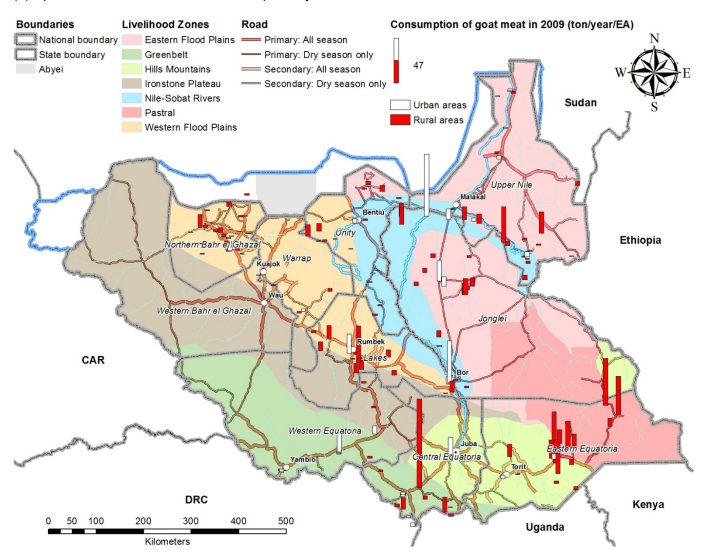


19.33 Annual consumption of goat meet (with bones, fresh, local)

(1) Annual consumption by Livelihood Zones

Consumption item	Total	consumpti	on		er capita		Pei co	No.		
	((ton/year)			/ear/pers			ear/house		0.00.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11202 Goat meet (with bone	es, fresh, loc	al)								
(Not known)										21
Eastern Flood Plains	3,999	259	4,257	3	2	3	21	13	20	85
Greenbelt	2,226	332	2,558	2	1	2	13	9	12	43
Hills and Mountains	1,260	127	1,387	2	0	1	10	3	8	42
Ironstone Plateau	543	82	625	1	1	1	7	3	6	8
Nile-Sobat Riverss	1,757	839	2,595	2	3	2	15	23	17	52
Pastoral	6,501	72	6,573	18	3	17	110	20	104	53
Western Flood Plains	2,294	2,472	1	1	1	6	6	6	97	
All zone total/average	18,580	3	1	2	17	9	16	401		

Source: NBS and CAMP TT

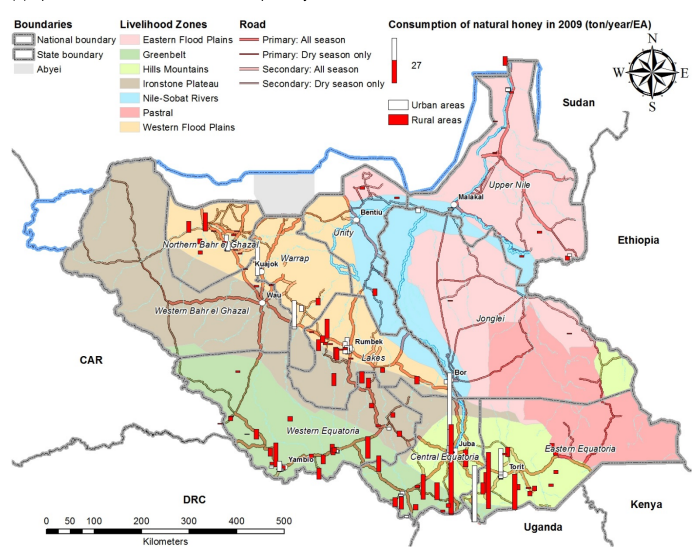


19.34 Annual consumption of natural honey

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		Per capita		Pei co	No.		
		(ton/year)			year/pers			ear/house		020.
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11803 Natural honey										
(Not known)										9
Eastern Flood Plains	301	106	407	0	1	0	2	5	2	26
Greenbelt	5,119	232	5,352	6	1	5	30	6	26	102
Hills and Mountains	1,753	1,136	2,889	2	4	3	14	26	17	59
Ironstone Plateau	590	9	599	1	0	1	7	0	6	29
Nile-Sobat Riverss	83	60	143	0	0	0	1	2	1	15
Pastoral	142		142	0		0	2		2	2
Western Flood Plains	1,810	362	2,172	1	2	1	5	13	6	101
All zone total/average	9,797	1	1	1	9	10	9	343		

Source: NBS and CAMP TT

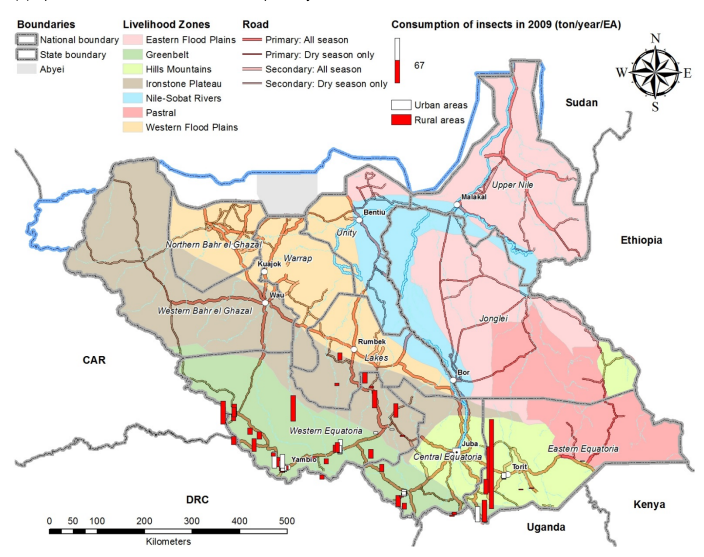


19.35 Annual consumption of insects

(1) Annual consumption by Livelihood Zones

Consumption item	Tota	l consumpti	on		er capita		Pei co	No.		
		(ton/year)			/ear/pers			ear/hous		
Livelihood Zone	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	
11216 Insects										
(Not known)										2
Eastern Flood Plains										1
Greenbelt	9,758	1,079	10,837	11	4	9	58	29	53	237
Hills and Mountains	1,124	189	1,314	2	1	1	9	4	8	24
Ironstone Plateau	1,078	42	1,121	2	0	2	14	2	10	30
Nile-Sobat Riverss										
Pastoral	18		18	0		0	0		0	3
Western Flood Plains	345		345	0		0	1		1	3
All zone total/average	12,323 1,311 13,634				1	2	11	7	10	300

Source: NBS and CAMP TT



20 Sources of consumption goods obtained in the last week

20.1 Sources of dura (Sorghum) obtained

Consumption item		Total consumption (% to total of each area)												No.		
			Rural					Urban				To	otal			obs.
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	
11011 Dura (sorghum)																
(Not known)																128
Eastern Flood Plains	43	13	41	4	100	46	28	24	2	100	43	14	39	3	100	524
Greenbelt	58	8	30	4	100	77	7	11	5	100	62	8	27	4	100	198
Hills and Mountains	45	16	35	4	100	89	1	10	0	100	50	14	32	3	100	297
Ironstone Plateau	64	8	26	2	100	80		16	3	100	65	8	26	2	100	155
Nile-Sobat Riverss	78	9	7	6	100	80	12	4	4	100	79	10	6	5	100	625
Pastoral	14	32	53	2	100	53	4	43	1	100	15	31	53	2	100	119
Western Flood Plains	55	14	27	4	100	73	11	13	3	100	56	14	26	4	100	1,290
All Zone average/total	53	14	29	4	100	73	13	12	3	100	55	14	27	4	100	3,336

Source: NBS and CAMP TT

20.2 Sources of sugar obtained

Consumption item	Total consumption (% to total of each area)												No.				
			Rural					Urban				To	otal				obs.
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	From gift and	Soul	Total	
11801 Sugar																	
(Not known)																	99
Eastern Flood Plains	95	0	1	3	100	81	18		1	100	92	4		1	3	100	383
Greenbelt	98	0	0	2	100	92	1		7	100	95	0)	0	4	100	447
Hills and Mountains	47	38	15	0	100	93	4	0	3	100	65	25	;	9	1	100	332
Ironstone Plateau	98	2			100	100				100	98	2	<u>.</u>			100	96
Nile-Sobat Riverss	93	0		7	100	98	1		2	100	95	0)		5	100	512
Pastoral	98	2			100	93	7			100	98	2)			100	40
Western Flood Plains	68	31	0	1	100	66	34		0	100	67	32	2	0	1	100	891
All Zone average/total	76	18	3	2	100	86	12	0	2	100	79	16	;	2	2	100	2,800

Source: NBS and CAMP TT

20.3 Sources of cooking oil obtained

Consumption item					-	Total (consur	nptio	า (%	to to	otal o	f each	area)						No.	
			Rura	al				Urban							Total						
Livelihood Zone	From	From own	From own	From gift and	Sour	Total	From procured	From own stock	From own	production	other sources	Total	From	From own	stock	From own production	From gift and	other sources	Total		
11505 Cooking oil																					
(Not known)																				73	
Eastern Flood Plains	92	:	5	0	3	100	92			8	0	100	92	2	5	•	1	2	100	375	
Greenbelt	85	1	0	4	1	100	94	1		1	4	100	87	7	8	3	3	2	100	470	
Hills and Mountains	74	. 1	3	8	6	100	93	6	;	0	1	100	81		10	į	5	4	100	386	
Ironstone Plateau	36	,	6 5	6	2	100	100					100	40)	6	52	2	2	100	78	
Nile-Sobat Riverss	90)	6		4	100	94	1			5	100	92	2	4			4	100	529	
Pastoral	45	1	1 4	4		100	79	21				100	47	,	11	42	2		100	74	
Western Flood Plains	97	•	1	2	1	100	99	1				100	97	,	1	2	2	1	100	534	
All Zone average/total	83		7	7	3	100	94	2		1	3	100	86	3	6	(3	3	100	2,519	

Source: NBS and CAMP TT

20.4 Sources of dried fish (local) obtained

Consumption item	Total consumption (% to total of each area)														No.					
			Rura	ı			Urban							Total						
Livelihood Zone	From	From own stock	From own	From gift and other sources		From	From own stock	From own		other sources	Total	From procured	From own	From own		From gift and other sources	Total			
11305 Dried fish (local) (Not known)																		64		
Eastern Flood Plains	58	14	1 23	3 5	100	93		(3	1	100	62	1:	2	21	5	100	320		
Greenbelt	82	2	2 8	3 8	100	99			1	0	100	86		2	7	6	100	418		
Hills and Mountains	38	24	1 3 ⁻	1 8	100	80	13	6	3	1	100	52	2	0	22	5	100	178		
Ironstone Plateau	30	3	3 4	5 23	100	100					100	33	:	2	43	22	100	69		
Nile-Sobat Riverss	49	6	3	7 9	100	87	2	2 7	7	4	100	57	;	5	30	8	100	408		
Pastoral						100					100	100					100	2		
Western Flood Plains	73	ç) 12	2 7	100	93	6	; '	1		100	75		8	10	6	100	727		
All Zone average/total	61	ç) 2 ⁻	1 8	100	90	5	, 4	4	1	100	67		8	18	7	100	2,186		

Source: NBS and CAMP TT

20.5 Sources of onions, dry sold in bulk fresh from first class obtained

Consumption item	Total consumption (% to total of each area)															No.	
			Rural					Urbar	1			obs.					
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	production From gift and	Sour	Total	
11725 Onions, dry sold in bu	ılk fresh	from f	irst cla	ass													
(Not known)																	26
Eastern Flood Plains	98	0	0	1	100	99	0		0	100	99	0)	0	1	100	295
Greenbelt	95	1	2	2	100	95	1		4	100	95	1		1	3	100	372
Hills and Mountains	79	10	9	2	100	97	2	0	1	100	93	4	ļ	2	1	100	261
Ironstone Plateau	100				100	100				100	100					100	45
Nile-Sobat Riverss	95	3	0	2	100	100			0	100	98	1		0	1	100	402
Pastoral	100				100	100				100	100					100	6
Western Flood Plains	98			2	100	100			0	100	99				1	100	308
All Zone average/total	95	2	2	2	100	98	1	0	1	100	96	2	2	1	1	100	1,715

Source: NBS and CAMP TT

20.6 Sources of fresh milk obtained

Consumption item					Total (consun	nption	(% to	total o	f each	n area)					No.
•			Rural					Urban				To	otal			obs.
Livelihood Zone	From procured	stock		From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and	otal	
11401 Fresh milk																
(Not known)																51
Eastern Flood Plains	24	3	71	2	100	80		20		100	28	3	67	7 :	2 100	326
Greenbelt	27		67	6	100	54		45	2	100	38		58	3 4	1 100	53
Hills and Mountains	4	6	84	5	100	32		68	0	100	8	5	82	2 :	5 100	117
Ironstone Plateau	32	6	61	2	100	39			61	100	32	5	58	3 4	1 100	33
Nile-Sobat Riverss	17	8	70	6	100	72	0	22	5	100	25	7	62	2 (3 100	442
Pastoral	2	9	88	1	100	6		83	11	100	2	9	88	3	1 100	52
Western Flood Plains	33	3	59	6	100	51	13	33	3	100	34	3	57	7 ;	5 100	490
All Zone average/total	21	5	70	4	100	62	2	33	3	100	26	5	66	3 4	1 100	1,564

Source: NBS and CAMP TT

20.7 Sources of kisra and asida obtained

Consumption item					Total	consur	nption	(% to	total o	f each	n area))					No.
			Rural					Urban				Т	Γotal				obs.
Livelihood Zone	From procured	stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own	From own	production From gift and	Soul	Total	
11130 Kisra & Asida (Not known)																	61
Eastern Flood Plains	4	8	88		100	3	9	88		100	4		8 8	88		100	345
Greenbelt			100		100			100		100			10	00		100	142
Hills and Mountains	22		78		100	21	55	24		100	21	3	8 4	Ю		100	83
Ironstone Plateau	86		14		100						86		1	4		100	23
Nile-Sobat Riverss	0	58	42	0	100	4	16	80		100	1	4	7 5	52	0	100	394
Pastoral																	5
Western Flood Plains	36	5	55	4	100	66		27	7	100	42		4 4	19	5	100	372
All Zone average/total	32	14	51	3	100	41	16	40	3	100	34	1	5 4	19	3	100	1,425

Source: NBS and CAMP TT

20.8 Sources of dry okra (dry alweka) obtained

Consumption item					-	Total	consu	mptior	ı (% to	total o	of eacl	n area)					No.
			Rur	al					Urbai	1			Т	otal				obs.
Livelihood Zone	From	From own	From own	production From gift and	Soul	Total	From procured	From own stock	From own production	From gift and other sources	Total	From	From own	From own	production From diff and	Soul	Total	
11704 Dry okra (dry Alweka)																		
(Not known)																		39
Eastern Flood Plains	56	6 1	0 3	81	3	100	94		3	3	100	58	10) 3	80	3	100	223
Greenbelt	;	3	0 9	7	0	100	80	2	15	5 3	100	4	() 9	95	0	100	162
Hills and Mountains	38	8 2	2 3	37	3	100	55	14	20) 11	100	45	19	9 3	80	6	100	132
Ironstone Plateau	:	2 9	2	6	0	100	85		15	5	100	2	9	1	6	0	100	46
Nile-Sobat Riverss	8	1	6 1	1	1	100	98	1	1		100	91	3	3	5	1	100	193
Pastoral	4	4 6	0 3	34	2	100	51	8	25	5 16	100	7	56	3	84	3	100	29
Western Flood Plains	4	7	2 4	9	1	100	73	5	22	2 0	100	51	3	3 4	-6	1	100	490
All Zone average/total	18	8 2	0 6	2	1	100	75	6	16	3	100	21	19	9 5	9	1	100	1,314

Source: NBS and CAMP TT

20.9 Sources of dura flour obtained

Consumption item				-	Total o	consum	nption	(% to	total of	each	area)					No.
		F	Rural					Urban				To	otal			obs.
Livelihood Zone	Fro		n o ucti	From gift and other sources	Total	From	From own stock		From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	
11114 Dura flour																
(Not known)																52
Eastern Flood Plains	23	4	43	29	100	26	2	47	25	100	24	4	43	3 29	100	143
Greenbelt	44	9	44	3	100	60	24	9	7	100	46	11	39	3	100	152
Hills and Mountains	17	23	57	3	100	82	9	9		100	24	22	52	2 2	100	214
Ironstone Plateau	37	25	34	4	100	61	14	14	10	100	38	25	33	3 4	100	74
Nile-Sobat Riverss	53	33	11	3	100	66	14	5	15	100	58	26	(7	100	179
Pastoral	12	24	63	1	100	13		85	2	100	12	23	64	1	100	114
Western Flood Plains	41	9	38	12	100	79	17	3	1	100	45	10	34	11	100	362
All Zone average/total	30	15	45	9	100	67	14	12	7	100	34	15	42	2 9	100	1,290

20.10 Sources of fresh fish, bolati and others obtained

Consumption item						Total	consur	mptio	n (%	to	total	of	each	area))						No.
			Rι	ıral					Urb	oan						То	tal				obs.
Livelihood Zone	From procured	From own	stock From own	production	From gift and other sources	Total	From procured	From own stock	From own	ncti	From gift and	oniel sonices	Total	From procured	From own	stock	From own	From aiff and	nos	Total	
11301 Fresh fish, Bolati and	others																				
(Not known)																					26
Eastern Flood Plains	45		4	46	5	100	92			6		2	100	49		4	4	3	4	100	257
Greenbelt	54			33	13	100	95			1		4	100	71			2	0	9	100	60
Hills and Mountains	100					100	97			0		2	100	98				0	2	100	64
Ironstone Plateau	27		3	62	7	100	100						100	31		3	5	9	7	100	35
Nile-Sobat Riverss	35		2	56	7	100	93			2		5	100	51		1	4	2	6	100	410
Pastoral							100						100	100						100	1
Western Flood Plains	70		2	19	8	100	86	1		6		7	100	71		2	1	8	8	100	345
All Zone average/total	47		3	44	6	100	93	C)	3		4	100	55		2	3	7	6	100	1,198

20.11 Sources of bread obtained

Consumption item					Total	consur	nption	(% to	total c	f each	n area)						No.
			Rural					Urban				Т	otal				obs.
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	ucti	From gift and other sources	Total	
11128 Bread																	
(Not known)																	33
Eastern Flood Plains	91		9	0	100	99		1		100	94			6	0	100	212
Greenbelt	76	14	9	1	100	95		5		100	91	3	3	6	0	100	170
Hills and Mountains	100			0	100	91		8	1	100	93			6	1	100	165
Ironstone Plateau	100				100	100				100	100					100	7
Nile-Sobat Riverss	95		5		100	99	1		0	100	98	•	1	1	0	100	251
Pastoral						100				100	100					100	5
Western Flood Plains_	70	7	19	4	100	86	0	11	3	100	79	3	3	15	3	100	238
All Zone average/total	90	2	8	1	100	96	0	4	0	100	93	•	1	5	0	100	1,081

Source: NBS and CAMP TT

20.12 Sources of natural groundnut (sold in rubu) (Roasted) obtained

Consumption item					Total o	consum	nption	(% to	total of	f each	area)					No.
		F	Rural					Urban				To	otal			obs.
Livelihood Zone	Fro		n ov ucti	From gift and other sources	Total	From procured	From own stock		From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	
11705 Natural groundnut (so	old in rub	u) (Ro	asted)													
(Not known)																10
Eastern Flood Plains	21	0	79		100	14		43	43	100	18	0	67	15	100	60
Greenbelt	20	3	76	1	100	49	5	38	9	100	22	3	73	2	100	234
Hills and Mountains	30		69	0	100	82		18		100	57		43	0	100	86
Ironstone Plateau	44	4	51	0	100	58		42		100	45	4	51	0	100	93
Nile-Sobat Riverss	47	5	28	20	100	77	23			100	50	7	25	18	100	61
Pastoral						100				100	100				100	3
Western Flood Plains	24	26	43	7	100	20	17	52	11	100	24	25	44	7	100	432
All Zone average/total	26	20	49	5	100	32	12	45	11	100	26	19	49	6	100	979

20.13 Sources of fresh beef obtained

Consumption item					Total	consur	mptior	ı (% to	total	of eacl	n area))					No.
			Rura					Urbar	ı				Tota	al			obs.
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources		From procured	From own	stock	production	From gift and other sources	Total	
11205 Fresh beef																	
(Not known)																	45
Eastern Flood Plains	30		31	39	100	89		ç) 2	100	37			28	35	100	72
Greenbelt	96		2	2	100	98			2	100	96			1	2	100	229
Hills and Mountains	54	1	25	20	100	99	1			100	76		1	13	11	100	158
Ironstone Plateau	95			5	100	100				100	96				4	100	17
Nile-Sobat Riverss	37		50	12	100	95		1	4	100	76			18	7	100	94
Pastoral	16		82	2	100	38		47	' 16	100	18			79	3	100	34
Western Flood Plains	80	1	9	10	100	99	0		C	100	85		1	7	8	100	315
All Zone average/total	58	0	26	15	100	96	0	2	2 2	100	72		0	17	11	100	964

20.14 Sources of green okra obtained

Consumption item						Total	consur	mptior	า (%	to to	tal o	f each	n area)							No.
			I	Rural					Urb	an					Tota	al				obs.
Livelihood Zone	From	From own	stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	production From diff and	i Sou	Total	From procured	From own	stock	production	giftaı	other sources	Total	
11703 Green okra																				
(Not known)																				38
Eastern Flood Plains	34	4		66	0	100	95				5	100	39			60		1	100	187
Greenbelt	54	4	1	45		100	70		3	30		100	62		0	38			100	155
Hills and Mountains	4	5		47	7	100	85	2	. 1	12	1	100	68		1	27		4	100	189
Ironstone Plateau	5	7		43		100	73		2	27		100	58			42			100	14
Nile-Sobat Riverss		7		93		100	97			1	2	100	24			76		0	100	216
Pastoral																				
Western Flood Plains	30	0	1	69		100	100					100	40		1	59			100	111
All Zone average/total	2	5	0	74	1	100	88	О) 1	10	1	100	39		0	60		1	100	910

Source: NBS and CAMP TT

20.15 Sources milokhia obtained

Consumption item					Total	consur	nption	ı (% t	o tot	al of	each	area)						No.
			Rural					Urba	n					Tot	tal				obs.
Livelihood Zone	Fro	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	From gift and	other sources	Total	From procured	From own	stock	From own production	From gift and	other sources	Total	
11737 Milokhia																			
(Not known)																			5
Eastern Flood Plains	52		39	8	100	100					100	58	3		34	ļ	7	100	154
Greenbelt	6	0	94	0	100	81		10	6	3	100	17	,	0	82	2	1	100	234
Hills and Mountains	6		91	3	100	74	5	2	0	0	100	13	}	1	84	Ļ	3	100	234
Ironstone Plateau	4	24	65	7	100	57		4	3		100	7	,	23	64	ļ	6	100	36
Nile-Sobat Riverss	100				100	100					100	100)					100	121
Pastoral			100		100	100					100	92	<u>-</u>		8	3		100	3
Western Flood Plains	2	9	89		100	100					100	48	3	5	47	7		100	116
All Zone average/total	14	2	81	3	100	91	1		7	1	100	30)	2	66	3	2	100	903

20.16 Sources of maize flour obtained

Consumption item					Total	consur	nption	(% to	total c	f each	n area))				No.
			Rural					Urbar	1			Т	otal			obs.
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	From gift and other sources	Total	
11116 Maize flour																40
(Not known) Eastern Flood Plains	30	6	30	35	100	28	72			100	30	12	2 2	7 32	100	18 73
		O				-		_								
Greenbelt	77		20	3	100	_	7	2		100				38	100	167
Hills and Mountains	54	17	29	0	100	87	8	1	5	100	72	12	2 13	3	100	249
Ironstone Plateau	95	1	4		100	71	26	3		100	91	5	5 4	1	100	37
Nile-Sobat Riverss	96	2		1	100	76	6	4	14	100	88	4	1 2	2 7	100	62
Pastoral	70	21	7	2	100	83	17			100	71	2	1 7	7 2	100	48
Western Flood Plains	27	58	10	4	100	77	7	14	2	100	31	54	1 1 ⁻	1 4	100	242
All Zone average/total	39	39	15	8	100	64	10	3	23	100	45	3′	1 12	2 12	100	896

20.17 Sources of local biscuit obtained

Consumption item					Total	consur	nption	(% to	total o	f eacl	n area)						No.
			Rural					Urban	1			Т	otal				obs.
Livelihood Zone	From	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	ucti	other sources	Total	
11132 Local biscuit																	
(Not known)																	22
Eastern Flood Plains	97		2	0	100	100		0		100	98			2	0	100	145
Greenbelt	87			13	100	100			0	100	91				9	100	125
Hills and Mountains	100				100	95	1	4	1	100	98	()	2	0	100	81
Ironstone Plateau	99			1	100	100				100	99				1	100	35
Nile-Sobat Riverss	99			1	100	93	5	0	2	100	96	;	3	0	1	100	186
Pastoral																	
Western Flood Plains	91	1	7	1	100	94		5	1	100	92	()	7	1	100	262
All Zone average/total	94	0	2	3	100	97	2	1	1	100	95		1	2	3	100	856

Source: NBS and CAMP TT

20.18 Sources of cassava flour obtained

Consumption item					Total	consur	nption	(% to	total o	f each	n area)						No.
			Rural					Urban				Т	otal				obs.
Livelihood Zone	From	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own	From own	ucti	From gift and other sources	Total	
11751 Cassava flour																	
(Not known)																	3
Eastern Flood Plains		32	68		100							32	2	68		100	5
Greenbelt	35	2	61	2	100	70	5	22	3	100	42	2	2	54	2	100	578
Hills and Mountains	18	7	62	13	100	94		5	0	100	37	Ę	5	48	10	100	73
Ironstone Plateau	53	1	45	1	100	68		32		100	54		1	44	1	100	68
Nile-Sobat Riverss		50	50		100	100				100	61	19	9	19		100	4
Pastoral																	
Western Flood Plains	81		19		100	100				100	83			17		100	19
All Zone average/total	37	2	59	3	100	73	4	20	3	100	43	:	3	52	3	100	750

20.19 Sources of mango fresh in dozen obtained

Consumption item					Total	consu	mptic	n (%	to to	otal o	f each	area)						No.
			Rura	ıl				Urk	oan					Tota	l			obs.
Livelihood Zone	From	From own stock	From own	From gift and		From	From own	From own	ucti	From girt and other sources	Total	From procured	From own	stock From own	production	From gift and other sources	Total	
11614 Mango fresh in dozen																		
(Not known)																		8
Eastern Flood Plains	95				5 100) 94	ļ.			6	100	95				5	100	46
Greenbelt	8	0	89	9	3 100) 11			82	7	100	8		0	88	4	100	373
Hills and Mountains	29		6	1 1	0 100	69)	1	30	1	100	40		0	52	7	100	114
Ironstone Plateau	6	16	69	9	9 100) 11			36	53	100	7	•	14	65	15	100	50
Nile-Sobat Riverss	85			1	5 100	94	ļ			6	100	91				9	100	58
Pastoral	100				100	100)				100	100					100	3
Western Flood Plains	55		44	4	1 100	100)				100	67			33	1	100	69
All Zone average/total	11	1	84	4	4 100) 28	3	0	63	8	100	14		1	81	5	100	721

20.20 Sources of wheat flour (fino, local) obtained

Consumption item					Total	consur	nption	(% tc	total o	f each	n area)					No.
			Rural					Urbar	1			To	otal			obs.
Livelihood Zone	From procured	From own stock	n oy ucti	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	
11111 Wheat flour (Fino, loc	al)															
(Not known)																19
Eastern Flood Plains	90			10	100	99	1			100	92	0		8	100	120
Greenbelt	100				100	80			20	100	82			18	100	85
Hills and Mountains	7	93			100	98			2	100	72	27	,	2	100	63
Ironstone Plateau	100				100						100				100	14
Nile-Sobat Riverss	100				100	94	5		1	100	95	4		1	100	150
Pastoral						69	31			100	69	31			100	19
Western Flood Plains	99	1			100	92	2		6	100	94	2	<u>?</u>	4	100	220
All Zone average/total	87	9		4	100	93	3		4	100	91	5	j	4	100	690

Source: NBS and CAMP TT

20.21 Sources of groundnut flour obtained

Consumption item				•	Total o	consum	nption	(% to	total o	f each	area)						No.
		F	Rural					Urban				To	otal				obs.
Livelihood Zone	From procured	From own stock	n o lucti	From gift and other sources	Total	From procured	From own stock		From gift and other sources	Total	From procured	From own stock	From own	production From gift and	Soul	Total	
11706 Groundnut flour																	
(Not known)																	4
Eastern Flood Plains	100				100	100				100	100					100	52
Greenbelt	28	4	67	0	100	59	3	31	7	100	34	4	. 6	60	2	100	265
Hills and Mountains	39	35	26		100	93	0	4	3	100	72	13	1	12	2	100	101
Ironstone Plateau	16	44	40		100	84	16	0		100	20	42	2 3	38		100	31
Nile-Sobat Riverss	66	1	12	21	100	96	1		4	100	76	1		8	15	100	79
Pastoral																	
Western Flood Plains	12	21	61	6	100	83		17		100	14	21	6	60	6	100	125
All Zone average/total	27	15	54	4	100	74	2	19	5	100	32	14	. 5	50	4	100	657

20.22 Sources of rice (imported) obtained

Consumption item					Total	consur	nptior	า (% to	tota	l of	each	area)						No.
			Rura	l				Urbai	า				1	Γotal				obs.
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From	From own stock	From own production		other sources	Total	From procured	From own	Stock From own	production	From gift and other sources	Total	
Rice (imported)																		
(Not known)																		21
Eastern Flood Plains	48	0) 14	37	100	100					100	59		0	11	30	100	115
Greenbelt	80	5	5 7	7 8	100	79	4	- 10)	8	100	79		5	8	8	100	177
Hills and Mountains	85	15	5		100	89	11	()	0	100	88	1	1	0	0	100	88
Ironstone Plateau	100				100	100					100	100					100	7
Nile-Sobat Riverss	100			0	100	99	1				100	99		1		0	100	142
Pastoral						100					100	100					100	5
Western Flood Plains	100		()	100	98	2				100	99		1	0		100	102
All Zone average/total	75	2	2 7	⁷ 16	100	91	4	. 3	3	2	100	83		3	5	9	100	657

20.23 Sources of milk powder obtained

Consumption item			-	Total o	consur	nption	(% to	total o	f each	area)						No.
		Rural					Urban				7	Γotal				obs.
Livelihood Zone	From procured From own	n ov	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own	Stuck From own	ucti	From gift and other sources	Total	
11404 Milk powder																
(Not known)																10
Eastern Flood Plains	88		12	100	100				100	91				9	100	119
Greenbelt	100			100	70	5		25	100	81		3		16	100	43
Hills and Mountains	48	52		100	73	1	25	1	100	67		1	31	1	100	83
Ironstone Plateau	100			100	100				100	100					100	5
Nile-Sobat Riverss	53	47		100	99			1	100	80			19	1	100	165
Pastoral		100		100	48	52			100	1		2	97		100	9
Western Flood Plains	96	4		100	87	13			100	93		4	3		100	163
All Zone average/total	69	28	3	100	85	4	9	2	100	76		1	20	3	100	597

Source: NBS and CAMP TT

20.24 Sources of fresh tomatoes obtained

Consumption item				Total o	consur	nption	(% to	total o	f each	area)						No.
		Rural					Urban				Т	otal				obs.
Livelihood Zone	From procured From own	ock ucti	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	ucti	From gift and other sources	Total	
11728 Fresh tomatoes																
(Not known)																3
Eastern Flood Plains	79	21		100	99		1		100	87			13		100	90
Greenbelt	50	50	1	100	94	1	3	3	100	67	()	31	2	100	172
Hills and Mountains	75	20	5	100	91		8	1	100	88			10	1	100	163
Ironstone Plateau	100			100	100				100	100					100	2
Nile-Sobat Riverss	100			100	99			1	100	99				1	100	90
Pastoral					100				100	100					100	7
Western Flood Plains	100			100	98			2	100	98				2	100	46
All Zone average/total	63	36	1	100	94	0	4	1	100	82	()	17	1	100	573

20.25 Sources of yellow maize (dura shami) obtained

Consumption item						Total	consur	mptio	n (%	to to	otal o	f each	n area)					No.
			F	Rural					Urb	an					Tot	tal			obs.
Livelihood Zone	From	From own		From own production	From gift and other sources	Total	From procured	From own stock	From own	production	Soul	Total	From	From own	stock	From own production	From gift and other sources	otal	
11103 Yellow maize (Dura Sl	hami)																		
(Not known)																			19
Eastern Flood Plains	8	}	2	75	15	100	2	94	1	4		100	6	3	37	48	ç	100	86
Greenbelt	31			67	2	100	87	6	3	6	1	100	68	3	4	27	2	100	27
Hills and Mountains	69)	8	9	14	100	86	12	2		2	100	71		9	8	13	100	72
Ironstone Plateau	98	3		2	C	100	100					100	98	3		2	(100	21
Nile-Sobat Riverss	17	, ,	11	71	1	100	7		,	91	2	100	13	3	7	78	2	100	52
Pastoral	100)				100							100)				100	1
Western Flood Plains	66	; 1	17	15	2	100	81	7	7	4	7	100	67	7	17	14	2	100	224
All Zone average/total	52		10	33	5	100	22	51		25	2	100	46	3	18	31	5	100	502

20.26 Sources of local banana obtained

Consumption item						Total	consur	nptior	ı (% to	tota	lof	each	area))						No.
			Rur	al					Urbar	1					Tot	al				obs.
Livelihood Zone	From	From own	From own	production From diff and	Soul	Total	From procured	From own stock	From own production		orner sources	Total	From procured	From own	stock	From own production	From gift and	other sources	Total	
11603 Local banana (Not known)																				5
Eastern Flood Plains	94		0		6	100	100					100	97		0			3	100	77
Greenbelt	18			' 9	2	100			21		2	100			1	66	6	2	100	244
Hills and Mountains	31		5	54	15	100	85	2	8	3	4	100	52		1	36	6	11	100	86
Ironstone Plateau									100)		100				100)		100	5
Nile-Sobat Riverss	100)				100	93				7	100	95					5	100	50
Pastoral							100					100	100						100	2
Western Flood Plains	100)				100	100					100	100						100	20
All Zone average/total	47	,	0 4	ŀ8	5	100	90	0	7	,	3	100	64		0	32		4	100	489

Source: NBS and CAMP TT

20.27 Sources of eggs obtained

Consumption item			Total	consumption	n (% to total o	f each	area)				No.
		Rural			Urban			To	tal		obs.
Livelihood Zone	From procured From own	From own production From gift and other sources	Total	From procured From own stock	From own production From gift and other sources	Total	From procured	stock	From own production From gift and other sources	Total	
11411 Eggs											
(Not known)											14
Eastern Flood Plains	100		100				100			100	63
Greenbelt				100		100	100			100	149
Hills and Mountains				100		100	100			100	75
Ironstone Plateau				100		100	100			100	19
Nile-Sobat Riverss				100		100	100			100	51
Pastoral											6
Western Flood Plains	100		100	100		100	100			100	88
All Zone average/total	100		100	100		100	100		_	100	465

20.28 Sources of cassava tubers obtained

Consumption item			•	Total	consur	nption	(% to	total o	f each	area)				No.
		Rural					Urban				Total			obs.
Livelihood Zone	From procured From own	S C S	erom gin and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock From own production	From gift and other sources	otal	
11749 Cassava tubers (Not known)														2
Eastern Flood Plains	19	81		100						19	81		100	6
Greenbelt	18	79	3	100	54		35	11	100	22	74	. 4	100	348
Hills and Mountains	9	87	4	100	64		36		100	16	80) 4	100	43
Ironstone Plateau	35	65		100	58		42		100	36	64	ļ	100	34
Nile-Sobat Riverss														3
Pastoral														
Western Flood Plains	17	83		100	100				100	19	81		100	16
All Zone average/total	18	79	3	100	56		35	9	100	22	74	. 4	100	452

20.29 Sources of chicken and poultry obtained

Consumption item					Total	consur	nption	(% to	total o	f each	n area)					No.
			Rural					Urban				Т	otal			obs.
Livelihood Zone	Fro	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	From gift and other sources	otal	
11214 Chicken and poultry (Not known)																13
Eastern Flood Plains	75	4	22		100	44	19	30	7	100	69	7	7 23	3 1	100	
Greenbelt	2	92	5	0	100	49		30	22	100	3	91	1 5	5 1	100	100
Hills and Mountains	28	14	50	8	100	82	4	13		100	37	12	2 44	4 7	100	55
Ironstone Plateau	20	26	55		100						20	26	5 5	5	100	19
Nile-Sobat Riverss	52		25	23	100	75	6	17	2	100	62	3	3 22	2 14	100	53
Pastoral			50	50	100	75		25		100	17		44	4 39	100	7
Western Flood Plains	55	12	20	13	100	92		5	3	100	60	11	1 18	3 11	100	122
All Zone average/total	8	81	8	2	100	67	4	20	9	100	11	78	3 9	9 2	100	447

Source: NBS and CAMP TT

20.30 Sources of sheep meat (fresh, with bone, local) obtained

Consumption item					Total	consu	mptio	n (% to	o total	of eac	h area	a)					No.
			Rural					Urba	n				То	tal			obs.
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own	From gift and		From	From own	stock	From own production	From gift and	otal	
11201 Sheep meat (fresh, w	ith bone	, loca	l)														
(Not known)																	45
Eastern Flood Plains	71		12	17	100	100				100	7	6		10) 1	5 100	189
Greenbelt	100				100			100)	100	5	0		50)	100) 4
Hills and Mountains	22		54	24	100	68	8	3 1°	1 1	3 100	3	4	2	43	3 2	100	36
Ironstone Plateau	22		78		100	100				100	2	6		74	ļ	100) 6
Nile-Sobat Riverss	7	2	76	16	100	73		2	1	3 100	2	2	1	63	3 1:	3 100	63
Pastoral	9	14	75	2	100			100)	100		9	14	75	5 :	2 100	40
Western Flood Plains	54	1	21	25	100	97				3 100	5	8	1	19	2	3 100	61
All Zone average/total	37	6	46	12	100	87	1	(9	3 100) 4	2	5	42	2 1	100) 444

20.31 Sources of Indian mango (local) obtained

Consumption item		Total consumption (% to total of each area)												No.						
			Rι	ıral				Urban				Total					obs.			
Livelihood Zone	From	From own	From own	production	From gift and other sources		From	From own stock	From own	From gift and	other sources	Total	From procured	From own	stock	From own production	From gift and	other sources	Total	
116141 Indian mango (local)																				
(Not known)																				
Eastern Flood Plains							100					100	100						100	1
Greenbelt	10)	0	87	(3 100	29		6	7	4	100	12		0	85	5	3	100	305
Hills and Mountains	28	3		51	20	100	66		2	5	10	100	33			48	3	19	100	37
Ironstone Plateau	3	3		81	16	3 100	68		32	2		100	25			65	5	11	100	29
Nile-Sobat Riverss	73	3		19	8	3 100	98				2	100	87			3	3	5	100	33
Pastoral	100)				100	100					100	100						100	4
Western Flood Plains	25	5		54	22	2 100	100					100	32			49)	19	100	16
All Zone average/total	12	2	0	83	4	100	41		5	5	4	100	17		0	79)	4	100	425

20.32 Sources goat meet (with bones, fresh, local) obtained

Consumption item		Total consumption (% to total of each area)											No.			
			Rural				U	Jrban				Т	otal			obs.
Livelihood Zone	From	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	
11202 Goat meet (with bone	s, fresh	, local)													
(Not known)																21
Eastern Flood Plains	29	2	28	40	100	52		41	7	100	30	2	2 29	38	100	85
Greenbelt	21		75	4	100	51		46	3	100	25		71	4	100	43
Hills and Mountains	13	17	45	25	100	88			12	100	20	16	3 41	24	100	42
Ironstone Plateau	8		90	2	100			100		100	7		91	2	100	8
Nile-Sobat Riverss	19	2	46	33	100	36		64		100	24	2	2 52	2 23	100	52
Pastoral	3	16	74	8	100	36		43	21	100	3	16	3 73	8	100	53
Western Flood Plains	42	7	34	17	100	80		4	16	100	45	6	32	2 17	100	97
All Zone average/total	18	8	55	19	100	47		49	5	100	21	8	3 54	17	100	401

Source: NBS and CAMP TT

20.33 Sources of natural honey obtained

Consumption item					Total	consur	nption	(% to	total o	f each	area)					No.
		Rural					Urban				Total				obs.	
Livelihood Zone	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	From procured	From own stock	From own production	From gift and other sources	Total	
11803 Natural honey																
(Not known)																9
Eastern Flood Plains	53		28	19	100	78	8		14	100	59	2	2 2	l 17	100	26
Greenbelt	23		51	26	100	80	4		16	100	25	C) 49	25	100	102
Hills and Mountains	20	4	76		100	24	3	59	14	100	21	4	69	5	100	59
Ironstone Plateau	23	18	58		100	36		64		100	23	18	59)	100	29
Nile-Sobat Riverss			100		100	87			13	100	37		58	3 6	100	15
Pastoral	38	63			100						38	63	3		100	2
Western Flood Plains	71	4	16	9	100	75	10		15	100	72	5	5 13	3 10	100	101
All Zone average/total	32	4	49	16	100	46	4	36	14	100	34	4	46	3 15	100	343

20.34 Sources of insects obtained

Consumption item					Total	consu	mptio	n (%	to to	otal o	f each	n area)						No.
			Rura	ı				Urb	an					Tot	tal				obs.
Livelihood Zone	From	From own stock	From own	From gift and other sources		From	From own	From own	ucti	From girt and other sources	Total	From	From own	stock	From own	From gift and	Soul	Total	
11216 Insects																			
(Not known)																			2
Eastern Flood Plains																			1
Greenbelt	12	: 3	78	3 7	7 100	58	,	1	31	9	100	16	i	3	7	3	7	100	237
Hills and Mountains	21	33	3 42	2 3	3 100	60)		40		100	27	•	29	4	2	3	100	24
Ironstone Plateau	8	}	5	1 42	2 100)			77	23	100	7	,		5	2	41	100	30
Nile-Sobat Riverss																			
Pastoral				100	100)										1	100	100	3
Western Flood Plains	100)			100)						100)					100	3
All Zone average/total	15	6	70) 10	100	57		1	34	8	100	19		5	6	6	10	100	300

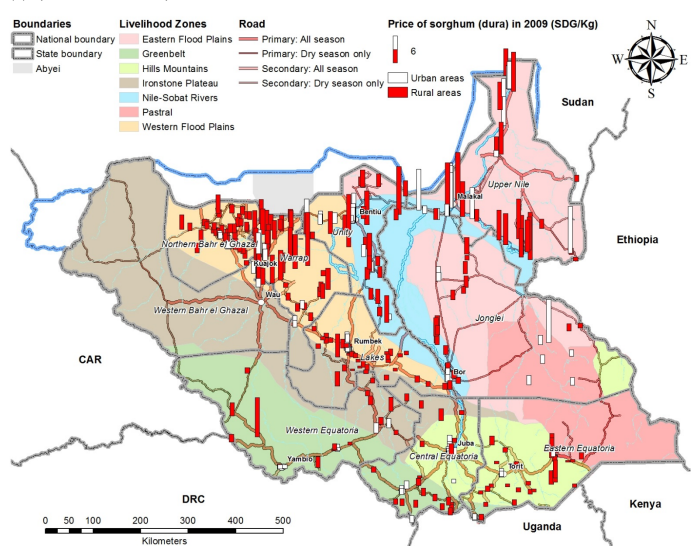
21 Prices (SDG/kg) of consumption goods in May 2009

21.1 Prices of dura (sorghum)

(1) Average prices in each Livelihood Zone

Consumption item	Average	price (SI	DG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11101 Dura (sorghum)				
(Not known)				113
Eastern Flood Plains	5.5	5.1	5.5	312
Greenbelt	1.6	1.2	1.5	117
Hills and Mountains	1.4	1.9	1.5	166
Ironstone Plateau	1.6	2.1	1.6	100
Nile-Sobat Rivers	5.2	11.9	7.1	522
Pastoral	1.6	1.3	1.6	29
Western Flood Plains	2.9	2.9	2.9	1,024
All Zone average/total	3.4	6.5	3.9	2,383

Source: NBS and CAMP TT

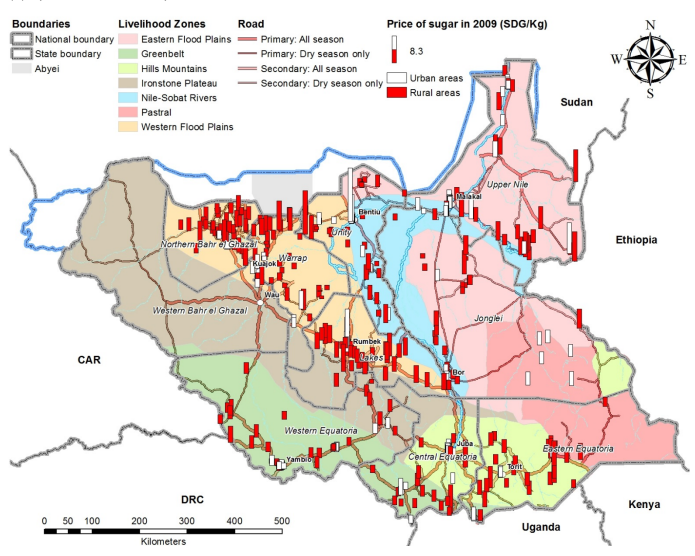


21.2 Prices of sugar

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11801 Sugar				
(Not known)				96
Eastern Flood Plains	4.5	9.8	5.3	354
Greenbelt	3.2	2.9	3.1	424
Hills and Mountains	4.1	3.4	3.8	290
Ironstone Plateau	3.7	3.2	3.7	94
Nile-Sobat Rivers	14.0	3.9	10.4	490
Pastoral	3.4	3.0	3.3	37
Western Flood Plains	4.0	3.9	4.0	846
All Zone average/total	5.3	4.2	5.1	2,631

Source: NBS and CAMP TT

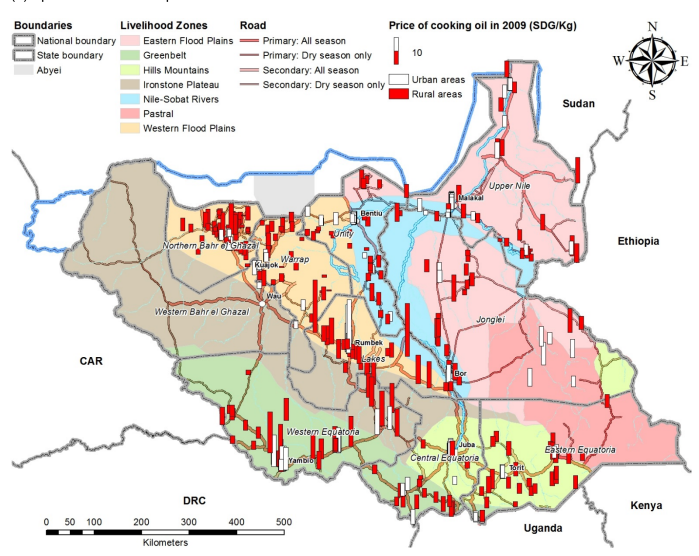


21.3 Prices of cooking oil

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11505 Cooking oil				
(Not known)				68
Eastern Flood Plains	4.9	4.6	4.9	329
Greenbelt	5.2	6.6	5.6	427
Hills and Mountains	4.8	5.0	4.9	323
Ironstone Plateau	10.4	9.3	10.2	53
Nile-Sobat Rivers	4.3	4.7	4.4	486
Pastoral	3.4	5.0	3.6	55
Western Flood Plains	4.3	4.9	4.4	509
All Zone average/total	4.8	5.3	4.9	2,250

Source: NBS and CAMP TT

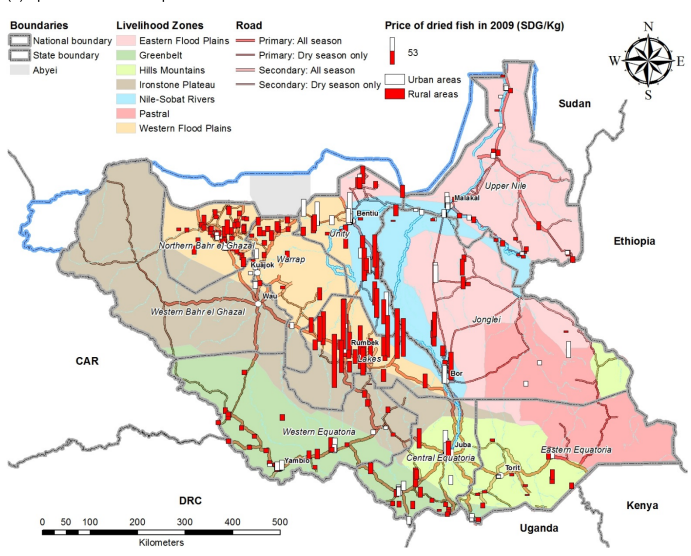


21.4 Prices of dried fish (local)

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11305 Dried fish (local)				
(Not known)				26
Eastern Flood Plains	13.2	14.2	13.4	150
Greenbelt	12.8	15.5	13.4	332
Hills and Mountains	15.9	23.5	20.0	136
Ironstone Plateau	30.0	7.0	28.2	40
Nile-Sobat Rivers	28.7	18.0	25.2	267
Pastoral		22.5	22.5	2
Western Flood Plains	19.1	19.6	19.2	382
All Zone average/total	17.8	18.4	18.0	1,335

Source: NBS and CAMP TT

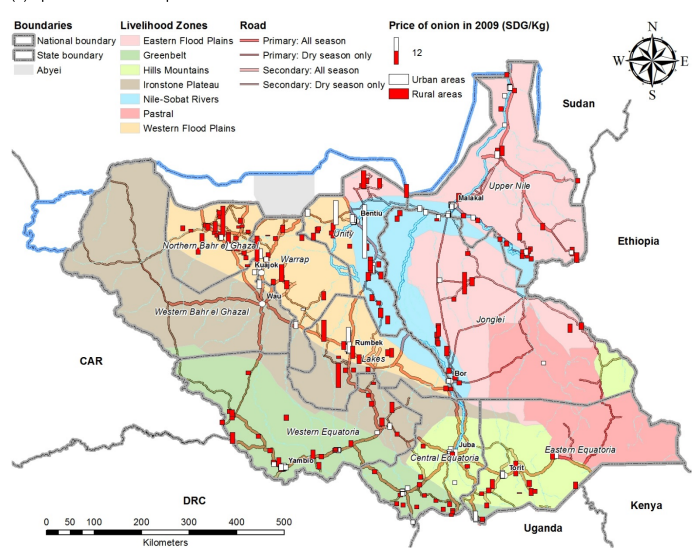


21.5 Prices of onions, dry sold in bulk fresh from first class

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11725 Onions, dry sold in bul	k fresh fro	m first cla	ss	
(Not known)				23
Eastern Flood Plains	3.0	2.4	2.9	276
Greenbelt	2.1	2.4	2.2	348
Hills and Mountains	2.6	2.5	2.5	225
Ironstone Plateau	3.1	2.4	3.0	45
Nile-Sobat Rivers	2.6	9.5	5.5	368
Pastoral	8.0	2.9	1.6	6
Western Flood Plains	8.2	30.0	14.1	284
All Zone average/total	3.5	7.1	4.7	1,575

Source: NBS and CAMP TT

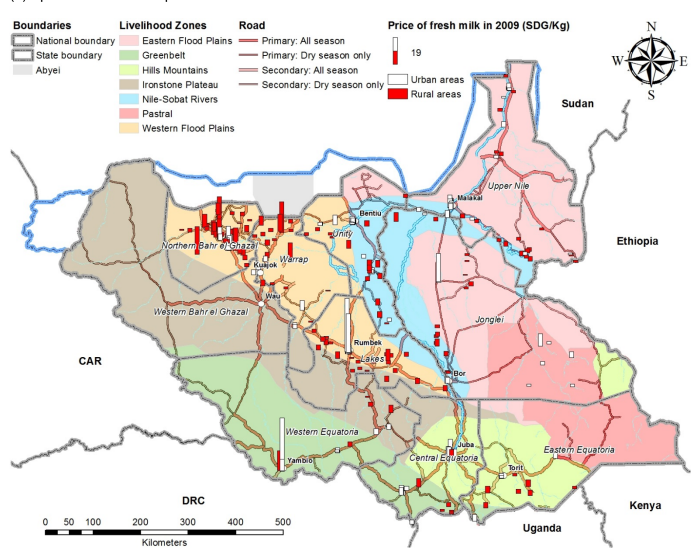


21.6 Prices of fresh milk

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11401 Fresh milk				
(Not known)				44
Eastern Flood Plains	2.1	2.8	2.2	148
Greenbelt	3.9	5.0	4.3	34
Hills and Mountains	4.1	3.9	4.0	39
Ironstone Plateau	2.8	4.0	3.0	15
Nile-Sobat Rivers	3.4	3.9	3.6	215
Pastoral	2.0	4.0	2.7	3
Western Flood Plains_	5.5	16.9	6.9	290
All Zone average/total	4.0	6.2	4.6	788

Source: NBS and CAMP TT

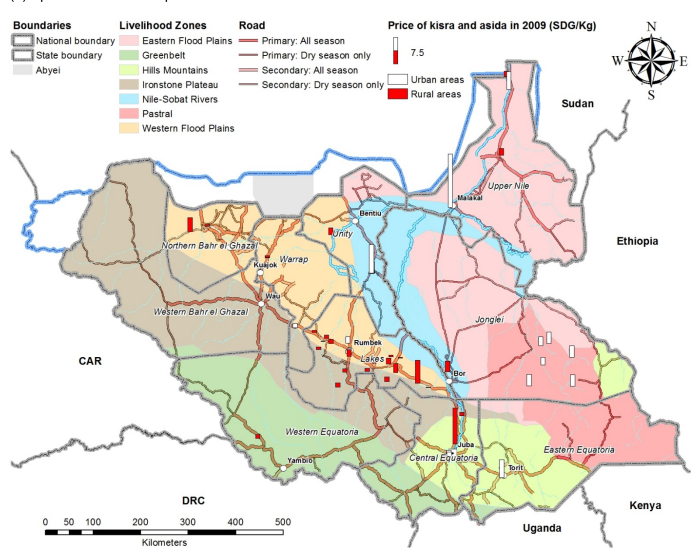


21.7 Prices of kisra and asida

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11130 Kisra & Asida				
(Not known)				33
Eastern Flood Plains	145.3	5.0	130.3	4
Greenbelt	1.0		1.0	1
Hills and Mountains	10.0	1.9	4.6	6
Ironstone Plateau	1.0		1.0	5
Nile-Sobat Rivers	1,553.9	10.1	1,092.6	7
Pastoral				
Western Flood Plains	1.2	66.6	10.2	45
All Zone average/total	136.1	29.9	115.2	101

Source: NBS and CAMP TT

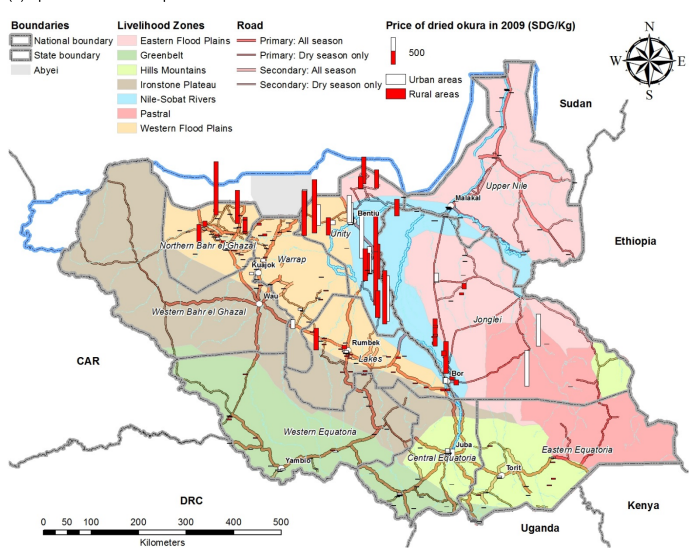


21.8 Prices of dried okra (dry alweka)

(1) Average prices in each Livelihood Zone

			·	
Consumption item	Average	e price (SI	JG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11704 Dry okra (dry Alweka)				
(Not known)				29
Eastern Flood Plains	27.0	28.3	27.2	172
Greenbelt	8.7	13.4	10.1	99
Hills and Mountains	10.2	41.2	25.1	82
Ironstone Plateau	13.1	9.7	12.3	28
Nile-Sobat Rivers	277.5	82.9	185.2	171
Pastoral	16.7	10.0	12.9	11
Western Flood Plains	48.9	48.4	48.9	381
All Zone average/total	58.4	46.6	55.3	973

Source: NBS and CAMP TT

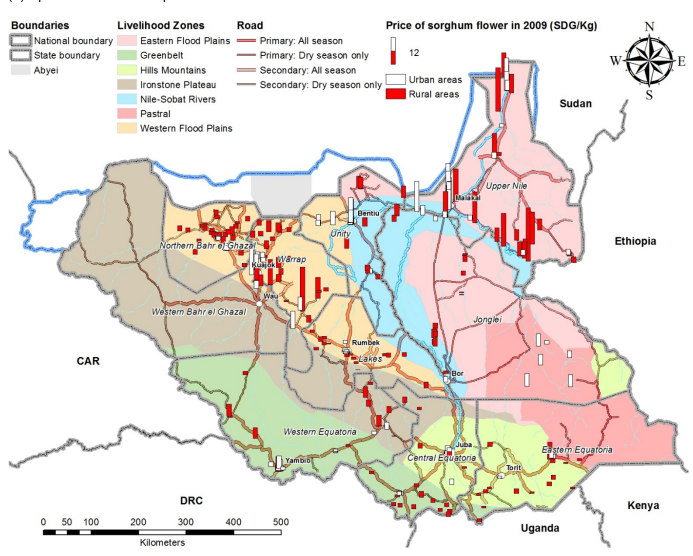


21.9 Prices of sorghum (dura) flour

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11114 Dura flour				
(Not known)				50
Eastern Flood Plains	7.6	6.3	7.4	81
Greenbelt	2.3	2.1	2.2	71
Hills and Mountains	1.6	2.6	2.0	76
Ironstone Plateau	3.1	2.7	3.0	34
Nile-Sobat Rivers	7.7	10.9	9.4	125
Pastoral	1.6	2.8	1.7	28
Western Flood Plains	7.8	3.5	7.4	284
All Zone average/total	5.9	6.1	5.9	749

Source: NBS and CAMP TT

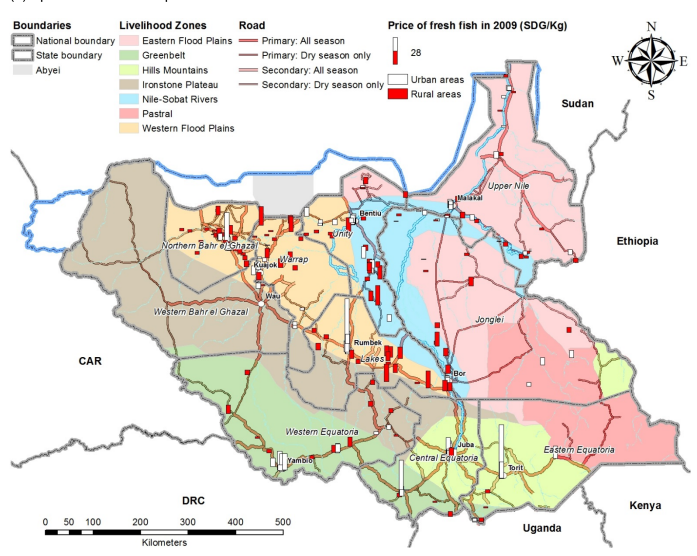


21.10 Prices of fresh fish, bolati and others

(1) Average prices in each Livelihood Zone

Consumption item	Average	OG/kg)	No. obs.	
Livelihood Zone	Rural	Urban	Average	
11301 Fresh fish, Bolati and	others			
(Not known)				16
Eastern Flood Plains	3.4	3.8	3.5	161
Greenbelt	4.7	11.0	7.7	48
Hills and Mountains	8.1	12.0	11.2	62
Ironstone Plateau	5.4	4.4	5.3	17
Nile-Sobat Rivers	5.8	5.4	5.6	292
Pastoral		13.1	13.1	1
Western Flood Plains_	5.2	8.4	5.5	239
All Zone average/total	4.9	7.2	5.7	836

Source: NBS and CAMP TT

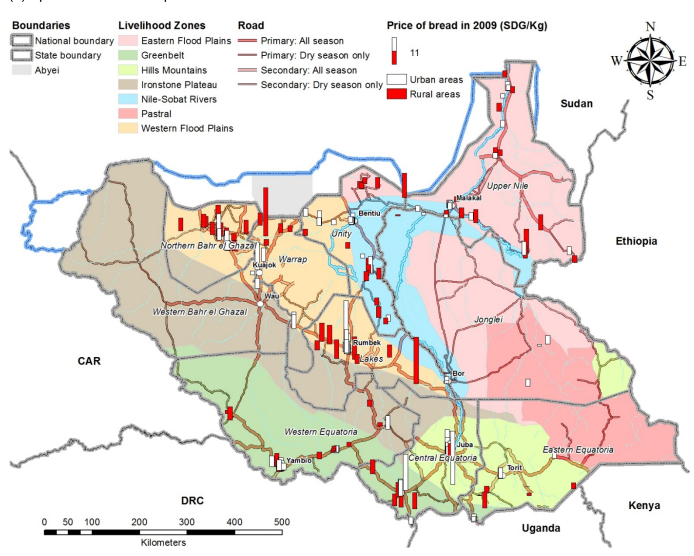


21.11 Prices of bread

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	DG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11128 Bread				
(Not known)				29
Eastern Flood Plains	3.2	2.5	3.0	196
Greenbelt	4.0	5.3	4.7	155
Hills and Mountains	4.2	5.9	5.6	156
Ironstone Plateau	2.0	5.6	3.3	5
Nile-Sobat Rivers	2.8	3.8	3.6	240
Pastoral		4.5	4.5	5
Western Flood Plains	5.6	6.2	5.9	208
All Zone average/total	3.8	4.9	4.4	994

Source: NBS and CAMP TT

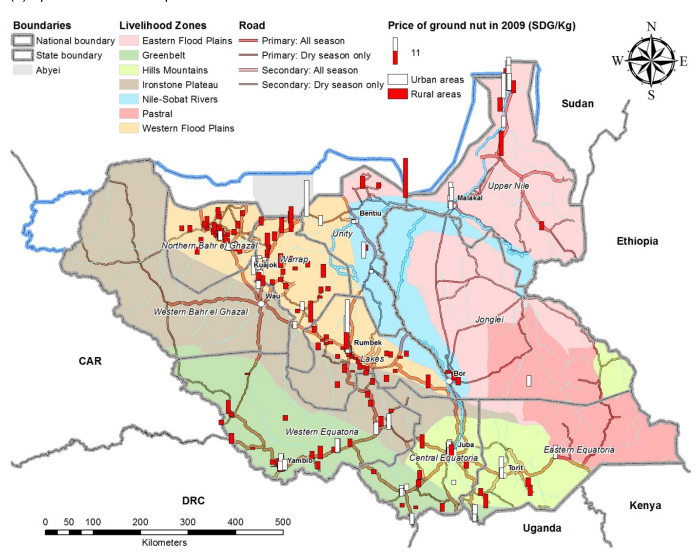


21.12 Prices of natural groundnut (sold in rubu) (roasted)

(1) Average prices in each Livelihood Zone

Consumption item	Averag	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11705 Natural groundnut (so	old in rubu)	(Roasted)		
(Not known)				8
Eastern Flood Plains	5.6	13.6	8.2	41
Greenbelt	2.8	4.0	3.2	112
Hills and Mountains	4.5	5.2	4.9	63
Ironstone Plateau	2.4	5.6	2.8	54
Nile-Sobat Rivers	2.4	23.7	15.3	38
Pastoral		5.3	5.3	2
Western Flood Plains	3.4	4.0	3.5	328
All Zone average/total	3.4	7.6	4.5	646

Source: NBS and CAMP TT

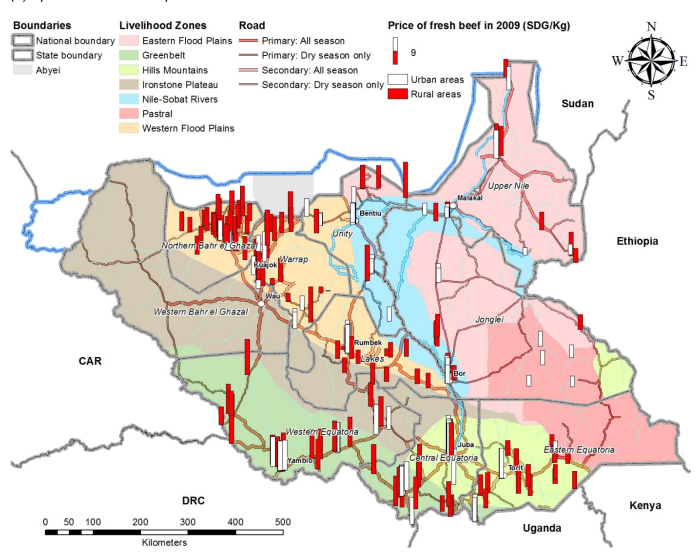


21.13 Prices of fresh beef

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	DG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11205 Fresh beef				
(Not known)				43
Eastern Flood Plains	6.8	6.0	6.6	41
Greenbelt	9.5	9.8	9.6	216
Hills and Mountains	8.0	11.4	10.0	135
Ironstone Plateau	8.2	8.9	8.3	15
Nile-Sobat Rivers	7.2	6.3	6.6	80
Pastoral	2.5	6.0	3.1	15
Western Flood Plains	6.7	6.9	6.7	278
All Zone average/total	7.7	9.2	8.2	823
	•	•	•	•

Source: NBS and CAMP TT

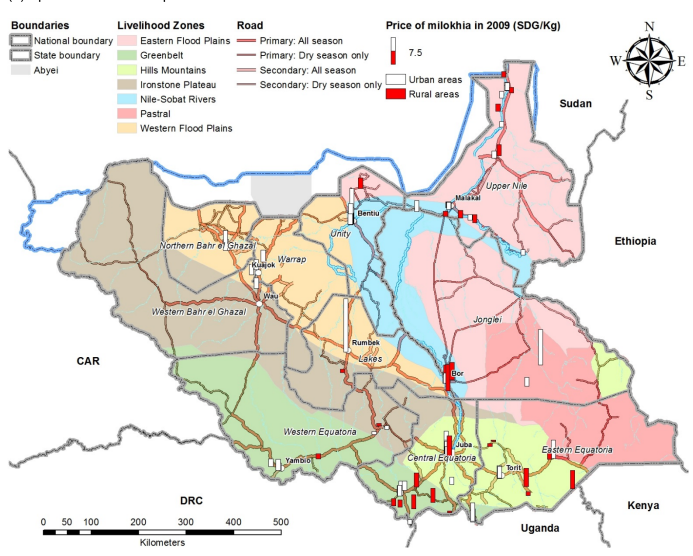


21.14 Prices of milokhia

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11737 Milokhia				
(Not known)				2
Eastern Flood Plains	1.9	1.8	1.9	55
Greenbelt	2.6	2.6	2.6	48
Hills and Mountains	3.7	3.7	3.7	58
Ironstone Plateau	0.7	1.0	0.9	4
Nile-Sobat Rivers	4.1	2.2	2.9	49
Pastoral		5.2	5.2	1
Western Flood Plains	0.9	4.3	3.8	18
All Zone average/total	2.6	2.9	2.8	235

Source: NBS and CAMP TT

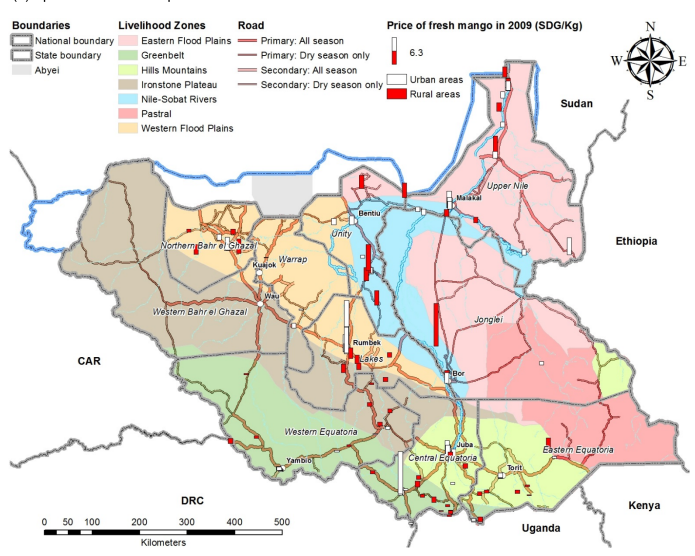


21.15 Prices of fresh mango in dozen

(1) Average prices in each Livelihood Zone

Consumption item	Average	OG/kg)	No. obs.	
Livelihood Zone	Rural	Urban	Average	
11614 Mango fresh in dozen				
(Not known)				4
Eastern Flood Plains	2.4	2.2	2.3	43
Greenbelt	8.0	1.7	1.1	75
Hills and Mountains	0.9	1.5	1.3	69
Ironstone Plateau	1.1	0.6	1.0	14
Nile-Sobat Rivers	3.2	2.1	2.4	53
Pastoral	3.2	0.5	2.2	3
Western Flood Plains	2.6	4.5	3.2	45
All Zone average/total	1.5	1.9	1.7	306

Source: NBS and CAMP TT

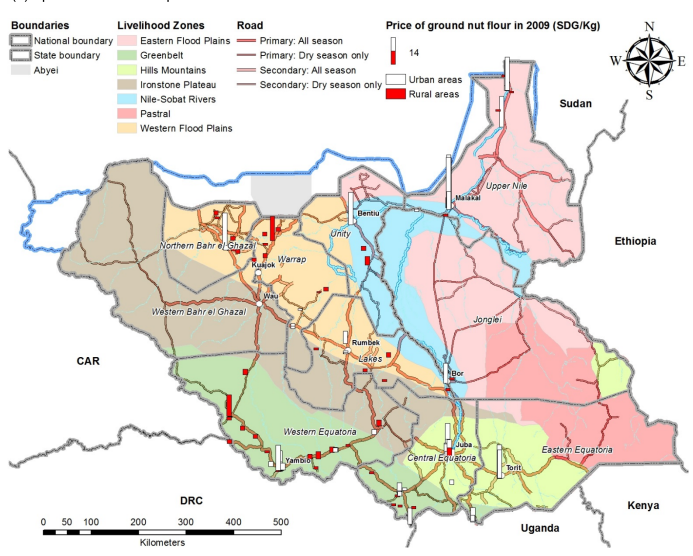


21.16 Prices of groundnut flour

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	DG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11706 Groundnut flour				
(Not known)				5
Eastern Flood Plains	4.0	3.1	3.8	77
Greenbelt	4.6	2.4	3.0	12
Hills and Mountains	4.5	3.4	3.6	15
Ironstone Plateau	1.9		1.9	2
Nile-Sobat Rivers	3.6	13.4	11.2	103
Pastoral		2.7	2.7	3
Western Flood Plains	2.5	2.5	2.5	62
All Zone average/total	3.7	7.6	5.7	279

Source: NBS and CAMP TT

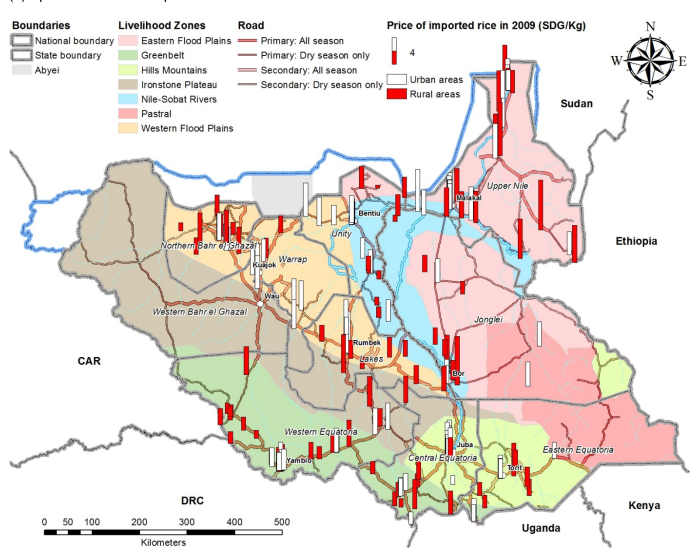


21.17 Prices of rice (imported)

(1) Average prices in each Livelihood Zone

Consumption item	Average	Average price (SDG/kg)			
Livelihood Zone	Rural	Urban	Average		
Rice (imported)					
(Not known)				11	
Eastern Flood Plains	5.2	4.3	5.0	106	
Greenbelt	2.4	2.5	2.4	155	
Hills and Mountains	2.7	4.0	3.7	82	
Ironstone Plateau	3.9	4.0	3.9	6	
Nile-Sobat Rivers	3.8	4.3	4.1	135	
Pastoral		2.4	2.4	5	
Western Flood Plains_	3.0	3.8	3.3	94	
All Zone average/total	3.6	3.7	3.6	594	

Source: NBS and CAMP TT

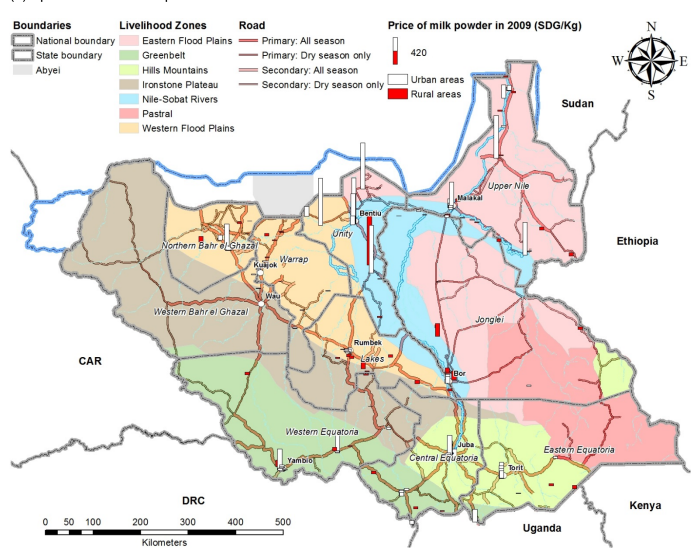


21.18 Prices of milk powder

(1) Average prices in each Livelihood Zone

Consumption item	Average	DG/kg)	No. obs.	
Livelihood Zone	Rural	Urban	Average	
11404 Milk powder				
(Not known)				8
Eastern Flood Plains	254.7	157.5	234.3	110
Greenbelt	41.7	76.7	60.6	38
Hills and Mountains	3,152.5	199.7	868.8	76
Ironstone Plateau	9.0	35.7	12.2	4
Nile-Sobat Rivers	838.2	345.9	456.5	160
Pastoral		33.2	33.2	3
Western Flood Plains	70.4	695.2	337.6	139
All Zone average/total	512.0	316.3	409.2	538

Source: NBS and CAMP TT

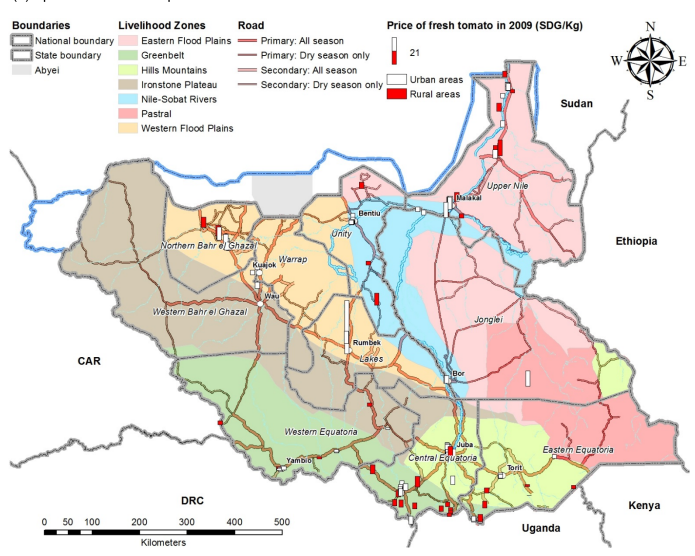


21.19 Prices of fresh tomatoes

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	DG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11728 Fresh tomatoes				
(Not known)				3
Eastern Flood Plains	5.9	5.4	5.7	85
Greenbelt	4.7	6.0	5.3	160
Hills and Mountains	5.2	6.9	6.6	145
Ironstone Plateau	2.9	1.5	2.5	2
Nile-Sobat Rivers	4.0	7.7	7.1	87
Pastoral		3.1	3.1	7
Western Flood Plains	8.3	72.6	60.9	41
All Zone average/total	5.1	9.2	7.6	530

Source: NBS and CAMP TT

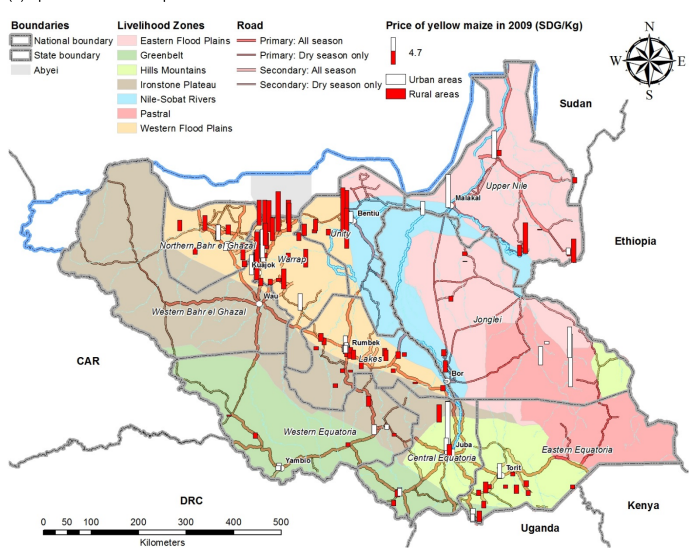


21.20 Prices of yellow maize (dura shami)

(1) Average prices in each Livelihood Zone

Consumption item	Average	OG/kg)	No. obs.	
Livelihood Zone	Rural	Urban	Average	
11103 Yellow maize (Dura S	Shami)			
(Not known)				17
Eastern Flood Plains	3.9	1.9	3.7	17
Greenbelt	0.9	1.4	1.2	18
Hills and Mountains	1.3	2.9	1.6	44
Ironstone Plateau	1.1	1.3	1.1	16
Nile-Sobat Rivers	5.4	4.6	5.2	15
Pastoral	0.7		0.7	1
Western Flood Plains_	5.3	5.9	5.4	151
All Zone average/total	4.1	3.6	4.0	279

Source: NBS and CAMP TT

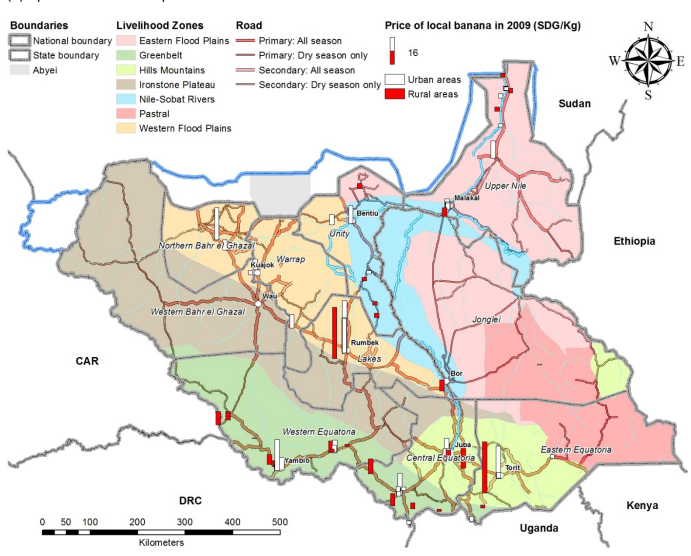


21.21 Prices of local banana

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	OG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11603 Local banana				
(Not known)				1
Eastern Flood Plains	2.2	2.2	2.2	74
Greenbelt	4.7	4.0	4.4	48
Hills and Mountains	11.0	7.4	8.3	45
Ironstone Plateau				
Nile-Sobat Rivers	3.2	4.0	3.9	43
Pastoral		2.4	2.4	2
Western Flood Plains_	18.3	16.9	17.4	16
All Zone average/total	4.6	5.1	4.9	229

Source: NBS and CAMP TT

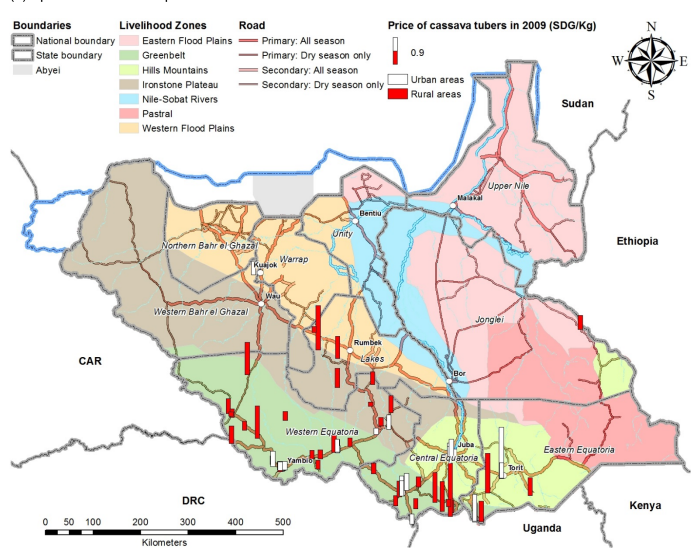


21.22 Prices of cassava tubers

(1) Average prices in each Livelihood Zone

Consumption item	Average	No. obs.		
Livelihood Zone	Rural	Urban	Average	
11749 Cassava tubers				
(Not known)				1
Eastern Flood Plains	0.5		0.5	1
Greenbelt	0.5	0.5	0.5	93
Hills and Mountains	1.2	0.7	1.0	12
Ironstone Plateau	0.5	0.4	0.5	13
Nile-Sobat Rivers				
Pastoral				
Western Flood Plains	3.9	53.4	15.4	10
All Zone average/total	0.8	2.7	1.4	130

Source: NBS and CAMP TT

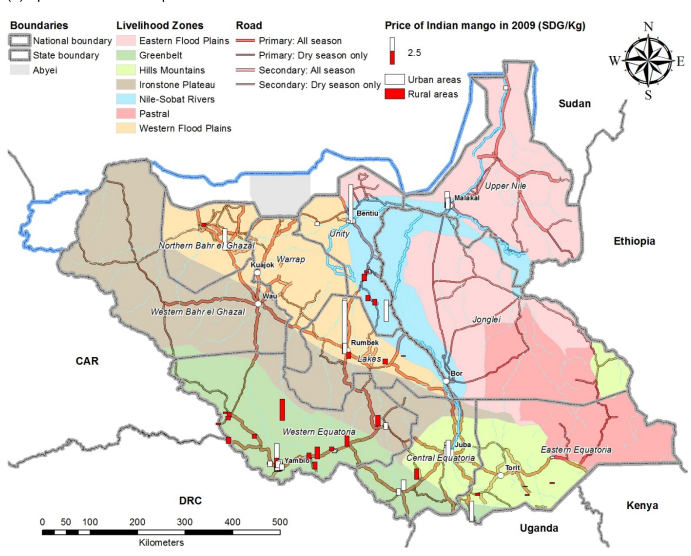


21.23 Prices of Indian mango (local)

(1) Average prices in each Livelihood Zone

Average	price (SI	DG/kg)	No. obs.
Rural	Urban	Average	
	0.4	0.4	1
0.8	0.7	0.8	100
0.1	1.3	0.7	18
1.0	0.6	0.8	10
0.5	1.3	0.8	25
0.2	0.2	0.2	3
14.5	2.8	12.0	12
1.6	1.0	1.4	169
	0.8 0.1 1.0 0.5 0.2 14.5	Rural Urban 0.4 0.8 0.1 1.3 1.0 0.5 1.3 0.2 14.5 2.8	0.4 0.4 0.8 0.7 0.8 0.1 1.3 0.7 1.0 0.6 0.8 0.5 1.3 0.8 0.2 0.2 0.2 14.5 2.8 12.0

Source: NBS and CAMP TT



21.24 Prices of green okra

(1) Average prices in each Livelihood Zone

Consumption item	Average price (SDG/kg)			No. obs.
Livelihood Zone	Rural	Urban	Average	
11703 Green okra				<u>.</u>
(Not known)				25
Eastern Flood Plains	6.7	5.9	6.5	152
Greenbelt	5.3	6.9	6.2	113
Hills and Mountains	7.6	7.5	7.5	94
Ironstone Plateau	4.3	3.8	4.1	6
Nile-Sobat Rivers	6.5	7.2	7.0	179
Pastoral				
Western Flood Plains	80.3	20.0	57.8	79
All Zone average/total	15.0	7.8	11.2	648

Source: NBS and CAMP TT

21.25 Prices of maize flour

(1) Average prices in each Livelihood Zone

Consumption item	Average	OG/kg)	No. obs.	
Livelihood Zone	Rural	Urban	Average	
11116 Maize flour				
(Not known)				18
Eastern Flood Plains	1.9	5.1	2.1	25
Greenbelt	1.6	1.7	1.6	110
Hills and Mountains	1.7	3.0	2.4	170
Ironstone Plateau	2.2	1.9	2.1	32
Nile-Sobat Rivers	3.0	2.8	2.9	52
Pastoral	1.7	2.0	1.8	38
Western Flood Plains	5.3	1.9	4.7	206
All Zone average/total	3.0	2.5	2.8	651

Source: NBS and CAMP TT

21.26 Prices of local biscuit

(1) Average prices in each Livelihood Zone

Consumption item	Average	No. obs.		
Livelihood Zone	Rural	Urban	Average	
11132 Local biscuit				
(Not known)				21
Eastern Flood Plains	26.0	67.3	34.7	132
Greenbelt	11.1	7.6	10.2	118
Hills and Mountains	9.3	20.9	14.9	76
Ironstone Plateau	9.3	7.2	9.1	31
Nile-Sobat Rivers	27.8	21.8	25.4	163
Pastoral				
Western Flood Plains	14.3	14.0	14.3	226
All Zone average/total	17.8	25.2	19.8	767

Source: NBS and CAMP TT

21.27 Prices of cassava flour

(1) Average prices in each Livelihood Zone

Consumption item	Average	e price (SI	DG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11751 Cassava flour				
(Not known)				3
Eastern Flood Plains				
Greenbelt	1.0	1.3	1.1	258
Hills and Mountains	2.8	2.0	2.3	40
Ironstone Plateau	1.3	0.9	1.2	35
Nile-Sobat Rivers		1.4	1.4	1
Pastoral				
Western Flood Plains	0.9	2.8	1.3	14
All Zone average/total	1.1	1.5	1.3	351

21.28 Prices of wheat flour (fino, local)

(1) Average prices in each Livelihood Zone

Consumption item	Average	OG/kg)	No. obs.	
Livelihood Zone	Rural	Urban	Average	
11111 Wheat flour (Fino, local)			
(Not known)				5
Eastern Flood Plains	4.0	3.1	3.8	77
Greenbelt	4.6	2.4	3.0	12
Hills and Mountains	4.5	3.4	3.6	15
Ironstone Plateau	1.9		1.9	2
Nile-Sobat Rivers	3.6	13.4	11.2	103
Pastoral		2.7	2.7	3
Western Flood Plains	2.5	2.5	2.5	62
All Zone average/total	3.7	7.6	5.7	279

Source: NBS and CAMP TT

21.29 Prices of eggs

(1) Average prices in each Livelihood Zone

Consumption item	Average	No. obs.		
Livelihood Zone	Rural	Urban	Average	
11411 Eggs				
(Not known)				
Eastern Flood Plains				
Greenbelt				
Hills and Mountains				
Ironstone Plateau				
Nile-Sobat Rivers	0.8	4.0	1.5	3
Pastoral				
Western Flood Plains_	50.0	1.3	39.6	2
All Zone average/total	19.8	3.0	16.1	5

Source: NBS and CAMP TT

21.30 Prices of chicken and poultry

(1) Average prices in each Livelihood Zone

Consumption item	Average	OG/kg)	No. obs.	
Livelihood Zone	Rural	Urban	Average	
11214 Chicken and poultry				
(Not known)				5
Eastern Flood Plains	11.8	9.8	11.5	12
Greenbelt	17.0	19.0	17.7	31
Hills and Mountains	11.5	13.5	12.0	15
Ironstone Plateau	7.5		7.5	1
Nile-Sobat Rivers	344.2	169.7	258.2	28
Pastoral		8.7	8.7	3
Western Flood Plains	10.2	1,823.9	390.9	40
All Zone average/total	58.7	380.6	157.6	135

Source: NBS and CAMP TT

21.31 Prices of sheep meat (fresh, with bone, local)

(1) Average prices in each Livelihood Zone

T EIVOIIIIOOG EOIIO				
Consumption item	Average	e price (SI	DG/kg)	No. obs.
Livelihood Zone	Rural	Urban	Average	
11201 Sheep meat (fresh, w	ith bone, lo	cal)		
(Not known)				42
Eastern Flood Plains	8.4	9.2	8.6	149
Greenbelt	10.0		10.0	1
Hills and Mountains	7.4	16.3	12.6	18
Ironstone Plateau	12.0	10.0	11.8	4
Nile-Sobat Rivers	6.6	11.4	9.8	38
Pastoral	3.4		3.4	4
Western Flood Plains	14.9	12.1	14.4	43
All Zone average/total	9.2	11.2	9.8	299

21.32 Prices of goat meet (with bones, fresh, local)

(1) Average prices in each Livelihood Zone

Consumption item	Average	OG/kg)	No. obs.	
Livelihood Zone	Rural	Urban	Average	
11202 Goat meet (with bones	s, fresh, loo	cal)		
(Not known)				16
Eastern Flood Plains	17.4	8.2	16.0	38
Greenbelt	9.0	11.0	9.5	30
Hills and Mountains	6.3	11.3	8.5	16
Ironstone Plateau	7.0		7.0	2
Nile-Sobat Rivers	7.9	7.5	7.7	29
Pastoral	3.0	8.0	4.5	5
Western Flood Plains	6.8	7.7	6.9	76
All Zone average/total	9.8	9.2	9.7	212

Source: NBS and CAMP TT

21.33 Prices of natural honey

(1) Average prices in each Livelihood Zone

Consumption item	Average	No. obs.		
Livelihood Zone	Rural	Urban	Average	
11803 Natural honey				
(Not known)				9
Eastern Flood Plains	9.1	5.9	8.5	19
Greenbelt	3.7	3.7	3.7	49
Hills and Mountains	3.8	7.2	5.5	28
Ironstone Plateau	5.7	1.3	5.4	7
Nile-Sobat Rivers		8.1	8.1	8
Pastoral	4.0		4.0	1
Western Flood Plains	6.2	8.2	6.6	91
All Zone average/total	5.4	6.5	5.7	212

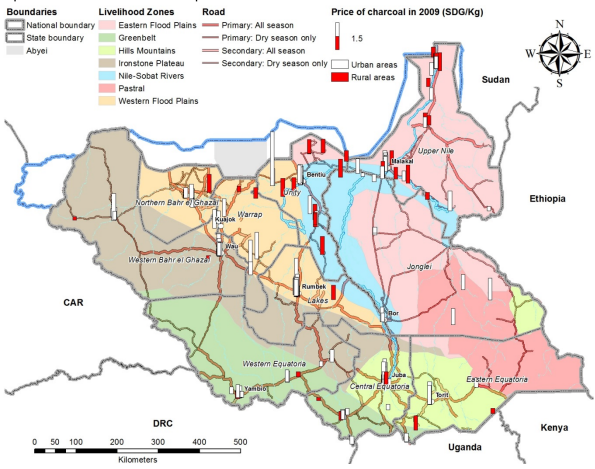
Source: NBS and CAMP TT

21.34 Prices of insects

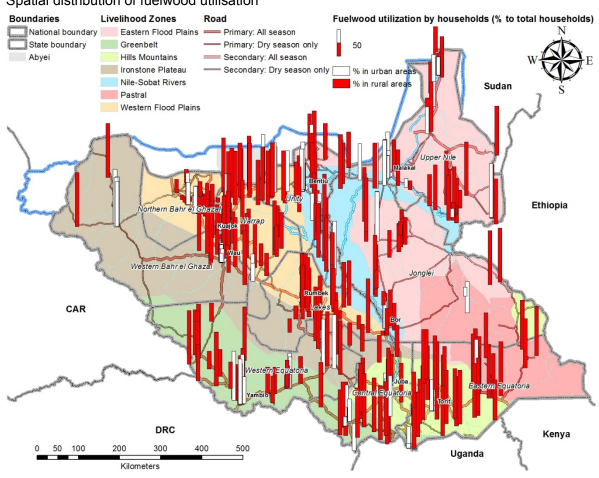
(1) Average prices in each Livelihood Zone

Consumption item	Average	No. obs.		
Livelihood Zone	Rural	Urban	Average	
11216 Insects				
(Not known)				
Eastern Flood Plains				
Greenbelt	3.2	1.9	2.7	66
Hills and Mountains	3.1	9.8	5.9	13
Ironstone Plateau	1.3		1.3	1
Nile-Sobat Rivers				
Pastoral				
Western Flood Plains				
All Zone average/total	3.2	3.5	3.3	80

21.35 Spatial distribution of charcoal prices



21.36 Spatial distribution of fuelwood utilisation



22 Status of road conditions

22.1 Status of road conditions (as of 2013)

Livelihood Class Zone (LZ)		Leng	th of rea	ads		% to each % to rain statu			atus	% to LZ total			% to nationa total			
		All aeason	Dry season only	Total	All aeason	Dry season only	Total	All aeason	Dry season only	Total	All aeason	Dry season only	Total	All aeason	Dry season only	Total
	Primary	600	588	1,187	50	50	100	100	42	59	30	29	59	4	4	8
Eastern	Secondary		716	716		100	100		51	36		36	36		5	5
Flood Plains			94	94		100	100		7	5		5	5		1	1
	Total	600	1,398	1,997	30	70	100	100	100	100	30	70	100	4	9	13
	Primary	1,031	236	1,267	81	19	100	91	32	68	55	13	68	7	2	8
Greenbelt	Secondary	75	279	354	21	79	100	7	38	19	4	15	19	0	2	2
	Tertiary	21	222	243	9	91	100	2	30	13	1_	12	13	0	1	2
200000000000000000000000000000000000000	Total	1,128	737	1,864	60	40	100	100	100	100	60	40	100	7	5	12
I lilla and	Primary	567	71	638	89	11	100	64	13	44	39	5	44	4	0	4
Hills and	Secondary	257	264	520	49	51	100	29	48	36	18	18	36	2	2	3
Mountains	Tertiary Total	68 891	210	277	24 62	76 38	100	8	38	19	5	15 38	19 100	0	<u>1</u> 4	10
			545	1,436		<u></u>	100	100	100	100	62	<u> 38</u> 7		6	<u>4</u> 1	***************************************
Ironstone	Primary	1,213 49	222 1,369	1,435 1,418	85 3	97	100 100	96 4	12 75	46 46	39 2	7 44	46	8	9	10
Plateau	Secondary	49			3			4	13		2		46	U		9
Fialeau	Tertiary Total	1,262	235 1,825	235 3,088	41	100 59	100 100	100	100	8 100	41	<u>8</u> 59	8 100	8	2 12	20
***************************************	Primary	335	943	1,278	26	74	100	89	43	49	13	36	49	2	6	8
Nile-Sobat	Secondary	40	986	1,026	20 4	96	100	11	43 44	49	2	38	49	0	7	7
Rivers	Tertiary	40	288	288	4	100	100	11	13	11	2	11	11	U	2	2
TAIVOIS	Total	375	2,218	2,593	14	86	100	100	100	100	14	86	100	2	15	17
	Primary	218	361	579	38	62	100	99	41	53	20	33	53	1	2	4
	Secondary	1	357	358	0	100	100	1	40	33	0	32	33	0	2	2
Pastral	Tertiary	'	164	164	U	100	100		19	15	U	15	15	U	1	1
	Total	219	882	1,102	20	80	100	100	100	100	20	80	100	1	6	7
	Primary	1,106	274	1,380	80	20	100	77	18	46	37	9	46	7	2	9
Western	Secondary	303	786	1,090	28	72	100	21	51	37	10	26	37	2	5	7
Flood Plains	Tertiary	27	486	513	5	95	100	2	31	17	1	16	17	0	3	3
	Total	1,436	1,547	2,983	48	52	100	100	100	100	48	52	100	10	10	20
	Primary	5,070	2,696	7,765	65	35	100	86	29	52	34	18	52	34	18	52
	Secondary	725	4,757	5,482	13	87	100	12	52	36	5	32	36	5	32	36
National	Tertiary	116	1,699	1,815	6	94	100	2	19	12	1	11	12	1	11	12
	Total	5,910	9,152	15,062	39	61	100	100	100	100	39	61	100	39	61	100

22.2 Length of roads per person, households and area

Livelihood Zone (LZ)	Class Length of road (Km)			oad	Length o per (Km/100	rsons		Length of 1000 h (Km/1		olds	Length of roads per 100Km ² (Km/100Km ²)			
		All aeason	Dry season only	Total	All aeason	Dry season only	Total	All aeason	Dry season only	Total	All aeason	Dry season only	Total	
Eastern	Primary	600	588	1,187	0.42	0.41	0.83	2.85	2.79	5.64	0.44	0.43	0.87	
Flood	Secondary		716	716		0.50	0.50		3.40	3.40		0.53	0.53	
Plains	Tertiary		94	94		0.07	0.07		0.45	0.45		0.07	0.07	
	Total	600	1,398	1,997	0.42	0.98	1.40	2.85	6.64	9.49	0.44	1.03	1.47	
	Primary	1,031	236	1,267	0.90	0.20	1.10	5.03	1.15	6.18	1.34	0.31	1.65	
Greenbelt	Secondary	75	279	354	0.07	0.24	0.31	0.37	1.36	1.72	0.10	0.36	0.46	
Greenbeit	Tertiary	21	222	243	0.02	0.19	0.21	0.10	1.08	1.18	0.03	0.29	0.32	
***************************************	Total	1,128	737	1,864	0.98	0.64	1.62	5.50	3.59	9.09	1.47	0.96	2.43	
	Primary	567	71	638	0.57	0.07	0.64	3.39	0.43	3.82	0.96	0.12	1.08	
Hills and	Secondary	257	264	520	0.26	0.26	0.52	1.53	1.58	3.11	0.43	0.45	0.88	
Mountains	Tertiary	68	210	277	0.07	0.21	0.28	0.40	1.25	1.66	0.11	0.36	0.47	
	Total	891	545	1,436	0.89	0.55	1.44	5.33	3.26	8.58	1.51	0.92	2.43	
	Primary	1,213	222	1,435	1.85	0.34	2.19	11.34		13.41	0.83	0.15	0.98	
Ironstone	Secondary	49	1,369	1,418	0.07	2.09	2.17	0.46	12.79		0.03	0.94	0.97	
Plateau	Tertiary		235	235		0.36	0.36		2.20	2.20		0.16	0.16	
***************************************	Total		1,825	3,088	1.93	2.79	4.72		17.06	***************************************	0.86	1.25	2.11	
	Primary	335	943	1,278	0.29	0.82	1.11	2.20	6.19	8.39	0.57	1.60	2.17	
Nile-Sobat	Secondary	40	986	1,026	0.03	0.85	0.89	0.26	6.47	6.73	0.07	1.68	1.75	
Rivers	Tertiary		288	288		0.25	0.25		1.89	1.89		0.49	0.49	
	Total		2,218	2,593	0.32	1.92	2.24	2.46	14.55	17.01	0.64	3.77	4.41	
	Primary	218	361	579	0.57	0.94	1.50	3.47	5.74	9.21	0.32	0.52	0.84	
Pastoral	Secondary	1	357	358	0.00	0.92	0.93	0.02	5.67	5.69	0.00	0.52	0.52	
. actorai	Tertiary		164	164		0.43	0.43		2.61	2.61	•••••	0.24	0.24	
	Total	219	882	1,102	0.57	2.29	2.85	3.48	14.02		0.32	1.28	1.60	
Western	Primary	1,106	274	1,380	0.47	0.12	0.58	2.84	0.70	3.54	1.21	0.30	1.51	
Flood	Secondary	303	786	1,090	0.13	0.33	0.46	0.78	2.02	2.80	0.33	0.86	1.19	
Plains	Tertiary	27	486	513	0.01	0.20	0.22	0.07	1.25	1.32	0.03	0.53	0.56	
	Total	1,436	1,547	2,983	0.60	0.65	1.26	3.69	3.97	7.66	1.57	1.69	3.26	
	Primary	5,070		7,765	0.61	0.33	0.94	3.87	2.06	5.93	0.80	0.42	1.22	
National	Secondary		4,757	5,482	0.09	0.58	0.66	0.55	3.63	4.18	0.11	0.75	0.86	
	Tertiary		1,699	1,815	0.01	0.21	0.22	0.09	1.30	1.38	0.02	0.27	0.28	
	Total	5,910	9,152	15,062	0.72	1.11	1.82	4.51	6.98	11.49	0.93	1.44	2.36	

Parameters used to calculate road length per person, household and area

Livelihood Zone	Popula-tion	House-holds	Physical
	(persons)	(HHs)	area
			(Km ²)
Eastern Flood Plains	1,430,631	210,532	136,097
Greenbelt	1,151,960	205,154	76,796
Hills and Mountains	997,209	167,261	59,061
Ironstone Plateau	654,286	106,988	146,293
Nile-Sobat Rivers	1,156,794	152,435	58,804
Pastoral	386,060	62,947	68,954
Western Flood Plains	2,376,269	389,592	91,403
Not known	108,438	15,407	
National total	8,261,647	1,310,316	637,409

23 Household characteristics - Type of dowelling

23.1 Type of dwelling - % to the total of each Livelihood Zone

Livelihood Zone	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
Dwelling type	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	1%			1%	1%		1%		13,092
Tent	1%		1%	1%			0%		3,384
Dwelling of straw mats	7%	2%	3%	5%	3%		5%	4%	44,967
Tukul/gottiya-mud	71%			60%	80%	5%	67%		696,396
Tukul/gottiya-sticks	12%	19%	24%	27%	14%	81%	11%	18%	194,378
Flat or apartment	0%			1%		2%	0%		1,630
Villa	0%			1%			1%	0%	3,254
House of one floor-mud	8%			4%	1%		8%		62,914
House of one floor-brick/concrete	0%	2%	0%		0%		1%	1%	
House constructed of wood		0%	1%	2%		12%	5%	2%	26,128
Multi-storey house									
Incomplete	0%		1%	0%	1%		1%		5,764
Total households	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	3%	2%	4%	2%	4%		2%		5,655
Tent				0%			0%		177
Dwelling of straw mats	7%			4%	7%		7%	5%	10,239
Tukul/gottiya-mud	57%			75%	58%	48%	49%		115,465
Tukul/gottiya-sticks	22%	20%	4%	5%	18%	38%	6%		23,614
Flat or apartment	1%	1%	7%	1%	1%		1%		3,815
Villa					0%		1%	0%	449
House of one floor-mud	1%	7%	8%	2%	5%	10%	11%		12,184
House of one floor-brick/concrete	7%	9%	11%	11%	0%	5%	11%	8%	15,214
House constructed of wood	1%		2%		6%		11%	3%	6,275
Multi-storey house			1%		0%			0%	394
Incomplete	1%		1%		1%		1%		803
Total households	100%	100%	100%	100%	100%	100%	100%	100%	194,284
Rural and urban areas average									
Not known	1%	2%	3%	1%	2%		1%	1%	18,747
Tent	1%		1%	0%			0%	0%	3,560
Dwelling of straw mats	7%	2%	4%	5%	4%		6%	4%	55,206
Tukul/gottiya-mud	70%	69%	59%	64%	74%	7%	66%	65%	811,860
Tukul/gottiya-sticks	13%	19%	19%	21%	15%	79%	11%	17%	217,993
Flat or apartment	0%	0%	2%	1%	0%	1%	0%	0%	5,444
Villa	0%			0%	0%		1%	0%	3,703
House of one floor-mud	7%	5%	7%	3%	2%	0%	9%	6%	75,098
House of one floor-brick/concrete	1%	3%	3%	3%	0%	0%	1%	2%	21,922
House constructed of wood	0%	0%	1%	1%	1%	12%	5%	3%	32,403
Multi-storey house			0%		0%			0%	394
Incomplete	0%		1%	0%	1%		1%		6,567
Total households	100%			100%	100%	100%	100%		1,252,898

23.2 Type of dwelling - % to the total of each dwelling type

Livelihood Zone	Eastern	Greenbelt		Ironstone	Nile-	Pastoral	Western	Total	Estimated
December of the section of	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
Dwelling type	Plains				Rivers		Plains	holds	households
Rural areas	400/	000/	000/	00/	400/		000/	4000/	40.000
Not known	18%			3%	12%		22%		13,092
Tent	32%		35%	11%			22%		3,384
Dwelling of straw mats	28%			8%	7%		43%		44,967
Tukul/gottiya-mud	19%			6%	13%	0%	35%		696,396
Tukul/gottiya-sticks	11%		15%	10%	8%	19%	21%		194,378
Flat or apartment	25%			22%		42%	11%		1,630
Villa	13%			11%			76%		3,254
House of one floor-mud	23%			4%	2%		48%		62,914
House of one floor-brick/concrete	7%				7%		37%		6,708
House constructed of wood		2%	6%	6%		21%	66%	100%	26,128
Multi-storey house									
Incomplete	13%		14%	4%	14%		55%		5,764
Total households	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	10%	14%	26%	11%	30%		8%		5,655
Tent				44%			56%		177
Dwelling of straw mats	12%			11%	29%		20%		10,239
Tukul/gottiya-mud	9%	20%	21%	18%	20%	1%	12%		115,465
Tukul/gottiya-sticks	17%	30%	7%	6%	30%	3%	7%		23,614
Flat or apartment	3%	5%	71%	10%	6%		5%	100%	3,815
Villa					13%		87%	100%	449
House of one floor-mud	1%	21%	29%	4%	18%	2%	26%	100%	12,184
House of one floor-brick/concrete	8%	21%	31%	20%	0%	1%	20%		15,214
House constructed of wood	4%		11%		36%		50%		6,275
Multi-storey house			56%		44%			100%	394
Incomplete	14%		27%		34%		24%	100%	803
Total households	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Rural and urban areas average									
Not known	15%	21%	24%	5%	17%		18%	100%	18,747
Tent	30%		34%	12%			24%	100%	3,560
Dwelling of straw mats	25%	6%	10%	8%	11%		39%	100%	55,206
Tukul/gottiya-mud	18%	17%	12%	8%	14%	0%	31%	100%	811,860
Tukul/gottiya-sticks	12%	18%	14%	9%	11%	17%	20%	100%	217,993
Flat or apartment	10%	3%	50%	14%	4%	12%	7%	100%	5,444
Villa	11%			10%	2%		77%	100%	3,703
House of one floor-mud	19%	12%	15%	4%	4%	0%	45%		75,098
House of one floor-brick/concrete	7%			14%	2%	0%	25%		21,922
House constructed of wood	1%			4%	7%	17%	63%		32,403
Multi-storey house			56%		44%			100%	394
Incomplete	13%		16%	3%	17%		51%		6,567
Total households	16%			8%	12%	4%	31%		1,252,898

23.3 Type of dwelling - % to the total of rural and urban areas

Livelihood Zone	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
Dwelling type	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	0%	0%	0%	0%	0%		0%	1%	13,092
Tent	0%		0%	0%			0%	0%	3,384
Dwelling of straw mats	1%	0%	0%	0%	0%		2%	4%	44,967
Tukul/gottiya-mud	13%	11%	7%	4%	9%	0%	23%	66%	696,396
Tukul/gottiya-sticks	2%	3%	3%	2%	2%	3%	4%	18%	194,378
Flat or apartment	0%			0%		0%	0%	0%	1,630
Villa	0%			0%			0%	0%	3,254
House of one floor-mud	1%	1%	1%	0%	0%		3%	6%	62,914
House of one floor-brick/concrete	0%	0%	0%		0%		0%	1%	6,708
House constructed of wood		0%	0%	0%		1%	2%	2%	26,128
Multi-storey house									
Incomplete	0%		0%	0%	0%		0%	1%	5,764
Total households	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	0%	0%	1%	0%	1%		0%	3%	5,655
Tent				0%			0%	0%	177
Dwelling of straw mats	1%	0%	1%	1%	2%		1%	5%	10,239
Tukul/gottiya-mud	5%	12%	12%	11%	12%	1%	7%	59%	115,465
Tukul/gottiya-sticks	2%	4%	1%	1%	4%	0%	1%	12%	23,614
Flat or apartment	0%	0%	1%	0%	0%		0%	2%	3,815
Villa					0%		0%	0%	449
House of one floor-mud	0%	1%	2%	0%	1%	0%	2%	6%	12,184
House of one floor-brick/concrete	1%	2%	2%	2%	0%	0%	2%	8%	15,214
House constructed of wood	0%		0%		1%		2%	3%	6,275
Multi-storey house			0%		0%			0%	394
Incomplete	0%		0%		0%		0%	0%	803
Total households	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Rural and urban areas average									
Not known	0%	0%	0%	0%	0%		0%	1%	18,747
Tent	0%		0%	0%			0%	0%	3,560
Dwelling of straw mats	1%	0%	0%	0%	1%		2%	4%	55,206
Tukul/gottiya-mud	11%	11%	7%	5%	9%	0%	20%	65%	811,860
Tukul/gottiya-sticks	2%	3%	2%	2%	2%	3%	3%	17%	217,993
Flat or apartment	0%	0%	0%	0%	0%	0%	0%	0%	5,444
Villa	0%			0%	0%		0%	0%	3,703
House of one floor-mud	1%	1%	1%	0%	0%	0%	3%	6%	75,098
House of one floor-brick/concrete	0%	0%	0%	0%	0%	0%	0%	2%	21,922
House constructed of wood	0%	0%	0%	0%	0%	0%	2%	3%	
Multi-storey house			0%		0%			0%	
Incomplete	0%		0%	0%	0%		0%	1%	
Total households	16%		13%	8%	12%	4%	31%	100%	

24 Household characteristics - Main tenure status of dwelling

24.1 Main tenure status of dwelling - % to the total

Livelihood Zone	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
Tenure status of dwelling	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	4%	3%	1%	1%	4%	2%	2%	2%	25,495
Owned	93%	90%	94%	94%	92%	98%	95%	94%	992,036
Rented	1%	1%	1%	2%	1%		0%	1%	7,602
Housing provided as part of work	0%	1%			1%		0%	0%	2,125
Free	2%	5%	4%	4%	3%		3%	3%	31,354
Total households	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	4%	2%	3%	3%	5%		1%	3%	5,924
Owned	80%	79%	64%	60%	77%	90%	89%	74%	144,106
Rented	10%	12%	24%	27%	12%	10%	5%	15%	29,882
Housing provided as part of work		3%	4%	3%	1%		0%	2%	3,976
Free	5%	5%	4%	7%	6%		5%	5%	10,396
Total households	100%	100%	100%	100%	100%	100%	100%	100%	194,284
Rural and urban areas average									
Not known	4%	3%	2%	1%	4%	1%	2%	3%	31,420
Owned	92%	88%	86%	84%	88%	98%	95%	91%	1,136,142
Rented	2%	3%	7%	9%	3%	0%	1%	3%	37,485
Housing provided as part of work	0%	1%	1%	1%	1%		0%	0%	6,102
Free	2%	5%	4%	5%	3%		3%	3%	41,750
Total households	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

24.2 Main tenure status of dwelling - % to the total of each tenure status

Livelihood Zone	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
Tenure status of dwelling	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	27%	20%	6%	2%	19%	3%	24%	100%	25,495
Owned	18%	15%	11%	7%	11%	4%	35%	100%	992,036
Rented	22%	32%	15%	16%	8%		8%	100%	7,602
Housing provided as part of work	13%	42%			36%		8%	100%	2,125
Free	13%	24%	15%	8%	10%		31%	100%	31,354
Total households	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	13%	12%	22%	14%	34%		5%	100%	5,924
Owned	10%	20%	18%	11%	22%	1%	17%	100%	144,106
Rented	6%	14%	33%	25%	16%	1%	5%	100%	29,882
Housing provided as part of work		24%	44%	23%	6%		3%	100%	3,976
Free	9%	19%	18%	19%	22%		13%	100%	10,396
Total households	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Rural and urban areas average									
Not known	25%	18%	9%	5%	22%	2%	20%	100%	31,420
Owned	17%	15%	12%	7%	12%	4%	33%	100%	1,136,142
Rented	9%	18%	30%	23%	14%	1%	5%	100%	37,485
Housing provided as part of work	5%	31%	29%	15%	16%		5%	100%	6,102
Free	12%	23%	16%	11%	13%		26%	100%	41,750
Total households	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

24.3 Main tenure status of dwelling - % to the total of rural and urban areas

Livelihood Zone	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
Tenure status of dwelling	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	1%	0%	0%	0%	0%	0%	1%	2%	25,495
Owned	17%	14%	10%	6%	10%	4%	33%	94%	992,036
Rented	0%	0%	0%	0%	0%		0%	1%	7,602
Housing provided as part of work	0%	0%			0%		0%	0%	2,125
Free	0%	1%	0%	0%	0%		1%	3%	31,354
Total households	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	0%	0%	1%	0%	1%		0%	3%	5,924
Owned	7%	15%	14%	8%	16%	1%	13%	74%	144,106
Rented	1%	2%	5%	4%	2%	0%	1%	15%	29,882
Housing provided as part of work		1%	1%	0%	0%		0%	2%	3,976
Free	0%	1%	1%	1%	1%		1%	5%	10,396
Total households	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Rural and urban areas average									
Not known	1%	0%	0%	0%	1%	0%	1%	3%	31,420
Owned	15%	14%	11%	7%	11%	4%	30%	91%	1,136,142
Rented	0%	1%	1%	1%	0%	0%	0%	3%	37,485
Housing provided as part of work	0%	0%	0%	0%	0%		0%	0%	6,102
Free	0%	1%	1%	0%	0%		1%	3%	41,750
Total households	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

25 Household characteristics - Main source of drinking water

25.1 Main source of drinking water - % to the total

Livelihood Zone					· γ				
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	8			<u>P</u>	Ŕ		<u>8</u>	ehc	on Of
	E	et	d ins	ne_	bat		Ë	snc	ted use
	terr ns	enb	an ta	sto	တို	tors	ster ns	Ē	ma Po
Main source of drinking water	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Rural areas								•	
Not known	3%	1%	2%	1%	2%	1%	1%	2%	17,916
Water filtering stations with common network/stand pipe	2%	1%	2%					1%	5,599
Mechanical boreholes with common network/stand pipe	1%	1%	0%	2%				0%	3,577
Deep boreholes (donkey) without network	32%	15%	21%	11%	6%	48%	6%	16%	166,241
Deep boreholes (donkey) with network	1%	6%	5%	7%	0%	1%	2%	3%	31,929
Hand pumps	23%	13%	23%	33%	51%	22%	47%	33%	352,291
Sand filters with common network stand pipe			0%	1%			1%	0%	3,789
Shallow wells (dug wells)	3%	42%	11%	28%	1%	11%	25%	19%	203,850
Hafeer/dam without filter (still open water)	2%	0%			1%	5%	3%	2%	16,607
Hafeer/dam with filter (still open water)	0%				1%		1%	0%	4,526
Turdal/fula/river (still open water)	7%	1%	0%	2%	7%	3%	2%	3%	32,794
Running open water source (river, pond, turaa)	21%	16%	33%	13%	30%	5%	9%	17%	181,992
Water vendor (tanker-cart-bearer) from deep boreholes	5%	1%	0%	0%			1%	1%	13,736
Water vendor - from shallow wells pond/river/spring	1%	4%	2%	2%	0%	5%	2%	2%	23,766
Total households	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	5%	2%	4%	2%	5%		1%	3%	6,247
Water filtering stations with common network/stand pipe	22%	0%	3%	2%	11%		2%	6%	10,806
Mechanical boreholes with common network/stand pipe	9%		5%	1%	3%		0%	3%	5,267
Deep boreholes (donkey) without network	25%	45%	22%	25%	7%	57%	6%	22%	42,788
Deep boreholes (donkey) with network	3%	9%	9%	1%	1%		2%	4%	8,726
Hand pumps	12%	18%	13%	33%	21%	19%	71%	27%	52,671
Sand filters with common network stand pipe	1%	0%	2%	1%			3%	1%	1,794
Shallow wells (dug wells)		17%	1%	16%		19%	7%	7%	13,428
Hafeer/dam without filter (still open water)	1%			1%				0%	346
Hafeer/dam with filter (still open water)				1%				0%	154
Turdal/fula/river (still open water)	3%		2%	1%	6%			2%	3,929
Running open water source (river, pond, turaa)	12%	3%	28%	3%	41%		5%	17%	33,633
Water vendor (tanker-cart-bearer) from deep boreholes	7%		2%	12%	3%		2%	4%	7,381
Water vendor - from shallow wells pond/river/spring		5%	9%	2%	2%	5%	1%	4%	7,115
Total households	100%	100%	100%	100%		100%	100%		194,284
Rural and urban areas average									
Not known	3%	1%	2%	1%	3%	1%	1%	2%	24,163
Water filtering stations with common network/stand pipe	3%	1%	2%	1%	3%		0%	1%	16,404
Mechanical boreholes with common network/stand pipe	1%	0%	2%	2%	1%		0%	1%	8,844
Deep boreholes (donkey) without network	32%	21%	21%	15%	7%	48%	6%	17%	209,029
Deep boreholes (donkey) with network	1%	7%	6%	6%	1%	1%	2%	3%	40,655
Hand pumps	22%	14%	21%	33%	43%	22%	49%	32%	404,962
Sand filters with common network stand pipe	0%	0%	1%	1%			1%	0%	5,583
Shallow wells (dug wells)	3%	37%	8%	24%	1%	12%	24%	17%	217,278
Hafeer/dam without filter (still open water)	2%	0%	2,3	0%	0%	4%	2%	1%	16,953
Hafeer/dam with filter (still open water)	0%	- / 3		0%	1%	. , 3	1%	0%	4,680
Turdal/fula/river (still open water)	6%	1%	1%	1%	7%	3%	2%	3%	36,723
Running open water source (river, pond, turaa)	21%	13%	32%	10%	33%	4%	8%	17%	215,626
Water vendor (tanker-cart-bearer) from deep boreholes	5%	1%	1%	4%	1%	. , 5	1%	2%	21,116
Water vendor - from shallow wells pond/river/spring	1%	4%	4%	2%	1%	5%	2%	2%	30,881
Total households	100%			100%					1,252,898
Total Households	100/0	100/0	100/0	100/0	100/0	100/0	100/0	100/0	1,202,000

25.2 Main source of drinking water - % to the total of each drinking water source

<u> </u>									
Livelihood Zone	70			Ironstone Plateau	Nile-Sobat Rivers		p	Total households	of olds
	ŏ			<u>D</u>	άZ		Flood	eþí	으셨
	Ē	듥	d ins	<u> </u>	bat	=	Ш	SINS	per nse
	err Se	que	an nta	į	တ္တ	O.	ter S	<u> </u>	naj ho
Main source of drinking water	, Eastern Flood Plains	Greenbelt	Hills and Mountains	ZO Si	ë ë	Pastoral	Western Plains	Fota	Estimated no. of total households
Rural areas							<u> </u>		
Not known	27%	13%	12%	4%	13%	2%	30%	100%	17,916
Water filtering stations with common network/stand pipe	51%	16%	32%					100%	5,599
Mechanical boreholes with common network/stand pipe	27%	26%	8%	39%				100%	3,577
Deep boreholes (donkey) without network	36%	15%	15%	5%	4%	13%	12%	100%	166,241
Deep boreholes (donkey) with network	5%	31%	18%	16%	1%	1%	28%	100%	31,929
Hand pumps	12%	6%	8%	7%	17%	3%	48%	100%	352,291
Sand filters with common network stand pipe			8%	19%			73%	100%	3,789
Shallow wells (dug wells)	3%	33%	6%	10%	1%	3%	45%	100%	203,850
Hafeer/dam without filter (still open water)	24%	5%)		5%	12%	55%	100%	16,607
Hafeer/dam with filter (still open water)	15%				18%		67%	100%	4,526
Turdal/fula/river (still open water)	38%	4%	1%	3%	24%	4%	26%	100%	32,794
Running open water source (river, pond, turaa)	22%	14%	21%	5%	19%	1%	17%	100%	181,992
Water vendor (tanker-cart-bearer) from deep boreholes	67%	9%	4%	1%			19%	100%	13,736
Water vendor - from shallow wells pond/river/spring	10%	28%	9%	5%	2%	10%	36%	100%	23,766
Total households	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	15%	11%	28%	10%	30%		6%	100%	6,247
Water filtering stations with common network/stand pipe	36%	1%	11%	5%	43%		5%	100%	10,806
Mechanical boreholes with common network/stand pipe	31%		42%		22%			100%	
Deep boreholes (donkey) without network	10%	39%	21%	16%	7%	3%	4%	100%	
Deep boreholes (donkey) with network	5%	37%	42%	4%	5%		6%	100%	
Hand pumps	4%	13%	11%	17%	16%	1%	38%	100%	
Sand filters with common network stand pipe	6%	5%	37%	9%			43%	100%	1,794
Shallow wells (dug wells)		48%	2%	33%		3%	15%	100%	13,428
Hafeer/dam without filter (still open water)	33%			67%				100%	346
Hafeer/dam with filter (still open water)				100%				100%	154
Turdal/fula/river (still open water)	12%		17%	8%	64%			100%	3,929
Running open water source (river, pond, turaa)	6%	4%	35%	2%	49%		4%	100%	33,633
Water vendor (tanker-cart-bearer) from deep boreholes	16%		12%	46%	18%		8%	100%	7,381
Water vendor - from shallow wells pond/river/spring		24%	53%	9%	9%	1%	4%	100%	7,115
Total households	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Rural and urban areas average									
Not known	24%	12%	16%	6%	17%	1%	23%	100%	24,163
Water filtering stations with common network/stand pipe	41%	6%	18%	3%	28%		3%	100%	16,404
Mechanical boreholes with common network/stand pipe	30%	10%	28%	17%	13%		1%	100%	8,844
Deep boreholes (donkey) without network	31%	20%	16%	7%	5%	11%	10%	100%	209,029
Deep boreholes (donkey) with network	5%	32%	23%	14%	2%	1%	23%	100%	40,655
Hand pumps	11%	7%	8%	8%	17%	3%	47%	100%	404,962
Sand filters with common network stand pipe	2%	2%	17%	16%			63%	100%	5,583
Shallow wells (dug wells)	3%	34%	6%	11%	1%	3%	43%	100%	217,278
Hafeer/dam without filter (still open water)	24%	4%)	1%	5%	12%	53%	100%	
Hafeer/dam with filter (still open water)	15%			3%	17%		65%	100%	
Turdal/fula/river (still open water)	35%		3%	4%	29%	4%		100%	
Running open water source (river, pond, turaa)			23%		24%			100%	
Water vendor (tanker-cart-bearer) from deep boreholes	49%			17%				100%	
Water vendor - from shallow wells pond/river/spring			19%	6%		8%		100%	30,881
Total households			13%		12%				1,252,898
Source: NRS and CAMP TT			2.0						,,

25.3 Main source of drinking water - % to the total of rural and urban areas

Livelihood Zone								s	 ਪੂਟ ਪੂਟ
	b			Ironstone Plateau	Nile-Sobat Rivers		Western Flood Plains	Total households	
	Eastern Flood Plains	±	တ္	己	at F		은	ısel	Estimated no. total household
	Ξ.,	pp	ind tai	one	ĝ	<u>ज</u>	E	þo	ate
	Easter Plains	Greenbelt	Hills and Mountains	nst	е- О	Pastoral	este ains	[a]	al h
Main source of drinking water	Ea Pla	ā	Ξğ	<u>2</u>	Ž	Ра	≫ <u>R</u>	ρĹ	Estot
Rural areas	a =0/	2 22/	2 22/	- 404					
Not known	0.5%	0.2%	0.2%	0.1%	0.2%	0.0%	0.5%	1.7%	17,916
Water filtering stations with common network/stand pipe	0.3%	0.1%	0.2%					0.5%	5,599
Mechanical boreholes with common network/stand pipe	0.1%	0.1%	0.0%	0.1%				0.3%	3,577
Deep boreholes (donkey) without network	5.7%	2.3%	2.3%	0.7%	0.7%		1.9%	15.7%	166,241
Deep boreholes (donkey) with network	0.1%		0.5%			0.0%		3.0%	31,929
Hand pumps	4.0%	2.0%	2.5%		5.6%	0.9%	16.1%	33.3%	352,291
Sand filters with common network stand pipe			0.0%				0.3%	0.4%	3,789
Shallow wells (dug wells)	0.6%	6.4%	1.2%	1.9%	0.1%		8.6%	19.3%	203,850
Hafeer/dam without filter (still open water)	0.4%	0.1%				0.2%		1.6%	16,607
Hafeer/dam with filter (still open water)	0.1%			- 40/	0.1%		0.3%	0.4%	4,526
Turdal/fula/river (still open water)	1.2%	0.1%	0.0%					3.1%	32,794
Running open water source (river, pond, turaa)	3.8%	2.4%	3.6%		3.3%	0.2%		17.2%	181,992
Water vendor (tanker-cart-bearer) from deep boreholes	0.9%	0.1%	0.1%				0.3%	1.3%	13,736
Water vendor - from shallow wells pond/river/spring	0.2%	0.6%	0.2%		0.1%			2.2%	23,766
Total households	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas	0.50/	0.40/	0.00/	0.20/	4.00/		0.00/	2.20/	0.047
Not known	0.5%	0.4%	0.9%		1.0%		0.2%	3.2%	6,247
Water filtering stations with common network/stand pipe	2.0%	0.0%	0.6%		2.4%		0.3%	5.6%	10,806
Mechanical boreholes with common network/stand pipe	0.9%	0.00/	1.1%	0.1%	0.6%	0.00/	0.1%	2.7%	5,267
Deep boreholes (donkey) without network	2.3%		4.7%	3.5%		0.6%		22.0%	42,788
Deep boreholes (donkey) with network	0.2%	1.7%	1.9%	0.2%	0.2%	0.00/	0.3%	4.5%	8,726
Hand pumps	1.1%	3.4%	2.9%		4.4%	0.2%	10.4%	27.1%	52,671
Sand filters with common network stand pipe	0.1%	0.0%	0.3% 0.1%			0.20/	0.4%	0.9% 6.9%	1,794
Shallow wells (dug wells) Hafeer/dam without filter (still open water)	0.1%	3.3%	0.1%	2.3% 0.1%		0.2%	1.0%	0.9%	13,428 346
	0.1%			0.1%				0.2%	154
Hafeer/dam with filter (still open water) Turdal/fula/river (still open water)	0.2%		0.3%		1.3%			2.0%	3,929
Running open water source (river, pond, turaa)	1.1%	0.6%	6.1%	0.4%	8.4%		0.7%	17.3%	
Water vendor (tanker-cart-bearer) from deep boreholes	0.6%	0.6%	0.1%	1.7%	0.4%		0.7%	3.8%	33,633
Water vendor - from shallow wells pond/river/spring	0.0%	0.9%	1.9%	0.3%	0.7%	O 10/		3.7%	7,381 7,115
Total households	Ω 0%							100.0%	194,284
Rural and urban areas average	9.0 /6	10.9 /0	21.3/0	14.2 /0	20.0 /0	1.1/0	14.0 /0	100.0 /6	194,204
Not known	0.5%	0.2%	0.3%	0.1%	0.3%	n n%	0.5%	1.9%	24,163
Water filtering stations with common network/stand pipe	0.5%		0.2%		0.4%	0.070	0.0%	1.3%	16,404
Mechanical boreholes with common network/stand pipe	0.2%		0.2%		0.1%		0.0%	0.7%	8,844
Deep boreholes (donkey) without network	5.2%	3.3%	2.7%	1.2%	0.8%	1.8%	1.7%	16.7%	209,029
Deep boreholes (donkey) with network	0.2%	1.1%	0.7%	0.4%		0.0%		3.2%	40,655
Hand pumps	3.6%	2.2%	2.6%				15.2%	32.3%	404,962
Sand filters with common network stand pipe	0.0%	0.0%	0.1%	0.1%	0.170	0.070	0.3%	0.4%	5,583
Shallow wells (dug wells)	0.5%	5.9%	1.0%		0.1%	0.4%	7.4%	17.3%	217,278
Hafeer/dam without filter (still open water)	0.3%	0.1%	1.0 /0	0.0%	0.1%		0.7%	1.4%	16,953
Hafeer/dam with filter (still open water)	0.1%	J. 1 /0		0.0%	0.1%	J. <u>~</u> /0	0.7 %	0.4%	4,680
Turdal/fula/river (still open water)	1.0%	0.1%	0.1%		0.1%	0.1%	0.2%	2.9%	36,723
Running open water source (river, pond, turaa)	3.4%		4.0%		4.1%			17.2%	215,626
Water vendor (tanker-cart-bearer) from deep boreholes	0.8%		0.1%		0.1%	J. <u>~</u> /0	0.3%	1.7%	21,116
Water vendor - from shallow wells pond/river/spring	0.8%		0.1%			n 20/		2.5%	
Total households		15.9%							30,881 1,252,898
Source: NRS and CAMP TT	10.470	13.370	14.070	1.070	14.070	J.1 70	J1.170	100.070	1,404,090

26 Household characteristics - Time to reach main water source

26.1 Time to reach main water source - % to the total

Time (minutes) to reach main water	Eastern Flood	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total households	Estimated no. of tota
source from dwelling	Plains				Rivers		Plains		household
Rural areas									
Not known	1%	3%	1%	1%	2%		1%	1%	10,67
Dwelling	5%	2%	3%	2%	2%		4%	3%	35,50
001-005	23%	9%	24%	21%	33%	11%	15%	19%	198,46
006-010	17%	8%	16%	14%	11%	13%	17%	15%	154,47
011-015	7%	11%	15%	11%	9%	11%	10%	10%	109,74
016-020	8%	7%	8%	4%	7%	16%	8%	8%	83,38
021-025	1%	3%	2%	2%	1%	8%	1%	2%	17,96
026-030	10%	25%	12%	12%	12%	5%	13%		143,50
031-035	1%	3%	1%	1%	0%	1%	1%		12,01
036-040	1%	2%	3%	1%	1%	2%	2%		19,18
041-045	3%	4%	1%	1%	1%	3%	1%		21,17
046-050	1%	1%	1%	2%	0%	2%	1%		11,45
051-055	0%		0%	0%			0%		2,82
056-060	9%	16%	4%	6%	11%	2%	10%		99,94
061-120	9%	6%	6%	15%	7%	14%	10%		93,05
121=<	6%	1%	3%	6%	3%	13%	4%		45,26
Total households	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
Urban areas	20/	-01	-01	20/			407	-01	
Not known	3%	2%	6%	3%	4%	4.40/	1%		6,76
Dwelling	17%	7%	15%	18%	5%	14%	5%		20,48
001-005	29%	26%	24%	26%	23%	24%	41%		53,09
006-010	21%	15%	22%	15%	18%	14%	18%		35,20
011-015 016-020	7% 5%	17% 5%	9% 3%	13% 3%	7% 6%	5%	9% 6%		20,66 9,32
021-025	370	2%	370	370	2%		1%		9,32 1,81
021-025	15%	13%	13%	13%	15%	5%	9%		24,87
031-035	15 /0	0%	13/0	0%	0%	370	0%		24,67
036-040		1%		0%	1%		1%		1,20
041-045		3%	1%	070	1%		0%		1,74
046-050	1%	1%	1%	2%	1%		1%		1,7
051-055	170	1 70	170	270	170		1 /0	170	.,,
056-060	1%	8%	5%	4%	11%	5%	3%	6%	11,59
061-120	1%	2%	2%	2%	3%	19%	3%		4,62
121=<	1%	0%	_,,		0%	14%	0%		74
Total households	100%	100%	100%	100%	100%	100%	100%		194,28
Rural and urban area									, _
Not known	1%	2%	1%	1%	2%		1%	1%	17,43
Dwelling	5%	2%	2%	2%	2%		4%		55,98
001-005	23%	9%	24%	20%	33%	11%	16%		251,56
006-010	17%	9%	15%	15%	11%	14%	17%		189,6
011-015	7%	12%	15%	11%	9%	11%	10%		130,40
016-020	8%	6%	10%	5%	7%	15%	8%	8%	92,70
021-025	1%	3%	2%	2%	1%	8%	1%	2%	19,78
026-030	11%	25%	11%	12%	12%	6%	12%	14%	168,3
031-035	1%	3%	1%	1%	0%	1%	1%		12,46
036-040	1%	2%	4%	1%	1%	1%	2%		20,39
041-045	3%	4%	1%	1%	1%	3%	1%		22,92
046-050	1%	1%	2%	2%	0%	1%	1%		13,1
051-055	0%		0%	0%			0%		2,8
056-060	8%	15%	5%	6%	11%	2%	11%		111,5
061-120	9%	6%	6%	15%	7%	13%	10%		97,6
121=<	6%	1%	3%	6%	3%	13%	4%		46,0
Total households	100%	100%	100%	100%	100%	100%	100%	100%	1,252,8

26.2 Time to reach main water source - % to the total of each time range

Reach main water Flood Plains Plaineau Rivers Flood Plains Not known 10% 38% 6% 44% 21% 22% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	Time (minutes) to	Eastern	Groonholt	Hille and	Ironetono	Nilo Sobat	Pactoral	Western	Total	Estimated
Not known 10% 38% 6% 4% 21% 22% 100% 20% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	· · · · · · · · · · · · · · · · · · ·		Greenbeit				rasional			no. of total
Not known				IVIDUITIAITIS	rialeau	KIVEIS			HouseHolus	households
Not known		Fiailis						FIAILIS		Houseriolus
Dyelling		100/	200/	60/	10/	210/		220/	1000/	10,673
DOI-1005 22% 7% 14% 7% 19% 33% 28% 100% 1006-010 21% 9% 12% 7% 9% 44% 40% 100% 1011-015 12% 17% 16% 7% 9% 5% 34% 100% 1011-015 12% 17% 16% 7% 9% 5% 34% 100% 1011-015 12% 17% 16% 7% 9% 5% 34% 100% 1006-020 18% 13% 12% 44% 9% 9% 9% 36% 100% 021-025 8% 28% 100% 9% 8% 19% 20% 100% 026-030 13% 29% 9% 6% 10% 22% 32% 100% 1031-035 15% 40% 7% 88% 33% 3% 23% 100% 1031-035 15% 40% 7% 88% 3% 3% 23% 100% 1031-035 15% 40% 16% 18% 44% 5% 44% 43% 100% 041-045 24% 31% 88% 5% 6% 6% 21% 100% 041-045 24% 31% 88% 5% 6% 6% 21% 100% 041-045 24% 31% 111% 7% 51% 100% 056-060 16% 26% 4% 4% 4% 13% 14% 36% 100% 061-120 18% 10% 8% 11% 9% 7% 38% 100% 061-120 18% 15% 11% 7% 11% 4% 34% 100% 121=< 25% 4% 7% 10% 26% 6% 6% 10% 38% 100% 001-005 9% 18% 15% 11% 7% 11% 4% 34% 100% 1,00% 001-005 9% 18% 19% 14% 18% 14% 22% 100% 001-005 9% 18% 19% 14% 18% 14% 22% 100% 001-005 9% 18% 19% 12% 21% 11% 10% 10% 016-020 10% 21% 12% 10% 28% 22% 100% 001-005 9% 18% 19% 18% 14% 0% 13% 100% 016-020 10% 21% 12% 10% 28% 22% 100% 006-010 10% 16% 22% 15% 24% 0% 13% 100% 016-020 10% 21% 12% 10% 28% 22% 100% 006-010 10% 12% 12% 10% 28% 22% 100% 006-010 10% 12% 12% 12% 10% 12% 10% 10% 006-010 10% 12% 12% 10% 12% 10% 10% 10% 006-010 10% 12% 12% 10% 12% 10% 10% 10% 006-010 10% 12% 12% 10% 12% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10%										
006-010 21% 99% 12% 79% 99% 44% 40% 100% 101-1015 12% 17% 18% 79% 99% 59% 34% 100% 1016-020 18% 13% 12% 49% 99% 99% 36% 100% 021-025 8% 289% 10% 99% 88% 119% 20% 100% 1031-035 15% 40% 7% 89% 33% 39% 239% 100% 031-035 15% 40% 77% 89% 38% 39% 239% 100% 031-035 15% 40% 78 89% 39% 36% 21% 100% 041-045 24% 31% 89% 12% 25% 69% 41% 100% 051-055 31% 11% 79% 11% 79% 11% 36% 100% 1211-12 18% 100% 88% 119% 29% 79% 36% 100% 051-055 31% 11% 79% 11% 79% 11% 35% 100% 121-12 121-< 25% 49% 39% 11% 79% 11% 49% 35% 100% 121-12 15% 100% 100% 121-12 15% 100% 151-055 11% 100% 121-12 15% 100% 100% 121-12 15% 100% 100% 100% 100% 100% 100% 100%	•						00/			35,500
011-015										198,467
016-020										154,470
December										109,741
036-030										83,383
036-040 10% 16% 40% 7% 8% 3% 3% 23% 100% 036-040 10% 16% 18% 4% 5% 6% 4% 43% 100% 041-045 24% 31% 8% 5% 6% 6% 6% 21% 100% 046-050 18% 9% 12% 12% 12% 2% 6% 41% 100% 051-055 31% 111% 7% 51% 056-060 16% 26% 4% 4% 4% 13% 1% 36% 100% 061-120 18% 10% 8% 111% 7% 13% 35% 100% 121=< 25% 4% 7% 10% 7% 13% 35% 100% 121=< 0.061-120 18% 10% 8% 111% 9% 7% 13% 35% 100% 121=< 0.061-120 18% 18% 15% 11% 7% 11% 4% 34% 100% 1.00% 061-120 18% 18% 15% 11% 7% 11% 4% 34% 100% 1.00% 101-120 18% 18% 15% 11% 7% 11% 4% 34% 100% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00% 1.00%										17,969
D36-040										143,508
041-045										12,017
Defa-050										19,181
Description										21,174
Desire			9%				6%			11,451
1061-120										2,824
121 = < 25% 4% 7% 10% 7% 13% 35% 100% 1.00 Total households 18% 15% 11% 7% 11% 4% 34% 100% 1.0 Urban areas	056-060									99,942
Total households 18% 15% 11% 7% 11% 4% 34% 100% 1,0 Urban areas Not known 9% 9% 39% 11% 26% 6% 100% Dwelling 15% 12% 30% 24% 9% 1% 7% 100% 001-005 9% 18% 19% 14% 18% 1% 22% 100% 006-010 10% 16% 26% 12% 21% 1% 15% 100% 011-015 6% 30% 19% 18% 14% 0% 13% 100% 016-020 10% 21% 12% 10% 28% 20% 100% 021-025 37% 12% 10% 24% 0% 10% 100% 022-030 10% 19% 22% 15% 24% 0% 10% 100% 036-040 29% 6% 48% 16% 100%	061-120									93,050
Urban areas Not known 9% 9% 39% 11% 26% 6% 100% Dwelling 15% 12% 30% 24% 9% 1% 7% 100% Obelling 15% 12% 30% 24% 9% 1% 7% 100% 001-005 9% 18% 19% 14% 18% 1% 22% 100% 006-010 10% 16% 26% 12% 21% 1% 15% 100% 011-015 6% 30% 19% 18% 14% 0% 13% 100% 016-020 10% 21% 12% 10% 28% 20% 100% 021-025 37% 51% 24% 0% 10% 100% 021-025 37% 19% 22% 15% 24% 0% 10% 100% 031-035 21% 11% 13% 27% 30% 12% 100% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>45,264</td></td<>										45,264
Not known 9% 9% 39% 39% 11% 26% 6% 100% Dwelling 15% 12% 30% 24% 9% 1% 7% 100% 001-005 9% 18% 19% 14% 18% 11% 22% 100% 006-010 10% 16% 26% 12% 21% 11% 15% 100% 011-015 6% 30% 19% 18% 14% 0% 13% 100% 016-020 10% 21% 12% 10% 28% 20% 100% 021-025 37% 51% 11% 100% 036-040 29% 6% 48% 16% 100% 041-045 056-060 14% 24% 17% 39% 22% 100% 051-055 17% 11% 100% 051-055 17% 13% 100% 051-055 17% 13% 100% 12% 100% 12% 100% 051-055 12% 13% 12% 14% 21% 13% 10% 10% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	Total households	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Dwelling										
001-005	Not known	9%	9%	39%	11%			6%	100%	6,761
006-010	Dwelling	15%	12%	30%	24%	9%	1%	7%	100%	20,481
011-015 6% 30% 19% 18% 14% 0% 13% 100% 016-020 10% 21% 12% 10% 28% 20% 100% 021-025 37% 51% 11% 100% 026-030 10% 19% 22% 15% 24% 0% 10% 100% 031-035 21% 17% 39% 22% 100% 036-040 29% 6% 48% 16% 100% 046-050 7% 11% 13% 27% 30% 12% 100% 051-055 056-060 1% 24% 17% 9% 39% 1% 8% 100% 061-120 5% 12% 14% 12% 28% 8% 21% 100% 121= 16% 13% 14% 14% 21% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% </td <td>001-005</td> <td>9%</td> <td>18%</td> <td>19%</td> <td>14%</td> <td>18%</td> <td>1%</td> <td>22%</td> <td>100%</td> <td>53,097</td>	001-005	9%	18%	19%	14%	18%	1%	22%	100%	53,097
016-020 10% 21% 12% 10% 28% 20% 100% 021-025 37% 51% 11% 100% 026-030 10% 19% 22% 15% 24% 0% 10% 100% 031-035 21% 17% 39% 22% 100% 040% 100% 041-045 68% 13% 16% 4% 100% 041-045 68% 13% 16% 4% 100% 046-050 7% 11% 13% 27% 30% 12% 100% 046-050 7% 11% 13% 27% 30% 12% 100% 051-055 056-060 1% 24% 17% 9% 39% 1% 8% 100% 061-120 5% 12% 14% 12% 28% 8% 21% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	006-010	10%	16%	26%	12%	21%	1%	15%	100%	35,204
021-025 37% 51% 11% 100% 026-030 10% 19% 22% 15% 24% 0% 10% 100% 031-035 21% 17% 39% 22% 100% 036-040 29% 6% 48% 16% 100% 041-045 68% 13% 16% 4% 100% 051-055 7% 11% 13% 27% 30% 12% 100% 051-055 15% 12% 14% 12% 28% 8% 21% 100% 056-060 1% 24% 17% 9% 39% 1% 8% 100% 121=<	011-015	6%	30%	19%	18%	14%	0%	13%	100%	20,663
026-030	016-020	10%	21%	12%	10%	28%		20%	100%	9,321
026-030	021-025		37%			51%		11%	100%	1,814
031-035	026-030	10%		22%	15%		0%			24,879
036-040										443
041-045 68% 13% 16% 4% 100% 046-050 7% 11% 13% 27% 30% 12% 100% 051-055 056-060 1% 24% 17% 9% 39% 1% 8% 100% 061-120 5% 12% 14% 12% 28% 8% 21% 100% 121= 16% 13% 19% 40% 13% 100% Total households 9% 19% 21% 14% 21% 1% 15% 100% Rural and urban areas average Not known 10% 27% 19% 7% 23% 15% 100% 10% 100% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10%										1,209
046-050 7% 11% 13% 27% 30% 12% 100% 051-055 056-060 1% 24% 17% 9% 39% 1% 8% 100% 061-120 5% 12% 14% 12% 28% 8% 21% 100% 121= 16% 13% 19% 40% 13% 100% Total households 9% 19% 21% 14% 21% 1% 15% 100% Rural and urban areas average Not known 10% 27% 19% 7% 23% 15% 100% Dwelling 22% 10% 17% 11% 8% 1% 31% 100% 001-005 19% 9% 15% 9% 19% 2% 27% 100% 006-010 19% 10% 14% 8% 11% 3% 35% 100% 011-015 11% 19% 17% 9% 10% <				13%						1,747
051-055 056-060 1% 24% 17% 9% 39% 1% 8% 100% 061-120 5% 12% 14% 12% 28% 8% 21% 100% 121= 16% 13% 19% 40% 13% 100% Total households 9% 19% 21% 14% 21% 1% 15% 100% Rural and urban areas average Not known 10% 27% 19% 7% 23% 15% 100% Dwelling 22% 10% 17% 11% 8% 1% 31% 100% 001-005 19% 9% 15% 9% 19% 2% 27% 100% 006-010 19% 10% 14% 8% 11% 3% 35% 100% 011-015 11% 19% 17% 9% 10% 4% 31% 100% 021-025 7% 28% 9%		7%			27%					1,712
056-060 1% 24% 17% 9% 39% 1% 8% 100% 061-120 5% 12% 14% 12% 28% 8% 21% 100% 121= 16% 13% 19% 40% 13% 100% Total households 9% 19% 21% 14% 21% 1% 15% 100% Rural and urban areas average Not known 10% 27% 19% 7% 23% 15% 100% Dwelling 22% 10% 17% 11% 8% 1% 31% 100% 001-005 19% 9% 15% 9% 19% 2% 27% 100% 001-005 19% 9% 15% 9% 19% 2% 27% 100% 001-005 19% 10% 14% 8% 11% 31% 100% 01-005 19% 10% 14% 8% 11%		. , ,	, •							.,
061-120 5% 12% 14% 12% 28% 8% 21% 100% 121=<		1%	24%	17%	9%	39%	1%	8%	100%	11,592
121= 16% 13% 19% 40% 13% 100% Total households 9% 19% 21% 14% 21% 1% 15% 100% Rural and urban areas average Not known 10% 27% 19% 7% 23% 15% 100% Dwelling 22% 10% 17% 11% 8% 1% 31% 100% 001-005 19% 9% 15% 9% 19% 2% 27% 100% 2 006-010 19% 10% 14% 8% 11% 3% 35% 100% 1 011-015 11% 19% 17% 9% 10% 4% 31% 100% 1 016-020 17% 13% 12% 4% 11% 8% 35% 100% 021-025 7% 28% 9% 8% 12% 17% 19% 100% 026-030 12% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4,622</td>										4,622
Total households 9% 19% 21% 14% 21% 1% 15% 100% 1 Rural and urban areas average Not known 10% 27% 19% 7% 23% 15% 100% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 2% 27% 100% 20% 20% 20% 100% 100% 100% 20% 20% 20% 100% 100% 20% 20% 100% 100% 20% 20% 100% 100% 100% 20% 20% 100% 100% 20% 20% 100% 20% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20% 100% 20%<				1170	1270					740
Rural and urban areas average Not known 10% 27% 19% 7% 23% 15% 100% Dwelling 22% 10% 17% 11% 8% 1% 31% 100% 001-005 19% 9% 15% 9% 19% 2% 27% 100% 2 006-010 19% 10% 14% 8% 11% 3% 35% 100% 1 011-015 11% 19% 17% 9% 10% 4% 31% 100% 1 016-020 17% 13% 12% 4% 11% 8% 35% 100% 021-025 7% 28% 9% 8% 12% 17% 19% 100% 026-030 12% 27% 11% 7% 12% 1% 29% 100% 031-035 15% 39% 7% 8% 5% 3% 23% 100% 04-040 <td></td> <td></td> <td></td> <td>21%</td> <td>14%</td> <td></td> <td></td> <td></td> <td></td> <td>194,284</td>				21%	14%					194,284
Not known 10% 27% 19% 7% 23% 15% 100% Dwelling 22% 10% 17% 11% 8% 1% 31% 100% 001-005 19% 9% 15% 9% 19% 2% 27% 100% 2 006-010 19% 10% 14% 8% 11% 3% 35% 100% 1 011-015 11% 19% 17% 9% 10% 4% 31% 100% 1 016-020 17% 13% 12% 4% 11% 8% 35% 100% 1 021-025 7% 28% 9% 8% 12% 17% 19% 100% 1 026-030 12% 27% 11% 7% 12% 1% 29% 100% 1 031-035 15% 39% 7% 8% 5% 3% 23% 100% 041-045 22% <td></td> <td></td> <td></td> <td>2170</td> <td>14 /0</td> <td>2170</td> <td>1 /0</td> <td>1370</td> <td>100 /0</td> <td>194,204</td>				2170	14 /0	2170	1 /0	1370	100 /0	194,204
Dwelling 22% 10% 17% 11% 8% 1% 31% 100% 001-005 19% 9% 15% 9% 19% 2% 27% 100% 2 006-010 19% 10% 14% 8% 11% 3% 35% 100% 1 011-015 11% 19% 17% 9% 10% 4% 31% 100% 1 016-020 17% 13% 12% 4% 11% 8% 35% 100% 1 021-025 7% 28% 9% 8% 12% 17% 19% 100% 026-030 12% 27% 11% 7% 12% 1% 29% 100% 031-035 15% 39% 7% 8% 5% 3% 23% 100% 036-040 9% 17% 17% 4% 8% 3% 41% 100% 046-050 16% 9%		_		100/	70/	220/		150/	1000/	17,434
001-005 19% 9% 15% 9% 19% 2% 27% 100% 2 006-010 19% 10% 14% 8% 11% 3% 35% 100% 1 011-015 11% 19% 17% 9% 10% 4% 31% 100% 1 016-020 17% 13% 12% 4% 11% 8% 35% 100% 1 021-025 7% 28% 9% 8% 12% 17% 19% 100% 1 026-030 12% 27% 11% 7% 12% 1% 29% 100% 1 031-035 15% 39% 7% 8% 5% 3% 23% 100% 1 0 100% 0 1 0 100% 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0							40/			
006-010 19% 10% 14% 8% 11% 3% 35% 100% 1 011-015 11% 19% 17% 9% 10% 4% 31% 100% 1 016-020 17% 13% 12% 4% 11% 8% 35% 100% 021-025 7% 28% 9% 8% 12% 17% 19% 100% 026-030 12% 27% 11% 7% 12% 1% 29% 100% 031-035 15% 39% 7% 8% 5% 3% 23% 100% 036-040 9% 17% 17% 4% 8% 3% 41% 100% 041-045 22% 33% 8% 4% 7% 6% 20% 100% 046-050 16% 9% 13% 14% 5% 5% 38% 100% 051-055 31% 11% 7% 51% <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>55,981</td>	_									55,981
011-015 11% 19% 17% 9% 10% 4% 31% 100% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 100% 100% 100% 100% 100% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>251,563</td></td<>										251,563
016-020 17% 13% 12% 4% 11% 8% 35% 100% 021-025 7% 28% 9% 8% 12% 17% 19% 100% 026-030 12% 27% 11% 7% 12% 1% 29% 100% 1 031-035 15% 39% 7% 8% 5% 3% 23% 100% 036-040 9% 17% 17% 4% 8% 3% 41% 100% 041-045 22% 33% 8% 4% 7% 6% 20% 100% 046-050 16% 9% 13% 14% 5% 5% 38% 100% 051-055 31% 11% 7% 51% 100% 100% 056-060 14% 25% 5% 5% 15% 1% 33% 100% 061-120 17% 10% 8% 11% 9% 7% 37% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>189,675</td>										189,675
021-025 7% 28% 9% 8% 12% 17% 19% 100% 026-030 12% 27% 11% 7% 12% 1% 29% 100% 1 031-035 15% 39% 7% 8% 5% 3% 23% 100% 036-040 9% 17% 17% 4% 8% 3% 41% 100% 041-045 22% 33% 8% 4% 7% 6% 20% 100% 046-050 16% 9% 13% 14% 5% 5% 38% 100% 051-055 31% 11% 7% 51% 100% 100% 056-060 14% 25% 5% 5% 15% 1% 33% 100% 061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35%										130,404
026-030 12% 27% 11% 7% 12% 1% 29% 100% 1 031-035 15% 39% 7% 8% 5% 3% 23% 100% 036-040 9% 17% 17% 4% 8% 3% 41% 100% 041-045 22% 33% 8% 4% 7% 6% 20% 100% 046-050 16% 9% 13% 14% 5% 5% 38% 100% 051-055 31% 11% 7% 51% 100% 056-060 14% 25% 5% 5% 15% 1% 33% 100% 061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35% 100%										92,704
031-035 15% 39% 7% 8% 5% 3% 23% 100% 036-040 9% 17% 17% 4% 8% 3% 41% 100% 041-045 22% 33% 8% 4% 7% 6% 20% 100% 046-050 16% 9% 13% 14% 5% 5% 38% 100% 051-055 31% 11% 7% 51% 100% 056-060 14% 25% 5% 5% 15% 1% 33% 100% 061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35% 100%										19,784
036-040 9% 17% 17% 4% 8% 3% 41% 100% 041-045 22% 33% 8% 4% 7% 6% 20% 100% 046-050 16% 9% 13% 14% 5% 5% 38% 100% 051-055 31% 11% 7% 51% 100% 056-060 14% 25% 5% 5% 15% 1% 33% 100% 1 061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35% 100%										168,386
041-045 22% 33% 8% 4% 7% 6% 20% 100% 046-050 16% 9% 13% 14% 5% 5% 38% 100% 051-055 31% 11% 7% 51% 100% 056-060 14% 25% 5% 5% 15% 1% 33% 100% 1 061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35% 100%										12,460
046-050 16% 9% 13% 14% 5% 5% 38% 100% 051-055 31% 11% 7% 51% 100% 056-060 14% 25% 5% 5% 15% 1% 33% 100% 1 061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35% 100%										20,390
051-055 31% 11% 7% 51% 100% 056-060 14% 25% 5% 5% 15% 1% 33% 100% 1 061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35% 100%										22,921
056-060 14% 25% 5% 5% 15% 1% 33% 100% 1 061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35% 100%			9%				5%			13,163
061-120 17% 10% 8% 11% 9% 7% 37% 100% 121= 25% 4% 7% 9% 7% 13% 35% 100%										2,824
<u>121=< 25% 4% 7% 9% 7% 13% 35% 100%</u>	056-060			5%				33%	100%	111,534
	061-120	17%	10%	8%	11%	9%	7%	37%	100%	97,672
	121=<	25%	4%	7%	9%	7%	13%	35%	100%	46,004
Total households 16% 16% 13% 8% 12% 4% 31% 100% 1,2	Total households	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

26.3 Time to reach main water source - % to the total of rural and urban areas

Time (minutes) to	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	Total	Estimated
reach main water	Flood		Mountains	Plateau	Rivers		Flood	households	no. of total
source from dwelling	Plains						Plains		households
Rural areas									
Not known	0.1%	0.4%		0.0%			0.2%		10,673
Dwelling	0.9%	0.3%	0.3%	0.1%	0.3%		1.5%	3.4%	35,500
001-005	4.1%	1.3%		1.4%		0.5%	5.2%		198,467
006-010	3.0%	1.3%		1.0%		0.5%	5.8%		154,470
011-015	1.2%	1.7%		0.8%		0.5%	3.6%		109,741
016-020	1.4%	1.0%	0.9%	0.3%		0.7%	2.9%		83,383
021-025	0.1%	0.5%	0.2%	0.1%		0.3%	0.3%		17,969
026-030	1.7%	3.9%	1.3%	0.8%		0.2%	4.3%		143,508
031-035	0.2%	0.5%	0.1%	0.1%		0.0%	0.3%		12,017
036-040	0.2%	0.3%		0.1%		0.1%	0.8%		19,181
041-045	0.5%	0.6%		0.1%		0.1%	0.4%		21,174
046-050	0.2%	0.1%	0.1%	0.1%		0.1%	0.4%		11,451
051-055	0.1%	- 10/	0.0%	0.0%			0.1%		2,824
056-060	1.5%	2.4%	0.4%	0.4%		0.1%	3.4%		99,942
061-120	1.6%	0.9%	0.7%	1.0%		0.6%	3.4%		93,050
121=<	1.1%	0.2%	0.3%	0.4%		0.5%	1.5%		45,264
Total households	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas	0.00/	0.00/	4.40/	0.40/	0.00/		0.00/	0.50/	0.704
Not known	0.3%	0.3%	1.4%	0.4%		0.00/	0.2%		6,761
Dwelling	1.5%	1.3%		2.6%		0.2%	0.8%		20,481 53,097
001-005	2.6%	4.8%	5.2%	3.7%		0.3%	5.9%		
006-010 011-015	1.9% 0.7%	2.8% 3.2%	4.6% 2.0%	2.1% 1.9%		0.2%	2.6% 1.3%		35,204 20,663
016-020	0.7%	1.0%		0.5%		0.1%	0.9%		9,321
021-025	0.576	0.3%	0.070	0.576	0.5%		0.9%		1,814
026-030	1.3%	2.4%	2.8%	1.9%		0.1%	1.3%		24,879
031-035	1.570	0.0%	2.070	0.0%		0.170	0.1%		443
036-040		0.0%		0.0%			0.1%		1,209
041-045		0.6%	0.1%	0.070	0.1%		0.1%		1,747
046-050	0.1%	0.1%	0.1%	0.2%			0.1%		1,712
051-055	0.170	0.170	0.170	0.270	0.070		0.170	0.070	1,7 12
056-060	0.1%	1.4%	1.0%	0.6%	2.3%	0.1%	0.5%	6.0%	11,592
061-120	0.1%	0.3%	0.3%	0.3%		0.2%	0.5%		4,622
121=<	0.1%	0.0%	0.070	0.070	0.1%	0.2%	0.1%		740
Total households	9.0%	18.9%	21.3%	14.2%		1.1%	14.6%		194,284
Rural and urban area						,			,
Not known	0.1%	0.4%	0.3%	0.1%	0.3%		0.2%	1.4%	17,434
Dwelling	1.0%	0.5%	0.8%	0.5%		0.0%	1.4%		55,981
001-005	3.8%	1.9%	3.1%	1.7%		0.4%	5.3%		251,563
006-010	2.8%	1.5%	2.2%	1.1%		0.5%	5.3%		189,675
011-015	1.1%	1.9%	1.7%	0.9%		0.4%	3.2%		130,404
016-020	1.3%	1.0%	0.9%	0.3%		0.6%	2.6%		92,704
021-025	0.1%	0.4%	0.1%	0.1%		0.3%	0.3%		19,784
026-030	1.6%	3.7%	1.5%	1.0%		0.2%	3.9%		168,386
031-035	0.1%	0.4%	0.1%	0.1%		0.0%	0.2%		12,460
036-040	0.2%	0.3%	0.3%	0.1%	0.1%	0.1%	0.7%	1.6%	20,390
041-045	0.4%	0.6%	0.2%	0.1%	0.1%	0.1%	0.4%	1.8%	22,921
046-050	0.2%	0.1%	0.1%	0.1%		0.1%	0.4%		13,163
051-055	0.1%		0.0%	0.0%			0.1%		2,824
056-060	1.3%	2.3%	0.5%	0.4%		0.1%	3.0%		111,534
061-120	1.3%	0.8%	0.6%	0.9%		0.5%	2.9%		97,672
121=<	0.9%	0.1%	0.3%	0.3%		0.5%	1.3%		46,004
Total households	16.4%	15.9%		7.8%		3.7%	31.1%		1,252,898

27 Household characteristics - Main source of lighting

27.1 Main source of lighting - % to the total

Source of lighting	Eastern	Greenbelt		Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	
	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	1%		0%	1%	1%	1%	1%	1%	9,348
Public electricity	0%						0%	0%	497
Private electricity (generator)	1%			0%	0%		0%	0%	2,463
Gas	0%			1%	0%		0%	0%	4,25
Paraffin lantern	0%	11%		0%	0%		0%	2%	23,94
Paraffin lamp	6%	34%	7%	3%	3%	1%	1%	8%	82,820
Firewood	23%	26%	26%	52%	23%	70%	56%	39%	415,090
Grass	13%	12%	25%	19%	16%	6%	21%	17%	184,808
Candle eax	1%	1%	4%	2%	3%		3%	2%	24,70
Solar power	0%	1%	0%		1%		1%	0%	5,126
Biogas	0%		1%	1%				0%	1,790
No lighting	54%			21%	52%	23%	16%	29%	303,769
Total households	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	3%	2%	2%	2%	5%		1%	3%	5,159
Public electricity	1%		12%	8%	7%		1%	5%	10,37
Private electricity (generator)	22%	1%	6%	7%	6%		7%	7%	13,372
Gas		1%		1%			1%	0%	77
Paraffin lantern	2%	10%	5%	1%	1%		2%	4%	7,67°
Paraffin lamp	8%	59%	18%	20%	14%	33%	6%	23%	43,862
Firewood	6%	5%	1%	9%	10%	29%	30%	10%	18,717
Grass	3%	4%	1%	1%	6%		8%	4%	7,450
Candle eax	7%	11%	46%	32%	21%	14%	18%	24%	47,15
Solar power	2%	4%	1%	2%	3%		3%	3%	4,929
Biogas				1%	0%			0%	40
No lighting	46%	5%	6%	16%	25%	24%	24%	18%	34,412
Total households	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	1%	2%	1%	1%	2%	1%	1%	1%	14,506
Public electricity	0%		3%	2%	2%		0%	1%	10,873
Private electricity (generator)	3%	0%	2%	2%	2%		1%	1%	15,834
Gas	0%	1%		1%	0%		0%	0%	5,028
Paraffin lantern	1%	11%	4%	1%	0%		0%	3%	31,61
Paraffin lamp	6%	38%	10%	8%	6%	2%	2%	10%	126,68°
Firewood	22%	22%	19%	40%	20%	68%	54%	35%	433,80
Grass	12%	10%	19%	14%	14%	6%	20%	15%	
Candle eax	2%	3%	16%	10%	8%	1%	4%	6%	71,86
Solar power	1%			1%	1%		1%	1%	10,05
Biogas	0%		0%	1%	0%			0%	2,19
No lighting	53%	11%	26%	20%	45%	23%	17%	27%	338,18
Total households	100%			100%	100%	100%	100%		

27.2 Main source of lighting - % to the total of each source of lighting

Source of lighting	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	21%	35%	3%	4%	12%	4%	20%	100%	9,348
Public electricity	56%						44%	100%	497
Private electricity (generator)	67%			7%	8%		18%	100%	2,463
Gas	10%	43%		11%	10%		26%		4,251
Paraffin lantern	3%	76%	15%	1%	1%		4%		23,945
Paraffin lamp	13%	66%	9%	3%	4%	0%	5%		82,820
Firewood	11%	10%	7%	9%	7%	8%	49%		415,090
Grass	13%		16%	7%	10%	1%	42%		184,808
Candle eax	9%	6%	21%	5%	16%		43%	100%	24,707
Solar power	16%		6%		12%		45%		5,126
Biogas	46%		34%	21%				100%	1,790
No lighting	33%	7%	13%	5%	20%	3%	19%	100%	303,769
Total households	18%	15%	11%	7%	11%	4%	34%		1,058,613
Urban areas									
Not known	11%	13%	17%	12%	40%		6%	100%	5,159
Public electricity	1%		48%	20%	28%		3%		10,377
Private electricity (generator)	29%	2%	20%	14%	19%		15%		13,372
Gas		27%		50%			24%		777
Paraffin lantern	4%	47%	28%	5%	7%		8%	100%	7,671
Paraffin lamp	3%	49%	17%	12%	13%	2%	4%	100%	43,862
Firewood	6%	9%	2%	14%	21%	3%	45%	100%	18,717
Grass	8%	19%	8%	5%	32%		29%	100%	7,450
Candle eax	3%	9%	41%	19%	18%	1%	11%	100%	47,156
Solar power	6%	27%	10%	11%	26%		19%	100%	4,929
Biogas				57%	43%			100%	405
No lighting	23%	5%	8%	13%	30%	1%	20%	100%	34,412
Total households	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	18%	28%	8%	7%	22%	2%	15%	100%	14,506
Public electricity	4%		46%	19%	26%		5%	100%	10,873
Private electricity (generator)	35%	2%	17%	13%	17%		16%	100%	15,834
Gas	8%	41%		17%	8%		26%	100%	5,028
Paraffin lantern	3%	69%	18%	2%	2%		5%	100%	31,615
Paraffin lamp	9%	60%	12%	6%	7%	1%	5%	100%	126,681
Firewood	10%	10%	7%	9%	7%	7%	49%	100%	433,807
Grass	13%	11%	15%	7%	11%	1%	41%	100%	192,258
Candle eax	5%	8%	34%	14%	17%	0%	22%	100%	71,863
Solar power	11%	24%	8%	5%	19%		32%	100%	10,055
Biogas	37%		27%	27%	8%			100%	2,195
No lighting	32%	6%	12%	6%	21%	3%	19%	100%	338,181
Total households	16%	16%	13%	8%	12%	4%	31%	100%	

27.3 Main source of lighting - % to the total of rural and urban areas

Source of lighting	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	0.2%	0.3%	0.0%	0.0%	0.1%	0.0%	0.2%	0.9%	9,348
Public electricity	0.0%						0.0%	0.0%	497
Private electricity (generator)	0.2%			0.0%	0.0%		0.0%	0.2%	2,463
Gas	0.0%	0.2%		0.0%	0.0%		0.1%	0.4%	4,251
Paraffin lantern	0.1%	1.7%	0.3%	0.0%	0.0%		0.1%	2.3%	23,945
Paraffin lamp	1.0%	5.1%	0.7%	0.2%	0.3%	0.0%	0.4%	7.8%	82,820
Firewood	4.1%	4.0%	2.9%	3.5%	2.6%	3.0%	19.3%	39.2%	415,090
Grass	2.3%	1.8%	2.7%	1.3%	1.8%	0.3%	7.3%	17.5%	184,808
Candle eax	0.2%	0.1%	0.5%	0.1%	0.4%		1.0%	2.3%	24,707
Solar power	0.1%	0.1%	0.0%		0.1%		0.2%	0.5%	5,126
Biogas	0.1%		0.1%	0.0%				0.2%	1,790
No lighting	9.5%	1.9%	3.7%	1.4%	5.7%	1.0%	5.5%	28.7%	303,769
Total households	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.3%	0.4%	0.5%	0.3%	1.1%		0.2%	2.7%	5,159
Public electricity	0.1%		2.6%	1.1%	1.5%		0.1%	5.3%	10,377
Private electricity (generator)	2.0%	0.2%	1.4%	1.0%	1.3%		1.1%	6.9%	13,372
Gas		0.1%		0.2%			0.1%	0.4%	777
Paraffin lantern	0.2%	1.9%	1.1%	0.2%	0.3%		0.3%	3.9%	7,671
Paraffin lamp	0.7%	11.1%	3.9%	2.8%	2.9%	0.4%	0.8%	22.6%	43,862
Firewood	0.6%	0.9%	0.1%	1.3%	2.1%	0.3%	4.3%	9.6%	18,717
Grass	0.3%	0.7%	0.3%	0.2%	1.2%		1.1%	3.8%	7,450
Candle eax	0.6%	2.1%	9.9%	4.5%	4.4%	0.2%	2.6%	24.3%	47,156
Solar power	0.2%	0.7%	0.3%	0.3%	0.7%		0.5%	2.5%	4,929
Biogas				0.1%	0.1%			0.2%	405
No lighting	4.1%	0.9%	1.4%	2.3%	5.3%	0.3%	3.5%	17.7%	34,412
Total households	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.2%	0.3%	0.1%	0.1%	0.3%	0.0%	0.2%	1.2%	14,506
Public electricity	0.0%		0.4%	0.2%	0.2%		0.0%	0.9%	10,873
Private electricity (generator)	0.4%	0.0%	0.2%	0.2%	0.2%		0.2%	1.3%	15,834
Gas	0.0%	0.2%		0.1%	0.0%		0.1%	0.4%	5,028
Paraffin lantern	0.1%	1.7%	0.5%	0.0%	0.1%		0.1%	2.5%	31,615
Paraffin lamp	0.9%	6.1%	1.2%	0.6%	0.7%	0.1%	0.5%	10.1%	126,681
Firewood	3.6%	3.5%	2.4%	3.1%	2.5%	2.5%	16.9%	34.6%	433,807
Grass	2.0%	1.7%	2.4%	1.1%	1.7%	0.2%	6.3%	15.3%	192,258
Candle eax	0.3%				1.0%	0.0%		5.7%	
Solar power	0.1%	0.2%	0.1%	0.0%	0.2%		0.3%	0.8%	
Biogas	0.1%		0.0%		0.0%			0.2%	
No lighting	8.7%				5.6%	0.9%	5.2%	27.0%	
Total households	16.4%				12.5%	3.7%		100.0%	
Source: NRS and CAMP TT									

28 Household characteristics - Main source of energy

28.1 Main source of energy - % to the total

Plates	Source of energy	Eastern	Greenbelt		Ironstone	Nile-	Pastoral	Western	Total	Estimated
Not known		Flood		Mountains	Plateau	Sobat		Flood		
Not known	Pural aroas	Plairis				Rivers		Plairis	Holds	nousenoius
Firewood 87% 97% 98% 98% 84% 99% 97% 94% 990,088 Charcoal 5% 1% 1% 2% 0% 1% 14,818 Gas 0% 0% 0% 0% 0% 0% 743 Electricity Paraffin 0% 0% 0% 0% 0% 0% 33,373 34,839 Biomass 6% 0% 0% 0% 0% 0% 0% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%		10/	10/	∩0/-	10/	10/	10/	10/	10/	7 590
Charcoal 5% 1% 1% 2% 0% 1% 14,818 Gas 0% 14,818 Gas 0% 14,818 Gas 0% 0% 743 Electricity Paraffin Cow dung Town of the paraffin 0% 0% 0% 0% 1,168 Grass 6% 0% 0% 13% 2% 3% 34,839 Biomass No cooking 0% 0% 0% 0% 0% 0% 0% 0,0% 3,377 Total households 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%										•
Cas					90 70		9970			•
Electricity				170				0%		•
Paraffin Cow dung Grass 6% 0% 0% 1% 13% 2% 3% 34,839 Biomass Biomass No cooking Total households 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% <		0%				0%			0%	743
Cow dung Grass 6% 0% 0% 1% 13% 2% 3% 34,839 Biomass No cooking 0% 0% 0% 0% 0% 0% 0% 33,377 Total households 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%										
Grass Biomass Biomass No cooking 0% 0% 0% 0% 0% 3,337 No cooking Diomass 0% 0% 0% 0% 0% 0% 3,377 Total households 100% 100% 100% 100% 100% 100% 100% 100% 1,787 Urban areas Not known 3% 2% 3% 2% 4% 1% 3% 5,009 Firewood 46% 51% 22% 36% 48% 90% 65% 44% 85,681 Charcoal 48% 46% 73% 60% 41% 10% 32% 50% 97,753 Gas 1% 2% 1% 0% 1% 1,787 60% 41% 10% 32% 50% 97,753 Gas 1% 1% 1% 1% 0% 0% 138 1,783 Paraffin 1% 1% 1% 1% 1% 1% 1,783 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>00/</td> <td></td> <td>00/</td> <td>00/</td> <td>1 160</td>						00/		00/	00/	1 160
Biomass No cooking 0% 0% 0% 0% 0% 3,377 Total households 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 1,058,613 Urban areas Not known 3% 2% 3% 2% 4% 1% 3% 5,009 Firewood 46% 51% 22% 36% 48% 90% 65% 44% 85,681 Charcoal 48% 46% 73% 60% 41% 10% 32% 50% 97,753 Gas 1% 2% 1% 10% 0% 1% 1,787 Electricity 8 2% 1% 10% 0% 138 1,788 Grass 1% 1% 1% 4% 1% 1% 2,197 Biomass 1% 2 0% 0% 10% 10% 10% 10% 10% 10%	_	60/	00/	00/	10/					•
No cooking 0% 0% 0% 0% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5009 5		0%	0%	U%	170	13%		270	3%	34,039
Total households 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 500% 5000 5000 5000 97.753 60% 44% 90% 65% 44% 85.681 Charcoal 48% 46% 73% 60% 41% 10% 32% 50% 97.753 Gas 11% 1.787 60% 41% 10% 32% 50% 97.753 Gas 11% 1.787 11% 1.787 11% 1.787 11% 1.787 11% 1.787 11% 1.788 13% 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.784 1.7		00/	00/	00/		00/		00/	00/	2 277
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No cooking 0% 1% 0% 0% 0% 0% 0% 4,439										
	No cooking	0%	1%	0%	0%			0%		
							100%			

28.2 Main source of energy - % to the total of each source of energy

Source of energy	Eastern	Greenbelt		Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood		Mountains	Plateau	Sobat		Flood	house-	no. of total
	Plains				Rivers		Plains	holds	households
Rural areas									
Not known	21%			5%	15%	4%	25%		7,580
Firewood	16%		11%	7%	10%	4%	35%		996,088
Charcoal	63%		8%		13%		4%		14,818
Gas	74%				26%			100%	743
Electricity									
Paraffin									
Cow dung					33%		67%		1,168
Grass	34%	1%	2%	3%	42%		19%	100%	34,839
Biomass									
No cooking	12%	22%	9%		6%		51%	100%	3,377
Total households	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	11%	14%	22%	11%	34%		8%	100%	5,009
Firewood	10%	22%	11%	12%	23%	2%	21%	100%	85,681
Charcoal	9%	17%	31%	17%	17%	0%	9%	100%	97,753
Gas	13%		49%		32%		6%	100%	1,787
Electricity							100%	100%	138
Paraffin		49%	51%					100%	428
Cow dung					100%			100%	56
Grass	10%				79%		10%	100%	2,197
Biomass					100%			100%	173
No cooking		35%		44%	16%		5%	100%	1,063
Total households	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	17%	21%	11%	7%	23%	3%	18%	100%	12,589
Firewood	16%	16%	11%	7%	11%	4%	34%	100%	1,081,769
Charcoal	16%	17%	28%	15%	16%	0%	9%	100%	112,572
Gas	31%		35%		30%		4%	100%	2,530
Electricity							100%	100%	138
Paraffin		49%	51%					100%	428
Cow dung					36%		64%	100%	1,224
Grass	32%	1%	1%	3%	44%		18%	100%	37,036
Biomass					100%			100%	173
No cooking	9%	25%	7%	10%	8%		40%	100%	4,439
Total households	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

28.3 Main source of energy - % to the total of rural and urban areas

Source of energy	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
Rural areas									
Not known	0.1%	0.2%	0.0%	0.0%	0.1%	0.0%	0.2%	0.7%	7,580
Firewood	15.5%	14.9%	10.7%	6.5%	9.2%	4.2%	33.0%	94.1%	996,088
Charcoal	0.9%	0.2%	0.1%		0.2%		0.1%	1.4%	14,818
Gas	0.1%				0.0%			0.1%	743
Electricity									
Paraffin									
Cow dung					0.0%		0.1%	0.1%	1,168
Grass	1.1%	0.0%	0.1%	0.1%	1.4%		0.6%	3.3%	34,839
Biomass									
No cooking	0.0%	0.1%	0.0%		0.0%		0.2%	0.3%	3,377
Total households	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.3%	0.4%	0.6%	0.3%	0.9%		0.2%	2.6%	5,009
Firewood	4.2%	9.6%	4.7%	5.1%	10.0%	1.0%	9.5%	44.1%	85,681
Charcoal	4.3%	8.6%	15.5%	8.6%	8.5%	0.1%	4.7%	50.3%	97,753
Gas	0.1%		0.5%		0.3%		0.1%	0.9%	1,787
Electricity							0.1%	0.1%	138
Paraffin		0.1%	0.1%					0.2%	428
Cow dung					0.0%			0.0%	56
Grass	0.1%				0.9%		0.1%	1.1%	2,197
Biomass					0.1%			0.1%	173
No cooking		0.2%		0.2%	0.1%		0.0%	0.5%	1,063
Total households	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.2%	0.2%		0.1%	0.2%	0.0%	0.2%	1.0%	12,589
Firewood	13.8%	14.1%		6.3%	9.3%	3.7%	29.4%	86.3%	1,081,769
Charcoal	1.4%	1.5%		1.3%	1.5%	0.0%	0.8%	9.0%	
Gas	0.1%		0.1%		0.1%		0.0%	0.2%	
Electricity							0.0%	0.0%	
Paraffin		0.0%	0.0%					0.0%	428
Cow dung					0.0%		0.1%	0.1%	1,224
Grass	1.0%	0.0%	0.0%	0.1%	1.3%		0.5%	3.0%	37,036
Biomass					0.0%			0.0%	173
No cooking	0.0%	0.1%		0.0%	0.0%		0.1%	0.4%	
Total households	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

29 Livelihood and assets - Main source of livelihood

29.1 Main source of livelihood - % to the total

Main source of livelihood	Eastern	Green-		Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	2%	1%	1%		1%		1%		
Crop farming	69%	86%	79%		71%	77%		81%	
Animal husbandry	12%	0%	7%		13%	22%			
Wages and salaries	6%	4%	4%		8%		2%		
Owned business enterprise	5%	0%	1%	2%	2%		2%	2%	19,518
Property income	1%	0%	3%		0%	1%	0%	1%	6,748
Remittances		0%	1%				0%	0%	1,960
Pension			0%					0%	530
Aid		0%		0%	0%		0%	0%	2,613
Others	6%	6%	4%	4%	5%		5%	5%	53,867
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	6%	3%	4%	2%	5%		2%	4%	6,874
Crop farming	29%	31%	4%	23%	14%	10%	24%	19%	
Animal husbandry		1%	1%	2%	3%	33%	2%	2%	3,696
Wages and salaries	31%	40%	53%	44%	57%	29%	40%		
Owned business enterprise	18%	5%	15%	16%	7%	10%	16%	12%	23,157
Property income	3%	6%	1%	1%	2%		1%	2%	
Remittances	1%	1%	1%	0%			2%	1%	1,459
Pension		1%	2%	1%	2%			1%	
Aid	1%	1%	1%		0%		1%		
Others	13%	11%	18%	8%	10%	19%	13%	12%	
Total	100%	100%	100%		100%	100%		100%	
All areas									
Not known	2%	2%	2%	1%	2%		1%	1%	18,392
Crop farming	66%	76%	59%		57%	74%			
Animal husbandry	11%	0%	5%		10%				
Wages and salaries	8%	11%	17%		20%	1%			
Owned business enterprise	6%	1%	5%		3%	0%			
Property income	1%	1%	2%		1%	1%			
Remittances	0%	0%	1%		. , •	.,,	0%		
Pension	270	0%	1%		0%		370	0%	
Aid	0%	0%	0%		0%		1%		
Others	6%	7%	7%		6%	1%			
Total	100%	100%	100%		100%	100%			,
10101	10070	10070	10070	10070	10070	10070	10070	100 /0	1,202,000

29.2 Main source of livelihood - % to the total of each livelihood

Main source of livelihood	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	25%	21%	13%	3%	10%		28%	100%	11,518
Crop farming	15%	16%	11%	8%	10%	4%	36%	100%	852,675
Animal husbandry	33%	1%	12%	1%	21%	14%	19%	100%	69,719
Wages and salaries	26%	16%	12%	2%	22%		22%	100%	39,465
Owned business enterprise	46%	4%	6%	5%	9%		30%	100%	19,518
Property income	26%	11%	48%		6%	5%	3%	100%	6,748
Remittances		15%	69%				15%	100%	1,960
Pension			100%					100%	530
Aid		18%		7%	7%		68%	100%	2,613
Others	20%	20%	8%	5%	11%		36%	100%	53,867
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	15%	16%	26%	9%	28%		7%	100%	6,874
Crop farming	14%	31%	5%	17%	15%	1%	18%	100%	37,449
Animal husbandry		6%	12%	13%	34%	19%	17%	100%	3,696
Wages and salaries	6%	17%	25%	14%	26%	1%	13%	100%	89,045
Owned business enterprise	14%	8%	27%	19%	13%	1%	19%	100%	23,157
Property income	11%	49%	10%	7%	16%		7%	100%	4,337
Remittances	8%	35%	19%	5%			33%	100%	1,459
Pension		10%	42%	15%	33%			100%	2,091
Aid	6%	22%	23%	28%	10%		11%	100%	1,928
Others	9%	17%	30%	9%	17%	2%	15%	100%	24,250
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	21%	19%	18%	5%	17%		20%	100%	18,392
Crop farming	15%	17%	10%	8%	10%	4%	36%	100%	890,124
Animal husbandry	31%	1%	12%	2%	22%	14%	18%	100%	73,415
Wages and salaries	12%	17%	21%	10%	25%	0%	15%	100%	128,510
Owned business enterprise	28%	6%	17%	13%	11%	0%	24%	100%	42,675
Property income	20%	26%	33%	3%	10%	3%	5%	100%	11,084
Remittances	3%	24%	48%	2%			23%	100%	3,419
Pension		8%	54%	12%	26%			100%	2,621
Aid	3%	19%	10%	16%	9%		44%	100%	4,541
Others	17%	19%	15%	6%	13%	1%	30%	100%	78,117
Total	16%	16%		8%	12%	4%	31%	100%	1,252,898

29.3 Main source of livelihood - % to the total of rural and urban areas

Main source of livelihood	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	0.3%	0.2%	0.1%	0.0%	0.1%		0.3%	1.1%	11,518
Crop farming	12.3%	13.2%	8.6%	6.1%	7.8%	3.3%	29.2%	80.5%	852,675
Animal husbandry	2.1%	0.1%	0.8%	0.1%	1.4%	0.9%	1.2%	6.6%	69,719
Wages and salaries	1.0%	0.6%	0.4%	0.1%	0.8%		0.8%	3.7%	39,465
Owned business enterprise	0.8%	0.1%	0.1%	0.1%	0.2%		0.5%	1.8%	19,518
Property income	0.2%	0.1%	0.3%		0.0%	0.0%	0.0%	0.6%	6,748
Remittances		0.0%	0.1%				0.0%	0.2%	1,960
Pension			0.1%					0.1%	530
Aid		0.0%		0.0%	0.0%		0.2%	0.2%	2,613
Others	1.0%	1.0%	0.4%	0.3%	0.6%		1.8%	5.1%	53,867
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.5%	0.6%	0.9%	0.3%	1.0%		0.2%	3.5%	6,874
Crop farming	2.6%	5.9%	0.9%	3.3%	2.9%	0.1%	3.4%	19.3%	37,449
Animal husbandry		0.1%	0.2%	0.2%	0.7%	0.4%	0.3%	1.9%	3,696
Wages and salaries	2.8%	7.6%	11.3%	6.3%	11.8%	0.3%	5.9%	45.8%	89,045
Owned business enterprise	1.6%	0.9%	3.2%	2.3%	1.5%	0.1%	2.3%	11.9%	23,157
Property income	0.2%	1.1%	0.2%	0.2%	0.4%		0.2%	2.2%	4,337
Remittances	0.1%	0.3%	0.1%	0.0%			0.2%	0.8%	1,459
Pension		0.1%	0.5%	0.2%	0.4%			1.1%	2,091
Aid	0.1%	0.2%	0.2%	0.3%	0.1%		0.1%	1.0%	1,928
Others	1.2%	2.1%	3.8%	1.2%	2.1%	0.2%	1.9%	12.5%	24,250
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.3%	0.3%	0.3%	0.1%	0.2%		0.3%	1.5%	18,392
Crop farming	10.8%	12.1%	7.4%	5.7%	7.1%	2.8%	25.2%	71.0%	890,124
Animal husbandry	1.8%	0.1%	0.7%	0.1%	1.3%	0.8%	1.1%	5.9%	73,415
Wages and salaries	1.3%	1.7%	2.1%	1.0%	2.5%	0.0%	1.6%	10.3%	128,510
Owned business enterprise	1.0%	0.2%	0.6%	0.4%	0.4%	0.0%	0.8%	3.4%	42,675
Property income	0.2%	0.2%	0.3%	0.0%	0.1%	0.0%	0.0%	0.9%	11,084
Remittances	0.0%	0.1%	0.1%	0.0%			0.1%	0.3%	3,419
Pension		0.0%	0.1%	0.0%	0.1%			0.2%	2,621
Aid	0.0%	0.1%	0.0%	0.1%	0.0%		0.2%	0.4%	4,541
Others	1.1%	1.2%	0.9%	0.4%	0.8%	0.0%	1.8%	6.2%	78,117
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

30 Livelihood and assets - Transport items

30.1 Transport items - % to the total

Tra	nsport items		Eastern Flood	Green- belt	Hills and Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
			Plains	beit	tains	Piateau	Rivers		Plains	holds	households
		Not known	1%	1%	1%	1%	2%		0%	1%	8,07
	NA-t	Own	0%	1%	1%	1%	1%		1%	1%	9,31
	Moter vehicle	Not own	99%	98%	99%	98%	98%	100%	98%	98%	1,041,22
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
	Mataz avala/	Not known	1%	1%	1%	1%	2%		1%	1%	8,81
	Moter cycle/ moter	Own	0%	6%	4%	2%	0%		1%	2%	20,60
	rickshaw	Not own	99%	93%	96%	97%	98%	100%	98%	97%	1,029,20
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
Rural areas		Not known	1%	1%	1%	1%	2%		1%	1%	8,78
ā	Bycycle	Own	5%	52%	15%	40%	9%	1%	25%	23%	241,26
<u>ra</u>	Dyoyo.o	Not own	94%	47%	85%	60%	89%	99%	74%	76%	808,56
ď		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
		Not known	1%	1%	1%	1%	1%		0%	1%	8,64
	Canoe/ boat	Own	2%		0%		8%		0%	1%	14,50
		Not own	97%	99%	99%	99%	90%	100%	99%	98%	1,035,45
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
	Any type of	Not known	1%	1%	1%	1%	2%	450/	0%	1%	7,90
	animal used	Own	6%	0001	2%	1%	1%	45%	0%	3%	34,71
	for transport	Not own	94%	99%	98%	98%	98%	55%	99%	96%	1,015,99
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
		Not known	3%	1%	3%	2%	4%		1%	2%	4,54
	Moter vehicle	Own	3%	4%	8%	4%	3%	4000/	9%	5%	9,93
		Not own	94%	95%	89%	94%	93%	100%	89%	93%	179,80
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
	Moter cycle/	Not known	3% 4%	2% 12%	3% 16%	2%	4%	E0/	1% 7%	3% 9%	4,90
	moter	Own Not own	93%	12% 86%	81%	11% 87%	3% 93%	5% 95%	7% 92%	9% 88%	18,27 171,10
	rickshaw	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
as		Not known	3%	2%	2%	2%	4%	10070	0%	2%	4,36
ä	ncksnaw	Own	24%	50%	21%	41%	25%	19%	33%	32%	62,62
an	Bycycle	Not own	72%	48%	77%	57%	71%	81%	67%	66%	127,29
Urban areas		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
_	***************************************	Not known	3%	2%	2%	2%	4%		2%	3%	5,02
	Canoe/ boat	Own	2%		1%		1%		1%	1%	1,27
	Carloe/ boat	Not own	95%	98%	97%	98%	94%	100%	98%	97%	187,98
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
	Any type of	Not known	3%	2%	3%	2%	4%		2%	3%	5,27
	animal used	Own	5%	/		1%	1%	5%	0%	1%	1,62
	for transport	Not own	92%	98%	97%	97%	95%	95%	98%	96%	187,38
	· · · · · · · · · · · · · · · · · · ·	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
		Not known Own	1% 0%	1% 1%	1% 3%	1% 2%	2% 1%		0% 2%	1% 2%	12,61 19,25
	Moter vehicle	Not own	99%	98%	96%	97%	96%	100%	98%	97%	1,221,02
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
		Not known	1%	1%	1%	1%	2%	100 /0	1%	1%	13,71
	Moter cycle/	Own	1%	7%	7%	5%	1%	0%	1%	3%	38,87
	moter	Not own	98%	91%	92%	94%	97%	100%	98%	96%	1,200,30
	rickshaw	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
2	***************************************	Not known	1%	1%	1%	1%	2%		1%	1%	13,15
All areas	Bycycle	Own	7%	52%	16%	40%	13%	2%	26%	24%	303,88
<u> </u>	Бусусіе	Not own	92%	47%	83%	59%	84%	98%	74%	75%	935,86
⋖	000000000000000000000000000000000000000	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
		Not known	1%	1%	1%	1%	2%		1%	1%	13,67
	Canoe/ boat	Own	2%		0%		7%		0%	1%	15,78
	Carlos/ Dual	Not own	97%	99%	99%	99%	91%	100%	99%	98%	1,223,44
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
	Any type of	Not known	1%	1%	1%	1%	2%		0%	1%	13,17
	animal used	Own	5%		1%	1%	1%	43%	0%	3%	36,34
	for transport	Not own	94%	99%	98%	98%	97%	57%	99%	96%	1,203,380
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89

30.2 Transport items - % to the total of each transport items

	nsport items		Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
			Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total households
		Not known	Plains 19%	24%	tains 7%	7%	Rivers 23%		Plains 19%	holds 100%	8,073
		Own	4%	11%	10%	10%	8%		56%	100%	9,31
	Moter vehicle	Not own	18%	15%	11%	7%	11%	4%	34%	100%	1,041,225
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	200000000000000000000000000000000000000	Not known	18%	22%	7%	7%	21%		25%	100%	8,810
	Moter cycle/	Own	4%	48%	20%	8%	2%		18%	100%	20,600
	moter	Not own	18%	15%	11%	7%	11%	4%	35%	100%	1,029,202
	rickshaw	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Rural areas		Not known	18%	24%	7%	4%	21%		25%	100%	8,787
are	Pycyclo	Own	4%	35%	7%	12%	4%	0%	38%	100%	241,260
ra	Bycycle	Not own	22%	9%	12%	5%	13%	6%	33%	100%	808,567
2	200000000000000000000000000000000000000	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known	23%	23%	10%	7%	18%		20%	100%	8,646
	Canoe/ boat	Own	21%		2%		67%		11%	100%	14,509
	Carloe/ boat	Not own	18%	15%	11%	7%	10%	4%	35%	100%	1,035,458
	200000000000000000000000000000000000000	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Any type of	Not known	14%	25%	11%	7%	24%		19%	100%	7,903
	animal used	Own	30%		5%	2%	2%	58%	3%	100%	34,718
	for transport	Not own	17%	16%	11%	7%	11%	2%	35%	100%	1,015,992
	·	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known	13%	9%	24%	10%	38%		6%	100%	4,546
	Moter vehicle	Own	5%	13%	33%	11%	11%	40/	27%	100%	9,937
		Not own	9%	20%	21%	15%	21%	1%	14%	100%	179,802
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Moter cycle/	Not known	12% 4%	14% 25%	22% 37%	13% 17%	35% 6%	1%	4% 11%	100% 100%	4,902 18,277
	moter	Own Not own	10%	18%	20%	14%	22%	1%	15%	100%	171,106
	rickshaw	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Urban areas		Not known	13%	14%	20%	11%	39%	170	3%	100%	4,365
a	Diversale	Own	7%	30%	14%	18%	16%	1%	15%	100%	62,623
an	Bycycle	Not own	10%	14%	25%	12%	22%	1%	15%	100%	127,296
ž		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known	11%	16%	18%	11%	34%		10%	100%	5,026
	Canoe/ boat	Own	27%		17%		42%		13%	100%	1,273
	Garroo, Boat	Not own	9%	19%	21%	14%	20%	1%	15%	100%	187,985
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Any type of	Not known	11%	15%	21%	12%	33%	00/	8%	100%	5,270
	animal used	Own	49%	100/	220/	19%	21%	6%	4%	100%	1,627
	for transport	Not own Total	9% 9%	19% 19%	22% 21%	14% 14%	20% 21%	1% 1%	15% 15%	100% 100%	187,388 194,284
		Not known	17%	19%	13%	8%	29%	1 70	14%	100%	12,619
		Own	5%	12%	22%	10%	10%		41%	100%	19,251
	Moter vehicle	Not own	17%	16%	12%	8%	12%	4%	31%	100%	1,221,027
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known	16%	19%	12%	9%	26%		18%	100%	13,712
	Moter cycle/	Own	4%	37%	28%	12%	4%	0%	15%	100%	38,877
	moter rickshaw	Not own	17%	15%	12%	8%	13%	4%	32%	100%	1,200,308
	TICKSTIAW	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
as		Not known	16%	21%	11%	6%	27%		18%	100%	13,152
All areas	Bycycle	Own	5%	34%	8%	13%	7%	0%	33%	100%	303,883
=	- , - ,	Not own	20%	10%	14%	6%	14%	5%	31%	100%	935,863
•	200000000000000000000000000000000000000	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known	19%	20%	13%	8%	24%		16%	100%	13,672
	Canoe/ boat	Own Not own	21% 16%	460/	3%	00/	65%	40/	11%	100%	15,783
		Not own	16% 16%	16%	13% 13%	8%	12% 12%	4%	32%	100%	1,223,443 1,252,898
		Total Not known	16% 13%	16% 21%	15%	8% 9%	27%	4%	31% 15%	100% 100%	1,252,898
	Any type of	Own	31%	Z 1 70	5%	9% 2%	3%	55%	3%	100%	36,345
	animal used	Not own	16%	16%	13%	8%	13%	2%	32%	100%	1,203,380
	for transport	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
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30.3 Transport items - % to the total of rural and urban areas

	nsport items		Eastern			Ironstone	Nile-	Pastoral	Western	Total	Estimated
	•		Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
			Plains		tains		Rivers		Plains	holds	households
		Not known	0.1%	0.2%	0.1%		0.2%		0.1%	0.8%	
	Moter vehicle	Own	0.0%	0.1%	0.1%	0.1%	0.1%	4.00/	0.5%	0.9%	9,315
		Not own	17.5%	15.1%	10.8%	6.5%	10.7%	4.2%	33.5%	98.4%	1,041,225
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
	Moter cycle/	Not known	0.1%	0.2%	0.1%	0.1%	0.2%		0.2%	0.8%	8,810
	moter	Own	0.1%	0.9%	0.4%	0.2%	0.0%	4.20/	0.4%	1.9%	20,600
	rickshaw	Not own Total	17.5% 17.7%	14.2% 15.3%	10.5% 10.9%	6.4%	10.7% 11.0%	4.2% 4.2%	33.6% 34.1%	97.2% 100.0%	1,029,202
<u> </u>		Not known	0.1%	0.2%	0.1%	0.0%	0.2%	4.270	0.2%	0.8%	1,058,613
rea		Own	0.1%	7.9%	1.6%	2.6%	1.0%	0.0%	8.6%	22.8%	8,787 241,260
a	Bycycle	Not own	16.7%	7.9%	9.3%	4.0%	9.8%	4.2%	25.3%	76.4%	808,567
Rural areas		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
œ	200000000000000000000000000000000000000	Not known	0.2%	0.2%	0.1%	0.1%	0.1%	7.2 /0	0.2%	0.8%	8,646
		Own	0.2%	0.270	0.0%	0.170	0.1%		0.1%	1.4%	14,509
	Canoe/ boat	Not own	17.3%	15.2%	10.8%	6.6%	9.9%	4.2%	33.8%	97.8%	1,035,458
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known	0.1%	0.2%	0.1%	0.1%	0.2%	1.4/0	0.1%	0.7%	7,903
	Any type of	Own	1.0%	J.2 /J	0.1%	0.1%	0.1%	1.9%	0.1%	3.3%	34,718
	animal used	Not own	16.6%	15.2%	10.7%	6.5%	10.7%	2.3%	33.9%	96.0%	1,015,992
	for transport	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known	0.3%	0.2%	0.6%	0.2%	0.9%		0.1%	2.3%	4,546
		Own	0.2%	0.7%	1.7%	0.6%	0.6%		1.4%	5.1%	9,937
	Moter vehicle	Not own	8.5%	18.1%	19.1%	13.4%	19.3%	1.1%	13.1%	92.5%	179,802
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
	Moter cycle/	Not known	0.3%	0.4%	0.6%	0.3%	0.9%		0.1%	2.5%	4,902
	moter cycle/	Own	0.4%	2.4%	3.5%	1.6%	0.6%	0.1%	1.0%	9.4%	18,277
	rickshaw	Not own	8.4%	16.2%	17.3%	12.3%	19.3%	1.0%	13.5%	88.1%	171,106
S		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
Urban areas		Not known	0.3%	0.3%	0.5%	0.2%	0.9%	0.00/	0.1%	2.2%	4,365
₽	Bycycle	Own	2.2%	9.6%	4.4%	5.9%	5.2%	0.2%	4.8%	32.2%	62,623
rba		Not own Total	6.5% 9.0%	9.1% 18.9%	16.5% 21.3%	8.1% 14.2%	14.7% 20.8%	0.9% 1.1%	9.7% 14.6%	65.5% 100.0%	127,296 194,284
_		Not known	0.3%	0.4%	0.5%	0.3%	0.9%	1.1/0	0.3%	2.6%	5,026
		Own	0.2%	0.170	0.1%	0.070	0.3%		0.1%	0.7%	1,273
	Canoe/ boat	Not own	8.6%	18.5%	20.8%	14.0%	19.6%	1.1%	14.3%	96.8%	187,985
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
	Any time of	Not known	0.3%	0.4%	0.6%	0.3%	0.9%		0.2%	2.7%	5,270
	Any type of animal used	Own	0.4%			0.2%	0.2%	0.1%	0.0%	0.8%	1,627
	for transport	Not own	8.3%	18.5%	20.8%	13.8%	19.7%	1.0%	14.4%	96.5%	187,388
	Tor transport	Total	9.0%	18.9%	21.3%		20.8%	1.1%	14.6%	100.0%	194,284
		Not known	0.2%	0.2%	0.1%	0.1%	0.3%		0.1%	1.0%	12,619
	Moter vehicle	Own	0.1%	0.2%	0.3%	0.2%	0.1%	0.70	0.6%	1.5%	19,251
		Not own	16.1%	15.5%	12.1%	7.6%	12.0%	3.7%	30.3%	97.5%	1,221,027
		Total Not known	16.4% 0.2%	15.9% 0.2%	12.5% 0.1%	7.8% 0.1%	12.5% 0.3%	3.7%	31.1% 0.2%	100.0% 1.1%	1,252,898 13,712
	Moter cycle/	Own	0.2%	1.1%	0.1%	0.1%	0.3%	0.0%	0.2%	3.1%	38,877
	moter	Not own	16.1%	14.5%	11.5%		12.1%	3.7%	30.5%	95.8%	1,200,308
	rickshaw	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
SE		Not known	0.2%	0.2%	0.1%	0.1%	0.3%		0.2%	1.0%	13,152
All areas	Bycycle	Own	1.1%	8.2%	2.0%	3.1%	1.7%	0.1%	8.0%	24.3%	303,883
=	Бусусіе	Not own	15.1%	7.5%	10.4%		10.5%	3.7%	22.9%	74.7%	
٩	D-000000000000000000000000000000000000	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known	0.2%	0.2%	0.1%	0.1%	0.3%		0.2%	1.1%	13,672
	Canoe/ boat	Own	0.3%	4E 70'	0.0%	7 7 0/	0.8%	0.70/	0.1%	1.3%	15,783
		Not own	15.9%	15.7%	12.4%	7.7%	11.4%	3.7%	30.8%	97.6%	1,223,443
		Total Not known	16.4% 0.1%	15.9% 0.2%	12.5% 0.2%	7.8% 0.1%	12.5% 0.3%	3.7%	31.1% 0.2%	100.0% 1.1%	1,252,898 13,173
	Any type of	Own	0.1%	U.Z //0	0.2%	0.1%	0.3%	1.6%	0.2%	2.9%	36,345
	animal used	Not own	15.4%	15.7%	12.2%	7.7%	12.1%	2.1%	30.9%	96.0%	1,203,380
	for transport	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
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31 Livelihood and assets - Items owned by household members

31.1 Items owned by household members - % to the total

Ηοι	sehold items		Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
			Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
			Plains		tains		Rivers		Plains	holds	households
		Not known	1%	2%	1%		2%		0%	1%	
	Television/	Own	1%	0%	1%		1%		0%	0%	4,889
	satellite dish	Not own	98%	98%	99%	99%	97%	100%	99%	99%	1,045,575
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known	1%	2%	1%		1%		1%	1%	9,061
	Radio/	Own	17%	33%	16%	15%	20%		16%	19%	197,854
	transistor	Not own	82%	65%	84%	84%	78%	100%	83%	80%	851,698
"		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
eas		Not known	1%	2%	1%	1%	2%		1%	1%	9,677
ā	Phone	Own	10%	9%	4%	1%	11%		6%	7%	72,882
Rural areas	1 110110	Not own	89%	90%	95%	99%	88%	100%	93%	92%	976,054
조		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known	1%	2%	1%	1%	2%		1%	1%	9,488
	Computer	Own					0%		0%	0%	1,593
	Compator	Not own	99%	98%	99%	99%	98%	100%	99%	99%	1,047,532
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known	1%	2%	1%	1%	2%		1%	1%	9,710
	Refrigerator	Own					1%		0%	0%	1,272
	rtelligerator	Not own	99%	98%	99%	99%	97%	100%	99%	99%	1,117,772
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,128,754
		Not known	3%	2%	3%	2%	4%		1%	2%	4,856
	Television/	Own	21%	4%	34%	15%	19%		13%	18%	35,054
	satellite dish	Not own	76%	94%	63%	83%	76%	100%	86%	79%	154,375
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	3%	2%	2%	2%	4%		1%	2%	4,642
	Radio/	Own	62%	53%	62%	54%	56%	19%	44%	55%	106,512
	transistor	Not own	35%	45%	36%	44%	40%	81%	55%	43%	83,130
as		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
Urban areas		Not known	3%	2%	4%	2%	4%	200/	1%	3%	5,095
Ę	Phone	Own Not own	52% 45%	61% 37%	64% 32%	52% 46%	56% 40%	38% 62%	53% 46%	57% 40%	111,038 78,151
r		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
_	***************************************	Not known	3%	1%	2%		5%	100 /0	2%	2%	4,725
		Own	1%	2%	6%		3%		2%	3%	5,479
	Computer	Not own	95%	97%	92%	97%	93%	100%	96%	95%	184,080
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	3%	2%	3%	2%	4%		1%	2%	4,933
	Defeiremen	Own	2%	0%			4%		2%	4%	8,239
	Refrigerator	Not own	95%	98%	88%		92%	100%	97%	94%	190,188
		Total	100%	100%	100%	100%	100%	100%	100%	100%	203,360
		Not known	1%	2%	1%		2%		0%	1%	13,004
	Television/	Own	3%	1%	9%		6%		1%	3%	39,943
	satellite dish	Not own	96%	97%	89%	95%	92%	100%	98%	96%	1,199,950
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		Not known	1%	2%	1%		2%		1%	1%	13,702
	Radio/	Own	21%	37%	28%	26%	30%	1%	18%	24%	304,366
	transistor	Not own	78%	61%	71%		68%	99%	81%	75%	934,829
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
areas		Not known	1%	2%	1%		2%	20/	1%	1%	14,772
ar	Phone	Own	14%	18%	20%	15%	22%	2%	9%	15%	183,920
₹		Not own Total	85% 100%	80% 100%	78% 100%	84% 100%	75% 100%	98% 100%	90% 100%	84% 100%	1,054,205 1,252,898
		Not known	1%	2%	100%		3%	100 70	1%	1%	14,213
		Own	0%	0%	2%		1%		1%	1%	7,073
	Computer	Not own	99%	98%	97%		97%	100%	99%	98%	1,231,611
		Total	100%	100%	100%	100%	100%		100%	100%	1,252,898
		Not known	1%	2%	1%		2%	100 /0	1%	1%	14,642
	D.G.	Own	0%	0%	2%		2%		0%	1%	9,511
	Refrigerator	Not own	99%	98%	97%		96%	100%	99%	98%	1,307,961
_		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,332,114

	sehold items		Eastern Flood	Green- belt	Hills and Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
			Plains	DOIL	tains	i iatoaa	Rivers		Plains	holds	households
		Not known	1%	2%	1%	1%	2%		1%	1%	9,36
	Ган	Own	0%				0%		0%	0%	1,85
	Fan	Not own	99%	98%	99%	99%	98%	100%	99%	99%	1,047,39
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
		Not known	1%	2%	1%	1%	2%	2%	1%	1%	12,88
	air cooler/ air	Own	0%	0%			0%		0%	0%	1,01
	conditioner	Not own	99%	98%	99%	99%	98%	98%	99%	99%	1,044,71
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
Rural areas		Not known	1%	2%	1%	2%	1%		1%	1%	10,49
are	Dair of above	Own	69%	67%	30%	28%	63%	62%	35%	49%	517,63
ē	Pair of shoes	Not own	31%	31%	70%	70%	36%	38%	65%	50%	530,48
2		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
	***************************************	Not known	1%	2%	0%	1%	2%		1%	1%	9,89
	Diaminat	Own	53%	65%	47%	34%	50%	52%	36%	47%	495,33
	Blanket	Not own	46%	33%	53%	65%	49%	48%	63%	52%	553,38
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
		Not known	1%	2%	1%	1%	1%		2%	1%	14,63
	N4 ''	Own	63%	53%	35%	57%	79%	13%	57%	55%	587,489
	Mosquito net	Not own	36%	45%	65%	41%	20%	87%	42%	43%	456,26
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,39
		Not known	3%	2%	2%	2%	4%		1%	2%	4,46
	_	Own	6%	1%	14%	5%	7%		3%	6%	12,15
	Fan	Not own	91%	98%	84%	94%	89%	100%	96%	91%	177,66
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
		Not known	4%	1%	3%	3%	5%		1%	3%	5,12
	air cooler/ air	Own	1%	1%	5%	1%	0%		1%	2%	3,36
	air cooler/ air conditioner	Not own	95%	98%	92%	97%	95%	100%	97%	96%	185,79
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
מ מ		Not known	4%	2%	4%	3%	5%		1%	3%	6,26
5	Dainefalana	Own	75%	84%	75%	74%	75%	62%	70%	76%	147,02
Urban areas	Pair of shoes	Not own	21%	15%	21%	24%	19%	38%	29%	21%	40,99
5		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
	***************************************	Not known	3%	2%	4%	2%	5%	***************************************	1%	3%	5,68
	Plankat	Own	52%	70%	46%	53%	52%	57%	50%	54%	105,14
	Blanket	Not own	44%	28%	50%	45%	43%	43%	49%	43%	83,45
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
		Not known	4%	2%	4%	2%	5%		2%	3%	6,10
	Mosquito net	Own	55%	62%	64%	68%	64%	52%	67%	64%	123,50
	Mosquito net	Not own	41%	36%	32%	30%	32%	48%	32%	33%	64,67
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
		Not known	1%	2%	1%	1%	3%		1%	1%	13,83
	Fan	Own	1%	0%	4%	1%	2%		1%	1%	14,00
		Not own	99%	98%	95%	98%	95%	100%	99%	98%	1,225,06
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
		Not known	1%	2%	1%	1%	3%	1%	1%	1%	18,00
	air cooler/ air	Own	0%	0%	1%	0%	0%		0%	0%	4,37
	conditioner	Not own	99%	98%	97%	98%	97%	99%	99%	98%	1,230,51
			100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
	***************************************	Total		•••		20/	2%		1%	10/2	16,75
200	100000000000000000000000000000000000000	Not known	1%	2%	2%	2%				1%	
areas	Pair of shoes	Not known Own	1% 69%	70%	42%	41%	66%	62%	37%	53%	664,65
7 I al cas	Pair of shoes	Not known Own Not own	1% 69% 30%	70% 28%	42% 57%	41% 57%	66% 31%	38%	37% 62%	53% 46%	664,65 571,48
און מו נמט	Pair of shoes	Not known Own Not own Total	1% 69% 30% 100%	70% 28% 100%	42% 57% 100%	41% 57% 100%	66% 31% 100%		37% 62% 100%	53% 46% 100%	664,65 571,48 1,252,89
All al eas	Pair of shoes	Not known Own Not own Total Not known	1% 69% 30% 100% 1%	70% 28% 100% 2%	42% 57% 100% 1%	41% 57% 100% 1%	66% 31% 100% 3%	38% 100%	37% 62% 100% 1%	53% 46% 100% 1%	664,65 571,48 1,252,89 15,57
All alleas	Pair of shoes Blanket	Not known Own Not own Total Not known Own	1% 69% 30% 100% 1% 53%	70% 28% 100% 2% 66%	42% 57% 100% 1% 46%	41% 57% 100% 1% 39%	66% 31% 100% 3% 50%	38% 100% 52%	37% 62% 100% 1% 37%	53% 46% 100% 1% 48%	664,65 571,48 1,252,89 15,57 600,48
All areas		Not known Own Not own Total Not known Own Not own	1% 69% 30% 100% 1% 53% 46%	70% 28% 100% 2% 66% 32%	42% 57% 100% 1% 46% 52%	41% 57% 100% 1% 39% 60%	66% 31% 100% 3% 50% 47%	38% 100% 52% 48%	37% 62% 100% 1% 37% 62%	53% 46% 100% 1% 48% 51%	664,65 571,48 1,252,89 15,57 600,48 636,83
All areas		Not known Own Not own Total Not known Own Not own Total	1% 69% 30% 100% 1% 53% 46% 100%	70% 28% 100% 2% 66% 32% 100%	42% 57% 100% 1% 46% 52% 100%	41% 57% 100% 1% 39% 60% 100%	66% 31% 100% 3% 50% 47% 100%	38% 100% 52%	37% 62% 100% 1% 37% 62% 100%	53% 46% 100% 1% 48% 51% 100%	664,659 571,489 1,252,899 15,579 600,489 636,830 1,252,899
All areas		Not known Own Not own Total Not known Own Not own Total Not known	1% 69% 30% 100% 1% 53% 46% 100%	70% 28% 100% 2% 66% 32% 100% 2%	42% 57% 100% 1% 46% 52% 100% 2%	41% 57% 100% 1% 39% 60% 100% 2%	66% 31% 100% 3% 50% 47% 100% 2%	38% 100% 52% 48% 100%	37% 62% 100% 1% 37% 62% 100% 2%	53% 46% 100% 1% 48% 51% 100% 2%	664,659 571,489 1,252,899 15,579 600,489 636,830 1,252,899 20,739
All areas		Not known Own Not own Total Not known Own Not own Total	1% 69% 30% 100% 1% 53% 46% 100%	70% 28% 100% 2% 66% 32% 100%	42% 57% 100% 1% 46% 52% 100%	41% 57% 100% 1% 39% 60% 100%	66% 31% 100% 3% 50% 47% 100%	38% 100% 52% 48%	37% 62% 100% 1% 37% 62% 100%	53% 46% 100% 1% 48% 51% 100%	664,659 571,489 1,252,899 15,579 600,489 636,830 1,252,899

31.2 Items owned by household members - % to the total of each household items

Part	Ног	sehold itoms		Eactorn	Green	Hille and	Ironetono	Nile-	Dactorol	Westorn	Total	Estimated
Part	1 100	ischolu ILCHIS							rasional			
Part					DCIL		i iatoau					
Variable Computer Computer			Not known		31%		5%					
Safellite dish		Television/										
Page Figure Total 18% 15% 11% 7% 11% 4% 34% 100% 1,058,613 10% 10% 1,058,613 10% 10% 10% 1,058,613 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10%							7%		4%			
Pacific			***************************************									
Page									••••••	***************************************		
Part		Radio/										
Page			Not own						5%			
Phone												
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Mot Norm	_											9,488
Mot Norm												
Marting		Computer	Not own	18%	15%	11%	7%	11%	4%	34%	100%	
Refrigerator Not known 11% 28% 9% 4% 23% 24% 100% 9.710 1.272			***************************************	18%	15%	11%	7%		4%		***************************************	1,058,613
Part			Not known	11%	28%	9%	4%	23%		24%	100%	9,710
Part		D-f-:										1,272
Total		Refrigerator		18%	15%	13%	6%		4%			
Television			***************************************			***************************************					***************************************	
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Padio												
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Transistor Not own 7% 20% 18% 15% 19% 2% 19% 100% 83,130		Radio/							0%			
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Refrigerator Own 4% 3% 49% 15% 21% 8% 100% 8,238 Not own 9% 22% 19% 14% 20% 1% 15% 100% 190,188 Total 9% 21% 21% 14% 21% 19% 15% 100% 203,360 Not known 13% 25% 13% 7% 28% 14% 100% 13,004 Satellite dish Not own 16% 16% 16% 13% 8% 12% 4% 32% 100% 1,199,950 Total 16% 16% 13% 8% 12% 4% 34% 100% 1,252,898 Radio/ Own 14% 24% 14% 8% 15% 0% 24% 100% 304,366 transistor Not own 17% 13% 12% 8% 11% 5% 34% 100% 1,252,898 Not known 17% 13% 12% 8% 11% 5% 34% 100% 1,252,898 Phone Own 14% 22% 15% 6% 24% 19% 100% 1,252,898 Not known 17% 15% 12% 8% 11% 4% 33% 100% 1,252,898 Not own 17% 15% 12% 8% 11% 4% 33% 100% 1,252,898 Not known 17% 15% 12% 8% 11% 4% 33% 100% 1,252,898 Not known 12% 22% 15% 7% 29% 16% 100% 1,252,898 Not known 17% 16% 12% 8% 11% 4% 33% 100% 1,252,898 Not known 17% 16% 12% 8% 12% 4% 31% 100% 1,252,898 Not known 17% 16% 12% 8% 12% 4% 31% 100% 1,252,898 Not known 17% 16% 12% 8% 12% 4% 31% 100% 1,252,898 Not known 17% 16% 12% 8% 12% 4% 31% 100% 1,252,898 Not known 17% 16% 12% 8% 12% 4% 31% 100% 1,252,898 Not known 17% 16% 12% 8% 12% 4% 31% 100% 1,252,898 Not known 11% 23% 14% 7% 29% 16% 100% 1,252,898 Refrigerator Not known 11% 23% 14% 7% 27% 18% 100% 1,252,898 Not known 11% 23% 14% 7% 27% 18% 100% 1,307,961 Refrigerator Not known 16% 16% 16% 14% 7% 12% 4% 31% 100% 1,307,961 Refrigerator Not known 16% 16% 16% 14% 7% 12% 4% 31% 100% 1,307,961 Refrigerator Not known 16% 16% 16% 14% 7% 12% 4% 31% 100% 1,307,961 Refrigerator									1%			
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Radio/ Own 15% 26% 11% 8% 24% 16% 100% 13,702 100% 14,252,898 Radio/ Own 14% 24% 14% 8% 15% 0% 24% 100% 304,366 11% 100% 100% 100% 100% 100% 100% 100		Satellite disti	***************************************									
Radio/ transistor Own 14% 24% 14% 8% 15% 0% 24% 100% 304,366 transistor Not own 17% 13% 12% 8% 11% 5% 34% 100% 934,829 Total 16% 16% 13% 8% 12% 4% 31% 100% 1,252,898 Not known 14% 22% 15% 6% 24% 19% 100% 14,772 Phone Own 15% 20% 17% 8% 19% 0% 20% 100% 14,772 Phone Not own 17% 15% 12% 8% 11% 4% 33% 100% 1,054,205 Not own 17% 15% 12% 8% 11% 4% 31% 100% 1,252,898 Not known 12% 22% 15% 7% 29% 16% 100% 1,231,611 Not own 17% 16% <th< td=""><td></td><td></td><td></td><td></td><td>***************************************</td><td>~~~~~</td><td></td><td>~~~~~</td><td>7 /0</td><td></td><td>~~~~~</td><td></td></th<>					***************************************	~~~~~		~~~~~	7 /0		~~~~~	
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			ı otal	16%	16%	14%	7%	12%	4%	31%	100%	1,332,114

_	ntinued) Isehold items		Eastern Flood	Green- belt	Hills and Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
			Plains	2011	tains	i iatoda	Rivers		Plains	holds	households
		Not known	12%	29%	10%	4%	24%		22%	100%	9,36
	Fan	Own	7%				21%		72%	100%	1,850
	ган	Not own	18%	15%	11%	7%	11%	4%	34%	100%	1,047,39
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
		Not known	10%	26%	7%	4%	19%	5%	29%	100%	12,88
	air cooler/ air	Own	14%	45%			19%		22%	100%	1,01
	conditioner	Not own	18%	15%	11%	7%	11%	4%	34%	100%	1,044,71
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
eas		Not known	14%	32%	8%	11%	15%		21%	100%	10,49
Rural areas	Pair of shoes	Own	25%	21%	7%	4%	14%	5%	24%	100%	517,63
<u>a</u>	raii di siloes	Not own	11%	10%	15%	9%	8%	3%	44%	100%	530,48
2		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
		Not known	15%	27%	3%	4%	20%		30%	100%	9,89
	Blanket	Own	20%	21%	11%	5%	12%	5%	26%	100%	495,33
	Dialiket	Not own	16%	10%	11%	8%	10%	4%	41%	100%	553,38
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
		Not known	16%	24%	6%	6%	10%		37%	100%	14,63
	Mosquita not	Own	20%	15%	7%	7%	16%	1%	35%	100%	587,48
	Mosquito net	Not own	15%	16%	16%	6%	5%	9%	33%	100%	456,48
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
		Not known	13%	13%	20%	10%	39%		5%	100%	4,46
	-	Own	9%	2%	47%	11%	24%		8%	100%	12,15
	Fan	Not own	9%	20%	20%	15%	20%	1%	15%	100%	177,66
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
		Not known	13%	8%	22%	14%	37%		7%	100%	5,12
	air cooler/ air	Own	7%	11%	61%	7%	3%		12%	100%	3,36
	air cooler/ air conditioner	Not own	9%	19%	21%	14%	21%	1%	15%	100%	185,79
'n		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
ë		Not known	11%	10%	27%	11%	35%		7%	100%	6,26
<u> </u>	Pair of shoes	Own	9%	21%	21%	14%	21%	1%	14%	100%	147,02
Urban areas	raii di Siloes	Not own	9%	13%	21%	16%	19%	2%	20%	100%	40,99
ב כ		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
		Not known	10%	11%	27%	10%	36%		7%	100%	5,68
	Blanket	Own	9%	25%	18%	14%	20%	1%	13%	100%	105,14
	Dialiket	Not own	9%	12%	25%	15%	21%	1%	17%	100%	83,45
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
		Not known	11%	11%	30%	9%	31%		8%	100%	6,10
	Mosquito net	Own	8%	19%	22%	15%	21%	1%	15%	100%	123,50
	40	Not own	11%	20%	20%	13%	20%	2%	14%	100%	64,67
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
		Not known	12%	24%	13%	6%	29%		16%	100%	13,83
	Fan	Own	8%	2%	41%	9%	23%	407	16%	100%	14,00
		Not own	17%	16%	12%	8%	12%	4%	31%	100%	1,225,06
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,89
	air anglar/ air	Not known	11%	21%	11%	7%	24%	4%	23%	100%	18,00
	air cooler/ air conditioner	Own Not own	8% 16%	19% 16%	47% 12%	5% 8%	7% 12%	4%	14% 31%	100% 100%	4,37
	Conditioner	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,230,51 1,252,89
S		Not known	13%	23%	15%	11%	22%	470	15%	100%	16,75
All areas		Own	21%	23%	10%	6%	16%	4%	22%	100%	664,65
ā	Pair of shoes	Not own	11%	10%	16%	10%	9%	3%	42%	100%	571,48
₹		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,89
		Not known	13%	21%	12%	6%	26%	7 /0	22%	100%	15,57
		Own	18%	22%	12%	6%	13%	4%	24%	100%	600,48
	Blanket	Not own	15%	10%	13%	9%	12%	4%	38%	100%	636,83
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,89
			15%	20%	13%	7%	16%	1 / 0	29%	100%	20,73
		Not known	1:370	20 ///	1.1/0	, ,,,	1(1///				Z(1.1.1.
		Not known Own						1%			
	Mosquito net	Own Not own	18% 14%	15% 16%	9% 17%	8% 7%	17% 7%	1% 8%	31% 31%	100% 100% 100%	710,998 521,160

31.3 Items owned by household members - % to the total of rural and urban areas

Hou	sehold items		Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
			Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
			Plains		tains		Rivers		Plains	holds	households
	Talas da lasa (Not known	0.1%	0.2%	0.1%	0.0%	0.2%		0.2%	0.8%	8,148
	Television/ satellite dish	Own	0.2%	0.0%	0.1%	6.60/	0.1%	4 20/	0.1%	0.5%	4,889
	satellite distr	Not own Total	17.4% 17.7%	15.1% 15.3%	10.8% 10.9%	6.6%	10.7% 11.0%	4.2% 4.2%	33.9% 34.1%	98.8%	1,045,57
		Not known	0.1%	0.3%	0.1%	0.1%	0.1%	4.2%	0.2%	0.9%	1,058,61 9,06
	Radio/	Own	3.0%	5.1%	1.7%	1.0%	2.2%		5.6%	18.7%	9,06 197,85
	transistor	Not own	14.6%	9.9%	9.2%	5.6%	8.6%	4.2%	28.4%	80.5%	851,69
	11010101	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
SE	200000000000000000000000000000000000000	Not known	0.1%	0.3%	0.1%	0.0%	0.2%	7.∠ /∪	0.2%	0.9%	9,67
ĭĕ		Own	1.8%	1.3%	0.1%	0.0%	1.2%		2.0%	6.9%	72,88
Rural areas	Phone	Not own	15.8%	13.8%	10.4%	6.6%	9.6%	4.2%	31.8%	92.2%	976,05
בַּב		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
<u></u>		Not known	0.1%	0.3%	0.1%	0.0%	0.2%	1.2/0	0.2%	0.9%	9,48
		Own	0.170	0.070	0.170	0.070	0.0%		0.1%	0.2%	1,59
	Computer	Not own	17.6%	15.1%	10.8%	6.6%	10.7%	4.2%	33.8%	99.0%	1,047,53
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
	100000000000000000000000000000000000000	Not known	0.1%	0.2%	0.1%	0.0%	0.2%	1.2/0	0.2%	0.9%	9,71
		Own	0.170	0.270	0.170	0.070	0.1%		0.0%	0.1%	1,27
	Refrigerator	Not own	17.4%	14.7%	12.8%	6.3%	10.2%	4.1%	33.5%	99.0%	1,117,77
		Total	17.5%	14.9%	12.9%	6.3%	10.5%	4.1%	33.8%	100.0%	1,128,75
		Not known	0.3%	0.4%	0.6%	0.3%	0.9%	7.170	0.1%	2.5%	4,85
	Television/	Own	1.9%	0.7%	7.3%	2.2%	4.0%		1.9%	18.0%	35,05
	satellite dish	Not own	6.8%	17.9%	13.5%	11.8%	15.9%	1.1%	12.6%	79.5%	154,37
	Satcinte distr	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
		Not known	0.3%	0.3%	0.5%	0.3%	0.9%	1.170	0.2%	2.4%	4,64
	Radio/	Own	5.6%	10.1%	13.2%	7.7%	11.7%	0.2%	6.4%	54.8%	106,51
	transistor	Not own	3.2%	8.6%	7.6%	6.2%	8.2%	0.2%	8.1%	42.8%	83,13
	transistor	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
eas		Not known	0.3%	0.3%	0.8%	0.2%	0.9%	11170	0.1%	2.6%	5,09
ä	D.	Own	4.7%	11.6%	13.6%	7.4%	11.6%	0.4%	7.8%	57.2%	111,03
Urban areas	Phone	Not own	4.1%	7.0%	6.9%	6.6%	8.3%	0.7%	6.7%	40.2%	78,15
는 단		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
_		Not known	0.3%	0.2%	0.5%	0.3%	1.0%		0.2%	2.4%	4,72
	Computer	Own	0.1%	0.3%	1.3%	0.2%	0.5%		0.4%	2.8%	5,47
	Computer	Not own	8.6%	18.4%	19.6%	13.8%	19.3%	1.1%	14.0%	94.7%	184,08
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
		Not known	0.3%	0.3%	0.5%	0.3%	0.8%		0.1%	2.4%	4,93
	Refrigerator	Own	0.2%	0.1%	2.0%	0.6%	0.9%		0.3%	4.1%	8,23
		Not own	8.3%	20.1%	18.1%	12.8%	18.9%	1.1%	14.3%	93.5%	190,18
		Total	8.7%	20.6%	20.6%	13.8%	20.6%	1.1%	14.7%	100.0%	203,36
	Talandalan/	Not known	0.1%	0.3%	0.1%	0.1%	0.3%		0.1%	1.0%	13,00
	Television/	Own	0.5%	0.1%	1.2%	0.3%	0.7%	0.70/	0.3%	3.2%	39,94
	satellite dish	Not own	15.8%	15.5%	11.2%	7.4%	11.5%	3.7%	30.6%	95.8%	1,199,95
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
	Radio/	Not known Own	0.2% 3.4%	0.3% 5.9%	0.1% 3.5%	0.1% 2.0%	0.3% 3.7%	0.0%	0.2% 5.7%	1.1% 24.3%	13,70 304,36
	transistor	Not own	12.8%	9.7%	8.9%	5.7%	8.5%	3.7%	25.2%	74.6%	934,82
	transistor	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
s		Not known	0.2%	0.3%	0.2%	0.1%	0.3%	0.1 /0	0.2%	1.2%	14,77
All areas		Own	2.3%	2.9%	2.5%	1.2%	2.8%	0.1%	2.9%	14.7%	183,92
<u></u>	Phone	Not own	13.9%	12.7%	9.8%	6.6%	9.4%	3.7%	28.0%	84.1%	1,054,20
₹		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
		Not known	0.1%	0.2%	0.2%	0.1%	0.3%		0.2%	1.1%	14,21
	Computer	Own	0.0%	0.0%	0.2%	0.0%	0.1%		0.2%	0.6%	7,07
	Computer	Not own	16.2%	15.6%	12.2%	7.7%	12.1%	3.7%	30.8%	98.3%	1,231,61
	100000000000000000000000000000000000000	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
		Not known	0.1%	0.3%	0.2%	0.1%	0.3%		0.2%	1.1%	14,64
	Refrigerator	Own	0.0%	0.0%	0.3%	0.1%	0.2%		0.1%	0.7%	9,51
	renigerator	Not own	16.0%	15.5%	13.6%	7.3%	11.5%	3.6%	30.6%	98.2%	1,307,96
		Total	16.2%	15.8%	14.0%	7.5%	12.0%	3.6%	30.9%	100.0%	1,332,114

Hou	ntinued) Isehold items		Eastern	Green-		Ironstone	Nile-	Pastoral	Western	Total	Estimated
			Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
		Not known	Plains 0.1%	0.3%	tains 0.1%	0.0%	Rivers 0.2%		Plains 0.2%	holds 0.9%	households 9,365
		Own	0.1%	0.570	0.170	0.070	0.2%		0.2%	0.9%	1,850
	Fan	Not own	17.6%	15.1%	10.8%	6.6%	10.7%	4.2%	33.8%	98.9%	1,047,398
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
	100000000000000000000000000000000000000	Not known	0.1%	0.3%	0.1%	0.1%	0.2%	0.1%	0.4%	1.2%	12,88
	air cooler/ air	Own	0.0%	0.0%			0.0%		0.0%	0.1%	1,01
	conditioner	Not own	17.6%	15.0%	10.8%	6.6%	10.7%	4.2%	33.8%	98.7%	1,044,719
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
as		Not known	0.1%	0.3%	0.1%	0.1%	0.1%		0.2%	1.0%	10,492
Rural areas	Dair of above	Own	12.2%	10.2%	3.2%	1.9%	6.9%	2.6%	11.8%	48.9%	517,632
ā	Pair of shoes	Not own	5.4%	4.8%	7.6%	4.7%	3.9%	1.6%	22.1%	50.1%	530,48
R		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
		Not known	0.1%	0.3%	0.0%	0.0%	0.2%		0.3%	0.9%	9,89
	Blanket	Own	9.5%	10.0%	5.1%	2.3%	5.5%	2.2%	12.3%	46.8%	495,33
	Dialiket	Not own	8.1%	5.1%	5.8%	4.4%	5.3%	2.0%	21.6%	52.3%	553,382
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
		Not known	0.2%	0.3%	0.1%	0.1%	0.1%		0.5%	1.4%	14,63
	Mosquito net	Own	11.2%	8.2%	3.8%	3.8%	8.7%	0.5%	19.3%	55.5%	587,48
	Mooquito Het	Not own	6.3%	6.8%	7.1%	2.8%	2.2%	3.7%	14.3%	43.1%	456,48
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known	0.3%	0.3%	0.5%	0.2%	0.9%		0.1%	2.3%	4,46
	Fan	Own	0.5%	0.1%	2.9%	0.7%	1.5%		0.5%	6.3%	12,15
	ı arı	Not own	8.2%	18.5%	17.9%	13.3%	18.4%	1.1%	14.0%	91.4%	177,664
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known	0.4%	0.2%	0.6%	0.4%	1.0%		0.2%	2.6%	5,120
		Own	0.1%	0.2%	1.1%	0.1%	0.1%		0.2%	1.7%	3,360
	air cooler/ air conditioner	Not own	8.6%	18.6%	19.7%	13.8%	19.7%	1.1%	14.2%	95.6%	185,79
SE		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
Urban areas		Not known	0.4% 6.8%	0.3% 15.8%	0.9% 16.0%	0.4% 10.5%	1.1% 15.7%	0.7%	0.2% 10.2%	3.2% 75.7%	6,260 147,02
<u>=</u>	Pair of shoes	Own Not own	1.9%	2.8%	4.5%	3.4%	4.0%	0.7%	4.2%	21.1%	40,99
ĕ		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
)	***************************************	Not known	0.3%	0.3%	0.8%	0.3%	1.0%	1.1/0	0.2%	2.9%	5,682
		Own	4.7%	13.3%	9.8%	7.6%	10.8%	0.6%	7.3%	54.1%	105,148
	Blanket	Not own	4.0%	5.3%	10.7%	6.4%	8.9%	0.5%	7.1%	43.0%	83,454
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known	0.4%	0.4%	0.9%	0.3%	1.0%	***************************************	0.2%	3.1%	6,10
	Massuits not	Own	4.9%	11.8%	13.7%	9.6%	13.2%	0.6%	9.8%	63.6%	123,508
	Mosquito net	Not own	3.7%	6.8%	6.7%	4.3%	6.6%	0.5%	4.6%	33.3%	64,67°
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
		Not known	0.1%	0.3%	0.1%	0.1%	0.3%		0.2%	1.1%	13,830
	Fan	Own	0.1%	0.0%	0.5%	0.1%	0.3%		0.2%	1.1%	14,00
	ı arı	Not own	16.2%	15.6%	11.9%	7.7%	11.9%	3.7%	30.8%	97.8%	1,225,062
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
		Not known	0.2%	0.3%	0.2%	0.1%	0.3%	0.1%	0.3%	1.4%	18,002
	air cooler/ air	Own	0.0%	0.1%	0.2%	0.0%	0.0%	o - 0/	0.0%	0.3%	4,378
	conditioner	Not own	16.2%	15.5%	12.2%	7.7%	12.1%	3.7%	30.7%	98.2%	1,230,518
••	***************************************	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
All areas		Not known	0.2%	0.3%	0.2%	0.1%	0.3%	2 20/	0.2%	1.3%	16,75
ā	Pair of shoes	Own Not own	11.3% 4.9%	11.1% 4.5%	5.2% 7.1%	3.2% 4.5%	8.3% 3.9%	2.3% 1.4%	11.6% 19.3%	53.0% 45.6%	664,659 571,489
₹		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
		Not known	0.2%	0.3%	0.1%	0.1%	0.3%	J.1 /0	0.3%	1.2%	15,57
		Own	8.7%	10.5%	5.8%	3.1%	6.3%	2.0%	11.5%	47.9%	600,48
	Blanket	Not own	7.5%	5.1%	6.6%	4.7%	5.9%	1.8%	19.3%	50.8%	636,83
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
	***************************************	Not known	0.2%	0.3%	0.2%	0.1%	0.3%	,0	0.5%	1.7%	20,739
	Moosevits	Own	10.2%	8.7%	5.3%	4.7%	9.4%	0.5%	17.9%	56.7%	710,998
	Mosquito net	Not own	5.9%	6.8%	7.0%	3.0%	2.8%	3.2%	12.8%	41.6%	521,160
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

32 Household health - Access to health care facility

32.1 Access to health care facility - % to the total

Access to health care facility	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	1%	1%	0%	1%	1%		1%	1%	9,023
Access to health care facility	62%	91%	57%	49%	77%	36%	51%	62%	653,222
No access to HC facility	37%	8%	43%	51%	21%	64%	48%	37%	396,368
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	3%	3%	4%	2%	4%		1%	3%	5,572
Access to health care facility	96%	96%	91%	95%	89%	81%	84%	91%	177,568
No access to HC facility	1%	2%	5%	3%	7%	19%	15%	6%	11,143
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	1%	2%	1%	1%	2%		1%	1%	14,596
Access to health care facility	65%	92%	66%	62%	80%	38%	53%	66%	830,790
No access to HC facility	34%	7%	33%	37%	18%	62%	46%	33%	407,512
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

32.2 Access to health care facility - % to the total of access

Access to health care facility	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	23%	23%	3%	4%	17%		29%	100%	9,023
Access to health care facility	18%	23%	10%	5%	14%	2%	28%	100%	653,222
No access to HC facility	18%	3%	13%	9%	6%	7%	44%	100%	396,368
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	10%	18%	26%	10%	31%		5%	100%	5,572
Access to health care facility	9%	20%	21%	15%	20%	1%	14%	100%	177,568
No access to HC facility	1%	5%	20%	8%	25%	4%	37%	100%	11,143
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	18%	21%	12%	6%	23%		20%	100%	14,596
Access to health care facility	16%	22%	12%	7%	15%	2%	25%	100%	830,790
No access to HC facility	17%	3%	13%	9%	7%	7%	44%	100%	407,512
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

32.3 Access to health care facility - % to the total of rural and urban areas

Access to health care facility	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	0.2%	0.2%	0.0%	0.0%	0.1%		0.2%	0.9%	9,023
Access to health care facility	11.0%	13.9%	6.2%	3.2%	8.5%	1.5%	17.4%	61.7%	653,222
No access to HC facility	6.6%	1.2%	4.7%	3.4%	2.4%	2.7%	16.5%	37.4%	396,368
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.3%	0.5%	0.8%	0.3%	0.9%		0.1%	2.9%	5,572
Access to health care facility	8.7%	18.1%	19.5%	13.5%	18.5%	0.9%	12.3%	91.4%	177,568
No access to HC facility	0.1%	0.3%	1.1%	0.5%	1.4%	0.2%	2.1%	5.7%	11,143
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.2%	0.2%	0.1%	0.1%	0.3%		0.2%	1.2%	14,596
Access to health care facility	10.6%	14.6%	8.3%	4.8%	10.0%	1.4%	16.6%	66.3%	830,790
No access to HC facility	5.6%	1.1%	4.1%	2.9%	2.2%	2.3%	14.3%	32.5%	407,512
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

33 Household health - Types of health care facility

33.1 Types of health care facility - % to the total

Types of health care facility	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
No access/not known	37%	10%	42%	50%	22%	65%	45%	37%	387,941
Primary health care unit	21%	37%	21%	30%	35%	27%	29%	29%	303,309
Primary health case centre	25%	25%	14%	9%	20%	7%	11%	17%	177,387
Public hospital	10%	20%	15%	8%	15%	2%	5%	11%	112,746
Private hospital/ clinic	4%	4%	6%	1%	5%		3%	4%	40,606
Pharmacy/ drug store	1%	3%			3%		1%	1%	15,301
No medical help available	1%	0%	1%	1%	1%		3%	2%	16,977
Other	0%	0%	0%				1%	0%	4,346
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
No access/not known	3%	3%	8%	5%	12%	19%	15%	8%	15,908
Primary health care unit	7%	4%	8%	12%	14%	5%	18%	10%	19,950
Primary health case centre	29%	9%	29%	15%	13%	33%	16%	18%	34,802
Public hospital	35%	62%	43%	53%	53%	29%	40%	49%	94,630
Private hospital/ clinic	19%	19%	12%	13%	8%	10%	8%	13%	24,453
Pharmacy/ drug store	3%	4%	1%	1%	1%	5%	2%	2%	3,681
No medical help available									
Other	3%	1%		0%				0%	860
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
No access/not known	34%	8%	33%	38%	19%	63%	43%	32%	403,849
Primary health care unit	20%	31%	18%	25%	29%	26%	29%	26%	323,259
Primary health case centre	25%	22%	18%	11%	18%	8%	12%	17%	212,189
Public hospital	12%	28%	22%	21%	25%	3%	8%	17%	207,376
Private hospital/ clinic	5%	7%	8%	4%	6%	0%	4%	5%	65,059
Pharmacy/ drug store	1%	3%	0%	0%	3%	0%	1%	2%	18,982
No medical help available	1%	0%	1%	1%	1%		3%	1%	16,977
Other	1%	0%	0%	0%			1%	0%	5,206
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

33.2 Types of health care facility - % to the total of each health care facility

Type of health care facility	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
No access/not known	18%	4%	12%	9%	7%	8%	42%	100%	387,941
Primary health care unit	13%	20%	8%	7%	13%	4%	35%	100%	303,309
Primary health case centre	26%	23%	9%	4%	13%	2%	23%	100%	177,387
Public hospital	17%	29%	15%	5%	15%	1%	18%	100%	112,746
Private hospital/ clinic	19%	18%	18%	1%	14%		30%	100%	40,606
Pharmacy/ drug store	12%	30%			25%		33%	100%	15,301
No medical help available	14%	2%	8%	5%	5%		66%	100%	16,977
Other	20%	17%	7%				55%	100%	4,346
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
No access/not known	4%	6%	22%	9%	29%	2%	27%	100%	15,908
Primary health care unit	7%	7%	17%	16%	27%	0%	26%	100%	19,950
Primary health case centre	15%	9%	34%	12%	15%	2%	13%	100%	34,802
Public hospital	6%	24%	19%	16%	23%	1%	12%	100%	94,630
Private hospital/ clinic	14%	28%	20%	15%	13%	1%	10%	100%	24,453
Pharmacy/ drug store	15%	38%	6%	8%	15%	3%	15%	100%	3,681
No medical help available									
Other	67%	24%		9%				100%	860
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
No access/not known	18%	4%	13%	9%	7%	7%	42%	100%	403,849
Primary health care unit	12%	19%	9%	8%	14%	4%	35%	100%	323,259
Primary health case centre	24%	21%	13%	5%	13%	2%	21%	100%	212,189
Public hospital	12%	27%	17%	10%	18%	1%	15%	100%	207,376
Private hospital/ clinic	17%	22%	19%	6%	14%	0%	23%	100%	65,059
Pharmacy/ drug store	13%	31%	1%	2%	23%	1%	29%	100%	18,982
No medical help available	14%	2%	8%	5%	5%		66%	100%	16,977
Other	28%	19%	6%	1%			46%	100%	5,206
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

33.3 Types of health care facility - % to the total of rural and urban areas

Type of health care facility	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
No access/not known	6.6%	1.5%	4.6%	3.4%	2.4%	2.8%	15.5%	36.6%	387,941
Primary health care unit	3.7%	5.7%	2.3%	2.0%	3.8%	1.1%	10.0%	28.7%	303,309
Primary health case centre	4.4%	3.9%	1.6%	0.6%	2.2%	0.3%	3.8%	16.8%	177,387
Public hospital	1.8%	3.1%	1.6%	0.6%	1.6%	0.1%	1.9%	10.7%	112,746
Private hospital/ clinic	0.7%	0.7%	0.7%	0.0%	0.5%		1.2%	3.8%	40,606
Pharmacy/ drug store	0.2%	0.4%			0.4%		0.5%	1.4%	15,301
No medical help available	0.2%	0.0%	0.1%	0.1%	0.1%		1.1%	1.6%	16,977
Other	0.1%	0.1%	0.0%				0.2%	0.4%	4,346
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
No access/not known	0.3%	0.5%	1.8%	0.8%	2.4%	0.2%	2.2%	8.2%	15,908
Primary health care unit	0.7%	0.7%	1.7%	1.7%	2.8%	0.1%	2.7%	10.3%	19,950
Primary health case centre	2.6%	1.7%	6.1%	2.1%	2.7%	0.4%	2.4%	17.9%	34,802
Public hospital	3.2%	11.7%	9.1%	7.6%	11.0%	0.3%	5.9%	48.7%	94,630
Private hospital/ clinic	1.7%	3.5%	2.5%	1.9%	1.6%	0.1%	1.2%	12.6%	24,453
Pharmacy/ drug store	0.3%	0.7%	0.1%	0.2%	0.3%	0.1%	0.3%	1.9%	3,681
No medical help available									
Other	0.3%	0.1%		0.0%				0.4%	860
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
No access/not known	5.6%	1.3%	4.1%	3.0%	2.4%	2.4%	13.4%	32.2%	403,849
Primary health care unit	3.2%	4.9%	2.2%	2.0%	3.6%	1.0%	8.9%	25.8%	323,259
Primary health case centre	4.1%	3.5%	2.3%	0.8%	2.3%	0.3%	3.6%	16.9%	212,189
Public hospital	2.0%	4.4%	2.8%	1.6%	3.1%	0.1%	2.5%	16.6%	207,376
Private hospital/ clinic	0.9%	1.1%	1.0%	0.3%	0.7%	0.0%	1.2%	5.2%	65,059
Pharmacy/ drug store	0.2%	0.5%	0.0%	0.0%	0.4%	0.0%	0.4%	1.5%	18,982
No medical help available	0.2%	0.0%	0.1%	0.1%	0.1%		0.9%	1.4%	16,977
Other	0.1%	0.1%	0.0%	0.0%			0.2%	0.4%	5,206
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

34 Household health - Provision of free health care

34.1 Provision of free health care - % to the total

Provision of free health care	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
No access/not known	39%	10%	43%	51%	23%	64%	48%	38%	402,706
Provision of free health care	38%	24%	37%	22%	39%	24%	15%	26%	276,130
No provision of free health care	24%	67%	20%	26%	38%	11%	38%	36%	379,777
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
No access/not known	5%	3%	11%	6%	12%	19%	16%	9%	17,911
Provision of free health care	37%	27%	9%	8%	28%	57%	21%	21%	40,701
No provision of free health care	59%	70%	79%	86%	61%	24%	62%	70%	135,673
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
No access/not known	36%	9%	35%	39%	20%	62%	45%	34%	420,617
Provision of free health care	38%	24%	29%	18%	36%	26%	15%	25%	316,831
No provision of free health care	27%	67%	36%	43%	44%	12%	39%	41%	515,450
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

34.2 Provision of free health care - % to the total of each provision

Provision of free health care	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
No access/not known	18%	4%	12%	9%	7%	7%	43%	100%	402,706
Provision of free health care	26%	14%	15%	6%	16%	4%	19%	100%	276,130
No provision of free health care	12%	28%	6%	5%	12%	1%	36%	100%	379,777
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
No access/not known	4%	6%	26%	9%	26%	2%	26%	100%	17,911
Provision of free health care	16%	24%	9%	6%	27%	3%	15%	100%	40,701
No provision of free health care	8%	19%	24%	17%	18%	0%	13%	100%	135,673
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
No access/not known	17%	4%	13%	9%	7%	7%	42%	100%	420,617
Provision of free health care	24%	15%	15%	6%	18%	4%	19%	100%	316,831
No provision of free health care	11%	26%	11%	8%	13%	1%	30%	100%	515,450
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

34.3 Provision of free health care - % to the total of rural and urban areas

Provision of free health care	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
No access/not known	6.8%	1.5%	4.7%	3.4%	2.5%	2.7%	16.3%	38.0%	402,706
Provision of free health care	6.7%	3.6%	4.0%	1.5%	4.3%	1.0%	5.0%	26.1%	276,130
No provision of free health car	4.2%	10.2%	2.2%	1.7%	4.2%	0.5%	12.9%	35.9%	379,777
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
No access/not known	0.4%	0.6%	2.4%	0.9%	2.4%	0.2%	2.4%	9.2%	17,911
Provision of free health care	3.3%	5.0%	2.0%	1.2%	5.7%	0.6%	3.1%	20.9%	40,701
No provision of free health car	5.3%	13.4%	17.0%	12.2%	12.6%	0.3%	9.1%	69.8%	135,673
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
No access/not known	5.9%	1.4%	4.4%	3.0%	2.5%	2.3%	14.1%	33.6%	420,617
Provision of free health care	6.2%	3.8%	3.7%	1.4%	4.5%	1.0%	4.7%	25.3%	316,831
No provision of free health car	4.4%	10.7%	4.5%	3.4%	5.5%	0.4%	12.3%	41.1%	515,450
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
On the ALDO and OAMD TT									

35 Household health - Time to access health care facility

35.1 Time to access health care facility - % to the total

Time to access health care	Eastern	Groon	Hills and	Ironstone	Nile-	Dactoral	Western	Total	Estimated
	Flood	Green- belt	Moun-	Plateau	Sobat	rasioiai	Flood		no. of total
facility		beit		Pialeau				house-	
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	40%	20%	44%	54%	25%	65%	51%	41%	439,240
Less than 15 minutes	11%	7%	13%	9%	14%	3%	6%	9%	93,725
15-29 minutes	9%	8%	9%	5%	8%	7%	6%	7%	79,389
30-59 minutes	21%	32%	18%	9%	22%	8%	16%	19%	202,673
1-2 hours	19%	33%	16%	23%	31%	17%	21%	23%	243,586
More than 2 hours									
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	3%	6%	10%	7%	12%	19%	17%	10%	18,806
Less than 15 minutes	27%	16%	18%	10%	19%	29%	18%	18%	34,278
15-29 minutes	29%	17%	22%	23%	15%	10%	26%	21%	40,678
30-59 minutes	37%	35%	35%	40%	40%	14%	30%	36%	69,553
1-2 hours	4%	27%	15%	20%	14%	29%	10%	16%	30,969
More than 2 hours									
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	37%	17%	35%	41%	22%	63%	48%	37%	458,047
Less than 15 minutes	13%	8%	14%	9%	16%	4%	7%	10%	128,003
15-29 minutes	11%	10%	13%	10%	10%	7%	8%	10%	120,067
30-59 minutes	22%	32%	22%	18%	26%	8%	17%	22%	272,226
1-2 hours	17%	32%	16%	22%	26%	18%	20%	22%	274,555
More than 2 hours									
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
Source: NRS and CAMP TT									

Source: NBS and CAMP TT

35.2 Time to access health care facility - % to the total of each time category

Time to access health care	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
facility	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	17%	7%	12%	9%	7%	7%	42%	100%	439,240
Less than 15 minutes	23%	12%	16%	7%	18%	1%	24%	100%	93,725
15-29 minutes	22%	17%	14%	4%	12%	4%	28%	100%	79,389
30-59 minutes	19%	25%	10%	3%	12%	2%	28%	100%	202,673
1-2 hours	14%	22%	8%	7%	15%	3%	31%	100%	243,586
More than 2 hours									
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	3%	12%	21%	11%	26%	2%	26%	100%	18,806
Less than 15 minutes	14%	17%	22%	8%	23%	2%	15%	100%	34,278
15-29 minutes	13%	15%	23%	16%	15%	0%	18%	100%	40,678
30-59 minutes	9%	18%	21%	16%	23%	0%	12%	100%	69,553
1-2 hours	2%	32%	20%	18%	18%	2%	9%	100%	30,969
More than 2 hours									
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	17%	8%	12%	9%	7%	6%	41%	100%	458,047
Less than 15 minutes	20%	13%	17%	7%	19%	2%	21%	100%	128,003
15-29 minutes	19%	16%	17%	8%	13%	3%	24%	100%	120,067
30-59 minutes	17%	24%	13%	6%	15%	1%	24%	100%	272,226
1-2 hours	13%	23%	9%	8%	15%	3%	29%	100%	274,555
More than 2 hours									
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

35.3 Time to access health care facility - % to the total of rural and urban areas

Time to access health care	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
facility	Flood	belt	Moun-	Plateau	Sobat	i dotorar	Flood	house-	no. of total
idomity .	Plains	DOIL	tains	· latoaa	Rivers		Plains	holds	households
Rural areas	1 101110		tairio		1111010		1 101110	Holdo	Hodocholdo
Not known	7.1%	3.1%	4.8%	3.6%	2.8%	2.8%	17.4%	41.5%	439,240
Less than 15 minutes	2.0%	1.1%		0.6%	1.6%	0.1%	2.1%	8.9%	,
									, -
15-29 minutes	1.7%	1.3%		0.3%	0.9%	0.3%	2.1%	7.5%	,
30-59 minutes	3.7%	4.9%		0.6%	2.4%	0.3%	5.4%	19.1%	,
1-2 hours	3.3%	5.1%	1.8%	1.5%	3.4%	0.7%	7.2%	23.0%	243,586
More than 2 hours									
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									_
Not known	0.3%	1.1%	2.0%	1.0%	2.5%	0.2%	2.5%	9.7%	18,806
Less than 15 minutes	2.4%	3.0%	3.9%	1.4%	4.0%	0.3%	2.6%	17.6%	34,278
15-29 minutes	2.7%	3.2%	4.7%	3.3%	3.2%	0.1%	3.8%	20.9%	40,678
30-59 minutes	3.3%	6.6%	7.5%	5.7%	8.3%	0.2%	4.3%	35.8%	69,553
1-2 hours	0.4%	5.1%	3.2%	2.8%	2.8%	0.3%	1.4%	15.9%	30,969
More than 2 hours									
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									_
Not known	6.0%	2.8%	4.4%	3.2%	2.7%	2.4%	15.1%	36.6%	458,047
Less than 15 minutes	2.1%	1.3%	1.8%	0.7%	1.9%	0.2%	2.2%	10.2%	128,003
15-29 minutes	1.8%	1.6%	1.6%	0.8%	1.2%	0.3%	2.3%	9.6%	120,067
30-59 minutes	3.6%	5.1%	2.8%	1.4%	3.3%	0.3%	5.2%	21.7%	272,226
1-2 hours	2.9%	5.1%	2.0%	1.7%	3.3%	0.7%	6.3%	21.9%	274,555
More than 2 hours									
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

36 Household health - Alternative traditional health care

36.1 Alternative traditional health care - % to the total

Traditional health care	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Health care facility/not known	55%	90%	53%	35%	46%	18%	35%	49%	521,669
Religious healer	6%	2%	3%	13%	8%	4%	6%	6%	60,316
Which doctor	1%		3%	8%	1%	9%	9%	5%	49,315
Traditional healer	12%	5%	34%	30%	9%	67%	26%	21%	227,107
Relative/friend/neighbour	2%	1%	3%	2%	2%	2%	5%	3%	32,880
Other	23%	3%	3%	12%	33%		19%	16%	167,326
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Health care facility/not known	81%	94%	90%	33%	77%	81%	62%	75%	145,255
Religious healer		2%	2%	9%	5%		4%	3%	6,702
Which doctor	1%		1%	8%	2%		12%	4%	7,035
Traditional healer	1%	3%	5%	8%	3%	19%	3%	4%	8,016
Relative/friend/neighbour		1%	1%	0%	1%		3%	1%	2,006
Other	17%	1%	1%	42%	13%		17%	13%	25,271
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Health care facility/not known	57%	90%	52%	35%	47%	18%	36%	50%	666,924
Religious healer	6%	2%	2%	12%	8%	4%	6%	5%	67,018
Which doctor	1%	0%	3%	9%	1%	9%	8%	4%	56,349
Traditional healer	12%	4%	36%	30%	9%	67%	26%	22%	235,123
Relative/friend/neighbour	2%	1%	3%	2%	2%	2%	5%	3%	34,885
Other	22%	3%	4%	12%	33%		19%	15%	192,597
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

36.2 Alternative traditional health care - % to the total of each traditional alternative

Traditional health care	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Health care facility/not known	20%	28%	12%	5%	10%	2%	24%	100%	521,669
Religious healer	18%	5%	5%	15%	15%	3%	39%	100%	60,316
Which doctor	5%		8%	12%	3%	8%	64%	100%	49,315
Traditional healer	10%	3%	18%	9%	4%	13%	42%	100%	227,107
Relative/friend/neighbour	13%	6%	11%	4%	8%	3%	55%	100%	32,880
Other	26%	3%	2%	5%	23%		41%	100%	167,326
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Health care facility/not known	10%	24%	26%	6%	21%	1%	12%	100%	145,255
Religious healer		9%	10%	36%	30%		16%	100%	6,702
Which doctor	3%		6%	33%	10%		48%	100%	7,035
Traditional healer	1%	16%	27%	27%	13%	5%	10%	100%	8,016
Relative/friend/neighbour		10%	22%	4%	25%		39%	100%	2,006
Other	12%	1%	2%	46%	20%		19%	100%	25,271
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Health care facility/not known	18%	27%	15%	5%	13%	1%	21%	100%	666,924
Religious healer	17%	6%	5%	17%	17%	3%	36%	100%	67,018
Which doctor	5%		8%	14%	4%	7%	62%	100%	56,349
Traditional healer	10%	4%	18%	10%	5%	13%	41%	100%	235,123
Relative/friend/neighbour	13%	6%	12%	4%	9%	3%	54%	100%	34,885
Other	24%	2%	2%	11%	23%		38%	100%	192,597
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

36.3 Alternative traditional health care - % to the total of rural and urban areas

Traditional health care	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									_
Health care facility/not known	9.8%	13.7%	5.8%	2.3%	5.1%	0.8%	11.8%	49.3%	521,669
Religious healer	1.0%	0.3%	0.3%	0.8%	0.9%	0.2%	2.2%	5.7%	60,316
Which doctor	0.2%		0.4%	0.5%	0.1%	0.4%	3.0%	4.7%	49,315
Traditional healer	2.2%	0.7%	3.8%	2.0%	1.0%	2.8%	9.0%	21.5%	227,107
Relative/friend/neighbour	0.4%	0.2%	0.3%	0.1%	0.3%	0.1%	1.7%	3.1%	32,880
Other	4.1%	0.4%	0.4%	0.8%	3.7%		6.4%	15.8%	167,326
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Health care facility/not known	7.3%	17.7%	19.2%	4.7%	15.9%	0.9%	9.1%	74.8%	145,255
Religious healer		0.3%	0.3%	1.2%	1.0%		0.6%	3.4%	6,702
Which doctor	0.1%		0.2%	1.2%	0.3%		1.7%	3.6%	7,035
Traditional healer	0.1%	0.6%	1.1%	1.1%	0.5%	0.2%	0.4%	4.1%	8,016
Relative/friend/neighbour		0.1%	0.2%	0.0%	0.3%		0.4%	1.0%	2,006
Other	1.6%	0.2%	0.2%	6.0%	2.7%		2.4%	13.0%	25,271
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									_
Health care facility/not known	9.4%	14.4%	7.9%	2.7%	6.8%	0.8%	11.4%	53.2%	666,924
Religious healer	0.9%	0.3%	0.3%	0.9%	0.9%	0.1%	1.9%	5.3%	67,018
Which doctor	0.2%		0.4%	0.6%	0.2%	0.3%	2.8%	4.5%	56,349
Traditional healer	1.8%	0.7%	3.4%	1.9%	0.9%	2.4%	7.7%	18.8%	235,123
Relative/friend/neighbour	0.3%	0.2%	0.3%	0.1%	0.3%	0.1%	1.5%	2.8%	34,885
Other	3.7%	0.4%	0.3%	1.6%	3.5%		5.8%	15.4%	192,597
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

37 Household health - Possession of bed-/mosquito nets

37.1 Possession of bed-/mosquito nets - % to the total

Use of bed-/mosquito nets	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	2%	2%	1%	1%	2%	1%	2%	2%	17,483
Have bed-/mosquito-nets	57%	54%	36%	46%	76%	13%	53%	52%	554,011
Not have bed-/mosquito-nets	41%	44%	63%	52%	22%	86%	45%	46%	487,119
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	3%	2%	2%	2%	5%		2%	3%	5,415
Have bed-/mosquito-nets	72%	65%	68%	75%	68%	57%	69%	69%	133,677
Not have bed-/mosquito-nets	24%	33%	29%	23%	27%	43%	29%	28%	55,192
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	2%	2%	2%	2%	3%	1%	2%	2%	22,898
Have bed-/mosquito-nets	59%	56%	44%	54%	74%	15%	54%	55%	687,688
Not have bed-/mosquito-nets	40%	42%	54%	44%	24%	84%	44%	43%	542,311
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

37.2 Possession of bed-/mosquito nets - % to the total of each possession

Use of bed-/mosquito nets	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	19%	17%	8%	6%	11%	2%	37%	100%	17,483
Have bed-/mosquito-nets	19%	16%	7%	6%	16%	1%	34%	100%	554,011
Not have bed-/mosquito-nets	16%	15%	15%	8%	5%	8%	34%	100%	487,119
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	11%	11%	19%	11%	38%		10%	100%	5,415
Have bed-/mosquito-nets	10%	18%	21%	15%	20%	1%	15%	100%	133,677
Not have bed-/mosquito-nets	8%	22%	22%	11%	20%	2%	15%	100%	55,192
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	17%	16%	11%	7%	17%	1%	30%	100%	22,898
Have bed-/mosquito-nets	17%	16%	10%	8%	17%	1%	31%	100%	687,688
Not have bed-/mosquito-nets	15%	15%	16%	8%	7%	7%	32%	100%	542,311
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

37.3 Possession of bed-/mosquito nets - % to the total of rural and urban areas

Use of bed-/mosquito nets	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	0.3%	0.3%	0.1%	0.1%	0.2%	0.0%	0.6%	1.7%	17,483
Have bed-/mosquito-nets	10.2%	8.3%	3.9%	3.1%	8.3%	0.5%	18.0%	52.3%	554,011
Not have bed-/mosquito-nets	7.3%	6.8%	6.9%	3.5%	2.5%	3.7%	15.5%	46.0%	487,119
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.3%	0.3%	0.5%	0.3%	1.1%		0.3%	2.8%	5,415
Have bed-/mosquito-nets	6.5%	12.3%	14.5%	10.7%	14.0%	0.6%	10.1%	68.8%	133,677
Not have bed-/mosquito-nets	2.2%	6.3%	6.3%	3.3%	5.7%	0.5%	4.2%	28.4%	55,192
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.3%	0.3%	0.2%	0.1%	0.3%	0.0%	0.6%	1.8%	22,898
Have bed-/mosquito-nets	9.6%	8.9%	5.5%	4.3%	9.2%	0.6%	16.8%	54.9%	687,688
Not have bed-/mosquito-nets	6.5%	6.7%	6.8%	3.4%	3.0%	3.2%	13.7%	43.3%	542,311
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

38 Household health - User of bed-/mosquito nets

38.1 User of bed-/mosquito nets - % to the total

Use	er of bed-/mosqu	uito nets	Eastern	Green-		Ironstone	Nile-	Pastoral	Western	Total	Estimated
			Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
		NI. (I	Plains		tains		Rivers		Plains	holds	households
	l lood of	Not known	E 40/	4.40/	200/	270/	000/	C 0/	400/	440/	400.050
	Head of	Use	54%	44%	28%		66%			44%	•
	household	Not use	46%	56%	72%	63%	34%		57%	56%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	D	Not known	400/	470/	4.40/	040/	0.50/	00/	050/	040/	000 704
S	Pregnant	Use	18%	17%	14%	21%	35%		25%	21%	
ea	mothers	Not use	82%	83%	86%	79%	65%		75%	79%	831,879
Rural areas		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
<u>r</u> a		Not known									
조	Children under		39%	26%	22%	28%	58%	10%	34%	34%	355,426
	five	Not use	61%	74%	78%	72%	42%	90%	66%	66%	703,188
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known									
	Other	Use	35%	13%	10%	11%	39%		18%	21%	217,116
	Other	Not use	65%	87%	90%	89%	61%	100%	82%	79%	841,497
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known									
	Head of	Use	68%	54%	56%	62%	60%	38%	58%	58%	113,466
	household	Not use	32%	46%	44%	38%	40%	62%	42%	42%	80,818
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	***************************************	***************************************							
	Pregnant	Use	22%	24%	31%	25%	41%	10%	34%	30%	59,017
eas	mothers	Not use	78%	76%	69%		59%		66%	70%	
Urban areas		Total	100%	100%	100%	100%	100%		100%	100%	194,284
an	***************************************	Not known									
본	Children under		54%	41%	44%	39%	53%	33%	45%	46%	88,686
_	five	Not use	46%	59%	56%		47%		55%	54%	
		Total	100%	100%	100%	100%	100%		100%	100%	194,284
		Not known									······································
	0.11	Use	51%	22%	29%	22%	40%	10%	34%	32%	61,391
	Other	Not use	49%	78%	71%	78%	60%		66%	68%	132,893
		Total	100%	100%	100%	100%	100%		100%	100%	
		Not known									•
	Head of	Use	55%	46%	35%	44%	64%	7%	44%	46%	579,522
	household	Not use	45%	54%	65%		36%			54%	
		Total	100%	100%	100%	100%	100%		100%	100%	1,252,898
	***************************************	Not known	***************************************	***************************************			***************************************		***************************************	***************************************	
	Pregnant	Use	18%	18%	19%	22%	37%	8%	25%	23%	285,751
<u> </u>	mothers	Not use	82%	82%	81%	78%	63%		75%	77%	
All areas		Total	100%	100%	100%	100%	100%		100%	100%	1,252,898
<u>a</u>		Not known									
⋖	Children under	Use	40%	29%	28%	31%	57%	11%	35%	35%	444,112
	five	Not use	60%	71%	72%	69%	43%	89%	65%	65%	808,786
		Total	100%	100%	100%	100%	100%		100%	100%	***************************************
		Not known						***************************************			••••••
	Othor	Use	37%	14%	15%	14%	39%	0%	20%	22%	278,507
	Other	Not use	63%	86%	85%	86%	61%		80%	78%	
		Total	100%	100%	100%	100%	100%		100%	100%	1,252,898
$\overline{}$	urco: NPS and										

38.2 User of bed-/mosquito nets - % to the total of user

Use	er of bed-/mosqu		Eastern Flood	Green- belt	Hills and Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
			Plains		tains		Rivers		Plains	holds	households
		Not known	2221			-01			2221		
	Head of	Use	22%	15%	7%	6%	16%			100%	466,056
	household	Not use	15%	15%	14%	8%	7%		35%	100%	592,557
	***************************************	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	_	Not known									
(A)	Pregnant	Use	15%	12%	7%	7%	18%		40%	100%	226,734
ea	mothers	Not use	19%	16%	12%	7%	9%		33%	100%	831,879
Rural areas	•	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
ī		Not known									
조	Children under		20%	12%	7%	5%	19%			100%	355,426
	five	Not use	16%	17%	13%	7%	7%		34%	100%	703,188
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known									
	Other	Use	30%	9%	5%	4%	21%		31%	100%	217,116
	Other	Not use	14%	17%	12%	7%	8%		35%	100%	841,497
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known									
	Head of	Use	11%	17%	20%	15%	21%	1%	14%	100%	113,466
	household	Not use	7%	21%	23%	13%	20%	2%	15%	100%	80,818
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	000000000000000000000000000000000000000	Not known									
(A)	Pregnant	Use	7%	15%	22%	12%	28%	0%	16%	100%	59,017
ea	mothers 1	Not use	10%	21%	21%	15%	18%	1%	14%	100%	135,268
Urban areas		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
bar		Not known									
P	Children under	Use	11%	17%	21%	12%	24%		14%	100%	88,686
	five	Not use	8%	20%	22%	16%	18%		15%	100%	105,598
	v	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known									
	Other	Use	15%	13%	20%	10%	26%		16%	100%	61,391
		Not use	6%	22%	22%	16%	18%		14%	100%	132,893
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known									
	Head of	Use	20%	16%	10%	7%	17%			100%	579,522
	household	Not use	14%	16%			8%				
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	December	Not known	400/	400/	400/	00/	000/	40/	0.50/	4000/	005 754
	Pregnant	Use	13%	13%	10%	8%	20%		35%	100%	285,751
eas	mothers	Not use	17%	17%	13%	8%	10%		30%	100%	967,147
All areas		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
₹	Children under	Not known	400/	400/	400/	70/	200/	40/	240/	4000/	444 440
	Children under		18%	13%	10%	7%	20%		31%	100%	444,112
	five	Not use Total	15% 16%	17% 16%	14% 13%	8% 8%	8% 12%		31% 31%	100% 100%	808,786
			10%	10%	13%	070	12%	4%	31%	100%	1,252,898
		Not known Use	27%	10%	8%	5%	22%	0%	27%	100%	278,507
	Other	Not use	13%	18%	14%	9%	10%			100%	974,391
		Total	16%	16%	13%	8%	12%			100%	1,252,898
			10 /0	10 /0	1370	0 /0	12 /0	4 70	31/0	100 /0	1,202,090

38.3 User of bed-/mosquito nets - % to the total of rural and urban areas

Use	User of bed-/mosquito nets		Eastern Flood	Green- belt	Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
			Plains		tains		Rivers		Plains	holds	households
		Not known									
	Moter vehicle	Own	9.6%	6.8%	3.0%		7.2%		14.7%	44.0%	
		Not own	8.2%	8.5%	7.9%	4.2%	3.7%		19.5%	56.0%	
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
	Moter cycle/	Not known									
	moter cycle/	Own	3.2%	2.5%	1.6%	1.4%	3.9%	0.3%	8.5%	21.4%	226,734
as	rickshaw	Not own	14.5%	12.8%	9.4%	5.2%	7.1%	3.9%	25.7%	78.6%	831,879
are	TICKSTIAW	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Rural areas		Not known									
æ	December	Own	6.8%	4.0%	2.4%	1.8%	6.3%	0.4%	11.7%	33.6%	355,426
	Bycycle	Not own	10.9%	11.3%	8.5%	4.8%	4.6%	3.8%	22.4%	66.4%	703,188
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known		***************************************		•		••••		•	
		Own	6.2%	1.9%	1.1%	0.7%	4.2%		6.3%	20.5%	217,116
	Canoe/ boat	Not own	11.5%	13.4%	9.8%	5.9%	6.7%		27.8%	79.5%	
		Total	17.7%	15.3%	10.9%	6.7%	11.0%		34.1%	100.0%	
		Not known									1,000,000
		Own	6.1%	10.2%	12.0%	8.8%	12.5%	0.4%	8.5%	58.4%	113,466
	Moter vehicle	Not own	2.9%	8.8%	9.4%	5.4%	8.3%		6.2%	41.6%	80,818
		Total	9.0%	18.9%	21.3%	14.2%	20.8%		14.6%	100.0%	
	D0000000000000000000000000000000000000	Not known	3.070	10.370	21.570	17.2/0	20.070	1.170	17.070	100.070	134,204
	Moter cycle/	Own	2.0%	4.6%	6.7%	3.6%	8.5%	0.1%	4.9%	30.4%	59,017
as	moter	Not own	7.0%	14.3%	14.7%	10.6%	12.3%		9.7%	69.6%	
are	rickshaw	Total	9.0%	18.9%	21.3%		20.8%		14.6%	100.0%	
Urban areas		Not known	0.070	10.070		11.2/0		11170	1 1.0 /0	100.070	101,201
<u>ਦ</u>		Own	4.9%	7.9%	9.4%	5.6%	11.0%	0.4%	6.6%	45.6%	88,686
ر	Bycycle	Not own	4.2%	11.1%	12.0%		9.7%		8.0%	54.4%	
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	
	***************************************	Not known	***************************************		***************************************						
	0 (1) (Own	4.6%	4.2%	6.2%	3.2%	8.4%	0.1%	5.0%	31.6%	61,391
	Canoe/ boat	Not own	4.4%	14.7%	15.2%	11.1%	12.4%		9.7%	68.4%	
		Total	9.0%	18.9%	21.3%	14.2%	20.8%		14.6%	100.0%	
		Not known									
	Matanyahiala	Own	9.0%	7.3%	4.4%	3.4%	8.0%	0.3%	13.7%	46.3%	579,522
	Moter vehicle	Not own	7.3%	8.6%	8.1%	4.4%	4.4%	3.5%	17.4%	53.7%	673,376
		Total	16.4%	15.9%	12.5%		12.5%		31.1%	100.0%	
	Motor ovolo/	Not known									
	Moter cycle/	Own	3.0%	2.9%	2.4%	1.8%	4.6%	0.3%	7.9%	22.8%	285,751
as	moter rickshaw	Not own	13.4%	13.0%	10.2%	6.1%	7.9%	3.5%	23.2%	77.2%	967,147
Ē	TICKSTIAW	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
All areas		Not known		-							
⋖	Bycycle	Own	6.5%	4.6%	3.5%	2.4%	7.1%		10.9%	35.4%	,
	Бусусі с	Not own	9.8%	11.3%	9.1%	5.4%	5.4%		20.2%	64.6%	
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known									
	Canoe/ boat	Own	6.0%	2.3%	1.9%	1.1%	4.9%		6.1%	22.2%	
	Janoor Boat	Not own	10.4%	13.6%	10.7%	6.7%	7.6%		25.0%	77.8%	
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

39 Household health - Chemical treatment of bed-/mosquito nets

39.1 Chemical treatment of bed-/mosquito nets - % to the total

Chemical treatment of bed-	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
/mosquito nets	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Do not have/not known	41%	48%	65%	52%	26%	89%	46%	48%	504,190
Bed-/mosquito-nets treated	8%	11%	12%	11%	9%		9%	9%	100,179
Bed-/mosquito-nets not treated	50%	41%	23%	37%	65%	11%	45%	43%	454,244
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Do not have/not known	28%	36%	33%	26%	33%	43%	31%	32%	62,106
Bed-/mosquito-nets treated	17%	22%	21%	21%	15%	29%	16%	19%	36,938
Bed-/mosquito-nets not treated	56%	42%	46%	53%	52%	29%	52%	49%	95,240
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Do not have/not known	40%	46%	56%	45%	27%	87%	45%	45%	566,297
Bed-/mosquito-nets treated	9%	13%	15%	14%	11%	1%	10%	11%	137,117
Bed-/mosquito-nets not treated	51%	41%	29%	41%	62%	11%	45%	44%	549,484
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

39.2 Chemical treatment of bed-/mosquito nets - % to the total of treatment

Chemical treatment of bed-	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
/mosquito nets	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									_
Do not have/not known	15%	15%	15%	7%	6%	8%	33%	100%	504,190
Bed-/mosquito-nets treated	15%	18%	14%	8%	11%		33%	100%	100,179
Bed-/mosquito-nets not treated	21%	15%	6%	6%	17%	1%	35%	100%	454,244
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Do not have/not known	8%	22%	22%	11%	21%	1%	14%	100%	62,106
Bed-/mosquito-nets treated	8%	22%	24%	16%	16%	2%	13%	100%	36,938
Bed-/mosquito-nets not treated	10%	16%	20%	15%	22%	1%	16%	100%	95,240
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Do not have/not known	15%	16%	16%	8%	8%	7%	31%	100%	566,297
Bed-/mosquito-nets treated	13%	19%	17%	10%	12%	0%	28%	100%	137,117
Bed-/mosquito-nets not treated	19%	15%	8%	7%	18%	1%	32%	100%	549,484
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

39.3 Chemical treatment of bed-/mosquito nets - % to the total of rural and urban areas

Chemical treatment of bed-	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
/mosquito nets	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
•	Plains		tains		Rivers		Plains	holds	households
Rural areas									_
Do not have/not known	7.4%	7.4%	7.1%	3.5%	2.8%	3.8%	15.8%	47.6%	504,190
Bed-/mosquito-nets treated	1.5%	1.7%	1.4%	0.8%	1.0%		3.1%	9.5%	100,179
Bed-/mosquito-nets not treated	8.9%	6.2%	2.5%	2.4%	7.1%	0.4%	15.2%	42.9%	454,244
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Do not have/not known	2.5%	6.9%	7.0%	3.7%	6.8%	0.5%	4.6%	32.0%	62,106
Bed-/mosquito-nets treated	1.5%	4.2%	4.6%	3.0%	3.1%	0.3%	2.4%	19.0%	36,938
Bed-/mosquito-nets not treated	5.0%	7.9%	9.7%	7.6%	10.9%	0.3%	7.7%	49.0%	95,240
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Do not have/not known	6.6%	7.3%	7.0%	3.5%	3.4%	3.3%	14.1%	45.2%	566,297
Bed-/mosquito-nets treated	1.5%	2.1%	1.9%	1.1%	1.3%	0.0%	3.0%	10.9%	137,117
Bed-/mosquito-nets not treated	8.3%	6.5%	3.6%	3.2%	7.7%	0.4%	14.0%	43.9%	549,484
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

40 Household health - Place of acquisition of bed-/mosquito nets

40.1 Place of acquisition of bed-/mosquito nets - % to the total

Acquisition of bed-/mosquito	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
nets	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Do not have/not known	41%	48%	63%	52%	24%	88%	46%	47%	497,777
Free from health facility	4%	12%	11%	18%	10%	8%	10%	10%	104,328
Bought from the market shop	52%	37%	22%	28%	65%	4%	42%	41%	432,651
Other	3%	3%	4%	1%	1%		2%	2%	23,857
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Do not have/not known	27%	35%	32%	25%	32%	43%	30%	31%	60,130
Free from health facility	7%	13%	8%	49%	7%	10%	10%	15%	29,112
Bought from the market shop	64%	49%	59%	25%	60%	48%	58%	53%	102,111
Other	2%	3%	1%	1%	1%		3%	2%	2,932
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Do not have/not known	40%	46%	55%	44%	26%	86%	44%	45%	557,907
Free from health facility	4%	12%	11%	27%	9%	8%	10%	11%	133,440
Bought from the market shop	53%	39%	32%	27%	64%	6%	43%	43%	534,762
Other	3%	3%	3%	1%	1%		2%	2%	26,789
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

40.2 Place of acquisition of bed-/mosquito nets - % to the total of place

Acquisition of bed-/mosquito	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
nets	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Do not have/not known	16%	16%	15%	7%	6%	8%	33%	100%	497,777
Free from health facility	7%	18%	13%	12%	11%	4%	36%	100%	104,328
Bought from the market shop	22%	14%	6%	5%	17%	0%	35%	100%	432,651
Other	23%	21%	18%	4%	5%		29%	100%	23,857
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Do not have/not known	8%	21%	22%	12%	21%	1%	14%	100%	60,130
Free from health facility	4%	17%	12%	46%	10%	1%	10%	100%	29,112
Bought from the market shop	11%	18%	24%	7%	24%	1%	16%	100%	102,111
Other	12%	32%	8%	13%	12%		24%	100%	2,932
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Do not have/not known	15%	16%	15%	8%	7%	7%	31%	100%	557,907
Free from health facility	6%	18%	12%	20%	11%	3%	30%	100%	133,440
Bought from the market shop	20%	15%	9%	5%	19%	1%	32%	100%	534,762
Other	22%	23%	17%	5%	6%		28%	100%	26,789
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

40.3 Place of acquisition of bed-/mosquito nets - % to the total of rural and urban areas

Acquisition of bed-/mosquito	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
nets	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Do not have/not known	7.4%	7.4%	6.9%	3.5%	2.6%	3.7%	15.6%	47.0%	497,777
Free from health facility	0.7%	1.8%	1.2%	1.2%	1.1%	0.4%	3.5%	9.9%	104,328
Bought from the market shop	9.2%	5.7%	2.4%	1.9%	7.1%	0.2%	14.4%	40.9%	432,651
Other	0.5%	0.5%	0.4%	0.1%	0.1%		0.6%	2.3%	23,857
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Do not have/not known	2.5%	6.7%	6.8%	3.6%	6.6%	0.5%	4.3%	30.9%	60,130
Free from health facility	0.6%	2.5%	1.8%	6.9%	1.5%	0.1%	1.5%	15.0%	29,112
Bought from the market shop	5.8%	9.3%	12.6%	3.5%	12.4%	0.5%	8.4%	52.6%	102,111
Other	0.2%	0.5%	0.1%	0.2%	0.2%		0.4%	1.5%	2,932
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Do not have/not known	6.6%	7.3%	6.9%	3.5%	3.2%	3.2%	13.8%	44.5%	557,907
Free from health facility	0.7%	1.9%	1.3%	2.1%	1.2%	0.3%	3.2%	10.7%	133,440
Bought from the market shop	8.7%	6.2%	4.0%	2.1%	8.0%	0.2%	13.5%	42.7%	534,762
Other	0.5%	0.5%	0.4%	0.1%	0.1%		0.6%	2.1%	26,789
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

41 Economic transfers - Cash or goods obtained in the last 12 months

41.1 Cash or goods obtained in the last 12 months - % to the total

Cas	h or goods obta	ained in the	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
last	12 months		Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
			Plains		tains		Rivers		Plains	holds	households
		Not known	1%	1%	1%	1%	1%		1%	1%	8,176
	From food aid	Yes	2%	8%	2%	5%	4%	1%	2%	3%	35,066
	program	No	98%	91%	97%	95%	94%	99%	97%	96%	1,015,371
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	- "	Not known	1%	2%	0%		2%		1%	1%	8,911
	From other	Yes	2%	1%	0%		4%		2%	2%	19,028
	government	No	97%	98%	99%		94%	100%	97%	97%	1,030,674
	benefit	Total	100%	100%	100%		100%	100%	100%	100%	1,058,613
as		Not known	1%	2%	3%		2%		1%	1%	13,092
J.	From	Yes	5%	5%	6%		4%	2%	3%	4%	41,813
-	NGO/charity	No	94%	93%	91%		94%	98%	97%	95%	1,003,708
Rural areas	scheme	Total	100%	100%	100%		100%	100%	100%	100%	1,058,613
œ	From	Not known	1%	2%	3%		2%	100 /6	1%	1%	13,323
	individuals			5%	9%		2 % 8%	20/	5%	6%	
		Yes	7%					2%			59,320
	outside the	No	92%	93%	88%		91%	98%	94%	93%	985,970
	household	Total	100%	100%	100%		100%	100%	100%	100%	1,058,613
	C	Not known	1%	2%	3%		2%	00/	1%	1%	14,188
	From other	Yes	2%	2%	3%		2%	2%	1%	2%	18,197
	groups	No	97%	96%	94%		97%	98%	98%	97%	1,026,229
		Total	100%	100%	100%		100%	100%	100%	100%	1,058,613
		Not known	3%	2%	3%		4%		1%	3%	4,885
	From food aid	Yes	6%	4%	3%		6%		2%	4%	7,454
	program	No	91%	94%	95%		89%	100%	97%	94%	181,945
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	From other	Not known	3%	1%	3%	2%	4%		0%	2%	4,455
	From other	Yes	3%	4%	2%	2%	1%	10%	5%	3%	5,490
	government	No	94%	95%	95%		94%	90%	95%	95%	184,340
	benefit	Total	100%	100%	100%		100%	100%	100%	100%	194,284
as		Not known	3%	2%	3%		5%		1%	3%	4,900
are	From	Yes	3%	2%	3%		5%	5%	3%	3%	6,458
an	NGO/charity	No	93%	97%	94%		90%	95%	96%	94%	182,849
Urban areas	scheme	Total	100%	100%	100%		100%	100%	100%	100%	194,207
⊃	From	Not known	3%	2%	3%		4%	10070	1%	3%	4,906
	individuals	Yes	9%	11%	3%		8%	24%	7%	8%	14,829
	outside the	No	88%	88%	93%		87%	76%	93%	90%	174,549
	household	Total						100%			
	Tiouserioid	••••••	100%	100%	100%		100%	100%	100%	100%	194,284
	From other	Not known	3%	2%	3%		4%	4.40/	1%	3%	5,068
	From other	Yes	070/	1%	2%		0%	14%	1%	1%	2,059
	groups	No	97%	97%	95%		95%	86%	99%	96%	187,157
		Total	100%	100%	100%		100%	100%	100%	100%	194,284
		Not known	1%	1%	1%		2%		1%	1%	13,062
	From food aid	Yes	2%	7%	2%		5%	1%	2%	3%	42,520
	program	No	97%	92%	97%		93%	99%	97%	96%	1,197,316
	***************************************	Total	100%	100%	100%		100%	100%	100%	100%	1,252,898
	From other	Not known	1%	1%	1%		2%		1%	1%	13,366
	government	Yes	2%	1%	1%	2%	3%	0%	2%	2%	24,518
	benefit	No	97%	97%	98%	97%	94%	100%	97%	97%	1,215,014
	Derient	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
SE	From	Not known	1%	2%	3%	1%	2%		1%	1%	17,992
areas		Yes	5%	4%	5%	3%	4%	2%	3%	4%	48,271
	NGO/charity	No	94%	94%	92%		93%	98%	97%	95%	1,186,557
₹	scheme	Total	100%	100%	100%		100%	100%	100%	100%	1,252,820
	From	Not known	1%	2%	3%		2%		1%	1%	18,229
	individuals	Yes	7%	6%	7%		8%	3%	5%	6%	74,150
	outside the	No	92%	92%	90%		90%	97%	94%	93%	1,160,519
	household	Total	100%	100%	100%		100%	100%	100%	100%	1,252,898
	110u3CHOIU							100 /0		2%	
	From other	Not known	1%	2%	3%		2%	20/	1%		19,255
		Yes	1%	2%	3%		1%	2%	1%	2%	20,256
	groups	No	97%	96%	94%		96%	98%	98%	97%	1,213,386
	NDO : 0	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

41.2 Cash or goods obtained in the last 12 months - % to the total of each source

Cas	sh or goods obta	inod in the	Eastern	Green-	Hille and	Ironstone	Nile-	Pactoral	Western	Total	Estimated
	12 months	illieu III tile	Flood	belt	Moun-	Plateau	Sobat	rasiorai	Flood	house-	no. of total
iasi	12 1110111115		Plains	Deit	tains	rialeau	Rivers		Plains	holds	households
		Not known	19%	24%	7%	5%	19%		25%	100%	8,176
	From food aid	Yes	9%	37%	7%	9%	14%	1%	24%	100%	35,066
	program	No	18%	15%	11%	7%	11%	4%	35%	100%	1,015,371
	program	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,013,371
	***************************************	Not known	18%	29%	3%	4%	22%	4 /0	23%	100%	8,911
	From other		22%	6%	2%	6%	23%		41%	100%	19,028
	government	Yes No	18%	15%	11%	7%	11%	4%	34%	100%	1,030,674
	benefit	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
33		Not known	15%	20%	27%	3%	15%	470	20%	100%	13,092
ľě	From		23%		17%	5% 6%	11%	20/	20%		
<u>~</u>	NGO/charity	Yes No	18%	19% 15%	10%	7%	11%	2% 4%	35%	100% 100%	41,813 1,003,708
Rural areas	scheme	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
œ	From	Not known	15%	22%	26%	3%	15%	470	20%	100%	13,323
	individuals	Yes	21%	13%	17%	2%	15%	2%	30%	100%	59,320
	outside the	No	18%	15%	10%	2% 7%	11%	2% 4%	35%	100%	985,970
	household	Total	18%	15%	11%	7% 7%	11%	4%	34%	100%	1,058,613
	Household	Not known	14%	20%	27%	7%	14%	4 /0	18%	100%	14,188
	From other	Yes	16%	18%	19%	10%	10%	4%	23%	100%	18,197
			18%	15%	11%	7%	11%	4% 4%	35%		1,026,229
	groups	No Total	18%	15%	11%	7%	11%	4%	35%	100% 100%	1,026,229
		Not known	12%	12%	23%	11%	35%	470	7%	100%	4,885
	From food aid	Yes	14%	20%	25% 15%	9%	35%		7% 7%	100%	7,454
		No	9%	19%	22%	15%	20%	1%	15%	100%	181,945
	program	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known	13%	9%	25%	12%	39%	1 /0	3%	100%	4,455
	From other	Yes	8%	24%	19%	11%	10%	4%	24%	100%	5,490
	government	No	9%	19%	21%	14%	21%	1%	15%	100%	
	benefit	Total	9%	19%	21%	14%	21%	1%	15%	100%	184,340 194,284
as	1 000000000000000000000000000000000000	Not known	12%	12%	22%	11%	38%	1 /0	5%	100%	4,900
are	From	Yes	9%	11%	21%	12%	32%	2%	14%	100%	6,458
Ë	NGO/charity	No	9%	19%	21%	14%	20%	1%	15%	100%	182,849
Urban areas	scheme	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,207
Ō	From	Not known	12%	12%	27%	9%	35%	1 /0	5%	100%	4,906
	individuals	Yes	10%	26%	10%	15%	23%	3%	13%	100%	14,829
	outside the	No	9%	19%	22%	14%	20%	1%	15%	100%	174,549
	household	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Household	Not known	11%	16%	26%	9%	34%	1 /0	3%	100%	5,068
	From other	Yes	1170	20%	32%	15%	8%	14%	10%	100%	2,059
	groups	No	9%	19%	21%	14%	21%	14 %	15%	100%	187,157
	groupo	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known	16%	20%	13%	7%	25%	1 70	19%	100%	13,062
	From food aid	Yes	10%	34%	8%	9%	18%	1%	21%	100%	42,520
	program	No	17%	15%	13%	8%	12%	4%	32%	100%	1,197,316
	program	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known	16%	22%	10%	7%	28%	7 /0	17%	100%	13,366
	From other	Yes	19%	10%	5%	7%	20%	1%	37%	100%	24,518
	government	No	16%	16%	13%	8%	12%	4%	31%	100%	1,215,014
	benefit	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
w		Not known	14%	18%	25%	5%	21%	7/0	16%	100%	17,992
areas	From	Yes	21%	18%	17%	7%	14%	2%	21%	100%	48,271
	NGO/charity	No	16%	16%	12%	8%	12%	4%	32%	100%	1,186,557
₹	scheme	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,820
	From	Not known	14%	19%	26%	5%	20%	7 /0	16%	100%	18,229
	individuals	Yes	19%	16%	16%	5%	16%	2%	27%	100%	74,150
	outside the	No	16%	16%	12%	8%	12%	4%	32%	100%	1,160,519
	household	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	1.5doci lold	Not known	13%	19%	26%	8%	19%	7 /0	14%	100%	19,255
	From other	Yes	14%	18%	21%	10%	9%	5%	22%	100%	20,256
	groups	No	16%	16%	12%	8%	12%	4%	32%	100%	1,213,386
	J	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
<u> </u>	oo: NDC and C		10,0	1070	1070	0,0	/0	. 70	0170	.0070	.,_5_,000

41.3 Cash or goods obtained in the last 12 months - % to the total of all Zones

	hdb4-	in a al in Alan	C4	0	I lilla anal	lua mada ma	N III a	Dastaval	\A/+	Tatal	Catina ata d
	h or goods obta	linea in the	Eastern	Green-		Ironstone	Nile-	Pastorai	Western	Total	Estimated
last	12 months		Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
		NI-4 I	Plains	0.00/	tains	0.00/	Rivers		Plains	holds	households
		Not known	0.1%	0.2%	0.1%		0.1%		0.2%	0.8%	8,176
		Yes	0.3%	1.2%	0.2%		0.5%		0.8%	3.3%	35,066
	program	No	17.3%	13.9%	10.6%		10.4%		33.2%	95.9%	1,015,371
		Total	17.7%	15.3%	10.9%		11.0%		34.1%	100.0%	1,058,613
	From other	Not known	0.1%	0.2%	0.0%		0.2%		0.2%	0.8%	8,911
	government	Yes	0.4%	0.1%	0.0%		0.4%		0.7%	1.8%	19,028
	benefit	No	17.2%	15.0%	10.9%		10.4%		33.2%	97.4%	1,030,674
	DOTTON	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
eas	From	Not known	0.2%	0.2%	0.3%	0.0%	0.2%		0.3%	1.2%	13,092
ä	NGO/charity	Yes	0.9%	0.8%	0.7%	0.2%	0.4%	0.1%	0.9%	3.9%	41,813
ā	-	No	16.7%	14.3%	9.9%	6.4%	10.3%	4.1%	33.0%	94.8%	1,003,708
Rural areas	scheme	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
_	From	Not known	0.2%	0.3%	0.3%		0.2%		0.2%	1.3%	13,323
	individuals	Yes	1.2%	0.7%	1.0%		0.8%		1.7%	5.6%	59,320
	outside the	No	16.4%	14.3%	9.6%		9.9%		32.2%	93.1%	985,970
	household	Total	17.7%	15.3%	10.9%		11.0%		34.1%	100.0%	1,058,613
		Not known	0.2%	0.3%	0.4%		0.2%		0.2%	1.3%	14,188
	From other	Yes	0.3%	0.3%	0.3%		0.2%		0.4%	1.7%	18,197
	groups	No	17.3%	14.8%	10.2%		10.6%		33.5%	96.9%	1,026,229
	groups	Total	17.7%	15.3%	10.2 %		11.0%		34.1%	100.0%	1,020,229
		Not known	0.3%	0.3%	0.6%		0.9%		0.2%	2.5%	4,885
	From food aid	Yes	0.5%	0.3%	0.6%		1.3%		0.2%	3.8%	7,454
	program	No	8.2%	17.9%	20.2%		18.5%		14.2%	93.6%	181,945
	***************************************	Total	9.0%	18.9%	21.3%		20.8%		14.6%	100.0%	194,284
	From other	Not known	0.3%	0.2%	0.6%		0.9%		0.1%	2.3%	4,455
	government	Yes	0.2%	0.7%	0.5%		0.3%		0.7%	2.8%	5,490
	benefit	No	8.5%	18.1%	20.2%	~~~~~~	19.6%	~~~~~	13.9%	94.9%	184,340
S	200200000000000000000000000000000000000	Total	9.0%	18.9%	21.3%		20.8%		14.6%	100.0%	194,284
Urban areas	From	Not known	0.3%	0.3%	0.6%		1.0%		0.1%	2.5%	4,900
a	NGO/charity	Yes	0.3%	0.3%	0.7%		1.1%		0.5%	3.3%	6,458
bal	scheme	No	8.4%	18.3%	20.1%		18.8%		14.1%	94.2%	182,849
2		Total	9.0%	19.0%	21.4%		20.8%		14.6%	100.0%	194,207
	From	Not known	0.3%	0.3%	0.7%		0.9%		0.1%	2.5%	4,906
	individuals	Yes	0.8%	2.0%	0.7%		1.7%		1.0%	7.6%	14,829
	outside the	No	8.0%	16.6%	19.9%		18.1%		13.6%	89.8%	174,549
	household	Total	9.0%	18.9%	21.3%		20.8%		14.6%	100.0%	194,284
		Not known	0.3%	0.4%	0.7%	0.2%	0.9%		0.1%	2.6%	5,068
	From other	Yes		0.2%	0.3%		0.1%		0.1%	1.1%	2,059
	groups	No	8.7%	18.3%	20.3%	13.8%	19.8%	0.9%	14.4%	96.3%	187,157
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known	0.2%	0.2%	0.1%	0.1%	0.3%		0.2%	1.0%	13,062
	From food aid	Yes	0.3%	1.1%	0.3%	0.3%	0.6%	0.0%	0.7%	3.4%	42,520
	program	No	15.9%	14.6%	12.1%	7.4%	11.6%	3.7%	30.2%	95.6%	1,197,316
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known	0.2%	0.2%	0.1%		0.3%		0.2%	1.1%	13,366
	From other	Yes	0.4%	0.2%	0.1%	0.1%	0.4%	0.0%	0.7%	2.0%	24,518
	government	No	15.8%	15.5%	12.3%		11.8%		30.2%	97.0%	1,215,014
	benefit	Total	16.4%	15.9%	12.5%		12.5%		31.1%	100.0%	1,252,898
S	_	Not known	0.2%	0.3%	0.4%		0.3%		0.2%	1.4%	17,992
areas	From	Yes	0.8%	0.7%	0.7%		0.5%		0.8%	3.9%	48,271
<u>a</u>	NGO/charity	No	15.4%	15.0%	11.5%		11.6%		30.1%	94.7%	1,186,557
₹	scheme	Total	16.4%	15.9%	12.5%		12.5%		31.1%	100.0%	1,252,820
	From	Not known	0.2%	0.3%	0.4%		0.3%		0.2%	1.5%	18,229
	individuals	Yes	1.1%	0.9%	0.4%		1.0%		1.6%	5.9%	74,150
	outside the	No	15.1%	14.7%	11.2%		11.2%		29.3%	92.6%	1,160,519
	household	Total	16.4%	15.9%	12.5%		12.5%		31.1%	100.0%	1,252,898
	i iousei ioiu	Not known	0.2%	0.3%	0.4%		0.3%		0.2%	1.5%	19,255
	From other	Yes	0.2%	0.3%	0.4%		0.3%		0.2 %	1.6%	20,256
		No Yes	15.9%	15.3%	11.8%		12.0%		30.5%	96.8%	1,213,386
	groups	Total									
		TOTAL	16.4%	15.9%	12.5%	1.0%	12.5%	3.1%	31.1%	100.0%	1,252,898

42 Economic transfers - Value of economic transfer (SDG)

/alu	ue of cash or (goods obt	ained in the last 12 months	Eastern Flood Plains	Green- belt	Hills and Moun-	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Nationa average
-						tains					4.01
		Cash	Average cash transfer/transfer	77	111 3	12 0	43	543		69	
	From food		Average cash transfer/household Average inkind transfer/transfer	0 98	<u> </u>	89	2 34	15 122		1 72	8
	aid program	Inkind	Average inkind transfer/household	1	6	2	1	4		1	
	1 0	Average	Average transfer/transfer	91	91	81	39	309		70	
		Average	Average transfer/household	1	9	2		19		2	
		Cash	Average cash transfer/transfer	2,644			3	1,396		599	-
	From other		Average cash transfer/household Average inkind transfer/transfer	43 70	116	50	0 34	35 93		9 259	
	government	Inkind	Average inkind transfer/household	1	1	0	0	1		4	
	benefit	Avorago	Average transfer/transfer	1,483	116	50	20	940		439	
		Average	Average transfer/household	44	1	0	0	36		13	
		Cash	Average cash transfer/transfer	153	148	34	96	37	180	48	
Kuran areas	From		Average cash transfer/household	2	110	1	0	0	3	1	
ק ק	NGO/charity	Inkind	Average inkind transfer/transfer Average inkind transfer/household	89 4	110 4	48 2	25 1	181 6		66 1	9
	scheme		Average transfer/transfer	102	117	<u>_</u> 44	38	161	180	<u>-</u> 54	
_		Average	Average transfer/household	5	6	3	1	6	3	1	
		Cook	Average cash transfer/transfer	432	1,066	771	23	479	3,500	382	
	From	Cash	Average cash transfer/household	22	43	50	0	30	53	14	***************************************
	individuals	Inkind	Average inkind transfer/transfer	59,020	134	114	96	158	1,200	213	
	outside the		Average inkind transfer/household	1,317	3	4	2	4	9	4	
	household	Average	Average transfer/transfer Average transfer/household	18,192 1,339	742 45	556 53	68 2	390 33	2,733 62	330 18	-
			Average transfer/fransfer Average cash transfer/transfer	131	40	759	11	209	150	318	
		Cash	Average cash transfer/household	1		11	0	1	1	2	
	From other	la laba al	Average inkind transfer/transfer	18	28	658	121	133		 301	21
	groups	Inkind	Average inkind transfer/household	0	0	9		0		1	
		Average	Average transfer/transfer	101	28	712	102	183	150	313	
		- worago	Average transfer/household	1	0	20	2	2	1	3	
		Cash	Average cash transfer/transfer	82	128	800	38	1,170		601 7	62
	From food		Average cash transfer/household Average inkind transfer/transfer	2 55	95	<u>4</u> 748	<u>0</u> 50	35 68,405		207	24,68
	aid program	Inkind	Average inkind transfer/household	3	3	9	1	3,442		207	
	. 0	A	Average transfer/transfer	63	109	764	48	43,441		411	16,25
		Average	Average transfer/household	5	5	13	2	3,477		9	72
		Cash	Average cash transfer/transfer	2,148	613	350		2,047	4,950	1,375	
	From other		Average cash transfer/household	56	13	7	382	27	471	56	
	government	Inkind	Average inkind transfer/transfer	18	55 1	60	113	14	150 7	225	
	benefit		Average inkind transfer/household Average transfer/transfer	0 1,440	1 355	<u>0</u> 310		0 1,403	3,350	1,095	
		Average	Average transfer/household	56	15	8		28	479	59	
		Cash	Average cash transfer/transfer	67	87		650	2,018		57	
Olban aleas	From	Cash	Average cash transfer/household	1	1		4	54		1	1
<u>0</u>		Inkind	Average inkind transfer/transfer								23
מש	scheme		Average inkind transfer/household	5	0	8	1	13	0	3	
5		Average	Average transfer/transfer	112	79	243	180	1,190	10	121	50
			Average transfer/household Average cash transfer/transfer	933	2,534	<u>8</u> 171	5 306	67 855	<u>0</u> 310	4 660	
	From	Cash	Average cash transfer/household	50	230	4	15	65	74	35	
	individuals	المادات ما	Average inkind transfer/transfer	375	139	95	191	505	37	133	
	outside the	Inkind	Average inkind transfer/household	9	2	1	7	12	4	2	
	household	Average	Average transfer/transfer	759	2,200	152		772	232	538	
ļ		, worage	Average transfer/household	59	232	5		76	77	37	
		Cash	Average cash transfer/transfer		3,075	77	60	50	150	100	
	From other		Average cash transfer/household		35	<u>1</u> 180	330	0	7 35	0 125	
	groups	Inkind	Average inkind transfer/transfer Average inkind transfer/household			180			35	125	
	3.0aps		Average transfer/transfer		3,075	118	263	50	73	117	
		Average			2,3.3		_00				01

(continued)

lue of cash or	goods obt	tained in the last 12 months	Eastern		Hills	Iron-	Nile-	Pastoral		National
			Flood	belt	and	stone	Sobat		Flood	average
			Plains		Moun-	Plateau	Rivers		Plains	
					tains					
	Cash	Average cash transfer/transfer	79	114	346	43	712		105	239
	Casii	Average cash transfer/household	1	3	1	1	20		1	4
From food	Inkind	Average inkind transfer/transfer	82	85	203	39	22,844		77	4,064
aid program	IIIKIIIU	Average inkind transfer/household	1	6	4	1	891		1	113
	Average	Average transfer/transfer	81	93	225	41	13,520		89	2,687
	Average	Average transfer/household	2	9	5	2	911		3	117
	Cash	Average cash transfer/transfer	2,580	613	350	8,824	1,499	4,950	734	1,881
From other	Casii	Average cash transfer/household	44	2	2	108	33	21	13	25
	Inkind	Average inkind transfer/transfer	66	94	53	45	82	150	256	146
government benefit	IIIKIIIU	Average inkind transfer/household	1	1	0	1	1	0	3	2
benefit	Average	Average transfer/transfer	1,479	248	251	4,628	1,010	3,350	523	1,109
	Average	Average transfer/household	45	3	2	108	34	21	16	27
	Cook	Average cash transfer/transfer	141	136	34	261	1,348	180	49	214
From	Cash	Average cash transfer/household	2	1	0	1	14	3	1	3
NGO/charity	Inkind	Average inkind transfer/transfer	92	109	88	30	244	10	80	111
,	IIIKIIIU	Average inkind transfer/household	4	3	4	1	7	0	1	3
scheme	Average	Average transfer/transfer	103	115	75	75	527	159	60	146
	Average	Average transfer/household	6	5	4	2	21	3	2	6
	Cash	Average cash transfer/transfer	476	1,565	694	208	591	2,163	410	723
From	Casii	Average cash transfer/household	25	77	38	5	39	54	16	33
individuals	Inkind	Average inkind transfer/transfer	53,580	134	112	140	247	774	207	9,886
outside the	IIIKIIIU	Average inkind transfer/household	1,206	3	3	3	6	9	3	201
household	Augraga	Average transfer/transfer	16,618	1,151	510	174	500	1,727	349	3,538
	Average	Average transfer/household	1,230	80	40	8	44	63	19	234
	Cash	Average cash transfer/transfer	131	3,075	570	24	179	150	312	452
	Casii	Average cash transfer/household	1	6	9	0	1	1	2	3
From other	Inkind	Average inkind transfer/transfer	18	28	550	160	133	35	279	
groups	Inkind	Average inkind transfer/household	0	0	7	2	0	0	1	1
	Avorage	Average transfer/transfer	101	436	561	135	165	114	302	336
	Average	Average transfer/household	1	7	15	2	1	2	3	4

43 Cash, credit, Savings, and shocks - Cash used in the past 7 days

43.1 Cash used in the past 7 days - % to the total

Cash used in the	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
past 7 days	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	1%	2%	1%	2%	2%	1%	2%	2%	16,452
Used	35%	79%	42%	37%	38%	22%	45%	46%	484,775
Not used	64%	19%	57%	61%	60%	77%	54%	53%	557,386
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	4%	2%	3%	2%	5%		2%	3%	6,013
Used	63%	90%	77%	72%	68%	95%	66%	74%	144,182
Not used	33%	8%	20%	26%	27%	5%	32%	23%	44,089
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	2%	2%	2%	2%	3%	1%	2%	2%	22,465
Used	37%	81%	51%	47%	46%	25%	46%	50%	628,958
Not used	61%	17%	47%	51%	51%	74%	52%	48%	601,475
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

43.2 Cash used in the past 7 days - % to the total of each category

Cash used in	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
the past 7 days	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	16%	20%	7%	7%	14%	2%	34%	100%	16,452
Used	14%	26%	10%	5%	9%	2%	33%	100%	484,775
Not used	21%	6%	12%	8%	12%	6%	35%	100%	557,386
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	11%	13%	22%	9%	34%		10%	100%	6,013
Used	8%	23%	22%	14%	19%	1%	13%	100%	144,182
Not used	13%	7%	18%	16%	25%	0%	20%	100%	44,089
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	15%	18%	11%	7%	20%	2%	27%	100%	22,465
Used	12%	26%	13%	7%	11%	2%	29%	100%	628,958
Not used	21%	6%	12%	8%	13%	6%	34%	100%	601,475
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

43.3 Cash used in the past 7 days - % to the total of rural and urban areas

Cash used in the	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
past 7 days	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	0.2%	0.3%	0.1%	0.1%	0.2%	0.0%	0.5%	1.6%	16,452
Used	6.2%	12.1%	4.6%	2.5%	4.2%	0.9%	15.3%	45.8%	484,775
Not used	11.3%	2.9%	6.2%	4.1%	6.6%	3.3%	18.3%	52.7%	557,386
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.4%	0.4%	0.7%	0.3%	1.1%		0.3%	3.1%	6,013
Used	5.7%	17.0%	16.5%	10.3%	14.1%	1.0%	9.7%	74.2%	144,182
Not used	3.0%	1.5%	4.2%	3.7%	5.6%	0.1%	4.6%	22.7%	44,089
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.3%	0.3%	0.2%	0.1%	0.4%	0.0%	0.5%	1.8%	22,465
Used	6.1%	12.8%	6.4%	3.7%	5.7%	0.9%	14.4%	50.2%	628,958
Not used	10.0%	2.7%	5.9%	4.0%	6.4%	2.8%	16.2%	48.0%	601,475
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

44 Cash, credit, Savings, and shocks - Purchase of non-produced items

44.1 Purchase of non-produced items - % to the total

Purchase of non-	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
produced items by	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
cash	Plains		tains		Rivers		Plains	holds	households
Rural areas									_
Not known	1%	2%	1%	1%	2%		1%	1%	14,903
Purchased	36%	82%	49%	40%	43%	37%	52%	51%	540,080
Not purchased	63%	16%	50%	58%	55%	63%	47%	48%	503,630
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	3%	2%	5%	3%	5%		1%	3%	6,356
Purchased	51%	87%	79%	73%	51%	90%	73%	71%	137,355
Not purchased	45%	11%	16%	24%	44%	10%	26%	26%	50,574
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	1%	2%	2%	2%	3%		1%	2%	21,258
Purchased	37%	83%	57%	50%	45%	39%	54%	54%	677,435
Not purchased	62%	15%	41%	49%	52%	61%	45%	44%	554,204
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

44.2 Purchase of non-produced items - % to the total of each category

Purchase of non-	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
produced items by	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
cash	Plains		tains		Rivers		Plains	holds	households
Rural areas									_
Not known	16%	23%	9%	7%	19%		26%	100%	14,903
Purchased	12%	25%	10%	5%	9%	3%	35%	100%	540,080
Not purchased	24%	5%	12%	8%	13%	6%	33%	100%	503,630
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	9%	11%	31%	11%	32%		6%	100%	6,356
Purchased	7%	23%	24%	15%	15%	1%	15%	100%	137,355
Not purchased	16%	8%	13%	13%	35%	0%	14%	100%	50,574
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	14%	20%	16%	8%	23%		20%	100%	21,258
Purchased	11%	24%	13%	7%	10%	3%	31%	100%	677,435
Not purchased	23%	5%	12%	9%	15%	5%	32%	100%	554,204
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

44.3 Purchase of non-produced items - % to the total of rural and urban areas

Purchase of non-	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
produced items by	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
cash	Plains		tains		Rivers		Plains	holds	households
Rural areas									_
Not known	0.2%	0.3%	0.1%	0.1%	0.3%		0.4%	1.4%	14,903
Purchased	6.3%	12.6%	5.3%	2.7%	4.7%	1.6%	17.9%	51.0%	540,080
Not purchased	11.2%	2.5%	5.5%	3.9%	6.0%	2.7%	15.9%	47.6%	503,630
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.3%	0.4%	1.0%	0.4%	1.0%		0.2%	3.3%	6,356
Purchased	4.6%	16.5%	16.8%	10.5%	10.6%	1.0%	10.7%	70.7%	137,355
Not purchased	4.1%	2.1%	3.5%	3.4%	9.1%	0.1%	3.8%	26.0%	50,574
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.2%	0.3%	0.3%	0.1%	0.4%		0.3%	1.7%	21,258
Purchased	6.1%	13.2%	7.1%	3.9%	5.6%	1.5%	16.8%	54.1%	677,435
Not purchased	10.1%	2.4%	5.2%	3.8%	6.5%	2.3%	14.0%	44.2%	554,204
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

45 Cash, credit, Savings, and shocks - Obtaining goods without cash

45.1 Obtaining goods without cash - % to the total

Obtaining goods without cash	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									_
Purchase by cash/Not known	38%	89%	57%	42%	45%	37%	47%	52%	548,383
Exchange for own products	21%	3%	20%	25%	16%	46%	22%	19%	203,923
Use only own products	11%	1%	7%	15%	13%	12%	6%	8%	82,480
Other	30%	7%	16%	19%	26%	5%	26%	21%	223,827
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Purchase by cash/Not known	52%	93%	89%	76%	64%	95%	66%	76%	148,098
Exchange for own products	6%	0%	1%	8%	4%	5%	8%	4%	7,386
Use only own products	9%	1%	6%	3%	3%		7%	4%	8,423
Other	33%	6%	4%	13%	29%		19%	16%	30,378
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Purchase by cash/Not known	39%	90%	65%	51%	50%	40%	48%	56%	696,481
Exchange for own products	19%	3%	15%	20%	13%	44%	21%	17%	211,309
Use only own products	11%	1%	7%	11%	11%	12%	6%	7%	90,903
Other	30%	7%	13%	17%	27%	4%	25%	20%	254,205
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

45.2 Obtaining goods without cash - % to the total of each category

Obtaining goods without cash	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Purchase by cash/Not known	13%	26%	12%	5%	9%	3%	31%	100%	548,383
Exchange for own products	19%	3%	12%	8%	9%	10%	39%	100%	203,923
Use only own products	25%	2%	10%	13%	19%	7%	25%	100%	82,480
Other	25%	5%	8%	6%	13%	1%	42%	100%	223,827
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Purchase by cash/Not known	6%	23%	25%	14%	18%	1%	13%	100%	148,098
Exchange for own products	14%	1%	6%	28%	20%	1%	29%	100%	7,386
Use only own products	19%	5%	28%	9%	14%		25%	100%	8,423
Other	19%	7%	6%	12%	38%		18%	100%	30,378
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Purchase by cash/Not known	12%	26%	15%	7%	11%	3%	27%	100%	696,481
Exchange for own products	19%	3%	11%	9%	9%	10%	39%	100%	211,309
Use only own products	25%	2%	11%	12%	18%	6%	25%	100%	90,903
Other	24%	5%	8%	7%	16%	1%	39%	100%	254,205
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

45.3 Obtaining goods without cash - % to the total of rural and urban areas

Obtaining goods without cash	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Purchase by cash/Not known	6.8%	13.6%	6.2%	2.8%	4.9%	1.6%	15.9%	51.8%	548,383
Exchange for own products	3.7%	0.5%	2.2%	1.6%	1.8%	2.0%	7.5%	19.3%	203,923
Use only own products	2.0%	0.2%	0.8%	1.0%	1.5%	0.5%	1.9%	7.8%	82,480
Other	5.3%	1.0%	1.7%	1.3%	2.8%	0.2%	8.8%	21.1%	223,827
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Purchase by cash/Not known	4.7%	17.6%	19.0%	10.9%	13.4%	1.0%	9.7%	76.2%	148,098
Exchange for own products	0.5%	0.0%	0.2%	1.1%	0.8%	0.1%	1.1%	3.8%	7,386
Use only own products	0.8%	0.2%	1.2%	0.4%	0.6%		1.1%	4.3%	8,423
Other	3.0%	1.1%	0.9%	1.9%	6.0%		2.7%	15.6%	30,378
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Purchase by cash/Not known	6.5%	14.3%	8.2%	4.0%	6.2%	1.5%	15.0%	55.6%	696,481
Exchange for own products	3.2%	0.4%	1.9%	1.5%	1.6%	1.7%	6.5%	16.9%	211,309
Use only own products	1.8%	0.2%	0.8%	0.9%	1.3%	0.4%	1.8%	7.3%	90,903
Other	4.9%	1.0%	1.6%	1.4%	3.3%	0.2%	7.8%	20.3%	254,205
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

46 Cash, credit, Savings, and shocks - Borrowing money (past 12 months)

46.1 Borrowing money in the past 12 months - % to the total

Borrowing money in the	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
last 12 months	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
	Plains		tains	Plateau	Rivers		Plains	holds	households
Rural areas									
Not use cash/not known	2%	1%	1%	2%	3%	1%	3%	2%	20,863
Borrowed	20%	18%	15%	9%	26%	3%	10%	15%	156,334
Not borrowed	78%	81%	85%	89%	71%	96%	88%	83%	881,417
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not use cash/not known	4%	2%	3%	2%	4%		1%	3%	5,102
Borrowed	34%	29%	25%	29%	36%	14%	27%	30%	57,630
Not borrowed	62%	69%	72%	69%	60%	86%	72%	68%	131,553
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not use cash/not known	2%	1%	1%	2%	3%	1%	2%	2%	25,964
Borrowed	21%	20%	17%	14%	29%	4%	11%	17%	213,964
Not borrowed	77%	79%	81%	84%	68%	96%	87%	81%	1,012,969
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

46.2 Borrowing money in the past 12 months - % to the total of each category

Borrowing money in the last	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
12 months	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
	Plains		tains	Plateau	Rivers		Plains	holds	households
Rural areas									
Not use cash/not known	18%	11%	4%	7%	15%	2%	44%	100%	20,863
Borrowed	24%	18%	11%	4%	19%	1%	23%	100%	156,334
Not borrowed	17%	15%	11%	7%	9%	5%	36%	100%	881,417
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									_
Not use cash/not known	14%	14%	22%	12%	34%		5%	100%	5,102
Borrowed	10%	19%	18%	14%	25%	1%	13%	100%	57,630
Not borrowed	8%	19%	23%	15%	18%	1%	16%	100%	131,553
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not use cash/not known	17%	11%	8%	8%	19%	1%	36%	100%	25,964
Borrowed	20%	18%	13%	7%	21%	1%	20%	100%	213,964
Not borrowed	16%	15%	13%	8%	11%	4%	33%	100%	1,012,969
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

46.3 Borrowing money in the past 12 months - % to the total of rural and urban areas

Borrowing money in the	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
last 12 months	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
	Plains		tains	Plateau	Rivers		Plains	holds	households
Rural areas									
Not use cash/not known	0.3%	0.2%	0.1%	0.1%	0.3%	0.0%	0.9%	2.0%	20,863
Borrowed	3.6%	2.7%	1.6%	0.6%	2.9%	0.1%	3.3%	14.8%	156,334
Not borrowed	13.8%	12.4%	9.2%	5.9%	7.8%	4.1%	29.9%	83.3%	881,417
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not use cash/not known	0.4%	0.4%	0.6%	0.3%	0.9%		0.1%	2.6%	5,102
Borrowed	3.1%	5.5%	5.4%	4.1%	7.5%	0.2%	3.9%	29.7%	57,630
Not borrowed	5.6%	13.1%	15.4%	9.8%	12.4%	0.9%	10.5%	67.7%	131,553
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not use cash/not known	0.3%	0.2%	0.2%	0.2%	0.4%	0.0%	0.8%	2.1%	25,964
Borrowed	3.5%	3.1%	2.2%	1.1%	3.6%	0.1%	3.4%	17.1%	213,964
Not borrowed	12.5%	12.5%	10.2%	6.5%	8.5%	3.6%	26.9%	80.9%	1,012,969
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

47 Cash, credit, Savings, and shocks - Lending parties

47.1 Lending parties - % to the total

		ehold borrow in		Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
the	last 12 months		Flood	belt	Moun-	stone	Sobat		Flood	house-	
			Plains		tains	Plateau	Rivers		Plains	holds	households
		Not known									
	Family and/or	Borrowed	19%	16%	13%	8%	24%	2%	9%	14%	145,891
	other	Not borrowed	81%	84%	87%	92%	76%	98%	91%	86%	912,722
	individuals	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known	***************************************	***************************************	***************************************	***************************************		***************************************	*******************************	***************************************	
	Banks and	Borrowed		0%			0%	1%	0%	0%	1,275
	government agencies	Not borrowed	100%	100%	100%	100%	100%	99%	100%	100%	1,057,338
	agencies	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Rural areas	NGOs or	Not known									
ā	microfinance	Borrowed			1%		1%		0%	0%	
ıra	institutions	Not borrowed	100%	100%	99%	100%	99%	100%	100%	100%	1,056,445
죠		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	ъ .	Not known	00/	00/	00/		00/		00/	00/	0.454
	Pawning own		0%	0%	0%	4000/	0%	4000/	0%	0%	
	belongings	Not borrowed	100%	100%	100%	100%	100%	100%	100%	100%	
		Total Not known	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	Employer or	Borrowed	0%				1%		0%	0%	2,656
	landlord	Not borrowed	100%	100%	100%	100%	99%	100%	100%	100%	1,055,958
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known				,					.,,,,,,,,,,
	Family and/or	Borrowed	31%	26%	14%	22%	32%	10%	24%	24%	46,727
	other	Not borrowed	69%	74%	86%	78%	68%	90%	76%	76%	147,557
	individuals	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Banks and	Not known									
	government	Borrowed		1%	1%	0%	0%		2%	1%	1,599
	agencies	Not borrowed	100%	99%	99%	100%	100%	100%	98%	99%	
SS		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
Urban areas	NGOs or	Not known	10/	00/		20/	10/		1%	10/	1 060
Ę	microfinance	Borrowed Not borrowed	1% 99%	0% 100%	100%	3% 97%	1% 99%	100%	99%	1% 99%	1,860 192,425
å	institutions	Total	100%	100%	100%	100%	100%	100%	100%	100%	192,425
_		Not known	10070	10070	10070	100 /0	10070	10070	10070	10070	104,204
	Pawning own		1%	0%		3%	1%		1%	1%	1,860
	belongings	Not borrowed	99%	100%	100%	97%	99%	100%	99%	99%	192,425
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known									
	Employer or	Borrowed	1%	1%	3%	3%	0%	5%	1%	2%	2,988
	landlord	Not borrowed	99%	99%	97%	97%	100%	95%	99%	98%	
		Total Not known	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Family and/or	Borrowed	20%	18%	13%	12%	26%	3%	10%	15%	192,618
	other	Not borrowed	80%	82%	87%	88%	74%	97%	90%	85%	
	individuals	Total	100%	100%	100%	100%	100%	100%	100%	100%	
	Banks and	Not known									
	government	Borrowed		0%	0%	0%	0%	1%	0%	0%	
	agencies	Not borrowed	100%	100%	100%	100%	100%	99%	100%	100%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
areas	NGOs or	Not known Borrowed	0%	0%	0%	1%	1%		0%	0%	4,028
<u>a</u>	microfinance	Not borrowed	100%	100%	100%	99%	99%	100%	100%	100%	
₹	institutions	Total	100%	100%	100%	100%	100%	100%	100%	100%	
	***************************************	Not known		. 00 /0						. 30,0	.,,_,
	Pawning own		0%	0%	0%	1%	1%		0%	0%	
	belongings	Not borrowed	100%	100%	100%	99%	99%	100%	100%	100%	
	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
	Employer	Not known	401	221	401	407	401	201	201	001	F 0.46
	Employer or	Borrowed	1%	0%	1%	1%	1%	0% 100%	0%	0%	
	landlord	Not borrowed Total	99% 100%	100%	99% 100%	99%	99% 100%	100% 100%	100% 100%	100% 100%	•••••
_	NDO	1 Otal	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

47.2 Lending parties - % to the total of each category

	m whom house last 12 months	ehold borrow in	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
	idot 12 montrio		Plains	DOIL	tains	Plateau	Rivers		Plains	holds	households
	Camily and/or	Not known									
	Family and/or	Borrowed	25%	18%	10%	4%	19%	1%	23%	100%	145,89
	other individuals	Not borrowed	17%	15%	11%	7%	10%	5%	36%	100%	912,72
	iriuividuais	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
	Donko and	Not known									
	Banks and	Borrowed		23%			15%	27%	35%	100%	1,27
	government agencies	Not borrowed	18%	15%	11%	7%	11%	4%	34%	100%	1,057,33
	agencies	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
Rural areas	NGOs or	Not known									
ä	microfinance	Borrowed			28%		28%		44%	100%	2,168
<u>ra</u>	institutions	Not borrowed	18%	15%	11%	7%	11%	4%	34%	100%	1,056,44
2		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known									
	Pawning own		22%	12%	12%		17%		36%	100%	2,454
	belongings	Not borrowed	18%	15%	11%	7%	11%	4%	34%	100%	1,056,159
	200000000000000000000000000000000000000	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known									
	Employer or	Borrowed	33%				30%		37%	100%	2,656
	landlord	Not borrowed	18%	15%	11%	7%	11%	4%	34%	100%	1,055,958
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Family and/or	Not known									
	other	Borrowed	12%	20%	13%	13%	28%	0%	14%	100%	46,727
	individuals	Not borrowed	8%	19%	24%	15%	19%	1%	15%	100%	147,557
	200000000000000000000000000000000000000	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Banks and	Not known		0=0/	222/		4.407		2001	4000/	
	government	Borrowed	00/	25%	28%	5%	11%	40/	32%	100%	1,599
	agencies	Not borrowed	9%	19%	21%	14%	21%	1%	14%	100%	192,685
as		Total Not known	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Urban areas	NGOs or	Borrowed	12%	9%		41%	28%		9%	100%	1,860
a	microfinance	Not borrowed	9%	19%	22%	14%	21%	1%	15%	100%	192,425
Ē	institutions	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
_	200000000000000000000000000000000000000	Not known	0,0		, ,	/ V		. , ,	, .	.00,0	
	Pawning own		12%	9%		41%	28%		9%	100%	1,860
	belongings	Not borrowed	9%	19%	22%	14%	21%	1%	15%	100%	192,425
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known									
	Employer or	Borrowed	8%	17%	37%	23%	2%	3%	10%	100%	2,988
	landlord	Not borrowed	9%	19%	21%	14%	21%	1%	15%	100%	191,297
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Family and/or	Not known								4000	
	other	Borrowed	22%	19%	11%	6%	21%	1%	21%	100%	192,618
	individuals	Not borrowed	15%	15%	13%	8%	11%	4%	33%	100%	1,060,279
	»·····	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	Banks and	Not known Borrowed		24%	15%	3%	13%	12%	33%	100%	2,874
	government	Not borrowed	16%	24% 16%	13%	3% 8%	12%	4%	31%	100%	2,674 1,250,023
	agencies	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
S		Not known	10 /0	10 /0	13/0	070	12/0	7/0	3170	100 /0	1,202,000
ea	NGOs or	Borrowed	6%	4%	15%	19%	28%		28%	100%	4,028
All areas	microfinance	Not borrowed	16%	16%	13%	8%	12%	4%	31%	100%	1,248,870
₹	institutions	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known									
	Pawning own		18%	11%	7%	18%	22%		25%	100%	4,314
	belongings	Not borrowed	16%	16%	13%	8%	12%	4%	31%	100%	1,248,583
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known									
	Employer or	Borrowed	20%	9%	20%	12%	15%	2%	22%	100%	5,643
	landlord	Not borrowed	16%	16%	13%	8%	12%	4%	31%	100%	1,247,254
	rce: NRS and	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
-	roo. NIDC ond	. · / N // I									

47.3 Lending parties - % to the total of rural and urban areas

	m whom house last 12 months	hold borrow in	Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	no. of total household
		Not known									
	Family and/or	Not known Borrowed	3.4%	2.5%	1.4%	0.5%	2.6%	0.1%	3.2%	13.8%	145,89
	other	Not borrowed	14.3%	12.8%	9.5%	6.1%	8.4%	4.1%	31.0%	86.2%	912,72
	individuals	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,61
		Not known	17.770	13.370	10.570	0.7 70	11.070	7.2 /0	J T . 1 /0	100.070	1,000,0
	Banks and	Borrowed		0.0%			0.0%	0.0%	0.0%	0.1%	1,27
	government	Not borrowed	17.7%	15.3%	10.9%	6.7%	10.9%	4.2%	34.1%	99.9%	1,057,33
	agencies	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	~~~~	100.0%	1,057,50
SE	***************************************	Not known	17.770	13.370	10.570	0.1 /0	11.070	7.2 /0	J T . 1 /0	100.070	1,000,0
Rural areas	NGOs or	Borrowed			0.1%		0.1%		0.1%	0.2%	2,16
a a	microfinance	Not borrowed	17.7%	15.3%	10.9%	6.7%	10.9%	4.2%	34.1%	99.8%	1,056,44
בב	institutions	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,61
œ		Not known	17.770	13.3 /0	10.9 /0	0.7 /0	11.070	4.2 /0	34.170	100.0 /0	1,000,0
	Pawning own		0.1%	0.0%	0.0%		0.0%		0.1%	0.2%	2,45
	belongings					6 70/		4.2%	34.1%		2,40 1,056,15
	belongings	Not borrowed	17.7%	15.3%	10.9%	6.7%	10.9%	~~~~~	~~~~~	99.8%	~~~~~
	100000000000000000000000000000000000000	Total Not known	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
	Employeres		0.40/				0.40/		0.40/	0.30/	0.61
	Employer or landlord	Borrowed	0.1%	45.00/	40.00/	6.70/	0.1%	4.00/	0.1%	0.3%	2,65
	landiord	Not borrowed	17.7%	15.3%	10.9%	6.7%	10.9%	4.2%	34.1%	99.7%	1,055,95
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
	Family and/or	Not known	0.00/	4.00/	0.00/	0.40/	0.70/	0.40/	0.50/	04.40/	40.70
	other	Borrowed	2.8%	4.9%	3.0%	3.1%	6.7%	0.1%	3.5%	24.1%	46,72
	individuals	Not borrowed	6.3%	14.1%	18.3%	11.1%	14.1%	1.0%	11.1%	75.9%	147,55
	***************************************	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
	Banks and	Not known				/				/	
	government	Borrowed		0.2%	0.2%	0.0%	0.1%		0.3%	0.8%	1,59
	agencies	Not borrowed	9.0%	18.7%	21.1%	14.2%	20.7%	1.1%	14.4%	99.2%	192,68
as		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
J.	NGOs or	Not known	0.40/	0.40/		0.40/	0.20/		0.40/	4.00/	4.00
<u>=</u>	microfinance	Borrowed	0.1%	0.1%	24.20/	0.4%	0.3%	4 40/	0.1%	1.0%	1,86
Urban areas	institutions	Not borrowed Total	8.9% 9.0%	18.9% 18.9%	21.3% 21.3%	13.8% 14.2%	20.5% 20.8%	1.1% 1.1%	14.5%	99.0% 100.0%	192,42
\neg		Not known	3.0 /0	10.970	21.3/0	14.2 /0	20.0 /0	1.1 /0	14.0 /0	100.0 /0	194,28
	Pawning own		0.1%	0.1%		0.4%	0.3%		0.1%	1.0%	1,86
	belongings	Not borrowed	8.9%	18.9%	21.3%	13.8%	20.5%	1.1%	14.5%	99.0%	192,42
	belongings	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,28
		Not known	0.070	10.070	21.070	17.270	20.070	1.170	14.070	100.070	101,20
	Employer or	Borrowed	0.1%	0.3%	0.6%	0.4%	0.0%	0.1%	0.2%	1.5%	2,98
	landlord	Not borrowed	8.9%	18.7%	20.8%	13.9%	20.7%	1.0%	14.5%	98.5%	
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,28
	E1	Not known									,
	Family and/or	Borrowed	3.3%	2.9%	1.7%	0.9%	3.2%	0.1%	3.2%	15.4%	192,61
	other	Not borrowed	13.1%	13.0%	10.9%	6.9%	9.3%	3.7%	27.9%	84.6%	1,060,27
	individuals	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,89
	Davids and	Not known									
	Banks and	Borrowed		0.1%	0.0%	0.0%	0.0%	0.0%	0.1%	0.2%	2,87
	government	Not borrowed	16.4%	15.8%	12.5%	7.8%	12.5%	3.7%	31.0%	99.8%	1,250,02
	agencies	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
as	NCOs or	Not known									
All areas	NGOs or microfinance	Borrowed	0.0%	0.0%	0.0%	0.1%	0.1%		0.1%	0.3%	4,02
=	institutions	Not borrowed	16.4%	15.9%	12.5%	7.8%	12.4%	3.7%	31.0%	99.7%	1,248,87
⋖		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
		Not known									
	Pawning own	Borrowed	0.1%	0.0%	0.0%	0.1%	0.1%		0.1%	0.3%	4,3
	belongings	Not borrowed	16.3%	15.9%	12.5%	7.8%	12.4%	3.7%	31.0%	99.7%	1,248,5
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
		Not known									
	Employer or	Borrowed	0.1%	0.0%	0.1%	0.1%	0.1%	0.0%	0.1%	0.5%	5,64
	landlord	Not borrowed	16.3%	15.9%	12.5%	7.8%	12.4%	3.7%	31.0%	99.5%	1,247,25
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31 1%	100.0%	1,252,89

48 Cash, credit, Savings, and shocks - Amount of borrowing (SDG)

Value of money borrowed by household	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	National
in the last 12 months	Flood	belt	Moun-	stone	Sobat		Flood	average
	Plains		tains	Plateau	Rivers		Plains	
Rural areas								
Estimated incidence of borrowing (%)	20%	17%	14%	8%	27%	3%	10%	15%
Average borrowing/borrowing	471	240	531	365	457	2,058	769	510
Average borrowing/household	94	42	75	30	122	62	75	75
Urban areas								
Estimated incidence of borrowing (%)	33%	30%	24%	28%	35%	14%	28%	29%
Average borrowing/borrowing	1,519	1,462	1,299	385	528	527	11,763	2,493
Average borrowing/household	507	434	309	107	187	75	3,283	729
All areas								
Estimated incidence of borrowing (%)	21%	20%	17%	14%	29%	4%	11%	17%
Average borrowing/borrowing	614	582	819	377	479	1,785	2,788	1,042
Average borrowing/household	129	114	137	51	139	63	309	176

49 Cash, credit, Savings, and shocks - Reason for borrowing

49.1 Reason for borrowing in the last 12 months - % to the total

Rea	ason for borrowing or		Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
obta	aining loan in the last	12	Flood	belt	Moun-	stone	Sobat		Flood		no. of total
mor	nths		Plains		tains	Plateau	Rivers		Plains	holds	households
	Agriculturo: Form	Voo	1%	1%	1%	1%	0%		1%	1%	6 269
	Agriculture: Farm imputes	Yes No	99%	99%			100%	100%	99%	99%	6,268 1,052,345
	Imputes	Total	100%	100%			100%		100%	100%	
		TOtal	100 /0	100 /0	100 /0	10070	100 /0	100 /0	100 /0	100 /0	1,000,010
	Agriculture: Buy	Yes					0%		0%	0%	1,675
	heavy equipment	No	100%	100%	100%	100%	100%	100%	100%	100%	
		Total	100%	100%	~~~~	100%	100%	100%	100%	100%	
as											
Rural areas	Agriculture: Buy	Yes	1%	1%			1%		0%	1%	5,513
ra	other equipment	No	99%	99%	100%	100%	99%	100%	100%	99%	1,053,100
3		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	Agriculture: Buy	Yes	1%	0%		1%	0%	2%	0%	1%	•
	animals	No	99%	100%	~~~~	***************************************	100%	98%	100%	99%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	Agriculture: Buy	Yes			1%				0%	0%	1,587
	agricultural land	No	100%	100%		100%	100%	100%	100%	100%	•
	agriountaria iaria	Total	100%	100%		100%	100%	100%	100%	100%	
		. 0	.0070		,	10070	10070	.0070	.0070	.0070	.,000,010
	Agriculture: Farm	Yes	1%	1%	2%	1%			0%	1%	1,752
	imputes	No	99%	99%	98%	99%	100%	100%	100%	99%	192,532
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Agriculture: Buy	Yes		1%			1%		2%		•
	heavy equipment	No	100%	99%			99%	100%	98%	99%	
as	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
Urban areas	Agriculture: Buy	Yes		1%	1%	2%	9%	5%	3%	3%	5,681
an	other equipment	No	100%	99%			91%		97%	97%	
두	''	Total	100%	100%			100%	100%	100%	100%	
_											
	Agriculture: Buy	Yes		0%					0%		,
	animals	No	100%	100%			100%		100%	99%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Agriculture: Buy	Yes	1%	0%		0%	0%			0%	458
	agricultural land	No	99%	100%		100%	100%	100%	100%		
		Total	100%	100%			100%	100%	100%	100%	
	Agriculture: Farm	Yes	1%	1%		1%	0%		1%		
	imputes	No	99%	99%		99%	100%	100%	99%	99%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
	Agriculture: Buy	Yes		0%	0%		0%		0%	0%	2,955
	heavy equipment	No	100%	100%		100%	100%	100%	100%	100%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	
38											
are	Agriculture: Buy	Yes	1%	1%			3%	0%	1%		
All areas	other equipment	No	99%	99%	99%	100%	97%	100%	99%	99%	
•		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
	Agriculture: Buy	Yes	1%	0%	2%	1%	0%	1%	0%	1%	8,389
	animals	No	99%	100%		99%	100%	99%	100%	99%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	
	Agriculture: Buy	Yes	0%	0%	0%	0%	0%		0%	0%	
	agricultural land	No	100%	100%		100%	100%		100%	100%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

	ason for borrowing or aining loan in the last 1	12	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Flood	Total house-	Estimated no. of total
mor	nths		Plains		tains	Plateau	Rivers		Plains	holds	households
	l ₋										
	Agriculture: Other	Yes	1%	1%	2%	1%	2%		0%	1%	•
	agricultural costs	No	99%	99%	98%	99%	98%	100%	100%	99%	1,047,380
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	Non-farm business:										
	Working capital and	Yes	0%	1%		1%	1%		0%	0%	•
	inputs purchase	No	100%	99%	100%	99%	99%	100%	100%	100%	1,054,116
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Rural areas	Non-farm business:										
ā	Land and/or building	Yes	0%	0%	1%	0%	1%		1%	1%	
<u>च</u>	equipment	No	100%	100%	99%	100%	99%	100%	99%	99%	1,052,958
2	equipitient	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	Non form business:										
	Non-farm business: Other business	Yes	1%	0%	0%	1%	1%		1%	1%	
	expenses	No	99%	100%	100%	99%	99%	100%	99%	99%	1,050,73
	САРСПЭСЭ	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
	Personal use:	Yes	13%	10%	9%	5%	20%	1%	8%	10%	108,10
	Consumption needs	No	87%	90%	91%	95%	80%	99%	92%	90%	950,500
		Total	100%	100%	100%	100%	100%	100%	100%	100%	
											<u> </u>
	Agriculture: Other	Yes	3%	1%		1%			0%	1%	1,169
	agricultural costs	No	97%	99%	100%	99%	100%	100%	100%	99%	
] -	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Nam farm love					- · · ·					, -
	Non-farm business:	Yes	1%	2%	4%	1%	1%		0%	2%	3,70
	Working capital and	No	99%	98%	96%	99%	99%	100%	100%	98%	
•	inputs purchase	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
ğ	Non form business:										
ā	Non-farm business:	Yes			2%	0%	1%		1%	1%	1,79
Urban areas	Land and/or building equipment	No	100%	100%	98%	100%	99%	100%	99%	99%	192,49
ב ב	equipment	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
	Non-farm business:										
	Other business	Yes	3%	1%	3%	2%			3%	2%	3,79
	expenses	No	97%	99%	97%	98%	100%	100%	97%	98%	190,493
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	<u>_</u> .									. — -	
	Personal use:	Yes	18%	21%	10%	16%	16%	10%	22%	17%	32,36
	Consumption needs	***************************************	82%	79%	90%	84%	84%	90%	78%	83%	
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
	A ami a culti- con a Cult	V-:	407	407	001	407	407		001	407	40.40
	Agriculture: Other	Yes	1%	1%	2%	1%	1%	4000/	0%	1%	
	agricultural costs	No	99%	99%	98%	99%	99%	100%	100%	99%	1,240,49
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
	Non-farm business:	Voc	40/	40/	40/	40/	40/		00/	40/	0.40
	Working capital and	Yes No	1% 99%	1% 99%	1% 99%	1% 99%	1% 99%	100%	0% 100%	1% 99%	
	inputs purchase	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
'n		ı Olal	10070	10076	10076	10070	10076	10070	100%	10070	1,202,09
ég	Non-farm business:	Yes	0%	0%	1%	0%	1%		1%	1%	7,44
_	Land and/or building	No	100%	100%	99%	100%	99%	100%	99%	99%	1,245,44
<u> </u>	La au dia na anak	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,245,44
A B	equipment		100/0	100/0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	1,202,09
A		TOTAL									
Alla	Non-farm business:		1%	0%	1%	1%	1%		1%	1%	11 66
Alla	Non-farm business: Other business	Yes	1% 99%	0% 100%	1% 99%	1% 99%	1% 99%	100%	1% 99%	1% 99%	
Alla	Non-farm business:	Yes No	99%	100%	99%	99%	99%	100% 100%	99%	99%	1,241,23
Alla	Non-farm business: Other business	Yes						100% 100%			1,241,23
All areas	Non-farm business: Other business	Yes No	99% 100%	100%	99%	99%	99%		99%	99%	1,241,23 1,252,898
Allai	Non-farm business: Other business expenses	Yes No Total Yes	99%	100% 100%	99% 100%	99% 100%	99% 100%	100%	99% 100%	99% 100%	1,241,23 1,252,898 140,468

Rea	ntinued) ason for borrowing aining loan in the la nths		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
	Personal use:		1 101110		tanio	· iatoaa	1417010		1 101110	110100	11000011010
	Purchase and	Yes	3%	1%		1%	4%		1%	1%	14,45
	improvement of	No	97%	99%		99%	96%			99%	1,044,15
	dwelling	Total	100%	100%		100%	100%		~~~~~	100%	1,058,61
	Other purposes:	***************************************									
	Religious,	Yes	1%	2%	1%	1%	1%		0%	1%	7,48
	wedding, and	No	99%	98%	99%	99%	99%	100%	100%	99%	1,051,12
"	burial	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
Rural areas	Other purposes:	Voc	1%		0%	1%	1%		1%	0%	4,62
<u>=</u>	Consumer	Yes		4000/							
n 2	durables	No	99%	100%	~~~~~~	99%	99%	~~~~~	~~~~~~	100%	1,053,98
œ		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
	Other purposes:	Yes	0%	0%		1%	1%		0%	0%	2,49
	On-lending	No	100%	100%	100%	99%	99%	100%	100%	100%	1,056,12
		Total	100%	100%		100%	100%			100%	1,058,61
											. – -
	Other purposes:	Yes	3%	1%		1%	3%		1%	1%	15,28
	Other	No	97%	99%		99%	97%			99%	1,043,33
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
	Personal use:		40/	40/		40/	00/	5 0/	20/	00/	0.04
	Purchase and	Yes	4%	1%		4%	9%			3%	6,24
	improvement of	No	96%	99%	***************************************	96%	91%	~~~~~	·····	97%	188,04
	dwelling	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
	Other purposes: Religious,	Yes	1%	0%	2%		0%		0%	1%	1,64
	wedding, and	No	99%	100%		100%	100%			99%	1,0 4 192,64
	burial	Total	100%	100%		100%	100%			100%	192,04
as		Total	100 /0	100 /0	100 /0	10070	100 /0	100 /0	10070	100 /0	104,20
are	Other purposes:	Yes	1%	1%		1%			1%	0%	82
an	Consumer	No	99%	99%		99%	100%	100%		100%	193,45
Urban areas	durables	Total	100%	100%		100%	100%			100%	194,28
	Other purposes:	Yes	1%	1%			0%		0%	0%	51
	On-lending	No	99%	99%		100%	100%			100%	193,77
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,28
	Other purposes:	Yes	8%	4%	3%	2%	1%	5%	2%	3%	5,66
	Other	No	92%	96%		98%	99%			97%	188,61
		Total	100%	100%		100%	100%			100%	194,28
	Personal use:			. = .		. = -			. = -	= = -	<u>.</u>
	Purchase and	Yes	3%	1%		1%	5%			2%	20,69
	improvement of	No	97%	99%		99%	95%			98%	1,232,20
	Other purposes:	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
	Other purposes:	Voo	10/	10/	10/	Ω0/	10/		Ω0/	10/	0.40
	Religious,	Yes No	1% 99%	1% 99%		0% 100%	1% 99%		0% 100%	1% 99%	9,12
	wedding, and burial	Total	100%	100%		100%	100%			100%	1,243,76 1,252,89
S	•	ı Ulal	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	1,202,08
All areas	Other purposes: Consumer	Yes	1%	0%	0%	1%	1%		1%	0%	5,45
<u>=</u>		No	99%	100%	100%	99%	99%	100%	99%	100%	1,247,44
⋖	durables	Total	100%	100%		100%	100%			100%	1,252,89
	Other purposes:	Yes	0%	0%		0%	1%		0%	0%	3,00
	On-lending	No	100%	100%		100%	99%			100%	3,00 1,249,89
	- Tonang	Total	100%	100%		100%	100%			100%	1,252,89
	Other purposes:	Yes	3%	2%		1%	2%			2%	20,94
	Other	No	97%	98%		99%	98%			98%	1,231,95
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89

49.2 Reason for borrowing in the last 12 months - % to the total of each category

	ason for borrowing or aining loan in the last		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood		Estimated no. of total
mor	-		Plains		tains	Plateau	Rivers		Plains	holds	households
	Agriculture: Farm	Yes	17%	14%	14%	9%	6%		40%	100%	6,268
	imputes	No	18%	15%	11%	7%	11%	4%	34%		1,052,345
		Total		15%	11%	7%	11%	4%	34%		1,058,613
	Agriculture: Buy	Yes	400/	450/	440/	7 0/	25%	40/	75%	100%	1,675
	heavy equipment	No Total	18% 18%	15% 15%	11% 11%	7% 7%	11% 11%	4% 4%	34% 34%	100%	1,056,938 1,058,613
as		TOtal	10 /0	13 /0	11/0	1 /0	11/0	4 /0	J 4 /0	100 /0	1,000,010
Rural areas	Agriculture: Buy	Yes	22%	30%	5%		17%		26%	100%	5,513
ā	other equipment	No	18%	15%	11%	7%	11%	4%	34%	***************************************	1,053,100
2	***************************************	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Agriculture: Buy	Yes	21%	4%	35%	14%	3%	10%	14%	100%	6,875
	animals	No	18%	15%	11%	7%	11%	4%	34%		1,051,738
		Total	18%	15%	11%	7%	11%	4%	34%		1,058,613
			••••••	•••••			•••••	•••••	••••••		
	Agriculture: Buy	Yes	100/	4=0/	38%	-0.	4.407	407	62%	100%	
	agricultural land	No Total	18% 18%	15% 15%	11% 11%	7% 7%	11% 11%	4% 4%	34% 34%		1,057,026 1,058,613
		TOtal	10 /0	13 /0	11/0	1 /0	1170	4 /0	34 /0	100 /6	1,056,015
	Agriculture: Farm	Yes	11%	11%	50%	22%			6%	100%	1,752
	imputes	No	9%	19%	21%	14%	21%	1%	15%		192,532
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Agriculture: Buy	Yes		16%	17%		27%		40%	100%	1,281
	heavy equipment	No	9%	19%	21%	14%	21%	1%	14%		
S	200000000000000000000000000000000000000	Total	9%	19%	21%	14%	21%	1%	15%		
Urban areas	Agricultura, Dun	\/		00/	400/	00/	000/	00/	4.40/	4000/	5.004
an 6	Agriculture: Buy other equipment	Yes No	9%	6% 19%	10% 22%	8% 14%	60% 20%	2% 1%	14% 15%		5,681 188,603
Ę	outer equipment	Total	9%	19%	21%	14%	21%	1%	15%		194,284
_											
	Agriculture: Buy	Yes	00/	6%	87%	4.40/	040/	40/	7%		1,514
	animals	No Total	9% 9%	19% 19%	21% 21%	14% 14%	21% 21%	1% 1%	15% 15%		
		Total	070	1070	2170	1170	2170	170	1070	100 70	101,201
	Agriculture: Buy	Yes	25%	20%		17%	38%			100%	
	agricultural land	No	9%	19%	21%	14%	21%	1%	15%		
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Agriculture: Farm	Yes	16%	14%	22%	12%	4%		32%	100%	8,020
	imputes	No	16%	16%	12%	8%	13%	4%	31%		1,244,878
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	Agriculture: Buy	Yes		7%	7%		26%		60%	100%	2,955
	heavy equipment	No	16%	16%	13%	8%	12%	4%	31%		
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
All areas	Agriculture: Buy	Voo	110/	100/	00/	40/	200/	10/	100/	1000/	11 104
a	other equipment	Yes No	11% 16%	18% 16%	8% 13%	4% 8%	39% 12%	1% 4%	19% 31%		
₹	4	Total		16%	13%	8%	12%	4%	31%		
	A		4							4000	
	Agriculture: Buy animals	Yes	17% 16%	5% 16%	44% 12%	11% 8%	2% 13%	8%	13% 31%		8,389
	animas	No Total	16%	16%	13%	8%	12%	4% 4%	31%		1,244,509 1,252,898
		. 5.61				2,0		1,0	<u></u>		
	Agriculture: Buy	Yes	6%	5%	29%	4%	8%		48%		
	agricultural land	No	16%	16%	13%	8%	12%	4%	31%		1,250,852
	!	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

1	oontinued)
_(continued)

	ntinued)		Factors	Groon	Hills and	Iron	Niilo	Doctoro!	Mostore	Total	Eatimated
	ason for borrowing or aining loan in the last 1	12	Eastern Flood	Green- belt	Moun-	Iron- stone	Nile- Sobat	Pastoral	vvestern Flood	Total house-	Estimated no. of total
mor	-	12	Plains	DCIL	tains	Plateau	Rivers		Plains	holds	households
	Agriculture: Other	Yes	22%	13%	24%	7%	20%		15%	100%	11,234
	agricultural costs	No	18%	15%	11%	7%	11%	4%	34%	100%	
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Non form business:										
	Non-farm business: Working capital and	Yes	18%	27%		9%	25%		21%	100%	4,497
	inputs purchase	No	18%	15%	11%	7%	11%	4%	34%	100%	1,054,116
40	inpute purenaee	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Rural areas	Non-farm business:										
<u>a</u>	Land and/or building	Yes	10%	5%	20%	3%	25%		36%	100%	,
пa	equipment	No	18%	15%	11%	7%	11%	4%	34%	100%	1,052,958
丞		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Non-farm business:	V	240/	40/	40/	5 0/	400/		400/	4000/	7.075
	Other business	Yes	31%	4%	4%	5%	16%	40/	40%	100%	•
	expenses	No	18%	15%	11% 11%	7%	11%	4%	34%	100%	1,050,738
		Total	18%	15%	1170	7%	11%	4%	34%	100%	1,058,613
	Personal use:	Yes	23%	15%	10%	3%	22%	0%	28%	100%	108,107
	Consumption needs		17%	15%	11%	7%	10%	5%	35%	100%	
	Concampaon necac	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		· otal	1070	1070	1170	1 70	1170	170	0170	10070	1,000,010
	Agriculture: Other	Yes	39%	26%		26%			9%	100%	1,169
	agricultural costs	No	9%	19%	21%	14%	21%	1%	15%	100%	•
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Non-farm business:										
	Working capital and	Yes	6%	23%	49%	6%	12%		3%	100%	
	inputs purchase	No	9%	19%	21%	14%	21%	1%	15%	100%	
SE	mpato paronaco	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Urban areas	Non-farm business:	V			400/	40/	000/		400/	4000/	4 700
Ę	Land and/or building	Yes No	9%	19%	49% 21%	4% 14%	29% 21%	1%	18% 15%	100% 100%	
Ë	equipment	Total	9%	19%	21%	14%	21%	1%	15%	100%	
_		TOTAL	570	10 /0	<u> </u>	1770	2170	1 70	10 /0	10070	104,204
	Non-farm business:	Yes	14%	14%	34%	14%			23%	100%	3,791
	Other business	No	9%	19%	21%	14%	21%	1%	14%	100%	
	expenses	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Personal use:	Yes	10%	24%	13%	14%	19%	1%	19%	100%	
	Consumption needs		9%	18%	23%	14%	21%	1%	14%	100%	
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Agriculture: Other	Yes	24%	14%	21%	9%	18%		14%	100%	12,403
	agricultural costs	No	16%	16%	12%		12%	4%	31%	100%	
	3.12 2.13.0. 2.1 300.0	Total	16%	16%	13%	8%	12%	4%	31%	100%	
	Non form business:										
	Non-farm business: Working capital and	Yes	13%	25%	22%	8%	19%		13%	100%	
	inputs purchase	No	16%	16%	12%	8%	12%	4%	31%	100%	
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
All areas	Non-farm business:	Vac	70/	40/	070/	00/	000/		2007	4000/	7 440
are	Land and/or building	Yes No	7% 16%	4% 16%	27% 12%	3% 8%	26% 12%	4%	32% 31%	100% 100%	
₹	equipment	Total	16%	16%	13%	8% 8%	12%	4%	31%	100%	
		i Utal	10 /0	10 /0	10 /0	0 /0	14/0	7/0	J 1 /0	100 /0	1,202,030
	Non-farm business:	Yes	26%	7%	14%	8%	11%		35%	100%	11,667
	Other business	No	16%	16%	13%	8%	12%	4%	31%	100%	
	expenses	Total	16%	16%	13%	8%	12%	4%	31%	100%	
	Personal use:	Yes	20%	17%	11%	6%	21%	0%	26%	100%	
	Consumption needs	00000000000000000	16%	16%	13%	8%	11%	4%	32%	100%	
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Rea	ntinued) ason for borrowing aining loan in the la		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
mor	•		Plains		tains	Plateau	Rivers		Plains	holds	households
	Personal use:										
	Purchase and	Yes	37%	10%		2%	29%		21%	100%	14,454
	improvement of	No	17%	15%	11%	7%	11%	4%	34%	100%	1,044,159
	dwelling	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Other purposes:										
	Religious,	Yes	18%	37%	11%	6%	11%		18%	100%	7,484
	wedding, and	No	18%	15%	11%	7%	11%	4%	34%	100%	1,051,129
40	burial	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Rural areas	Other purposes:										
ā	Consumer	Yes	22%		6%	8%	22%		41%	100%	4,625
<u>ra</u>	durables	No	18%	15%	11%	7%	11%	4%	34%	100%	1,053,988
2	au abioo	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Other purposes:	Yes	19%	18%		14%	33%		15%	100%	2,490
	On-lending	No	18%	15%	11%	7%	11%	4%	34%	100%	1,056,123
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Other purposes:	Yes	31%	12%	9%	4%	20%		24%	100%	15,282
	Other	No	18%	15%	11%	7%	11%	4%	34%	100%	1,043,331
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Personal use:										
	Purchase and	Yes	11%	4%		16%	56%	2%	12%	100%	6,242
	improvement of	No	9%	19%	22%	14%	20%	1%	15%	100%	188,042
	dwelling	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Other purposes:										
	Religious,	Yes	14%	10%	62%		8%		5%	100%	1,644
	wedding, and	No	9%	19%	21%	14%	21%	1%	15%	100%	192,640
<u> </u>	burial	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Urban areas	Other purposes:										
_a	Consumer	Yes	14%	23%		37%			26%	100%	826
pa	durables	No	9%	19%	21%	14%	21%		15%	100%	193,459
Š		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Other numeros	\/	000/	400/			070/		400/	4000/	E4E
	Other purposes: On-lending	Yes	22%	40%	040/	4.40/	27%	40/	10%	100%	515
	On-lending	No	9% 9%	19%	21%	14%	21%	1%	15%	100% 100%	193,770 194,284
		Total	970	19%	21%	14%	21%	1%	15%	100%	194,204
	Other purposes:	Yes	26%	25%	22%	10%	5%	2%	11%	100%	5,666
	Other	No	9%	19%	21%	14%	21%	1%	15%	100%	188,619
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Personal use:	· otai	570	10 /0	<u>~</u> 170	17/0	<u>~ 1 /0</u>	1 /0	1070	10070	10 1,207
	Purchase and	Yes	29%	9%		7%	37%	0%	18%	100%	20,696
	improvement of	No	16%	16%	13%	8%	12%	4%	31%	100%	1,232,202
	dwelling	Total	16%	16%	13%	8%	12%		31%	100%	1,252,898
	Other purposes:										
	Religious,	Yes	17%	32%	20%	5%	11%		15%	100%	9,128
	wedding, and	No	16%	16%	12%	8%	12%	4%	31%	100%	1,243,769
	burial	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
as	Other purposes:										
All areas	Consumer	Yes	21%	3%	6%	12%	19%		39%	100%	5,451
ij	durables	No	16%	16%	13%	8%	12%		31%	100%	1,247,447
٩		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
			_	_			_				_
	Other purposes:	Yes	19%	22%	_	12%	32%		14%	100%	3,005
	On-lending	No	16%	16%	13%	8%	12%	4%	31%	100%	1,249,892
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	Other purposes:	Va -	000/	450/	4007	- 0.4	400/	001	000/	40007	00.040
	Other purposes: Other	Yes	30%	15%	13%	5%	16%	0%	20%	100%	20,948
	Oute	No	16%	16%	13%	8%	12%		31%	100%	1,231,950
	<u> </u>	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

49.3 Reason for borrowing in the last 12 months - % to the total of rural and urban areas

	ison for borrowing or aining loan in the last onths	12	Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
	Agriculture: Farm imputes	Yes No Total	0.1% 17.6% 17.7%	0.1% 15.3% 15.3%	0.1% 10.8% 10.9%	0.1% 6.6% 6.7%	0.0% 10.9% 11.0%	4.2% 4.2%	0.2% 33.9% 34.1%	0.6% 99.4% 100.0%	6,268 1,052,345 1,058,613
	Agriculture: Buy heavy equipment	Yes No Total	17.7% 17.7%	15.3% 15.3%	10.9% 10.9%	6.7% 6.7%	0.0% 10.9% 11.0%	4.2% 4.2%	0.1% 34.0%	0.2% 99.8% 100.0%	1,675 1,056,938 1,058,613
Rural areas	Agriculture: Buy other equipment	Yes No Total	0.1% 17.6% 17.7%	0.2% 15.2% 15.3%	0.0% 10.9% 10.9%	6.7% 6.7%	0.1% 10.9% 11.0%	4.2% 4.2%	0.1% 34.0% 34.1%	0.5% 99.5% 100.0%	5,513 1,053,100 1,058,613
	Agriculture: Buy animals	Yes No Total	0.1% 17.6% 17.7%	0.0% 15.3% 15.3%	0.2% 10.7% 10.9%	0.1% 6.6% 6.7%	0.0% 10.9% 11.0%	0.1% 4.2% 4.2%	0.1% 34.1% 34.1%	0.6% 99.4% 100.0%	6,875 1,051,738 1,058,613
	Agriculture: Buy agricultural land	Yes No Total	17.7% 17.7%	15.3% 15.3%	0.1% 10.9% 10.9%	6.7% 6.7%	11.0% 11.0%	4.2% 4.2%	0.1% 34.0% 34.1%	0.1% 99.9% 100.0%	1,587 1,057,026 1,058,613
	Agriculture: Farm imputes	Yes No Total	0.1% 8.9% 9.0%	0.1% 18.9% 18.9%	0.5% 20.9% 21.3%	0.2% 14.0% 14.2%	20.8% 20.8%	1.1% 1.1%	0.1% 14.6% 14.6%	0.9% 99.1% 100.0%	1,752 192,532 194,284
S	Agriculture: Buy heavy equipment	Yes No Total	9.0% 9.0%	0.1% 18.8% 18.9%	0.1% 21.2% 21.3%	14.2% 14.2%	0.2% 20.6% 20.8%	1.1% 1.1%	0.3% 14.4% 14.6%	0.7% 99.3% 100.0%	1,281 193,004 194,284
Urban areas	Agriculture: Buy other equipment	Yes No Total	9.0% 9.0%	0.2% 18.8% 18.9%	0.3% 21.0% 21.3%	0.2% 14.0% 14.2%	1.8% 19.0% 20.8%	0.1% 1.0% 1.1%	0.4% 14.2% 14.6%	2.9% 97.1% 100.0%	5,681 188,603 194,284
	Agriculture: Buy animals	Yes No Total	9.0% 9.0%	0.0% 18.9% 18.9%	0.7% 20.7% 21.3%	14.2% 14.2%	20.8% 20.8%	1.1% 1.1%	0.1% 14.6% 14.6%	0.8% 99.2% 100.0%	1,514 192,770 194,284
	Agriculture: Buy agricultural land	Yes No Total	0.1% 9.0% 9.0%	0.0% 18.9% 18.9%	21.3% 21.3%	0.0% 14.2% 14.2%	0.1% 20.7% 20.8%	1.1% 1.1%	14.6% 14.6%	0.2% 99.8% 100.0%	458 193,826 194,284
	Agriculture: Farm imputes	Yes No Total	0.1% 16.3% 16.4%	0.1% 15.8% 15.9%	0.1% 12.4% 12.5%	0.1% 7.8% 7.8%	0.0% 12.5% 12.5%	3.7% 3.7%	0.2% 30.9% 31.1%	0.6% 99.4% 100.0%	8,020 1,244,878 1,252,898
	Agriculture: Buy heavy equipment	Yes No Total	16.4% 16.4%	0.0% 15.9% 15.9%	0.0% 12.5% 12.5%	7.8% 7.8%	0.1% 12.4% 12.5%	3.7% 3.7%	0.1% 31.0% 31.1%	0.2% 99.8% 100.0%	2,955 1,249,942 1,252,898
All areas	Agriculture: Buy other equipment	Yes No Total	0.1% 16.3% 16.4%	0.2% 15.7% 15.9%	0.1% 12.5% 12.5%	0.0% 7.8% 7.8%	0.3% 12.1% 12.5%	0.0% 3.7% 3.7%	0.2% 30.9% 31.1%	0.9% 99.1% 100.0%	11,194 1,241,704 1,252,898
	Agriculture: Buy animals	Yes No Total	0.1% 16.3% 16.4%	0.0% 15.9% 15.9%	0.3% 12.2% 12.5%	0.1% 7.8% 7.8%	0.0% 12.5% 12.5%	0.1% 3.7% 3.7%	0.1% 31.0% 31.1%	0.7% 99.3% 100.0%	8,389 1,244,509 1,252,898
	Agriculture: Buy agricultural land	Yes No Total	0.0% 16.4% 16.4%	0.0% 15.9% 15.9%	0.0% 12.5% 12.5%	0.0% 7.8% 7.8%	0.0% 12.5% 12.5%	3.7% 3.7%	0.1% 31.0% 31.1%	0.2% 99.8% 100.0%	2,046 1,250,852 1,252,898

	son for borrowing or aining loan in the last 1	2	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of tota
	nths	2	Plains	Deit	tains	Plateau	Rivers		Plains	holds	household
1101	1015		i iaii is		tairis	i iaicau	INIVEIS		i iaii is	Holus	Houserloid
	Agriculture: Other	Yes	0.2%	0.1%	0.3%	0.1%	0.2%		0.2%	1.1%	11,23
	agricultural costs	No	17.5%	15.2%	10.7%	6.6%	10.8%	4.2%	34.0%	98.9%	1,047,38
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,61
	Non-farm business:	Yes	0.1%	0.1%		0.0%	0.1%		0.1%	0.4%	4,49
	Working capital and	No	17.7%	15.2%	10.9%	6.6%	10.9%	4.2%	34.1%	99.6%	1,054,11
	inputs purchase	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	~~~~~	100.0%	1,058,61
as				•		***************************************	***************************************				
are	Non-farm business:	Yes	0.1%	0.0%	0.1%	0.0%	0.1%		0.2%	0.5%	5,65
ā	Land and/or building	No	17.7%	15.3%	10.8%	6.6%	10.8%	4.2%	33.9%	99.5%	1,052,95
Rural areas	equipment	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
	Non-farm business:	Yes	0.2%	0.0%	0.0%	0.0%	0.1%		0.3%	0.7%	7,87
	Other business	No	17.5%	15.3%	10.9%	6.6%	10.8%	4.2%	33.8%	99.3%	1,050,73
	expenses	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
	***************************************					***************************************		***************************************		***************************************	***************************************
	Personal use:	Yes	2.3%	1.5%	1.0%	0.3%	2.2%	0.0%	2.8%	10.2%	108,10
	Consumption needs	No	15.4%	13.8%	9.9%	6.3%	8.7%	4.2%	31.3%	89.8%	950,50
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
											-
	Agriculture: Other	Yes	0.2%	0.2%		0.2%			0.1%	0.6%	1,16
	agricultural costs	No	8.8%	18.8%	21.3%	14.1%	20.8%	1.1%	14.6%	99.4%	193,11
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
	Non-farm business:										
	Working capital and	Yes	0.1%	0.4%	0.9%	0.1%	0.2%		0.1%	1.9%	3,70
	inputs purchase	No	8.9%	18.5%	20.4%	14.1%	20.5%	1.1%	14.6%	98.1%	190,58
တ္	inputs purchase	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
rea	Non-farm business:										
_	Land and/or building	Yes	0.00/	40.00/	0.5%	0.0%	0.3%	4.40/	0.2%	0.9%	1,79
Urban areas	equipment	No T-1-1	9.0%	18.9%	20.9%	14.2%	20.5%	1.1%	14.5%	99.1%	192,49
5		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
	Non-farm business:	Yes	0.3%	0.3%	0.7%	0.3%			0.5%	2.0%	2 70
	Other business	No	8.8%	18.7%	20.7%	14.0%	20.8%	1.1%	14.2%	98.0%	3,79 190,49
	expenses	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%		194,28
		Total	3.070	10.570	21.070	17.2/0	20.070	1.170	14.070	100.070	104,20
	Personal use:	Yes	1.7%	4.0%	2.1%	2.3%	3.2%	0.1%	3.2%	16.7%	32,36
	Consumption needs		7.4%	14.9%	19.2%	11.9%	17.5%	1.0%	11.4%	83.3%	161,92
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,28
			·					<u>-</u>			, -
	Agriculture: Other	Yes	0.2%	0.1%	0.2%	0.1%	0.2%		0.1%	1.0%	12,40
	agricultural costs	No	16.2%	15.8%	12.3%	7.7%	12.3%	3.7%	31.0%	99.0%	1,240,49
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
	Non-farm business:										
	Working capital and	Yes	0.1%	0.2%	0.1%	0.0%	0.1%		0.1%	0.7%	8,19
	inputs purchase	No	16.3%	15.7%	12.4%	7.8%	12.4%	3.7%	31.0%	99.3%	1,244,69
	1 1	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
eas	Non-farm business:	V	0.007	0.004	0.007	0.007	0.007		0.007	0.001	
All areas	Land and/or building	Yes	0.0%	0.0%	0.2%	0.0%	0.2%	0.70/	0.2%	0.6%	7,44
₹	equipment	No	16.3%	15.9%	12.4%	7.8%	12.3%	3.7%	30.9%	99.4%	1,245,44
-		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
	Non-farm business:	Yes	0.2%	0.1%	0.1%	0.1%	0.1%		0.3%	0.9%	11,66
	Other business	No	16.1%	15.8%	12.4%	7.8%	12.4%	3.7%	30.8%	99.1%	1,241,23
	expenses	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,89
			10.7/0	.0.0 /0	12.0/0	1.070	0 /0	J.1 /0	J1.170	100.070	.,202,00
	Personal use:	Yes	2.2%	1.9%	1.2%	0.6%	2.4%	0.0%	2.9%	11.2%	140,46
					, 0	,5	,5	, 0	, 0		
	Consumption needs		14.2%	14.0%	11.3%	7.2%	10.1%	3.7%	28.2%	88.8%	1,112,43

Rea	ntinued) ison for borrowing		Eastern	Green-	Hills and	Iron-	Nile-	Pastoral		Total	Estimated
obtaining loan in the last 12 months		Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total	
mor			Plains		tains	Plateau	Rivers		Plains	holds	households
	Personal use: Purchase and	Yes	0.5%	0.1%		0.0%	0.4%		0.3%	1.4%	14 454
	improvement of	No	17.2%	15.2%	10.9%	6.6%	10.6%	4.2%	33.9%	98.6%	14,454 1,044,159
	dwelling	Total	17.2%	15.2 %	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
	Other purposes:	TOtal	17.7 /0	13.3 /0	10.9 /0	0.7 /0	11.0/0	4.2 /0	34.170	100.0 /6	1,000,010
	Religious,	Yes	0.1%	0.3%	0.1%	0.0%	0.1%		0.1%	0.7%	7,484
	wedding, and	No	17.6%	15.1%	10.8%	6.6%	10.9%	4.2%	34.0%	99.3%	1,051,129
	burial	Total	17.7%	15.1%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
SE		TOtal	17.7 /0	10.070	10.370	0.7 70	11.070	7.2 /0	J T . 1 /0	100.070	1,000,010
ıre	Other purposes:	Yes	0.1%		0.0%	0.0%	0.1%		0.2%	0.4%	4,625
<u></u>	Consumer	No	17.6%	15.3%	10.9%	6.6%	10.9%	4.2%	34.0%	99.6%	1,053,988
Rural areas	durables	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
_						······································					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Other purposes:	Yes	0.0%	0.0%		0.0%	0.1%		0.0%	0.2%	2,490
	On-lending	No	17.7%	15.3%	10.9%	6.6%	10.9%	4.2%	34.1%	99.8%	1,056,123
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
		J	, •								, , •
	Other purposes:	Yes	0.5%	0.2%	0.1%	0.1%	0.3%		0.3%	1.4%	15,282
	Other	No	17.3%	15.2%	10.8%	6.6%	10.7%	4.2%	33.8%	98.6%	1,043,331
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
	Personal use:										, ,
v	Purchase and	Yes	0.3%	0.1%		0.5%	1.8%	0.1%	0.4%	3.2%	6,242
	improvement of	No	8.7%	18.8%	21.3%	13.7%	19.0%	1.0%	14.3%	96.8%	188,042
	dwelling	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
	Other purposes:										
	Religious,	Yes	0.1%	0.1%	0.5%		0.1%		0.0%	0.8%	1,644
	wedding, and	No	8.9%	18.9%	20.8%	14.2%	20.7%	1.1%	14.6%	99.2%	192,640
	burial	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
Urban areas	Other purposes:										
_ ⊒	Consumer	Yes	0.1%	0.1%	04.00/	0.2%	00.00/	4.407	0.1%	0.4%	826
rba	durables	No	9.0%	18.9%	21.3%	14.1%	20.8%	1.1%	14.5%	99.6%	193,459
J		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.0%	100.0%	194,284
	Other purposes:	Yes	0.1%	0.1%			0.1%		0.0%	0.3%	515
	On-lending	No	9.0%	18.8%	21.3%	14.2%	20.7%	1.1%	14.6%	99.7%	193,770
	on londing	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,284
			0.070	10.070		11.2/0		1.170	11.070	100.070	101,201
	Other purposes:	Yes	0.8%	0.7%	0.6%	0.3%	0.2%	0.1%	0.3%	2.9%	5,666
	Other	No	8.3%	18.2%	20.7%	14.0%	20.6%	1.0%	14.3%	97.1%	188,619
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
	Personal use:										
	Purchase and	Yes	0.5%	0.1%		0.1%	0.6%	0.0%	0.3%	1.7%	20,696
	improvement of	No	15.9%	15.8%	12.5%	7.7%	11.9%	3.7%	30.8%	98.3%	1,232,202
	dwelling	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
	Other purposes:	V	0.40/	0.007	0.40/	0.00/	0.407		0.40/	0.70/	0.400
	Religious,	Yes	0.1%	0.2%	0.1%	0.0%	0.1%	2.70/	0.1%	0.7%	9,128
	wedding, and burial	No	16.3%	15.7%	12.4%	7.8%	12.4%	3.7% 3.7%	31.0%	99.3%	1,243,769
(0		Total	16.4%	15.9%	12.5%	7.8%	12.5%	J.1 70	J1.170	100.0%	1,252,898
All areas	Other purposes:	Yes	0.1%	0.0%	0.0%	0.1%	0.1%		0.2%	0.4%	5,451
<u>a</u>	Consumer	No	16.3%	15.9%	12.5%	7.8%	12.4%	3.7%	30.9%	99.6%	1,247,447
4	durables	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%		1,252,898
	Other purposes:	Yes	0.0%	0.1%		0.0%	0.1%		0.0%	0.2%	3,005
	On-lending	No	16.3%	15.8%	12.5%	7.8%	12.4%	3.7%	31.1%	99.8%	1,249,892
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
	044			<u>.</u>	<u>.</u>		<u> </u>	<u>.</u>	<u>.</u>		
	Other purposes:	Yes	0.5%	0.3%	0.2%	0.1%	0.3%	0.0%	0.3%	1.7%	20,948
	Other	No	15.9%	15.6%	12.3%	7.7%	12.2%	3.7%	30.8%	98.3%	1,231,950
	ļ.	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	პ1.1%	100.0%	1,252,898

50 Cash, credit, Savings, and shocks - Reasons for not borrowing

50.1 Reasons for not borrowing in the last 12 months - % to the total

or o	Reason for not borrowing or obtaining loan in the last 12 months		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Ironstone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
last	No need	Yes No	21% 79%	20% 80%	34% 66%		22% 78%	22% 78%	16% 84%	22% 78%	228,969 829,644
		Total	100%	100%	100%		100%	100%	100%	100%	1,058,613
	Believed I would be	Yes No	9% 91%	21% 79%	10% 90%	13% 87%	16% 84%	40% 60%	28% 72%	20% 80%	209,474 849,139
	refused	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Rural areas	Too expensive	Yes	9%	19%	20%	17%	6%	16%	9%	12%	127,600
ura	Too expensive	No	91%	81%	80%	83%	94%	84%	91%	88%	931,013
œ		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	Inadequate	Yes	3%	8%	3%	7%	8%	2%	11%	7%	74,811
	collateral	No	97%	92%	97%	93%	92%	98%	89%	93%	983,803
	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	Do not like to be in debt	Yes No	16% 84%	37% 63%	19% 81%	25% 75%	18% 82%	33% 67%	16% 84%	21% 79%	223,501 835,112
	be in debt	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
											.,,,,,,,,,,
	No need	Yes	22%	21%	19%	13%	23%	48%	18%	20%	38,151
		No	78%	79%	81%	87%	77%	52%	82%	80%	156,133
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Believed I	Yes	4%	14%	9%	10%	9%	10%	20%	11%	22,232
	would be refused	No	96%	86%	91%	90%	91%	90%	80%	89%	172,053
as		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
Urban areas	Too expensive	Yes	11%	20%	17%	10%	6%	10%	13%	13%	25,811
oan		No	89%	80%	83%		94%	90%	87%	87%	168,473
2	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Inadequate	Yes		4%	6%	4%	2%	5%	8%	4%	8,726
	collateral	No	100%	96%	94%		98%	95%	92%	96%	185,558
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Do not like to	Yes	22%	36%	25%	33%	11%	5%	17%	24%	45,711
	be in debt	No	78%	64%	75%		89%	95%	83%	76%	148,574
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	No need	Yes	21%	20%	30%	28%	22%	23%	16%	21%	267,120
	No need	No	79%	80%	70%		78%	77%	84%	79%	985,778
	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
	Believed I	Yes	8%	20%	10%	12%	15%	39%	27%	18%	231,706
	would be refused	No	92%	80%	90%	88%	85%	61%	73%	82%	1,021,192
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
All areas		Yes	9%	19%	19%	15%	6%	16%	9%	12%	153,411
<u>a</u>	Too expensive	No	91%	81%	81%		94%	84%	91%	88%	1,099,487
⋖	***************************************	Total	100%	100%	100%		100%	100%	100%	100%	1,252,898
	Inadequate	Yes	2%	7%	4%	6%	7%	2%	10%	7%	83,537
	collateral	No	98%	93%	96%		93%		90%	93%	1,169,361
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
	Do not like to	Yes	17%	37%	21%		16%	32%	16%	21%	269,212
	be in debt	No Total	83% 100%	63% 100%	79% 100%		84% 100%	68% 100%	84% 100%	79% 100%	983,685 1,252,898
-	I	i Utai	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	1,202,030

or o	ason for not borro btaining loan in tl 12 months	•	Eastern Flood Plains	Green- belt	Hills and Moun- tains	Ironstone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
	Do not know	Yes	17%	18%	10%	19%	16%	35%	19%	18%	189,319
	any lender	No	83%	82%	90%		84%	65%	81%	82%	869,29
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	Attempted to	Yes	7%	9%	5%	10%	8%	7%	18%	11%	118,09
	borrow but was refused	No	93%	91%	95%		92%	93%	82%	89%	940,51
S	leiuseu	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Rural areas	Because in	Yes	5%	3%		1%	2%		2%	2%	22,44
ᅙ	debt	No	95%	97%	100%		98%	100%	98%	98%	1,036,16
2		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
		V	40/	440/	00/	440/	440/	40/	400/	400/	400 444
	Other	Yes	4%	11%	8%		11%	1%	13%	10%	102,119
		No Total	96% 100%	89% 100%	92% 100%		89% 100%	99% 100%	87% 100%	90% 100%	956,495 1,058,613
	***************************************	Total	10070	10070	10070	10070	10070	10070	10070	10070	1,000,010
		Yes									
		No									
		Total									
0	Do not know	Yes	6%	8%	13%	7%	8%		13%	9%	17,975
	any lender	No	94%	92%	87%	93%	92%	100%	87%	91%	176,309
	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Attempted to	Voo	3%	13%	7%	3%	9%	10%	160/	00/	17,60
	borrow but was	Yes No	97%	87%	93%		9% 91%	90%	16% 84%	9% 91%	17,60
	refused	Total	100%	100%	100%		100%	100%	100%	100%	194,284
ea	-				•••••		•••••	•••••			•
Urban areas	Because in	Yes	3%	0%	1%		1%	4000/	3%	1%	1,985
	debt	No Total	97% 100%	100% 100%	99% 100%		99% 100%	100% 100%	97% 100%	99% 100%	192,300 194,28
>		Total	100 /0	100 70	100 /0	100 /0	100 70	100 /0	100 /0	100 70	134,20
	Other	Yes	8%	7%	2%	1%	5%		11%	5%	10,08
	Otrici	No	92%	93%	98%		95%	100%	89%	95%	184,199
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Yes									
		No									
		Total									
	Do not know	Yes	16%	16%	11%	16%	14%	33%	18%	17%	207,294
	any lender	No	84%	84%	89%	84%	86%	67%	82%	83%	1,045,604
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
	Attempted to	Vec	7%	9%	6%	8%	8%	7%	18%	11%	135,704
	borrow but was	Yes No	93%	9% 91%	6% 94%		8% 92%	7% 93%	18% 82%	89%	1,117,19
	refused	Total	100%	100%	100%		100%	100%	100%	100%	1,252,898
as				•	••••••	••••••••••				•	
are	Because in	Yes	4%	2%	0%		2%	40001	2%	2%	24,430
All areas	debt	No Total	96% 100%	98% 100%	100% 100%		98% 100%	100% 100%	98% 100%	98% 100%	1,228,468 1,252,898
	Other	Yes	4%	10%	6%		10%	1%	13%	9%	112,204
		No Total	96% 100%	90% 100%	94% 100%		90% 100%	99% 100%	87% 100%	91% 100%	1,140,694 1,252,898
	***************************************	ı olai	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	1,202,090
		Yes									
		No Total									
	I	ı olai									

50.2 Reasons for not borrowing in the last 12 months - % to the total of each category

or o	Reason for not borrowing or obtaining loan in the last 12 months		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Ironstone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
	No need	Yes No Total	17% 18% 18%	14% 16% 15%	17% 9% 11%	6%	11% 11% 11%	4% 4% 4%	26% 37% 34%	100% 100% 100%	228,969 829,644 1,058,613
	Believed I would be refused	Yes No Total	8% 20% 18%	17% 15% 15%	5% 12% 11%	4% 7%	9% 11% 11%	9% 3% 4%	48% 31% 34%	100% 100% 100%	209,474 849,139 1,058,613
Rural areas	Too expensive	Yes No Total	13% 18% 18%	24% 14% 15%	18% 10% 11%	9% 6%	5% 12% 11%	6% 4% 4%	24% 35% 34%	100% 100% 100%	127,600 931,013 1,058,613
	Inadequate collateral	Yes No Total	6% 19% 18%	17% 15% 15%	5% 11% 11%	7%	13% 11% 11%	1% 4% 4%	51% 33% 34%	100% 100% 100%	74,811 983,803 1,058,613
	Do not like to be in debt	Yes No Total	13% 19% 18%	27% 12% 15%	10% 11% 11%	6%	9% 11% 11%	7% 4% 4%	26% 36% 34%	100% 100% 100%	223,501 835,112 1,058,613
	No need	Yes No Total	10% 9% 9%	20% 19% 19%	21% 21% 21%	15%	24% 20% 21%	3% 1% 1%	13% 15% 15%	100% 100% 100%	38,151 156,133 194,284
Ø	Believed I would be refused	Yes No Total	3% 10% 9%	23% 18% 19%	17% 22% 21%	14%	17% 21% 21%	1% 1% 1%	26% 13% 15%	100% 100% 100%	22,232 172,053 194,284
Urban areas	Too expensive	Yes No Total	7% 9% 9%	29% 17% 19%	28% 20% 21%	15%	10% 22% 21%	1% 1% 1%	14% 15% 15%	100% 100% 100%	25,811 168,473 194,284
	Inadequate collateral	Yes No Total	9% 9%	18% 19% 19%	31% 21% 21%	14%	10% 21% 21%	1% 1% 1%	25% 14% 15%	100% 100% 100%	8,726 185,558 194,284
	Do not like to be in debt	Yes No Total	8% 9% 9%	29% 16% 19%	23% 21% 21%	12%	10% 24% 21%	0% 1% 1%	10% 16% 15%	100% 100% 100%	45,711 148,574 194,284
	No need	Yes No Total	16% 16% 16%	15% 16% 16%	18% 11% 13%	7%	13% 12% 12%	4% 4% 4%	24% 33% 31%	100% 100% 100%	267,120 985,778 1,252,898
	Believed I would be refused	Yes No Total	8% 18% 16%	17% 16% 16%	7% 14% 13%	8%	10% 13% 12%	8% 3% 4%	46% 28% 31%	100% 100% 100%	231,706 1,021,192 1,252,898
All areas	Too expensive	Yes No Total	12% 17% 16%	25% 15% 16%	19% 12% 13%	8%	6% 13% 12%	5% 4% 4%	23% 32% 31%	100% 100% 100%	153,411 1,099,487 1,252,898
	Inadequate collateral	Yes No Total	6% 17% 16%	17% 16% 16%	8% 13% 13%	8%	13% 12% 12%	1% 4% 4%	48% 30% 31%	100% 100% 100%	83,537 1,169,361 1,252,898
	Do not like to be in debt	Yes No Total	13% 17% 16%	27% 13% 16%	12% 13% 13%	7%	9% 13% 12%	6% 3% 4%	24% 33% 31%	100% 100% 100%	269,212 983,685 1,252,898

Rea or c	ntinued) ason for not bor obtaining loan in 12 months		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Ironstone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
	Do not know	Yes	17%	16%	6%	7%	10%	8%	36%	100%	189,319
	any lender	No Total	18% 18%	15% 15%	12% 11%	7% 7%	11% 11%	3% 4%	34% 34%	100% 100%	869,294 1,058,613
	Attempted to										
	borrow but	Yes	12%	12%	5%	6%	8%	3%	55%	100%	118,096
	was refused	No Total	18% 18%	16% 15%	12% 11%	7% 7%	11% 11%	4% 4%	32% 34%	100% 100%	940,517 1,058,613
Rural areas	000000000000000000000000000000000000000										
a	Because in	Yes	38%	18%		4%	11%		29%	100%	22,445
ura	debt	No	17%	15%	11%	7%	11%	4%	34%	100%	1,036,168
æ		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Other	Yes	8%	17%	9%	8%	13%	0%	45%	100%	102,119
	Other	No	19%	15%	11%	7%	11%	5%	33%	100%	956,495
	•••••	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Yes									
		No									
		Total									
	Do not know	Yes	6%	16%	29%	11%	18%		21%	100%	17,975
	any lender	No	9%	19%	21%	15%	21%	1%	14%	100%	176,309
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Attempted to	Yes	3%	28%	18%	4%	21%	1%	26%	100%	17,607
	borrow but	No	10%	18%	22%	15%	21%	1%	14%	100%	176,677
SE	was refused	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Urban areas	Because in	Yes	29%	5%	11%	4%	13%		39%	100%	1,985
an	debt	No	9%	19%	21%	14%	21%	1%	14%	100%	192,300
ر م		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Yes	13%	25%	7%	4%	21%		30%	100%	10,085
	Other	No	9%	19%	22%	15%	21%	1%	14%	100%	184,199
	200000000000000000000000000000000000000	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Yes									
		No									
		Total									
	Do not know	Yes	16%	16%	8%	7%	11%	8%	34%	100%	207,294
	any lender	No	16%	16%		8%	13%	3%	30%	100%	1,045,604
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	Attempted to	Yes	10%	14%	6%	6%	10%	2%	51%	100%	135,704
	borrow but	No	17%	16%		8%	13%	4%	29%	100%	1,117,194
	was refused	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
as			0-0/	4-0/	10/		4.40/			4000/	
All areas	Because in debt	Yes No	37% 16%	17%	1%	4%	11%	40/	30%	100% 100%	24,430 1,228,468
₹	debt	Total	16%	16% 16%	13% 13%	8% 8%	13% 12%	4% 4%	31% 31%	100%	1,252,898
		Voc	00/	400/	00/	00/	400/	00/	4.40/	4000/	140.004
	Other	Yes No	8% 17%	18% 16%	9% 13%	8% 8%	13% 12%	0% 4%	44% 30%	100% 100%	112,204 1,140,694
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Yes									
		res No									
		Total		***************************************						***************************************	

50.3 Reasons for not borrowing in the last 12 months - % to the total of rural and urban areas

or o	ason for not borr btaining loan in 12 months	_	Eastern Flood Plains	Green- belt	Hills and Moun- tains	Ironstone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
	No need	Yes No Total	3.7% 14.0% 17.7%	3.1% 12.3% 15.3%	3.7% 7.2% 10.9%	2.2% 4.4% 6.7%	2.4% 8.6% 11.0%	0.9% 3.3% 4.2%	5.5% 28.6% 34.1%	21.6% 78.4% 100.0%	228,969 829,644 1,058,613
	Believed I would be refused	Yes No	1.6% 16.2%	3.3% 12.0%	1.1% 9.9%	0.9% 5.8%	1.8% 9.2%	1.7% 2.5%	9.5% 24.6%	19.8% 80.2%	209,474 849,139
Rural areas	Too expensive	Total Yes No	17.7% 1.6% 16.2%	2.9% 12.4%	10.9% 2.2% 8.8%	6.7% 1.1% 5.5%	0.6% 10.3%	0.7% 3.6%	2.9% 31.2%	100.0% 12.1% 87.9%	1,058,613 127,600 931,013
Ru	Inadequate	Total Yes	17.7% 0.4%	15.3% 1.2%	10.9% 0.4%	6.7% 0.5%	11.0% 0.9%	4.2% 0.1%	34.1% 3.6%	100.0% 7.1%	1,058,613 74,811
	collateral	No Total	17.3% 17.7%	14.2% 15.3%	10.6% 10.9%	6.2%	10.1% 11.0%	4.2% 4.2%	30.5% 34.1%	92.9%	983,803 1,058,613
	Do not like to be in debt	Yes No	2.9% 14.9%	5.7% 9.7%	2.1% 8.8%	1.6% 5.0%	1.9% 9.0%	1.4% 2.8%	5.5% 28.6%	21.1% 78.9%	223,501 835,112
	No need	Total Yes	17.7%	4.0%	10.9% 4.1%	1.8%	4.7%	0.5%	2.6%	19.6%	1,058,613 38,151
	Believed I	No Total	7.1% 9.0%	15.0% 18.9%	17.3% 21.3%	12.4% 14.2%	16.0% 20.8%	0.6% 1.1%	12.0% 14.6%	80.4% 100.0%	156,133 194,284
v	would be refused	Yes No Total	0.4% 8.7% 9.0%	2.6% 16.3% 18.9%	2.0% 19.3% 21.3%	1.4% 12.8% 14.2%	1.9% 18.8% 20.8%	0.1% 1.0% 1.1%	3.0% 11.6% 14.6%	11.4% 88.6% 100.0%	22,232 172,053 194,284
Urban areas	Too expensive	Yes No Total	1.0% 8.1% 9.0%	3.9% 15.1% 18.9%	3.7% 17.7% 21.3%	1.5% 12.8% 14.2%	1.3% 19.5% 20.8%	0.1% 1.0% 1.1%	1.9% 12.7% 14.6%	13.3% 86.7% 100.0%	25,811 168,473 194,284
>	Inadequate collateral	Yes No	9.0%	0.8% 18.1%	1.4% 20.0%	0.6% 13.6%	0.5% 20.3%	0.1% 1.0%	1.1% 13.5%	4.5% 95.5%	8,726 185,558
	Do not like to	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
	be in debt	No Total	7.1% 9.0%	12.2% 18.9%	16.0% 21.3%	9.5%	18.4% 20.8%	1.0%	12.2% 14.6%	76.5% 100.0%	148,574 194,284
	No need	Yes No Total	3.5% 12.9% 16.4%	3.2% 12.7% 15.9%	3.8% 8.8% 12.5%	2.2% 5.7% 7.8%	2.8% 9.7% 12.5%	0.9% 2.9% 3.7%	5.1% 26.0% 31.1%	21.3% 78.7% 100.0%	267,120 985,778 1,252,898
	Believed I would be	Yes No	1.4% 15.0%	3.2% 12.7%	1.2% 11.3%	0.9% 6.9%	1.8% 10.7%	1.5% 2.3%	8.5% 22.6%	18.5% 81.5%	231,706 1,021,192
All areas	refused	Total Yes	16.4% 1.5%	15.9% 3.1%	12.5% 2.4%	7.8% 1.2%	12.5% 0.7%	3.7% 0.6%	31.1% 2.8%	100.0% 12.2%	1,252,898 153,411
Alla	Too expensive	No Total	14.9% 16.4%	12.8% 15.9%	10.2% 12.5%	6.7% 7.8%	11.7% 12.5%	3.2% 3.7%	28.3% 31.1%	87.8% 100.0%	1,099,487 1,252,898
	Inadequate collateral	Yes No Total	0.4% 16.0% 16.4%	1.1% 14.8% 15.9%	0.5% 12.0% 12.5%	0.5% 7.3% 7.8%	0.8% 11.6% 12.5%	0.1% 3.7% 3.7%	3.2% 27.9% 31.1%	6.7% 93.3% 100.0%	83,537 1,169,361 1,252,898
	Do not like to be in debt	Yes No	2.7% 13.7%	5.8% 10.1%	2.6% 10.0%	2.1%	2.0% 10.5%	1.2% 2.5%	5.1% 26.1%	21.5% 78.5%	269,212 983,685
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

	ason for not bor obtaining loan in	_	Eastern Flood	Green- belt	Hills and Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
ast	12 months		Plains		tains		Rivers		Plains	holds	household
	Do not know	Yes	3.0%	2.8%	1.1%	1.3%	1.8%	1.5%	6.4%	17.9%	189,31
	any lender	No	14.7%	12.5%	9.8%	5.4%	9.2%	2.8%	27.8%	82.1%	869,29
	arry loridor	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
	Attempted to										
	borrow but	Yes	1.3%	1.3%	0.5%	0.7%	0.9%	0.3%	6.1%	11.2%	118,09
	was refused	No	16.4%	14.0%	10.4%	6.0%	10.1%	4.0%	28.0%	88.8%	940,51
S		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
Rural areas	Because in	Yes	0.8%	0.4%		0.1%	0.2%		0.6%	2.1%	22,44
a	debt	No	16.9%	15.0%	10.9%	6.6%	10.7%	4.2%	33.5%	97.9%	1,036,16
בַּ		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
_	•	Total	17.770	10.070	10.070	0.170	11.070	1.270	01.170	100.070	1,000,01
	Other	Yes	0.7%	1.7%	0.9%	0.8%	1.2%	0.0%	4.4%	9.6%	102,11
	Otrici	No	17.0%	13.7%	10.1%	5.9%	9.8%	4.2%	29.8%	90.4%	956,49
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
		Yes									
		No Total		***************************************	***************************************	***************************************	***************************************	***************************************		***************************************	
_											
	Do not know	Yes	0.5%	1.5%	2.7%	1.0%	1.7%		1.9%	9.3%	17,97
	any lender	No	8.5%	17.5%	18.7%	13.2%	19.1%	1.1%	12.7%	90.7%	176,30
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
	Attempted to	\/	0.00/	0.50/	4.00/	0.40/	4.00/	0.40/	0.00/	0.40/	47.00
	borrow but	Yes	0.2%	2.5%	1.6%	0.4%	1.9%	0.1%	2.3%	9.1%	17,60
	was refused	No	8.8% 9.0%	16.4%	19.8%	13.9%	18.8%	1.0% 1.1%	12.3%	90.9%	176,67
sas	***************************************	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.170	14.6%	100.0%	194,28
Urban areas	Because in	Yes	0.3%	0.0%	0.1%	0.0%	0.1%		0.4%	1.0%	1,98
San	debt	No	8.7%	18.9%	21.2%	14.2%	20.6%	1.1%	14.2%	99.0%	192,30
ב ב		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
		Yes	0.7%	1.3%	0.3%	0.2%	1.1%		1.6%	5.2%	10,08
	Other	No	8.3%	17.6%	21.0%	14.0%	19.7%	1.1%	13.1%	94.8%	184,19
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Yes									
		No			•••••						
		Total									
	Do not know	Yes	2.6%	2.6%	1.4%	1.2%	1.8%	1.2%	5.7%	16.5%	207,29
	any lender	No	13.7%	13.3%	11.2%	6.6%	10.7%	2.5%	25.4%	83.5%	1,045,60
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
	Attempted to	Vac	4 40/	4 50/	0.70/	0.00/	4 40/	0.00/	E F0/	40.00/	105.70
	borrow but	Yes	1.1%	1.5%	0.7%	0.6%	1.1%	0.3%	5.5%	10.8%	135,70
	was refused	No Total	15.2% 16.4%	14.4% 15.9%	11.8% 12.5%	7.2% 7.8%	11.4% 12.5%	3.5% 3.7%	25.6% 31.1%	89.2% 100.0%	1,117,19 1,252,89
3S		i Ulai	10.470	10.870	12.5%	1.070	12.370	J.1 70	J1.170	100.070	1,202,09
All areas	Because in	Yes	0.7%	0.3%	0.0%	0.1%	0.2%		0.6%	1.9%	24,43
Ĭ	debt	No	15.7%	15.6%	12.5%	7.7%	12.3%	3.7%	30.5%	98.1%	1,228,46
•		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
	Other	Yes	0.7%	1.6%	0.8%	0.7%	1.2%	0.0%	3.9%	9.0%	112,20
	Other	No	15.6%	14.3%	11.8%	7.2%	11.3%	3.7%	27.2%	91.0%	1,140,69
	000000000000000000000000000000000000000	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
		Yes									
	1	162									
		No									

51 Cash, credit, Savings, and shocks - Bank account holding

51.1 Bank account or a postal saving account - % to the total

Holding of bank	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
account or a postal	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
savings account	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	4%	10%	16%	4%	3%	1%	3%	6%	61,484
Yes	0%	1%	0%	0%	0%		1%	0%	4,821
No	95%	89%	83%	96%	97%	99%	96%	94%	992,308
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									_
Not known	5%	8%	20%	7%	6%	14%	6%	10%	18,632
Yes	1%	5%	9%	4%	9%		7%	6%	12,473
No	93%	87%	71%	88%	85%	86%	88%	84%	163,179
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	5%	10%	17%	5%	4%	1%	3%	6%	80,116
Yes	0%	2%	3%	1%	2%		1%	1%	17,294
No	95%	88%	80%	94%	94%	99%	96%	92%	1,155,487
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

51.2 Bank account or a postal saving account - % to the total of each category

Holding of bank	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
account or a postal	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
savings account	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	14%	26%	31%	4%	6%	1%	19%	100%	61,484
Yes	3%	41%	6%	4%	4%		42%	100%	4,821
No	18%	15%	10%	7%	11%	4%	35%	100%	992,308
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	5%	16%	44%	11%	13%	2%	9%	100%	18,632
Yes	2%	15%	30%	10%	28%		15%	100%	12,473
No	10%	20%	18%	15%	21%	1%	15%	100%	163,179
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	12%	24%	34%	6%	8%	1%	17%	100%	80,116
Yes	2%	22%	23%	8%	22%		22%	100%	17,294
No	17%	15%	11%	8%	13%	4%	32%	100%	1,155,487
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

51.3 Bank account or a postal saving account - % to the total of rural and urban areas

	•								
Holding of bank	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
account or a postal	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
savings account	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	0.8%	1.5%	1.8%	0.3%	0.3%	0.0%	1.1%	5.8%	61,484
Yes	0.0%	0.2%	0.0%	0.0%	0.0%		0.2%	0.5%	4,821
No	16.9%	13.6%	9.1%	6.4%	10.6%	4.2%	32.9%	93.7%	992,308
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									_
Not known	0.5%	1.6%	4.2%	1.0%	1.3%	0.2%	0.9%	9.6%	18,632
Yes	0.1%	1.0%	1.9%	0.6%	1.8%		1.0%	6.4%	12,473
No	8.4%	16.4%	15.2%	12.6%	17.7%	0.9%	12.8%	84.0%	163,179
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.7%	1.5%	2.2%	0.4%	0.5%	0.1%	1.1%	6.4%	80,116
Yes	0.0%	0.3%	0.3%	0.1%	0.3%		0.3%	1.4%	17,294
No	15.6%	14.1%	10.1%	7.3%	11.7%	3.7%	29.8%	92.2%	1,155,487
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

52 Cash, credit, Savings, and shocks - Shocks affected households

52.1 Shocks affected households over past 5 years - % to the total

Sho	cks affected ho	useholds	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
	the past 5 yea		Flood	belt	Moun-	stone	Sobat	i dotorai	Flood		no. of total
			Plains		tains	Plateau	Rivers		Plains		households
		Not known	2%	3%	1%	1%	2%	2%	1%	2%	19,615
	Drought of	Yes	62%	51%	44%	49%	79%	27%	69%	60%	636,460
	floods	No	36%	46%	55%	50%	19%	70%	30%	38%	402,538
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known	1%	3%	2%	5%	4%	2%	2%	2%	25,670
	Crop disease	Yes	50%	68%	23%	29%	42%	58%	40%	44%	469,389
	or pests	No	49%	29%	75%	66%	55%	41%	58%	53%	563,554
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
ğ		Not known	2%	7%	1%	2%	3%	2%	2%	3%	29,915
5	Livestock died	Yes	61%	35%	39%	36%	72%	51%	46%	49%	514,296
Rural areas	or stolen	No	38%	57%	60%	62%	26%	47%	52%	49%	514,403
2		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	0 :11	Not known	3%	3%	3%	5%	3%	3%	2%	3%	30,065
	Severe illness	Yes	26%	63%	31%	27%	33%	13%	23%	31%	333,039
	or accident of	No	71%	34%	67%	68%	64%	84%	75%	66%	695,509
	HH member	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known	1%	5%	1%	4%	3%	2%	2%	2%	25,846
	Death of HH	Yes	31%	54%	45%	35%	29%	27%	19%	32%	335,284
	member	No	68%	41%	54%	61%	68%	72%	79%	66%	697,483
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
_		Not known	3%	4%	5%	3%	4%		2%	4%	6,994
	Drought of	Yes	31%	17%	11%	13%	35%	14%	38%	23%	44,881
	floods	No	66%	79%	84%	85%	61%	86%	60%	73%	142,409
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	3%	5%	6%	3%	4%	5%	2%	4%	7,938
	Crop disease	Yes	26%	29%	5%	15%	24%	14%	13%	18%	35,133
	or pests	No	71%	66%	89%	82%	72%	81%	85%	78%	151,214
	·	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	3%	6%	4%	3%	4%	5%	2%	4%	7,874
	Livestock died	Yes	31%	34%	20%	15%	48%	24%	24%	29%	56,903
	or stolen	No	66%	60%	76%	83%	48%	71%	74%	67%	129,507
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Severe illness	Not known	4%	4%	2%	4%	4%	5%	2%	3%	6,614
	or accident of	Yes	20%	78%	43%	35%	38%		31%	43%	83,900
	HH member	No	76%	18%	54%	62%	58%	95%	67%	53%	103,770
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Darward	Not known	3%	5%	4%	2%	5%	5%	3%	4%	7,281
	Death of HH	Yes	22%	48%	41%	46%	40%	29%	18%	38%	73,080
	member	No	75%	47%	55%	52%	55%	67%	79%	59%	113,923
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	Drought of	Not known	2%	3%	2%	2%	3%	2%	1%	2%	26,609
	Drought of floods	Yes	59%	45%	35%	38%	67%	27%	67%	54%	681,341
	noous	No	39%	52%	62%	60%	30%	71%	32%	43%	544,947
		Total Not known	100% 1%	100% 4%	100% 3%	100% 4%	100% 4%	100% 2%	100% 2%	100% 3%	1,252,898 33,608
	Crop disease	Yes	48%	4% 61%	3% 18%	4% 25%	4% 37%	2% 56%	2% 38%	40%	504,522
	or pests	No No	51%	36%	79%	70%	59%	43%	60%	57%	714,768
	J. P0010	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		Not known	2%	7%	2%	2%	3%	2%	2%	3%	37,788
	Livestock died		58%	35%	34%	30%	66%	50%	44%	46%	571,199
	or stolen	No	40%	58%	64%	68%	31%		53%	51%	643,910
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
	0	Not known	3%	3%	3%	5%	4%	3%	2%	3%	36,680
	Severe illness	Yes	26%	66%	34%	29%	34%	12%	24%	33%	416,938
	or accident of	No	72%	31%	63%	66%	63%	85%	74%	64%	799,279
	HH member	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		Not known	1%	5%	2%	4%	3%	2%	2%	3%	33,127
	Death of HH	Yes	30%	53%	44%	38%	32%	27%	19%	33%	408,364
	member	No	69%	42%	55%	58%	65%	72%	79%	65%	811,406
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

	ntinued) cks affected ho the past 5 yea		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimate no. of total
	, ,		Plains		tains	Plateau	Rivers		Plains	holds	household
		Not known	2%	7%	1%	6%	3%	3%	2%	3%	30,8
	Fire	Yes	11%	25%	11%	9%	5%		4%	9%	99,8
	1 116	No	88%	68%	88%	86%	92%	97%	94%	88%	927,9
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,6
	Robbery/	Not known	1%	7%	1%	3%	3%		2%	3%	27,8
	burglary/	Yes	9%	26%	8%	7%	11%	1%	4%	10%	101,0
	assault	No	90%	67%	92%	90%	86%	97%	94%	88%	929,6
0	***************************************	Total	100%	100%	100%	100%	100%		100%	100%	1,058,6
Š	Dwelling	Not known	1%	7%	1%	4%	3%	3%	2%	3%	32,2
ival all all cas	damaged,	Yes	7%	20%	6%	9%	11%	070/	16%	12%	128,0
5 5	destroyed	No	92%	72%	93%	87%	86%	97%	82%	85%	898,3
_	-	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,6
	0	Not known	1%	6%	1%	3%	3%	2%	2%	3%	28,0
	Severe water	Yes	24%	53%	21%	20%	14%	20%	25%	27%	285,0
	shortage	No	75%	41%	78%	77%	82%	79%	73%	70%	745,5
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,6
		Not known	1%	8%	1%	5%	3%	3%	3%	4%	37,1
	Other	Yes	3%	10%	1%	2%	4%	070/	3%	4%	39,1
		No	96%	82%	98%	93%	93%	97%	94%	93%	982,3
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,6
		Not known	3%	7%	4%	4%	4%	5%	3%	4%	8,3
	Fire	Yes	16%	19%	4%	14%	10%		6%	11%	20,8
		No	81%	74%	92%	83%	86%	95%	91%	85%	165,0
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,2
	Robbery/	Not known	3%	5%	6%	3%	7%		2%	5%	9,3
	burglary/	Yes	5% 92%	29%	18%	11%	18%	5%	9%	16%	31,9
	assault	No Total	100%	66% 100%	75% 100%	86% 100%	75% 100%	90% 100%	89% 100%	79% 100%	152,9 194,2
Š	***************************************	Not known	3%	7%	5%	3%	5%	100%	2%	4%	194,2 8,5
5	Dwelling	Yes	20%	19%	18%	10%	19%	10%	18%	17%	33,5
O Dail al cas	damaged,	No	77%	74%	77%	87%	76%		80%	78%	152,1
2	destroyed	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,2
,		Not known	3%	5%	5%	3%	5%	5%	3%	4%	7,9
	Severe water	Yes	3%	32%	4%	6%	12%	33%	9%	12%	23,4
	shortage	No	94%	64%	91%	91%	83%	62%	88%	84%	162,8
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,2
		Not known	3%	5%	5%	3%	7%	5%	4%	5%	9,2
	Other	Yes	3%	16%	4%	2%	5%		3%	6%	11,6
		No	93%	79%	91%	95%	88%		93%	89%	173,3
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,2
		Not known	2%	7%	2%	5%	3%	3%	2%	3%	39,1
	Fire	Yes	11%	24%	9%	10%	7%		4%	10%	120,6
		No Total	87%	69%	89%	85%	90%		94%	87%	1,093,0
		Total Not known	100%	100%	100%	100%	100%		100%	100%	1,252,8
	Robbery/	Yes	1% 8%	6% 26%	2% 10%	3% 8%	4% 13%	2% 1%	2% 5%	3% 11%	37,2 132.0
	burglary/	No	90%	26% 67%	88%	89%	83%		93%	86%	132,9 1,082,6
	assault	Total	100%	100%	100%	100%	100%		100%	100%	1,252,8
,		Not known	1%	7%	2%	4%	4%		2%	3%	40,8
2	Dwelling	Yes	8%	20%	9%	9%	13%		16%	13%	161,6
5	damaged,	No	91%	73%	89%	87%	84%		82%	84%	1,050,4
Č	destroyed	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,8
		Not known	1%	6%	2%	3%	4%	2%	2%	3%	35,9
	Severe water	Yes	22%	49%	17%	16%	14%		24%	25%	308,5
	shortage	No	76%	45%	81%	81%	83%		74%	73%	908,3
		Total	100%	100%	100%	100%	100%		100%	100%	1,252,8
	l	Not known	10/	70/-	20/-	50/ ₋	10/-	20/-	20/	10/-	16 /

Source: NBS and CAMP TT

Other

Not known

Yes

Total

No

1%

3%

96%

100%

7%

11%

82%

100%

2%

2%

96%

100%

5%

2%

93%

100%

4%

4%

91%

100%

3%

97%

100%

3%

3%

94%

100%

4%

4%

92%

100%

46,437

50,774

1,155,687

1,252,898

52.2 Shocks affected households over past 5 years - % to the total of each category

Sho	cks affected ho	useholds	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
	the past 5 year		Flood	belt	Moun-	stone	Sobat		Flood		no. of total
	· · · · · · · · · · · · · · · · · · ·		Plains		tains	Plateau	Rivers		Plains		households
		Not known	22%	25%	8%	5%	14%	5%	21%	100%	19,615
	Drought of	Yes	18%	13%	8%	5%	14%	2%	39%	100%	636,460
	floods	No	17%	19%	16%	9%	5%	8%	27%	100%	402,538
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known	8%	21%	8%	14%	16%	3%	31%	100%	25,670
	Crop disease	Yes	20%	23%	6%	4%	10%	6%	31%	100%	469,389
	or pests	No	16%	8%	15%	8%	11%	3%	37%	100%	563,554
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
eas		Not known	10%	40%	4%	5%	10%	3%	29%	100%	29,915
are	Livestock died	Yes	22%	11%	9%	5%	16%	4%	32%	100%	514,296
Rural areas	or stolen	No	14%	18%	14%	8%	6%	4%	36%	100%	514,403
Ru		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Severe illness	Not known	16%	17%	11%	12%	13%	5%	27%	100%	30,065
	or accident of	Yes	15%	31%	11%	6%	11%	2%	25%	100%	333,039
	HH member	No	19%	8%	11%	7%	11%	5%	39%	100%	695,509
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known	8%	32%	3%	12%	12%	3%	30%	100%	25,846
	Death of HH	Yes	17%	26%	15%	7%	10%	4%	20%	100%	335,284
	member	No	18%	10%	9%	6%	11%	5%	41%	100%	697,483
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known	8%	21%	28%	10%	25%		8%	100%	6,994
	Drought of	Yes	12%	14%	10%	8%	31%	1%	24%	100%	44,881
	floods	No	8%	20%	24%	16%	17%	1%	12%	100%	142,409
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known	7%	23%	31%	10%	22%	1%	7%	100%	7,938
	Crop disease	Yes	13%	30%	6%	12%	28%	1%	11%	100%	35,133
	or pests	No	8%	16%	25%	15%	19%	1%	16%	100%	151,214
S		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Urban areas		Not known	7%	30%	22%	10%	22%	1%	7%	100%	7,874
n a	Livestock died		10%	22%	15%	7%	34%	1%	12%	100%	56,903
-ba	or stolen	No	9%	17%	24%	18%	15%	1%	16%	100%	129,507
ō	***************************************	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	Severe illness	Not known	10%	23%	15%	15%	26%	1%	9%	100%	6,614
	or accident of	Yes	4%	34%	21%	11%	18%	20/	11%	100%	83,900
	HH member	No Total	13% 9%	6% 19%	22% 21%	16% 14%	23% 21%	2% 1%	18% 15%	100% 100%	103,770 194,284
		Not known	8%	24%	21%	8%	26%	1%	12%	100%	7,281
	Death of HH	Yes	5%	24%	23%	17%	20%	1%	7%	100%	73,080
	member	No	12%	15%	20%	13%	20%	1%	20%	100%	113,923
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
-		Not known	18%	24%	14%	7%	17%	4%	17%	100%	26,609
	Drought of	Yes	18%	13%	8%	6%	15%	2%	38%	100%	681,341
	floods	No	15%	19%	18%	11%	9%	6%	23%	100%	544,947
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	>	Not known	8%	22%	13%	13%	17%	2%	25%	100%	33,608
	Crop disease	Yes	19%	24%	6%	5%	12%	5%	29%	100%	504,522
	or pests	No	15%	10%	17%	10%	13%	3%	33%	100%	714,768
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
as		Not known	9%	38%	8%	6%	12%	3%	25%	100%	37,788
All areas	Livestock died		21%	12%	9%	5%	18%	4%	30%	100%	571,199
Ĭ	or stolen	No	13%	18%	16%	10%	8%	4%	32%	100%	643,910
٩		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	Severe illness	Not known	15%	18%	11%	13%	15%	4%	24%	100%	36,680
	or accident of	Yes	13%	32%	13%	7%	13%	1%	22%	100%	416,938
	HH member	No	18%	8%	12%	8%	12%	5%	36%	100%	799,279
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	Dooth of !!!!	Not known	8%	30%	7%	11%	15%	2%	26%	100%	33,127
	Death of HH	Yes	15%	26%	17%	9%	12%	3%	18%	100%	408,364
	member	No Total	17%	10%	11%	7%	13%	4%	38%	100%	811,406
	ļ	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

locks affected ho er the past 5 yea		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimate no. of total
ei tile past 5 yea	15	Plains	Deit	tains	Plateau	Rivers		Plains		household
	Not known	9%	35%	3%	13%	11%	4%	25%	100%	30,8
	Yes	20%	41%	13%	6%	6%	170	13%	100%	99,8
Fire	No	18%	12%	11%	7%	11%	5%	37%	100%	927,99
	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
	Not known	9%	39%	2%	8%	11%	4%	27%	100%	27,84
Robbery/	Yes	16%	42%	9%	5%	13%	0%	15%	100%	101,0
burglary/	No	18%	12%	11%	7%	11%	5%	36%	100%	929,69
assault	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
D	Not known	6%	38%	4%	10%	12%	4%	27%	100%	32,2
Dwelling damaged, destroyed	Yes	10%	26%	6%	5%	10%		44%	100%	128,0
damaged,	No	19%	13%	12%	7%	11%	5%	33%	100%	898,3
destroyed	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
	Not known	9%	34%	3%	8%	14%	2%	29%	100%	28,0
Severe water	Yes	16%	30%	9%	5%	6%	3%	32%	100%	285,0
shortage	No	19%	9%	12%	7%	13%	5%	35%	100%	745,5
***************************************	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
	Not known	7%	35%	4%	10%	11%	4%	30%	100%	37,1
Other	Yes	12%	40%	2%	3%	11%		31%	100%	39,1
Cuici	No	18%	14%	12%	7%	11%	4%	34%	100%	982,3
	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
	Not known	7%	29%	21%	12%	21%	1%	10%	100%	8,3
Fire	Yes	13%	34%	8%	18%	19%		8%	100%	20,8
"	No	9%	17%	23%	14%	21%	1%	16%	100%	165,0
	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
Robbery/	Not known	6%	20%	28%	9%	29%	1%	7%	100%	9,3
burglary/	Yes	3%	33%	24%	9%	23%	0%	8%	100%	31,9
assault	No	11%	16%	20%	16%	20%	1%	17%	100%	152,9
	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
Dwelling	Not known	7% 10%	28% 21%	22% 22%	9% 8%	24% 22%	2%	8% 15%	100%	8,5
damaged,	Yes No	9%	18%	22% 21%	16%	22% 20%	1% 1%	15%	100% 100%	33,5 152,1
Dwelling damaged, destroyed	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
	Not known	7%	22%	26%	9%	25%	1%	11%	100%	7,9
Severe water	Yes	2%	49%	7%	7%	21%	3%	10%	100%	23,4
shortage	No	10%	14%	23%	16%	21%	1%	15%	100%	162,8
	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
***************************************	Not known	6%	21%	22%	8%	30%	1%	12%	100%	9,2
Other	Yes	5%	49%	15%	5%	18%		8%	100%	11,6
Other	No	9%	17%	22%	15%	20%	1%	15%	100%	173,3
	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
	Not known	9%	34%	7%	13%	13%	4%	21%	100%	39,1
Fire	Yes	19%	40%	12%	8%	9%		12%	100%	120,6
	No	16%	13%	13%	8%	13%	4%	34%	100%	1,093,0
	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
Robbery/	Not known	8%	34%	9%	9%	15%	3%	22%	100%	37,2
burglary/	Yes	13% 17%	40% 12%	12% 13%	6% 8%	15% 12%	0% 4%	14%	100%	132,9
assault	No Total	16%	12% 16%	13% 13%	8% 8%	12%	4% 4%	34% 31%	100% 100%	1,082,6 1,252,8
	Not known	6%	36%	8%	9%	14%	4%	23%	100%	40,8
Dwelling damaged, destroyed	Yes	10%	25%	9%	6%	12%	0%	38%	100%	161,6
damaged,	No	18%	14%	13%	8%	12%	4%	30%	100%	1,050,4
destroyed	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
	Not known	8%	31%	8%	8%	16%	2%	25%	100%	35,9
Severe water	Yes	15%	32%	9%	5%	7%	3%	30%	100%	308,5
shortage	No	17%	10%	14%	9%	14%	4%	32%	100%	908,3
	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
	Not known	7%	32%	7%	10%	15%	3%	26%	100%	46,4
Other	Yes	11%	42%	5%	4%	13%		26%	100%	50,7
	No	17%	14%	13%	8%	12%	4%	32%	100%	1,155,6
1	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8

Other No Total

Source: NBS and CAMP TT

52.3 Shocks affected households over past 5 years - % to the total of rural and urban areas

					, , , , , , ,						*
	cks affected ho		Eastern	Green-	Hills and	Iron-	Nile-	Pastoral		Total	Estimated
over	r the past 5 yea	rs	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
			Plains		tains	Plateau	Rivers		Plains	holds	households
		Not known	0.4%	0.5%	0.2%	0.1%	0.3%	0.1%	0.4%	1.9%	19,615
	Drought of	Yes	10.9%	7.8%	4.8%	3.2%	8.6%	1.2%	23.6%	60.1%	636,460
	floods	No	6.4%	7.1%	6.0%	3.3%	2.1%	3.0%	10.1%	38.0%	402,538
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known	0.2%	0.5%	0.2%	0.3%	0.4%	0.1%	0.8%	2.4%	25,670
	Crop disease		8.8%	10.4%	2.5%	2.0%	4.6%	2.4%	13.6%	44.3%	469,389
	or pests	No	8.7%	4.4%	8.2%	4.4%	6.0%	1.7%	19.8%	53.2%	563,554
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
S	***************************************	Not known	0.3%	1.1%	0.1%	0.1%	0.3%	0.1%	0.8%	2.8%	29,915
ě	Livestock	Yes	10.7%	5.4%	4.3%	2.4%	7.9%	2.2%	15.7%	48.6%	
<u>=</u>											514,296
Rural areas	died or stolen		6.7%	8.8%	6.6%	4.1%	2.8%	2.0%	17.6%	48.6%	514,403
₩	***************************************	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
	Severe illness	Not known	0.4%	0.5%	0.3%	0.3%	0.4%	0.1%	0.8%	2.8%	
	or accident of	Yes	4.6%	9.7%	3.4%	1.8%	3.6%	0.5%	7.9%	31.5%	333,039
	HH member	No	12.7%	5.2%	7.3%	4.5%	7.0%	3.6%	25.5%	65.7%	695,509
	T II T I I I C I I I C I	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known	0.2%	0.8%	0.1%	0.3%	0.3%	0.1%	0.7%	2.4%	25,846
	Death of HH	Yes	5.4%	8.2%	4.9%	2.3%	3.2%	1.1%	6.5%	31.7%	335,284
	member	No	12.1%	6.3%	5.9%	4.0%	7.5%	3.1%	26.9%	65.9%	697,483
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known	0.3%	0.8%	1.0%	0.4%	0.9%	⊣.∠ /0	0.3%	3.6%	6,994
	Drought of							0.20/		23.1%	
	Drought of	Yes	2.8%	3.3%	2.4%	1.8%	7.2%	0.2%	5.6%		44,881
	floods	No	6.0%	14.9%	18.0%	12.1%	12.7%	0.9%	8.8%	73.3%	142,409
	***************************************	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%			194,284
		Not known	0.3%	0.9%	1.2%	0.4%	0.9%	0.1%	0.3%	4.1%	7,938
	Crop disease		2.3%	5.5%	1.0%	2.1%	5.0%	0.2%	2.0%	18.1%	35,133
	or pests	No	6.4%	12.5%	19.1%	11.7%	14.8%	0.9%	12.4%	77.8%	151,214
S	***************************************	Total	9.0%	18.9%	21.3%	14.2%	20.8%			100.0%	
Urban areas		Not known	0.3%	1.2%	0.9%	0.4%	0.9%	0.1%	0.3%	4.1%	7,874
٦	Livestock	Yes	2.8%	6.4%	4.3%	2.1%	10.0%	0.3%	3.5%	29.3%	56,903
bal	died or stolen	•••••	5.9%	11.3%	16.2%	11.8%	9.9%	0.8%	10.8%	66.7%	129,507
5	***************************************	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,284
	Severe illness	Not known	0.4%	0.8%	0.5%	0.5%	0.9%	0.1%	0.3%	3.4%	6,614
	or accident of	Yes	1.8%	14.8%	9.2%	4.9%	7.8%		4.6%	43.2%	83,900
	HH member	No	6.8%	3.4%	11.6%	8.8%	12.1%	1.0%	9.7%	53.4%	103,770
	HITTHEITIDE	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known	0.3%	0.9%	0.8%	0.3%	1.0%	0.1%	0.4%	3.7%	7,281
	Death of HH	Yes	2.0%	9.1%	8.8%	6.5%	8.3%	0.3%	2.6%	37.6%	73,080
	member	No	6.8%	9.0%	11.7%	7.4%	11.5%	0.7%	11.6%	58.6%	113,923
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known	0.4%	0.5%	0.3%	0.1%	0.4%		0.4%	2.1%	
	Drought of	Yes	9.7%	7.1%	4.4%	3.0%	8.4%	1.0%	20.8%	54.4%	681,341
	floods	No	6.3%	8.3%	7.8%	4.7%	3.7%	2.7%	9.9%	43.5%	544,947
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
		Not known	0.2%	0.6%	0.3%	0.3%	0.5%	0.1%	0.7%	2.7%	33,608
	Crop disease	Yes	7.8%	9.7%	2.3%	2.0%	4.7%	2.1%	11.8%	40.3%	504,522
	or pests	No	8.4%	5.7%	9.9%	5.5%	7.4%	1.6%	18.6%	57.0%	
	o. poots	Total	16.4%	15.9%	12.5%	7.8%	12.5%			100.0%	1,252,898
S		Not known	0.3%	1.1%	0.2%	0.2%	0.4%	0.1%	0.7%	3.0%	37,788
All areas	Livestock	Yes	9.5%	5.6%	4.3%	2.4%	8.2%	1.9%	13.8%	45.6%	571,199
ā	died or stolen		6.6%	9.2%	8.1%	5.3%	3.9%	1.8%	16.6%	51.4%	643,910
₹	alca or stolerr	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
						•					
	Severe illness	Not known	0.4% 4.2%	0.5%	0.3% 4.3%	0.4% 2.3%	0.4% 4.2%	0.1%	0.7%	2.9% 33.3%	
	or accident of	Yes		10.5%				0.5%	7.4%		
	HH member	No Total	11.8%	4.9%	7.9%	5.2%	7.8%	3.2%	23.0%	63.8%	
	200110000000000000000000000000000000000	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
	Dooth of Lill	Not known	0.2%	0.8%	0.2%	0.3%	0.4%	0.1%	0.7%	2.6%	33,127
	Death of HH	Yes	4.9%	8.4%	5.5%	3.0%	4.0%	1.0%	5.9%	32.6%	408,364
	member	No	11.3%	6.7%	6.8%	4.6%	8.1%	2.7%	24.5%	64.8%	811,406
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

ver	the past 5 year	ouseholds Irs	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
			Plains		tains	Plateau	Rivers		Plains	holds	household
		Not known	0.3%	1.0%	0.1%	0.4%	0.3%	0.1%	0.7%	2.9%	30,81
	Fire	Yes	1.9%	3.9%	1.2%	0.6%	0.6%		1.3%	9.4%	99,81
	1 110	No	15.6%	10.5%	9.6%	5.7%	10.0%	4.1%	32.2%	87.7%	927,99
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
	Robbery/	Not known	0.2%	1.0%	0.1%	0.2%	0.3%	0.1%	0.7%	2.6%	27,84
	burglary/	Yes	1.6%	4.0%	0.8%	0.5%	1.2%	0.0%	1.5%	9.5%	101,07
	assault	No	15.9%	10.4%	10.0%	6.0%	9.4%	4.1%	32.0%	87.8%	929,69
_		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
Š	Dwelling	Not known	0.2%	1.1%	0.1%	0.3%	0.4%	0.1%	0.8%	3.0%	32,22
Rurai areas	damaged,	Yes	1.2%	3.1%	0.7%	0.6%	1.2%		5.3%	12.1%	128,08
5	destroyed	No	16.3%	11.1%	10.1%	5.8%	9.4%	4.1%	28.0%	84.9%	898,31
2	destroyed	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
		Not known	0.2%	0.9%	0.1%	0.2%	0.4%	0.1%	0.8%	2.6%	28,02
	Severe water	Yes	4.3%	8.1%	2.3%	1.3%	1.5%	0.8%	8.5%	26.9%	285,05
	shortage	No	13.2%	6.3%	8.5%	5.1%	9.0%	3.3%	24.8%	70.4%	745,53
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
		Not known	0.2%	1.2%	0.1%	0.4%	0.4%	0.1%	1.1%	3.5%	37,18
	Other	Yes	0.5%	1.5%	0.1%	0.1%	0.4%		1.1%	3.7%	39,10
	Other	No	17.0%	12.6%	10.7%	6.2%	10.2%	4.1%	31.9%	92.8%	982,32
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,61
_		Not known	0.3%	1.2%	0.9%	0.5%	0.9%	0.1%	0.4%	4.3%	8,37
		Yes	1.4%	3.6%	0.9%	1.9%	2.0%		0.9%	10.8%	20,88
	Fire	No	7.3%	14.1%	19.6%	11.8%	17.8%	1.0%	13.4%	84.9%	165,01
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
		Not known	0.3%	1.0%	1.4%	0.4%	1.4%	0.1%	0.3%	4.8%	9,37
	Robbery/	Yes	0.4%	5.4%	3.9%	1.5%	3.8%	0.1%	1.3%	16.4%	31,92
	burglary/	No	8.3%	12.5%	16.1%	12.2%	15.6%	1.0%	13.0%	78.7%	152,98
	assault	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
Ś	D III	Not known	0.3%	1.2%	1.0%	0.4%	1.1%	0.1%	0.3%	4.4%	8,58
Š	Dwelling	Yes	1.8%	3.7%	3.9%	1.4%	3.8%	0.1%	2.6%	17.3%	33,53
5	damaged,	No	6.9%	14.1%	16.5%	12.4%	15.8%	0.9%	11.7%	78.3%	152,16
O Dail al cas	destroyed	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,28
		Not known	0.3%	0.9%	1.1%	0.4%	1.0%	0.1%	0.5%	4.1%	7,95
	Severe water	Yes	0.2%	6.0%	0.9%	0.9%	2.5%	0.4%	1.2%	12.1%	23,48
	shortage	No	8.5%	12.1%	19.4%	13.0%	17.2%	0.7%	12.9%	83.8%	162,84
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,28
		Not known	0.3%	1.0%	1.1%	0.4%	1.4%	0.1%	0.6%	4.8%	9,25
	Other	Yes	0.3%	2.9%	0.9%	0.3%	1.1%		0.5%	6.0%	11,67
		No	8.4%	15.0%	19.4%	13.6%	18.2%	1.0%	13.6%	89.2%	173,35
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,28
		Not known	0.3%	1.1%	0.2%	0.4%	0.4%	0.1%	0.7%	3.1%	39,18
	Fire	Yes	1.8%	3.8%	1.2%	0.8%	0.8%		1.2%	9.6%	120,69
		No	14.3%	11.0%	11.2%	6.6%	11.2%	3.6%	29.2%	87.2%	1,093,01
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
	Robbery/	Not known	0.2%	1.0%	0.3%	0.3%	0.5%	0.1%	0.7%	3.0%	37,22
	burglary/	Yes	1.4%	4.2%	1.3%	0.6%	1.6%	0.0%	1.4%	10.6%	132,99
	assault	No	14.8%	10.7%	11.0%	6.9%	10.4%	3.6%	29.0%	86.4%	1,082,68
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,89
200	Dwelling	Not known	0.2%	1.2%	0.2%	0.3%	0.5%	0.1%	0.7%	3.3%	40,80
5	damaged,	Yes	1.3%	3.2%	1.2%	0.7%	1.6%	0.0%	4.9%	12.9%	161,61
Ī	destroyed	No	14.9%	11.5%	11.1%	6.8%	10.4%	3.6%	25.5%	83.8%	1,050,47
•	-	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,89
	Covers wester	Not known	0.2%	0.9%	0.2%	0.2%	0.5%	0.1%	0.7%	2.9%	35,97
	Severe water	Yes	3.6%	7.8%	2.1%	1.2%	1.7%	0.8%	7.4%	24.6%	308,54
	shortage	No	12.5%	7.2%	10.2%	6.3%	10.3%	2.9%	23.0%	72.5%	908,37
	000000000000000000000000000000000000000	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,89
		Not known	0.2%	1.2%	0.3%	0.4%	0.5%	0.1%	1.0%	3.7%	46,43
	Other	Yes	0.4%	1.7%	0.2%	0.2%	0.5%	0.007	1.0%	4.1%	50,77
	1	No	15.7%	13.0%	12.1%	7.3%	11.4%	3.6%	29.1%	92.2%	1,155,68
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	04 407	100.0%	1,252,89

53 Cash, credit, Savings, and shocks - Thee most affected shocks

53.1 Three shocks affected households (past 5 years) - % to the total

		100104 1104		· ·							
	cks affected h		Eastern		Hills and	Iron-		Pastoral	Western	Total	Estimated
ove	r the past 5 yea	ars and three	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
mos	st significant sl	nocks	Plains		tains	Plateau	Rivers		Plains	holds	households
		1st affected	19%	10%	20%	28%	25%	18%	36%	25%	262,008
	D 11	2nd affected	21%	8%	12%	8%	27%	8%	18%	16%	172,413
	Drought or	3rd affected	13%	12%	9%	7%	19%	2%	9%	11%	114,806
	floods	Not affected	47%	70%	58%	56%	28%	73%	37%	48%	509,386
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		1st affected	14%	12%	4%	8%	6%	23%	8%	10%	103,274
		2nd affected	17%	20%	6%	11%	11%	21%	15%	15%	157,206
	Crop disease										
S	or pests	3rd affected	12%	17%	5%	7%	13%	14%	7%	10%	107,941
ea.		Not affected	57%	51%	85%	73%	70%	42%	70%	65%	690,193
Rural areas		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
<u>r</u> a		1st affected	23%	3%	13%	8%	32%	22%	18%	17%	179,663
조	Livestock	2nd affected	21%	13%	14%	17%	23%	17%	14%	16%	173,115
	died or stolen	3rd affected	11%	4%	7%	8%	10%	11%	7%	8%	83,793
	died of Stoleri	Not affected	45%	79%	66%	67%	35%	49%	61%	59%	622,041
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	_	1st affected	7%	20%	10%	7%	9%	4%	6%	9%	98,496
	Severe	2nd affected	7%	16%	11%	11%	10%	5%	7%	10%	100,787
	illness or	3rd affected	5%	10%	3%	4%	7%	3%	5%	6%	59,751
	accident of	Not affected	80%	54%	76%	77%	74%	88%	82%	76%	799,579
	HH member		100%	100%	100%	100%	100%	100%	100%	100%	~~~~~
		Total									1,058,613
		1st affected	9%	1%	5%	3%	7%	10%	16%	6%	12,462
	Drought or	2nd affected	13%	6%	4%	5%	13%	5%	11%	8%	15,798
	floods	3rd affected	6%	5%	2%	2%	7%		6%	4%	8,733
		Not affected	72%	88%	90%	90%	73%	86%	67%	81%	157,292
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		1st affected	6%	6%	2%	4%	3%	5%	2%	4%	7,069
	Cran diagona	2nd affected	11%	8%	1%	4%	7%		5%	6%	10,790
"	Crop disease	3rd affected	5%	8%	1%	3%	9%	10%	3%	5%	9,920
eas	or pests	Not affected	78%	79%	96%	88%	80%	86%	90%	86%	166,506
ä		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
Urban areas		1st affected	9%	5%	10%	3%	20%	19%	11%	10%	19,921
른		2nd affected	10%	12%	4%	4%	16%	5%	7%	9%	17,143
_	Livestock	3rd affected	10%	8%	3%	4%	9%		4%	6%	11,467
	died or stolen	Not affected	71%	75%	84%	89%	56%	76%	78%	75%	145,754
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		1st affected	10%	34%	19%	14%	15%	10070	13%	18%	35,654
	Severe	2nd affected	7%	28%	14%	12%	14%		11%	15%	29,269
	illness or		2%	6%	4%	6%	6%		4%	5%	9,315
	accident of	3rd affected						4000/			,
	HH member	Not affected	82%	33%	63%	69%	65%	100%	71%	62%	120,046
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		1st affected	18%	8%	16%	21%	21%	18%	34%	22%	274,470
	Drought or	2nd affected	20%	8%	10%	7%	24%	7%	17%	15%	188,211
	floods	3rd affected	13%	11%	7%	6%	16%	1%	9%	10%	123,539
		Not affected	49%	73%	67%	66%	40%	73%	40%	53%	666,678
	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		1st affected	14%	11%	4%	7%	6%	22%	7%	9%	110,342
	Crop disease	2nd affected	17%	18%	5%	9%	10%	20%	14%	13%	167,996
	or pests	3rd affected	11%	15%	4%	6%	12%	13%	7%	9%	117,860
as	or posts	Not affected	59%	56%	88%	77%	72%	44%	71%	68%	856,699
Ē		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
All areas		1st affected	21%	4%	12%	7%	29%	22%	17%	16%	199,584
⋖	Livesteels	2nd affected	20%	13%	11%	13%	21%	17%	14%	15%	190,258
	Livestock	3rd affected	11%	5%	6%	7%	10%	11%	6%	8%	95,260
	died or stolen	Not affected	47%	79%	71%	73%	40%	50%	63%	61%	767,795
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		1st affected	7%	23%	13%	9%	10%	4%	7%	11%	134,150
	Severe	2nd affected	7%	18%	11%	11%	11%	5%	8%	10%	130,056
	illness or	3rd affected	5%	9%	4%	4%	7%	3%	5%	6%	69,067
	accident of	Not affected	80%	50%	72%	75%	72%	88%	81%	73%	919,625
	HH member	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		. 0141	10070	100/0	100 /0	10070	10070	100 /0	100 /0	.00/0	.,_02,000

Sho	ntinued) cks affected h		Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western		Estimated
	the past 5 yea		Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
mos	t significant sh		Plains		tains	Plateau	Rivers		Plains		households
		1st affected	18%	30%		17%	15%	16%	10%	18%	187,721
	Death of HH	2nd affected	6%	10%	8%	10%	7%	4%	4%	7%	69,044
	member	3rd affected	3%	5%	5%	5%	4%	5%	2%	3%	35,048
		Not affected	72%	55%	60%	67%	75%	75%	84%	72%	766,800
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		1st affected	3%	4%	1%	3%	1%		1%	2%	19,952
		2nd affected	2%	4%	4%	2%	2%		1%	2%	23,063
G	Fire	3rd affected	2%	4%	2%	3%	1%		1%	2%	18,735
Rural areas		Not affected	92%	88%	92%	92%	97%	100%	97%	94%	996,864
ā		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
ura		1st affected	1%	4%		2%	5%	1%	1%	2%	20,630
æ	Robbery/	2nd affected	2%	7%	2%	3%	2%		1%	2%	25,313
	burglary/	3rd affected	2%	5%	2%	1%	1%	000/	1%	2%	20,639
	assault	Not affected	95%	85%	95%	93%	92%	99%	97%	94%	992,031
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		1st affected	3%	2%		1%	0%		2%	2%	19,634
	Dwelling	2nd affected	1%	3%	2%	1%	2%		4%	3%	26,812
	damaged,	3rd affected	2%	5%	1%	2%	3%		5%	4%	38,157
	destroyed	Not affected	94%	90%	94%	95%	95%	100%	88%	92%	974,011
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		1st affected	14%	35%		33%	26%	24%	9%	25%	48,861
		2nd affected	2%	5%	10%	7%	9%	5%	5%	7%	13,341
	Fire	3rd affected	3%	2%	3%	3%	3%		3%	3%	5,398
		Not affected	81%	57%	62%	56%	63%	71%	83%	65%	126,684
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		1st affected	10%	3%		7%	5%		3%	4%	8,428
	Robbery/	2nd affected	1%	9%	1%	4%	1%		1%	3%	5,840
SE	burglary/	3rd affected	2%	3%		1%	2%		2%	2%	3,126
Urban areas	assault	Not affected	87%	84%	97%	89%	92%	100%	95%	91%	176,891
<u>_</u>		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
rba	Divisilias	1st affected	1%	3%	2%	4%	5%	5%	2%	3%	5,912
J	Dwelling	2nd affected	40/	6%	5%	4%	4%		3%	4%	7,708
	damaged, destroyed	3rd affected	1%	13%	8%	2%	4%	OE0/	2%	6%	10,826
	desiroyed	Not affected Total	98% 100%	78% 100%	86% 100%	90% 100%	87% 100%	95% 100%	93% 100%	87% 100%	169,839 194,284
	***************************************	1st affected	100%	1%	4%	2%	2%	5%	6%	4%	7,196
		2nd affected	3%	6%	5%	4%	8%	370	6%	6%	11,045
	Severe water	3rd affected	3%	7%	6%	2%	4%		4%	5%	8,937
	shortage	Not affected	84%	86%	85%	92%	85%	95%	84%	86%	167,106
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		1st affected	18%	31%	27%	21%	18%	16%	10%	19%	236,582
		2nd affected	6%	9%	8%	10%	7%	4%	4%	7%	82,385
	Fire	3rd affected	3%	4%	4%	5%	4%	5%	2%	3%	40,445
		Not affected	73%	55%	60%	64%	72%	75%	84%	71%	893,485
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		1st affected	4%	4%		4%	2%		1%	2%	28,380
	Robbery/	2nd affected	2%	5%	3%	2%	2%		1%	2%	28,902
	burglary/	3rd affected	2%	4%	1%	2%	1%		1%	2%	21,861
SE	assault	Not affected	92%	87%	94%	91%	95%	100%	97%	94%	1,173,755
ä		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
≦		1st affected	1%	4%	1%	3%	5%	1%	1%	2%	26,542
II areas		0 1 66 1 1	2%	7%	3%	4%	2%		1%	3%	33,021
All are	Dwelling	2nd affected				00/	2%		40/	00/	31,465
All ar	damaged,	3rd affected	2%	6%	3%	2%			1%	3%	
All ar	•	3rd affected Not affected	2% 95%	6% 83%	93%	92%	90%	99%	97%	93%	1,161,869
All ar	damaged,	3rd affected Not affected Total	2% 95% 100%	6% 83% 100%	93% 100%	92% 100%	90% 100%	100%	97% 100%	93% 100%	1,161,869 1,252,898
All ar	damaged,	3rd affected Not affected Total 1st affected	2% 95% 100% 4%	6% 83% 100% 2%	93% 100% 2%	92% 100% 2%	90% 100% 1%		97% 100% 2%	93% 100% 2%	1,161,869 1,252,898 26,829
All ar	damaged, destroyed	3rd affected Not affected Total 1st affected 2nd affected	2% 95% 100% 4% 1%	6% 83% 100% 2% 3%	93% 100% 2% 3%	92% 100% 2% 2%	90% 100% 1% 3%	100%	97% 100% 2% 4%	93% 100% 2% 3%	1,161,869 1,252,898 26,829 37,857
All ar	damaged,	3rd affected Not affected Total 1st affected 2nd affected 3rd affected	2% 95% 100% 4% 1% 2%	6% 83% 100% 2% 3% 6%	93% 100% 2% 3% 3%	92% 100% 2% 2% 2%	90% 100% 1% 3% 4%	100% 0%	97% 100% 2% 4% 5%	93% 100% 2% 3% 4%	1,161,869 1,252,898 26,829 37,857 47,093
All ar	damaged, destroyed Severe water	3rd affected Not affected Total 1st affected 2nd affected	2% 95% 100% 4% 1%	6% 83% 100% 2% 3%	93% 100% 2% 3%	92% 100% 2% 2%	90% 100% 1% 3%	100%	97% 100% 2% 4%	93% 100% 2% 3%	1,161,869 1,252,898 26,829 37,857

most significant shocks Plains tains Plateau Rivers Plains holds households Severe water shortage 1st affected 5% 11% 4% 7% 3% 2% 5% 5% 56,129 Severe water shortage 2nd affected 3% 8% 7% 3% 1% 13% 7% 6% 61,978 Not affected 7% 14% 6% 4% 3% 2% 6% 7% 72,790 80 Not affected 85% 67% 83% 85% 93% 83% 82% 82% 867,716	Sho	ntinued) ocks affected h r the past 5 yea		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
Severe water Seve	mos	st significant sl	nocks	Plains			Plateau	Rivers		Plains		households
Severe water Strict First Firs			1st affected									
Shortage		Severe water	2nd affected		8%	7%	3%	1%	13%	7%	6%	61,978
Not affected 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			3rd affected				4%				7%	
Severe water Shortage Shortage Shortage Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%		onortage	Not affected	85%		83%	85%	93%	83%	82%	82%	
March Color Colo			Total	100%		100%	100%	100%	100%	100%		1,058,613
Other			1st affected	0%	1%		1%	1%		1%		•
Not affected 98% 93% 99% 98% 98% 100% 97% 97% 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974 1,029,974												
Severe water	"	Other										16,673
Severe water	eas				~~~~~	~~~~~~	~~~~~		~~~~~	***************************************	~~~~~~	~~~~~
Severe water	ā	w	••••	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Severe water	ıra											
Not affected Total Total	조											
Total 1st affected 2nd affected 3rd affected 3rd affected 3rd affected 3rd affected 3rd affected 3rd affected 2nd affecte												
Tist affected 2nd affected 2nd affected 3rd affected Not affected Total												
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Severe wate Figure Severe wate												
Motaffected Total Severe water shortage Severe water shortage Total Severe water s												
Total												
Severe water shortage 1st affected												
Severe water shortage												
Severe water Shortage Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%												
Shortage		Severe water										
Not affected 98% 78% 91% 91% 76% 93% 91% 177,425			ard affected									
Test affected		Ü										
Marifield 1% 1% 1% 1% 2% 5% 1% 1% 1% 2075 Mot affected 1% 13% 2% 1% 2% 2% 2% 4% 6,873 Mot affected 97% 85% 97% 98% 95% 95% 97% 95% 95% 37% 95% 183,805 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% Ist affected 2nd affected 3rd affected 2nd affected 3rd affected 3rd affected 2nd affected 3% 8% 6% 3% 1% 13% 7% 5% 66,782 3nd affected 3nd affected 3% 8% 6% 3% 4% 2% 2% 4% 5% 59,783 38 3nd 1,045,144 3nd affected 2nd affected 3% 8% 6% 3% 3% 1% 1% 1% 1% 1% 1						***************************************	************************		~~~~~			
Other												
Not affected 97% 85% 97% 98% 95% 95% 97% 95% 183,805 Total		0.11										
Severe water shortage Total Tota	as	Otner										
Severe water shortage Total Tota	are											
Severe water shortage Total Tota	Ę			100%	100%	100%	100%	100%	100%	100%	100%	194,284
Severe water shortage Total Tota	å											
Not affected Total 1st affected 2nd affected 2nd affected 3rd affected 3rd affected Not affecte	⊃											
Total												
Severe water shortage						***************************************	***************************************		***************************************	***************************************		
Severe water shortage Total State affected 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%		***************************************										
Severe water shortage Total												
Not affected Total												
Severe water shortage Total 1st affected 25% 9% 3% 6% 2% 2% 4% 5% 59,783 18 27 47 5% 66,782 28 37 48 48 6% 38 1% 13% 7% 5% 66,782 37 48 48 6% 69% 87% 88% 93% 82% 83% 83% 1,045,144 17 17 100% 100% 100% 100% 100% 100% 100% 1,252,898 1st affected 0% 1% 0% 0% 1% 0% 1% 1%												
Severe water shortage 1st affected 5% 9% 3% 6% 2% 2% 4% 5% 59,783						***************************************				***************************************		
Severe Water shortage 3rd affected 6% 13% 5% 3% 4% 2% 6% 6% 81,188			1st affected	5%	9%	3%	6%	2%	2%	4%	5%	59,783
Shortage Shortage Shortage Shortage Not affected 86% 69% 87% 88% 93% 82% 83% 83% 1,045,144		Severe water										
Not affected 86% 69% 87% 88% 93% 82% 83% 83% 1,045,144 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 1,252,898 1st affected 0% 1% 0% 0% 1% 0% 1% 1%			3rd affected	6%	13%	5%	3%	4%	2%	6%	6%	81,188
Test affected 1% 1% 1% 1% 1% 1% 1,406		Shortage	Not affected			87%	88%	93%	82%		83%	
Other Srd affected 0% 1% 0% 0% 1% 0% 1% 1% 1% 8,165 Other 3rd affected 1% 7% 1% 1% 1% 1% 1% 1% 2% 23,547 Not affected 98% 91% 99% 98% 97% 100% 97% 97% 1,213,780 Total 100% 100% 100% 100% 100% 100% 100% 100												
Other 3rd affected 1% 7% 1% 1% 1% 1% 1% 2% 23,547 Not affected 98% 91% 99% 98% 97% 100% 97% 97% 1,213,780 Total 100% 100% 100% 100% 100% 100% 100% 100												
Not affected 98% 91% 99% 98% 97% 100% 97% 97% 1,213,780												
Total 100% 100% 100% 100% 100% 100% 100% 100		Other										
3rd affected Not affected Total 1st affected 2nd affected 3rd affected Not affected Not affected	as											
3rd affected Not affected Total 1st affected 2nd affected 3rd affected Not affected Not affected	are	***************************************		100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
3rd affected Not affected Total 1st affected 2nd affected 3rd affected Not affected Not affected	₹											
Not affected Total 1st affected 2nd affected 3rd affected Not affected	-											
Total 1st affected 2nd affected 3rd affected Not affected												
1st affected 2nd affected 3rd affected Not affected			***************************************									
2nd affected 3rd affected Not affected												
3rd affected Not affected												
Not affected												

53.2 Three shocks affected households (past 5 years) - % to the total of each category

	ocks affected r the past 5 y		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
		ficant shocks	Plains	20.1	tains	Plateau	Rivers		Plains	holds	households
		1st affected	14%	6%		8%	11%	3%	49%	100%	262,008
	Drought or	2nd affected	23%	8%		3%	18%	2%	37%	100%	172,413
	floods	3rd affected	22%	17%		5%	19%	1%	28%	100%	114,806
		Not affected	17%	22%		8%	6%	6%	27%	100%	509,386
		Total	18%	15%		7%	11%	4%	34%	100%	1,058,613
	Cron	1st affected	26%	19%		5% 5%	7%	10%	28%	100%	103,274
	Crop disease or	2nd affected 3rd affected	21% 20%	21% 26%		5% 5%	8% 14%	6% 6%	34% 25%	100% 100%	157,206 107,941
SE	pests	Not affected	15%	26% 12%		5% 7%	12%	3%	25% 37%	100%	690,193
Rural areas	pesis	Total	18%	15%		7%	11%	4%	34%	100%	1,058,613
a	***************************************	1st affected	24%	3%		3%	21%	5%	36%	100%	179,663
Ž	Livestock	2nd affected	23%	12%		7%	15%	5%	29%	100%	173,003
Œ	died or	3rd affected	25%	8%		7%	14%	6%	29%	100%	83,793
	stolen	Not affected	14%	21%		8%	7%	4%	36%	100%	622,041
		Total	18%	15%		7%	11%	4%	34%	100%	1,058,613
	Severe	1st affected	14%	33%	***************************************	5%	10%	2%	24%	100%	98,496
	illness or	2nd affected	14%	26%		8%	11%	2%	26%	100%	100,787
	accident of	3rd affected	17%	27%		5%	14%	2%	28%	100%	59,751
	HH	Not affected	19%	11%		7%	11%	5%	37%	100%	799,579
	member	Total	18%	15%		7%	11%	4%	34%	100%	1,058,613
		1st affected	12%	2%	15%	7%	24%	2%	37%	100%	12,462
	Drought or	2nd affected	14%	14%	10%	8%	34%	1%	19%	100%	15,798
	floods	3rd affected	12%	22%	8%	7%	31%		20%	100%	8,733
	110003	Not affected	8%	21%		16%	19%	1%	12%	100%	157,292
		Total	9%	19%		14%	21%	1%	15%	100%	194,284
		1st affected	14%	31%		18%	17%	1%	6%	100%	7,069
	Crop	2nd affected	17%	26%		11%	27%		14%	100%	10,790
S	disease or	3rd affected	9%	28%		9%	38%	2%	9%	100%	9,920
Urban areas	pests	Not affected	8%	17%		15%	19%	1%	15%	100%	166,506
a		Total	9%	19%		14%	21%	1%	15%	100%	194,284
þa	154	1st affected	8%	9%		5%	40%	2%	16%	100%	19,921
Š	Livestock	2nd affected	10%	25%		6%	37%	1%	11%	100%	17,143
	died or	3rd affected	15%	26%		9%	30%	40/	9%	100%	11,467
	stolen	Not affected	9% 9%	<u>19%</u> 19%		17% 14%	15% 21%	1% 1%	<u>15%</u> 15%	100%	145,754
	Severe	Total 1st affected	<u>9%</u> 5%	35%		11%	17%	170	10%	100% 100%	194,284 35,654
	illness or	2nd affected	4%	35%		11%	19%		11%	100%	29,269
		3rd affected	3%	22%		17%	26%		13%	100%	9,315
	HH	Not affected	12%	10%		16%	22%	2%	17%	100%	120,046
	member	Total	9%	19%	***************************************	14%	21%	1%	15%	100%	194,284
		1st affected	14%	6%		8%	12%	3%	49%	100%	274,470
	Б	2nd affected	22%	8%		4%	20%	2%	36%	100%	188,211
	Drought or	3rd affected	21%	17%		5%	20%	1%	28%	100%	123,539
	floods	Not affected	15%	22%		10%	9%	5%	23%	100%	666,678
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	100000000000000000000000000000000000000	1st affected	25%	19%	5%	6%	8%	9%	26%	100%	110,342
	Crop	2nd affected	21%	21%	4%	5%	10%	6%	33%	100%	167,996
	disease or	3rd affected	19%	26%	5%	5%	16%	5%	24%	100%	117,860
SB	pests	Not affected	14%	13%	16%	9%	13%	2%	32%	100%	856,699
areas		Total	16%	16%		8%	12%	4%	31%	100%	1,252,898
₩		1st affected	22%	4%		3%	22%	5%	34%	100%	199,584
⋖	Livestock	2nd affected	22%	13%		7%	17%	4%	28%	100%	190,258
	died or	3rd affected	24%	10%		7%	16%	5%	26%	100%	95,260
	stolen	Not affected	13%	20%		9%	8%	3%	32%	100%	767,795
		Total	16%	16%	***************************************	8%	12%	4%	31%	100%	1,252,898
	Severe	1st affected	11%	34%		7%	12%	1%	20%	100%	134,150
	illness or	2nd affected	12%	28%		9%	13%	2%	23%	100%	130,056
		3rd affected	15%	27%		6%	16%	2%	26%	100%	69,067
	HH	Not affected	18%	11%		8%	12%	5%	34%	100%	919,625
	member	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

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	ntinued)										
Shocks affected households over the past 5 years and			Eastern		Hills and	Iron-	Nile-	Pastoral			Estimated
	hree most significant shocks		Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
thre	e most sign	iticant shocks	Plains		tains	Plateau	Rivers		Plains	holds	households
		1-1	400/	200/	17%	6%	9%	40/	400/	4000/	407 704
	Death of	1st affected 2nd affected	18% 17%	26% 24%	17%	11%	9% 11%	4% 2%	19% 21%	100% 100%	187,721 69,044
	HH	3rd affected	15%	24% 21%	17%	11%	13%	2% 7%	17%	100%	35,048
	member	Not affected	18%	12%	9%	6%	11%	4%	40%	100%	766,800
	mombo	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		1st affected	33%	30%	9%	10%	5%	170	15%	100%	19,952
		2nd affected	17%	30%	21%	5%	9%		18%	100%	23,063
	Fire	3rd affected	23%	36%	12%	12%	3%		14%	100%	18,735
as		Not affected	17%	14%	11%	7%	11%	5%	35%	100%	996,864
Rural areas		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
<u>ra</u>		1st affected	10%	29%	7%	8%	29%	2%	16%	100%	20,630
Ru	Robbery/	2nd affected	16%	45%	9%	9%	8%		13%	100%	25,313
	burglary/	3rd affected	20%	37%	11%	4%	8%		20%	100%	20,639
	assault	Not affected	18%	14%	11%	7%	11%	4%	35%	100%	992,031
	***************************************	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	Dwallie -	1st affected	28%	15%	10%	5%	1%		41%	100%	19,634
	Dwelling	2nd affected	7%	17%	10%	4%	7%		56%	100%	26,812
	damaged, destroyed	3rd affected Not affected	10% 18%	22% 15%	5% 11%	4% 7%	10% 11%	5%	49% 33%	100% 100%	38,157 974,011
	uesiioyeu	Total	18%	15%	11%	7% 7%	11%	5% 4%	34%	100%	1,058,613
		1st affected	5%	27%	22%	19%	21%	1%	34% 6%	100%	48,861
		2nd affected	3%	14%	31%	15%	26%	1%	11%	100%	13,341
	Fire	3rd affected	10%	17%	20%	17%	22%	.,,	14%	100%	5,398
		Not affected	11%	17%	20%	12%	20%	1%	19%	100%	126,684
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	•	1st affected	20%	14%	11%	22%	23%		9%	100%	8,428
	Robbery/	2nd affected	3%	57%	9%	19%	9%		4%	100%	5,840
Ø	burglary/	3rd affected	11%	38%		5%	30%		16%	100%	3,126
Urban areas	assault	Not affected	9%	18%	23%	14%	21%	1%	15%	100%	176,891
n n		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
bal	Duralliaa	1st affected	4%	18%	15%	17%	34%	2%	11%	100%	5,912
Ď	Dwelling	2nd affected	10/	30%	25%	16%	19%		11%	100%	7,708
	damaged, destroyed	3rd affected	1% 10%	44% 1 7 %	29% 21%	6% 15%	16% 21%	1%	5% 16%	100% 100%	10,826 169,839
	uesiroyeu	Not affected Total	9%	17% 19%	21%	14%	21%	1%	15%	100%	194,284
		1st affected	25%	4%	24%	9%	13%	1%	23%	100%	7,196
	Severe	2nd affected	5%	20%	19%	10%	30%	1 /0	15%	100%	11,045
	water	3rd affected	5%	30%	28%	5%	20%		12%	100%	8,937
	shortage	Not affected	9%	19%	21%	15%	20%	1%	14%	100%	167,106
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		1st affected	16%	26%	18%	9%	12%	3%	16%	100%	236,582
		2nd affected	15%	23%	16%	11%	14%	2%	20%	100%	82,385
	Fire	3rd affected	14%	21%	17%	12%	14%	6%	17%	100%	40,445
		Not affected	17%	12%	11%	7%	13%	4%	37%	100%	893,485
	***************************************	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		1st affected	29%	25%	9%	13%	10%		13%	100%	28,380
	Robbery/	2nd affected	14%	36%	18%	8%	9%		15%	100%	28,902
	burglary/	3rd affected	21%	37%	10%	11%	7%	40/	14%	100%	21,861
eas	assault	Not affected	16%	15%	13%	8%	13%	4%	32%	100%	1,173,755
All areas	***************************************	Total 1st affected	16% 9%	16% 26%	13% 8%	8% 10%	12% 30%	4% 2%	31% 15%	100% 100%	1,252,898 26,542
₹	Dwelling	2nd affected	9% 12%	20% 41%	0% 12%	11%	30% 11%	∠ 70	13%	100%	33,021
	damaged,	3rd affected	13%	40%	17%	5%	11%		15%	100%	31,465
	destroyed	Not affected	17%	14%	13%	8%	12%	4%	32%	100%	1,161,869
	22200,00	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		1st affected	28%	12%	14%	6%	4%	0%	36%	100%	26,829
	Severe	2nd affected	6%	18%	13%	6%	14%		44%	100%	37,857
	water	3rd affected	9%	24%	9%	4%	12%		42%	100%	47,093
	shortage	Not affected	17%	16%	13%	8%	13%	4%	30%	100%	1,141,117
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

	ntinued) ocks affecte	d households	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
ove	r the past 5	years and	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
thre	e most sigr	nificant shocks	Plains		tains	Plateau	Rivers		Plains	holds	households
	0	1st affected	16%	30%	8%	9%	6%	2%	29%	100%	
	Severe	2nd affected	10%	22%	13%	4%	2%	9%	41%	100%	•
	water	3rd affected	17%	31%	10%	4% 7 %	5%	1%	32%	100%	
	shortage	Not affected	18%	13% 15%	11% 11%	7% 7%	12% 11%	4%	34% 34%	100% 100%	
		Total 1st affected	18% 8%	31%	1170	6%	17%	4%	38%	100%	1,058,613 5,876
		2nd affected	8%	25%		0%	7%		36% 61%	100%	
	Other	3rd affected	11%	52%	4%	5%	8%		20%	100%	
SB	Otrici	Not affected	18%	15%	11%	7%	11%	4%	34%	100%	1,029,974
J.		Total	18%	15%	11%	7%	11%	4%		100%	
Rural areas	***************************************	1st affected	1070	1070	1170	1 70	1170	170	0170	10070	1,000,010
ž		2nd affected									
Œ		3rd affected									
		Not affected									
		Total									
	***************************************	1st affected	•••••	***************************************	•	•••••	•••••	***************************************	•••••	•••••	
		2nd affected									
		3rd affected									
		Not affected									
		Total									
		1st affected	2%	48%	18%	13%	8%		11%	100%	3,654
	Severe	2nd affected	2%	43%	9%	5%	18%	8%	15%	100%	4,804
	water	3rd affected	1%	49%	3%	4%	32%	1%	10%	100%	8,398
	shortage	Not affected	10%	16%	23%	15%	21%	1%		100%	177,428
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		1st affected	22%	14%	14%	20%	16%		13%	100%	
		2nd affected	6%	25%	11%	4%	43%	5%	8%	100%	2,075
S	Other	3rd affected	2%	67%	10%	2%	12%		7%	100%	•
Urban areas		Not affected	9%	17%	22%	15%	21%	1%		100%	
a		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
bar		1st affected									
'n		2nd affected									
		3rd affected									
		Not affected									
	***************************************	Total									
		1st affected									
		2nd affected									
		3rd affected									
		Not affected Total									
		1st affected	16%	32%	8%	9%	6%	2%	28%	100%	59,783
	Severe	2nd affected	9%	23%	13%	9% 4%	3%	2% 9%	39%	100%	
	water	3rd affected	15%	33%	9%	4% 4%	3% 8%	9% 1%	39% 29%	100%	
	shortage	Not affected	17%	13%	13%	8%	14%	4%	31%	100%	
	ononago	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
	***************************************	1st affected	11%	27%	3%	9%	17%		33%	100%	
		2nd affected	7%	25%	3%	1%	16%	1%		100%	
	Other	3rd affected	9%	57%	5%	4%	9%		16%	100%	
2		Not affected	17%	15%	13%	8%	12%	4%	31%	100%	1,213,780
rea		Total	16%	16%	13%	8%	12%	4%	31%	100%	
All areas		1st affected									
₹		2nd affected									
		3rd affected									
		Not affected									
		Total									
		1st affected									
		2nd affected									
		3rd affected									
		Not affected									

53.3 Three shocks affected households (past 5 years) - % to the total of rural and urban areas

		· · ·									
	cks affected I		Eastern		Hills and	Iron-	Nile-	Pastoral		Total	Estimated
		ears and three	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
mos	st significant s		Plains	4.50/	tains	Plateau	Rivers	0.00/	Plains		households
		1st affected	3.4%	1.5%	2.2%	1.9%	2.8%	0.8%	12.2%	24.8%	262,008
	Drought or	2nd affected	3.7%	1.3%	1.4%	0.6%	3.0%	0.3%	6.1%	16.3%	
	floods	3rd affected	2.3%	1.8%	1.0%	0.5%	2.1%	0.1%	3.1%	10.8%	114,806
		Not affected	8.3%	10.7%	6.4%	3.7%	3.1%	3.1%	12.8%	48.1%	509,386
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
		1st affected	2.6%	1.8%	0.5%	0.5%	0.7%	1.0%	2.7%	9.8%	103,274
	Crop	2nd affected	3.1%	3.1%	0.7%	0.8%	1.2%	0.9%	5.1%	14.9%	157,206
S	disease or	3rd affected	2.0%	2.6%	0.6%	0.5%	1.4%	0.6%	2.5%	10.2%	107,941
ea.	pests	Not affected	10.0%	7.8%	9.2%	4.9%	7.6%	1.8%	23.8%	65.2%	690,193
Rural areas	200000000000000000000000000000000000000	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
Ē		1st affected	4.0%	0.5%	1.4%	0.6%	3.5%	0.9%	6.1%	17.0%	179,663
조	Livestock	2nd affected	3.7%	2.0%	1.5%	1.1%	2.5%	0.7%	4.8%	16.4%	
	died or	3rd affected	2.0%	0.7%	0.8%	0.5%	1.1%	0.5%	2.3%	7.9%	
	stolen	Not affected	8.0%	12.2%	7.2%	4.5%	3.9%	2.1%	21.0%	58.8%	622,041
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
	Severe	1st affected	1.3%	3.1%	1.1%	0.5%	1.0%	0.2%	2.2%	9.3%	98,496
	illness or	2nd affected	1.3%	2.5%	1.2%	0.7%	1.1%	0.2%	2.5%	9.5%	100,787
	accident of	3rd affected	1.0%	1.5%	0.4%	0.3%	0.8%	0.1%	1.6%	5.6%	59,751
	HH member	Not affected	14.2%	8.2%	8.3%	5.2%	8.1%	3.7%	27.9%	75.5%	799,579
		ı otal	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
		1st affected	0.8%	0.2%	1.0%	0.5%	1.5%	0.1%	2.4%	6.4%	12,462
	Drought or	2nd affected	1.2%	1.1%	0.8%	0.7%	2.7%	0.1%	1.6%	8.1%	15,798
	floods	3rd affected	0.6%	1.0%	0.3%	0.3%	1.4%		0.9%	4.5%	8,733
	110003	Not affected	6.5%	16.7%	19.2%	12.8%	15.1%	0.9%	9.8%	81.0%	157,292
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,284
		1st affected	0.5%	1.1%	0.5%	0.6%	0.6%	0.1%	0.2%	3.6%	7,069
	Crop	2nd affected	1.0%	1.4%	0.3%	0.6%	1.5%		0.8%	5.6%	10,790
w	disease or	3rd affected	0.5%	1.4%	0.2%	0.5%	2.0%	0.1%	0.5%	5.1%	9,920
ea	pests	Not affected	7.1%	15.0%	20.4%	12.5%	16.7%	0.9%	13.1%	85.7%	166,506
Urban areas		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
an		1st affected	0.8%	0.9%	2.0%	0.5%	4.1%	0.2%	1.7%	10.3%	19,921
ž	Livestock	2nd affected	0.9%	2.2%	0.9%	0.6%	3.3%	0.1%	1.0%	8.8%	17,143
_	died or	3rd affected	0.9%	1.5%	0.6%	0.6%	1.8%		0.6%	5.9%	11,467
	stolen	Not affected	6.4%	14.3%	17.9%	12.6%	11.6%	0.8%	11.4%	75.0%	145,754
	000000000000000000000000000000000000000	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
	Severe	1st affected	0.9%	6.4%	4.2%	2.0%	3.1%		1.9%	18.4%	35,654
	illness or	2nd affected	0.6%	5.3%	2.9%	1.7%	2.9%		1.7%	15.1%	29,269
	accident of	3rd affected	0.2%	1.1%	0.9%	0.8%	1.2%		0.6%	4.8%	9,315
	HH member	Not affected	7.4%	6.2%	13.4%	9.8%	13.6%	1.1%	10.4%	61.8%	120,046
	Tillinienibei	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		1st affected	3.0%	1.3%	2.0%	1.6%	2.6%	0.7%	10.7%	21.9%	274,470
	Drought or	2nd affected	3.3%	1.2%	1.3%	0.6%	3.0%	0.3%	5.4%	15.0%	188,211
	floods	3rd affected	2.1%	1.7%	0.9%	0.5%	2.0%	0.1%	2.7%	9.9%	123,539
	110003	Not affected	8.0%	11.7%	8.4%	5.1%	5.0%	2.7%	12.3%	53.2%	666,678
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		1st affected	2.2%	1.7%	0.5%	0.5%	0.7%	0.8%	2.3%	8.8%	110,342
	Crop	2nd affected	2.8%	2.9%	0.6%	0.7%	1.3%	0.8%	4.4%	13.4%	167,996
	disease or	3rd affected	1.8%	2.4%	0.5%	0.5%	1.5%	0.5%	2.2%	9.4%	117,860
as	pests	Not affected	9.6%	8.9%	11.0%	6.1%	9.0%	1.7%	22.2%	68.4%	856,699
All areas		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
=		1st affected	3.5%	0.6%	1.5%	0.5%	3.6%	0.8%	5.4%	15.9%	199,584
∢	Livestock	2nd affected	3.3%	2.0%	1.4%	1.0%	2.6%	0.6%	4.2%	15.2%	190,258
	died or	3rd affected	1.8%	0.8%	0.8%	0.5%	1.2%	0.4%	2.0%	7.6%	95,260
	stolen	Not affected	7.7%	12.5%	8.8%	5.7%	5.1%	1.9%	19.5%	61.3%	767,795
	***************************************	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
	Savoro	1st affected	1.2%	3.6%	1.6%	0.7%	1.3%	0.1%	2.1%	10.7%	134,150
	Severe	2nd affected	1.2%	2.9%	1.4%	0.9%	1.4%	0.2%	2.4%	10.4%	
	illness or	3rd affected	0.8%	1.5%	0.4%	0.3%	0.9%	0.1%	1.4%	5.5%	69,067
	accident of	Not affected	13.1%	7.9%	9.1%	5.9%	8.9%	3.3%	25.2%	73.4%	
	HH member	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
	_										

Sho	ntinued) cks affected h		Eastern	Green-	Hills and	Iron-	Nile-	Pastoral		Total	Estimated
		ars and three	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
nos	st significant s		Plains	. = 0.1	tains	Plateau	Rivers		Plains	holds	households
		1st affected	3.3%	4.7%	3.0%	1.1%	1.6%	0.7%	3.4%	17.7%	187,721
	Death of HH	2nd affected	1.1%	1.6%	0.8%	0.7%	0.7%	0.2%	1.4%	6.5%	69,044
	member	3rd affected	0.5%	0.7%	0.5%	0.4%	0.4%	0.2%	0.6%	3.3%	35,048
		Not affected	12.9%	8.4%	6.6%	4.5%	8.2%	3.2%	28.8%	72.4%	766,800
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		1st affected	0.6%	0.6%	0.2%	0.2%	0.1%		0.3%	1.9%	
	- Fire	2nd affected	0.4%	0.7%	0.4%	0.1%	0.2%		0.4%	2.2%	23,063
2	Fire	3rd affected	0.4%	0.6%	0.2%	0.2%	0.1%	4.00/	0.2%	1.8%	18,735
Rural areas		Not affected Total	16.3%	13.5%	10.1%	6.2%	10.6%	4.2%	33.2%	94.2%	996,864
<u>=</u>		1st affected	17.7% 0.2%	15.3% 0.6%	10.9% 0.1%	6.7% 0.2%	11.0% 0.6%	4.2% 0.0%	34.1% 0.3%	100.0%	1,058,613 20,630
Į,	Robbery/	2nd affected	0.2%	1.1%	0.1%	0.2%	0.0%	0.0%	0.3%	2.4%	25,313
œ	burglary/	3rd affected	0.4%	0.7%	0.2%	0.2 %	0.2%		0.3%	1.9%	20,639
	assault	Not affected	16.8%	13.0%	10.4%	6.2%	10.0%	4.2%	33.1%	93.7%	992,031
	assault	Total	17.7%	15.3%	10.4%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		1st affected	0.5%	0.3%	0.2%	0.1%	0.0%	7.2 /0	0.8%	1.9%	
	Dwelling	2nd affected	0.5%	0.3%	0.2 %	0.1%	0.0%		1.4%	2.5%	26,812
	damaged,	3rd affected	0.4%	0.4%	0.3%	0.1%	0.2%		1.4%	3.6%	38,157
	destroyed	Not affected	16.7%	13.8%	10.3%	6.3%	10.4%	4.2%	30.2%	92.0%	974,01
	,	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
		1st affected	1.3%	6.7%	5.5%	4.7%	5.3%	0.3%	1.4%	25.1%	48,861
		2nd affected	0.2%	0.9%	2.1%	1.0%	1.8%	0.1%	0.7%	6.9%	13,341
	Fire	3rd affected	0.3%	0.5%	0.6%	0.5%	0.6%		0.4%	2.8%	5,398
		Not affected	7.3%	10.8%	13.2%	8.0%	13.0%	0.8%	12.1%	65.2%	126,684
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,284
		1st affected	0.9%	0.6%	0.5%	1.0%	1.0%		0.4%	4.3%	8,428
	Robbery/	2nd affected	0.1%	1.7%	0.3%	0.6%	0.3%		0.1%	3.0%	5,840
"	burglary/	3rd affected	0.2%	0.6%		0.1%	0.5%		0.3%	1.6%	3,126
eas	assault	Not affected	7.9%	16.0%	20.6%	12.6%	19.0%	1.1%	13.9%	91.0%	176,891
Urban areas		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,284
Sar		1st affected	0.1%	0.5%	0.5%	0.5%	1.0%	0.1%	0.3%	3.0%	5,912
5	Dwelling	2nd affected		1.2%	1.0%	0.6%	0.7%		0.4%	4.0%	7,708
	damaged,	3rd affected	0.1%	2.4%	1.6%	0.3%	0.9%		0.3%	5.6%	10,826
	destroyed	Not affected	8.9%	14.8%	18.3%	12.8%	18.1%	1.0%	13.6%	87.4%	169,839
	200000000000000000000000000000000000000	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,284
	•	1st affected	0.9%	0.2%	0.9%	0.3%	0.5%	0.1%	0.9%	3.7%	
	Severe	2nd affected	0.3%	1.1%	1.1%	0.6%	1.7%		0.9%	5.7%	
	water	3rd affected	0.2%	1.4%	1.3%	0.2%	0.9%	4.00/	0.5%	4.6%	8,937
	shortage	Not affected	7.6%	16.2%	18.1%	13.1%	17.6%	1.0%	12.4%	86.0%	167,106
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	194,284
		1st affected	3.0%	5.0%	3.4%	1.7%	2.2%	0.6%	3.1%	18.9%	236,582
	Fire	2nd affected 3rd affected	1.0%	1.5% 0.7%	1.0% 0.6%	0.7% 0.4%	0.9%	0.1%	1.3%	6.6% 3.2%	82,385
	1 11 5	Not affected	0.5% 12.0%	0.7% 8.8%	7.6%	5.0%	0.4% 8.9%	0.2% 2.8%	0.5% 26.2%	3.2% 71.3%	40,445 893,485
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%			1,252,898
		1st affected	0.7%	0.6%	0.2%	0.3%	0.2%	3.1 /0	0.3%	2.3%	
	Robbery/	2nd affected	0.7 %	0.8%	0.2 %	0.3%	0.2%		0.3%	2.3%	
	burglary/	3rd affected	0.4%	0.6%	0.4%	0.2%	0.2%		0.3%	1.7%	21,861
'n	assault	Not affected	15.0%	13.9%	11.7%	7.2%	11.9%	3.7%	30.2%	93.7%	1,173,75
ea	accaan	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
All areas		1st affected	0.2%	0.6%	0.2%	0.2%	0.6%	0.0%	0.3%	2.1%	
₹	Dwelling	2nd affected	0.3%	1.1%	0.3%	0.3%	0.3%	0.070	0.3%	2.6%	
	damaged,	3rd affected	0.3%	1.0%	0.4%	0.1%	0.3%		0.4%	2.5%	31,46
	destroyed	Not affected	15.5%	13.3%	11.6%	7.2%	11.3%	3.7%	30.1%	92.7%	1,161,869
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	100.0%	1,252,898
		1st affected	0.6%	0.3%	0.3%	0.1%	0.1%	0.0%	0.8%	2.1%	
	Severe	2nd affected	0.2%	0.5%	0.4%	0.1%	0.4%	3.070	1.3%	3.0%	
	water	3rd affected	0.3%	0.9%	0.3%	0.2%	0.4%		1.6%	3.8%	
		Not affected	15.3%	14.2%	11.5%	7.4%	11.5%	3.7%	27.4%		1,141,117
	shortage	1 VOL GITCULG									

		ed households	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral		Total	Estimated
		years and three	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
mos	st significar		Plains	4.00/	tains	Plateau	Rivers	0.40/	Plains	holds	households
	Covere	1st affected	0.9%	1.6%	0.4%	0.5%	0.3%	0.1%	1.6%	5.3%	56,129
	Severe water	2nd affected	0.6%	1.3%	0.8%	0.2%	0.1%	0.5%	2.4%	5.9%	61,978
		3rd affected	1.2%	2.1%	0.7% 9.1%	0.3%	0.3%	0.1%	2.2%	6.9%	72,790
	shortage	Not affected Total	15.1% 17.7%	10.3% 15.3%	10.9%	5.7% 6.7%	10.2% 11.0%	3.5% 4.2%	28.0%	82.0% 100.0%	867,716
	***************************************	1st affected	0.0%	0.2%	10.976	0.0%	0.1%	4.270	0.2%	0.6%	1,058,613 5,876
		2nd affected	0.0%	0.2%		0.0%	0.1%		0.2%	0.6%	6,090
	Other	3rd affected	0.0%	0.1%	0.1%	0.1%	0.0%		0.3%	1.6%	16,673
SE	Other		17.5%	14.2%	10.9%	6.5%	10.7%	4 20/	33.3%	97.3%	
Ē		Not affected Total	17.5%	15.3%	10.9%	6.7%	11.0%	4.2% 4.2%		100.0%	1,029,974 1,058,613
Rural areas		1st affected	17.7/0	10.0 /0	10.9 /0	0.7 /0	11.0 /0	4.2 /0	34.1/0	100.0 /6	1,000,01
1		2nd affected									
œ		3rd affected									
		Not affected									
		Total									
		1st affected									
		2nd affected									
		3rd affected									
		Not affected Total									
		1st affected	0.0%	0.9%	0.3%	0.2%	0.1%		0.2%	1.9%	3,654
	Severe	2nd affected	0.0%	1.1%	0.3%	0.2%	0.1%	0.2%	0.2%	2.5%	4,804
	water	3rd affected				0.1%					
			0.1% 8.9%	2.1% 14.8%	0.1% 20.7%	13.7%	1.4% 18.8%	0.1%	0.4% 13.6%	4.3% 91.3%	8,398
	shortage	Not affected	9.0%	18.9%	21.3%	14.2%	20.8%	0.8% 1.1%		100.0%	177,428
		Total 1st affected	0.2%	0.1%	0.1%	0.2%	0.1%	1.170	0.1%		194,284
		2nd affected	0.2%	0.1%	0.1%	0.2%	0.1%	0.1%	0.1%	0.8% 1.1%	1,53
Urban areas	Other							U. 176			2,07
	Other	3rd affected	0.1%	2.4%	0.3%	0.1%	0.4%	1 00/	0.2%	3.5%	6,873
ī		Not affected	8.7%	16.2%	20.8%	14.0%	19.7%	1.0%	14.2%	94.6%	183,805
<u>_</u>		Total 1st affected	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.0%	100.0%	194,284
þa		2nd affected									
ō		3rd affected									
		Not affected									
		Total									
	x	1st affected									
		2nd affected									
		3rd affected									
		Not affected									
		Total									
		1st affected	0.7%	1.5%	0.4%	0.4%	0.3%	0.1%	1.3%	4.8%	59,78
	Severe	2nd affected	0.7 %	1.2%	0.4%	0.4%	0.3%	0.1%	2.1%	5.3%	66,78
	water	3rd affected	1.0%	2.1%	0.7 %	0.2%	0.5%	0.5%	1.9%	6.5%	81,188
	shortage	Not affected	14.2%	11.0%	10.9%	6.9%	11.6%	3.1%	25.8%	83.4%	1,045,14
	Shortage	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
		1st affected	0.1%	0.2%	0.0%	0.1%	0.1%	J.1 /0	0.2%	0.6%	7,406
		2nd affected	0.1%	0.2%	0.0%	0.1%	0.1%	0.0%	0.2%	0.7%	8,16
	Other	3rd affected	0.0%	1.1%	0.0 %	0.0%	0.1%	0.070	0.3%	1.9%	23,547
'n	Othor	Not affected	16.1%	14.5%	12.4%	7.7%	12.1%	3.7%	30.3%	96.9%	1,213,780
All areas		Total	16.4%	15.9%	12.5%	7.7%	12.1%	3.7%		100.0%	1,252,898
ä		1st affected	10.4 /0	13.370	12.5 /0	7.070	12.5/0	3.7 /0	31.170	100.070	1,232,030
₹		2nd affected									
		3rd affected									
		Not affected									
	200000000000000000000000000000000000000	Total									
		1st affected									
		2nd affected									
		3rd affected									
		Not affected	***************************************	***************************************	***************************************	***************************************	***************************************		***************************************		***************************************
		Total									

54 Cash, credit, Savings, and shocks - Value of shocks (SDG)

Val	ue of the most s	significant shocks (SDG)	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	National average
			Plains	DOIL	tains	Plateau	Rivers		Plains	average
-		Incidence of shock (%)	56%	34%	42%	46%	75%	25%	69%	56%
	Drought or	Average value/shock	1,319	569	750	864	1,736		1,422	
	floods	Average value/household	743	194	313	402	1,304		976	
		Incidence of shock (%)	46%	54%	16%	27%	32%	55%	37%	39%
	Crop disease	Average value/shock	1,018	2,448	493	781	1,164	438	818	1,203
S	of pests	Average value/household	463	1,321	79	208	375	239	306	463
Rural areas	l is contained	Incidence of shock (%)	57%	23%	35%	36%	67%	51%	45%	45%
<u>a</u>	Livestock died	Average value/shock	8,907	813	3,515	3,802	7,449	1,199	5,047	5,605
nra	or stolen	Average value/household	5,105	186	1,233	1,353	5,020	609	2,276	2,512
8	Severe illness	Incidence of shock (%)	21%	51%	26%	24%	30%	14%	23%	28%
	or accident of	Average value/shock	830	626	715	739	1,322	818	1,039	872
	HH member	Average value/household	177	319	186	176	403	118	234	242
	Death of HH	Incidence of shock (%)	29%	47%	39%	33%	26%	24%	19%	29%
	member	Average value/shock	2,758	1,264	1,200	1,791	11,312	943	7,639	3,933
	member	Average value/household	806	592	465	598	2,972	229	1,415	1,143
	Drought or	Incidence of shock (%)	28%	13%	11%	13%	31%	14%	37%	21%
	floods	Average value/shock	1,353	849	2,431	789	1,245	300	1,347	1,321
	110003	Average value/household	378	106	256	99	390	43	505	278
	Crop disease	Incidence of shock (%)	24%	22%	4%	14%	22%	14%	13%	16%
	of pests	Average value/shock	1,120	6,391	345	1,023	1,004	100	659	2,341
as	or pests	Average value/household	274	1,397	13	143	225	14	88	
Urban areas	Livestock died	Incidence of shock (%)	30%	26%	19%	15%	47%	24%	23%	
Ę	or stolen	Average value/shock	1,300	3,318	9,008	817	8,233	580	5,305	
å		Average value/household	387	857	1,753	119	3,839	138	1,239	••••
_		Incidence of shock (%)	20%	72%	39%	35%	37%		30%	
	8	Average value/shock	1,091	1,211	1,651	1,118	2,302		1,250	
	HH member	Average value/household	221	868	645	388	842		378	
	Death of HH	Incidence of shock (%)	21%	46%	37%	45%	39%	29%	18%	
	member	Average value/shock	3,469	1,536	4,329	5,554	5,411	1,017	2,906	
		Average value/household	736	703	1,605	2,498	2,108	290	531	1,416
	Drought or	Incidence of shock (%)	54%	30%	34%	37%	64%		66%	
	floods	Average value/shock	1,320	591	890	857	1,674		1,418	
		Average value/household	712	178	298	316	1,068		941	
	Crop disease	Incidence of shock (%)	44%	48%	13%	23%	30%		36%	
	of pests	Average value/shock	1,023	2,780	482 62	822	1,133	434	814	
as		Average value/household Incidence of shock (%)	447 55%	1,335 23%	31%	190 30%	337 62%	229 50%	291 44%	
J.	Livestock died	Average value/shock	8,554	1,323	4,426	3,390	7,601	1,186	5,057	
All areas	or stolen	Average value/household	4,702	310	1,370	1,005	4,716		2,201	
٩	Severe illness	Incidence of shock (%)	21%	55%	29%	27%	32%		23%	
	K .	Average value/shock	851	767	1,042	877	1,610		1,059	
	HH member	Average value/household	181	421	307	236	516		244	
		Incidence of shock (%)	29%	47%	38%	37%	30%		19%	
	Death of HH	Average value/shock	2,803	1,313	1,999	3,093	9,305		7,298	
	member	Average value/household	800	613	766	1,134	2,749		1,351	
				_						

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	ue of the most s	significant shocks (SDG)	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	National average
			Plains	DCIL	tains	Plateau	Rivers		Plains	avcrage
		Incidence of shock (%)	10%	12%		8%	4%		4%	7%
	Fire	Average value/shock	1,122	1,247		750	1,608		3,346	
	_	Average value/household		154		60	62		121	
	Robbery/	Incidence of shock (%)	6%	17%		7%	10%		4%	
	burglary/	Average value/shock	1,547	1,451		1,203	3,871	550	2,404	
G	assault	Average value/household	98	242		86	377	4	102	
Rural areas	Dwelling	Incidence of shock (%)	7%	11%		6%	8%		14%	
₽	dameged and	Average value/shock	662	553		321	1,289		1,002	
<u>r</u> a	destroyed	Average value/household	44	59		19	99		145	
죠		Incidence of shock (%)	17%	34%	~~~~	14%	8%	17%	22%	
	Severe water	Average value/shock	943	142		1,189	2,162		935	
	shortage	Average value/household	161	48		170	181	55	208	
		Incidence of shock (%)	2%	8%		2%	3%		3%	
	Other	Average value/shock	1,238	318		495	1,216		5,399	
		Average value/household		27		8	38		171	
		Incidence of shock (%)	15%	15%		13%	9%		6%	
	Fire	Average value/shock	1,400	1,021		1,769	5,041		4,144	
		Average value/household	204	157		227	476		234	
	Robbery/	Incidence of shock (%)	4%	23%		11%	17%		8%	
	burglary/	Average value/shock	766	773		1,810	16,480		3,493	
S	assault	Average value/household	27	176		202	2,777		283	
Urban areas	Dwelling	Incidence of shock (%)	19%	15%		9%	18%		17%	
٦	dameged and	Average value/shock	751	764		646	821	510	17,481	
baı	destroyed	Average value/household	144	111	313	58	147	49	2,999	
Š	***************************************	Incidence of shock (%)	3%	21%	************************	5%	11%	*******************************	8%	
	Severe water	Average value/shock	435	1,267		752	459		735	
	shortage	Average value/household	12	262		40	53		60	
		Incidence of shock (%)	3%	15%	***************************************	2%	5%		3%	
	Other	Average value/shock	2,643	306		2,038	3,660		1,075	
		Average value/household		46		40	200	10	35	
		Incidence of shock (%)	10%	13%		9%	5%		4%	
	Fire	Average value/shock	1,156	1,198		1,143	3,184		3,433	
		Average value/household	117	155		107	169		129	
	Robbery/	Incidence of shock (%)	6%	18%	9%	8%	12%	1%	5%	8%
	burglary/	Average value/shock	1,507	1,291	2,933	1,434	8,607	763	2,546	2,996
w	assault	Average value/household	92	230		119	996	7	116	
areas	Dwelling	Incidence of shock (%)	8%	11%		7%	10%	0%	15%	
	dameged and	Average value/shock	681	602		440	1,080		2,408	
₹	destroyed	Average value/household	52	69		30	111	2	353	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Severe water	Incidence of shock (%)	16%	31%		12%	9%	18%	21%	
	shortage	Average value/shock	936	279		1,133	1,615		930	
	3-	Average value/household	149	88		133	148		197	
	045	Incidence of shock (%)	2%	10%		2%	4%	0%	3%	
	Other	Average value/shock	1,403	315		990	2,142		5,073	
0	irce: NBS and	Average value/household	27	30	20	17	79	0	161	73

55 Cash, credit, Savings, and shocks - Response to shocks

55.1 Response to shocks to cope - % to the total of households

(1) Drought or floods

Drought or floods No shock/not known 45% 66% 59% 54% 28% 74% 3 Spent cash saving 2% 4% 1% 4% 3% Sent children to five with relatives 4% 2% 2% 2% 4% 9% Sold assets (tools furniture etc.) 2% 2% 1% 1% 0% Sold farm land 0% 0% 2% 1% Rented out farm 1% Sold animals 8% 3% 4% 10% 14% 2% 2	2%	74%	28%		Hills and Mountains	Greenbelt	Eastern Flood Plains	evel	
Drought or floods No shock/not known 45% 66% 59% 54% 28% 74% 3 Spent cash saving 2% 4% 1% 4% 3% Sent children to five with relatives 4% 2% 2% 4% 9% Sold assets (tools furniture etc.) 2% 2% 1% 1% 0% Sold farm land 0% 0% 2% 1% Rented out farm 1% Sold animals 8% 3% 4% 10% 14% 2% 2	33% 2% 5% 1%	74%	28%						
No shock/not known 45% 66% 59% 54% 28% 74% 3 Spent cash saving 2% 4% 1% 4% 3% Sent children to five with relatives 4% 2% 2% 4% 9% Sold assets (tools furniture etc.) 2% 2% 1% 1% 0% Sold farm land 0% 0% 2% 1% Rented out farm 1% Sold animals 8% 3% 4% 10% 14% 2% 2	2% 5% 1%			E 40/					nt or floods
Spent cash saving 2% 4% 1% 4% 3% Sent children to five with relatives 4% 2% 2% 4% 9% Sold assets (tools furniture etc.) 2% 2% 1% 1% 0% Sold farm land 0% 0% 2% 1% 1% Rented out farm 1% Sold animals 8% 3% 4% 10% 14% 2% 2	2% 5% 1%			54%	59%	66%	45%		
Sent children to five with relatives 4% 2% 2% 4% 9% Sold assets (tools furniture etc.) 2% 2% 1% 1% 0% Sold farm land 0% 0% 2% 1% Rented out farm 1% Sold animals 8% 3% 4% 10% 14% 2% 2	5% 1%	9%	3%						
Sold assets (tools furniture etc.) 2% 2% 1% 1% 0% Sold farm land 0% 0% 2% 1% Rented out farm 1% Sold animals 8% 3% 4% 10% 14% 2% 2	1%								
Sold farm land 0% 0% 2% 1% Rented out farm 1% Sold animals 8% 3% 4% 10% 14% 2% 2						2%			
Rented out farm 1% Sold animals 8% 3% 4% 10% 14% 2% 2									
Sold animals 8% 3% 4% 10% 14% 2% 2	0%								
		2%	14%	10%	4%	3%			
	1%		0%	1%	2%		0%		old more crops
Worked more/worked longer hours 5% 6% 3% 4% 8%	6%		8%	4%	3%	6%	5%		
Other HH members who weren't working went to work 1% 0% 1% 2%	0%		2%	1%		0%	1%	to work	-
Started a new business 2% 0% 1% 3% 2% 1%	1%	1%	2%	3%	1%	0%	2%		
Removed children from school to work 0% 0%	0%		0%			0%			emoved children from school to work
Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender O% O% O% 4% Borrowed money from money lender O% O% O% O% O% O% O% O% O% O	5%		4%		0%	7%	3%	onth	ent elsewhere to find work for more than a month
Borrowed money from relatives 3% 1% 1% 1%	1%		1%		1%	1%	3%		prrowed money from relatives
Borrowed money from money lender 0% 0%	0%		0%			0%			prrowed money from money lender
Borrowed money from institutions (banks etc.)	0%			0%					prrowed money from institutions (banks etc.)
Received help from religious institutions 0% 1% 1%	0%	1%	1%			0%			
Received help from focal NGO 1% 0% 1% 2% 1%	0%		1%	2%	1%	0%	1%		=
Received help from international NGO 3% 1% 0% 4% 2%	0%	2%	4%	0%	1%		3%		eceived help from international NGO
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Reduced food consumption 3% 2% 9% 5% 2% 1% 1% Consumed lower cost but less preferred foods 1% 0% 4% 2% 4% 1% 1% Reduced non-food expenditures 0% 11% 0% 4% 2% 3% 3% 3% Other 1% 2% 2% 2% 2% 2% 2% 3% 3% 3% 2% 10% 100% 100% 100% 100% 100% 100% 100%	3% 3 2% 0 0% 0 0% 1 1% 5 100% 6 5% 6 6% 3 % 0 0% 1 1% 3 7% 5 100% 6 5% 6 6% 3 7% 6 7% 6 7% 6 7% 6 7% 6 7% 6 7% 6 7% 6	1% 1% 100% 86%	4% 0% 3% 100% 70% 3% 2% 1% 0% 4% 0% 0% 4% 0% 1% 1% 1% 1% 1%	5% 2% 0% 3% 2% 00% 87% 1% 0% 1% 0% 1%	9% 4% 2% 100% 90% 1% 0% 1% 2% 0% 1% 1%	2% 0% 1% 2% 20 100% 89% 1% 1% 4% 2%	3% 1% 0% 2% 8% 100% 71% 3% 2% 1% 1% 5% 4% 1% 1% 1%	ner etc.	educed food consumption consumed lower cost but less preferred foods educed non-food expenditures portificated and the second services are second sec
Reduced food consumption 3% 2% 9% 5% 2% 1% 1% 1% 1% 1% 1% 1	3% 3 2% 0 0% 0 0% 1 1% 5 100% 6 5 65% 6 6% 3 3% 0 0% 1 1% 3 7% 0 1 1% 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1% 1% 100% 86%	4% 0% 3% 100% 70% 3% 2% 1% 1% 0% 4% 0% 0% 1% 0% 1% 1% 1%	5% 2% 0% 3% 2% 00% 87% 1% 0% 1% 0% 1% 0%	9% 4% 2% 100% 90% 1% 0% 1% 2% 0% 1% 1%	2% 0% 1% 2% 28 100% 89% 1% 1% 4% 2%	3% 1% 0% 2% 8% 100% 71% 3% 2% 1% 1% 5% 4% 1% 1% 1%	ner etc.	educed food consumption consumed lower cost but less preferred foods educed non-food expenditures consulted diviner efficients chall households consulted sold sold sold sold sold sold assets (tools furniture etc.) cold farm land cented out farm cold animals cold more crops corked more/worked longer hours cher HH members who weren't working went to wo carted a new business cemoved children from school to work cent elsewhere to find work for more than a month corrowed money from relatives corrowed money from institutions (banks etc.) cecived help from focal NGO cecived help from Government cecived help from Government cecived help from family/friends
Reduced food consumption 3% 2% 9% 5% 2% 1% 1% 1% 1% 1% 1% 1	3% 3 2% 0 0% 0 0% 1 1% 5 100% 6 5 65% 6 6% 3 6% 1 1% 1 1% 3 7% 0 0% 0 1% 2 2% 2 2%	1% 1% 100% 86%	4% 0% 3% 100% 70% 3% 2% 1% 0% 4% 0% 0% 0% 1% 0% 1% 1% 1% 1% 2% 2% 2% 2%	5% 2% 0% 3% 2% 00% 87% 1% 0% 1% 0% 1% 0% 1%	9% 4% 2% 100% 90% 1% 0% 1% 2% 0% 1% 1%	2% 0% 1% 2% 28 100% 89% 1% 1% 4% 2%	3% 1% 0% 2% 8% 100% 71% 3% 2% 1% 1% 5% 4% 1% 1% 1% 1%	to work	educed food consumption consumed lower cost but less preferred foods educed non-food expenditures consumed lower cost but less preferred foods educed non-food expenditures consulted diviner effect cher cotal households consumed saving controlled sold assets (tools furniture etc.) cold farm land conted out farm cold animals cold more crops corked more/worked longer hours cher HH members who weren't working went to wo carted a new business comoved children from school to work cent elsewhere to find work for more than a month corrowed money from money lender corrowed money from institutions (banks etc.) considered help from focal NGO considered help from Government considered food consumption
Reduced food consumption 3% 2% 9% 5% 2% 1% 1% 20	3% 2% 0% 0% 100% 65% 6% 3% 0% 1% 3% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	1% 1% 100% 86%	4% 0% 3% 100% 70% 3% 2% 1% 1% 0% 4% 0% 0% 1% 1% 1% 1% 1% 2% 2% 2% 0%	5% 2% 0% 3% 2% 00% 1% 1% 0% 1% 0% 1% 0% 1% 0%	9% 4% 2% 100% 90% 1% 0% 1% 1% 1% 1%	2% 0% 1% 2% 2% 100% 89% 1% 1% 4% 2%	3% 1% 0% 2% 8% 100% 71% 3% 2% 1% 1% 5% 4% 1% 1% 1% 1% 1% 0%	to work	educed food consumption consumed lower cost but less preferred foods educed non-food expenditures consulted diviner effect cher cotal households consulted saving cent cash saving cent children to five with relatives cold assets (tools furniture etc.) cold farm land cented out farm cold animals cold more crops corked more/worked longer hours cher HH members who weren't working went to wo carted a new business cemoved children from school to work cent elsewhere to find work for more than a month corrowed money from relatives corrowed money from institutions (banks etc.) ceceived help from focal NGO ceceived help from Government ceceived help from family/friends educed food consumption consumed lower cost but less preferred foods
Reduced food consumption 3% 2% 9% 5% 2% 1% 1% 1% 20% 4% 1% 1% 2% 4% 1% 1% 2% 4% 1% 2% 4% 1% 2% 2% 2% 2% 2% 3% 3% 3	3% 3 2% 0 0% 0 0% 1 1% 5 100% 6 5 65% 6 6% 3 6% 1 1% 1 1% 3 7% 0 0% 0 1% 2 2% 2 2%	1% 1% 100% 86%	4% 0% 3% 100% 70% 3% 2% 1% 0% 4% 0% 0% 1% 1% 1% 1% 1% 2% 2% 2% 2% 0% 0%	5% 2% 0% 3% 2% 00% 1% 1% 0% 1% 0% 1% 0% 1% 0%	9% 4% 2% 100% 90% 1% 0% 1% 1% 1% 1%	2% 0% 1% 2% 2% 100% 89% 1% 1% 4% 2%	3% 1% 0% 2% 8% 100% 71% 3% 2% 1% 1% 5% 4% 1% 1% 1% 1% 1% 0%	to work	educed food consumption consumed lower cost but less preferred foods educed non-food expenditures consumed lower cost but less preferred foods educed non-food expenditures consulted diviner effect consulted households consulted household
Reduced food consumption 3% 2% 9% 5% 2% 1% 1% 1% 1% 1% 1% 1	9 3% 9 2% 9 0% 11% 7 100% 9 65% 6 6% 3% 0% 1 1% 3 1% 0 1% 0 1% 2 1% 2 2% 0 0%	1% 1% 100% 86%	4% 0% 3% 10% 70% 3% 2% 1% 0% 4% 0% 4% 0% 1% 1% 1% 1% 2% 2% 0% 0% 1%	5% 2% 0% 3% 2% 00% 1% 1% 0% 1% 0% 1% 0% 1% 0%	9% 4% 1% 100% 90% 1% 0% 1% 1% 1% 1%	2% 0% 1% 2% 2% 100% 89% 1% 1% 4% 2%	3% 1% 0% 2% 8% 100% 71% 3% 2% 1% 1% 5% 4% 1% 1% 1% 1% 1% 1%	to work	educed food consumption consumed lower cost but less preferred foods educed non-food expenditures consulted diviner et ether cotal households consulted saving cent cash saving cent children to five with relatives cold assets (tools furniture etc.) cold farm land cented out farm cold animals cold more crops corked more/worked longer hours cher HH members who weren't working went to wo carted a new business cemoved children from school to work cent elsewhere to find work for more than a month corrowed money from relatives corrowed money from institutions (banks etc.) coeived help from focal NGO coeived help from focal NGO coeived help from family/friends could be consumption consumed lower cost but less preferred foods educed non-food expenditures coiritual help- prayers sacrifices consulted diviner et
Reduced food consumption 3% 2% 9% 5% 2% 1% 1% 1% 20% 4% 1% 1% 2% 4% 1% 1% 2% 4% 1% 2% 4% 1% 2% 2% 2% 2% 2% 3% 3% 3	3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3% 3%	1% 1% 100% 86% 10%	4% 0% 3% 10% 70% 3% 2% 1% 0% 4% 0% 4% 0% 1% 1% 1% 2% 2% 0% 1% 2% 2% 1%	5% 2% 0% 3% 00% 87% 1% 1% 0% 1% 0% 1% 0% 1%	9% 4% 1% 100% 90% 1% 0% 1% 1% 1% 1% 1%	2% 0% 1% 2% 100% 89% 1% 1% 4% 2% 1% 1% 1%	3% 1% 0% 2% 8% 100% 71% 3% 2% 1% 1% 5% 4% 1% 1% 1% 1% 1% 1% 1% 5%	to work	educed food consumption consumed lower cost but less preferred foods educed non-food expenditures consulted diviner et ether cotal households consulted saving cent cash saving cent children to five with relatives cold assets (tools furniture etc.) cold farm land cented out farm cold animals cold more crops corked more/worked longer hours cher HH members who weren't working went to wo carted a new business cemoved children from school to work cent elsewhere to find work for more than a month corrowed money from relatives corrowed money from institutions (banks etc.) coeived help from focal NGO deceived help from focal NGO deceived help from family/friends educed food consumption consumed lower cost but less preferred foods educed non-food expenditures corritual help- prayers sacrifices consulted diviner et ether

(2) Crop disease or pests

·	p disease or pests									
Res	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
		Eas	Gre	₩ Ş	ron Pat	Z je	_D as	Ne.	Total house	Esti no. nou
Cro	p disease or pests								<u> </u>	
	No shock/not known	54%	47%	83%	73%	69%	45%	64%	62%	657,638
	Spent cash saving	1%	5%		2%	1%		2%	2%	18,775
	Sent children to five with relatives	3%	0%	1%	1%	1%	6%	1%	2%	16,004
	Sold assets (tools furniture etc.)	0%	1%		0%	0%	1%	1%	1%	5,814
	Sold farm land	1%	0%	0%	1%	1%		0%	0%	4,949
	Rented out farm	1%	40/	1%	00/	00/	1%	0%	0%	4,077
	Sold animals	7%	4%	1%	3%	9%	30%	11%	8%	85,406
	Sold more crops	5% 4%	0% 10%	1% 3%	2% 2%	1% 2%	2%	1% 3%	2% 4%	18,968 42,163
	Worked more/worked longer hours Other HH members who weren't working went to work	0%	10%	3% 1%	0%	0%		3% 1%	1%	5,841
	Started a new business	1%	1%	1 /0	1%	0 70		1%	1%	8,388
"	Removed children from school to work	0%	0%	0%	0%	0%		0%	0%	1,951
eas	Went elsewhere to find work for more than a month	2%	6%	1%	070	0%	1%	3%	2%	24,919
<u>a</u>	Borrowed money from relatives	2%	1%		1%	2%	1%	0%	1%	8,488
Rural areas	Borrowed money from money lender	0%	0%			0%		0%	0%	1,254
œ	Borrowed money from institutions (banks etc.)	0%			0%	0%			0%	848
	Received help from religious institutions	0%		0%		0%		0%	0%	1,707
	Received help from focal NGO	1%	0%	0%	1%	1%		0%	0%	4,232
	Received help from international NGO	1%			0%	0%		0%	0%	4,230
	Received help from Government	0%	0%			2%		0%	0%	2,881
	Received help from family/friends	3%	3%	3%	0%	1%	7%	1%	2%	23,292
	Reduced food consumption	5%	9%	3%	4%	3%	2%	2%	4%	44,514
	Consumed lower cost but less preferred foods	1%	2%		1%	2%	4%	1%	1%	12,252
	Reduced non-food expenditures Spiritual help- prayers sacrifices consulted diviner etc.	0% 2%	2% 2%	0%	0% 3%	1%		0% 2%	1% 2%	6,043 17,541
	Other	2%	4%	1%	4%	4%	1%	5%	3%	36,440
	Total households	100%	100%		100%		100%			1,058,613
-	No shock/not known	76%	79%	97%	86%	78%	86%	88%	85%	164,623
	Spent cash saving	1%	5%		1%	5%		1%	2%	4,788
	Sent children to five with relatives	2%				0%		1%	0%	749
	Sold assets (tools furniture etc.)	1%	1%			1%		1%	1%	1,005
	Sold farm land		1%	1%	1%	0%		1%		929
	Rented out farm	2%		0%	0%	0%			0%	700
	Sold animals	3%		1%		4%	10%	3%	2%	3,453
	Sold more crops	1%	70/	00/	2%	00/		40/	0%	655
	Worked more/worked longer hours	3%	7%	0%	5%	2%		1%	3%	5,536
	Other HH members who weren't working went to work Started a new business	20/	1%			0% 2%		1%	0% 1%	173
"	Removed children from school to work	2%	1 70			2 70		1 70	1 70	1,384
eas	Went elsewhere to find work for more than a month	1%	1%	1%				1%	0%	841
ar	Borrowed money from relatives	1%	2%	1 /0		0%		1 70	0%	852
Urban areas	Borrowed money from money lender	.,,	-/-			0%			0%	56
'n	Borrowed money from institutions (banks etc.)									
	Received help from religious institutions	1%			0%	1%			0%	467
	Received help from focal NGO		1%						0%	208
	Received help from international NGO	1%							0%	114
	Received help from Government	1%				1%			0%	655
	Received help from family/friends	1%	1%			1%	5%		1%	1,017
	Reduced food consumption	2%	1%	1%	1%	2%		1%	1%	2,185
	Consumed lower cost but less preferred foods	0%	0%		1%	0%			0%	548
	Reduced non-food expenditures	407	1%		1%	0%		001	0%	700
	Spiritual help- prayers sacrifices consulted diviner etc.	1%	1%	40/	1%	1%		0%	1%	1,423
	Other Total households	2%	100%	100%	1%	0% 100%	1000/	1%	1%	1,222
	LI VIGI HUUSCHUUS	10070	100%	10070	100%	100%	100%	100%	100%	194,284

(3) Livestock died or stolen

	estock died or stolen									
	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Live	estock died or stolen									
	No shock/not known	44%	79%	65%	66%	36%	50%	58%	57%	604,734
	Spent cash saving	1%	2%	2%	3%	1%		2%	2%	20,053
	Sent children to five with relatives	6%		1%	5%	3%	2%	2%	2%	26,173
	Sold assets (tools furniture etc.)	2%	0%	0%	0%	1%	2%	1%	1%	10,206
	Sold farm land	0%	0%	1%	0%	0%	2%	1%	0%	4,012
	Rented out farm	0%	40/	0%	1%	0%	9%	0%	1%	5,688
	Sold animals	10%	1%	3%	3%	9%	2%	10%	7%	74,259
	Sold more crops	1%	3%	3%	1%	2%	10%	1%	2%	22,458
	Worked more/worked longer hours	3%	2%	2%	1%	6%	6%	3%	3%	35,277
	Other HH members who weren't working went to work Started a new business	1% 10%	1%	0% 2%	0% 1%	1% 4%	1%	1% 1%	1% 3%	5,325 29,729
	Removed children from school to work	10%	0%	2 70	0%	4% 1%	1 70	0%	0%	29,729
Rural areas	Went elsewhere to find work for more than a month	2%	1%	0%	1%	2%	1%	2%	2%	16,166
ar	Borrowed money from relatives	1%	1%	2%	1%	2%	1%	0%	1%	8,458
<u>ra</u>	Borrowed money from money lender	1 70	0%	1%	0%	0%	1%	0%	0%	4,151
3	Borrowed money from institutions (banks etc.)		0 70	0%	0 70	0 70	1 70	0%	0%	751
	Received help from religious institutions	0%		1%		1%		070	0%	2,313
	Received help from focal NGO	0%	0%	. , •	1%	0%		0%	0%	2,453
	Received help from international NGO	0%				1%		0%	0%	2,014
	Received help from Government	1%	0%	0%	0%	5%		1%	1%	11,000
	Received help from family/friends	5%	1%	9%	4%	6%	10%	4%	5%	48,989
	Reduced food consumption	1%		1%	0%	3%	2%	1%	1%	12,279
	Consumed lower cost but less preferred foods	1%	0%	0%		0%		1%	1%	6,108
	Reduced non-food expenditures	0%	1%	0%	1%		1%		0%	2,639
	Spiritual help- prayers sacrifices consulted diviner etc.	3%	2%	4%	7%	4%	2%	2%	3%	32,747
	Other	8%	4%	3%	4%	11%	1%	8%	6%	68,180
	Total households									1,058,613
	No shock/not known	70%	74%	82%	87%	55%	76%	79%	74%	143,645
	Spent cash saving	4%	7%	1%	3%	6%		2%	4%	7,735
	Sent children to five with relatives	3%		1%	40/	2%	5%	1%	1%	1,712
	Sold assets (tools furniture etc.)	2%			1%	0%		1%	0%	678
	Sold farm land	00/			0%	00/		0%	0%	131
	Rented out farm	0%	40/			0%		20/	0%	141
	Sold animals	1%	1%		00/	5%		3%	2%	3,696
	Sold more crops	0%	1%	20/	0%	1%		0%	0%	653
	Worked more/worked longer hours	5%	2%	3%	5%	6% 0%		2%	4% 0%	7,159 56
	Other HH members who weren't working went to work Started a new business	2%	3%	4%	1%	3%			2%	4,054
40	Removed children from school to work	2 /0	3 /0	4 /0	1 /0	1%		0%	0%	426
Urban areas	Went elsewhere to find work for more than a month	1%	1%	1%		3%		2%	1%	2,319
ā	Borrowed money from relatives	1 /0	1 /0	1%		0%		0%	0%	683
ban	Borrowed money from money lender		1%	1 /0		0 70		0 70	0%	208
5	Borrowed money from institutions (banks etc.)		1 /0	1%	0%				0%	297
	Received help from religious institutions			. , ,	0,0	1%			0%	414
	Received help from focal NGO	1%				.,,			0%	228
	Received help from international NGO	.,•				1%			0%	445
	Received help from Government	1%				2%		0%	0%	948
	Received help from family/friends	2%	3%	1%	1%	5%	19%	4%	3%	5,352
	Reduced food consumption		1%	2%		2%		1%	1%	2,187
	Consumed lower cost but less preferred foods	0%	1%	1%		1%			0%	948
	Reduced non-food expenditures			1%		1%			0%	670
	Spiritual help- prayers sacrifices consulted diviner etc.	2%	2%	4%	2%	3%		0%	2%	4,485
	Other	5%	4%		1%	3%		4%	3%	5,013
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	roo: NPS and CAMP TT									

(4) Severe illness or accident of household member

Res	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Sev	ere illness or accident of HH member	700/	400/	750/	== 0/	740/	000/	700/	700/	700.040
	No shock/not known	78%	48%	75%	77%	71%	86%	78%	73%	769,849
	Spent cash saving	1%	11%	2%	3%	4%		1%	3%	30,985
	Sent children to five with relatives	0%	0%	1%	1%	1%		0%	0%	4,064
	Sold assets (tools furniture etc.)		3%	1%	1%	1%	2%	1%		10,507
	Sold farm land	0%		0%		0%	1%	0%	0%	2,392
	Rented out farm		0%						0%	299
	Sold animals	6%	8%	2%	5%	8%	6%	8%	7%	69,750
	Sold more crops	0%	7%	2%	2%	1%	1%	1%	2%	21,810
	Worked more/worked longer hours	1%	2%	1%	1%	1%		1%	1%	11,251
	Other HH members who weren't working went to work	-01	1%		401	1%		1%	1%	5,722
	Started a new business	0%	1%	0%	1%	0%		0%	0%	3,099
Rural areas	Removed children from school to work		00/	0%	0%			00/	0%	484
ar	Went elsewhere to find work for more than a month	00/	3%	0%	40/	40/		0%	1%	6,053
<u> </u>	Borrowed money from relatives	2%	2%	1%	1%	1%		0%	1%	9,998
Ru	Borrowed money from money lender	0%		1%	1%	0%		0%	0%	2,099
	Borrowed money from institutions (banks etc.)		0%			0%		0%	0% 0%	221 1,912
	Received help from religious institutions	10/	0%	10/	10/	1%		0%	0%	3,611
	Received help from focal NGO Received help from international NGO	1% 2%	U%	1%	1%	170		0% 0%	0%	4,450
	Received help from Government	270		0%		2%		1%	0%	4,430
	Received help from family/friends	4%	6%	5%	2%	3%	2%	2%	3%	34,695
	Reduced food consumption	0%	1%	J /0	2 /0	0%	1%	0%	0%	3,592
	Consumed lower cost but less preferred foods	0%	0%			0 70	1 70	0 70	0%	713
	Reduced non-food expenditures	0 70	1%	1%	0%		1%		0%	2,894
	Spiritual help- prayers sacrifices consulted diviner etc.	2%	6%	4%	6%	2%	1 70	3%	3%	36,250
	Other	1%	1%	2%	0%	4%		2%	2%	17,609
	Total households	~~~~~	***************************************	***************************************	****************	100%	100%	**************		
	No shock/not known	80%	33%	61%	67%	64%	100%	71%	61%	117,860
	Spent cash saving	1%	27%	8%	5%	5%		5%	9%	17,948
	Sent children to five with relatives	1%		1%		1%		1%	0%	798
	Sold assets (tools furniture etc.)		5%	3%	2%	0%		2%	2%	4,372
	Sold farm land				0%	0%			0%	247
	Rented out farm	0%		1%					0%	305
	Sold animals	2%	2%	4%	0%	3%		5%	3%	5,723
	Sold more crops	0%	2%	1%	1%	1%			1%	1,419
	Worked more/worked longer hours	3%	2%	2%	8%	3%		1%	3%	5,990
	Other HH members who weren't working went to work	1%			0%			1%	0%	507
	Started a new business		1%	1%	1%	1%		0%	1%	1,028
as	Removed children from school to work					1%		1%		413
Urban areas	Went elsewhere to find work for more than a month		1%	1%	0%	0%		1%		1,057
an	Borrowed money from relatives	3%	2%		1%	2%		1%		3,701
ā	Borrowed money from money lender		1%	1%		1%			1%	1,122
_	Borrowed money from institutions (banks etc.)		1%			1%			0%	795
	Received help from religious institutions		1%			407		0%	0%	485
	Received help from focal NGO			0%		1%			0%	488
	Received help from international NGO	40/	40/	1%	00/	0%		40/	0%	358
	Received help from Government	1%	1%	00/	0%	3%		1%		2,026
	Received help from family/friends	5%	12%	3%	9%	9%		5%		13,498
	Reduced food consumption	0%	40/	4%	1%	1%		1%		2,397
	Consumed lower cost but less preferred foods		1%	5%		0%			1%	2,604
	Reduced non-food expenditures	00/	1%	1%	40/	40/		40/	0%	627
	Spiritual help- prayers sacrifices consulted diviner etc.	2%	8% 1%	4%	4%	1%		4%		7,192
	Other Total households	1%	1%	1000/	100%	1%	1000/	1%		1,326
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	194,284

(5) Death of household member

Res	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Dea	th of HH member									
	No shock/not known	71%	53%	62%	69%	74%	77%	82%	71%	755,578
	Spent cash saving	1%	6%	1%	2%	1%		1%	2%	17,322
	Sent children to five with relatives	1%	0%	1%	1%	1%	1%	1%	1%	7,376
	Sold assets (tools furniture etc.)		2%	1%	1%	0%		0%	1%	5,356
	Sold farm land				1%		40/	0%	0%	833
	Rented out farm	C 0/	E0/	20/	0%	70/	1%	C0/	0%	524
	Sold animals	6% 0%	5% 2%	3% 5%	6% 1%	7% 0%	8% 1%	6% 0%	5% 1%	58,106 11,697
	Sold more crops Worked more/worked longer hours	1%	3%	1%	1%	0%	1 70	1%	1%	10,361
	Other HH members who weren't working went to work	1%	2%	1 70	1 70	1%		1%	1%	8,976
	Started a new business	0%	1%	0%	1%	1 /0		0%	0%	2,788
S	Removed children from school to work	0 70	0%	0 70	1 /0			0%	0%	731
ea	Went elsewhere to find work for more than a month		1%	0%		1%		0%	0%	3,208
<u>8</u>	Borrowed money from relatives	1%	3%	1%	4%	1%		0%	1%	13,034
Rural areas	Borrowed money from money lender	0%	0%	0%		0%		0%	0%	2,221
ਔ	Borrowed money from institutions (banks etc.)							0%	0%	301
	Received help from religious institutions	0%	2%		1%		1%	0%	0%	4,678
	Received help from focal NGO	0%	0%	1%					0%	1,369
	Received help from international NGO				1%		1%		0%	804
	Received help from Government	1%		0%		2%		0%	0%	5,250
	Received help from family/friends	6%	13%	9%	5%	1%	11%	2%	6%	59,168
	Reduced food consumption	0%	0%	1%	0%			0%	0%	3,825
	Consumed lower cost but less preferred foods		0%	0%	0%				0%	1,335
	Reduced non-food expenditures		1%			0%			0%	1,313
	Spiritual help- prayers sacrifices consulted diviner etc.	9%	4%	13%	7%	8%	1%	4%	6%	66,910
	Other	2%	0%	0%	0%	2%	4000/	2%	1%	15,546
	Total households	100%	100%			100%		100%		1,058,613
	No shock/not known	79%	55%	62%	57%	61%	71%	82%	64%	125,037
	Spent cash saving Sent children to five with relatives	0% 1%	11%	3% 1%	1%	5% 0%		2% 0%	4% 0%	8,396 806
	Sold assets (tools furniture etc.)	1 70	1%	3%	1%	1%	5%	0%	1%	2,101
	Sold farm land	0%	1 /0	1%	1%	0%	J /0	0 70	0%	516
	Rented out farm	0 70		1 /0	1%	0 70			0%	154
	Sold animals	4%	3%	1%	1%	1%	10%	4%	2%	4,418
	Sold more crops	170	1%	1%	0%	170	1070	170	0%	755
	Worked more/worked longer hours		1%	2%	6%	1%	5%	0%	2%	3,305
	Other HH members who weren't working went to work	1%	. , 0	_,,	3%	. , ,	0,0	• 70	1%	1,003
	Started a new business	1%	1%		1%	0%			1%	1,163
SE	Removed children from school to work					0%			0%	56
Urban areas	Went elsewhere to find work for more than a month							0%	0%	69
<u>=</u>	Borrowed money from relatives	1%	1%	4%	2%	8%		0%	3%	6,107
ba	Borrowed money from money lender		0%	1%	1%	0%		0%	0%	803
⋾	Borrowed money from institutions (banks etc.)			2%	0%				0%	738
	Received help from religious institutions		2%		0%	2%			1%	1,452
	Received help from focal NGO		1%		0%	0%			0%	551
	Received help from international NGO			1%				0%	0%	274
	Received help from Government			1%	0%	1%	5%		0%	738
	Received help from family/friends	7%	14%	3%	16%	11%	5%	2%	9%	17,261
	Reduced food consumption		2%	1%	1%	0%		1%	1%	1,355
	Consumed lower cost but less preferred foods		1%	1%	1%				0%	561
	Reduced non-food expenditures			0%	1%	0%			0%	430
		-0/	70/	4 40/	70/	C0/		C0/	00/	44044
	Spiritual help- prayers sacrifices consulted diviner etc.	3%	7%	14%	7%	6%		6%	8%	14,841
	Spiritual help- prayers sacrifices consulted diviner etc. Other Total households	2%		1%	0%	1% 100%	1000	1%	1%	1,396 1,396 194,284

(6) Fire

	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Fire										
	No shock/not known	91%	88%	92%	93%		100%	97%	94%	992,512
	Spent cash saving	0%	2%	1%	1%	0%		0%	0%	5,228
	Sent children to five with relatives	1%	0%	0%	1%	0%			0%	3,258
	Sold assets (tools furniture etc.)		0%		0%			0%	0%	1,490
	Sold farm land	0%				0%		0%	0%	633
	Rented out farm	0%							0%	138
	Sold animals	1%	1%	1%	0%			1%	1%	8,842
	Sold more crops	0%	1%	0%	0%			0%	0%	2,836
	Worked more/worked longer hours	1%	1%	2%	0%			0%	1%	7,343
	Other HH members who weren't working went to work	0%	0%		0%			0%	0%	1,655
	Started a new business		1%						0%	898
Rural areas	Removed children from school to work					0%			0%	194
are	Went elsewhere to find work for more than a month	0%	0%	0%	0%	0%		0%	0%	2,612
<u> </u>	Borrowed money from relatives	1%	1%	0%				0%	0%	3,686
&	Borrowed money from money lender	0%	0%					0%	0%	738
	Borrowed money from institutions (banks etc.)		0%					-01	0%	299
	Received help from religious institutions		0%		40/	00/		0%	0%	668
	Received help from focal NGO		0%		1%	0%			0%	1,128
	Received help from international NGO					0% 1%		00/	0% 0%	416 1,131
	Received help from Government Received help from family/friends	2%	1%	2%	2%	0%		0% 0%	1%	10,201
	Reduced food consumption	270	0%	2% 1%	270	076		0%	0%	1,676
	Consumed lower cost but less preferred foods		0%	1 /0	1%			0 70	0%	873
	Reduced non-food expenditures	0%	0%		0%				0%	644
	Spiritual help- prayers sacrifices consulted diviner etc.	1%	0%	0%	070	0%		0%	0%	3,576
	Other	1%	1%	1%	0%	0%		0%	1%	5,937
	Total households	100%	100%			100%			100%	1,058,613
	No shock/not known	85%	86%	97%	89%		100%	95%	91%	177,070
	Spent cash saving	1%	4%	0%	1%	3%		1%	2%	3,347
	Sent children to five with relatives				0%	1%		0%	0%	441
	Sold assets (tools furniture etc.)				1%	1%			0%	384
	Sold farm land	0%	0%		0%				0%	255
	Rented out farm		40/		40/	40/		40/	00/	000
	Sold animals		1%		1%	1%		1%	0%	908
	Sold more crops	40/	00/	40/	20/	0%		00/	0%	56
	Worked more/worked longer hours Other HH members who weren't working went to work	1%	2%	1%	3% 1%	1% 0%		0%	1% 0%	2,304 328
	Started a new business	2%	1%		1%	076		0%	1%	988
S	Removed children from school to work	2 /0	1 /0		1 /0			0 70	1 /0	300
Urban areas	Went elsewhere to find work for more than a month		1%			1%			0%	739
פ	Borrowed money from relatives		1%	1%	1%	0%		0%	0%	708
baı	Borrowed money from money lender		.,,	.,,	.,0	0,0		• 70	0,0	
Ď	Borrowed money from institutions (banks etc.)	1%						0%	0%	184
	Received help from religious institutions				0%	0%			0%	134
	Received help from focal NGO	1%		1%		0%			0%	508
	Received help from international NGO				0%	0%			0%	250
	Received help from Government									
	Received help from family/friends	5%	3%		3%	0%		1%	1%	2,798
	Reduced food consumption		1%	0%		0%		1%	0%	779
	Consumed lower cost but less preferred foods				0%				0%	77
	Reduced non-food expenditures		1%						0%	263
	Spiritual help- prayers sacrifices consulted diviner etc.	4%	_	1%	_	0%			0%	966
	Other	1%	0%		0%	0%		1%	0%	799
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	194,284

(7) Robbery/burglary/assault

	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
		Eastern Flood Pl	Gre	Hills	Ironston Plateau	Nile-So Rivers	Pasi	Wes	Total	Estii no. o hous
Rob	bery/burglary/assault	0.40/	0.40/	0.50/	000/	0.40/	000/	000/		00400=
	No shock/not known	94%	84%	95%	93%	91%	99%	96%	93%	984,807
	Spent cash saving	1%	2%	0%	1%	1%		0%	1%	7,675
	Sent children to five with relatives	0%	0%	0%	1%	1%		0%	0%	4,273
	Sold assets (tools furniture etc.)	0%	1%					0%	0%	2,022
	Sold farm land	0%						0%	0%	905
	Rented out farm	00/	40/		40/	40/		40/	40/	F 000
	Sold animals	0%	1%		1%	1%		1%	1%	5,369
	Sold more crops	40/	1%		00/	0%		00/	0%	1,417
	Worked more/worked longer hours	1%	3%		0%	2%		0%	1%	9,448
	Other HH members who weren't working went to work	00/	0%	00/				00/	0%	598
G	Started a new business	0%	1%	0%				0%	0%	3,278
ea	Removed children from school to work	0%	1%		10/				0% 0%	411 2,049
Rural areas	Went elsewhere to find work for more than a month Borrowed money from relatives	1%	0%		1% 1%	1%		0%	0%	3,776
Ī	Borrowed money from money lender	0%	0 /0		1 /0	1 /0		0%	0%	632
₹.	Borrowed money from institutions (banks etc.)	0 70	0%					0 70	0%	459
	Received help from religious institutions		0%	0%					0%	829
	Received help from focal NGO		0 70	0,0					0,0	020
	Received help from international NGO									
	Received help from Government					0%	1%		0%	534
	Received help from family/friends	1%	2%		1%			1%	1%	7,503
	Reduced food consumption	0%	1%	1%		0%			0%	3,119
	Consumed lower cost but less preferred foods		0%	0%	0%				0%	1,335
	Reduced non-food expenditures	0%							0%	411
	Spiritual help- prayers sacrifices consulted diviner etc.		1%	1%	0%	0%		0%	1%	5,917
	Other	1%	2%	1%	0%	3%		1%	1%	11,844
	Total households			100%						
	No shock/not known	96%	78%	83%	89%	84%	95%	92%	86%	166,816
	Spent cash saving Sent children to five with relatives		7%	2% 1%	2%	6% 0%		1% 0%	4% 0%	6,839 331
	Sold assets (tools furniture etc.)	0%		170		0%				
									∩0/-	
	Sold farm land	U%			0%	0 70		0%	0% 0%	312 77
	Sold farm land Rented out farm				0%	070		0%	0%	77
	Rented out farm	1%		1%	0%		5%		0% 0%	77 115
	Rented out farm Sold animals			1% 1%		1%	5%	1%	0% 0% 1%	77 115 1,294
	Rented out farm Sold animals Sold more crops		1%	1%	1%	1%	5%	1% 0%	0% 0% 1% 0%	77 115 1,294 474
	Rented out farm Sold animals Sold more crops Worked more/worked longer hours		1%				5%	1%	0% 0% 1%	77 115 1,294
	Rented out farm Sold animals Sold more crops		1%	1%	1%	1%	5%	1% 0%	0% 0% 1% 0%	77 115 1,294 474
as	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work		1%	1% 1%	1% 5%	1% 1%	5%	1% 0%	0% 0% 1% 0% 2%	77 115 1,294 474 3,188
areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business		1%	1% 1% 1%	1% 5% 0%	1% 1% 1%	5%	1% 0%	0% 0% 1% 0% 2%	77 115 1,294 474 3,188
ın areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work			1% 1% 1%	1% 5% 0% 0%	1% 1% 1% 0%	5%	1% 0% 2%	0% 0% 1% 0% 2% 0%	77 115 1,294 474 3,188 527 354
rban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender	1%	2%	1% 1% 1% 1%	1% 5% 0% 0% 0%	1% 1% 1% 0% 1% 0%	5%	1% 0% 2%	0% 0% 1% 0% 2% 0% 1% 1%	77 115 1,294 474 3,188 527 354 1,350 1,451 856
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.)	1%	2% 1% 1%	1% 1% 1% 1% 2%	1% 5% 0% 0% 0%	1% 1% 1% 0% 1%	5%	1% 0% 2%	0% 0% 1% 0% 2% 0% 0% 1% 1% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions	1%	2% 1%	1% 1% 1% 1% 2%	1% 5% 0% 0% 0%	1% 1% 1% 0% 1% 0%	5%	1% 0% 2%	0% 0% 1% 0% 2% 0% 1% 1%	77 115 1,294 474 3,188 527 354 1,350 1,451 856
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO	1%	2% 1% 1%	1% 1% 1% 1% 2%	1% 5% 0% 0% 0%	1% 1% 1% 0% 1% 0%	5%	1% 0% 2%	0% 0% 1% 0% 2% 0% 0% 1% 1% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from focal NGO Received help from international NGO	1%	2% 1% 1%	1% 1% 1% 1% 2%	1% 5% 0% 0% 0%	1% 1% 1% 0% 1% 0%	5%	1% 0% 2%	0% 0% 1% 0% 2% 0% 1% 1% 0% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276 208
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from focal NGO Received help from international NGO Received help from Government	1%	2% 1% 1% 1%	1% 1% 1% 1% 2% 1%	1% 5% 0% 0% 0% 1%	1% 1% 1% 0% 1% 0% 1%	5%	1% 0% 2%	0% 0% 1% 0% 2% 0% 1% 1% 0% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276 208
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from Government Received help from Government	0%	2% 1% 1%	1% 1% 1% 1% 2% 1%	1% 5% 0% 0% 0% 1%	1% 1% 1% 0% 1% 0% 1% 0% 0%	5%	1% 0% 2% 1%	0% 0% 1% 0% 2% 0% 1% 0% 0% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276 208
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from Government Received help from Gavernment Received food consumption	1%	2% 1% 1% 1%	1% 1% 1% 2% 1% 3% 1%	1% 5% 0% 0% 0% 1%	1% 1% 1% 0% 1% 0% 1% 0% 0% 0%	5%	1% 0% 2%	0% 0% 1% 0% 2% 0% 1% 0% 0% 0% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276 208
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from Government Received help from Government Received food consumption Consumed lower cost but less preferred foods	0%	2% 1% 1% 1% 5%	1% 1% 1% 2% 1% 3% 1% 2%	1% 5% 0% 0% 0% 1%	1% 1% 1% 0% 1% 0% 1% 0% 0% 0%	5%	1% 0% 2% 1%	0% 0% 1% 0% 2% 0% 1% 0% 0% 0% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276 208 173 3,872 1,234 1,042
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from Government Received help from Government Received food consumption Consumed lower cost but less preferred foods Reduced non-food expenditures	1%	2% 1% 1% 1% 5% 1% 0%	1% 1% 1% 2% 1% 3% 1% 2% 1%	1% 5% 0% 0% 1% 1%	1% 1% 1% 0% 1% 0% 1% 0% 0% 0% 0% 0%	5%	1% 0% 2% 1% 1%	0% 0% 1% 0% 2% 0% 1% 0% 0% 0% 0% 1% 1% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276 208 173 3,872 1,234 1,042 487
Urban areas	Rented out farm Sold animals Sold more crops Worked more/worked longer hours Other HH members who weren't working went to work Started a new business Removed children from school to work Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from Government Received help from Government Received food consumption Consumed lower cost but less preferred foods	0%	2% 1% 1% 1% 5%	1% 1% 1% 2% 1% 3% 1% 2%	1% 5% 0% 0% 0% 1%	1% 1% 1% 0% 1% 0% 1% 0% 0% 0%	5%	1% 0% 2% 1%	0% 0% 1% 0% 2% 0% 1% 0% 0% 0% 0%	77 115 1,294 474 3,188 527 354 1,350 1,451 856 276 208 173 3,872 1,234 1,042

(8) Dwelling damaged and/or destroyed

	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Dwe	elling damaged and/or destroyed									
	No shock/not known	94%	89%	94%	94%		100%	86%	91%	960,338
	Spent cash saving	1%	2%		2%	1%		1%	1%	8,676
	Sent children to five with relatives	0%		0%		1%		1%	1%	6,971
	Sold assets (tools furniture etc.)		1%		0%	0%		1%	0%	4,176
	Sold farm land	0%		0%	0%			0%	0%	1,584
	Rented out farm							0%	0%	670
	Sold animals	0%			1%	0%		2%	1%	9,933
	Sold more crops	0%	1%	1%	1%	0%		0%	0%	3,749
	Worked more/worked longer hours	1%	1%	1%	0%			3%	1%	15,116
	Other HH members who weren't working went to work	00/	1%			201		0%	0%	3,378
40	Started a new business	0%	00/			0%		0%	0%	1,361
eas	Removed children from school to work		0%					0%	0%	476
ā	Went elsewhere to find work for more than a month		0% 0%		0%			2% 0%	1% 0%	8,126 1,821
Rural areas	Borrowed money from relatives Borrowed money from money lender		0%		0%			0%	0%	1,021
젚	Borrowed money from institutions (banks etc.)	0%	0 /0		0 /0			0 /0	0%	411
	Received help from religious institutions	0 70	0%			0%		0%	0%	1,385
	Received help from focal NGO	1%	0%	0%		070		0%	0%	1,908
	Received help from international NGO	170	0 70	070		0%		0 70	0%	194
	Received help from Government	0%				1%		0%	0%	3,408
	Received help from family/friends	2%	2%	1%	1%	1%		0%	1%	9,340
	Reduced food consumption		0%	1%		0%		1%	0%	4,219
	Consumed lower cost but less preferred foods							0%	0%	532
	Reduced non-food expenditures		0%	0%				0%	0%	1,198
	Spiritual help- prayers sacrifices consulted diviner etc.			0%	0%	0%		0%	0%	1,785
	Other	1%	1%	0%	0%			1%	1%	6,616
	Total households									1,058,613
	No shock/not known	81%	86%	83%	91%	83%	90%			165,032
	Spent cash saving	5%	4%	1%	1%	5%		4%	3%	6,215
	Sent children to five with relatives	00/	00/	1%	0%	1%		1%	1%	983
	Sold assets (tools furniture etc.)	2%	0%	1%	00/	1%		00/	1%	1,250
	Sold farm land Rented out farm			1%	0% 0%			0% 0%	0% 0%	381 177
		0%	0%	1%	070	1%		3%	1%	
	Sold animals Sold more crops	0%	1%	1 70	0%	1 70		0%	0%	2,106 456
	Worked more/worked longer hours	1%	1%	3%	3%	3%		1%	2%	4,067
	Other HH members who weren't working went to work	1%	1 /0	1%	370	370		1 /0	0%	420
	Started a new business	170	0%	170	0%	1%		0%	0%	490
<u> </u>	Removed children from school to work		070		0,0	0%		0,70	0%	56
Urban areas	Went elsewhere to find work for more than a month	1%	1%			0%			0%	461
_ □	Borrowed money from relatives	3%	1%	0%		1%	5%	1%	1%	1,559
pa	Borrowed money from money lender			1%		0%		0%	0%	360
Ď	Borrowed money from institutions (banks etc.)			1%		0%		0%	0%	427
	Received help from religious institutions	1%		1%					0%	334
	Received help from focal NGO					0%			0%	138
	Received help from international NGO									
	received help from international rece					0%		0%	0%	337
	Received help from Government	1%								
	Received help from Government Received help from family/friends	2%	3%	2%	2%	0%	5%	1%	2%	3,921
	Received help from Government Received help from family/friends Reduced food consumption		0%	2% 2%	2% 0%		5%	1% 1%	1%	1,848
	Received help from Government Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods	2%	0% 2%	2%		0%	5%		1% 0%	1,848 831
	Received help from Government Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods Reduced non-food expenditures	2%	0% 2% 0%	2% 1%	0%	0% 1%	5%		1% 0% 0%	1,848 831 313
	Received help from Government Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods Reduced non-food expenditures Spiritual help- prayers sacrifices consulted diviner etc.	2% 2%	0% 2% 0% 1%	2% 1% 1%		0% 1% 0%	5%	1%	1% 0% 0% 0%	1,848 831 313 617
	Received help from Government Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods Reduced non-food expenditures	2% 2% 2%	0% 2% 0% 1% 0%	2% 1%	1%	0% 1% 0% 1%		1% 1%	1% 0% 0% 0% 1%	1,848 831 313

(8) Severe water shortage

ĸes	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	nbelt	Hills and Mountains	tone au	Nile-Sobat Rivers	oral	Western Flood Plains	Total households	Estimated no. of total households
		Eastern Flood Pl	Greenbelt	Hills and Mountair	Ironstone Plateau	Nile-So Rivers	Pastoral	Western Flood Pk	Total house	Estimated no. of total household
Sev	ere water shortage									
	No shock/not known	85%	65%	82%	85%	92%	81%	78%	80%	844,548
	Spent cash saving		5%		1%	0%		1%	1%	13,012
	Sent children to five with relatives	1%	0%	0%	2%	1%	1%	4%	2%	19,804
	Sold assets (tools furniture etc.)			0%		0%		0%	0%	2,276
	Sold farm land	00/						0%	0%	221
	Rented out farm	0%	40/	00/			20/	0%	0%	769
	Sold animals	0% 0%	1% 0%	2% 0%	0%		3%	1% 0%	1% 0%	9,445 1,972
	Sold more crops Worked more/worked longer hours	0% 2%	3%	U%	0%	2%	2%	3%	0% 2%	23,995
	Other HH members who weren't working went to work	270	0%		070	0%	2 70	0%	0%	1,039
	Started a new business	0%	0 70			0 70		0%	0%	1,537
G	Removed children from school to work	0 70						0%	0%	670
Rural areas	Went elsewhere to find work for more than a month	0%	1%	1%				3%	1%	12,508
<u> </u>	Borrowed money from relatives	1%	1 70	1%	0%	0%		0%	0%	3,001
<u>r</u> a	Borrowed money from money lender	.,.		0%	0%			0%	0%	853
αŽ	Borrowed money from institutions (banks etc.)									
	Received help from religious institutions		2%					0%	0%	2,870
	Received help from focal NGO	1%	1%	0%	1%		5%	0%	1%	6,688
	Received help from international NGO	6%	2%	1%	4%	1%	1%	0%	2%	19,670
	Received help from Government	1%	0%	1%	0%	0%	1%	0%	0%	4,317
	Received help from family/friends	0%	0%	1%	1%		2%	1%	1%	5,343
	Reduced food consumption		1%	1%				0%	0%	3,586
	Consumed lower cost but less preferred foods			0%				0%	0%	1,067
	Reduced non-food expenditures	0%	1%	1%			2%	0%	0%	4,246
	Spiritual help- prayers sacrifices consulted diviner etc.	1%	8%	5%	3%	0%	2%	1%	2%	25,735
	Other	4%	10%	4%	3%	2%	2%	4%	5%	49,442
	Total households No shock/not known	100% 97%	100% 79%	100% 96%	95%	100% 90%	100% 76%	100% 92%	91%	1,058,613 176,200
	Spent cash saving	31 /0	5%	30 /0	1%	7%	1070	1%	3%	5,279
	Sent children to five with relatives	1%	J /0	1%	1 /0	1 /0		1%	0%	732
	Sold assets (tools furniture etc.)	1 70		1 /0				1%	0%	154
	Sold farm land							. 70	0,0	
	Rented out farm						5%		0%	98
	Sold animals						14%	1%	0%	548
	Sold more crops	0%			1%				0%	239
	Worked more/worked longer hours		4%	1%	1%	0%		0%	1%	2,278
	Other HH members who weren't working went to work									
	Started a new business									
as	Removed children from school to work					0%			0%	56
Urban areas	Went elsewhere to find work for more than a month		2%					1%	1%	984
ä	Borrowed money from relatives	0%	1%						0%	292
ğ	Borrowed money from money lender		0%						0%	93
_	Borrowed money from institutions (banks etc.)									
	Received help from religious institutions		401		401			0%	0%	100
	Received help from focal NGO		1%	407	1%	407		001	0%	627
	Received help from international NGO		1%	1%	0%	1%		0%	1%	1,471
	Received help from Government		00/	0%	00/			0%	0%	196
	Received help from family/friends		0%		0%	00/	F0/	00/	0%	247
	Reduced food consumption		4%			0%	5%	0%	1%	1,559
	Consumed lower cost but less preferred foods		40/	40/		00/			Ω0/	000
	Reduced non-food expenditures Spiritual help- prayers sacrifices consulted diviner etc.		1% 1%	1% 1%	1%	0%			0% 0%	809 561
	Other	1%	1%	1%	1%	1%		0%	1%	1,761
	Total households					100%	100%			194,284
	ן ו טנמו ווטעספווטועס	100%	100%	100%	100%	100%	100%	100%	100%	194,2

(9) Other

1100	ponse to shock to cope/regain former welfare level	n ^{>} lains)elt	br sins	a r	obat		rn Plains	splot	rted otal volds
		Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Oth										
	No shock/not known	98%	92%	99%	98%		100%	97%		1,025,643
	Spent cash saving		1%			1%		0%	0%	2,57
	Sent children to five with relatives	1%			0%			0%	0%	1,42
	Sold assets (tools furniture etc.)				0%			-01	0%	184
	Sold farm land				0%			0%	0%	404
	Rented out farm							00/	00/	00
	Sold animals		00/					0%	0%	890
	Sold more crops	00/	0%					00/	0%	758
	Worked more/worked longer hours	0%	1%					0%	0%	2,81
	Other HH members who weren't working went to work	0%	00/					0%	0%	780
"	Started a new business	0%	0%						0%	710
Rural areas	Removed children from school to work		40/					00/	00/	0.70
ā	Went elsewhere to find work for more than a month		1%					0% 0%	0% 0%	2,79
<u>ra</u>	Borrowed money from relatives									369
조	Borrowed money from money lender Borrowed money from institutions (banks etc.)	0%						0%	0% 0%	30 ⁻ 47(
	Received help from religious institutions	0%							0%	470
	Received help from focal NGO							0%	0%	369
	Received help from international NGO							0%	0%	22
	Received help from Government					1%		0 70	0%	582
	Received help from family/friends		2%			.,,			0%	2,59
	Reduced food consumption									,
	Consumed lower cost but less preferred foods		1%			0%			0%	1,793
	Reduced non-food expenditures		0%						0%	299
	Spiritual help- prayers sacrifices consulted diviner etc.	0%	0%	0%	1%			0%	0%	2,543
	Other	0%	2%	1%		1%		2%	1%	10,092
	Total households		100%			100%				1,058,613
	No shock/not known	97%	86%	96%	98%	95%	95%	97%	94%	183,387
	Spent cash saving	1%	2%		0%	1%		0%	1%	1,608
	Sent children to five with relatives									
	Sold assets (tools furniture etc.)					0%		0%	0%	156
	Sold farm land Rented out farm					0 70		0 /0	0 /0	130
	Sold animals		1%		0%		5%		0%	383
	Sold more crops		1 /0		0 70	0%	070		0%	173
	Worked more/worked longer hours	1%				070		0%	0%	184
	Other HH members who weren't working went to work	.,,						• 70	• 70	
	Started a new business		0%		0%	0%			0%	420
40	Removed children from school to work					0%			0%	56
æ		1%	1%			0%			0%	496
ıreas	Went elsewhere to find work for more than a month	1 /0	1 /0					0%	0%	643
ın areas		1 /0	1%			0%		0 /0		
rban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender	1 /0		1%		0% 0%		0 70	0%	
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.)	1 70		1%				0%		394
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions	1 70		1%					0%	394
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO	1 70		1%					0%	394
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from international NGO	1 70		1%					0%	394
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from international NGO Received help from Government	170	1%	1%		0%		0%	0% 0%	394 69
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from international NGO Received help from Government Received help from family/friends	170	1% 1%		40/	0%			0% 0% 0%	394 69 658
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from international NGO Received help from Government Received help from family/friends Reduced food consumption	170	1% 1% 1%	1%	1%	0%		0%	0% 0% 0% 1%	394 69 658 1,522
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from international NGO Received help from Government Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods	170	1% 1%	3%	1%	0%		0%	0% 0% 0% 1% 0%	394 69 658 1,522 831
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from international NGO Received help from Government Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods Reduced non-food expenditures		1% 1% 1% 2%	3% 1%		0% 0% 0%		0%	0% 0% 0% 0% 1% 0% 0%	394 69 658 1,522 83 220
Urban areas	Went elsewhere to find work for more than a month Borrowed money from relatives Borrowed money from money lender Borrowed money from institutions (banks etc.) Received help from religious institutions Received help from focal NGO Received help from international NGO Received help from Government Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods	1%	1% 1% 1%	3%	1%	0%		0%	0% 0% 0% 1% 0%	394 69 658 1,522 831 220 813 2,272

55.2 Response to shocks - % to the total of affected households

(1) Drought or floods

	gnt or floods ponse to shock to cope/regain former welfare level									
1103	posito to oriota to opportuguiri former wellare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Dro	ught or floods									
	Sport cook on ing	20/	110/	20/	00/	40/		40/	40/	25 620
	Spent cash saving Sent children to five with relatives	3% 7%	11%	3% 6%	9% 5%	4% 6%	35%	4% 8%	4% 7%	25,620 39,669
	Sold assets (tools furniture etc.)	4%	5%	3%		0%	33%	2%	2%	13,517
	Sold farm land	0%	1%	4%	3%	0 70		1%	1%	5,681
	Rented out farm	1%	1 /0	4 /0	3 /0			1%	0%	2,725
	Sold animals	14%	8%	11%	21%	19%	6%	40%	25%	144,465
	Sold more crops	0%	1%	4%	1%	0%	0 70	2%	1%	8,316
	Worked more/worked longer hours	10%	19%	8%	8%	11%		9%	10%	58,592
	Other HH members who weren't working went to work	1%	1%	0,0	1%	2%		0%	1%	4,860
	Started a new business	3%	1%	1%	7%	3%	3%	1%	2%	12,583
Ø	Removed children from school to work		1%			0%		1%	0%	2,360
Rural areas	Went elsewhere to find work for more than a month	5%	22%	1%		5%		8%	7%	41,898
<u>a</u>	Borrowed money from relatives	6%	2%	2%		2%		1%	2%	10,774
nra	Borrowed money from money lender		1%			0%		0%	0%	1,153
œ	Borrowed money from institutions (banks etc.)				1%			0%	0%	854
	Received help from religious institutions		1%			1%	3%	0%	0%	2,707
	Received help from focal NGO	2%	1%	3%	3%	1%		0%	1%	6,953
	Received help from international NGO	6%		1%	1%	6%	9%	0%	2%	14,204
	Received help from Government	2%			1%	5%		1%	2%	8,745
	Received help from family/friends	7%	2%	19%	11%	6%	38%	5%	7%	42,294
	Reduced food consumption	6%	5%	21%		3%	3%	3%	6%	32,825
	Consumed lower cost but less preferred foods	2%	1%	9%	4%	5%	3%	1%	3%	14,611
	Reduced non-food expenditures	1%	2%		1%	0%		1%	1%	3,604
	Spiritual help- prayers sacrifices consulted diviner etc.	4%	7%	5%	6%	4%		1%	3%	18,562
	Other	15%	6%	1%	4%	14%	4000/	10%	10%	57,353
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	574,922
	 Spent cash saving	11%	10%	10%	11%	11%		17%	12%	4,869
	Sent children to five with relatives	6%		3%	4%	7%		9%	6%	2,246
	Sold assets (tools furniture etc.)	2%		9%	2%	2%		1%	2%	873
	Sold farm land			19%	4%	2%			3%	1,208
	Rented out farm	5%		3%		1%		1%	2%	608
	Sold animals	18%	5%	9%		15%	67%	22%	15%	5,660
	Sold more crops				4%	1%			1%	292
	Worked more/worked longer hours	14%	7%		35%	14%		10%	13%	4,891
	Other HH members who weren't working went to work			10%	2%	0%		2%	2%	743
	Started a new business	4%		5%	4%	1%	33%	3%	3%	1,185
as	Removed children from school to work				2%	1%			0%	190
Urban areas	Went elsewhere to find work for more than a month	2%	35%			4%		7%	7%	2,789
Ę	Borrowed money from relatives	2%	15%		4%	1%		1%	3%	1,075
rp	Borrowed money from money lender			5%		3%			2%	588
⊃	Borrowed money from institutions (banks etc.)			5%					1%	220
	Received help from religious institutions					2%			1%	276
	Received help from focal NGO	2%	5%						1%	323
	Received help from international NGO	5%	5%		2%	5%		1%	3%	1,119
	Received help from Government					5%		3%	2%	913
	Received help from family/friends	5%	7%	5%	4%	6%		6%	6%	2,236
	Reduced food consumption	2%	7%		9%	5%		7%	5%	1,988
	Consumed lower cost but less preferred foods	2%		4001	2%	2%		1%	1%	456
	Reduced non-food expenditures	2%	2%	10%	2%	1%		1%	2%	919
	Spiritual help- prayers sacrifices consulted diviner etc.	4=0/		50 /	7%	3%		001	2%	646
	Other	17%		5%		6%		9%	7%	2,718
	Total households	4000/	40001						100%	39,030

(2) Crop disease or pests

Res	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Cro	p disease or pests									
	Spent cash saving	2%	10%		6%	3%		5%	5%	18,775
	Sent children to five with relatives	6%	1%	5%	2%	4%	11%	4%	4%	16,004
	Sold assets (tools furniture etc.)	1%	2%		1%	1%	1%	2%	1%	5,814
	Sold farm land	2%	1%	2%	4%	2%		0%	1%	4,949
	Rented out farm	2%		6%			1%	1%	1%	4,077
	Sold animals	16%	7%	7%	12%	29%	55%	29%	21%	85,406
	Sold more crops	11%	1%	5%	7%	4%	4%	4%	5%	18,968
	Worked more/worked longer hours	10%	18%	18%	7%	6%		9%	11%	42,163
	Other HH members who weren't working went to work	1%	1%	3%	1%	1%		2%	1%	5,841
	Started a new business	3%	2%		2%			3%	2%	8,388
as	Removed children from school to work	0%	1%	2%	1%	2%		0%	0%	1,951
Rural areas	Went elsewhere to find work for more than a month	5%	11%	7%		1%	1%	7%	6%	24,919
<u>.</u>	Borrowed money from relatives	4%	1%		5%	5%	1%	1%	2%	8,488
٦	Borrowed money from money lender	1%	1%			1%		0%	0%	1,254
_	Borrowed money from institutions (banks etc.)	1%		00/	1%	1%		00/	0%	848
	Received help from religious institutions	1%	40/	2%	00/	1%		0%	0%	1,707
	Received help from focal NGO	2%	1%	2%	3%	2%		0%	1%	4,232
	Received help from international NGO	3%	40/		1%	1%		1%	1%	4,230
	Received help from Government	1%	1%	450/	40/	5%	400/	0%	1%	2,881
	Received help from family/friends	6% 11%	7% 18%	15% 21%	1%	2%	12%	4% 6%	6%	23,292
	Reduced food consumption	2%	4%	21%	16% 4%	10% 6%	4% 7%	6% 2%	11% 3%	44,514 12,252
	Consumed lower cost but less preferred foods Reduced non-food expenditures	2% 1%	4% 4%		4% 1%	070	1 70	1%	3% 2%	6,043
	Spiritual help- prayers sacrifices consulted diviner etc.	5%	4% 4%	3%	10%	2%		5%	4%	17,541
	Other	5% 5%	4% 7%	3% 4%	14%	13%	1%	13%	9%	36,440
	Total households								100%	***************************************
	Spent cash saving	5%	22%		10%	25%		8%	16%	4,788
	Sent children to five with relatives	7%				2%		9%	3%	749
	Sold assets (tools furniture etc.)	5%	4%			3%		6%	3%	1,005
	Sold farm land		2%	16%	6%	2%		4%	3%	929
	Rented out farm	8%		10%	2%	2%			2%	700
	Sold animals	11%		16%	4.40/	19%	67%	27%	12%	3,453
	Sold more crops	3%	000/	400/	14%	00/		=0/	2%	655
	Worked more/worked longer hours	13%	33%	10%	37%	8%		7%	19%	5,536
	Other HH members who weren't working went to work	00/	00/			2%		40/	1%	173
	Started a new business	8%	2%			8%		4%	5%	1,384
Urban areas	Removed children from school to work	20/	20/	400/				00/	20/	044
are	Went elsewhere to find work for more than a month	3%	3%	16%		20/		9%	3%	841
an	Borrowed money from relatives Borrowed money from money lender	3%	7%			2% 1%			3% 0%	852 56
J.	Borrowed money from institutions (banks etc.)					1 /0			0 /0	50
_	Received help from religious institutions	3%			2%	3%			2%	467
	Received help from focal NGO	370	3%		2 /0	3 /0			1%	208
	Received help from international NGO	3%	J /0						0%	114
	Received help from Government	3%				6%			2%	655
	Received help from family/friends	5%	5%			4%	33%		3%	1,017
	Reduced food consumption	7%	6%	16%	4%	8%	JJ /0	11%	7%	2,185
	Consumed lower cost but less preferred foods	2%	1%	10 /0	4 % 6%	2%		1 1 /0	2%	2, 163 548
	Reduced non-food expenditures	_ /0	6%		4%	1%			2%	700
	Spiritual help- prayers sacrifices consulted diviner etc.	5%	5%		8%	5%		3%	5%	1,423
	Other	7%	J /0	16%	6%	1%		12%	4%	1,222
			100%				100%			29,661
	Other Total households		100%				100%	12% 100%		

(3) Livestock died or stolen

	stock died or stolen									
ĸes	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Live	estock died or stolen									
	Sport cook agying	3%	10%	5%	10%	2%		5%	4%	20.052
	Spent cash saving Sent children to five with relatives	3% 11%	10%	5% 4%	14%	2% 5%	3%	5% 4%	4% 6%	20,053 26,173
	Sold assets (tools furniture etc.)	3%	2%	4% 1%	14%	3% 1%	5% 5%	3%	2%	10,206
	Sold farm land	0%	1%	1%	1%	0%	3%	1%	1%	4,012
	Rented out farm	0%	170	1%	2%	0%	18%	0%	1%	5,688
	Sold animals	17%	5%	7%	9%	15%	3%	24%	16%	74,259
	Sold more crops	1%	16%	8%	2%	3%	20%	3%	5%	22,458
	Worked more/worked longer hours	6%	11%	5%	4%	9%	12%	8%	8%	35,277
	Other HH members who weren't working went to work	1%		1%	1%	1%		2%	1%	5,325
	Started a new business	17%	3%	5%	2%	7%	2%	2%	7%	29,729
as	Removed children from school to work		1%		1%	1%		1%	1%	2,453
Rural areas	Went elsewhere to find work for more than a month	4%	3%	1%	3%	3%	2%	5%	4%	16,166
<u></u>	Borrowed money from relatives	1%	4%	5%	3%	2%	2%	1%	2%	8,458
Ru	Borrowed money from money lender		2%	4%	1%	1%	2%	1%	1%	4,151
	Borrowed money from institutions (banks etc.)	10/		1%		10/		0%	0%	751
	Received help from religious institutions Received help from focal NGO	1% 0%	1%	1%	2%	1% 1%		0%	1% 1%	2,313 2,453
	Received help from international NGO	0%	1 70		2 70	1%		0%	0%	2, 4 55 2,014
	Received help from Government	1%	1%	1%	1%	8%		2%	2%	11,000
	Received help from family/friends	9%	5%	25%	13%	9%	20%	9%	11%	48,989
	Reduced food consumption	2%	070	3%	1%	4%	5%	3%	3%	12,279
	Consumed lower cost but less preferred foods	2%	1%	1%		0%		2%	1%	6,108
	Reduced non-food expenditures	0%	3%	1%	2%		2%		1%	2,639
	Spiritual help- prayers sacrifices consulted diviner etc.	6%	10%	11%	19%	6%	3%	6%	7%	32,747
	Other	14%	18%	7%	12%	18%	2%	18%	15%	68,180
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	453,879
	Spent cash saving	13%	28%	6%	26%	13%		9%	15%	7,735
	Sent children to five with relatives	10%	2070	3%	2070	4%	20%	3%	3%	1,712
	Sold assets (tools furniture etc.)	6%		0,0	4%	0%	2070	3%	1%	678
	Sold farm land				2%			1%	0%	131
	Rented out farm	2%				0%			0%	141
	Sold animals	4%	5%			12%		14%	7%	3,696
	Sold more crops	2%	2%		2%	1%		1%	1%	653
	Worked more/worked longer hours	17%	8%	15%	38%	14%		9%	14%	7,159
	Other HH members who weren't working went to work					0%			0%	56
	Started a new business	6%	11%	20%	4%	6%			8%	4,054
as	Removed children from school to work	00/	40/	00/		2%		1%	1%	426
Urban areas	Went elsewhere to find work for more than a month	2%	4%	3%		6%		8%	5%	2,319
an	Borrowed money from relatives		2%	6%		1%		1%	1% 0%	683
5	Borrowed money from money lender Borrowed money from institutions (banks etc.)		270	3%	2%				1%	208 297
_	Received help from religious institutions			J ⁷ /0	∠70	2%			1%	414
	Received help from focal NGO	4%				~ /0			0%	228
	Received help from international NGO	r /U				2%			1%	445
	Received help from Government	2%				4%		2%	2%	948
	Received help from family/friends	6%	11%	3%	4%	11%	80%	20%	11%	5,352
	Reduced food consumption		2%	12%		4%		7%	4%	2,187
	Consumed lower cost but less preferred foods	2%	3%	3%		2%			2%	948
	Reduced non-food expenditures			6%		1%			1%	670
	•									
	Spiritual help- prayers sacrifices consulted diviner etc.	6%	8%	21%	13%	7%		1%	9%	4,485
	•	18%	15%	21%	4%	7%		19%	10%	4,485 5,013 50,639

(4) Severe illness or accident of household member

Res	ponse to shock to cope/regain former welfare level	sins	±	2	d)	at		sins	spl	al Ids
		Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Sev	rere illness or accident of HH member									
	Spent cash saving	7%	20%	9%	11%	13%		3%	11%	30,985
	Sent children to five with relatives	1%	1%	5%	3%	2%		1%	1%	4,064
	Sold assets (tools furniture etc.)		5%	4%	2%	2%	17%	4%	4%	10,507
	Sold farm land	1%		2%		1%	6%	1%	1%	2,392
	Rented out farm		0%						0%	299
	Sold animals	26%	14%	10%	21%	30%	44%	36%	24%	69,750
	Sold more crops	2%	13%	8%	8%	3%	6%	6%	8%	21,810
	Worked more/worked longer hours	6%	5%	3%	5%	3%		3%	4%	11,251
	Other HH members who weren't working went to work		3%			2%		3%	2%	5,722
	Started a new business	1%	1%	1%		1%		1%	1%	3,099
Rural areas	Removed children from school to work			1%	1%				0%	484
are	Went elsewhere to find work for more than a month		5%	2%		-01		2%	2%	6,053
<u>a</u>	Borrowed money from relatives	7%	4%	4%		3%		2%		9,998
Ru	Borrowed money from money lender	0%		3%	2%	1%		1%		2,099
	Borrowed money from institutions (banks etc.)		40/			40/		0%	0%	221
	Received help from religious institutions	20/	1%	20/	20/	1%		1%	1%	1,912
	Received help from focal NGO Received help from international NGO	3% 10%	0%	2%	2%	2%		0% 0%	1% 2%	3,611 4,450
	Received help from Government	10%		1%		6%		3%	1%	4,450
	Received help from family/friends	16%	11%	20%	8%	10%	17%	3% 9%	12%	34,695
	Reduced food consumption	0%	1%	20 /0	0 70	10 %	6%	2%	1%	3,592
	Consumed lower cost but less preferred foods	1%	0%			1 70	0 70	270	0%	713
	Reduced non-food expenditures	1 70	2%	3%	1%		6%		1%	2,894
	Spiritual help- prayers sacrifices consulted diviner etc.	10%	12%	16%		6%		14%		36,250
	Other	7%	1%	7%	1%	13%		9%	6%	17,609
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	288,764
	Spent cash saving	6%	39%	20%	14%	14%		16%	23%	17,948
	Sent children to five with relatives	3%	0070	1%	1170	2%		3%	1%	798
	Sold assets (tools furniture etc.)	0,0	7%	8%	7%	1%		7%	6%	4,372
	Sold farm land		. , ,	0,0	1%	1%		. , •	0%	247
	Rented out farm	2%		1%					0%	305
	Sold animals	12%	3%	10%	1%	9%		18%	7%	5,723
	Sold more crops	2%	3%	1%	2%	2%			2%	1,419
	Worked more/worked longer hours	13%	3%	5%	24%	10%		4%	8%	5,990
	Other HH members who weren't working went to work	6%			1%			2%	1%	507
	Started a new business		1%	1%	2%	2%		1%		1,028
as	Removed children from school to work					2%		2%	1%	413
Urban areas	Went elsewhere to find work for more than a month		2%	1%	1%	1%		2%		1,057
a	Borrowed money from relatives	13%	3%	4%	4%	6%		5%	5%	3,701
ā	Borrowed money from money lender		2%	2%		2%			1%	1,122
_	Borrowed money from institutions (banks etc.)		1%			4%		407	1%	795
	Received help from religious institutions		2%	40/		00/		1%	1%	485
	Received help from focal NGO			1%		2%			1%	488
	Received help from international NGO	20/	20/	1%	40/	1%		20/	0% 3%	358
	Received help from Government Received help from family/friends	3% 23%	2% 17%	7%	1% 27%	7% 25%		3% 16%	3% 18%	2,026 13,498
	Reduced food consumption	23% 2%	1/70	10%	3%	25% 2%		3%	3%	2,397
	Consumed lower cost but less preferred foods	∠70	2%	10%	370	2% 1%		3%	3% 3%	2,397 2,604
	Reduced non-food expenditures		2% 1%	3%		1 /0			3% 1%	627
	Spiritual help- prayers sacrifices consulted diviner etc.	10%	11%	3% 9%	11%	3%		13%	9%	7,192
	Other	3%	1%	J /0	3%	3%		3%	2%	1,326
	Total households			100%	100%				100%	76,425
	TOTAL NIDO and CAMP IT	. 55 /0	. 55 /0	. 55 / 0	. 55 /0	. 55 /0		. 55 /0	. 55 /0	. 0, 120

(5) Death of household member

<i>'</i> ——	ath of household member ponse to shock to cope/regain former welfare level									
. 103	period to officer to coperiogain former wellare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Dea	th of HH member								1 -	ш с т
	Spent cash saving	3%	13%	1%	6%	3%		5%		17,322
	Sent children to five with relatives	2%	1%	3%	3%	3%	3%	4%		7,376
	Sold assets (tools furniture etc.)		3%	2%	3%	1%		1%		5,356
	Sold farm land Rented out farm				2% 1%		3%	1%	0% 0%	833 524
	Sold animals	20%	10%	8%	21%	26%	35%	31%	19%	58,106
	Sold more crops	0%	4%	13%	3%	1%	3%	2%	4%	11,697
	Worked more/worked longer hours	2%	7%	3%	2%	1%	070	3%	3%	10,361
	Other HH members who weren't working went to work	4%	5%	0,70	_,0	4%		3%		8,976
	Started a new business	1%	2%	1%	2%			1%		2,788
SE	Removed children from school to work		0%					1%	0%	731
ĭĕ	Went elsewhere to find work for more than a month		2%	1%		2%		1%	1%	3,208
<u>a</u>	Borrowed money from relatives	4%	7%	3%	12%	3%		1%		13,034
Rural areas	Borrowed money from money lender	1%	1%	1%		1%		0%		2,221
ш	Borrowed money from institutions (banks etc.)							0%		301
	Received help from religious institutions	1%	4%	40/	2%		3%	1%	2%	4,678
	Received help from focal NGO	1%	0%	1%	20/		20/		0%	1,369
	Received help from international NGO Received help from Government	3%		1%	2%	8%	3%	1%	0% 2%	804 5,250
	Received help from family/friends	20%	28%	24%	16%	5%	45%	10%		59,168
	Reduced food consumption	2%	1%	3%	1%	370	40 /0	1%	1%	3,825
	Consumed lower cost but less preferred foods	_,0	1%	1%	1%			. , 0	0%	1,335
	Reduced non-food expenditures		1%			1%			0%	1,313
	Spiritual help- prayers sacrifices consulted diviner etc.	29%	10%	34%	22%	32%	3%	21%	22%	66,910
	Other	7%	1%	1%	1%	8%		12%	5%	15,546
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	303,035
	 Spent cash saving	2%	24%	8%	3%	13%		13%	12%	8,396
	Sent children to five with relatives	3%	24 /0	3%		13%		3%	1%	806
	Sold assets (tools furniture etc.)	070	1%	7%	3%	1%	17%	2%	3%	2,101
	Sold farm land	2%	170	1%	1%	0%	11 /0	_,,	1%	516
	Rented out farm				1%				0%	154
	Sold animals	19%	6%	4%	2%	3%	33%	22%	6%	4,418
	Sold more crops		2%	2%	1%				1%	755
	Worked more/worked longer hours		2%	4%	13%	4%	17%	1%	5%	3,305
	Other HH members who weren't working went to work	6%			6%				1%	1,003
	Started a new business	5%	3%		3%	1%			2%	1,163
Urban areas	Removed children from school to work					0%		40/	0%	56
a	Went elsewhere to find work for more than a month	C 0/	20/	440/	F 0/	200/		1%		69
an	Borrowed money from relatives Borrowed money from money lender	6%	3% 1%	11% 1%	5% 2%	20% 1%		2% 2%		6,107 803
ž	Borrowed money from institutions (banks etc.)		1 /0	4%	1%	1 /0		∠ /0	1%	738
	Received help from religious institutions		4%	-1 /0	1%	4%			2%	1,452
	Received help from focal NGO		2%		1%	1%			1%	551
	Received help from international NGO		_,,	1%	. , 3	. , 3		1%		274
	Received help from Government			1%	1%	2%	17%		1%	738
	Received help from family/friends	32%	32%	8%	36%	29%	17%	13%	25%	17,261
	Reduced food consumption		3%	1%	1%	1%		5%	2%	1,355
	Consumed lower cost but less preferred foods		1%	1%	1%				1%	561
	Reduced non-food expenditures			1%	2%	0%			1%	430
	Spiritual help- prayers sacrifices consulted diviner etc.	15%	15%		16%	15%		32%		14,841
	Other	9%	4000	3%	1%	3%	4000	3%	2%	1,396
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	69,247

(6) Fire

i)_F	re								
Re	esponse to shock to cope/regain former welfare level	ns					Su	S	<u>s</u>
		Eastern Flood Plains	Greenbelt	Hills and Mountains	r g	Nile-Sobat Rivers	a E	Total households	Estimated no. of total household
		Eastern Flood Pl	ent	Hills and Mountair	Ironstone Plateau	S-Scers	Pastoral Western Flood Pla	al isek	ima of t isek
		Eas	Gre	₩Ē	Ironstone Plateau	Nile-So Rivers	Pastoral Western Flood Plains	Total house	Estimated no. of total households
Fi	re								
	Spent cash saving	1%	17%	7%	15%	8%	2%		5,228
	Sent children to five with relatives	11%	2%	3%	7%	9%	70/	5%	3,258
	Sold assets (tools furniture etc.)	40/	2%		4%	F 0/	7%		1,490
	Sold farm land Rented out farm	1% 1%				5%	3%	1% 0%	633 138
	Sold animals	15%	10%	9%	4%		30%		8,842
	Sold more crops	3%	8%	3%	3%		3%		2,836
	Worked more/worked longer hours	11%	10%	28%	4%		7%		7,343
	Other HH members who weren't working went to work		3%	_0,0	4%		3%		1,655
	Started a new business		5%					1%	898
ď	Removed children from school to work					5%		0%	194
Ruralareas	Went elsewhere to find work for more than a month	4%	3%	3%	4%	13%	3%	4%	2,612
7	Borrowed money from relatives	11%	6%	3%			3%	6%	3,686
2	Borrowed money from money lender	1%	2%				3%		738
	Borrowed money from institutions (banks etc.)		2%					0%	299
	Received help from religious institutions		2%		00/	400/	3%		668
	Received help from focal NGO		2%		8%	10%		2%	1,128 416
	Received help from international NGO Received help from Government					10% 18%	3%	1% 2%	1,131
	Received help from family/friends	17%	10%	20%	32%	5%	15%		10,201
	Reduced food consumption	11 70	3%	10%	0270	0 70	2%		1,676
	Consumed lower cost but less preferred foods		2%		8%			1%	873
	Reduced non-food expenditures	1%	2%		4%			1%	644
	Spiritual help- prayers sacrifices consulted diviner etc.	11%	2%	3%		10%	5%		3,576
	Other	11%	9%	9%	4%	9%	8%		5,937
	Total households	100%	100%	100%	100%	100%	100%	100%	66,101
	Spent cash saving	5%	28%	12%	10%	28%	19%	19%	3,347
	Sent children to five with relatives				3%	6%	9%	3%	441
	Sold assets (tools furniture etc.)				5%	6%		2%	384
	Sold farm land	3%	2%		3%			1%	255
	Rented out farm								
	Sold animals		4%		5%	9%	13%		908
	Sold more crops Worked more/worked longer hours	5%	11%	23%	26%	2% 13%	5%	0% 13%	56 2,304
	Other HH members who weren't working went to work	5%	1170	2370	20% 5%	5%	370	2%	328
	Started a new business	12%	9%		5%	3 70	4%		988
ď		,	• 70		• 70		.,,	• 70	
lirhan areas	Went elsewhere to find work for more than a month		10%			6%		4%	739
2	Borrowed money from relatives		4%	18%	5%	2%	5%	4%	708
<u>:</u>	Borrowed money from money lender								
=	Borrowed moriey norm motitations (barne etc.)	5%			00/	00/	5%		184
	Received help from religious institutions	E0/		100/	3%	2%		1%	134
	Received help from focal NGO Received help from international NGO	5%		18%	3%	5% 5%		3% 1%	508 250
	Received help from Government				3 /0	J /0		1 /0	250
	Received help from family/friends	32%	19%		23%	2%	18%	16%	2,798
	Reduced food consumption		6%	12%		5%	11%		779
	Consumed lower cost but less preferred foods				3%			0%	77
	Reduced non-food expenditures		5%					2%	263
	Spiritual help- prayers sacrifices consulted diviner etc.	27%		18%		2%		6%	966
	Other Total households	8%	3%	1000/	3%	5%	12%	~~~~~	799
	Total households	100%	100%	100%	100%	100%	100%	100%	17,214

Total households
Source: NBS and CAMP TT

(7) Robbery/burglary/assault

ĸes	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Dah	h a m./h	Eas	Gre	Hills	lron Plat	N N N N N N N N N N N N N N N N N N N	Pas	We	Total	Esti no. n
ROD	bery/burglary/assault									
	Spent cash saving	18%	11%	5%	18%	9%		5%	10%	7,675
	Sent children to five with relatives	5%	2%	5%	12%	14%		6%	6%	4,273
	Sold assets (tools furniture etc.)	2%	5%					3%	3%	2,022
	Sold farm land	1%						5%	1%	905
	Rented out farm									
	Sold animals	5%	3%		14%	7%		18%	7%	5,369
	Sold more crops		4%			3%			2%	1,417
	Worked more/worked longer hours	19%	15%		4%	20%		6%	13%	9,448
	Other HH members who weren't working went to work		2%						1%	598
	Started a new business	7%	6%	5%				3%	4%	3,278
eas	Removed children from school to work	3%							1%	411
Rural areas	Went elsewhere to find work for more than a month	400/	5%		15%	00/		40/	3%	2,049
<u>r</u>	Borrowed money from relatives	10%	3%		10%	8%		4%	5%	3,776
R	Borrowed money from money lender Borrowed money from institutions (banks etc.)	3%	2%					2%	1% 1%	632 459
	Received help from religious institutions		2% 1%	9%					1%	829
	Received help from focal NGO		1 /0	370					1 /0	023
	Received help from international NGO									
	Received help from Government					2%	100%		1%	534
	Received help from family/friends	11%	13%		14%			14%		7,503
	Reduced food consumption	1%	4%	28%		2%			4%	3,119
	Consumed lower cost but less preferred foods		2%	9%	4%				2%	1,335
	Reduced non-food expenditures	3%							1%	411
	Spiritual help- prayers sacrifices consulted diviner etc.		9%	28%	4%	4%		9%	8%	5,917
	Other Tatal have a holde	11%	11%	10%	4%	31%	4000/	25%	16%	11,844
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	73,806
	Spent cash saving		34%	9%	18%	40%		14%	25%	6,839
	Sent children to five with relatives			3%		1%		2%	1%	331
	Sold assets (tools furniture etc.)	13%				3%		2%	1%	312
	Sold farm land				3%				0%	77
	Rented out farm	18%							0%	115
	Sold animals			6%	=0/	6%	100%	16%	5%	1,294
	Sold more crops		C 0/	3%	5%	00/		5%	2%	474
	Worked more/worked longer hours Other HH members who weren't working went to work		6%	5%	42%	9%		19%	12%	3,188
	Started a new business			3%	3%	4%			2%	527
S	Removed children from school to work			3%	3%	1%			1%	354
Urban areas	Went elsewhere to find work for more than a month		9%	0,0	3%	6%		7%	5%	1,350
n D	Borrowed money from relatives	13%	5%	10%	5%	3%			5%	1,451
rba	Borrowed money from money lender		5%	6%					3%	856
ō	Borrowed money from institutions (banks etc.)					4%			1%	276
	Received help from religious institutions		3%						1%	208
	Received help from focal NGO									
	Received help from international NGO					-01				
					00/	3% 3%		7%	1% 14%	173
	Received help from Government		0.50/					7%	1/1//	
	Received help from family/friends	100/	25%	19%	8% 5%					
	Received help from family/friends Reduced food consumption	18%		6%	5%	3%		16%	4%	1,234
	Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods	18%	3%	6% 10%		3% 3%			4% 4%	1,234 1,042
	Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods Reduced non-food expenditures		3% 1%	6% 10% 3%	5%	3% 3% 3%		16%	4% 4% 2%	3,872 1,234 1,042 487 701
	Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods Reduced non-food expenditures Spiritual help- prayers sacrifices consulted diviner etc.	18%	3% 1% 1%	6% 10% 3% 3%	5% 3%	3% 3% 3% 2%		16% 4%	4% 4% 2% 3%	1,234 1,042
	Received help from family/friends Reduced food consumption Consumed lower cost but less preferred foods Reduced non-food expenditures	18% 18%	3% 1% 1% 8%	6% 10% 3%	5% 3% 5%	3% 3% 3% 2% 8%	40001	16% 4% 8%	4% 4% 2% 3% 8%	

(8) Dwelling damaged and/or destroyed

Res	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Dwe	elling damaged and/or destroyed									
	 Spent cash saving	10%	16%		30%	13%		5%	9%	8,676
	Sent children to five with relatives	7%		5%		19%		8%		6,971
	Sold assets (tools furniture etc.)		5%		4%	5%		5%		4,176
	Sold farm land	6%		5%	4%			1%	2%	1,584
	Rented out farm							1%	1%	670
	Sold animals	4%			10%	5%		17%	10%	9,933
	Sold more crops	1%	9%	9%	15%	2%		1%	4%	3,749
	Worked more/worked longer hours	14%	10%	23%	5%			20%	15%	15,116
	Other HH members who weren't working went to work		12%					3%	3%	3,378
	Started a new business	2%				5%		1%	1%	1,361
eas	Removed children from school to work		2%					0%	0%	476
Rural areas	Went elsewhere to find work for more than a month		3%		40/			15%		8,126
<u>ra</u>	Borrowed money from relatives		3% 4%		4% 4%			2% 1%	2% 1%	1,821
2	Borrowed money from money lender Borrowed money from institutions (banks etc.)	3%	470		4%			170	0%	1,243 411
	Received help from religious institutions	3 /0	2%			5%		1%	1%	1,385
	Received help from focal NGO	8%	2%	5%		070		1%	2%	1,908
	Received help from international NGO	0,0	_,,	• 70		2%		.,,	0%	194
	Received help from Government	3%				17%		3%	3%	3,408
	Received help from family/friends	25%	16%	9%	14%	18%		2%	10%	9,340
	Reduced food consumption		2%	19%		3%		5%	4%	4,219
	Consumed lower cost but less preferred foods							1%		532
	Reduced non-food expenditures		2%	8%				1%		1,198
	Spiritual help- prayers sacrifices consulted diviner etc.			8%	4%	5%		1%	2%	1,785
	Other Total households	16%	***************************************		4% 100%	4000/		4%	7% 100%	6,616
	Total Households	100%	100%	100%	100%	100%		100%	100%	98,275
	Spent cash saving	24%	27%	8%	10%	31%		25%	21%	6,215
	Sent children to five with relatives			3%	3%	8%		4%	3%	983
	Sold assets (tools furniture etc.)	10%	2%	8%		3%			4%	1,250
	Sold farm land			3%	3%			2%	1%	381
	Rented out farm				3%			2%	1%	177
	Sold animals	3%	2%	8%		6%		22%	7%	2,106
	Sold more crops		5%		3%			2%	2%	456
	Worked more/worked longer hours	3%	5%	18%	39%	18%		6%	14%	4,067
	Other HH members who weren't working went to work Started a new business	6%	20/	3%	20/	40/		20/	1% 2%	420
G	Removed children from school to work		2%		3%	4% 1%		2%	2% 0%	490 56
Urban areas	Went elsewhere to find work for more than a month	3%	4%			2%			2%	461
ש	Borrowed money from relatives	14%	4%			7%	50%	4%	5%	1,559
bar	Borrowed money from money lender	1170	170	3%		1%	00 70	2%	1%	360
Ď	Borrowed money from institutions (banks etc.)			3%		2%		2%	1%	427
	Received help from religious institutions	3%		3%					1%	334
	Received help from focal NGO					2%			0%	138
	Received help from international NGO									
	Received help from Government	3%				3%		1%	1%	337
	Received help from family/friends	10%	24%	14%	26%	3%	50%	10%	13%	3,921
	Reduced food consumption	10%	2%		3%	5%		8%	6%	1,848
	Consumed lower cost but less preferred foods		16%						3%	831
	Reduced non-food expenditures		2%	3%	00/	40/			1%	313
	Spiritual help- prayers sacrifices consulted diviner etc.	00/	4%	3% 6%	6%	1%		00/	2% 5%	617
	Other Total households	9%	2%	6% 100%	100%	4%	1000/	9%	5%	1,505 29,253
_	Total households	100%	100%	100%	100%	100%	100%	100%	100%	∠9,∠33

(8) Severe water shortage

Res	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Sev	ere water shortage									
	Spent cash saving		14%		4%	2%		6%	6%	13,012
	Sent children to five with relatives	4%	1%	1%	14%	11%	4%	19%	9%	19,804
	Sold assets (tools furniture etc.)			1%		4%		2%	1%	2,276
	Sold farm land							0%	0%	221
	Rented out farm	2%						0%	0%	769
	Sold animals	0%	2%	9%			16%	7%	4%	9,445
	Sold more crops	0%	1%	1%	2%			1%	1%	1,972
	Worked more/worked longer hours	14%	9%		2%	27%	12%	14%	11%	23,995
	Other HH members who weren't working went to work		1%			2%		1%	0%	1,039
	Started a new business	0%						2%	1%	1,537
eas	Removed children from school to work Went elsewhere to find work for more than a month	10/	4%	20/				1% 12%	0% 6%	670
a	Borrowed money from relatives	1% 5%	4%	3% 3%	2%	4%		0%	1%	12,508 3,001
Rural areas	Borrowed money from money lender	370		1%	2%	4 /0		0%	0%	853
3	Borrowed money from institutions (banks etc.)			1 70	2/0			0 70	0 70	000
	Received help from religious institutions		5%					0%	1%	2,870
	Received help from focal NGO	3%	3%	1%	4%		24%	1%	3%	6,688
	Received help from international NGO	36%	5%	5%	26%	11%	4%	2%	9%	19,670
	Received help from Government	3%	1%	6%	2%	4%	4%	1%	2%	4,317
	Received help from family/friends	1%	1%	3%	6%		8%	3%	2%	5,343
	Reduced food consumption		3%	7%				1%	2%	3,586
	Consumed lower cost but less preferred foods			1%				1%	0%	1,067
	Reduced non-food expenditures	0%	2%	7%	400/	40/	12%	0%	2%	4,246
	Spiritual help- prayers sacrifices consulted diviner etc.	3%	22%	26%	19%	4%	8%	5%	12%	25,735
	Other Total households	25%	29%	22%	18%	29%	8%	20%	23%	49,442 214,065
	Total Households	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	214,000
	Spent cash saving		24%		18%	67%		18%	29%	5,279
	Sent children to five with relatives	24%		13%				18%	4%	732
	Sold assets (tools furniture etc.)							7%	1%	154
	Sold farm land									
	Rented out farm						20%		1%	98
	Sold animals						60%	12%	3%	548
	Sold more crops	18%			12%				1%	239
	Worked more/worked longer hours		21%	13%	18%	1%		6%	13%	2,278
	Other HH members who weren't working went to work									
G	Started a new business Removed children from school to work					1%			0%	56
ē	Went elsewhere to find work for more than a month		8%			1 /0		18%	5%	984
٦	Borrowed money from relatives	18%	3%					10 /0	2%	292
Urban areas	Borrowed money from money lender	.070	1%						1%	93
'n	Borrowed money from institutions (banks etc.)									
	Received help from religious institutions							5%	1%	100
	Received help from focal NGO		6%		12%				3%	627
	Received help from international NGO		4%	26%	6%	13%		5%	8%	1,471
	Received help from Government			8%				2%	1%	196
	Received help from family/friends		2%		6%				1%	247
	Reduced food consumption		17%			1%	20%	4%	9%	1,559
	Consumed lower cost but less preferred foods		- 0.	4007		407			407	222
	Reduced non-food expenditures		5%	13%	400/	4%			4%	809
	Spiritual help- prayers sacrifices consulted diviner etc. Other	41%	2% 7%	13% 13%	12% 18%	12%		5%	3% 10%	561 1 761
	Total households						100%	100%		1,761 18,084
_	Trotal HouseHolds	10070	10070	10070	10070	10070	10070	10070	10070	10,004

(9) Other

Res	ponse to shock to cope/regain former welfare level	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
Oth	er	표 은 은	<u> </u>	≣ 8	Pa Pa	<u> </u>	 R B	We Flo	Total house	no.
	Spent cash saving		9%			42%		1%	8%	2,575
	Sent children to five with relatives	27%	0 70		14%	12 /0		3%		1,425
	Sold assets (tools furniture etc.)	21 /0			14%			3 70	1%	1,423
	Sold farm land				14%			2%		404
	Rented out farm									
	Sold animals							8%	3%	890
	Sold more crops		6%						2%	758
	Worked more/worked longer hours	14%	15%					3%	9%	2,815
	Other HH members who weren't working went to work	12%						3%	2%	780
	Started a new business	12%	2%						2%	710
eas	Removed children from school to work									
Rural areas	Went elsewhere to find work for more than a month		14%					9%		2,795
<u>a</u>	Borrowed money from relatives							3%		369
젚	Borrowed money from money lender	1.40/						3%		301
	Borrowed money from institutions (banks etc.) Received help from religious institutions	14%							1%	470
	Received help from focal NGO							3%	1%	369
	Received help from international NGO							2%		221
	Received help from Government					19%			2%	582
	Received help from family/friends		19%						8%	2,595
	Reduced food consumption									
	Consumed lower cost but less preferred foods		10%			14%			5%	1,793
	Reduced non-food expenditures Spiritual help- prayers sacrifices consulted diviner etc.	14%	2% 2%	33%	59%			6%	1% 8%	299 2,543
	Other	8%			J9 /0	25%		53%		10,092
	Total households				100%				100%	32,971
	Spent cash saving	25%	16%		14%	24%		13%	15%	1,608
	Sent children to five with relatives	2070	1070		1170	2170		1070	1070	1,000
	Sold assets (tools furniture etc.)									
	Sold farm land					3%		13%	1%	156
	Rented out farm									
	Sold animals		4%		14%		100%		4%	383
	Sold more crops	250/				9%		00/	2%	173
	Worked more/worked longer hours Other HH members who weren't working went to work	25%						9%	2%	184
	Started a new business		3%		14%	9%			4%	420
SE	Removed children from school to work		0,0		1170	3%			1%	56
ıre)	Went elsewhere to find work for more than a month	25%	4%			9%			5%	496
=	Borrowed money from relatives		8%			9%		7%		643
Urban areas	Borrowed money from money lender			13%		9%			4%	394
–	Borrowed money from institutions (banks etc.)							9%	1%	69
	Received help from religious institutions									
	Received help from focal NGO									
	Received help from international NGO Received help from Government									
	Received help from family/friends		8%			9%		9%	6%	658
	Reduced food consumption		4%	63%	29%	3%		- 73	14%	1,522
	Consumed lower cost but less preferred foods		16%						8%	831
	Reduced non-food expenditures			13%					2%	220
	Spiritual help- prayers sacrifices consulted diviner etc.	25%		13%	28%	7%			7%	813
	Other	40001	34%	4000	40001	10%	40001	41%	***************************************	2,272
	Total households	100%	100%	100%	100%	100%	100%	100%	100%	10,898

56 Agriculture - Own and/or use of agricultural, forestry, and/or pasture land

56.1 Own and/or use of land - % to the total of each Zone

Own or use of	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
agricultural, forest,	Flood	belt	Moun-	Plateau	Sobat	i dotorai	Flood	house-	no. of total
or pasture land	Plains	DOIL	tains	i iatoaa	Rivers		Plains	holds	households
	Fiailis		lairis		Kiveis		FIAILIS	Holus	HouseHolds
Rural areas									
Not known	3%	4%	2%	2%	3%	2%	3%	3%	30,742
Yes	82%	85%	85%	77%	84%	92%	84%	84%	884,166
No	15%	11%	14%	21%	13%	7%	13%	14%	143,705
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	4%	4%	2%	3%	7%	5%	3%	4%	7,993
Yes	39%	33%	6%	32%	22%	29%	35%	25%	49,428
No	57%	63%	92%	64%	71%	67%	62%	70%	136,863
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	3%	4%	2%	2%	4%	2%	3%	3%	38,736
Yes	78%	75%	64%	65%	68%	89%	80%	75%	933,594
No	19%	20%	34%	33%	28%	9%	17%	22%	280,568
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

56.2 Own and/or use of land - % to the total of each category

Own or use of	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
agricultural, forest,	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
or pasture land	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	17%	22%	7%	5%	12%	2%	35%	100%	30,742
Yes	17%	16%	11%	6%	11%	5%	34%	100%	884,166
No	20%	12%	11%	10%	11%	2%	34%	100%	143,705
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	9%	20%	13%	11%	36%	1%	11%	100%	7,993
Yes	14%	24%	5%	18%	18%	1%	20%	100%	49,428
No	7%	17%	28%	13%	21%	1%	13%	100%	136,863
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	15%	21%	8%	6%	17%	2%	30%	100%	38,736
Yes	17%	16%	11%	7%	11%	4%	33%	100%	933,594
No	14%	14%	19%	12%	16%	2%	24%	100%	280,568
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

56.3 Own and/or use of land - % to the total of Rural or Urban areas

Own or use of	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
agricultural, forest,	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
or pasture land	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	0.5%	0.6%	0.2%	0.1%	0.3%	0.1%	1.0%	2.9%	30,742
Yes	14.5%	13.1%	9.2%	5.1%	9.2%	3.9%	28.5%	83.5%	884,166
No	2.7%	1.6%	1.5%	1.4%	1.5%	0.3%	4.6%	13.6%	143,705
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.4%	0.8%	0.5%	0.4%	1.5%	0.1%	0.4%	4.1%	7,993
Yes	3.5%	6.2%	1.3%	4.6%	4.5%	0.3%	5.1%	25.4%	49,428
No	5.2%	11.9%	19.6%	9.2%	14.8%	0.7%	9.1%	70.4%	136,863
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.5%	0.7%	0.2%	0.2%	0.5%	0.1%	0.9%	3.1%	38,736
Yes	12.8%	12.0%	8.0%	5.1%	8.4%	3.3%	24.9%	74.5%	933,594
No	3.1%	3.2%	4.3%	2.6%	3.5%	0.4%	5.3%	22.4%	280,568
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
O NIDO 1	0 A A A D TT								

57 Agriculture - Land tenure

57.1 Land tenure - % to the total households

	ure status of er cultivation		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	All Agro- ecological Zones	Estimated no. of total households
	Owned	Not known Yes No Total	73% 27% 100%	75% 25% 100%	63% 37% 100%	58% 42% 100%	79% 21% 100%	2%	79% 21% 100%	75% 25% 100%	267,061
areas	Rented	Not known Yes No Total	1% 99% 100%	0% 100% 100%	100% 100%	1% 99% 100%	0% 100% 100%	100%	0% 100% 100%	0% 100% 100%	2,692 1,055,921
Rural areas	Partially owned	Not known Yes No Total	100% 100%	4% 96% 100%	1% 99% 100%	2% 98% 100%	1% 99% 100%	100%	1% 99% 100%	1% 99% 100%	13,719 1,044,895
	Communal	Not known Yes No Total	3% 97% 100%	1% 99% 100%	18% 82% 100%	14% 86% 100%	2% 98% 100%	100%	2% 98% 100%	4% 96% 100%	46,466 1,012,147
	Owned	Not known Yes No Total	31% 69% 100%	27% 73% 100%	4% 96% 100%	27% 73% 100%	20% 80% 100%	14% 86%	29% 71% 100%	21% 79% 100%	41,159 153,125
areas	Rented	Not known Yes No Total	3% 97% 100%	2% 98% 100%	100% 100%	1% 99% 100%	100% 100%	100% 100%	0% 100% 100%	1% 99% 100%	192,745
Urban areas	Partially owned	Not known Yes No Total	100% 100%	2% 98% 100%	100% 100%	1% 99% 100%	100% 100%		2% 98% 100%	1% <u>99%</u> 100%	192,733
	Communal	Not known Yes No Total	100% 100%	1% 99% 100%	0% 100% 100%	1% 99% 100%	2% 98% 100%	100%	1% 99% 100%	1% 99% 100%	1,466 192,819
	Owned	Not known Yes No Total	69% 31% 100%	66% 34% 100%	47% 53% 100%	49% 51% 100%	64% 36% 100%	94% 6% 100%	75% 25% 100%	66% 34% 100%	420,186
All areas	Rented	Not known Yes No Total	1% 99% 100%	1% 99% 100%	100% 100% 100%	1% 99% 100%	0% 100% 100%	100%	0% 100% 100%	0% 100% 100%	4,232 1,248,666
All	Partially owned	Not known Yes No Total	100% 100%	3% 97% 100%	0% 100% 100%	2% 98% 100%	1% 99% 100%	100%	1% 99% 100%	1% 99% 100%	1,237,627
	Communal	Not known Yes No Total	3% 97% 100%	1% 99% 100%	13% 87% 100%	10% 90% 100%	2% 98% 100%	100%	2% 98% 100%	4% 96% 100%	1,204,966

57.2 Land tenure - % to the total of each category

	ure status of er cultivation		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Agro-	Estimated no. of total
			Plains		tains	Plateau	Rivers		Plains	ecologi cal Zones	households
		Not known									
	Owned	Yes	17%	15%	9%	5%	12%	6%	36%	100%	791,552
	Owned	No	19%	15%	16%	11%	9%	0%	29%	100%	267,061
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known									
	Domtod	Yes	46%	11%		13%	8%		21%	100%	2,692
as	Rented	No	18%	15%	11%	7%	11%	4%	34%	100%	1,055,921
Rural areas		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
g		Not known									
Z.	Partially	Yes		42%	4%	11%	7%		35%	100%	13,719
_	owned	No	18%	15%		7%	11%		34%		1,044,895
		Total	18%	15%	11%	7%	11%	4%	34%		1,058,613
		Not known									
		Yes	13%	5%	44%	21%	4%		13%	100%	46,466
	Communal	No	18%	16%	9%	6%	11%		35%	100%	1,012,147
		Total	18%	15%		7%	11%		34%		1,058,613
		Not known	1070	1070	1170	1 70	1170	170	0170	10070	1,000,010
		Yes	13%	24%	4%	18%	20%	1%	20%	100%	41,159
	Owned	No	8%	18%	26%	13%	21%		13%		
		Total	9%	19%	21%	14%	21%	1%	15%		194,284
		Not known	070	1070	2170	1170	2170	170	1070	10070	101,201
		Yes	30%	51%		10%			9%	100%	1,540
as	Rented	No	9%	19%		14%	21%	1%	15%		192,745
Urban areas		Total	9%	19%	21%	14%	21%		15%		194,284
an		Not known	<u> </u>	10 70	2170	1170	<u> </u>	170	10 70	10070	101,201
윤	Partially	Yes		48%		20%			32%	100%	1,552
_	owned	No	9%	19%	22%	14%	21%	1%	14%		
		Total	9%	19%		14%	21%		15%		194,284
		Not known									
	0	Yes		18%	10%	11%	41%		20%	100%	1,466
	Communal	No	9%	19%		14%	21%	1%	15%		
		Total	9%	19%		14%	21%		15%		
		Not known									•
	O	Yes	17%	16%	9%	6%	12%	5%	35%	100%	832,711
	Owned	No	15%	16%		12%	14%	1%	23%		420,186
		Total	16%	16%		8%	12%	4%	31%		1,252,898
		Not known									
	Dantad	Yes	40%	26%		12%	5%		17%	100%	4,232
SE	Rented	No	16%	16%	13%	8%	13%	4%	31%	100%	1,248,666
All areas		Total	16%	16%		8%	12%	4%	31%		
=	000000000000000000000000000000000000000	Not known									
∢	Partially	Yes		43%	4%	12%	7%		35%	100%	15,270
	owned	No	17%	16%	13%	8%	13%	4%	31%	100%	1,237,627
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known									
	Communal	Yes	13%	6%		20%	5%		13%	100%	47,932
	Communal	No	17%	16%		7%	13%	4%	32%		1,204,966
	rce: NBS an	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

57.3 Land tenure - % to the total of rural and urban areas

	ure status of		Eastern	Green-	Hills and	Iron-	Nile-	Pastoral		-	Estimated
una	er cultivation		Flood	belt	Moun-	stone	Sobat		Flood	J	no. of total
			Plains		tains	Plateau	Rivers		Plains	cal Zones	households
		Not known								201165	
		Yes	12.9%	11.5%	6.9%	3.9%	8.6%	4.1%	26.9%	74.8%	791,552
	Owned	No	4.9%	3.9%		2.8%	2.3%		7.2%	25.2%	267,061
		Total	17.7%	15.3%	~~~~~	6.7%	11.0%	~~~~~	~~~~~	100.0%	1,058,613
	***************************************	Not known	17.770	13.370	10.570	0.1 /0	11.070	7.2 /0	JT. 1 /0	100.070	1,000,010
		Yes	0.1%	0.0%		0.0%	0.0%		0.1%	0.3%	2,692
as	Rented	No	17.6%	15.3%		6.6%	10.9%		34.1%	99.7%	1,055,921
Rural areas		Total	17.7%	15.3%	~~~~~	6.7%	11.0%	~~~~~		100.0%	1,058,613
<u> </u>	***************************************	Not known		10.070						100.070	1,000,010
ď	Partially	Yes		0.5%	0.1%	0.1%	0.1%		0.5%	1.3%	13,719
	owned	No	17.7%	14.8%		6.5%	10.9%		33.7%	98.7%	1,044,895
		Total	17.7%	15.3%	~~~~~~	6.7%	11.0%	~~~~~	~~~~~~	100.0%	1,058,613
	•	Not known									cuccuccuccuccuccuccuccuccuccuccu
		Yes	0.6%	0.2%	1.9%	0.9%	0.2%		0.6%	4.4%	46,466
	Communal	No	17.2%	15.1%		5.7%	10.8%		33.6%	95.6%	1,012,147
		Total	17.7%	15.3%		6.7%	11.0%		~~~~	100.0%	1,058,613
		Not known									
	0	Yes	2.8%	5.1%	0.9%	3.8%	4.2%	0.2%	4.2%	21.2%	41,159
	Owned	No	6.2%	13.8%	20.5%	10.5%	16.6%	0.9%	10.4%	78.8%	153,125
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
	<u> </u>	Not known									
S	Rented	Yes	0.2%	0.4%		0.1%			0.1%	0.8%	1,540
ē	rtenteu	No	8.8%	18.5%		14.2%	20.8%		14.6%		192,745
Urban areas	***************************************	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
ра	5 ""	Not known				2 22/					
Ď	Partially	Yes	0.00/	0.4%		0.2%	00.00/	4.40/	0.3%	0.8%	1,552
	owned	No	9.0%	18.6%	***************************************	14.1%	20.8%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	14.4%	~~~~~~	192,733
	***************************************	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.0%	100.0%	194,284
		Not known		0.1%	0.1%	0.1%	0.3%		0.2%	0.8%	1,466
	Communal	Yes No	9.0%	18.8%		14.2%	20.4%		14.5%		192,819
		Total	9.0%	18.9%		14.2%	20.4%			100.0%	194,284
-		Not known	0.070	10.070	21.070	11.270	20.070	1.170	11.070	100.070	101,201
	0 1	Yes	11.3%	10.5%	5.9%	3.9%	7.9%	3.5%	23.4%	66.5%	832,711
	Owned	No	5.1%	5.4%		4.0%	4.5%		7.7%		420,186
		Total	16.4%	15.9%		7.8%	12.5%			100.0%	1,252,898
		Not known									
	Rented	Yes	0.1%	0.1%		0.0%	0.0%		0.1%	0.3%	4,232
as	rtenteu	No	16.3%	15.8%		7.8%	12.5%		31.1%		1,248,666
All areas	***************************************	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
Ī	5 ""	Not known									
•	Partially	Yes	40.40/	0.5%		0.1%	0.1%		0.4%	1.2%	15,270
	owned	No	16.4%	15.4%		7.7%	12.4%		30.7%		1,237,627
	•••••	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known Yes	0.5%	0.2%	1.7%	0.8%	0.2%		0.5%	3.8%	47,932
	Communal	No No	15.9%	15.7%		7.0%	12.3%		30.6%		1,204,966
		Total	16.4%	15.7%		7.8%	12.5%			100.0%	1,252,898
	oo: NPS and			10.070	12.070	1.070	12.0/0	J.1 /0	J 1. 1 /0	100.070	1,202,000

58 Agriculture - Cost of inputs (SDG)

58.1 Cost of inputs - % to the total households

	enditure for	agricultural inputs last 12	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	National average
			Plains		tains	Plateau	Rivers		Plains	
		Incidence of expenditure (%)	4.3%	1.7%		1.0%	3.8%	17.4%	3.0%	3.9%
	Pesticides	Average expenditure/incidence	286	21	44	149	246	272	34,620	9,046
		Average expenditure/household	12	0	3	2	9	47	1,025	356
	Lobour	Incidence of expenditure (%)	16.8%	21.0%	48.6%	10.1%	21.0%	31.1%	8.0%	18.5%
	Labour cost	Average expenditure/incidence	215	699	173	256	269	149	315	305
<u>0</u>	COST	Average expenditure/household	36	147	84	26	56	46	25	57
Rural areas	machine/	Incidence of expenditure (%)	4.9%	2.7%	8.0%	0.5%	2.9%		2.8%	3.5%
<u>=</u>	equipment	Average expenditure/incidence	341	10	151	45	182		176	190
Z Z	repairs	Average expenditure/household	17	0	12	0	5		5	7
œ	Farm	Incidence of expenditure (%)	16.8%	1.8%	2.9%	3.4%	15.2%	3.8%	6.6%	7.9%
	repair	Average expenditure/incidence	164	122	113	67	182	35	447	240
	Герап	Average expenditure/household	27	2	3	2	28	1	29	19
	Fuel and	Incidence of expenditure (%)	1.3%				1.6%		0.9%	0.7%
	lubricants	Average expenditure/incidence	489				257		209	310
	lubricarits	Average expenditure/household	6				4		2	2
		Incidence of expenditure (%)	6.2%	1.0%	0.7%	0.8%	1.8%		2.0%	1.7%
	Pesticides	Average expenditure/incidence	7,240	10	32	178	324		59	2,519
		Average expenditure/household	447	0	0	1	6		1	42
	Lahaum	Incidence of expenditure (%)	18.0%	7.2%	1.7%	9.8%	3.6%	14.3%	1.5%	5.9%
	Labour cost	Average expenditure/incidence	352	767	209	328	251	28	144	405
SE	COST	Average expenditure/household	63	55	4	32	9	4	2	24
Urban areas	machine/	Incidence of expenditure (%)	5.7%	0.3%	1.6%	1.4%	1.6%		1.8%	1.7%
_ □	equipment	Average expenditure/incidence	1,361	2,000	68	2,413	2,253		112	1,226
ba	repairs	Average expenditure/household	78	5	1	34	36		2	21
ō	Гогт	Incidence of expenditure (%)	13.4%			4.7%	2.2%	9.5%	1.1%	2.6%
	Farm	Average expenditure/incidence	378			157	478	13	63	304
	repair	Average expenditure/household	51			7	11	1	1	8
	Cuel and	Incidence of expenditure (%)	5.2%	0.3%	0.5%	0.3%	0.7%			0.8%
	Fuel and	Average expenditure/incidence	1,573	800	1	40	340			1,018
	lubricants	Average expenditure/household	82	2	0	0	2			8
		Incidence of expenditure (%)	4.4%	1.6%	4.8%	1.0%	3.3%	16.7%	2.9%	3.6%
	Pesticides	Average expenditure/incidence	1,113	20	44	156	257	272	32,883	8,574
		Average expenditure/household	49	0	2	2	8	45	951	307
	Labour	Incidence of expenditure (%)	16.9%	18.5%		10.0%	16.5%		7.6%	16.6%
	cost	Average expenditure/incidence	228	704	173	276	268		313	311
S		Average expenditure/household	38	130		28	44	***************************************	24	
ea	machine/	Incidence of expenditure (%)	5.0%	2.3%		0.8%	2.6%		2.8%	
All areas		Average expenditure/incidence	441	51	146	1,258	511		173	
₹	repairs	Average expenditure/household	22	1	9	10	13		5	
	Farm	Incidence of expenditure (%)	16.5%	1.4%		3.8%	11.9%		6.2%	
	repair	Average expenditure/incidence	179	122		99	196		442	
		Average expenditure/household	29	2		0.40/	23		27	
	Fuel and	Incidence of expenditure (%)	1.6%	0.0%		0.1%	1.4%		0.8%	
	lubricants	Average expenditure/incidence	789	800		40	268		209	
		Average expenditure/household	13	0	0	0	4		2	3

59 Agriculture - Number of plots per household

59.1 Number of plots per household

Number of plots	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
per household	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known									
1st plot	0.82	0.86	0.86	0.79	0.84	0.98	0.87	0.85	905,111
2nd plot	0.13	0.20	0.23	0.17	0.14	0.04	0.18	0.17	179,692
3rd plot	0.04	0.08	0.09	0.07	0.06		0.05	0.06	61,669
4th plot	0.01	0.04	0.02	0.02	0.01		0.03	0.02	25,329
5th plot	0.01	0.01	0.01	0.01			0.03	0.01	14,592
6th plot	0.01	0.01	0.01	0.01			0.02	0.01	10,531
Total plots	1.02	1.20	1.21	1.06	1.05	1.02	1.19	1.13	1,196,924
Total households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	
Urban areas									
Not known									
1st plot	0.37	0.33	0.06	0.33	0.22	0.29	0.34	0.25	49,067
2nd plot	80.0	0.05	0.02	0.14	0.02		0.03	0.05	9,796
3rd plot	0.01	0.03	0.03	0.04	0.02		0.01	0.02	4,051
4th plot		0.02	0.01	0.01	0.01		0.00	0.01	1,971
5th plot			0.01	0.00	0.00		0.00	0.00	573
6th plot				0.00			0.00	0.00	177
Total plots	0.46	0.42	0.12	0.52	0.27	0.29	0.39	0.34	65,635
Total households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	
All areas									
Not known									
1st plot	0.78	0.76	0.64	0.66	0.68	0.95	0.84	0.76	954,178
2nd plot	0.13	0.17	0.17	0.16	0.11	0.04	0.17	0.15	189,487
3rd plot	0.04	0.07	0.08	0.06	0.05		0.05	0.05	65,720
4th plot	0.01	0.03	0.02	0.02	0.01		0.03	0.02	27,300
5th plot	0.01	0.01	0.01	0.01	0.00		0.02	0.01	15,165
6th plot	0.01	0.01	0.01	0.01			0.02	0.01	10,708
Total	0.97	1.06	0.92	0.91	0.85	0.98	1.13	1.01	1,262,559
Total households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	
Causasi NIDC a		` TT							

Source: NBS and CAMP TT

59.2 Number of plots per household - % to the total households

Number of plots	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
per household	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known									
1st plot	81%	71%	71%	75%	80%	96%	74%	76%	905,111
2nd plot	13%	17%	19%	16%	14%	4%	15%	15%	179,692
3rd plot	4%	7%	8%	6%	5%		4%	5%	61,669
4th plot	1%	3%	1%	2%	1%		3%	2%	25,329
5th plot	1%	1%	1%	1%			2%	1%	14,592
6th plot	1%	1%	1%	1%			2%	1%	10,531
Total plots	100%	100%	100%	100%	100%	100%	100%	100%	1,196,924
Total households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	
Urban areas									
Not known									
1st plot	80%	78%	45%	63%	80%	100%	88%	75%	49,067
2nd plot	17%	11%	17%	27%	9%		8%	15%	9,796
3rd plot	3%	6%	21%	7%	6%		2%	6%	4,051
4th plot		4%	11%	2%	4%		1%	3%	1,971
5th plot			6%	1%	1%		1%	1%	573
6th plot				1%			1%	0%	177
Total plots	100%	100%	100%	100%	100%	100%	100%	100%	65,635
Total households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	
All areas									
Not known									
1st plot	81%	72%	70%	73%	80%	96%	74%	76%	954,178
2nd plot	13%	17%	19%	18%	13%	4%	15%	15%	189,487
3rd plot	4%	7%	8%	7%	5%		4%	5%	65,720
4th plot	1%	3%	2%	2%	1%		3%	2%	27,300
5th plot	1%	1%	1%	1%	0%		2%	1%	15,165
6th plot	1%	1%	1%	1%			2%	1%	10,708
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,262,559
Total households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	

59.3 Number of plots per household - % to the total of each category

Number of plots	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
per household	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									_
Not known									
1st plot	17%	15%	11%	6%	11%	5%	35%	100%	905,111
2nd plot	14%	18%	15%	7%	9%	1%	37%	100%	179,692
3rd plot	12%	21%	18%	8%	11%		31%	100%	61,669
4th plot	10%	24%	8%	5%	6%		47%	100%	25,329
5th plot	12%	16%	6%	4%			63%	100%	14,592
6th plot	10%	13%	9%	5%			63%	100%	10,531
Total plots	16%	16%	12%	6%	10%	4%	36%	100%	1,196,924
Total households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	
Urban areas									
Not known									
1st plot	13%	25%	5%	18%	18%	1%	20%	100%	49,067
2nd plot	14%	18%	9%	40%	10%		9%	100%	9,796
3rd plot	6%	23%	26%	25%	15%		5%	100%	4,051
4th plot		32%	29%	12%	23%		5%	100%	1,971
5th plot			49%	13%	20%		17%	100%	573
6th plot				44%			56%	100%	177
Total plots	12%	23%	8%	22%	17%	1%	17%	100%	65,635
Total households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	
All areas									
Not known									
1st plot	17%	16%	11%	7%	11%	5%	34%	100%	954,178
2nd plot	14%	18%	14%	8%	9%	1%	35%	100%	189,487
3rd plot	11%	21%	18%	9%	11%		30%	100%	65,720
4th plot	9%	25%	10%	5%	7%		44%	100%	27,300
5th plot	11%	15%	8%	4%	1%		61%	100%	15,165
6th plot	10%	13%	8%	6%			63%	100%	10,708
Total	16%	17%	11%	7%	11%	4%	35%	100%	1,262,559
Total households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	

59.4 Number of plots per household - % to the total of rural and urban areas

Number of plots	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
per household	Flood	belt	Moun-	Plateau	Sobat		Flood	total	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known									
1st plot	12.9%	11.7%	8.3%	4.6%	8.1%	3.7%	26.4%	75.6%	905,111
2nd plot	2.0%	2.8%	2.2%	1.0%	1.4%	0.1%	5.5%	15.0%	179,692
3rd plot	0.6%	1.1%	0.9%	0.4%	0.6%		1.6%	5.2%	61,669
4th plot	0.2%	0.5%	0.2%	0.1%	0.1%		1.0%	2.1%	25,329
5th plot	0.1%	0.2%	0.1%	0.0%			0.8%	1.2%	14,592
6th plot	0.1%	0.1%	0.1%	0.0%			0.6%	0.9%	10,531
Total plots	16.0%	16.3%	11.7%	6.2%	10.2%	3.8%	35.8%	100.0%	1,196,924
Total households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	
Urban areas									
Not known									
1st plot	9.8%	18.4%	3.5%	13.8%	13.5%	0.9%	14.9%	74.8%	49,067
2nd plot	2.1%	2.7%	1.3%	6.0%	1.5%		1.3%	14.9%	9,796
3rd plot	0.4%	1.4%	1.6%	1.5%	0.9%		0.3%	6.2%	4,051
4th plot		1.0%	0.9%	0.4%	0.7%		0.2%	3.0%	1,971
5th plot			0.4%	0.1%	0.2%		0.2%	0.9%	573
6th plot				0.1%			0.2%	0.3%	177
Total plots	12.3%	23.4%	7.7%	21.9%	16.8%	0.9%	17.0%	100.0%	65,635
Total households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	
All areas									
Not known									
1st plot	12.7%	12.0%	8.0%	5.1%	8.4%	3.5%	25.8%	75.6%	954,178
2nd plot	2.0%	2.8%	2.2%	1.2%	1.4%	0.1%	5.3%	15.0%	189,487
3rd plot	0.6%	1.1%	0.9%	0.5%	0.6%		1.5%	5.2%	65,720
4th plot	0.2%	0.5%	0.2%	0.1%	0.2%		0.9%	2.2%	27,300
5th plot	0.1%	0.2%	0.1%	0.0%	0.0%		0.7%	1.2%	15,165
6th plot	0.1%	0.1%	0.1%	0.0%			0.5%	0.8%	10,708
Total	15.8%	16.7%	11.5%	7.0%	10.5%	3.7%	34.8%	100.0%	1,262,559
Total households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	

60 Agriculture - Main use of plots

60.1 Main use of plots - % to the total households

Main use of plot	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									_
Not known	8%	3%	7%	7%	8%		12%	8%	99,633
Annual crops	87%	93%	92%	92%	88%	99%	86%	89%	1,065,607
Tree crops	0%	3%			1%	1%	0%	1%	10,362
Forest land	0%			0%	1%		0%	0%	3,199
Pasture land	5%	0%	0%		3%		0%	1%	13,465
Water surface							0%	0%	1,092
Other use	0%		0%	1%			0%	0%	3,567
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									_
Not known		2%	49%	9%	10%		9%	10%	6,366
Annual crops	93%	96%	47%	89%	79%	100%	87%	86%	56,440
Tree crops	1%	2%	4%	1%			1%	1%	890
Forest land	3%			1%	1%		0%	1%	498
Pasture land	1%				2%			0%	288
Water surface									
Other use	1%				8%		2%	2%	1,153
Total	100%	100%	100%	100%	100%	100%	100%	100%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									65,635
Not known	7%	3%	9%	7%	8%		12%	8%	105,998
Annual crops	87%	93%	90%	91%	87%	99%	86%	89%	1,122,047
Tree crops	0%	3%	0%	0%	1%	1%	0%	1%	11,252
Forest land	0%			0%	1%		0%	0%	3,697
Pasture land	4%	0%	0%		3%		0%	1%	13,753
Water surface							0%	0%	1,092
Other use	0%		0%	1%	1%		0%	0%	4,720
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

Source: NBS and CAMP TT

60.2 Main use of plots - % to the total of each category

Main use of plot	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	15%	7%	11%	5%	9%		53%	100%	99,633
Annual crops	16%	17%	12%	6%	10%	4%	35%	100%	1,065,607
Tree crops	5%	65%			8%	3%	19%	100%	10,362
Forest land	17%			6%	47%		30%	100%	3,199
Pasture land	64%	3%	4%		24%		4%	100%	13,465
Water surface							100%	100%	1,092
Other use	19%		15%	15%			51%	100%	3,567
Total	16%	16%	12%	6%	10%	4%	36%	100%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known		6%	39%	21%	18%		17%	100%	6,366
Annual crops	13%	26%	4%	23%	15%	1%	17%	100%	56,440
Tree crops	13%	34%	25%	17%			11%	100%	890
Forest land	46%			15%	28%		11%	100%	498
Pasture land	40%				60%			100%	288
Water surface									
Other use	10%				72%		18%	100%	1,153
Total	12%	23%	8%	22%	17%	1%	17%	100%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									
Not known	14%	7%	12%	6%	10%		51%	100%	105,998
Annual crops	15%	17%	12%	7%	10%	4%	34%	100%	1,122,047
Tree crops	5%	62%	2%	1%	7%	3%	19%	100%	11,252
Forest land	21%			7%	44%		28%	100%	3,697
Pasture land	64%	3%	4%		25%		4%	100%	13,753
Water surface							100%	100%	1,092
Other use	17%		11%	12%	18%		43%	100%	4,720
Total	16%	17%	11%	7%	11%	4%	35%	100%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

60.3 Main use of plots - % to the total of rural and urban areas

Main use of plot	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	total	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	1.2%	0.5%	0.9%	0.4%	0.8%		4.4%	8.3%	99,633
Annual crops	13.9%	15.2%	10.7%	5.7%	8.9%	3.8%	30.8%	89.0%	1,065,607
Tree crops	0.0%	0.6%			0.1%	0.0%	0.2%	0.9%	10,362
Forest land	0.0%			0.0%	0.1%		0.1%	0.3%	3,199
Pasture land	0.7%	0.0%	0.1%		0.3%		0.0%	1.1%	13,465
Water surface							0.1%	0.1%	1,092
Other use	0.1%		0.0%	0.0%			0.2%	0.3%	3,567
Total	16.0%	16.3%	11.7%	6.2%	10.2%	3.8%	35.8%	100.0%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known		0.6%	3.8%	2.0%	1.7%		1.6%	9.7%	6,366
Annual crops	11.4%	22.4%	3.6%	19.6%	13.3%	0.9%	14.9%	86.0%	56,440
Tree crops	0.2%	0.5%	0.3%	0.2%			0.2%	1.4%	890
Forest land	0.3%			0.1%	0.2%		0.1%	0.8%	498
Pasture land	0.2%				0.3%			0.4%	288
Water surface									
Other use	0.2%				1.3%		0.3%	1.8%	1,153
Total	12.3%	23.4%	7.7%	21.9%	16.8%	0.9%	17.0%	100.0%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									
Not known	1.2%	0.5%	1.0%	0.5%	0.8%		4.3%	8.4%	105,998
Annual crops	13.7%	15.5%	10.4%	6.4%	9.2%	3.6%	30.0%	88.9%	1,122,047
Tree crops	0.0%	0.6%	0.0%	0.0%	0.1%	0.0%	0.2%	0.9%	11,252
Forest land	0.1%			0.0%	0.1%		0.1%	0.3%	3,697
Pasture land	0.7%	0.0%	0.0%		0.3%		0.0%	1.1%	13,753
Water surface							0.1%	0.1%	1,092
Other use	0.1%		0.0%	0.0%	0.1%		0.2%	0.4%	4,720
Total	15.8%	16.7%	11.5%	7.0%	10.5%	3.7%	34.8%	100.0%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

61 Agriculture - Continuous use and/or rent out of plot (past 12 months)

61.1 Continuous use and/or rent out of plot - % to the total households

Plots used or rented past	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
12 month	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	7%	5%	7%	7%	11%		13%	9%	110,345
Used all 12 months	90%	94%	92%	93%	88%	100%	86%	90%	1,074,640
Rented all 12 month	2%	0%	0%	0%	2%		1%	1%	10,337
Both rented and used	1%						0%	0%	1,601
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	1%	2%	49%	10%	10%		10%	10%	6,688
Used all 12 months	96%	95%	48%	88%	83%	100%	87%	87%	56,782
Rented all 12 month	3%	3%		1%			2%	2%	1,068
Both rented and used			3%	1%	6%		1%	2%	1,097
Total	100%	100%	100%	100%	100%	100%	100%	100%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									65,635
Not known	7%	5%	9%	7%	11%		13%	9%	117,033
Used all 12 months	91%	94%	91%	92%	88%	100%	86%	90%	1,131,422
Rented all 12 month	2%	1%	0%	1%	1%		1%	1%	11,405
Both rented and used	1%		0%	0%	1%		0%	0%	2,699
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

Source: NBS and CAMP TT

61.2 Continuous use and/or rent out of plot - % to the total of each category

Plots used or rented	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
past 12 month	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	13%	9%	10%	5%	12%		52%	100%	110,345
Used all 12 months	16%	17%	12%	6%	10%	4%	34%	100%	1,074,640
Rented all 12 month	30%	9%	6%	3%	18%		33%	100%	10,337
Both rented and used	77%						23%	100%	1,601
Total	16%	16%	12%	6%	10%	4%	36%	100%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	2%	6%	37%	22%	17%		17%	100%	6,688
Used all 12 months	14%	26%	4%	22%	16%	1%	17%	100%	56,782
Rented all 12 month	22%	39%		14%			25%	100%	1,068
Both rented and used			13%	14%	63%		10%	100%	1,097
Total	12%	23%	8%	22%	17%	1%	17%	100%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									
Not known	12%	9%	11%	5%	12%		50%	100%	117,033
Used all 12 months	16%	18%	12%	7%	10%	4%	33%	100%	1,131,422
Rented all 12 month	29%	12%	5%	5%	17%		33%	100%	11,405
Both rented and used	46%		5%	6%	26%		18%	100%	2,699
Total	16%	17%	11%	7%	11%	4%	35%	100%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

61.3 Continuous use and/or rent out of plot - % to the total of rural and urban areas

Plots used or rented past	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
12 month	Flood	belt	Moun-	Plateau	Sobat		Flood	total	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	1.2%	0.9%	0.9%	0.4%	1.1%		4.8%	9.2%	110,345
Used all 12 months	14.4%	15.4%	10.8%	5.8%	8.9%	3.8%	30.7%	89.8%	1,074,640
Rented all 12 month	0.3%	0.1%	0.1%	0.0%	0.2%		0.3%	0.9%	10,337
Both rented and used	0.1%						0.0%	0.1%	1,601
Total	16.0%	16.3%	11.7%	6.2%	10.2%	3.8%	35.8%	100.0%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	0.2%	0.6%	3.8%	2.2%	1.7%		1.7%	10.2%	6,688
Used all 12 months	11.7%	22.2%	3.7%	19.2%	14.0%	0.9%	14.8%	86.5%	56,782
Rented all 12 month	0.4%	0.6%		0.2%			0.4%	1.6%	1,068
Both rented and used			0.2%	0.2%	1.1%		0.2%	1.7%	1,097
Total	12.3%	23.4%	7.7%	21.9%	16.8%	0.9%	17.0%	100.0%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									
Not known	1.1%	0.8%	1.0%	0.5%	1.1%		4.6%	9.3%	117,033
Used all 12 months	14.3%	15.7%	10.4%	6.5%	9.2%	3.7%	29.8%	89.6%	1,131,422
Rented all 12 month	0.3%	0.1%	0.0%	0.0%	0.1%		0.3%	0.9%	11,405
Both rented and used	0.1%		0.0%	0.0%	0.1%		0.0%	0.2%	2,699
Total	15.8%	16.7%	11.5%	7.0%	10.5%	3.7%	34.8%	100.0%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

62 Agriculture - First season corps

62.1 First season corps - % to the total households

First	season crop	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
	Not cultivated/not known	19%	8%	<u> </u>	24%	<u> </u>	1%	7%	11%	130,084
	Rice	0%	1%	1%	1%	0%		1%	1%	8,191
	Wheat	1%		0%				0%	0%	2,299
	Millet	0%	1%	7%	2%	1%		3%	2%	27,044
	Sorghum	43%	10%	42%	36%	47%	97%	54%	44%	521,212
	maize	29%	19%	17%	5%	39%		13%	19%	224,575
	Cassava	0%	11%	4%	4%	0%		2%	3%	36,993
	Irish potato	0%	0%					0%	0%	1,519
	Sweet potatoes		0%	0%	1%	0%		0%	0%	3,912
	Yams			0%	0%	0%		0%	0%	1,569
w	Beans	1%	1%	1%	3%	1%		1%	1%	10,868
Rural areas	Groundnuts	1%	39%	4%	18%	3%		14%	13%	160,947
<u>a</u>	Lentils	0%	0070	.,,	.070	0,0		0%	0%	1,576
<u>r</u> a	Peas	• 70	2%		1%			1%	1%	6,406
₹	Soybeans	0%	_,,	0%	1%	0%		0%	0%	3,260
	Cabbage	1%		0%	1,0	0%		0%	0%	2,725
	Other leafy vegetables	0%	2%	4%	3%	• , ,	2%	2%	2%	23,783
	Lettuce	0,70	_,0	170	0%	1%	270	0%	0%	2,064
	Tomatoes	0%	0%	0%	070	170		0%	0%	2,060
	Coffee	0 70	2%	0 70				070	0%	3,055
	Tea		270						070	0,000
	Cotton									
	Other	4%	2%	0%	2%	1%		2%	2%	22,783
	Total	100%	100%	100%	100%	100%	100%	100%		1,196,924
	Total plots								1,196,924	1,100,021
	Not cultivated/not known	26%	6%	11%	16%	4%	10,000	6%	11%	6,917
	Rice	2070	1%	1170	1%	7%		0,0	1%	920
	Wheat		. , ,		. , ,	. , ,			.,,	0_0
	Millet	1%	1%		1%			2%	1%	653
	Sorghum	48%	6%	24%	24%	46%	100%	48%	31%	20,311
	maize	17%	19%	20%	5%	36%	.0070	13%	17%	11,365
	Cassava	,0	9%	8%	9%	1%		2%	5%	3,385
	Irish potato							_,,		-,
	Sweet potatoes			3%	1%				0%	219
	Yams		1%					1%	0%	291
s	Beans		1%		2%	1%		1%	1%	677
Urban areas	Groundnuts	3%	49%	23%	36%	1%		20%	25%	16,518
ھ	Lentils	0,0	.070	_0,0	1%	. , ,		_0,0	0%	77
bar	Peas				. , ,				• 70	
2	Soybeans					1%		1%	0%	291
	Cabbage		1%			.,0		.,0	0%	93
	Other leafy vegetables		4%	11%	3%			3%	3%	1,948
	Lettuce		.,.							.,
	Tomatoes				1%				0%	77
	Coffee									
	Tea									
	Cotton	6%	2%		3%	4%		2%	3%	1.893
		6% 100%	2% 100%	100%	3% 100%	4% 100%	100%	2% 100%	3% 100%	1,893 65,635

62.2 First season corps - % to the total of each category

Fire	t season crop								ψ	v
1113	t season crop	_	ë	d iins	_ <u>_</u>	bat	<u>-</u>	_	Snc	ted stal old
		terr d d	aue	an Inta	stor eau	လို ရ	fors	d d Sr	s P	na of to seh
		Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total house holds	Estimated no. of total households
	Not cultivated/not know			<u> </u>	<u>= L</u> 14%	<u> </u>		22%		
	Rice	5%	13% 29%	20% 26%	5%	4% 3%		32%	100%	130,084 8,191
	Wheat	61%	2970	13%	3%	370		26%	100%	2,299
	Millet	2%	110/	36%	E0/	E0/		43%		
		2% 16%	11% 4%	11%	5% 5%	5% 11%		43% 44%	100% 100%	27,044
	Sorghum	25%	17%	10%	2%	21%		26%	100%	521,212
	maize Cassava	25% 1%	59%	14%	2% 7%	21% 1%		26% 17%	100%	224,575
	Irish potato	31%	30%	14 70	1 70	1 70		39%	100%	36,993 1,519
		31/0	23%	8%	20%	5%		44%	100%	3,912
	Sweet potatoes Yams		23%	19%	13%	12%		55%	100%	1,569
	Beans	13%	21%	14%	18%	9%		25%	100%	10,868
eas	Groundnuts	2%	47%	4%	8%	9% 2%		37%	100%	160,947
ar	Lentils	30%	41 70	470	070	2 70		70%	100%	1,576
Rural areas	Peas	30 /0	50%		8%			41%	100%	6,406
Ru	Soybeans	14%	50%	9%	17%	13%		47%	100%	3,260
	Cabbage	50%		22%	1770	20%		8%	100%	
			19%	22% 22%	10%	20%	4%	6% 41%	100%	2,725
	Other leafy vegetable	470	1970	22 70	9%	81%	470	11%	100%	23,783 2,064
	Lettuce Tomatoes	20%	22%	29%	970	0170		29%	100%	
	Coffee	20%	100%	29%				29%	100%	2,060
	Tea		100%						10076	3,055
	Cotton									
	Other	31%	19%	3%	6%	5%		36%	100%	22,783
	Total households	16%	16%	12%	6%	10%		36%		1,196,924
	Total Households								1,196,924	1,130,324
	Not cultivated/not kno		13%	8%	32%	6%	.0,000	9%	100%	6,917
	Rice		10%		8%	81%			100%	920
	Wheat									
	Millet	18%	32%		12%			39%	100%	653
	Sorghum	19%	5%	6%	17%	25%	3%	26%	100%	20,311
	maize	12%	25%	9%	7%	34%		13%	100%	11,365
	Cassava		41%	13%	39%	2%		6%	100%	3,385
	Irish potato									,
	Sweet potatoes			65%	35%				100%	219
	Yams		71%					29%	100%	291
SE	Beans		31%		34%	20%		15%	100%	677
Urban areas	Groundnuts	1%	46%	7%	31%	1%		14%	100%	16,518
a =	Lentils				100%				100%	77
рa	Peas									
Š	Soybeans					47%		53%	100%	291
	Cabbage		100%						100%	93
	Other leafy vegetable		31%	29%	20%			20%	100%	1,948
	Lettuce									
	Tomatoes				100%				100%	77
	Coffee									
	Tea									
	Cotton									
	Other	24%	16%		25%	22%		13%	100%	1,893
	Total	12%	23%	8%	22%	17%		17%	100%	65,635
	Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
•	rce: NRS and CAMP	T T								

62.3 First season corps - % to the total of rural and urban areas

Firs	t season crop	Flood		SI	a)			ains	-9SI	ed no.
		Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
	Not cultivated/not knowr		1.4%	2.1%	1.5%	0.5%	0.0%	2.4%	10.9%	130,084
	Rice	0.0%	0.2%	0.2%	0.0%	0.0%		0.2%	0.7%	8,191
	Wheat	0.1%		0.0%				0.0%	0.2%	2,299
	Millet	0.0%	0.2%	0.8%	0.1%	0.1%		1.0%	2.3%	27,044
	Sorghum	6.9%	1.6%	4.9%	2.3%	4.8%	3.7%	19.3%	43.5%	521,212
	maize	4.6%	3.1%	1.9%	0.3%	4.0%		4.8%	18.8%	224,575
	Cassava	0.0%	1.8%	0.4%	0.2%	0.0%		0.5%	3.1%	36,993
	Irish potato	0.0%	0.0%					0.0%	0.1%	1,519
	Sweet potatoes		0.1%	0.0%	0.1%	0.0%		0.1%	0.3%	3,912
	Yams			0.0%	0.0%	0.0%		0.1%	0.1%	1,569
as	Beans	0.1%	0.2%	0.1%	0.2%	0.1%		0.2%	0.9%	10,868
Ē	Groundnuts	0.2%	6.3%	0.5%	1.1%	0.3%		5.0%	13.4%	160,947
Rural areas	Lentils	0.0%						0.1%	0.1%	1,576
i i	Peas		0.3%		0.0%			0.2%	0.5%	6,406
œ	Soybeans	0.0%		0.0%	0.0%	0.0%		0.1%	0.3%	3,260
	Cabbage	0.1%		0.1%		0.0%		0.0%	0.2%	2,725
	Other leafy vegetables	0.1%	0.4%	0.4%	0.2%		0.1%	0.8%	2.0%	23,783
	Lettuce				0.0%	0.1%		0.0%	0.2%	2,064
	Tomatoes	0.0%	0.0%	0.1%				0.0%	0.2%	2,060
	Coffee		0.3%						0.3%	3,055
	Tea									
	Cotton									
	Other	0.6%	0.4%	0.1%	0.1%	0.1%		0.7%	1.9%	22,783
	Total	16.0%	16.3%	11.7%	6.2%	10.2%	3.8%	35.8%		1,196,924
	Total plots						45,586		1,196,924	0.047
	Not cultivated/not knowr	3.2%	1.4%	0.9%	3.4%	0.7%		1.0%	10.5%	•
	Rice		0.1%		0.1%	1.1%			1.4%	920
	Wheat	0.00/	0.20/		0.40/			0.40/	4.00/	050
	Millet	0.2%	0.3%	1 00/	0.1%	7.60/	0.00/	0.4%	1.0%	653
	Sorghum	5.8%	1.4%	1.8%	5.2%	7.6%	0.9%	8.1%	30.9%	20,311
	maize	2.1%	4.3% 2.1%	1.5%	1.2%	6.0% 0.1%		2.3% 0.3%	17.3% 5.2%	11,365 3,385
	Cassava		2.170	0.6%	2.0%	0.1%		0.5%	5.2%	3,300
	Irish potato			0.20/	0.10/				0.20/	210
	Sweet potatoes Yams		0.3%	0.2%	0.1%			0.1%	0.3% 0.4%	219 291
w	Beans		0.3%		0.4%	0.2%		0.1%	1.0%	677
éa	Groundnuts	0.4%	11.5%	1.8%	7.9%	0.2%		3.5%	25.2%	16,518
Urban areas	Lentils	0.4 /0	11.570	1.0 /0	0.1%	0.2 /0		3.576	0.1%	77
an	Peas				0.170				0.170	11
5	Soybeans					0.2%		0.2%	0.4%	291
	Cabbage		0.1%			0.2 /0		0.270	0.4%	93
	Other leafy vegetables		0.1%	0.9%	0.6%			0.6%	3.0%	1,948
	Lettuce		0.570	0.570	0.070			0.070	0.070	1,040
	Tomatoes				0.1%				0.1%	77
	Coffee				0.170				0.170	,,
	Tea									
	Cotton									
	Other	0.7%	0.5%		0.7%	0.6%		0.4%	2.9%	1,893
	Total	12.3%	23.4%	7.7%	21.9%	16.8%	0.9%	17.0%	100.0%	65,635
	Total plots	8,055	15,364		14,376	11,004	589	11,175	65,635	

63 Agriculture - Second season corps

63.1 Second season corps - % to the total households

Sec	ond season crop	ins	ب	Ø	٠.	¥		ins	şp	ds = d
		Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total households	Estimated no. of total households
	Not cultivated/not known	56%	13%	59%	42%	72%	9%	57%	49%	581,153
	Rice	1%	1%	0%	1%	0%		0%	1%	6,525
	Wheat			0%				0%	0%	970
	Millet	0%	3%	6%	4%	0%		2%	2%	25,966
	Sorghum	12%	16%	16%	22%	10%	87%	21%	20%	235,264
	maize	23%	15%	4%	4%	10%	1%	9%	11%	131,749
	Cassava	0%	21%	0%	5%	0%		1%	4%	48,143
	Irish potato									
	Sweet potatoes	1%	2%	0%	1%	1%		1%	1%	9,513
	Yams	0%	1%		0%			0%	0%	2,807
SE	Beans	1%	2%	2%	2%	0%		1%	1%	16,033
Ē	Groundnuts	2%	13%	8%	13%	3%		5%	6%	74,396
<u>a</u>	Lentils				0%				0%	207
Rural areas	Peas		3%		1%	0%		1%	1%	9,566
œ	Soybeans	0%	0%		0%			0%	0%	1,869
	Cabbage	0%	1%	0%		0%			0%	2,372
	Other leafy vegetables	0%	4%	4%	3%	1%	2%	2%	2%	24,550
	Lettuce							0%	0%	369
	Tomatoes		1%	0%	0%	0%		0%	0%	3,767
	Coffee		1%						0%	1,837
	Tea				0%				0%	180
	Cotton							0%	0%	221
	Other	3%	3%	1%	3%	1%		1%	2%	19,466
	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,196,924
	Total plots	191,245				121,713	45,586	428,559	1,196,924	
	Not cultivated/not known	49%	10%	48%	57%	59%	100%	55%	45%	29,244
	Rice		2%		1%			1%	1%	440
	Wheat			4%					0%	220
	Millet		2%		2%				1%	589
	Sorghum	11%	10%		10%	12%		19%	11%	7,186
	maize	34%	28%		1%	23%		8%	16%	10,610
	Cassava		20%		15%			2%	8%	5,499
	Irish potato	1%							0%	115
	Sweet potatoes				3%	1%		3%	1%	880
	Yams		1%					1%	0%	307
as	Beans	3%	2%	6%	2%				2%	1,121
Urban areas	Groundnuts		13%	17%	8%	4%		11%	8%	5,554
⊊	Lentils							1%	0%	100
r Pa	Peas									
)	Soybeans					2%		0%	0%	248
	Cabbage		1%						0%	93
	Other leafy vegetables	1%	9%	14%	1%				3%	2,219
	Lettuce									
	Tomatoes		1%	11%	1%				1%	852
	Coffee									
	Tea									
	Cotton									
	Other	***************************************	2%		1%				1%	356
	Total	100%	100%	100%	100%	100%	100%	100%	100%	65,635
	Total plots	8,055	15,364		14,376	11,004	589	11,175	65,635	,

63.2 Second season corps - % to the total of each category

Sec	ond season crop	Eastern Flood Plains	oelt Selt	br sins	e -	obat	<u></u>	Western Flood Plains	-esno	Estimated no. of total households
		Easter Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Wester Plains	Total house- holds	Estima total ho
	Not cultivated/not known	18%	4%	14%	5%	15%	1%	42%	100%	581,153
	Rice	27%	44%	5%	6%	6%		12%	100%	6,525
	Wheat			31%				69%	100%	970
	Millet	2%	24%	32%	13%	1%		28%	100%	25,966
	Sorghum	10%	14%	10%	7%	5%	17%	38%	100%	235,264
	maize	33%	22%	4%	2%	10%	1%	29%	100%	131,749
	Cassava	1%	84%	1%	7%	0%		7%	100%	48,143
	Irish potato									
	Sweet potatoes	17%	35%	3%	6%	16%		23%	100%	9,513
	Yams	5%	49%		6%			40%	100%	2,807
as	Beans	15%	25%	15%	8%	2%		34%	100%	16,033
яre	Groundnuts	5%	35%	14%	13%	5%		29%	100%	74,396
Rural areas	Lentils				100%				100%	207
Σ̈́	Peas		62%		8%	2%		28%	100%	9,566
Œ	Soybeans	25%	25%		20%			31%	100%	1,869
	Cabbage	20%	58%	13%		9%			100%	2,372
	Other leafy vegetables	2%	34%	20%	8%	4%	4%	28%	100%	24,550
	Lettuce			-01				100%	100%	369
	Tomatoes		49%	8%	5%	11%		27%	100%	3,767
	Coffee		100%		4000/				100%	1,837
	Tea				100%			4000/	100%	180
	Cotton	200/	250/	70/	440/	00/		100%	100%	221
	Other Total households	32% 16%	25% 16%	7% 12%	11% 6%	8% 10%	4%	17% 36%	100%	19,466
	Total nousenoids								1,196,924	1,196,924
	Not cultivated/not known	14%	5%	8%	28%	22%	2%	21%		29,244
	Rice		63%		18%			19%	100%	440
	Wheat			100%					100%	220
	Millet		47%		53%				100%	589
	Sorghum	12%	21%		19%	18%		29%	100%	7,186
	maize	26%	41%		1%	24%		8%	100%	10,610
	Cassava		57%		39%			4%	100%	5,499
	Irish potato	100%							100%	115
	Sweet potatoes				53%	13%		35%	100%	880
	Yams		68%					32%	100%	307
as	Beans	20%	27%	25%	28%				100%	1,121
Urban areas	Groundnuts		35%	16%	19%	7%		22%	100%	5,554
	Lentils							100%	100%	100
rba	Peas									
D	Soybeans					78%		22%	100%	248
	Cabbage		100%						100%	93
	Other leafy vegetables	5%	59%	32%	3%				100%	2,219
	Lettuce									
	Tomatoes		24%	67%	9%				100%	852
	Coffee									
	Tea									
	Cotton									
	Other		78%		22%				100%	356
	Total	12%	23%	8%	22%	17%	1%	17%	100%	65,635
	Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	

63.3 Second season corps - % to the total of rural and urban areas

Sec	ond season crop	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	Total house-holds	Estimated no. of total households
	I								•	
	Not cultivated/not known	8.9%	2.1%	6.9%	2.6%	7.3%	0.3%	20.4%	48.6%	581,153
	Rice	0.1%	0.2%	0.0%	0.0%	0.0%		0.1%	0.5%	
	Wheat			0.0%				0.1%	0.1%	
	Millet	0.0%	0.5%	0.7%	0.3%	0.0%		0.6%	2.2%	25,966
	Sorghum	2.0%	2.7%	1.9%	1.3%	1.1%	3.3%	7.4%	19.7%	
	maize	3.6%	2.4%	0.4%		1.1%	0.1%	3.2%	11.0%	
	Cassava	0.0%	3.4%	0.0%	0.3%	0.0%		0.3%	4.0%	48,143
	Irish potato									
	Sweet potatoes	0.1%	0.3%	0.0%	0.0%	0.1%		0.2%	0.8%	9,513
	Yams	0.0%	0.1%		0.0%			0.1%	0.2%	2,807
as	Beans	0.2%	0.3%	0.2%		0.0%		0.5%	1.3%	
Rural areas	Groundnuts	0.3%	2.2%	0.9%	0.8%	0.3%		1.8%	6.2%	
-	Lentils				0.0%				0.0%	
5	Peas		0.5%		0.1%	0.0%		0.2%	0.8%	9,566
œ	Soybeans	0.0%	0.0%		0.0%			0.0%	0.2%	
	Cabbage	0.0%	0.1%	0.0%		0.0%			0.2%	
	Other leafy vegetables	0.0%	0.7%	0.4%	0.2%	0.1%	0.1%	0.6%	2.1%	
	Lettuce							0.0%	0.0%	
	Tomatoes		0.2%	0.0%	0.0%	0.0%		0.1%	0.3%	
	Coffee		0.2%						0.2%	1,837
	Tea				0.0%				0.0%	180
	Cotton							0.0%	0.0%	221
	Other	0.5%	0.4%	0.1%	0.2%	0.1%		0.3%	1.6%	19,466
	Total	16.0%	16.3%	11.7%	6.2%	10.2%	3.8%	35.8%		1,196,924
	Total plots								1,196,924	
	Not cultivated/not known	6.0%	2.3%	3.7%		9.9%	0.9%	9.3%	44.6%	•
	Rice		0.4%		0.1%			0.1%	0.7%	
	Wheat			0.3%					0.3%	
	Millet		0.4%		0.5%				0.9%	
	Sorghum	1.4%	2.3%		2.1%	2.0%		3.2%	10.9%	
	maize	4.2%	6.5%		0.2%	3.8%		1.4%	16.2%	
	Cassava		4.8%		3.3%			0.3%	8.4%	5,499
	Irish potato	0.2%							0.2%	
	Sweet potatoes				0.7%	0.2%		0.5%	1.3%	880
	Yams		0.3%					0.2%	0.5%	
Urban areas	Beans	0.3%	0.5%	0.4%					1.7%	
are	Groundnuts		3.0%	1.3%	1.6%	0.6%		1.9%	8.5%	
a	Lentils							0.2%	0.2%	100
<u>5</u>	Peas									
)	Soybeans					0.3%		0.1%	0.4%	
	Cabbage		0.1%						0.1%	
	Other leafy vegetables	0.2%	2.0%	1.1%	0.1%				3.4%	2,219
	Lettuce									
	Tomatoes		0.3%	0.9%	0.1%				1.3%	852
	Coffee									
	Tea									
	Cotton									
	Other	4	0.4%		0.1%	4 :		 :	0.5%	
	Total	12.3%	23.4%		21.9%	16.8%	0.9%		100.0%	
	Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	

64 Agriculture - First and second season corps average

64.1 First and second season corps average - % to the total households

First	and second season	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
crop		Flood		Mountains	Plateau	Sobat		Flood	plots	no. of total
-		Plains				Rivers		Plains	•	plots
	Not cultivated/not known	37%	11%	39%	33%	38%	5%	32%	30%	711,237
	Rice	1%	1%	1%	1%	0%		0%	1%	14,716
	Wheat	0%		0%				0%	0%	3,269
	Millet	0%	2%	6%	3%	1%		2%	2%	
	Sorghum	28%	13%	29%	29%	29%	92%	37%	32%	
	maize	26%	17%	10%	4%	25%	1%	11%	15%	
	Cassava	0%	16%	2%	4%	0%	170	1%	4%	
	Irish potato	0%	0%	270	470	070		0%	0%	
	Sweet potatoes	0%	1%	0%	1%	1%		0%	1%	•
	Yams	0%	0%	0%	0%	0%		0%	0%	
			2%	1%	2%	1%				
~	Beans	1%						1%	1%	
are	Groundnuts	2%	26%	6%	15%	3%		9%	10%	
ā	Lentils	0%			0%	20/		0%	0%	
♬│	Peas		2%		1%	0%		1%	1%	•
-	Soybeans	0%	0%	0%	1%	0%		0%	0%	
	Cabbage	0%	0%	0%		0%		0%	0%	
	Other leafy vegetables	0%	3%	4%	3%	0%	2%	2%	2%	
	Lettuce				0%	1%		0%	0%	2,433
	Tomatoes	0%	1%	0%	0%	0%		0%	0%	
	Coffee		1%						0%	4,892
	Tea				0%				0%	180
	Cotton							0%	0%	221
	Other	3%	2%	1%	2%	1%		1%	2%	42,249
	Total	100%	100%	100%	100%	100%	100%	100%	100%	2,393,848
	Total plots	382,490	390,398	280,141	149,103	243,426	91,172		2,393,848	
	Not cultivated/not known	37%	8%	30%	36%	31%	50%	30%	28%	
	Rice		1%		1%	3%		0%	1%	
	Wheat			2%					0%	
	Millet	1%	2%		1%			1%	1%	
	Sorghum	29%	8%	12%	17%	29%	50%	33%	21%	•
	maize	25%	23%	10%	3%	29%	0070	11%	17%	
	Cassava	2070	15%	4%	12%	0%		2%	7%	
	Irish potato	1%	1070	470	12/0	070		270	0%	•
	Sweet potatoes	1 /0		1%	2%	1%		1%	1%	
	=		10/	1 /0	∠ /0	1 /0		1%	0%	
	Yams	40/	1%	20/	20/	40/				
as	Beans	1%	2%	3%	2%	1%		0%	1%	
are	Groundnuts	1%	31%	20%	22%	3%		16%	17%	
an	Lentils				0%			0%	0%	177
_	Peas									
-	Soybeans					2%		1%	0%	
	Cabbage		1%						0%	
	Other leafy vegetables	1%	6%	13%	2%			2%	3%	4,166
	Lettuce									
	Tomatoes		1%	6%	1%				1%	929
	Coffee									
	Tea									
	Cotton									
	Other	3%	2%		2%	2%		1%	2%	2,249
	Total	100%	100%	100%	100%	100%	100%	100%	100%	
	Total plots	16,109	30,728	10,143	28,752	22,009	1,179	22,350	131,269	
	ree: NBS and CAMP TT	.5, 100	55,720	.5, 1 10	25,702	,000	1,170	,000	.01,200	

64.2 First and second season corps average - % to the total of each category

First	t and second season	Eastern Flood	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total plots	Estimated no. of total
огор	,	Plains		Wountains	i lateau	Rivers		Plains	pioto	plots
	Not cultivated/not knowr	20%	6%	15%	7%	13%	1%	38%	100%	711,237
	Rice	15%				4%	1,0	23%		14,716
	Wheat	43%		18%		1,0		39%		3,269
	Millet	2%				3%		35%		53,010
	Sorghum	14%				9%	11%	42%		756,476
	maize	28%			2%	17%	0%	27%		356,324
	Cassava	1%			7%	1%	070	11%		85,136
	Irish potato	31%			. 70	.,0		39%		1,519
	Sweet potatoes	12%			10%	13%		29%		13,425
	Yams	3%			9%	4%		45%		4,376
	Beans	14%			12%	5%		31%		26,901
eas	Groundnuts	3%			10%	3%		34%		235,343
~	Lentils	26%		7 70	12%	070		62%		1,783
<u>ra</u>	Peas	2070	58%		8%	1%		33%		15,973
R.	Soybeans	18%			18%	8%		41%	100%	5,129
	Cabbage	36%		18%	1070	15%		4%	100%	5,097
	Other leafy vegetables	3%			9%	2%	4%	35%		48,333
	Lettuce	3 /0	20 /0	21/0	7%	68%		24%		2,433
	Tomatoes	7%	39%	15%	3%	7%		28%		5,827
	Coffee	1 70	100%		3%	1 70		2070	100%	4,892
	Tea		100%		100%				100%	4,692 180
	Cotton				100%			1000/		221
		240/	220/	5%	00/	6%		100%		
	Other Tatal have shalds	31% 16%			8%		40/	27%		42,249
	Total households	382,490		12% 280,141	6% 149,103	10% 243,426	4% 91,172	36%	100% 2,393,848	2,393,848
	Not cultivated/not knowr	17%			29%	19%	2%	19%		36,162
	Rice	17 70	27%	070	11%	55%	270	6%		1,360
	Wheat		21 /0	100%	1170	33 /0		070	100%	220
	Millet	9%	39%		31%			20%		1,242
	Sorghum	17%			17%	23%	2%	27%		27,497
	maize	19%				29%	270	11%		21,975
	Cassava	13 /0	51%		39%	1%		4%		8,884
	Irish potato	100%		370	3970	1 /0		7/0	100%	115
	Sweet potatoes	100 /0		13%	49%	10%		28%		1,099
	Yams		69%		7370	10 /0		31%		599
	Beans	13%		16%	30%	8%		6%	100%	1,798
	Groundnuts	13%			28%	2%		16%		22,072
a a	Lentils	1 /0	45/0	3 /0	44%	2/0		56%		177
au					44 70			30%	100%	177
놀	Peas Soybeans					62%		38%	100%	540
	•		100%			0270		30%	100%	
	Cabbage	20/			110/			00/		186
	Other leafy vegetables	3%	46%	31%	11%			9%	100%	4,166
	Lettuce		220/	C40/	470/				4000/	000
	Tomatoes		22%	61%	17%				100%	929
	Coffee									
	Tea									
	Cotton	0001	0001		0.407	400/		440/	40001	0.040
	Other	20%			24%	18%	40/	11%		2,249
	Total	12%			22%	17%	1%	17%		131,269
	Total plots	16,109	30,728	10,143	28,752	22,009	1,179	22,350	131,269	

64.3 First and second season corps average - % to the total of rural and urban areas

Firs	t and second season	Eastern	Greenbelt	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
crop)	Flood		Mountains	Plateau	Sobat		Flood	plots	no. of
		Plains				Rivers		Plains		total plots
	Not cultivated/not known	5.9%	1.8%	4.5%	2.1%	3.9%	0.2%	11.4%	29.7%	711,237
	Rice	0.1%	0.2%	0.1%	0.0%	0.0%		0.1%	0.6%	14,716
	Wheat	0.1%		0.0%				0.1%	0.1%	3,269
	Millet	0.0%	0.4%	0.8%	0.2%	0.1%		0.8%	2.2%	53,010
	Sorghum	4.4%	2.1%	3.4%	1.8%	2.9%	3.5%	13.4%	31.6%	756,476
	maize	4.1%	2.8%	1.2%	0.3%	2.5%	0.0%	4.0%	14.9%	356,324
	Cassava	0.0%	2.6%	0.2%	0.3%	0.0%		0.4%	3.6%	85,136
	Irish potato	0.0%	0.0%					0.0%	0.1%	1,519
	Sweet potatoes	0.1%	0.2%	0.0%	0.1%	0.1%		0.2%	0.6%	13,425
	Yams	0.0%	0.1%	0.0%	0.0%	0.0%		0.1%	0.2%	4,376
SE	Beans	0.2%	0.3%	0.2%	0.1%	0.1%		0.3%	1.1%	26,901
Ĩě	Groundnuts	0.3%	4.2%	0.7%	1.0%	0.3%		3.4%	9.8%	235,343
Rural areas	Lentils	0.0%			0.0%			0.0%	0.1%	1,783
Ë	Peas		0.4%		0.1%	0.0%		0.2%	0.7%	15,973
₩	Soybeans	0.0%	0.0%	0.0%	0.0%	0.0%		0.1%	0.2%	5,129
	Cabbage	0.1%	0.1%	0.0%		0.0%		0.0%	0.2%	5,097
	Other leafy vegetables	0.1%	0.5%	0.4%	0.2%	0.0%	0.1%	0.7%	2.0%	48,333
	Lettuce				0.0%	0.1%		0.0%	0.1%	2,433
	Tomatoes	0.0%			0.0%	0.0%		0.1%	0.2%	5,827
	Coffee		0.2%						0.2%	•
	Tea				0.0%				0.0%	
	Cotton							0.0%	0.0%	
	Other	0.6%			0.1%	0.1%		0.5%	1.8%	***************************************
	Total	16.0%			6.2%	10.2%	3.8%	35.8%		2,393,848
	Total plots	382,490			149,103	243,426	91,172		2,393,848	
	Not cultivated/not known	4.6%			8.0%	5.3%	0.4%	5.1%	27.5%	•
	Rice		0.3%		0.1%	0.6%		0.1%	1.0%	•
	Wheat	0.40/	0.40/	0.2%	0.00/			0.00/	0.2%	
	Millet	0.1%			0.3%	4.00/	0.40/	0.2%	0.9%	•
	Sorghum	3.6%			3.6%	4.8%	0.4%	5.7%	20.9%	
	maize	3.1%			0.7%	4.9%		1.8%	16.7%	
	Cassava	0.40/	3.4%	0.3%	2.6%	0.0%		0.3%	6.8%	•
	Irish potato	0.1%		0.40/	0.40/	0.40/		0.00/	0.1%	
	Sweet potatoes		0.20/	0.1%	0.4%	0.1%		0.2%	0.8%	
"	Yams	0.00/	0.3%		0.40/	0.40/		0.1%	0.5%	
eas	Beans	0.2%	0.4%	0.2%	0.4%	0.1%		0.1%	1.4%	1,798
Urban are	Groundnuts	0.2%	7.2%	1.5%	4.8%	0.4%		2.7%	16.8%	22,072
an	Lentils				0.1%			0.1%	0.1%	177
Ę	Peas Soybeans					0.3%		0.2%	0.4%	540
_	Cabbage		0.1%			0.5%		0.270	0.4%	
	Other leafy vegetables	0.1%	1.5%		0.4%			0.3%	3.2%	4,166
	Lettuce	0.170	1.570	1.0 /0	0.4 /0			0.576	J.Z /0	4,100
	Tomatoes		0.2%	0.4%	0.1%				0.7%	929
	Coffee		U.Z /0	U. 4 /0	U. I /0				0.7 /0	323
	Tea									
	Cotton									
	Other	0.4%	0.4%		0.4%	0.3%		0.2%	1.7%	2,249
	Total	12.3%			21.9%	16.8%	0.9%	17.0%	100.0%	131,269
	Total plots	16,109			28,752	22,009	1,179	22,350	131,269	
501	rce: NBS and CAMP TT	. 5, . 50	55,. 20	. 5, 1 10	_5,.52	,000	.,	,000	,	

65 Agriculture - Irrigation

65.1 Irrigation - % to the total households

Irrigation of plots	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
	Plains		tains	Plateau	Rivers		Plains	holds	households
Rural areas									
Not known	4%	4%	2%	2%	8%	1%	11%	6%	76,343
Irrigated	1%		2%	3%	1%		1%	1%	11,444
Not irrigated	95%	96%	96%	95%	91%	99%	88%	93%	1,109,137
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,196,924
Urban areas									_
Not known	1%	1%	7%	2%	10%		8%	5%	2,964
Irrigated	1%		11%	2%				2%	1,006
Not irrigated	97%	99%	81%	96%	90%	100%	92%	94%	61,665
Total	100%	100%	100%	100%	100%	100%	100%	100%	65,635
All areas									_
Not known	4%	4%	2%	2%	9%	1%	11%	6%	79,307
Irrigated	1%		2%	3%	0%		1%	1%	12,450
Not irrigated	95%	96%	96%	95%	91%	99%	88%	93%	1,170,802
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,262,559

Source: NBS and CAMP TT

65.2 Irrigation - % to the total of each category

Irrigation of plots	Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
Rural areas									
Not known	10%	10%	3%	2%	13%	0%	61%	100%	76,343
Irrigated	23%		26%	18%	5%		27%	100%	11,444
Not irrigated	16%	17%	12%	6%	10%	4%	34%	100%	1,109,137
Total	16%	16%	12%	6%	10%	4%	36%	100%	1,196,924
Urban areas									
Not known	4%	6%	12%	10%	38%		29%	100%	2,964
Irrigated	11%		58%	31%				100%	1,006
Not irrigated	13%	25%	7%	22%	16%	1%	17%	100%	61,665
Total	12%	23%	8%	22%	17%	1%	17%	100%	65,635
All areas									_
Not known	10%	10%	3%	2%	14%	0%	60%	100%	79,307
Irrigated	22%		29%	19%	5%		25%	100%	12,450
Not irrigated	16%	17%	12%	7%	10%	4%	33%	100%	1,170,802
Total	16%	17%	11%	7%	11%	4%	35%	100%	1,262,559

Source: NBS and CAMP TT

65.3 Irrigation - % to the total of rural and urban areas

Irrigation of plots	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
	Plains		tains	Plateau	Rivers		Plains	holds	households
Rural areas									
Not known	0.6%	0.6%	0.2%	0.1%	0.9%	0.0%	3.9%	6.4%	76,343
Irrigated	0.2%		0.3%	0.2%	0.1%		0.3%	1.0%	11,444
Not irrigated	15.1%	15.7%	11.3%	5.9%	9.3%	3.8%	31.6%	92.7%	1,109,137
Total	16.0%	16.3%	11.7%	6.2%	10.2%	3.8%	35.8%	100.0%	1,196,924
Urban areas									
Not known	0.2%	0.3%	0.6%	0.5%	1.7%		1.3%	4.5%	2,964
Irrigated	0.2%		0.9%	0.5%				1.5%	1,006
Not irrigated	11.9%	23.1%	6.3%	21.0%	15.0%	0.9%	15.7%	94.0%	61,665
Total	12.3%	23.4%	7.7%	21.9%	16.8%	0.9%	17.0%	100.0%	65,635
All areas									
Not known	0.6%	0.6%	0.2%	0.1%	0.9%	0.0%	3.8%	6.3%	79,307
Irrigated	0.2%		0.3%	0.2%	0.0%		0.2%	1.0%	12,450
Not irrigated	15.0%	16.1%	11.0%	6.7%	9.6%	3.6%	30.8%	92.7%	1,170,802
Total	15.8%	16.7%	11.5%	7.0%	10.5%	3.7%	34.8%	100.0%	1,262,559

66 Agriculture - Acquisition of land

66.1 Acquisition of land - % to the total plots

Acquisition of land	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	7%	4%	5%	6%	8%		13%	8%	98,936
Inherited	55%	74%	69%	70%	39%	46%	64%	62%	738,426
Cleared	30%	3%	12%	10%	46%	28%	17%	19%	230,657
Purchased	1%	2%	0%	1%	2%		1%	1%	14,308
Use right from local leaders	4%	13%	12%	8%	2%	26%	1%	6%	75,736
Received from de-collectivization		2%	1%	0%	0%		1%	1%	11,950
Other	2%	4%	1%	5%	2%		2%	2%	26,912
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	4%	1%	7%	8%	11%		8%	6%	4,171
Inherited	26%	62%	81%	65%	29%	83%	55%	53%	34,867
Cleared	52%	9%	4%	10%	37%	17%	23%	21%	13,943
Purchased	10%	8%		7%	1%		3%	5%	3,527
Use right from local leaders	3%	13%	4%	6%	14%		3%	8%	5,241
Received from de-collectivization		4%			2%		4%	2%	1,319
Other	6%	2%	3%	4%	7%		4%	4%	2,568
Total	100%	100%	100%	100%	100%	100%	100%	100%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									65,635
Not known	7%	4%	5%	6%	9%		13%	8%	103,107
Inherited	54%	73%	69%	69%	38%	47%	64%	61%	773,293
Cleared	31%	3%	12%	10%	46%	27%	18%	19%	244,599
Purchased	1%	2%	0%	2%	1%		1%	1%	17,834
Use right from local leaders	4%	13%	11%	8%	3%	26%	1%	6%	80,977
Received from de-collectivization		2%	1%	0%	1%		1%	1%	13,268
Other	3%	4%	1%	5%	2%		2%	2%	29,480
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

Source: NBS and CAMP TT

66.2 Acquisition of land - % to the total plots of each category

Acquisition of land	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	14%	8%	8%	4%	10%		56%	100%	98,936
Inherited	14%	19%	13%	7%	6%	3%	37%	100%	738,426
Cleared	25%	2%	7%	3%	25%	5%	32%	100%	230,657
Purchased	15%	21%	2%	8%	13%		42%	100%	14,308
Use right from local leaders	11%	33%	22%	8%	4%	16%	8%	100%	75,736
Received from de-collectivization		33%	17%	2%	5%		44%	100%	11,950
Other	17%	27%	4%	13%	9%		30%	100%	26,912
Total	16%	16%	12%	6%	10%	4%	36%	100%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	8%	4%	9%	28%	29%		22%	100%	4,171
Inherited	6%	27%	12%	27%	9%	1%	18%	100%	34,867
Cleared	30%	9%	2%	11%	30%	1%	18%	100%	13,943
Purchased	23%	37%		28%	2%		10%	100%	3,527
Use right from local leaders	4%	39%	4%	18%	29%		6%	100%	5,241
Received from de-collectivization		49%			13%		38%	100%	1,319
Other	18%	11%	6%	21%	29%		16%	100%	2,568
Total	12%	23%	8%	22%	17%	1%	17%	100%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									_
Not known	14%	7%	8%	5%	11%		55%	100%	103,107
Inherited	14%	20%	13%	8%	7%	3%	36%	100%	773,293
Cleared	25%	3%	7%	4%	25%	5%	32%	100%	244,599
Purchased	16%	24%	2%	12%	11%		35%	100%	17,834
Use right from local leaders	10%	33%	20%	9%	5%	15%	8%	100%	80,977
Received from de-collectivization		34%	15%	1%	6%		43%	100%	13,268
Other	17%	26%	4%	14%	10%		28%	100%	29,480
Total	16%	17%	11%	7%	11%	4%	35%	100%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	
Course: NDC and CAMD TT	•	•	•	•	•		•		

66.3 Acquisition of land - % to the total plots of rural and urban areas

Acquisition of land	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	total	no. of total
	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	1.2%	0.6%	0.6%	0.3%	0.9%		4.6%	8.3%	98,936
Inherited	8.8%	12.0%	8.0%	4.3%	4.0%	1.8%	22.8%	61.7%	738,426
Cleared	4.8%	0.4%	1.4%	0.6%	4.7%	1.1%	6.2%	19.3%	230,657
Purchased	0.2%	0.2%	0.0%	0.1%	0.2%		0.5%	1.2%	14,308
Use right from local leaders	0.7%	2.1%	1.4%	0.5%	0.2%	1.0%	0.5%	6.3%	75,736
Received from de-collectivization		0.3%	0.2%	0.0%	0.0%		0.4%	1.0%	11,950
Other	0.4%	0.6%	0.1%	0.3%	0.2%		0.7%	2.2%	26,912
Total	16.0%	16.3%	11.7%	6.2%	10.2%	3.8%	35.8%	100.0%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	0.5%	0.3%	0.6%	1.8%	1.8%		1.4%	6.4%	4,171
Inherited	3.1%	14.6%	6.3%	14.1%	4.9%	0.7%	9.3%	53.1%	34,867
Cleared	6.3%	2.0%	0.3%	2.2%	6.3%	0.1%	3.9%	21.2%	13,943
Purchased	1.2%	2.0%		1.5%	0.1%		0.5%	5.4%	3,527
Use right from local leaders	0.4%	3.2%	0.3%	1.4%	2.3%		0.5%	8.0%	5,241
Received from de-collectivization		1.0%			0.3%		0.8%	2.0%	1,319
Other	0.7%	0.4%	0.2%	0.8%	1.1%		0.6%	3.9%	2,568
Total	12.3%	23.4%	7.7%	21.9%	16.8%	0.9%	17.0%	100.0%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									
Not known	1.1%	0.6%	0.6%	0.4%	0.9%		4.5%	8.2%	103,107
Inherited	8.5%	12.2%	7.9%	4.8%	4.0%	1.7%	22.1%	61.2%	773,293
Cleared	4.9%	0.5%	1.3%	0.7%	4.8%	1.0%	6.1%	19.4%	244,599
Purchased	0.2%	0.3%	0.0%	0.2%	0.1%		0.5%	1.4%	17,834
Use right from local leaders	0.7%	2.1%	1.3%	0.5%	0.3%	0.9%	0.5%	6.4%	80,977
Received from de-collectivization		0.4%	0.2%	0.0%	0.1%		0.5%	1.1%	13,268
Other	0.4%	0.6%	0.1%	0.3%	0.2%		0.7%	2.3%	29,480
Total	15.8%	16.7%	11.5%	7.0%	10.5%	3.7%	34.8%	100.0%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

67 Agriculture - Legal title or ownership of land

67.1 Legal title or ownership of land - % to the total households

Legal title or	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
ownership rights of	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
plot of land	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	9%	6%	6%	7%	15%	1%	13%	10%	119,785
Deed	28%	30%	26%	34%	22%	49%	12%	23%	275,648
Sales receipt	2%	2%	1%	1%	0%	1%	1%	1%	14,435
Customary rights	55%	37%	63%	41%	56%	46%	54%	52%	618,439
Other rights	6%	11%	4%	15%	5%	2%	9%	8%	95,926
None	0%	13%	0%	2%	1%		10%	6%	72,691
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	1%	4%	4%	13%	10%		10%	8%	4,959
Deed	28%	26%	81%	37%	12%		14%	28%	18,526
Sales receipt	7%	9%		8%	7%		7%	7%	4,700
Customary rights	50%	49%	7%	27%	61%	83%	41%	42%	27,696
Other rights	13%	6%	7%	12%	9%		17%	11%	7,086
None		6%		3%	1%	17%	10%	4%	2,668
Total	100%	100%	100%	100%	100%	100%	100%	100%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									
Not known	9%	6%	6%	8%	15%	1%	13%	10%	124,744
Deed	28%	30%	27%	34%	21%	49%	12%	23%	294,175
Sales receipt	2%	3%	1%	2%	1%	1%	1%	2%	19,135
Customary rights	55%	38%	61%	38%	56%	47%	54%	51%	646,134
Other rights	6%	11%	4%	15%	6%	2%	9%	8%	103,012
None	0%	12%	0%	2%	1%	0%	10%	6%	75,359
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	
Source: NRS and (AMD TT								

Source: NBS and CAMP TT

67.2 Legal title or ownership of land - % to the total of each category

Land Colonia	Factor	A	1.00.	Territor.	APL.	Dester !	147	Maderia	Enthurst 1
Legal title or	Eastern	Green-		Ironstone	Nile-	Pastoral	Western	National	Estimated
ownership rights of	Flood	belt	Moun-	Plateau	Sobat		Flood	average	no. of total
plot of land	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	14%	10%	8%	4%	16%	1%	47%	100%	119,785
Deed	19%	21%	13%	9%	10%	8%	19%	100%	275,648
Sales receipt	22%	31%	6%	5%	1%	2%	32%	100%	14,435
Customary rights	17%	12%	14%	5%	11%	3%	38%	100%	618,439
Other rights	12%	22%	6%	12%	7%	1%	40%	100%	95,926
None	1%	35%	1%	2%	2%		60%	100%	72,691
Total	16%	16%	12%	6%	10%	4%	36%	100%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	2%	11%	4%	37%	22%		23%	100%	4,959
Deed	12%	21%	22%	28%	7%		9%	100%	18,526
Sales receipt	12%	30%		25%	16%		17%	100%	4,700
Customary rights	15%	27%	1%	14%	24%	2%	17%	100%	27,696
Other rights	15%	13%	5%	25%	15%		27%	100%	7,086
None		34%		17%	5%	4%	40%	100%	2,668
Total	12%	23%	8%	22%	17%	1%	17%	100%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									
Not known	14%	10%	7%	6%	16%	1%	46%	100%	124,744
Deed	19%	21%	14%	10%	10%	8%	19%	100%	294,175
Sales receipt	19%	31%	5%	10%	5%	2%	28%	100%	19,135
Customary rights	17%	12%	14%	5%	12%	3%	37%	100%	646,134
Other rights	12%	22%	6%	13%	7%	1%	39%	100%	103,012
None	1%	35%	1%	3%	2%	0%	59%	100%	75,359
Total	16%	17%	11%		11%	4%	35%	100%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	. ,
	OAND TT				,	,		· · · · ·	

67.3 Legal title or ownership of land - % to the total of rural and urban areas

Legal title or	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	National	Estimated
ownership rights	Flood	belt	Moun-	Plateau	Sobat		Flood	total	no. of total
of plot of land	Plains		tains		Rivers		Plains		plots
Rural areas									
Not known	1.4%	1.0%	0.8%	0.4%	1.6%	0.1%	4.7%	10.0%	119,785
Deed	4.5%	4.9%	3.0%	2.1%	2.2%	1.9%	4.4%	23.0%	275,648
Sales receipt	0.3%	0.4%	0.1%	0.1%	0.0%	0.0%	0.4%	1.2%	14,435
Customary right	8.8%	6.1%	7.4%	2.5%	5.7%	1.8%	19.4%	51.7%	618,439
Other rights	1.0%	1.8%	0.5%	1.0%	0.6%	0.1%	3.2%	8.0%	95,926
None	0.0%	2.1%	0.1%	0.1%	0.1%		3.6%	6.1%	72,691
Total	16.0%	16.3%	11.7%	6.2%	10.2%	3.8%	35.8%	100.0%	1,196,924
Total plots	191,245	195,199	140,071	74,552	121,713	45,586	428,559	1,196,924	
Urban areas									
Not known	0.2%	0.9%	0.3%	2.8%	1.6%		1.7%	7.6%	4,959
Deed	3.5%	6.0%	6.3%	8.0%	2.0%		2.4%	28.2%	18,526
Sales receipt	0.9%	2.1%		1.8%	1.1%		1.2%	7.2%	4,700
Customary right	6.2%	11.6%	0.6%	5.9%	10.2%	0.7%	7.0%	42.2%	27,696
Other rights	1.6%	1.5%	0.6%	2.7%	1.6%		2.9%	10.8%	7,086
None		1.4%		0.7%	0.2%	0.1%	1.6%	4.1%	2,668
Total	12.3%	23.4%	7.7%	21.9%	16.8%	0.9%	17.0%	100.0%	65,635
Total plots	8,055	15,364	5,071	14,376	11,004	589	11,175	65,635	
All areas									
Not known	1.4%	1.0%	0.7%	0.6%	1.6%	0.1%	4.6%	9.9%	124,744
Deed	4.4%	5.0%	3.2%	2.4%	2.2%	1.8%	4.3%	23.3%	294,175
Sales receipt	0.3%	0.5%	0.1%	0.2%	0.1%	0.0%	0.4%	1.5%	19,135
Customary right	8.7%	6.4%	7.0%	2.7%	5.9%	1.7%	18.8%	51.2%	646,134
Other rights	1.0%	1.8%	0.5%	1.1%	0.6%	0.1%	3.2%	8.2%	103,012
None	0.0%	2.1%	0.0%	0.2%	0.1%	0.0%	3.5%	6.0%	75,359
Total	15.8%	16.7%	11.5%	7.0%	10.5%	3.7%	34.8%	100.0%	1,262,559
Total plots	199,300	210,563	145,142	88,928	132,717	46,175	439,734	1,262,559	

68 Agriculture - Types of crop produced

68.1 Types of crop produced - % to the total households

		p produced	1	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
		p p										
Part				Plains		tains	Plateau	Rivers		Plains	holds	households
Mile No			Not known									
Miles		Rica	Yes			0%			1%	0%	1%	13,708
Wheel Whee		TRICC	No				100%					
Page			Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Page			Not known									
Milet		Wheat	Yes	1%	1%	1%	1%		1%	0%	1%	5,691
Mailet		vviicat	No	99%	99%	99%	99%			100%	99%	1,052,922
			Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
	eas		Not known									
	ä	Millet										
	<u>r</u> a	IVIIIICC	***************************************		~~~~~		•••••			***************************************		
Parigham Parigham	ď		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Page			Not known									
Part		Sorahum										
Maile		Corgnani										
Maize				100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Part												
Part		Maize										
Page		Maizo	***************************************	~~~~~	*******************************	~~~~	~~~~	~~~~	**********	***************************************	~~~~	
Part				100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Pice Not Nort Nort Not Nort Nort Nort Not Nort												
Page		Rice										
Wheat Ves 1% 1% 1% 10% 100% 100% 100% 99% 100% 100% 99% 100% 193,617		Rice										
Meat Pes 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 10				100%	100%	100%	100%	100%	100%	100%	100%	194,284
Part												
Milet Total 100% 99% 100% 100% 100% 100% 100% 193,814		Wheat						4000/	1000/			
Millet Not known Yes 1% 6% 2% 2% 2% 2% 3,571 Not loo 99% 94% 100% 98% 100% 100% 100% 28% 98% 190,713 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 194,284 Not known Yes 23% 6% 3% 21% 15% 29% 21% 13% 25,484 Not known Yes 23% 6% 3% 21% 10% 10% 10% 10% 194,284 Not known Yes 23% 27% 2% 8% 10% 10% 10% 194,284 Not known Yes 23% 27% 2% 8% 10% 0 90% 16% 26,63 Not known Yes 23% 27% 2% 8% 10% 10% 10% 16,85 Not known <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
Not known Yes 23% 6% 3% 21% 15% 29% 21% 13% 25,484 Not Not known Yes 23% 27% 20% 85% 71% 79% 87% 168,801 Not known Yes 23% 27% 27% 88% 16% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	as	**************************************		100%	100%	100%	100%	100%	100%	100%	100%	194,284
Not known Yes 23% 6% 3% 21% 15% 29% 21% 13% 25,484 Not Not known Yes 23% 27% 20% 85% 71% 79% 87% 168,801 Not known Yes 23% 27% 27% 88% 16% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	are			10/	60/		20/			20/	20/	2 571
Not known Yes 23% 6% 3% 21% 15% 29% 21% 13% 25,484 Not Not known Yes 23% 27% 20% 85% 71% 79% 87% 168,801 Not known Yes 23% 27% 27% 88% 16% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	Ę	Millet				100%		100%	100%			
Not known Yes 23% 6% 3% 21% 15% 29% 21% 13% 25,484 Not Not known Yes 23% 27% 20% 85% 71% 79% 87% 168,801 Not known Yes 23% 27% 27% 88% 16% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	Ę		***************************************									
Not known Not	_			10070	10070	10070	10070	10070	10070	10070	10070	104,204
Mole				23%	6%	3%	21%	15%	29%	21%	13%	25 484
Maize Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%		Sorghum										
Maize Not known Yes 23% 27% 2% 8% 16% 10% 14% 26,263 26,263 No 77% 73% 98% 92% 84% 100% 90% 86% 168,021 70% 70% 98% 92% 84% 100% 90% 86% 168,021 70% 70% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			Total	100%	100%	100%				100%		
No			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									
No		Maizo	Yes	23%	27%	2%	8%	16%		10%	14%	26,263
Not known Yes 1% 7% 0% 0% 0% 1% 0% 1% 16,805 No 99% 93% 100% 100% 100% 99% 100% 99% 1,236,093 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100		IVIAIZE	No			98%	92%		100%		86%	
Fixed Free No. Yes 1% 7% 0% 0% 0% 1% 0% 1% 16,805 No. 99% 93% 100% 100% 100% 99% 100% 99% 1,236,093 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%			Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
No												. =
No		Rice										•
Wheat Yes												
Wheat Wheat Yes 0% 1% 1% 1% 1% 1% 0% 1% 6,359			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
No				00/	40/	40/	40/		40/	00/	40/	6.250
Millet Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 1,252,898		Wheat						100%				
Millet Not known Yes							•••••					•••••
Millet Yes 1% 18% 12% 8% 1% 1% 8% 8% 95,009 No 99% 82% 88% 92% 99% 99% 92% 92% 1,157,889 Total 100% 100% 100% 100% 100% 100% 100% 100% 1,252,898 Not known Yes 50% 33% 54% 52% 33% 94% 64% 52% 649,310 No 50% 67% 46% 48% 67% 6% 36% 48% 603,588 Total 100% 100% 100% 100% 100% 100% 100% 100% 1,252,898 Not known Yes 50% 51% 24% 12% 37% 2% 26% 33% 412,570 No 50% 49% 76% 88% 63% 98% 74% 67% 840,328	s			100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	1,232,030
Not known Yes 50% 33% 54% 52% 33% 94% 64% 52% 649,310 No 50% 67% 46% 48% 67% 6% 36% 48% 603,588 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	ē			1%	18%	12%	8%	1%	1%	8%	8%	95,009
Not known Yes 50% 33% 54% 52% 33% 94% 64% 52% 649,310 No 50% 67% 46% 48% 67% 6% 36% 48% 603,588 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100%	<u>=</u>	Millet										
Sorghum Not known Yes 50% 33% 54% 52% 33% 94% 64% 52% 649,310 No 50% 67% 46% 48% 67% 6% 36% 48% 603,588 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 1,252,898 Maize Yes 50% 51% 24% 12% 37% 2% 26% 33% 412,570 No 50% 49% 76% 88% 63% 98% 74% 67% 840,328	₹		***************************************				•••••					
Sorghum Yes 50% 33% 54% 52% 33% 94% 64% 52% 649,310 No 50% 67% 46% 48% 67% 6% 36% 48% 603,588 Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 1,252,898 Maize Yes 50% 51% 24% 12% 37% 2% 26% 33% 412,570 No 50% 49% 76% 88% 63% 98% 74% 67% 840,328						, 0	/ 0	, 0	, 0	, 0		,,000
Mo 50% 67% 46% 48% 67% 6% 36% 48% 603,588 Total 100% 100% 100% 100% 100% 100% 100% 100% 1,252,898 Maize Yes 50% 51% 24% 12% 37% 2% 26% 33% 412,570 No 50% 49% 76% 88% 63% 98% 74% 67% 840,328		Canada		50%	33%	54%	52%	33%	94%	64%	52%	649,310
Total 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 1,252,898 Maize Yes 50% 51% 24% 12% 37% 2% 26% 33% 412,570 No 50% 49% 76% 88% 63% 98% 74% 67% 840,328		Sorgnum										
Maize Yes 50% 51% 24% 12% 37% 2% 26% 33% 412,570 No 50% 49% 76% 88% 63% 98% 74% 67% 840,328			***************************************									
No 50% 49% 76% 88% 63% 98% 74% 67% 840,328												
NO 50% 49% 76% 88% 63% 98% 74% 67% 840,328		Maize										
Total 100% 100% 100% 100% 100% 100% 100% 100												
			Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Cro	p produced		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
		Not known									
	0	Yes	2%	44%	10%	15%	1%		2%	10%	107,499
	Cassava	No	98%	56%	90%	85%	99%	100%	98%	90%	951,114
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known									
	Irish	Yes	0%	1%	1%				0%	0%	2,177
	potato	No	100%	99%	99%	100%	100%	100%	100%	100%	1,056,437
	potato	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
2	***************************************	Not known	10070	10070	10070	10070	10070	10070	100 /0	10070	1,000,010
Rural areas	Sweet	Yes	0%	16%	4%	4%	0%		1%	3%	36,126
ਲ ਲ				84%	96%			1000/			
ב	potatoes	No	100%			96%	100%	100%	99%	97%	1,022,488
Y	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known									
	Yams	Yes	0%	2%	2%	3%	1%		1%		13,07
	Tams	No	100%	98%	98%	97%	99%	100%	99%	99%	1,045,536
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known									
	D	Yes	3%	10%	11%	13%	4%		4%	6%	61,126
	Beans	No	97%	90%	89%	87%	96%	100%	96%	94%	997,487
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known	10070	1.0070	.0070	10070	10070	10070	10070	. 55 /0	.,000,010
		Yes		17%	2%	18%				6%	11,924
	Cassava	No	100%	83%	98%	82%	100%	100%	100%	94%	182,360
,											
	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known									
	Irish	Yes		1%		0%	1%			0%	539
	potato	No	100%	99%	100%	100%	99%	100%	100%	100%	193,74
20		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
ğ	Sweet potatoes	Not known									
<u> </u>		Yes		7%	0%	4%	0%			2%	3,77
Urban areas		No	100%	93%	100%	96%	100%	100%	100%	98%	190,513
5		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known									
	Yams	Yes	1%	2%	1%	1%	0%			1%	1,349
	Tallis	No	99%	98%	99%	99%	100%	100%	100%	99%	192,935
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known									
	Doono	Yes	3%	3%	1%	6%	1%		1%	2%	4,689
	Beans	No	97%	97%	99%	94%	99%	100%	99%	98%	189,59
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known									
	C0000::-	Yes	2%	39%	8%	16%	1%		2%	10%	119,423
	Cassava	No	98%	61%	92%	84%	99%	100%	98%	90%	1,133,47
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		Not known								. 30,0	.,_0_,00
	Irish	Yes	0%	1%	0%	0%	0%		0%	0%	2,716
	potato	No	100%	99%	100%	100%	100%	100%	100%	100%	1,250,182
	, 	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
s	***************************************	Not known	100/0	10070	100/0	10070	100/0	100/0	100/0	.00/0	.,_02,000
All areas	Sweet	Yes	0%	14%	3%	4%	0%		1%	3%	39,89
ā	potatoes	No	100%	86%	97%	96%	100%	100%	99%	97%	1,213,00
₹	ρυιαίθεδ	Total	100%	100%	100%	100%	100%	100%	100%		1,213,00
	***************************************		100%	100%	100%	100%	100%	100%	100%	100%	1,252,696
		Not known	00/	00/	001	00/	40/		40/	407	44.40
	Yams	Yes	0%	2%	2%	2%	1%	40001	1%		14,420
		No	100%	98%	98%	98%	99%	100%	99%	99%	1,238,47
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		Not known			_		_		_		
	Beans	Yes	3%	9%	8%	11%	3%		4%	5%	
		No	97%	91%	92%	89%	97%	100%	96%	95%	1,187,083
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Cro	p produced		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
		Not known	1 Idii Io		tarrio	1 lateau	1417010		1 Idillo	Holdo	Hodocholdo
	Groundnut		3%	65%	25%	51%	8%		27%	27%	281,920
	S	No	97%	35%	75%	49%	92%	100%	73%	73%	776,693
		Total	100%	100%		100%	100%	100%	100%		1,058,613
	***************************************	Not known									
	1	Yes	0%	1%		1%	0%		0%	0%	3,491
	Lentils	No	100%	99%	100%	99%	100%	100%	100%	100%	1,055,122
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
3		Not known									
Rui al al eas	Peas	Yes		18%		2%	1%		1%		37,267
5	i cas	No	100%	82%	100%	98%	99%	100%	99%	~~~~~	1,021,346
2	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known									
	Soybeans	Yes	1%	1%		1%			1%		6,147
	Coybcario	No	99%	99%		99%	100%	100%	99%		1,052,467
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known									
	Cabbage	Yes			1%		1%		0%		4,642
	Jassage	No	100%	100%		100%	99%	100%	100%	100%	1,053,971
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known									
	Groundnut		3%	26%	3%	27%	2%		13%		23,478
	S	No	97%	74%	97%	73%	98%	100%	87%	88%	170,807
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known									
	Lentils	Yes				1%	0%		1%		410
		No	100%	100%		99%	100%	100%	99%	100%	193,874
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known		40/	00/		00/			00/	070
	Peas	Yes	4000/	1%		4000/	0%	4000/	4000/	0%	670
		No	100%	99%	100%	100%	100%	100%	100%	******************	193,614
	warenesses	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	40/	40/	00/		40/		00/	00/	000
	Soybeans	Yes	1% 99%	1% 99%		100%	1% 99%	100%	0% 100%		922 193.362
		No Total	100%	100%		100%	100%				
		Total	10076	100%	100%	10076	10076	100%	100%	100%	194,284
		Not known Yes		0%	0%	0%	0%		0%	0%	468
	Cabbage	nes No	100%	100%		100%	100%	100%	100%	100%	193,816
		Total	100%	100%		100%	100%	100%	100%	***************************************	193,816
		Not known	10070	10070	10070	10070	100%	10070	100%	100%	134,204
	Groundnut		3%	58%	19%	44%	6%		26%	24%	305,398
	S	No	97%	42%		56%	94%	100%	74%	76%	947,500
	3	Total	100%	100%		100%	100%	100%	100%		1,252,898
	***************************************	Not known	10070	10070	10070	100 /0	100 /0	100 /0	100 /0	100 /0	1,202,000
		Yes	0%	0%		1%	0%		0%	0%	3,901
	Lentils	No	100%	100%		99%	100%	100%	100%	100%	1,248,997
		Total	100%	100%		100%	100%	100%	100%		1,252,898
,		Not known	10070	10070	10070	10070	10070	10070	10070	10070	1,202,000
	_	Yes		15%	0%	1%	1%		1%	3%	37,937
	Peas	No	100%	85%		99%	99%	100%	99%		1,214,960
		Total	100%	100%	~~~~~~~~~~~	100%	100%	100%	100%	~~~~~	1,252,898
		Not known	100/0	100/0	100/0	100/0	100/0	100/0	100/0	. 55 /0	.,_0_,000
		Yes	1%	1%	0%	1%	0%		0%	1%	7,069
	Soybeans	No	99%	99%		99%	100%	100%	100%		1,245,829
		Total	100%	100%		100%	100%	100%	100%		1,252,898
	***************************************	Not known								. 5570	.,,
		Yes		0%	1%	0%	1%		0%	0%	5,110
	Cabbage	No	100%	100%		100%	99%	100%	100%		1,247,787
		Total	100%	100%		100%	100%	100%	100%		1,252,898
			.0070	.0070	.0070	.0070	.0070	.0070	.5070	. 55 / 6	.,,000

	ntinued) p produced		Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
CIO	p produced		Flood	belt	Moun-	stone	Sobat	i astorai	Flood	house-	no. of total
			Plains		tains	Plateau	Rivers		Plains	holds	households
	Other	Not known									
	leafy	Yes	1%	17%	21%	11%	1%	5%	4%	7%	77,954
	vegetable		99%	83%	79%	89%	99%	95%	96%	93%	980,660
	<u>S</u>	Total Not known	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Yes		0%			1%		0%	0%	1,898
	Lettuce	No	100%	100%	100%	100%	99%	100%	100%	100%	1,056,715
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
eas	***************************************	Not known		***************************************	***************************************	***************************************		***************************************		***************************************	
are	Tomatoes	Yes		3%	2%	1%	1%		0%	1%	9,798
Rural areas	Tomatoes	No	100%	97%	98%	99%	99%	100%	100%	99%	1,048,815
조		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
		Not known	00/	40/	00/	70/	40/		40/	40/	40.000
	Other	Yes No	6% 94%	4% 96%	2% 98%	7% 93%	4% 96%	100%	4% 96%	4% 96%	43,229 1,015,384
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,015,364
	***************************************	Not known	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	100 /0	1,000,010
		Yes									
		No									
		Total									
	Other	Not known									
	leafy	Yes	1%	8%	3%	4%	1%	5%	2%	3%	6,345
	•	No	99%	92%		96%	99%	95%	98%	97%	187,939
	<u>S</u>	Total Not known	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Yes			0%		1%			0%	453
	Lettuce	No	100%	100%		100%	99%	100%	100%	100%	193,831
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
Urban areas	***************************************	Not known									
ā	Tomatoes	Yes		1%	1%	3%	1%		1%	1%	2,510
oan	Tomatoes	No	100%	99%	99%	97%	99%	100%	99%	99%	191,775
5		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	20/	20/		C 0/	20/		40/	20/	4 004
	Other	Yes No	3% 97%	3% 97%	100%	6% 94%	2% 98%	100%	1% 99%	2% 98%	4,281 190,003
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
	***************************************	Not known	10070	10070	10070	10070	10070	100/0	10070	10070	101,201
		Yes									
		No									
		Total									
	Other	Not known	. = -			.= = :	. = .		. = -		
	leafy	Yes	1%	15%		9%	1%	5%	4%	7%	84,299
	vegetable		99%	85%		91%	99%	95% 100%	96%	93% 100%	1,168,599
	<u>S</u>	Total Not known	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
		Yes		0%	0%		1%		0%	0%	2,351
	Lettuce	No	100%	100%	100%	100%	99%	100%	100%	100%	1,250,547
		Total	100%	100%		100%	100%	100%	100%	100%	1,252,898
as		Not known									
All areas	Tomatoes	Yes		3%	2%	2%	1%		0%	1%	12,308
10	Tomatoco	No	100%	97%		98%	99%	100%	100%	99%	1,240,589
7		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
₹	***************************************										
₹	***************************************	Not known	60/	40/	40/	70/	20/		20/	A 0./	17 [10
All	Other	Yes	6% 94%	4% 96%	1% 99%	7% 93%	3% 97%	100%	3% 97%	4% 96%	47,510 1 205 388
A	Other	Yes No	94%	96%	99%	93%	97%	100% 100%	97%	96%	1,205,388
Ψ	Other	Yes No Total						100% 100%			
Ψ	Other	Yes No	94%	96%	99%	93%	97%	***************************************	97%	96%	1,205,388
All	Other	Yes No Total Not known	94%	96%	99%	93%	97%	***************************************	97%	96%	1,205,388

68.2 Types of crop produced - % to the total of each category

رro	p produced	I	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood		Estimate no. of tot
			Plains	Deit	tains	Plateau	Rivers		Plains		househole
		Not known									
	Rice	Yes	7%	83%	2%			2%	5%		
	11100	No	18%	14%	11%		11%		35%		
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
		Not known	470/	400/	000/	400/		20/	000/	1000/	
	Wheat	Yes	17%	19%	26%	10%	440/	6%	22%	100%	
		No	18%	15%	11% 11%	7% 7%	11% 11%	4% 4%	34%	100%	
0		Total Not known	18%	15%	1170	1%	1170	4%	34%	100%	1,058,6
Ruial aleas		Yes	2%	36%	20%	8%	2%	0%	31%	100%	91,4
ਰ ਰ	Millet	No	19%	13%	10%	7%	12%	5%	34%		967,1
5		Total	18%	15%	11%	7%	11%	4%	34%		
-		Not known	10 / 0	10 / 0	1170	1 /0	1170	7/0	O+70	10070	1,000,0
		Yes	16%	10%	13%	7%	7%	7%	39%	100%	623,8
	Sorghum	No	20%	23%	7%	6%	16%	0%	27%	100%	
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
		Not known	•••••								
	N4-:	Yes	26%	24%	10%	2%	13%	0%	25%	100%	386,3
	Maize	No	13%	11%	12%	9%	10%	7%	39%		672,3
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
		Not known									
	Rice	Yes	4%	72%		5%	6%		14%	100%	3,0
	Rice	No	9%	18%	22%	14%	21%	1%	15%	100%	191,1
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
		Not known									
	Wheat	Yes		42%	33%				25%	100%	6
		No	9%	19%	21%	14%	21%	1%	15%		193,6
2	***************************************	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
O Dall al cas		Not known Yes	6%	61%		15%			18%	100%	3,5
Ē	Millet	No	9%	18%	22%	14%	21%	1%	15%		,
2		Total	9%	19%	21%	14%	21%	1%	15%		
,		Not known	0 70	10 / 0		1170	2170	1,0	1070	10070	101,2
	0	Yes	15%	9%	5%	22%	23%	2%	23%	100%	25,4
	Sorghum	No	8%	21%	24%	13%	20%		13%		
		Total	9%	19%	21%	14%	21%	1%	15%	***************************************	
		Not known									
	Maize	Yes	15%	37%	4%	8%	25%		10%	100%	26,2
	Maizo	No	8%	16%	24%	15%	20%	1%	15%	100%	168,0
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
		Not known	60/	010/	20/	10/	10/	20/	70/	1000/	16.0
	Rice	Yes No	6% 17%	81% 15%	2% 13%	1% 8%	1% 13%	2% 4%	7% 31%	100% 100%	16,8 1,236,0
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
	200000000000000000000000000000000000000	Not known	10 /0	10 /0	13 /0	0 /0	12/0	7 /0	31/0	100 /0	1,232,0
		Yes	15%	21%	27%	9%		5%	22%	100%	6,3
	Wheat	No	16%	16%	12%	8%	13%	4%	31%	100%	1,246,5
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
2	-	Not known									
All algas	Millet	Yes	2%	37%	20%	8%	2%	0%	31%	100%	95,0
	.781101	No	18%	14%	12%	8%	13%	4%	31%	100%	1,157,8
•		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
		Not known	400/	400/	4001	00/	00/	701	2001	1000/	040.0
	Sorghum	Yes	16%	10%	13%	8%	8% 17%	7%	38%	100%	649,3
		No Total	17% 16%	22% 16%	12% 13%	<u>8%</u> 8%	17% 12%	<u>0%</u> 4%	23% 31%	100% 100%	603,5 1,252,8
	×	Not known	1070	1070	13%	070	1270	470	31%	10070	1,202,0
		Yes	25%	24%	9%	3%	14%	0%	24%	100%	412,5
	Maize	No	12%	12%	14%	10%	12%	5%	34%	100%	840,3
		Total	16%	16%	13%	8%	12%	4%	31%		
—			.5,5	. 5 , 5	.0,0	0,0	. = /0	1,0	5.70	. 5570	.,_5_,0

Cro	p produced	I	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Flood	Total house-	no. of total
		Not known	Plains		tains	Plateau	Rivers		Plains	holds	households
		Yes	4%	67%	11%	10%	1%		8%	100%	107,499
	Cassava	No	19%	10%		6%	12%	5%	37%	100%	
		Total	18%	15%		7%	11%	4%	34%	100%	951,114 1,058,613
	***************************************	Not known	1070	1370	1170	1 70	1170	470	34 70	100%	1,000,01
	Iriob		60/	EG0/	200/				100/	1000/	2 17
	Irish	Yes	6%	56%		70/	440/	40/	10%	100%	2,17
	potato	No	18%	15%	11%	7%	11%	4%	34%	100%	1,056,43
S		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Rural areas	C	Not known	20/	700/	400/	00/	40/		C 0/	4000/	20.40
<u> </u>	Sweet	Yes	2%	70%		8%	1%	40/	6%	100%	36,120
5	potatoes	No	18%	13%		7%	11%	4%	35%	100%	1,022,48
Y		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
		Not known	40/	0.40/	040/	470/	5 0/		000/	4000/	40.07
	Yams	Yes	1%	24%		17%	5%	40/	33%	100%	13,07
		No	18%	15%		7%	11%	4%	34%	100%	1,045,530
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
		Not known	00/	0001	0001	450/	7 07		0001	40001	04.40
	Beans	Yes	9%	26%		15%	7%	=0.1	23%	100%	61,126
	-	No	18%	15%		6%	11%	5%	35%	100%	997,48
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known		= 461	- ^ /	4001				40001	
	Cassava	Yes		51%		42%				100%	11,92
		No	10%	17%		12%	22%	1%	16%	100%	182,360
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known									
	Irish	Yes	-0/	35%		14%	51%			100%	539
	potato	No	9%	19%	***************************************	14%	21%	1%	15%	100%	193,74
ğ	***************************************	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
Ē	Sweet potatoes	Not known		000/	40/	070/	40/			4000/	0.77
Ē		Yes	00/	66%		27%	4%	10/	150/	100%	3,77
Orban areas	polatoes	No Total	9% 9%	18% 19%		14% 14%	21% 21%	1% 1%	15% 15%	100% 100%	190,513 194,28
)		Not known	9 /0	1970	<u>Z 1 /0</u>	14 /0	Z 1 /0	1 /0	13 /0	100 /6	194,20
			9%	45%	21%	11%	14%			100%	1,34
	Yams	Yes No	9%	45% 19%		14%	21%	1%	15%	100%	192,93
		Total	9%	19%		14%	21%	1%	15%	100%	194,284
		Not known	370	13 /0	Z 1 /0	17/0	Z 1 /0	1 /0	10 /0	100 /0	137,20
		Yes	12%	27%	9%	36%	11%		4%	100%	4,689
	Beans	No	9%	19%		14%	21%	1%	15%	100%	189,59
		Total	9%	19%		14%	21%	1%	15%	100%	194,28
		Not known	<u> </u>	.0,0	,0	. 175	, , o	1,0	.0,0	. 55 70	
	0	Yes	3%	65%	11%	13%	1%		7%	100%	119,42
	Cassava	No	18%	11%		7%	14%	4%	34%	100%	1,133,47
		Total	16%	16%		8%	12%	4%	31%	100%	1,252,89
		Not known				***************************************	***************************************				
	Irish	Yes	5%	52%	22%	3%	10%		8%	100%	2,710
	potato	No	16%	16%		8%	12%	4%	31%	100%	1,250,18
		Total	16%	16%		8%	12%	4%	31%	100%	1,252,89
S		Not known									
ŭ ≅	Sweet	Yes	2%	70%		10%	1%		6%	100%	39,89
All area	potatoes	No	17%	14%		8%	13%	4%	32%	100%	1,213,00
4		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,89
		Not known									
	Yams	Yes	2%	26%		16%	6%		30%	100%	14,42
	141110	No	17%	16%		8%	13%	4%	31%	100%	1,238,47
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,89
		Not known									
	Beans	Yes	9%	26%		17%	7%		22%	100%	65,81
	· -	No	17%	15%		7%	13%	4%	32%	100%	1,187,083
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Cro	p produced		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
		Not known	Piairis		lains	Plateau	Rivers		Plains	noius	nousenoias
	Groundnu		2%	38%	10%	13%	3%		35%	100%	281,920
	ts	No	24%	7%		4%	14%	6%	34%	100%	776,693
	ເວ		18%		***************************************	7%			34%	~~~~~	
		Total	10%	15%	11%	1 70	11%	4%	34%	100%	1,058,613
		Not known Yes	4%	26%		16%	6%		49%	100%	3,49 ⁻
	Lentils							40/			
		No Total	18% 18%	15% 15%		7% 7%	11% 11%	4% 4%	34% 34%	100%	1,055,122
SE	***************************************	~~~~~	10%	15%	1170	1 70	1170	4%	34%	100%	1,058,613
ě		Not known Yes		80%	1%	3%	2%		14%	100%	37,26
Rural areas	Peas	No	18%	13%		7%	11%	4%	35%	100%	1,021,346
ב					***************************************	7%	11%	4%	***************************************		
œ		Total	18%	15%	1170	1 70	1170	470	34%	100%	1,058,613
		Not known	200/	270/		120/			200/	1000/	6 14
	Soybeans	Yes	30%	27%		13%	440/	40/	30%	100%	6,147
		No	18%	15%		7%	11%	4%	34%	100%	1,052,467
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known			200/		040/		070/	4000/	4.04
	Cabbage	Yes	400/	4 = 0 /	32%	7 0/	31%	407	37%	100%	4,642
	•	No	18%	15%		7%	11%	4%	34%	100%	1,053,971
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
	0	Not known	201	440/	00/	202/	407		400/	4000/	00.4=0
	Groundnu		2%	41%		32%	4%		16%	100%	23,478
	ts	No	10%	16%		12%	23%	1%	14%	100%	170,807
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known									
	Lentils	Yes				38%	14%		49%	100%	410
		No	9%	19%		14%	21%	1%	15%	100%	193,874
S	***************************************	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Urban areas		Not known									
<u>a</u>	Peas	Yes		62%	21%		17%			100%	670
bar		No	9%	19%		14%	21%	1%	15%	100%	193,614
2		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known									
	Soybeans	Yes	12%	23%	15%		42%		7%	100%	922
	00,0000	No	9%	19%	***************************************	14%	21%	1%	15%	100%	193,362
	***************************************	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known									
	Cabbage	Yes		20%		16%	12%		21%	100%	468
		No	9%	19%		14%	21%	1%	15%	100%	193,816
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
	_	Not known									
	Groundnu		2%	38%		14%	3%		33%	100%	305,398
	ts	No	21%	9%		6%	15%	5%	30%	100%	947,500
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known									
	Lentils	Yes	4%	24%		18%	6%		49%	100%	3,901
	LOTIGIS	No	16%	16%		8%	12%	4%	31%	100%	1,248,997
	•	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
as		Not known									
ī	Peas	Yes		80%	1%	3%	2%		13%	100%	37,937
All areas	i cas	No	17%	14%	13%	8%	13%	4%	32%	100%	1,214,960
⋖		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known									
	Soybeans	Yes	27%	27%	2%	11%	5%		27%	100%	7,069
	Suybeans	No	16%	16%		8%	13%	4%	31%	100%	1,245,829
		Total	16%	16%		8%	12%	4%	31%	100%	1,252,898
		Not known									
	Cabba	Yes		2%	32%	2%	29%		35%	100%	5,110
	Cabbage	No	16%	16%		8%	12%	4%	31%	100%	1,247,787
		Total	16%	16%		8%	12%	4%	31%	100%	1,252,898
			. 5 / 5	. 5 , 0	.0,0	5,0	. = ,0	1,0	21/0	. 5 5 70	.,,00

Cro	p produced		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
			Plains	DCIL	tains	Plateau	Rivers		Plains	holds	household
	Other	Not known			1010		1 11 10 10				
	leafy	Yes	2%	35%	31%	10%	1%	3%	18%	100%	77,95
	vegetable		19%	14%		6%	12%	4%	35%		980,66
	s	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
		Not known									
	Lettuce	Yes		16%			66%		19%	100%	1,89
	Lelluce	No	18%	15%		7%	11%	4%	34%		1,056,7
'n	***************************************	Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
Rural areas		Not known									
<u>ā</u>	Tomatoes	Yes		49%	21%	10%	10%		10%		9,79
п		No	18%	15%		7%	11%	4%	34%		1,048,8
ē		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
		Not known	070/	470/	5 0/	440/	400/		000/	4000/	40.0
	Other	Yes	27%	17%	5%	11%	10%	40/	30%		43,22
		No Total	17% 18%	15% 15%		6% 7%	11% 11%	4% 4%	34% 34%	***************************************	1,015,38
		Not known	10%	15%	1170	1 %	1170	470	34%	100%	1,058,6
		Yes									
		No									
		Total									
	Other	Not known									
	leafy	Yes	2%	46%	18%	20%	5%	2%	9%	100%	6,3
	vegetable		9%	18%		14%	21%	1%	15%		187,9
	S	Total	9%	19%		14%	21%	1%	15%		194,2
		Not known									· · · · · · · · · · · · · · · · · · ·
	Lettuce	Yes			31%		69%			100%	4
	Lelluce	No	9%	19%	21%	14%	21%	1%	15%	100%	193,8
Ś		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
ē		Not known									
Urban areas	Tomatoes	Yes		19%		31%	19%		8%		2,5
pa		No	9%	19%		14%	21%	1%	15%		191,7
Š		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,2
		Not known	440/	200/		200/	400/		C 0/	4000/	4.0
	Other	Yes	11% 9%	29% 19%	220/	38% 14%	16% 21%	10/	6%		4,2
		No Total	9%	19%	22% 21%	14%	21%	1% 1%	15% 15%		190,0 194,2
	***************************************	Not known	3 /0	13 /0	Z 1 /0	17 /0	Z 1 /0	1 /0	13 /0	100 /0	134,20
		Yes									
		No									
		Total	***************************************	***************************************							
	Other	Not known									
	leafy	Yes	2%	35%	30%	11%	1%	3%	17%	100%	84,2
	vegetable		17%	14%		8%	13%	4%	32%		1,168,5
	s	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
		Not known									
	Lettuce	Yes		13%	6%		66%		15%	100%	2,3
	Lelluce	No	16%	16%	13%	8%	12%	4%	31%	100%	1,250,5
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
as		Not known									
All areas	Tomatoes	Yes		43%		14%	12%		9%		12,3
=	. 5.114.000	No	17%	16%		8%	12%	4%	31%		1,240,5
•		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
		Not known	0.507	4-0:		4001	4		a-a-	40001	- <u> </u>
	Other	Yes	26%	18%		13%	11%	461	28%		47,5
		No	16%	16%		8%	13%	4%	31%		1,205,3
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,8
		Not known									
		Yes									
		No Total									
		Total									

68.3 Types of crop produced - % to the total of rural and urban areas

	p produced	p produced	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
			Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
		N	Plains		tains	Plateau	Rivers		Plains	holds	households
		Not known	0.40/	1 10/	0.00/			0.0%	0.40/	1 20/	12.700
	Rice	Yes	0.1%	1.1%	0.0%	6.70/	11 00/			1.3%	
		No Total	17.6% 17.7%	14.3% 15.3%	10.9% 10.9%		11.0%	4.2% 4.2%	34.1%	98.7% 100.0%	
		Not known	17.770	13.370	10.970	0.7 70	11.0%	4.270	34.170	100.076	1,058,613
		Yes	0.1%	0.1%	0.1%	0.1%		0.00/	0.1%	0.5%	5,691
	Wheat	No	17.6%	15.2%	10.8%	6.6%	11.0%	0.0% 4.2%	34.0%		
		Total	17.0%	15.2%	10.8%	6.7%	11.0%	4.2%		100.0%	~~~~~
2	200000000000000000000000000000000000000	Not known	17.7/0	10.0 /0	10.9 /0	0.7 /0	11.0/0	4.2 /0	34.170	100.0 /0	1,058,613
ē		Yes	0.2%	3.1%	1.8%	0.7%	0.2%	0.0%	2.7%	8.6%	91,438
<u>a</u>	Millet	No	17.6%	12.2%	9.2%	6.0%	10.8%	4.2%	31.4%	91.4%	
Rural areas		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	
œ	***************************************	Not known	17.770	13.370	10.3 /0	0.7 /0	11.0/0	4.2 /0	J 4 . 1 /0	100.0 /0	1,000,010
		Yes	9.4%	5.9%	7.9%	4.3%	4.4%	4.1%	23.0%	58.9%	623,826
	Sorghum	No	8.4%	9.4%	3.0%	2.4%	6.6%	0.1%		41.1%	
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	
	200000000000000000000000000000000000000	Not known	17.770	10.070	10.570	0.1 70	11.070	7.2/0	04.170	100.070	1,000,010
		Yes	9.4%	8.6%	3.5%	0.9%	4.8%	0.1%	9.2%	36.5%	386,307
	Maize	No	8.3%	6.7%	7.5%	5.7%	6.2%	4.1%	24.9%	63.5%	
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.1%	*******************************	100.0%	~~~~~
		Not known	17.770	10.070	10.570	0.7 70	11.070	7.2 /0	J -1 .170	100.070	1,000,010
		Yes	0.1%	1.1%		0.1%	0.1%		0.2%	1.6%	3,097
	Rice	No	9.0%	17.8%	21.3%	14.2%	20.7%	1.1%			
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	
	***************************************	Not known	0.070	10.570	21.070	17.2/0	20.070	1.170	17.070	100.070	134,204
		Yes		0.1%	0.1%				0.1%	0.3%	668
	Wheat	No	9.0%	18.8%	21.2%	14.2%	20.8%	1.1%			
"		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	
Urban areas	***************************************	Not known									
ā	Millet	Yes	0.1%	1.1%		0.3%			0.3%	1.8%	3,571
bar	Millet	No	8.9%	17.8%	21.3%	14.0%	20.8%	1.1%	14.3%	98.2%	190,713
5		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known									
	Sorghum	Yes	2.0%	1.1%	0.6%	2.9%	3.1%	0.3%		13.1%	25,484
	- · J	No	7.0%	17.8%	20.7%	•••••	17.7%	0.8%			
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known	0.00/	E 40/	0.50/	4.40/	0.40/		4 40/	40.50/	00.000
	Maize	Yes	2.0%	5.1%	0.5%	1.1%	3.4%	4 40/	1.4%	13.5%	26,263
		No Total	7.0% 9.0%	13.9% 18.9%	20.8% 21.3%	13.2% 14.2%	17.3% 20.8%	1.1% 1.1%	13.2%	86.5% 100.0%	168,021 194,284
		Not known	9.070	10.970	21.570	14.2 /0	20.070	1.170	14.0 /0	100.070	134,204
		Yes	0.1%	1.1%	0.0%	0.0%	0.0%	0.0%	0.1%	1.3%	16,805
	Rice	No	16.3%	14.8%	12.5%	7.8%	12.5%	3.7%	31.0%	98.7%	1,236,093
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
	»·····	Not known									,,
	\//b+	Yes	0.1%	0.1%	0.1%	0.0%		0.0%	0.1%	0.5%	6,359
	Wheat	No	16.3%	15.8%	12.4%		12.5%	3.7%	31.0%	99.5%	
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
as		Not known									
are	Millet	Yes	0.2%	2.8%	1.5%	0.6%	0.1%	0.0%		7.6%	
All areas	IVIIII CE	No	16.2%	13.1%	11.0%	7.2%	12.3%	3.7%	28.8%	92.4%	
1	»·····	Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known		_ == -			. == -				
	Sorghum	Yes	8.2%	5.2%	6.8%	4.1%	4.2%	3.5%	19.9%	51.8%	649,310
	J	No.	8.1%	10.7%	5.8%	3.7%	8.3%	0.2%	11.2%	48.2%	603,588
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known	0.20/	0.40/	2 00/	0.00/	4 60/	0.40/	0.00/	22.00/	440 E70
	Maize	Yes No	8.3%	8.1% 7.8%	3.0%	0.9%	4.6% 7.9%	0.1% 3.7%	8.0% 23.1%	32.9% 67.1%	412,570
		Total	8.1% 16.4%	7.8% 15.9%	9.5% 12.5%	6.9% 7.8%	12.5%	3.7%		67.1% 100.0%	
		ı olai	10.4 /0	10.8/0	12.5/0	1.0/0	12.0/0	J.1 /0	J1.1/0	100.0 /0	1,202,090

Cro	p produced		Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	Total house- holds	Estimated no. of total households
		Not known	Piairis		tairis	Plateau	Rivers		Piairis	noius	nousenoius
		Yes	0.4%	6.8%	1.1%	1.0%	0.1%		0.8%	10.2%	107,499
	Cassava	No	17.4%	8.5%	9.8%	5.7%	10.9%	4.2%	33.3%	89.8%	951,114
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
		Not known	17.770	13.370	10.970	0.7 70	11.070	7.2 /0	J -1 . 1 /0	100.070	1,000,010
		Yes	0.0%	0.1%	0.1%				0.0%	0.2%	2,177
	Irish potato					6.70/	11 00/	4.20/			
		No Total	17.7% 17.7%	15.2% 15.3%	10.9% 10.9%	6.7% 6.7%	11.0% 11.0%	4.2% 4.2%	34.1%	99.8% 100.0%	1,056,437 1,058,613
S		Not known	17.770	15.5%	10.9%	0.770	11.0%	4.270	34.170	100.0%	1,000,010
rea	Courant		0.40/	0.40/	0.50/	0.20/	0.00/		0.00/	2 40/	20.420
a	Sweet	Yes	0.1%	2.4%	0.5%	0.3%	0.0%	4.20/	0.2%	3.4%	36,126
Rural areas	potatoes	No	17.7%	13.0%	10.5%	6.4%	10.9%	4.2%	33.9%	96.6%	1,022,488
œ		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known	0.00/	0.00/	0.00/	0.00/	0.40/		0.40/	4.00/	40.077
	Yams	Yes	0.0%	0.3%	0.3%	0.2%	0.1%	4.007	0.4%	1.2%	13,077
		No	17.7%	15.0%	10.7%	6.4%	10.9%	4.2%	33.7%	98.8%	1,045,536
	***************************************	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known	<u></u>	. ==:	. = = :	<u>.</u>	<u>.</u>				.
	Beans	Yes	0.5%	1.5%	1.2%	0.9%	0.4%		1.3%	5.8%	61,126
	2000	No	17.2%	13.8%	9.8%	5.8%	10.6%	4.2%	32.8%	94.2%	997,487
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known									
	Cassava	Yes		3.1%	0.4%	2.6%				6.1%	11,924
	Oussava	No	9.0%	15.8%	20.9%	11.6%	20.8%	1.1%	14.6%	93.9%	182,360
	•	Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known									
	Irish potato	Yes		0.1%		0.0%	0.1%			0.3%	539
	mon potato	No	9.0%	18.9%	21.3%	14.2%	20.6%	1.1%	14.6%	99.7%	193,745
ള		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
Urban areas		Not known									
n a	Sweet	Yes		1.3%	0.1%	0.5%	0.1%			1.9%	3,771
þa	potatoes	No	9.0%	17.7%	21.3%	13.7%	20.7%	1.1%	14.6%	98.1%	190,513
Š		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known									
	Yams	Yes	0.1%	0.3%	0.1%	0.1%	0.1%	4.40/	4.4.007	0.7%	1,349
		No	9.0%	18.6%	21.2%	14.2%	20.7%	1.1%		99.3%	192,935
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known	0.00/	0.70/	0.00/	0.00/	0.20/		0.40/	0.40/	4.000
	Beans	Yes	0.3%	0.7%	0.2%	0.9%	0.3%	1 10/	0.1%	2.4% 97.6%	4,689
		No Total	8.7% 9.0%	18.3%	21.1%	13.4%	20.5%	1.1% 1.1%	14.5%		189,595
		Total Not known	9.070	18.9%	21.3%	14.2%	20.8%	1.170	14.0%	100.0%	194,284
		Yes	0.3%	6.2%	1.0%	1.2%	0.1%		0.7%	9.5%	119,423
	Cassava	No	16.1%	9.7%	11.5%	6.6%	12.4%	3.7%	30.4%	90.5%	1,133,475
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
		Not known	10.7/0	13.370	12.070	7.070	12.570	3.7 70	J1.170	100.070	1,202,000
		Yes	0.0%	0.1%	0.0%	0.0%	0.0%		0.0%	0.2%	2,716
	Irish potato	No	16.4%	15.8%	12.5%	7.8%	12.5%	3.7%	31.1%	99.8%	1,250,182
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
ß	***************************************	Not known	, .	.0.0 / 0	,	,	,	U / U	0 , 0	,	.,,
rea	Sweet	Yes	0.0%	2.2%	0.4%	0.3%	0.0%		0.2%	3.2%	39,897
All areas	potatoes	No	16.3%	13.7%	12.1%	7.5%	12.5%	3.7%	30.9%	96.8%	1,213,001
₹		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
		Not known					•				,,- 30
	V	Yes	0.0%	0.3%	0.2%	0.2%	0.1%		0.3%	1.2%	14,426
	Yams	No	16.4%	15.6%	12.3%	7.6%	12.4%	3.7%	30.8%	98.8%	1,238,471
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
		Not known									
	Reans	Yes	0.5%	1.4%	1.0%	0.9%	0.4%		1.1%	5.3%	65,815
	Beans		0.5% 15.9%	1.4% 14.5%	1.0% 11.5%	0.9% 7.0%	0.4% 12.1%	3.7%	1.1% 30.0%	5.3% 94.7%	65,815 1,187,083

Cro	p produced		Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
		Not known	Plains		tains	Plateau	Rivers		Plains	holds	households
		Yes	0.5%	10.0%	2.7%	3.4%	0.9%		9.2%	26.6%	281,920
	Groundnuts	No	17.3%	5.3%	8.2%	3.3%	10.1%	4.2%	24.9%		,
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	
	DO000000000000000000000000000000000000	Not known	17.7 /0	13.3 /0	10.570	0.7 /0	11.0/0	4.∠ /0	J 1 . 1 /0	100.070	1,000,010
			0.0%	0.1%		0.1%	0.0%		0.2%	0.3%	3,491
	Lentils	Yes			10.00/	6.6%		4 20/	34.0%		
		No Total	17.7%	15.3%	10.9%	6.7%	10.9%	4.2%			
SE			17.7%	15.3%	10.9%	0.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Rural areas		Not known		0.00/	0.00/	0.40/	0.40/		0.50/	0.50/	07.00
<u>=</u>	Peas	Yes	47 70/	2.8%	0.0%	0.1%	0.1%	4.00/	0.5%		
Ľ.		No	17.7%	12.5%	10.9%	6.5%	10.9%	4.2%	33.7%	96.5%	~~~~~~
œ		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known									
	Soybeans	Yes	0.2%	0.2%		0.1%			0.2%	0.6%	
	,	No	17.6%	15.2%	10.9%	6.6%	11.0%	4.2%	34.0%		
	***************************************	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known			_				_	_	
	Cabbage	Yes			0.1%		0.1%		0.2%	0.4%	
	Cabbago	No	17.7%	15.3%	10.8%	6.7%	10.8%	4.2%	34.0%		
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known									
	Groundnuts	Yes	0.2%	4.9%	0.7%	3.9%	0.5%		1.9%	12.1%	23,478
	Groundinus	No	8.8%	14.0%	20.6%	10.4%	20.3%	1.1%	12.7%	87.9%	170,807
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known									
	14:1-	Yes				0.1%	0.0%		0.1%	0.2%	410
	Lentils	No	9.0%	18.9%	21.3%	14.2%	20.7%	1.1%	14.5%		
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
Urban areas		Not known									
are	_	Yes		0.2%	0.1%		0.1%			0.3%	670
an	Peas	No	9.0%	18.7%	21.3%	14.2%	20.7%	1.1%	14.6%		
<u> </u>		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	
_		Not known									
		Yes	0.1%	0.1%	0.1%		0.2%		0.0%	0.5%	922
	Soybeans	No	9.0%	18.8%	21.3%	14.2%	20.6%	1.1%		99.5%	
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	
	***************************************	Not known		10.070		11.2/0			1 1.0 /0		101,20
		Yes		0.0%	0.1%	0.0%	0.0%		0.1%	0.2%	468
	Cabbage	No	9.0%	18.9%	21.3%	14.2%	20.7%	1.1%	14.6%		
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%		100.0%	
		Not known	3.0 /0	10.0/0	£ 1.0 /0	17.4/0	20.070	1.170	1-7.0 /0	100.0 /0	107,209
		Yes	0.4%	9.2%	2.4%	3.4%	0.8%		8.1%	24.4%	305,398
	Groundnuts	No	15.9%	6.7%	10.1%	4.4%	11.7%	3.7%	23.0%		
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	
		Not known	10.4 /0	10.8/0	12.5/0	1.0/0	12.0/0	J.1 /0	J1.1/0	100.0 /0	1,232,090
		Yes	0.0%	0.1%		0.1%	0.0%		0.2%	0.3%	3,901
	Lentils	res No	16.4%	15.8%	12.5%	7.8%	12.5%	3.7%	31.0%		
		Total						3.7%		100.0%	
40			16.4%	15.9%	12.5%	7.8%	12.5%	3.1 70	31.170	100.0%	1,252,898
eas		Not known		2 40/	0.00/	0.40/	0.40/		0.40/	3.0%	27 027
ar	Peas	Yes	16 40/	2.4%	0.0%	0.1%	0.1%	0.70/	0.4%		
All areas		No Total	16.4%	13.5%	12.5%	7.7%	12.4%	3.7%	30.7%		
•		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known	0.007	0.007	0.007	0.407	0.007		0.007	0.007	7.000
	Soybeans	Yes	0.2%	0.2%	0.0%	0.1%	0.0%	o =o:	0.2%	0.6%	
	•	No	16.2%	15.8%	12.5%	7.8%	12.4%	3.7%	31.0%		
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known									=
	Cabbage	Yes	, = -:	0.0%	0.1%	0.0%	0.1%		0.1%		
	2 2 3	No	16.4%	15.9%	12.4%	7.8%	12.4%	3.7%	31.0%		
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

Cro	p produced		Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	Total	Estimated
			Flood	belt	Moun-	stone	Sobat		Flood	house-	no. of total
		Not known	Plains		tains	Plateau	Rivers		Plains	holds	households
	Other leafy	Yes	0.2%	2.5%	2.3%	0.7%	0.1%	0.2%	1.3%	7.4%	77,954
	vegetables	No	17.6%	12.8%	8.6%	5.9%	10.9%	4.0%	32.8%	92.6%	980,660
		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%		100.0%	1,058,613
		Not known		***************************************					***************************************	***************************************	
	Lottuco	Yes		0.0%			0.1%		0.0%	0.2%	1,898
	Lettuce	No	17.7%	15.3%	10.9%	6.7%	10.8%	4.2%	34.1%	99.8%	1,056,715
"		Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Rural areas		Not known									
<u>a</u>	Tomatoes	Yes		0.5%	0.2%	0.1%	0.1%		0.1%	0.9%	9,798
Та		No	17.7%	14.9%	10.7%	6.6%	10.9%	4.2%	34.1%		1,048,81
조	100000000000000000000000000000000000000	Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Not known			/				/		
	Other	Yes	1.1%	0.7%		0.4%	0.4%	4.00/	1.2%	4.1%	
		No	16.6%	14.7%	10.7%	6.2%	10.5%	4.2%	32.9%	95.9%	1,015,384
		Total Not known	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
		Yes									
		No									
		Total									
		Not known									
	Other leafy	Yes	0.1%	1.5%	0.6%	0.6%	0.1%	0.1%	0.3%	3.3%	6,345
	vegetables	No	9.0%	17.5%	20.8%	13.6%	20.6%	1.0%	14.3%	96.7%	187,939
		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
		Not known									
	Lettuce	Yes			0.1%		0.2%			0.2%	453
	Lettuce	No	9.0%	18.9%		14.2%	20.6%	1.1%	14.6%		193,831
ള		Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
Urban areas		Not known		0.00/	0.00/	0.40/	0.00/		0.40/	4.00/	0.54
п	Tomatoes	Yes	0.00/	0.3%	0.3%	0.4%	0.2%	4.40/	0.1%	1.3%	2,510
ф		No	9.0%	18.7%	21.0%	13.8%	20.5%	1.1% 1.1%	14.5%	98.7% 100.0%	191,775
ō	***************************************	Total Not known	9.0%	18.9%	21.3%	14.2%	20.8%	1.170	14.0%	100.0%	194,284
		Yes	0.2%	0.6%		0.8%	0.4%		0.1%	2.2%	4,281
	Other	No	8.8%	18.3%		13.4%	20.4%	1.1%	14.5%		190,003
		Total	9.0%	18.9%		14.2%	20.8%	1.1%		100.0%	194,284
	***************************************	Not known	0.070	10.070		/ 0	_0.070	,0		,	
		Yes									
		No									
		Total									
		Not known									
	Other leafy	Yes	0.2%	2.4%		0.7%	0.1%	0.2%	1.2%	6.7%	
	vegetables	No	16.2%	13.5%		7.1%	12.4%	3.6%	30.0%		
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known		0.00/	0.00/		0.40/		0.00/	0.00/	0.05
	Lettuce	Yes No	16.4%	0.0% 15.9%		7.8%	0.1% 12.4%	3.7%	0.0% 31.1%	0.2% 99.8%	2,35 ² 1,250,547
		Total	16.4%	15.9%		7.8%	12.5%	3.7%		100.0%	
S		Not known	10.470	10.0 /0	12.070	7.070	12.070	0.1 /0	01.170	100.070	1,202,000
ea		Yes		0.4%	0.2%	0.1%	0.1%		0.1%	1.0%	12,308
All areas	Tomatoes	No	16.4%	15.5%		7.7%	12.4%	3.7%	31.0%		
₹		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%		100.0%	1,252,898
	000000000000000000000000000000000000000	Not known					***************************************	***************************************			
	Othor	Yes	1.0%	0.7%	0.2%	0.5%	0.4%		1.1%	3.8%	47,510
	Other	No	15.4%	15.2%	12.4%	7.3%	12.1%	3.7%	30.1%	96.2%	1,205,388
		Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898
		Not known									
		Yes									
		No									
		Total									

69 Agriculture - Production of crops per household

Pro	duction of cro	ops	Eastern Flood	Green- belt	Hills and Moun-	Iron- stone	Nile- Sobat	Pastoral	Western Flood	National average
	1		Plains		tains	Plateau	Rivers		Plains	
		Incidence of production (%)	51%	37%	64%	57%	38%		62%	
	Sorghum	Average production/producer (kg)	371	169	1,323	464	192		258	
		Average production/HH (kg)	187	63	845	262	72	619		
		Incidence of production (%)	50%	54%	25%	9%	40%			
	Maize	Average production/producer (kg)	281	191	1,415	126	235			
as		Average production/HH (kg)	141	104	353	12	95			
Rural areas		Incidence of production (%)	2%	40%	5%	12%	1%		2%	
ਲ	Cassava	Average production/producer (kg)	70	348	6,847	268	52		242	
Ę		Average production/HH (kg)	1	138	352	32	0	***************************************	4	
Œ		Incidence of production (%)	2%	64%	21%	45%	8%		24%	25%
	Groundnuts	Average production/producer (kg)	316	193	1,422	426	112		418	410
		Average production/HH (kg)	8	124	295	193	9		100	
	Other leafy	Incidence of production (%)	1%	11%	5%	6%	0%		2%	3%
	vegetables	Average production/producer (kg)	23	125	2,196	19	25		137	462
	vegetables	Average production/HH (kg)	0	13	120	1	0		3	16
		Incidence of production (%)	21%	5%	2%	17%	14%	29%	18%	12%
	Sorghum	Average production/producer (kg)	690	105	4,182	176	251	2,667	404	550
		Average production/HH (kg)	147	6	94	30	36	762	73	65
		Incidence of production (%)	20%	27%	1%	6%	16%		8%	13%
	Maize	Average production/producer (kg)	252	112	1,000	319	188		138	185
<u>s</u>		Average production/HH (kg)	51	30	10	20	30		11	23
Urban areas		Incidence of production (%)		15%	1%	15%				5%
_a	Cassava	Average production/producer (kg)		820	1,050	448				672
pa		Average production/HH (kg)		123	7	66				34
Ď		Incidence of production (%)	3%	26%	2%	25%	2%		12%	11%
	Groundnuts	Average production/producer (kg)	2,023	230	4,347	259	100		260	452
		Average production/HH (kg)	53	59	97	64	2		30	
		Incidence of production (%)		6%	2%	3%			2%	
	Other leafy	Average production/producer (kg)		55	750	101			886	
	vegetables	Average production/HH (kg)		3	13	3			15	
		Incidence of production (%)	48%	31%	48%	45%	32%	93%	58%	
	Sorghum	Average production/producer (kg)	383	167	1,358	433	199			
		Average production/HH (kg)	184	52	647	197	63			
		Incidence of production (%)	48%	49%	19%	8%	34%	2%	22%	30%
	Maize	Average production/producer (kg)	280	183	1,409	165	229	15	153	303
"		Average production/HH (kg)	134	90	262	14	78	0	34	91
All areas		Incidence of production (%)	2%	35%	4%	13%	0%		1%	8%
ā	Cassava	Average production/producer (kg)	70	385	6,583	326	52		242	750
₹		Average production/HH (kg)	1	135	261	42	0		3	
		Incidence of production (%)	2%	57%	16%	39%	6%		23%	
	Groundnuts	Average production/producer (kg)	475	196	1,531	396	111		413	
		Average production/HH (kg)	11	112	243	156	7	***************************************	95	
	Other leafy	Incidence of production (%)	1%	10%	4%	6%	0%		2%	
	vegetables	Average production/producer (kg)	23	117	2,050	32	25		182	
	_	Average production/HH (kg)	0	11	91	2	0		4	15

70 Agriculture - Production and sale of crops per household

Pro	duction and	d sale of crops	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	National
		P -	Flood	belt	Moun-	stone	Sobat		Flood	average
	1	Incidence of production (0/)	Plains	270/	tains	Plateau	Rivers	050/	Plains	FF0/
		Incidence of production (%) Incidence of sale (%)	51% 20%	37% 9%	64% 13%	57% 14%	38% 9%	95% 42%	62% 16%	
		Average production/producer (kg)	371	169	1,323	464	192		258	
	Sorghum	Average sale/producer (kg)	73	15	59	54	37		36	
		Average production/HH (kg)	187	63	845	262	72		159	
		Average sale/HH (kg)	37	6	37	31	14	70	22	26
		% of sale	20%	9%	4%	12%	19%	11%	14%	11%
2		Incidence of production (%)	50%	54%	25%	9%	40%	2%	24%	33%
ĕ		Incidence of sale (%)	16%	15%	8%	1%	11%		3%	8%
Rurai areas		Average production/producer (kg)	281	191	1,415	126	235	15	153	311
3	Maize	Average sale/producer (kg)	30	22	56	36	58		9	
		Average production/HH (kg)	141	104	353	12	95	0	36	103
		Average sale/HH (kg)	15	12	14	3	24		2	
		% of sale Incidence of production (%)	11% 2%	12% 40%	4% 5%	28% 12%	25% 1%		6% 2%	9% 8%
		Incidence of sale (%)	2 /0	15%	4%	4%	1 /0		1%	3%
		Average production/producer (kg)	70	348	6,847	268	52		242	
	Cassava	Average sale/producer (kg)		66	4,922	41			34	
		Average production/HH (kg)	1	138	352	32	0		4	63
		Average sale/HH (kg)		26	253	5			1	32
		% of sale		19%	72%	15%			14%	51%
		Incidence of production (%)	21%	5%	2%	17%	14%	29%	18%	12%
		Incidence of sale (%)	12%	1%	1%	4%	4%	14%	7%	4%
	Sorahum	Average production/producer (kg) Average sale/producer (kg)	690 225	105 23	4,182 893	176 16	251 53	2,667 17	404 28	550 98
	Sorgrium	Average production/HH (kg)	147	6	94	30	36	762	73	65
		Average sale/HH (kg)	48	1	20	3	8	5	5	
		% of sale	33%	22%	21%	9%	21%	1%	7%	18%
2		Incidence of production (%)	20%	27%	1%	6%	16%	***************************************	8%	13%
3		Incidence of sale (%)	6%	8%	1%	1%	4%		1%	3%
מין מין		Average production/producer (kg)	252	112	1,000	319	188		138	185
2	Maize	Average sale/producer (kg)	53	50	467	137	30		19	
,		Average production/HH (kg)	51	30	10	20	30		11	23
		Average sale/HH (kg)	11	13	5 4 7 0/	8	5		2	
		% of sale	21%	45%	47%	43%	16%		14%	30%
		Incidence of production (%) Incidence of sale (%)		15% 4%	1% 1%	15% 6%				5% 2%
		Average production/producer (kg)		820	1,050	448				672
	Cassava	Average sale/producer (kg)		58	1,050	133				117
		Average production/HH (kg)		123	7	66				34
		Average sale/HH (kg)		9	7	20				6
		% of sale		7%	100%	30%				17%
		Incidence of production (%)	48%	31%	48%	45%	32%	93%	58%	
		Incidence of sale (%)	20%	7% 167	10%	11%	8% 100	41%	16%	
	Sorghum	Average production/producer (kg) Average sale/producer (kg)	383 79	167 15	1,358 69	433 50	199 39	676 73	261 36	445 49
	Josephani	Average production/HH (kg)	184	52	647	197	63	625	153	214
		Average sale/HH (kg)	38	5	33	23	12	67	21	23
		% of sale	21%	9%	5%	12%	20%	11%	14%	11%
		Incidence of production (%)	48%	49%	19%	8%	34%	2%	22%	
2		Incidence of sale (%)	15%	13%	6% 1.400	1% 165	9%	45	3%	
5	Maize	Average production/producer (kg) Average sale/producer (kg)	280 31	183 25	1,409 62	165 57	229 55	15	153 9	
		Average production/HH (kg)	134	90	262	14	78	0	34	91
3		Average sale/HH (kg)	15	12	12	5	19	J	2	
5				14%	4%	34%	24%		6%	10%
5		% of sale	11%			/	00/		40/	
		% of sale Incidence of production (%)	11% 2%	35%	4%	13%	0%		1%	
5		% of sale Incidence of production (%) Incidence of sale (%)	2%	35% 13%	3%	5%			1%	3%
		% of sale Incidence of production (%) Incidence of sale (%) Average production/producer (kg)		35% 13% 385	3% 6,583	5% 326	52		1% 242	3% 750
	Cassava	% of sale Incidence of production (%) Incidence of sale (%) Average production/producer (kg) Average sale/producer (kg)	2% 70	35% 13% 385 65	3% 6,583 4,746	5% 326 71	52		1% 242 34	3% 750 359
All areas	Cassava	% of sale Incidence of production (%) Incidence of sale (%) Average production/producer (kg)	2%	35% 13% 385	3% 6,583	5% 326			1% 242	3% 750 359 59

/alı	ue of the m	ost significant shocks (SDG)	Eastern Flood Plains	Green- belt	Hills and Moun- tains	Iron- stone Plateau	Nile- Sobat Rivers	Pastoral	Western Flood Plains	National average
		Incidence of production (%)	2%	64%	21%	45%	8%		24%	
		Incidence of sale (%)	2%	18%	3%	12%	1%		9%	
	Groundnu	Average production/producer (kg)	316	193	1,422	426	112		418	
	ts	Average sale/producer (kg)	164	24	60	38	10		66	
		Average production/HH (kg)	8	124	295	193	9		100	
		Average sale/HH (kg) % of sale	4 52%	16 13%	12 4%	17 9%	1 9%		16 16%	
,,		Incidence of production (%)	1%	11%	5%	6%	0%		2%	
Rurai areas		Incidence of sale (%)	0%	2%	3%	070	070		0%	
<u>ē</u>	Other	Average production/producer (kg)	23	125	2,196	19	25		137	
2	leafy	Average sale/producer (kg)	17	7	1,624				3	
2	vegetable	Average production/HH (kg)	0	13	120	1	0		3	16
	s	Average sale/HH (kg)	0	1	88				0	10
		% of sale	71%	5%	74%				2%	61%
		Incidence of production (%)								
		Incidence of sale (%)								
		Average production/producer (kg)								
		Average sale/producer (kg)								
		Average production/HH (kg) Average sale/HH (kg)								
		% of sale								
_		Incidence of production (%)	3%	26%	2%	25%	2%		12%	11%
		Incidence of sale (%)	1%	7%	2%	11%	0%		5%	
	Groundnu	Average production/producer (kg)	2,023	230	4,347	259	100		260	452
	ts	Average sale/producer (kg)	1,916	22	1,581	67	25		69	150
	ıs	Average production/HH (kg)	53	59	97	64	2		30	
		Average sale/HH (kg)	50	6	35	16	1		8	
		% of sale	95%	10%	36%	26%	25%		27%	
		Incidence of production (%)		6%	2%	3%			2%	
	Other	Incidence of sale (%) Average production/producer (kg)		3% 55	2% 750	1%			1% 886	
	leafy	Average production/producer (kg) Average sale/producer (kg)		21	570	101 82			735	
	vegetable	Average production/HH (kg)		3	13	3			15	
	S	Average sale/HH (kg)		1	10	3			12	
		% of sale		39%	76%	81%			83%	
		Incidence of production (%)								
		Incidence of sale (%)								
		Average production/producer (kg)								
		Average sale/producer (kg)								
		Average production/HH (kg)								
		Average sale/HH (kg) % of sale								
		Incidence of production (%)	2%	57%	16%	39%	6%		23%	22%
		Incidence of sale (%)	2%	16%	3%	12%	1%		23 % 9%	
	0	Average production/producer (kg)	475	196	1,531	396	111		413	
	Groundnu	Average sale/producer (kg)	327	24	117	43	11		66	
	ts	Average production/HH (kg)	11	112	243	156	7		95	93
		Average sale/HH (kg)	8	14	19	17	1		15	
	***************************************	% of sale	69%	12%	8%	11%	10%		16%	
		Incidence of production (%)	1%	10%	4%	6%	0%		2%	
2	Other	Incidence of sale (%)	0%	2%	3%	0%	0-		0%	
	leafy	Average production/producer (kg)	23	117	2,050	32	25		182	
	vegetable	Average sale/producer (kg) Average production/HH (kg)	17 0	8 11	1,517 91	13 2	0		47 4	
•	s	Average production/HH (kg) Average sale/HH (kg)	0	11	68	1	U		1	
		% of sale	71%	7%	74%	41%			26%	
		Incidence of production (%)	1 1 /0	1 /0	ı -1 /0	71/0			2 0 /0	JZ /0
		Incidence of sale (%)								
		Average production/producer (kg)								
		Average sale/producer (kg)								
		Average production/HH (kg)								
		Average sale/HH (kg)								
		% of sale								

71 Agriculture - Farm gate price of crops

Far	m gate price of crops	Eastern	Green-	Hills and	Iron-	Nile-	Pastoral	Western	National
		Flood	belt	Moun-	stone	Sobat		Flood	average
		Plains		tains	Plateau	Rivers		Plains	
æ	Sorghum	1.53	2.35	1.01	2.52	3.53	0.69	2.43	1.95
area	Maize	1.90	2.19	1.11	4.46	2.45		3.06	2.15
<u> </u>	Cassava		0.92	0.72	1.07			2.35	0.99
Rural	Groundnuts	1.30	1.82	0.84	1.89	2.31		2.10	1.88
	Other leafy vegetables	0.06	1.90	0.46				4.03	1.33
ā	Sorghum	2.44	1.80	0.16	7.50	2.58	13.63	3.43	3.68
area	Maize	2.06	1.61	0.14	2.61	2.57		1.45	1.84
	Cassava		0.70	0.06	1.31				0.94
Urban	Groundnuts	1.07	1.96	3.22	1.75	0.67		3.54	2.18
_	Other leafy vegetables		1.80	0.72	0.67			17.34	3.34
	Sorghum	1.58	2.33	0.99	3.06	3.39	0.88	2.47	2.03
areas	Maize	1.90	2.13	1.07	3.82	2.46		3.02	2.13
	Cassava		0.91	0.68	1.15			2.35	0.99
₹	Groundnuts	1.29	1.83	1.24	1.85	2.16		2.15	1.91
	Other leafy vegetables	0.06	1.88	0.50	0.67			7.90	1.72

72 Agriculture - Livestock holding

72.1 Livestock holding - % to the total households

Livestock	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
holding	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	4%	5%	5%	2%	3%	4%	4%	4%	39,823
Yes	77%	54%	59%	60%	83%	95%	77%	72%	760,614
No	19%	41%	36%	38%	14%	1%	19%	24%	258,177
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Urban areas									
Not known	4%	4%	3%	4%	9%	5%	5%	5%	9,320
Yes	56%	37%	11%	15%	49%	43%	53%	35%	67,505
No	40%	59%	86%	82%	43%	52%	42%	60%	117,460
Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
All areas									
Not known	4%	5%	4%	2%	5%	4%	4%	4%	49,143
Yes	75%	51%	47%	48%	74%	93%	75%	66%	828,118
No	21%	45%	49%	50%	21%	3%	21%	30%	375,636
Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898

Source: NBS and CAMP TT

72.2 Livestock holding - % to the total of each category

Livestock holding	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	17%	20%	14%	3%	9%	4%	32%	100%	39,823
Yes	19%	11%	9%	6%	13%	6%	37%	100%	760,614
No	14%	26%	16%	10%	6%	0%	27%	100%	258,177
Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
Urban areas									
Not known	7%	15%	13%	11%	38%	1%	14%	100%	9,320
Yes	15%	20%	6%	6%	29%	1%	22%	100%	67,505
No	6%	19%	31%	19%	15%	1%	10%	100%	117,460
Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
All areas									
Not known	15%	19%	14%	4%	15%	4%	29%	100%	49,143
Yes	19%	12%	9%	6%	14%	5%	35%	100%	828,118
No	12%	24%	21%	13%	9%	0%	22%	100%	375,636
Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898

Source: NBS and CAMP TT

72.3 Livestock holding - % to the total of rural and urban areas

Livestock holding	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
	Plains		tains		Rivers		Plains	holds	households
Rural areas									
Not known	0.6%	0.8%	0.5%	0.1%	0.4%	0.2%	1.2%	3.8%	39,823
Yes	13.6%	8.2%	6.5%	4.0%	9.1%	4.0%	26.3%	71.9%	760,614
No	3.5%	6.3%	3.9%	2.5%	1.5%	0.0%	6.6%	24.4%	258,177
Total	17.7%	15.3%	10.9%	6.7%	11.0%	4.2%	34.1%	100.0%	1,058,613
Urban areas									
Not known	0.4%	0.7%	0.6%	0.5%	1.8%	0.1%	0.7%	4.8%	9,320
Yes	5.1%	7.0%	2.2%	2.1%	10.1%	0.5%	7.8%	34.7%	67,505
No	3.6%	11.2%	18.5%	11.6%	8.8%	0.6%	6.2%	60.5%	117,460
Total	9.0%	18.9%	21.3%	14.2%	20.8%	1.1%	14.6%	100.0%	194,284
All areas									
Not known	0.6%	0.8%	0.5%	0.2%	0.6%	0.1%	1.1%	3.9%	49,143
Yes	12.3%	8.1%	5.8%	3.7%	9.3%	3.5%	23.4%	66.1%	828,118
No	3.5%	7.1%	6.2%	3.9%	2.6%	0.1%	6.6%	30.0%	375,636
Total	16.4%	15.9%	12.5%	7.8%	12.5%	3.7%	31.1%	100.0%	1,252,898

73 Agriculture - Livestock holdings by type

73.1 Livestock holdings by type- % to the total households

Live	stock hold	ding by	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
type	es		Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
			Plains		tains		Rivers		Plains	holds	households
		Not known	21%	46%	37%		17%	3%	19%	26%	273,788
	Cattle	Yes	60%	8%	36%		71%	97%	57%	49%	518,468
		No	19%	46%	28%		12%	4000/	23%	25%	266,358
		Total	100%	100%	100%		100%	100%	100%	100%	1,058,613
		Not known	20%	46%	37%	39%	17%	2%	19%	26%	274,596
	Horses	Yes	000/	E 40/	000/	040/	000/	1%	0%	0%	1,163
		No	80%	54%	63%	~~~~~	83%	97%	80%	74%	782,855
2		Total	100%	100% 46%	100% 38%	~~~~	100%	100%	100% 19%	100% 26%	1,058,613
rea	Donkovi	Not known	20%	40%	38% 3%		17%	3%		26% 4%	275,199
<u> </u>	Donkey/ mules	Yes No	1% 78%	E 40/	59%		1%	54%	2%	70%	39,118
Rural areas	mules	Total	100%	54% 100%	100%		82% 100%	43% 100%	79% 100%	100%	744,296 1,058,613
œ		Not known	20%	46%	38%		17%	2%	19%	26%	276,545
		Yes	20%	1%	30 %	40%	17 70	1%	0%	0%	2,869
	Pigs	No	80%	53%	62%	60%	83%	97%	80%	74%	779,199
		Total	100%	100%	100%		100%	100%	100%	100%	1,058,613
		Not known	20%	46%	37%		17%	2%	19%	26%	273,433
		Yes	30%	11%	21%		28%	89%	34%	29%	306,469
	Sheep	No	50%	43%	42%		55%	69% 9%	34% 46%	29% 45%	478,712
		Total	100%	100%	100%	~~~~	100%	100%	100%	100%	1,058,613
		Not known	38%	61%	90%		48%	57%	46%	64%	123,552
		Yes	26%	5%	3%		34%	43%	38%	17%	33,780
	Cattle	No	36%	34%	7%		18%	70 /0	17%	19%	36,952
		Total	100%	100%	100%		100%	100%	100%	100%	194,284
		Not known	38%	61%	90%		48%	57%	45%	63%	123,218
		Yes	3070	0170	3070	1%	4070	31 70	4370	0%	154
	Horses	No	62%	39%	10%		52%	43%	55%	36%	70,912
		Total	100%	100%	100%		100%	100%	100%	100%	194,284
Rural areas		Not known	38%	61%	90%		48%	57%	46%	64%	123,386
ar	Donkey/	Yes	2%			1%	1%	5%	1%	1%	1,274
<u>r</u> a	mules	No	60%	39%	10%	15%	52%	38%	53%	36%	69,624
8	***************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	38%	61%	90%		48%	57%	46%	64%	123,805
	Pigs	Yes				0%			0%	0%	132
	3 -	No	62%	39%	10%		52%	43%	54%	36%	70,347
		Total	100%	100%	100%		100%	100%	100%	100%	194,284
		Not known	38%	61%	90%		48%	57%	45%	64%	123,395
	Sheep	Yes	23% 39%	4%	5%		12%	29%	21%	10%	19,512
		No Total	100%	35% 100%	<u>5%</u> 100%	~~~~~	40% 100%	14% 100%	34% 100%	26% 100%	51,377 194,284
		Not known	22%	49%	51%		25%	5%	21%	32%	397,340
		Yes	57%	7%	27%		62%	95%	56%	44%	552,248
	Cattle	No	21%	44%	22%		13%	0070	23%	24%	303,310
		Total	100%	100%	100%		100%	100%	100%	100%	1,252,898
	***************************************	Not known	22%	49%	51%		25%	5%	21%	32%	397,814
	Horoco	Yes				0%		1%	0%	0%	1,317
	Horses	No	78%	51%	49%	48%	75%	95%	79%	68%	853,767
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,898
as		Not known	22%	48%	52%		25%	5%	21%	32%	398,586
areas	Donkey/	Yes	1%		2%		1%	52%	2%	3%	40,392
¥ §	mules	No	77%	52%	46%		74%	43%	77%	65%	813,920
~		Total	100%	100%	100%		100%	100%	100%	100%	1,252,898
		Not known	22%	49%	52%		25%	5%	21%	32%	400,350
	Pigs	Yes	700/	0% 50%	400/	0%	750/	1%	0%	0%	3,001
	•	No	78%	50%	48%		75%	95%	78%	68%	849,546
		Total Not known	100% 22%	100% 49%	<u>100%</u> 51%		100% 25%	<u>100%</u> 5%	100% 21%	100% 32%	1,252,898
		Yes	22% 29%	10%	17%		25% 24%	5% 86%	33%	32% 26%	396,828 325,980
	Sheep	No	49%	41%	33%		51%	9%	46%	42%	530,089
		Total	100%	100%	100%		100%	100%	100%	100%	1,252,898
			. 50 / 0	. 55 / 6	. 55 70	. 50 / 0	. 55 / 0	.5570	.0070	. 55 / 0	.,_0_,000

Live type	stock holes	ding by	Eastern Flood	Green- belt	Hills and Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
			Plains		tains		Rivers		Plains	holds	households
		Not known	20%	45%	37%	38%	17%	3%	19%	26%	271,06
	Goats	Yes	51%	40%	46%	44%	51%	95%	58%	53%	556,69
	Coulo	No	28%	15%	18%	18%	32%	2%	23%	22%	230,86
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
		Not known	20%	45%	38%	40%	17%	2%	19%	26%	275,13
	Poultry	Yes	26%	43%	37%	44%	29%	42%	55%	42%	442,08
		No	54%	12%	25%	16%	54%	55%	26%	32%	341,39
s		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,613
Rural areas		Not known	20%	48%	40%	43%	17%	3%	23%	28%	295,423
<u></u>	Camels	Yes	000/	50 0/	0%	0%	0%	5%	0%	0%	3,860
<u> </u>		No	80%	52%	60%	57%	83%	92%	77%	72%	759,33
۲	**************************************	Total	100%	100%	100%	100%	100%	100%	100%	100%	1,058,61
		Not known									
		Yes No									
		Total									
		Not known									
		Yes									
		No									
		Total			***************************************	***************************************				***************************************	
_		Not known	38%	62%	90%	85%	48%	57%	45%	64%	123,574
		Yes	31%	22%	6%	6%	27%	43%	36%	20%	39,397
	Goats	No	32%	16%	5%	9%	25%	.0,0	19%	16%	31,314
		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known	38%	61%	90%	85%	48%	57%	45%	63%	123,23
	ъ "	Yes	36%	26%	8%	10%	26%	24%	33%	22%	42,154
	Poultry	No	26%	13%	2%	5%	27%	19%	22%	15%	28,900
'n		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
2		Not known	40%	61%	91%	85%	48%	57%	48%	64%	125,05
Orban areas	Camels	Yes			1%					0%	220
פ	Garriois	No	60%	39%	9%	15%	52%	43%	52%	36%	69,01
5		Total	100%	100%	100%	100%	100%	100%	100%	100%	194,284
		Not known									
		Yes									
		No Total			***************************************				***************************************	***************************************	***************************************
		Not known									
		Yes									
		No									
		Total						***************************************			
		Not known	22%	48%	51%	52%	25%	5%	21%	31%	394,63
	Goats	Yes	49%	36%	35%	33%	45%	92%	57%	48%	596,086
	Coats	No	29%	15%	14%	15%	30%	2%	22%	21%	262,178
		Total	100%	100%	100%	100%	100%	100%	100%	100%	1,252,89
		Not known	22%	48%	52%	53%	25%	5%	21%	32%	398,360
	Poultry	Yes	27%	40%	29%	35%	28%	42%	53%	39%	484,23
	_	No	51%	12%	19%	13%	47%	54%	26%	30%	370,29
•		Total Not known	100% 22%	100% 50%	100% 54%	100% 55%	100% 25%	100% 5%	100% 24%	100% 34%	1,252,898 420,479
Ğ		Yes	ZZ /0	30 /6	0%	0%	0%	5% 5%	0%	0%	4,08
All areas	Camels	No	78%	50%	46%	45%	75%	90%	75%	66%	828,34
(Total	100%	100%	100%		100%	100%	100%	100%	1,252,89
	***************************************	Not known									
		Yes									
		No									
		Total									
		Not known									
		Yes									
		No									
		Total									

73.2 Livestock holdings by type - % to the total of each category

Live	stock hold	dina by	Eastern	Green-	Hills and	Ironstone	Nile-	Pastoral	Western	Total	Estimated
type		9 ~)	Flood	belt	Moun-	Plateau	Sobat		Flood	house-	no. of total
			Plains		tains		Rivers		Plains	holds	households
		Not known	14%	27%	15%	10%	7%	0%	26%	100%	273,788
	Cattle	Yes	22%	3%	8%		16%	8%	40%	100%	518,468
	Callic	No	14%	28%	12%		5%		32%	100%	266,358
		Total	18%	15%	11%		11%	4%	34%	100%	1,058,613
		Not known	14%	27%	16%	10%	7%	0%	26%	100%	274,596
	Horses	Yes						29%	71%	100%	1,163
		No	19%	11%	9%		12%	6%	37%	100%	782,855
S	***************************************	Total	18%	15%	11%		11%	4%	34%	100%	1,058,613
ea	D 1 (Not known	14%	27%	16%		7%	0%	26%	100%	275,199
a	Donkey/ mules	Yes No	7% 20%	12%	10% 9%		2% 13%	62% 3%	18% 38%	100% 100%	39,118 744,296
Rural areas	IIIules	Total	18%	15%	11%		11%	4%	34%	100%	1,058,613
œ		Not known	14%	27%	16%		7%	0%	25%	100%	276,545
		Yes	1-70	32%	1070	1070	1 70	12%	56%	100%	2,869
	Pigs	No	19%	11%	9%	5%	12%	6%	37%	100%	779,199
		Total	18%	15%	11%		11%	4%	34%	100%	1,058,613
		Not known	14%	27%	16%		7%	0%	26%	100%	273,433
	Oh	Yes	18%	6%	8%		10%	13%	40%	100%	306,469
	Sheep	No	20%	15%	10%		13%	1%	35%	100%	478,712
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known	5%	18%	30%	19%	16%	1%	10%	100%	123,552
	Cattle	Yes	14%	5%	4%		40%	3%	32%	100%	33,780
	Callic	No	17%	34%	7%		20%		13%	100%	36,952
		Total	9%	19%	21%	~~~~~	21%	1%	15%	100%	194,284
		Not known	5%	18%	30%		16%	1%	10%	100%	123,218
	Horses	Yes	450/	000/	00/	100%	000/	40/	000/	100%	154
		No Total	15% 9%	20% 19%	6% 21%		30% 21%	<u>1%</u> 1%	22% 15%	100% 100%	70,912 194,284
Urban areas	***************************************	Not known	5%	18%	30%		16%	1%	11%	100%	123,386
are	Donkey/	Yes	27%	1070	0070	18%	27%	8%	20%	100%	1,274
an	mules	No	15%	21%	6%		30%	1%	22%	100%	69,624
2		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known	5%	18%	30%		16%	1%	11%	100%	123,805
	Pigs	Yes				59%			41%	100%	132
	J	No	15%	20%	6%		30%	1%	22%	100%	70,347
		Total	9%	19%	21%		21%	1%	15%	100%	194,284
		Not known Yes	5% 21%	18% 8%	30% 10%		16% 25%	1% 3%	10% 30%	100% 100%	123,395 19,512
	Sheep	No	13%	25%	4%		31%	1%	19%	100%	51,377
		Total	9%	19%	21%		21%	1%	15%	100%	194,284
		Not known	11%	24%	20%		10%	1%	21%	100%	397,340
	Cattle	Yes	21%	3%	8%		17%	8%	39%	100%	552,248
	Calle	No	14%	29%	11%		7%		29%	100%	303,310
	100000000000000000000000000000000000000	Total	16%	16%	13%		12%	4%	31%	100%	1,252,898
		Not known	11%	24%	20%		10%	1%	21%	100%	397,814
	Horses	Yes	400/	400/	00/	12%	4.40/	26%	62%	100%	1,317
		No Total	19% 16%	12%	9% 13%		14% 12%	5%	36%	100%	853,767
G		Not known	11%	16% 24%	20%		10%	4% 1%	31% 21%	100% 100%	1,252,898 398,586
ea	Donkey/	Yes	7%	2470	10%		3%	60%	18%	100%	40,392
All areas	mules	No	19%	13%	9%		14%	2%	37%	100%	813,920
⋖		Total	16%	16%	13%		12%	4%	31%	100%	1,252,898
		Not known	11%	24%	20%		10%	1%	21%	100%	400,350
	Pigs	Yes		31%		3%		11%	55%	100%	3,001
	50	No	19%	12%	9%		14%	5%	36%	100%	849,546
		Total	16%	16%	13%		12%	4%	31%	100%	1,252,898
		Not known Yes	11% 18%	24% 6%	20% 8%		10% 11%	1% 12%	21% 40%	100% 100%	396,828 325,980
	Sheep	No	19%	16%	6% 10%		15%	12%	34%	100%	530,089
		Total	16%	16%	13%		12%	4%	31%	100%	1,252,898
		70101	1070	1070	10 /0	0,70	12/0	170	0170	.0070	1,202,000

Live type	stock hold s	ding by	Eastern Flood	Green- belt	Hills and Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
,			Plains		tains		Rivers		Plains	holds	households
		Not known	14%	27%	16%	10%	7%	1%	25%	100%	271,060
	Goats	Yes	17%	12%	10%	6%	11%	8%	38%	100%	556,690
	Goals	No	23%	11%	9%	5%	16%	0%	36%	100%	230,86
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
		Not known	14%	27%	16%	10%	7%	0%	25%	100%	275,13
	D 14	Yes	11%	16%	10%	7%	8%	4%	45%	100%	442,08
	Poultry	No	30%	6%	8%	3%	18%	7%	27%	100%	341,397
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
as	***************************************	Not known	13%	26%	16%	10%	7%	0%	28%	100%	295,423
Rural areas		Yes			8%	5%	5%	62%	21%	100%	3,860
<u></u>	Camels	No	20%	11%	9%	5%	13%	5%	37%	100%	759,330
₹		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,613
_	***************************************	Not known									.,,.
		Yes									
		No									
		Total									
		Not known									
		Yes									
		No									
		Total									
		Not known	5%	18%	30%	19%	16%	1%	10%	100%	123,574
		Yes	14%	21%	50 % 6%	4%	28%	2%	26%	100%	39,397
	Goats	No	18%	19%	6%	4% 8%	32%	270	17%	100%	
		***************************************						10/		~~~~~	31,314
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known	5%	18%	30%	19%	16%	1%	10%	100%	123,231
	Poultry	Yes	15%	23%	8%	7%	25%	1%	22%	100%	42,154
	-	No	16%	16%	3%	5%	37%	1%	22%	100%	28,900
as		Total	9% 6%	19%	21%	14%	21%	1%	15%	100% 100%	194,284
e E		Not known Yes	0%	18%	30% 100%	19%	16%	1%	11%	100%	125,051 220
<u> </u>	Camels	No	15%	21%	5%	6%	30%	1%	22%	100%	69,013
Urban areas		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
>		Not known	9 /0	19/0	Z 1 /0	14 /0	<u>Z 1 /0</u>	1 /0	13/0	100 /0	194,204
		Yes									
		No									
		Total									
		Not known									
		Yes									
		No									
		Total									
		Not known	11%	24%	20%	13%	10%	1%	21%	100%	394,633
	0- 1	Yes	17%	12%	9%	5%	12%	7%	37%	100%	596,086
	Goats	No	23%	12%	9%	6%	18%	0%	33%	100%	262,178
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known	11%	24%	21%	13%	10%	1%	21%	100%	398,366
	D#	Yes	11%	16%	9%	7%	9%	4%	43%	100%	484,235
	Poultry	No	28%	6%	8%	3%	20%	7%	27%	100%	370,297
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
33		Not known	11%	24%	20%	13%	9%	1%	23%	100%	420,475
ĕ	Camala	Yes			13%	5%	5%	58%	20%	100%	4,080
All areas	Camels	No	19%	12%	9%	5%	14%	5%	35%	100%	828,343
1		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known									
		Yes									
		No	***************************************	***************************************		***************************************	***************************************		***************************************	***************************************	*******************************
		Total									
		Not known									
		Yes									
		No	************************************					***************************************			
		Total									

73.3 Livestock holdings by type - % to the total of rural and urban areas

_ive :ype	estock hold	ling by	Eastern Flood	Green- belt	Hills and Moun-	Ironstone Plateau	Nile- Sobat	Pastoral	Western Flood	Total house-	Estimated no. of total
урс	73		Plains	Deit	tains	rialcau	Rivers		Plains	holds	household
		Not known	4%	7%	4%	3%	2%	0%	7%	26%	273,78
	-	Yes	11%	1%	4%	2%	8%	4%	20%	49%	518,46
	Cattle	No	3%	7%	3%	2%	1%		8%	25%	266,35
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
		Not known	4%	7%	4%	3%	2%	0%	7%	26%	274,59
		Yes						0%	0%	0%	1,16
	Horses	No	14%	8%	7%	4%	9%	4%	27%	74%	782,85
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
as		Not known	4%	7%	4%	3%	2%	0%	7%	26%	275,19
яrе	Donkey/	Yes	0%	. , ,	0%	0%	0%	2%	1%	4%	39,1
<u>,,</u>	mules	No	14%	8%	6%		9%	2%	27%	70%	744,29
Rural areas		Total	18%	15%	11%	************************	11%	4%	34%	100%	1,058,6
_		Not known	4%	7%	4%		2%	0%	7%	26%	276,54
		Yes	170	0%	170	070	270	0%	0%	0%	2,86
	Pigs	No	14%	8%	7%	4%	9%	4%	27%	74%	779,19
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
	000000000000000000000000000000000000000	Not known	4%	7%	4%	3%	2%	0%	7%	26%	273,43
		Yes	5%	2%	2%	1%	3%	4%	12%	29%	306,46
	Sheep	No	9%	7%	5%	3%	6%	0%	16%	45%	478,7
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,6
		Not known	3%	12%	19%	12%	10%	1%	7%	64%	123,55
		Yes	2%	1%	1%	0%	7%	0%	6%	17%	33,78
	Cattle	No	3%	6%	1%	2%	4%	0 70	2%	19%	36,95
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
		Not known	3%	12%	19%	12%	10%	1%	7%	63%	123,2
		Yes	370	1270	1970	0%	10%	170	1 70	03%	123,2
	Horses	No	6%	7%	2%	2%	11%	0%	8%	36%	70,9
	•	Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
Urban areas	D	Not known	3%	12%	19%	12%	10%	1%	7%	64%	123,38
are	Donkey/	Yes	0%	1270	1070	0%	0%	0%	0%	1%	1,27
an	mules	No	5%	7%	2%		11%	0%	8%	36%	69,62
은		Total	9%	19%	21%		21%	1%	15%	100%	194,28
_		Not known	3%	12%	19%	12%	10%	1%	7%	64%	123,80
	Dies	Yes				0%			0%	0%	13
	Pigs	No	6%	7%	2%	2%	11%	0%	8%	36%	70,34
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
		Not known	3%	12%	19%	12%	10%	1%	7%	64%	123,39
	Sheep	Yes	2%	1%	1%	0%	2%	0%	3%	10%	19,5
	Sileep	No	4%	7%	1%	2%	8%	0%	5%	26%	51,37
		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,28
		Not known	4%	8%	6%	4%	3%	0%	7%	32%	397,34
	Cattle	Yes	9%	1%	3%	2%	8%	4%	17%	44%	552,24
	o attio	No	3%	7%	3%	2%	2%		7%	24%	303,3
	•••••	Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,89
		Not known	4%	8%	6%	4%	3%	0%	7%	32%	397,8
	Horses	Yes				0%		0%	0%	0%	1,31
		No	13%	8%	6%	4%	9%	4%	24%	68%	853,76
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,89
eas	Deales: '	Not known	4%	8%	6%	4%	3%	0%	7%	32%	398,58
ä	Donkey/	Yes	0%	001	0%	0%	0%	2%	1%	3%	40,39
	mules	No Total	13%	8%	6%	4%	9%	2%	24%	65%	813,92
₹		Total	16% 4%	16% 8%	13%	8%	12%	4%	31%	100%	1,252,89
₹		Not known		0%	6%	4%	3%	0% 0%	7% 0%	32% 0%	400,3 3,0
¥		Not known	70			/10/		117/0			
¥	Pigs	Yes		0%	£0/	0% 4%	Ω0/				
II	Pigs	Yes No	13%	0% 8%	6% 13%	4%	9% 12%	4%	24%	68%	849,54
¥	Pigs	Yes No Total	13% 16%	0% 8% 16%	13%	4% 8%	12%	4% 4%	24% 31%	68% 100%	849,54 1,252,89
All areas		Yes No Total Not known	13% 16% 4%	0% 8% 16% 8%	13% 6%	4% 8% 4%	12% 3%	4% 4% 0%	24% 31% 7%	68% 100% 32%	849,54 1,252,89 396,82
W	Pigs Sheep	Yes No Total	13% 16%	0% 8% 16%	13%	4% 8%	12%	4% 4%	24% 31%	68% 100%	849,54 1,252,89

	estock hole	ding by	Eastern	Green-		Ironstone	Nile-	Pastoral	Western	Total	Estimated
type	es		Flood Plains	belt	Moun- tains	Plateau	Sobat Rivers		Flood Plains	house- holds	no. of total
		Not known	4%	7%	4%	3%	2%	0%	7%	26%	271,06
	Cooto	Yes	9%	6%	5%	3%	6%	4%	20%	53%	556,69
	Goats	No	5%	2%	2%	1%	3%	0%	8%	22%	230,86
		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
		Not known	4%	7%	4%	3%	2%	0%	7%	26%	275,13
	Poultry	Yes	5%	7%	4%	3%	3%	2%	19%	42%	442,08
	-	No	10%	2%	3%	1%	6%	2%	9%	32%	341,39
2	***************************************	Total Not known	18% 4%	15% 7%	11% 4%	7% 3%	11% 2%	4% 0%	34% 8%	100% 28%	1,058,613 295,423
ırea		Yes	4 /0	1 /0	0%	0%	0%	0%	0%	0%	3,86
a	Camels	No	14%	8%	7%	4%	9%	4%	26%	72%	759,330
Rural areas		Total	18%	15%	11%	7%	11%	4%	34%	100%	1,058,61
_		Not known						- , , ,			.,,,
		Yes									
		No									
		Total									
		Not known									
		Yes									
		No									
		Total									
		Not known	3%	12%	19%	12%	10%	1%	7%	64%	123,574
	Goats	Yes	3%	4%	1%	1%	6% 5%	0%	5%	20%	39,397
		No	3%	3%	1%	1%	5%	40/	3%	16%	31,314
		Total Not known	9% 3%	19% 12%	21% 19%	14% 12%	21% 10%	1% 1%	15% 7%	100% 63%	194,28 ² 123,23 ²
		Yes	3%	5%	2%	1%	5%	0%	5%	22%	42,154
	Poultry	No	2%	2%	0%	1%	6%	0%	3%	15%	28,900
"		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
Urban areas	***************************************	Not known	4%	12%	19%	12%	10%	1%	7%	64%	125,05
٦a	Camels	Yes			0%					0%	220
þai	Carriolo	No	5%	7%	2%	2%	11%		8%	36%	69,013
Š		Total	9%	19%	21%	14%	21%	1%	15%	100%	194,284
		Not known Yes									
		No									
		Total		•••••		•••••					
		Not known				***************************************					
		Yes									
		No									
		Total									
		Not known	4%	8%	6%	4%	3%	0%	7%	31%	394,633
	Goats	Yes	8%	6%	4%	3%	6%	3%		48%	596,086
		No Total	5% 16%	2% 16%	2% 13%	1% 8%	4% 12%	0% 4%	7% 31%	21% 100%	262,178 1,252,898
		Not known	4%	8%	7%	4%	3%			32%	398,366
		Yes	4%	6%	4%	3%	3%	2%	17%	39%	484,235
	Poultry	No	8%	2%	2%	1%	6%	2%		30%	370,297
		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
as		Not known	4%	8%	7%	4%	3%	0%		34%	420,475
are	Camels	Yes			0%	0%	0%	0%	0%	0%	4,080
All areas		No	13%	8%	6%	4%	9%		23%	66%	828,343
•		Total	16%	16%	13%	8%	12%	4%	31%	100%	1,252,898
		Not known Yes									
		No									
		Total									
	***************************************	Not known									
		Yes									
		No	***************************************						***************************************		
		Total									

74 Agriculture - Livestock numbers by type

Est	imated nu	mber of livestock	Eastern Flood Plains	Greenbelt		Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	National total	National total
		No. of livestock	1,717,152	81,724	3,202,876	198,460	741,997	7,332,566		16,641,006	16,641,006
		No. of households with livestock	113,482	13,158	41,916	17,912	82,658	43,885	208,746	521,757	521,757
	Cattle	No. of all households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	1,058,613
		No. of livestock/HHs with livestock	15	6	76	11	9	167	16	32	32
		No. of livestock/all HHs	9	1	28	3	6	163	9	16	16
		No. of livestock	940						602	1,542	1,542
		No. of households with livestock	940	400 405	445.077	70.404	440,000	44.000	602	1,542	1,542
	Houses	No. of all households No. of livestock/HHs with livestock	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	1,058,613
			1						1	1	1
		No. of livestock/all HHs No. of livestock	3,425		18.908	545	1,136	175,200	21,536	220,750	220,750
Rural areas		No. of households with livestock	2,603		3,902	364	747	24,834	7,231	39,682	39,682
are	Donkey/	No. of all households	187,747	162,405	115,677	70.421	116,028	44,906	361,430	1,058,613	1,058,613
<u>ra</u>	mules	No. of livestock/HHs with livestock	107,747	102,403	113,077	10,421	110,020	7-7,300	301,430	1,000,010	1,030,013
젒		No. of livestock/all HHs	0		0	0	0	4	0	0	0
		No. of livestock		918			7,484		1,640	10,043	10,043
		No. of households with livestock		918			416		670	2,004	2,004
	Pigs	No. of all households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	1,058,613
	Ü	No. of livestock/HHs with livestock		1			18		2	5	5
		No. of livestock/all HHs		0			0		0	0	0
		No. of livestock	663,292	59,854	1,195,455	74,437	214,835	4,444,989	1,249,524	7,902,387	7,902,387
		No. of households with livestock	55,773	17,430	23,519	13,154	31,289	39,803	124,727	305,694	305,694
	Sheep	No. of all households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	1,058,613
		No. of livestock/HHs with livestock	12	3		6	7	112	10	26	26
		No. of livestock/all HHs	4	0		1	2	99	3	7	7
		No. of livestock	49,534	16,604	25,732	40,563	199,524	615,570	140,654	1,088,182	1,088,182
		No. of households with livestock	4,517	1,718	1,228	930	13,551	884	10,904	33,732	33,732
	Cattle	No. of all households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	194,284
		No. of livestock/HHs with livestock	11	10	21	44	15	696	13	32	32
		No. of livestock/all HHs	3	0	1	1	5	298	5	6	6
		No. of livestock				154				154	154
		No. of households with livestock	47.540	00.040	44.404	154	40.004	0.000	00.445	404.004	154
	Houses	No. of all households	17,546	36,813	41,464	27,654 1	40,331	2,062	28,415	194,284	194,284 1
		No. of livestock/HHs with livestock No. of livestock/all HHs				0				0	0
		No. of livestock	230			309	520	295	568	1,922	1,922
eas		No. of households with livestock	230			232	347	98	253	1,159	1,159
ā	Donkey/	No. of all households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	194,284
Urban areas	mules	No. of livestock/HHs with livestock	17,540	00,010	71,707	1	40,001	2,002	20,413	2	2
Ď		No. of livestock/all HHs	0			0	0	0	0	0	0
		No. of livestock				3,127			1,236	4,363	4,363
		No. of households with livestock				78			154	232	232
	Pigs	No. of all households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	194,284
		No. of livestock/HHs with livestock				40			8	19	19
		No. of livestock/all HHs				0			0	0	0
		No. of livestock	45,713	6,614	28,641	14,400	39,326	20,329	43,628	198,651	198,651
		No. of households with livestock	3,720	1,526	1,668	773	4,816	589	5,876	18,968	18,968
	Sheep	No. of all households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	194,284
		No. of livestock/HHs with livestock	12	4		19	8	35	7	10	10
		No. of livestock/all HHs	3	0	1	1	1	10	2	1	1
		No. of livestock	1,766,686	,	3,228,609	239,023				17,729,188	
	Cattle	No. of households with livestock No. of all households	117,999	14,876	43,144	18,842	96,209	44,769	219,650	555,489	555,489
	Calle	No. of livestock/HHs with livestock	205,293 15	199,218 7	157,141 75	98,074 13	156,358 10	46,968 178	389,845 16	1,252,898 32	1,252,898 32
		No. of livestock/all HHs	9	0		2	6	169	9	14	14
	***************************************	No. of livestock	940			154		100	602	1,696	1,696
		No. of households with livestock	940			154			602	1,542	1,696
	Houses	No. of all households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	1,252,898
		No. of livestock/HHs with livestock	1			1			1	1	1
		No. of livestock/all HHs	0			0			0	0	0
S		No. of livestock	3,655		18,908	854	1,655	175,495	22,104	222,671	222,671
All areas	Donkey/	No. of households with livestock	2,833	400.040	3,902	596	1,094	24,932	7,484	40,841	40,841
=	mules	No. of all households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	1,252,898
⋖		No. of livestock/HHs with livestock No. of livestock/all HHs	1		5 0	1	2	7 4	3 0	5 0	5 0
		No. of livestock	<u> </u>	918	U	3,127	7,484	4	2,877	14,406	14,406
		No. of households with livestock		918		78	416		823	2,236	2,236
	Pigs	No. of all households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	1,252,898
	-	No. of livestock/HHs with livestock	,	1	, .	40	18	,	3	6	6
		No. of livestock/all HHs		0		0	0		0	0	0
		No. of livestock	709,006		1,224,096	88,836			1,293,152	8,101,038	8,101,038
	01	No. of households with livestock	59,492	18,957	25,187	13,927	36,104	40,392	130,602	324,662	324,662
	Sheep	No. of all households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	1,252,898
		No. of livestock/HHs with livestock	12	4	49	6	7	111	10	25	25
		No. of livestock/all HHs	3	0	8	1	2	95	3	6	6

Estimated n	umber of livestock	Eastern Flood Plains	Greenbelt	Hills and Mountains	Ironstone Plateau	Nile-Sobat Rivers	Pastoral	Western Flood Plains	National total	National total
	No. of livestock	1,020,756	317,287	2,427,302	257,204	434,646	4,497,720		11,879,129	11,879,129
	No. of households with livestock	95,668	65,122	52,178	30,784	58,293	42,865	210,958	555,866	555,866
Goats	No. of all households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	1,058,613
	No. of livestock/HHs with livestock	11	5	47	8	7	105	14	21	21
	No. of livestock/all HHs	5	2	21	4	4	100	8	11	11
	No. of livestock	414,522	487,068	562,178	254,342	262,090		1,134,180	3,296,046	3,296,046
	No. of households with livestock	46,145	69,826	41,865	31,488	32,357	18,711	194,981	435,373	435,373
Sheep	No. of all households	187,747	162,405	115,677	70,421	116,028	44,906	361,430	1,058,613	1,058,613
	No. of livestock/HHs with livestock	9	7	13	8	8	10	6	8	
	No. of livestock/all HHs	2	3	5	4	2		3	3	
Camels	No. of livestock	7,519	918	2,401			8,165	4,259	23,263	23,263
	No. of households with livestock	940	459	300	70.404	440.000	2,381	500	4,580	4,580
Camels		187,747	162,405	115,677	70,421	116,028	44,906	361,430 9	1,058,613	1,058,613
2	No. of livestock/HHs with livestock	8	2	8			3 0	0	5 0	:
	No. of livestock/all HHs No. of livestock	U	U	U			U	U	U	
	No. of households with livestock No. of all households									
	No. of livestock/HHs with livestock									
	No. of livestock/all HHs									
	No. of livestock									
	No. of households with livestock									
	No. of all households									
	No. of livestock/HHs with livestock									
	No. of livestock/all HHs									
	No. of livestock	40,361	56,074	19,984	17,496	106,505	96,441	91,697	428,557	428,55
	No. of households with livestock	5,149	8,191	2.109	1,551	10,686	884	9,788	38,358	38,35
Goats	No. of all households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	194,28
Coulo	No. of livestock/HHs with livestock	8	7		11	10,001	109	9	11	101,20
	No. of livestock/all HHs	2	2	0	1	3	47	3	2	
	No. of livestock	48,943	64,627	24,971	19,494	60,855	3,830	62,367	285,088	285,08
	No. of households with livestock	6,310	9,261	2,818	2,787	10,148	491	8,983	40,798	40,79
Sheep	No. of all households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	194,284
	No. of livestock/HHs with livestock	8	7	,	7	6		7	7	,
	No. of livestock/all HHs	3	2		1	2		2	1	
ν ₀	No. of livestock	***************************************		220				100	320	320
<u> </u>	No. of households with livestock			220				100	320	320
Camels	No. of all households	17,546	36,813	41,464	27,654	40,331	2,062	28,415	194,284	194,284
Camels	No. of livestock/HHs with livestock			1				1	1	
5	No. of livestock/all HHs			0				0	0	(
	No. of livestock									
	No. of households with livestock									
	No. of all households									
	No. of livestock/HHs with livestock									
***************************************	No. of livestock/all HHs									
	No. of livestock									
	No. of households with livestock									
	No. of all households									
	No. of livestock/HHs with livestock									
	No. of livestock/all HHs									
	No. of livestock	1,061,117	,	2,447,286	,				12,307,686	
Goats	No. of households with livestock	100,817	73,313	54,287	32,335	68,979	43,748	220,745	594,225	594,22
Guais	No. of all households No. of livestock/HHs with livestock	205,293 11	199,218 5	157,141 45	98,074 8	156,358 8	46,968 105	389,845 14	1,252,898 21	1,252,898 2
	No. of livestock/all HHs	5	2	16	3	3	98	8	10	1
***************************************	No. of livestock	463,465	551,695	587,150	273,837	322,945		1,196,547	3,581,134	3,581,134
	No. of households with livestock	52,456	79,086	44,683	34,276	42,505	19,202	203,964	476,171	476,17
Sheep	No. of all households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	1,252,898
	No. of livestock/HHs with livestock	9	7	13	8	8	10	6	8	, , , , ,
	No. of livestock/all HHs	2	3	4	3	2	4	3	3	3
0	No. of livestock	7,519	918	2,621			8,165	4,358	23,582	23,582
Camels	No. of households with livestock	940	459	520			2,381	599	4,900	4,900
Camels	No. of all households	205,293	199,218	157,141	98,074	156,358	46,968	389,845	1,252,898	1,252,898
₹	No. of livestock/HHs with livestock	8	2				3	7	5	
	No. of livestock/all HHs	0	0	0			0	0	0	(
	No. of livestock									
	No. of households with livestock									
	No. of all households									
	No. of livestock/HHs with livestock									
	No. of livestock/all HHs No. of livestock									
	No. of households with livestock									
	No. of all households									
	No. of livestock/HHs with livestock									
	No. of livestock/all HHs									

No. of livestock/all HHs
Source: NBS and CAMP TT

75 Agriculture - Livestock price by type

Pri	ces of livestock	Eastern	Greenbelt	Hills and	Ironstone	Nile-Sobat	Pastoral	Western	National
pei	head	Flood		Mountains	Plateau	Rivers		Flood	average
		Plains						Plains	price
	Cattle	931	920	659	1,333	953	540	1,135	974
	Houses							970	970
areas	Donkey/ mules	400		583	1,562	500	634	347	564
	Pigs								
Rural	Sheep	189	160	117	136	128	46	154	141
\mathbb{R}	Goats	138	101	163	158	133	57	134	129
	Sheep	24	25	25	27	23	9	35	28
	Camels	7	21	408	19		1,200	22	468
	Cattle	1,086	1,075	948	1,026	1,488	1,160	1,476	1,359
"	Houses				1,125				1,125
areas	Donkey/ mules	525			820	500	700	435	584
ä	Pigs								
Urban	Sheep	154	230	186	106	223	50	147	172
5	Goats	123	153	120	105	257	40	231	192
	Sheep	16	25	27	18	59	10	35	34
	Camels	5		25				18	18
	Cattle	937	939	667	1,317	1,020	553	1,152	996
	Houses				1,125			970	991
3S	Donkey/ mules	410		583	1,274	500	634	350	564
All areas	Pigs								
₩	Sheep	187		123	134		46	153	143
4	Goats	137		161	156		56	139	133
	Sheep	23			26		9	35	29
	Camels	7	21	305	19		1,200	22	440

76 Reference: Data sources of tables and figures

	Table of contents (data title)	Data name	Data source
<u>1</u>	Introduction Selected data used for CAMP document (Section 1) develop	ment	
2.1	Livelihood Zones and state boundaries in South Sudan	Roads National boundary State boundaries Abyei area Rivers Livelihood Zones Livelihood Zone boundary	Logistic Cluster, WFP, 2013 South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) South Sudan Digital Atlas, NBS (FAO)
2.2	Percentages of Livelihood Zone areas to each state area	States (polygon) Livelihood Zones (polygon) Precipitation (1950-2000)	 South Sudan Digital Atlas, NBS (FAO) South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) WorldClim (http://www.worldclim.org/)
2.3	Physical, population and road status of Livelihood Zones	Roads Livelihood Zones (polygon) NBS Enumeration Areas	 Logistic Cluster, WFP, 2013 South Sudan Digital Atlas, NBS (FAO) NBS, 2008
2.4	Vulnerability and coping capacities of households in rural areas	 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2, L10-C01 and L10-C02 	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS
2.5	Coping measures of rural households against drought or floods	•Livelihood Zones (polygon) •NBS Enumeration Areas •Questionnaire Section A1, A2 and L10-C04	•South Sudan Digital Atlas, NBS (FAO) •NBS •NBHS 2009, NBS
2.6	Payment status for main activity of work in rural areas	Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2, B3, B4-1, D7 and D12	•South Sudan Digital Atlas, NBS (FAO) •NBS •NBHS 2009, NBS
2.7	Percentage of persons paid to the total persons for each activity of work	 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2, B3, B4-1 and D7 	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS NBHS 2009, NBS
2.8	Daily wage rates of work during the last 7 days in rural areas (SDG/day)	•Livelihood Zones (polygon) •NBS Enumeration Areas •Questionnaire Section A1, A2, B4-1, D6, D7, D8 and D9	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS NBHS 2009, NBS
2.9	Average monthly wage rates of work during the last 12 months in rural areas		South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS
2.10	Expenditure for agricultural inputs during the last 12 months in rural areas	 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and N3 	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS
2.11	Cash or goods obtained in the last 12 months in rural areas	 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and K1 	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS
2.12	Ways of obtaining necessary goods in rural areas	Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and L3	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS
2.13	From whom household borrow in the last 12 months	Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and L5	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS
2.14	Reason for borrowing or obtaining loan in the last 12 months in rural areas	 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and L7 	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS NBHS 2009, NBS
2.15	Tenure status of the land under cultivation in rural areas	Livelihood Zones (polygon)NBS Enumeration AreasQuestionnaire Section A1,	∙South Sudan Digital Atlas, NBS (FAO) •NBS •NBHS 2009, NBS
2.16	Number of agricultural plots per household	A2 and N2 -Livelihood Zones (polygon) -NBS Enumeration Areas -Questionnaire Section A1, A2 and N4-C03	•South Sudan Digital Atlas, NBS (FAO) •NBS •NBHS 2009, NBS
2.17	Possession of transport items in rural and urban areas	 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and I2 	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS
2.18	Households with irrigated plots	 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C09 	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS

	Table of contents (data title)	Data name	Data source
2.19	Acquisition of land in rural areas	Livelihood Zones (polygon)NBS Enumeration AreasQuestionnaire Section A1,	•South Sudan Digital Atlas, NBS (FAO) •NBS •NBHS 2009, NBS
2.20	Logal title or ownership rights of plot of land	A2 and N4-C10 •Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
2.20	Legal title or ownership rights of plot of land	NBS Enumeration Areas	•NBS
		 Questionnaire Section A1, A2 and N4-C11 	•NBHS 2009, NBS
2.21	Tenure status of dwelling in rural areas	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
		 NBS Enumeration Areas Questionnaire Section A1, A2 and H4 	•NBS •NBHS 2009, NBS
2.22	Possession of household items	•Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
		•NBS Enumeration Areas •Questionnaire Section A1,	∙NBS •NBHS 2009, NBS
2.23	Access to health care facilities by households in rural areas	A2 and I3 •Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
		•NBS Enumeration Areas •Questionnaire Section A1,	NBS NBHS 2009, NBS
2.24	Main sources of drinking water in rural areas	A2 and J1 •Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
	and the second s	 NBS Enumeration Areas 	•NBS
		 Questionnaire Section A1, A2 and H5 	•NBHS 2009, NBS
2.25	Main sources of lighting in rural areas	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
		 NBS Enumeration Areas Questionnaire Section A1, 	∙NBS •NBHS 2009, NBS
		A2 and H7	
2.26	Main source of livelihood in rural and urban areas	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO) NBS
		•Questionnaire Section A1,	•NBHS 2009, NBS
0.07	First and accord accord average and taking	A2 and I1	Coulde Curdon Digital Atlan NDC (FAC)
2.27	First and second season crops production	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
		•Questionnaire Section A1, A2, N4-C07 and N4-C08	•NBHS 2009, NBS
2.28	Production and sale of most produced crops	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
		 NBS Enumeration Areas Questionnaire Section A1, 	∙NBS •NBHS 2009, NBS
		A2, N5-C04, N5-C05, N5-	
2.29	Occurrence and prices of livestock in rural areas	C06, N5-C07 and N5-C08 •Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
2.20	Coodination and prices of investoric in raidi areas	NBS Enumeration Areas	•NBS
		 Questionnaire Section A1, A2, N6.2-C03 and N6.2-C05 	
2.30	Household functions and extent of markets of consumer goods	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
		•Questionnaire Section A1,	•NBHS 2009, NBS
		A2, M2-C07, M2-C08, M2-	
		C09, M2-C10, M2-C11, M2- C12, M2-C13 and M2-C14	
2.31	Sorghum consumption and sources with farm gate prices in rural	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
	areas	 NBS Enumeration Areas Questionnaire Section A1, 	•NBS •NBHS 2009, NBS
		A2, M2-C02, M2-C03, M2-	•
		C04, M2-C05, M2-C07, M2- C08, M2-C09, M2-C10, M2-	
		C11, M2-C12, M2-C13, M2-	
		C14, N5-C06, N5-C07 and N5-C08	
2.32	Sugar consumption and sources in rural areas	·Livelihood Zones (polygon)	•South Sudan Digital Atlas, NBS (FAO)
2.33	Fresh fish consumption and sources in rural areas Bread consumption and sources in rural areas	NBS Enumeration Areas Questionnaire Section A1,	∙NBS •NBHS 2009, NBS
2.54	breau consumption and sources in rural areas	A2, M2-C02, M2-C03, M2-	(NB110 2000, NB0
		C04, M2-C05, M2-C07, M2-	
		C08, M2-C09, M2-C10, M2- C11, M2-C12, M2-C13 and	
0.05	Croundput apparential and accuracy with forms and a size	M2-C14	Courth Curdon District Adds - NDO (54.0)
2.35	Groundnut consumption and sources with farm gate prices in rural areas	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
		 Questionnaire Section A1, 	•NBHS 2009, NBS
		A2, M2-C02, M2-C03, M2- C04, M2-C05, M2-C07, M2-	
		C08, M2-C09, M2-C10, M2-	
		C11, M2-C12, M2-C13, M2- C14, N5-C06, N5-C07 and	
		N5-C08	
2.36	Fresh beef consumption and sources in rural areas Rice consumption and sources in rural areas	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
2.31	Nice consumption and sources in rural aleas	TADO ETIUNICIANON AIRAS	טעזוי

	Table of contents (data title)	Data name	Data source
2.38 2.39	Milk powder consumption and sources in rural areas Fresh tomatoes consumption and sources in rural areas	•Questionnaire Section A1, A2, M2-C02, M2-C03, M2- C04, M2-C05, M2-C07, M2- C08, M2-C09, M2-C10, M2- C11, M2-C12, M2-C13 and M2-C14	•NBHS 2009, NBS
2.40	Main sources of energy in rural and urban areas	•Livelihood Zones (polygon) •NBS Enumeration Areas •Questionnaire Section A1, A2 and H8	South Sudan Digital Atlas, NBS (FAO) NBS NBHS 2009, NBS
3	Spatial representation of NBS census framework and NBHS		
3.1	NBS census framework, NBHS samples, Livelihood Zones and	•Roads	·Logistic Cluster, WFP, 2013
	state boundaries	National boundary State boundaries Abyei area Rivers Livelihood Zones Livelihood Zone boundary NBS Enumeration Areas NBHS data points	 South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) South Sudan Digital Atlas, NBS (FAO) NBS, 2008 NBHS 2009, NBS
3.2	Location and population of Bomas	•Roads	•Logistic Cluster, WFP, 2013
5.2	Location and population of Bornas	National boundary State boundaries Abyei area Rivers Livelihood Zones Livelihood Zone boundary Boma location	 South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) South Sudan Digital Atlas, NBS (FAO) Derived from NBS census framework
3.3	Precipitation, Livelihood Zones and state boundaries	-Population -Roads -National boundary -State boundaries -Abyei area -Rivers -Livelihood Zone boundary -Precipitation (1950-2000)	 Derived from NBS census framework Logistic Cluster, WFP, 2013 South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) WorldClim (http://www.worldclim.org/)
3.4	Elevation, Livelihood Zones and state boundaries	Roads National boundary State boundaries Abyei area Rivers Livelihood Zone boundary Elevation	Logistic Cluster, WFP, 2013 South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) ASTER Global Digital Elevation Model
3.5	Land use, Livelihood Zones and state boundaries	Roads National boundary State boundaries Abyei area Rivers Livelihood Zone boundary Land use type	Logistic Cluster, WFP, 2013 South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) Land Cover Atlas of the Republic of
4	NBS census framework, NBHS sample framework and Liveli	hood Zones	South Sudan, FAO, 2011
4.1	Areas of state and Livelihood Zones calculated by precipitation raster data Percentage of Livelihood Zone areas to the each total state area Percentage of state areas to the each total Livelihood Zone area	States (polygon) Livelihood Zones (polygon) Precipitation (1950-2000)	South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) WorldClim (http://www.worldclim.org/)
4.4	Number of households by state, rural and urban areas in 2008 Percentage of households by Livelihood Zone to the total households	States (polygon) Livelihood Zones (polygon) NBS Enumeration Areas	South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) NBS, 2008
4.6	Percentage of households by state to the total households in each Livelihood Zone	Chatas (nalvasas)	Could Cuden Digital Atlan NDC
4.7	Numbers of sampled households in National Baseline Household Survey (NBHS) Percentage of NBHS samples to the total in each state	States (polygon) Livelihood Zones (polygon) NBHS data points	 South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) NBHS 2009, NBS
4.9 4.10	Percentage of NBHS samples to the total of Livelihood Zones Livelihood Zone, state and rural and urban weighting scheme	States (polygon) Livelihood Zones (polygon) NBS Enumeration Areas NBHS data points	 South Sudan Digital Atlas, NBS South Sudan Digital Atlas, NBS (FAO) NBS, 2008 NBHS 2009, NBS
(2	Population as the attribute of Enumeration Areas (NBS cense) Population by Livelihood Zones, state and rural and urban areas Male population Female population Total population and HHs by Livelihood Zones and average size		•South Sudan Digital Atlas, NBS •South Sudan Digital Atlas, NBS (FAO) •NBS, 2008
	of households		
6 6.1	Distribution of annual precipitation (20 mm/year interval) National distribution of annual precipitation	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)

6.2	Table of contents (data title)	Data name	Data source
	Distribution of annual precipitation in Eastern Flood Plains	Precipitation (1950-2000)	WorldClim (http://www.worldclim.org/)
6.3	Distribution of annual precipitation in Greenbelt		
6.4	Distribution of annual precipitation in Hills and Mountains		
6.5 6.6	Distribution of annual precipitation in Ironstone Plateau Distribution of annual precipitation in Nile-Sobat Rivers		
6.7	Distribution of annual precipitation in Pastoral	•	
6.8	Distribution of annual precipitation in Western Flood Plains		
7	Distribution of annual precipitation by state (20 mm/year		
-	interval)		
7.1	Distribution of annual precipitation in Upper Nile State	·States (polygon)	South Sudan Digital Atlas, NBS
7.2	Distribution of annual precipitation in Jonglei State	Elevation	 ASTER Global Digital Elevation Mod
7.3	Distribution of annual precipitation in Unity State		
7.4	Distribution of annual precipitation in Warrap State		
7.5	Distribution of annual precipitation in Northern Bahr el Ghazal State		
7.6	Distribution of annual precipitation in Western Bahr el Ghazal		
7.0	State		
7.7	Distribution of annual precipitation in Lake State	•	
7.8	Distribution of annual precipitation in Western Equatoria State	•	
7.9	Distribution of annual precipitation in Central Equatoria State	•	
7.10	Distribution of annual precipitation in Eastern Equatoria State		
8	Distribution of elevation (10 m interval)		
8.1	National distribution of elevation	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
8.2	Distribution of elevation in Eastern Flood Plains	•Elevation	·ASTER Global Digital Elevation Model
8.3	Distribution of elevation in Greenbelt		
8.4	Distribution of elevation in Hills and Mountains		
8.5	Distribution of elevation in Ironstone Plateau Distribution of elevation in Nile-Sobat Rivers		
8.7	Distribution of elevation in Pastoral	•	
8.8	Distribution of elevation in Western Flood Plain		
9	Distribution of elevation by state (km2 by 10m interval)		
9.1	Distribution of elevation in Upper Nile State	·States (polygon)	South Sudan Digital Atlas, NBS
9.2	Distribution of elevation in Jonglei State	•Elevation	·ASTER Global Digital Elevation Model
9.3	Distribution of elevation in Unity State		
9.4	Distribution of elevation in Warrap State		
9.5	Distribution of elevation in Northern Bahr el Ghazal State		
9.6	Distribution of elevation in Western Bahr el Ghazal State	•	
9.7	Distribution of elevation in Lakes State		
9.8	Distribution of elevation in Western Equatoria State Distribution of elevation in Central Equatoria State	•	
	Distribution of elevation in Eastern Equatoria State	•	
9.10 10	Distribution of land use by state		
9.10	Distribution of land use by state	·State (polygon)	South Sudan Digital Atlas, NBS
9.10 10			·Land Cover Atlas of the Republic of
9.10 10 10.1	Distribution of land use by state Distribution of land use by state	·Land Cover Mapping data	 Land Cover Atlas of the Republic of South Sudan, FAO, 2011
9.10 10	Distribution of land use by state	 Land Cover Mapping data Livelihood Zones (polygon) 	 Land Cover Atlas of the Republic of South Sudan, FAO, 2011 South Sudan Digital Atlas, NBS (FAO)
9.10 10 10.1	Distribution of land use by state Distribution of land use by state	·Land Cover Mapping data	 Land Cover Atlas of the Republic of South Sudan, FAO, 2011 South Sudan Digital Atlas, NBS (FAO) Land Cover Atlas of the Republic of
9.10 10 10.1 10.2	Distribution of land use by state Distribution of land use by state Distribution of land use by Livelihood Zones	 Land Cover Mapping data Livelihood Zones (polygon) Land Cover Mapping data 	 Land Cover Atlas of the Republic of South Sudan, FAO, 2011 South Sudan Digital Atlas, NBS (FAO)
9.10 10 10.1 10.2	Distribution of land use by state Distribution of land use by state Distribution of land use by Livelihood Zones Structure of working population by state	 Land Cover Mapping data Livelihood Zones (polygon) Land Cover Mapping data 	 Land Cover Atlas of the Republic of South Sudan, FAO, 2011 South Sudan Digital Atlas, NBS (FAO) Land Cover Atlas of the Republic of South Sudan, FAO, 2011 .
9.10 10 10.1 10.2 11 11.1	Distribution of land use by state Distribution of land use by state Distribution of land use by Livelihood Zones Structure of working population by state National structure of working population	 Land Cover Mapping data Livelihood Zones (polygon) Land Cover Mapping data State (polygon) 	 Land Cover Atlas of the Republic of South Sudan, FAO, 2011 South Sudan Digital Atlas, NBS (FAO) Land Cover Atlas of the Republic of
9.10 10 10.1 10.2 11 11.1 (1)	Distribution of land use by state Distribution of land use by state Distribution of land use by Livelihood Zones Structure of working population by state	 Land Cover Mapping data Livelihood Zones (polygon) Land Cover Mapping data 	 Land Cover Atlas of the Republic of South Sudan, FAO, 2011 South Sudan Digital Atlas, NBS (FAO) Land Cover Atlas of the Republic of South Sudan, FAO, 2011 South Sudan Digital Atlas, NBS
9.10 10 10.1 10.2 11 11.1 (1)	Distribution of land use by state Distribution of land use by state Distribution of land use by Livelihood Zones Structure of working population by state National structure of working population Rural areas	 Land Cover Mapping data Livelihood Zones (polygon) Land Cover Mapping data State (polygon) NBS Enumeration Areas Questionnaire Section A1, A2, B3, B4-1, D1, D2, D3, 	-Land Cover Atlas of the Republic of South Sudan, FAO, 2011 -South Sudan Digital Atlas, NBS (FAO) -Land Cover Atlas of the Republic of South Sudan, FAO, 2011South Sudan Digital Atlas, NBS -NBS
9.10 10.1 10.2 11.1 11.1 (1) (2) 11.2	Distribution of land use by state Distribution of land use by state Distribution of land use by Livelihood Zones Structure of working population by state National structure of working population Rural areas Urban areas National structure of working population (without Western Equatoria State data)	 Land Cover Mapping data Livelihood Zones (polygon) Land Cover Mapping data State (polygon) NBS Enumeration Areas Questionnaire Section A1, 	-Land Cover Atlas of the Republic of South Sudan, FAO, 2011 -South Sudan Digital Atlas, NBS (FAO) -Land Cover Atlas of the Republic of South Sudan, FAO, 2011South Sudan Digital Atlas, NBS -NBS
9.10 10.1 10.2 11.1 11.1 (1) (2) 11.2	Distribution of land use by state Distribution of land use by state Distribution of land use by Livelihood Zones Structure of working population by state National structure of working population Rural areas Urban areas National structure of working population (without Western Equatoria State data) Rural areas (without Western Equatoria State data)	 Land Cover Mapping data Livelihood Zones (polygon) Land Cover Mapping data State (polygon) NBS Enumeration Areas Questionnaire Section A1, A2, B3, B4-1, D1, D2, D3, 	-Land Cover Atlas of the Republic of South Sudan, FAO, 2011 -South Sudan Digital Atlas, NBS (FAO) -Land Cover Atlas of the Republic of South Sudan, FAO, 2011South Sudan Digital Atlas, NBS -NBS
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9.10 10.1 10.2 11.1 11.1 (1) (2) 11.2 (1) (2) 11.3 (1)	Distribution of land use by state Distribution of land use by state Distribution of land use by Livelihood Zones Structure of working population by state National structure of working population Rural areas Urban areas National structure of working population (without Western Equatoria State data) Rural areas (without Western Equatoria State data) Urban areas (without Western Equatoria State data) Structure of working population in Upper Nile State Rural areas	 Land Cover Mapping data Livelihood Zones (polygon) Land Cover Mapping data State (polygon) NBS Enumeration Areas Questionnaire Section A1, A2, B3, B4-1, D1, D2, D3, 	-Land Cover Atlas of the Republic of South Sudan, FAO, 2011 -South Sudan Digital Atlas, NBS (FAO) -Land Cover Atlas of the Republic of South Sudan, FAO, 2011South Sudan Digital Atlas, NBS -NBS
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19.6	Annual consumption of onions, dry sold in bulk fresh		
) Annual consumption by Livelihood Zones		
	2) Spatial distribution of annual consumption by Enumeration Areas		
19.7	Annual consumption of fresh milk		
) Annual consumption by Livelihood Zones		
	Spatial distribution of annual consumption by Enumeration Areas		
19.8	Annual consumption of disra & asida		
(1) Annual consumption by Livelihood Zones		
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.9	Annual consumption of dry okra (dry alweka)		
) Annual consumption by Livelihood Zones		
	Spatial distribution of annual consumption by Enumeration Areas		
	Annual consumption of dura flour		
) Annual consumption by Livelihood Zones		
	Spatial distribution of annual consumption by Enumeration Areas		
19.11	Annual consumption of fresh fish, bolati and others) Annual consumption by Livelihood Zones		
	2) Spatial distribution of annual consumption by Enumeration Areas		
	Annual consumption of bread		
) Annual consumption by Livelihood Zones		
	2) Spatial distribution of annual consumption by Enumeration Areas		
	Annual consumption of natural groundnut		
(1) Annual consumption by Livelihood Zones		
) Spatial distribution of annual consumption by Enumeration Areas		
_	Annual consumption of fresh beef		
) Annual consumption by Livelihood Zones		
	2) Spatial distribution of annual consumption by Enumeration Areas		
19.15	Annual consumption of green okra		
/ /) Annual consumption by Livelihood Zones		
	2) Spatial distribution of annual consumption by Enumeration Areas		
(2	Annual concumption of callable		
19.16	Annual consumption of milokhia		
19.16 (1) Annual consumption by Livelihood Zones		
19.16 (1) Annual consumption by Livelihood Zones c) Spatial distribution of annual consumption by Enumeration Areas		
19.16 (1 (2 19.17) Annual consumption by Livelihood Zones 2) Spatial distribution of annual consumption by Enumeration Areas Annual consumption of maize flour		
19.16 (1 (2 19.17) Annual consumption by Livelihood Zones 2) Spatial distribution of annual consumption by Enumeration Areas Annual consumption of maize flour) Annual consumption by Livelihood Zones		
19.16 (1 (2 19.17 (1 (2) Annual consumption by Livelihood Zones 2) Spatial distribution of annual consumption by Enumeration Areas Annual consumption of maize flour		

Table of contents (data title)	Data name	Data source
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.19 Annual consumption of cassava flour		
(1) Annual consumption by Livelihood Zones		
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.20 Annual consumption of mango fresh in dozen		
(1) Annual consumption by Livelihood Zones (2) Spatial distribution of annual consumption by Enumeration Areas	•	
19.21 Annual consumption of wheat flour (fino, local)		
(1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.22 Annual consumption of groundnut flour	•	
(1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas	•	
19.23 Annual consumption of rice (imported)	•	
(1) Annual consumption by Livelihood Zones		
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.24 Annual consumption of milk powder		
(1) Annual consumption by Livelihood Zones		
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.25 Annual consumption of fresh tomatoes		
(1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas	•	
19.26 Annual consumption of yellow maize (dura shami) (1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.27 Annual consumption of local banana		
(1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas	•	
19.28 Annual consumption of eggs	•	
(1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas	•	
19.29 Annual consumption of cassava tubers		
(1) Annual consumption by Livelihood Zones		
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.30 Annual consumption of chicken and poultry		
(1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas 19.31 Annual consumption of sheep meat	•	
(1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.32 Annual consumption of Indian mango (local)	•	
(1) Annual consumption by Livelihood Zones	•	
(2) Spatial distribution of annual consumption by Enumeration Areas	•	
19.33 Annual consumption of goat meet (with bones, fresh, local)		
(1) Annual consumption by Livelihood Zones		
(2) Spatial distribution of annual consumption by Enumeration Areas		
19.34 Annual consumption of natural honey		
(1) Annual consumption by Livelihood Zones		
(2) Spatial distribution of annual consumption by Enumeration Areas 19.35 Annual consumption of insects		
20 Sources of consumption goods obtained in the last week		
20.1 Sources of dura (Sorghum) obtained	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
20.2 Sources of sugar obtained	NBS Enumeration Areas	•NBS
20.3 Sources of cooking oil obtained	•Questionnaire Section A1,	•NBHS 2009, NBS
20.4 Sources of dried fish (local) obtained	A2, M2-C07, M2-C08, M2-	·
20.5 Sources of onions, dry sold in bulk fresh from first class obtained	C09, M2-C10, M2-C11, M2-	
20.6 Sources of fresh milk obtained	C12, M2-C13 and M2-C14	
20.7 Sources of kisra and asida obtained		
20.8 Sources of dry okra (dry alweka) obtained	•	
20.9 Sources of dura flour obtained	•	
20.10 Sources of fresh fish, bolati and others obtained		
20.11 Sources of bread obtained		
20.12 Sources of natural groundnut (sold in rubu) (Roasted) obtained 20.13 Sources of fresh beef obtained		
20.14 Sources of green okra obtained		
20.14 Sources of green on a obtained 20.15 Sources milokhia obtained	•	
20.16 Sources of maize flour obtained	•	
20.17 Sources of local biscuit obtained	•	
20.18 Sources of cassava flour obtained	•	
20.19 Sources of mango fresh in dozen obtained	•	
20.20 Sources of wheat flour (fino, local) obtained		
20.21 Sources of groundnut flour obtained		
20.22 Sources of rice (imported) obtained	•	
20.22 Sources of rice (imported) obtained 20.23 Sources of milk powder obtained		
20.22 Sources of rice (imported) obtained		

Table of contents (data title)	Data name	Data source
20.26 Sources of local banana obtained		
20.27 Sources of eggs obtained	<u></u>	
20.28 Sources of chicken and poultry obtained	<u> </u>	
20.29 Sources of chicken and poultry obtained 20.30 Sources of sheep meat (fresh, with bone, local) obtained		
20.31 Sources of Indian mango (local) obtained	<u></u>	
20.32 Sources goat meet (with bones, fresh, local) obtained		
20.33 Sources of natural honey obtained	<u> </u>	
20.34 Sources of insects obtained		
Prices (SDG/kg) of consumption goods in May 2009 21.1 Prices of dura (sorghum)	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
(1) Average prices in each Livelihood Zone	NBS Enumeration Areas	•NBS
(2) Spatial distribution of prices	·Questionnaire Section A1,	•NBHS 2009, NBS
21.2 Prices of sugar	A2, M2-C03, M2-C04 and	
(1) Average prices in each Livelihood Zone	M2-C05	
(2) Spatial distribution of prices 21.3 Prices of cooking oil	<u></u>	
(1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices		
21.4 Prices of dried fish (local)		
(1) Average prices in each Livelihood Zone	<u></u>	
(2) Spatial distribution of prices	<u></u>	
21.5 Prices of onions, dry sold in bulk fresh from first class (1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices		
21.6 Prices of fresh milk		
(1) Average prices in each Livelihood Zone	<u> </u>	
(2) Spatial distribution of prices	<u> </u>	
21.7 Prices of kisra and asida (1) Average prices in each Livelihood Zone	<u></u>	
(2) Spatial distribution of prices		
21.8 Prices of dry okra (dry alweka)	<u> </u>	
(1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices		
21.9 Prices of dura flour	<u>—</u>	
(1) Average prices in each Livelihood Zone (2) Spatial distribution of prices		
21.10 Prices of fresh fish, bolati and others		
(1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices		
21.11 Prices of bread (1) Average prices in each Livelihood Zone	<u> </u>	
(2) Spatial distribution of prices		
21.12 Prices of natural groundnut (sold in rubu) (roasted)		
(1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices	<u> </u>	
21.13 Prices of fresh beef	<u> </u>	
(1) Average prices in each Livelihood Zone (2) Spatial distribution of prices		
21.14 Prices of green okra	<u></u>	
(1) Average prices in each Livelihood Zone	<u> </u>	
21.15 Prices of milokhia	<u></u>	
(1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices 21.16 Prices of maize flour		
(1) Average prices in each Livelihood Zone		
21.17 Prices of local biscuit	<u> </u>	
(1) Average prices in each Livelihood Zone		
21.18 Prices of cassava flour	<u>—</u>	
(1) Average prices in each Livelihood Zone 21.19 Prices of mango fresh in dozen	<u> </u>	
(1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices		
21.20 Prices of wheat flour (fino, local)	<u> </u>	
(1) Average prices in each Livelihood Zone	<u></u>	
21.21 Prices of groundnut flour		
(1) Average prices in each Livelihood Zone (2) Spatial distribution of prices		
21.22 Prices of rice (imported)	<u>—</u>	
(1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices		
21.23 Prices of milk powder	<u></u>	
(1) Average prices in each Livelihood Zone		
(2) Spatial distribution of prices 21.24 Prices of fresh tomatoes	<u> </u>	
(1) Average prices in each Livelihood Zone		
	0.7	

	Table of contents (data title)	Data name	Data source
) Spatial distribution of prices	_	
	Prices of yellow maize (dura shami)	_	
) Average prices in each Livelihood Zone	_	
) Spatial distribution of prices	_	
	Prices of local banana	_	
) Average prices in each Livelihood Zone	_	
	Spatial distribution of prices	_	
	Prices of eggs	_	
) Average prices in each Livelihood Zone	_	
	Prices of cassava tubers) Average prices in each Livelihood Zone	_	
) Spatial distribution of prices	_	
	Prices of chicken and poultry	_	
) Average prices in each Livelihood Zone	_	
	Prices of sheep meat (fresh, with bone, local)	-	
) Average prices in each Livelihood Zone	_	
	Prices of Indian mango (local)	_	
) Average prices in each Livelihood Zone	_	
	Spatial distribution of prices	_	
	Prices of goat meet (with bones, fresh, local)	_	
) Average prices in each Livelihood Zone	_	
	Prices of natural honey	_	
) Average prices in each Livelihood Zone	_	
21.34	Prices of insects	- -	
) Average prices in each Livelihood Zone	-	
	Spatial distribution of charcoal prices	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
		NBS Enumeration Areas	·NBS
		•Questionnaire Section A1,	•NBHS 2009, NBS
		A2, M3-C03, M3-C04 and	
04.00	On the I distribution of facilities and other than	M3-C05	On the Outline Digital Attack NDO (EAO)
21.36	Spatial distribution of fuelwood utilisation	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
		 NBS Enumeration Areas Questionnaire Section A1, 	∙NBS •NBHS 2009, NBS
		A2, M3-C07, M3-C08, M3-	•NB113 2009, NB3
		C09, M3-C10, M3-C11, M3-	
		C12, M3-C13 and M3-C14	
22	Status of road conditions		
22.1	Status of road conditions (as of 2013)	•Roads	·Logistic Cluster, WFP, 2013
22.2	Length of road per person, households and area	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
		NBS Enumeration Areas	•NBS, 2008
23	Household characteristics - Type of dowelling		
23.1	Type of dwelling - % to the total of each Livelihood Zone	Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
23.2	Type of dwelling - % to the total of each dwelling type	NBS Enumeration Areas	•NBS
23.3	Type of dwelling - % to the total of rural and urban areas	•Questionnaire Section A1,	•NBHS 2009, NBS
		A2 and H1	
24	Household characteristics - Main tenure status of dwelling	Liveliheed Zees (columns)	Ocath Ocator Divital Attac NDO (FAO)
24.1	Main tenure status of dwelling - % to the total	Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
24.2	Main tenure status of dwelling - % to the total of each tenure	NBS Enumeration Areas Ougstion A1	NBS
24.2	Status	_•Questionnaire Section A1, A2 and H4	•NBHS 2009, NBS
24.3	Main tenure status of dwelling - % to the total of rural and urban	Az allu 114	
25	areas Household characteristics - Main source of drinking water		
25.1	Main source of drinking water - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
25.2	Main source of drinking water - % to the total Main source of drinking water - % to the total of each drinking	NBS Enumeration Areas	•NBS
20.2	water source	•Questionnaire Section A1,	•NBHS 2009, NBS
25.3	Main source of drinking water - % to the total of rural and urban	A2 and H5	,
_0.0	areas		
26	Household characteristics - Time to reach main water source	9	
26.1	Time to reach main water source - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
26.2	Time to reach main water source - % to the total of each time	NBS Enumeration Areas	•NBS
	range	•Questionnaire Section A1,	•NBHS 2009, NBS
26.3	Time to reach main water source - % to the total of rural and	A2 and H6	
	urban areas		
27	Household characteristics - Main source of lighting		
27.1	Main source of lighting - % to the total	Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
27.2	Main source of lighting - % to the total of each source of lighting	NBS Enumeration Areas	·NBS
27.3	Main source of lighting - % to the total of rural and urban areas	•Questionnaire Section A1,	•NBHS 2009, NBS
20	Household characteristics. Main accuracy of anomaly	A2 and H7	
28	Household characteristics - Main source of energy	Livelihood Zenes (nelvese)	Couth Cudon Digital Atlan AIDC (EAC)
28.1	Main source of energy - % to the total	Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
28.2	Main source of energy - % to the total of each source of energy	NBS Enumeration Areas	·NBS ·NBHS 2009, NBS
28.3	Main source of energy - % to the total of rural and urban areas	 Questionnaire Section A1, A2 and H8 	TINDI IO 2003, INDO
29	Livelihood and assets - Main source of livelihood	AZ AIIU I 10	_
29.1	Main source of livelihood - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
29.1	Main source of livelihood - % to the total of each livelihood	NBS Enumeration Areas	•NBS
29.3	Main source of livelihood - % to the total of rural and urban areas		•NBHS 2009, NBS
	250.55 5 5 70 to the total of faral and arban areas		,

	Table of contents (data title)	Data name	Data source
	Livelihand and coasts. Towns of these	A2 and I1	
30 30.1	Livelihood and assets - Transport items Transport items - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
30.1	Transport items - % to the total Transport items - % to the total of each transport items	NBS Enumeration Areas	•NBS
30.3	Transport items - % to the total of rural and urban areas	•Questionnaire Section A1,	•NBHS 2009, NBS
	Transport to the total of raid and allowing about	A2 and I2	,
31	Livelihood and assets - Items owned by household members		•
31.1	Items owned by household members - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
31.2	Items owned by household members - % to the total of each household items	 NBS Enumeration Areas Questionnaire Section A1, 	∙NBS •NBHS 2009, NBS
31.3	Items owned by household members - % to the total of rural and	A2 and I3	•NBH3 2009, NB3
01.0	urban areas		
32	Household health - Access to health care facility		
32.1	Access to health care facility - % to the total	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
32.2	Access to health care facility - % to the total of access	NBS Enumeration Areas Occapion Add	NBS
32.3	Access to health care facility - % to the total of rural and urban	•Questionnaire Section A1, A2 and J1	•NBHS 2009, NBS
33	areas Household health - Types of health care facility	Az and 3 i	
33.1	Types of health care facility - % to the total	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
33.2	Types of health care facility - % to the total of each health care	NBS Enumeration Areas	•NBS
	facility	•Questionnaire Section A1,	•NBHS 2009, NBS
33.3	Types of health care facility - % to the total of rural and urban	A2 and J2	
24	areas		
34 34.1	Household health - Provision of free health care Provision of free health care - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
34.1	Provision of free health care - % to the total of each provision	NBS Enumeration Areas	•NBS
34.3	Provision of free health care - % to the total of each provision Provision of free health care - % to the total of rural and urban	•Questionnaire Section A1,	•NBHS 2009, NBS
0	areas	A2 and J3	,
35	Household health - Time to access health care facility		
35.1	Time to access health care facility - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
35.2	Time to access health care facility - % to the total of each time	NBS Enumeration Areas Ougation pairs Section A1	NBS
35.3	category Time to access health care facility - % to the total of rural and	•Questionnaire Section A1, A2 and J4	•NBHS 2009, NBS
33.3	urban areas	712 dild 04	
36	Household health - Alternative traditional health care		_
36.1	Alternative traditional health care - % to the total	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
36.2	Alternative traditional health care - % to the total of each	NBS Enumeration Areas	•NBS
	traditional alternative	•Questionnaire Section A1,	•NBHS 2009, NBS
36.3	Alternative traditional health care - % to the total of rural and urban areas	A2 and J5	
37	Household health - Possession of bed-/mosquito nets		
37.1	Possession of bed-/mosquito nets - % to the total	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
37.2	Possession of bed-/mosquito nets - % to the total of each	NBS Enumeration Areas	•NBS
	possession	•Questionnaire Section A1,	•NBHS 2009, NBS
37.3	Possession of bed-/mosquito nets - % to the total of rural and	A2 and J6	
20	urban areas		
38 38.1	Household health - User of bed-/mosquito nets User of bed-/mosquito nets - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
38.2	User of bed-/mosquito nets - % to the total of user	NBS Enumeration Areas	•NBS
38.3	User of bed-/mosquito nets - % to the total of rural and urban	·Questionnaire Section A1,	•NBHS 2009, NBS
	areas	A2 and J8	
39	Household health - Chemical treatment of bed-/mosquito ne		
39.1	Chemical treatment of bed-/mosquito nets - % to the total	Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
39.2	Chemical treatment of bed-/mosquito nets - % to the total of treatment	 NBS Enumeration Areas Questionnaire Section A1, 	•NBS •NBHS 2009, NBS
39.3	Chemical treatment of bed-/mosquito nets - % to the total of rural		110 2000, 1100
55.5	and urban areas	•	
40	Household health - Place of acquisition of bed-/mosquito ne	ts	
40.1	Place of acquisition of bed-/mosquito nets - % to the total	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
40.2	Place of acquisition of bed-/mosquito nets - % to the total of place		NBS
40.3	Place of acquisition of bed-/mosquito nets - % to the total of rural		•NBHS 2009, NBS
41	and urban areas Economic transfers - Cash or goods obtained in the last 12 i	A2 and J10	
41.1	Cash or goods obtained in the last 12 months - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
41.2	Cash or goods obtained in the last 12 months - % to the total of	NBS Enumeration Areas	•NBS
	each source	•Questionnaire Section A1,	•NBHS 2009, NBS
41.3	Cash or goods obtained in the last 12 months - % to the total of	A2 and K1	
40	all Zones	Livelihood Zanas (nathana)	Courth Curdon District Attorn NDO (EAC)
42	Economic transfers - Value of economic transfer (SDG)	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
		• Questionnaire Section A1,	•NBHS 2009, NBS
		A2, K1, K2, K3, K4 and K5	2000, 1150
43	Cash, credit, Savings, and shocks - Cash used in the past 7		
43.1	Cash used in the past 7 days - % to the total	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
43.2	Cash used in the past 7 days - % to the total of each category	NBS Enumeration Areas Occapion Ad	NBS
43.3	Cash used in the past 7 days - % to the total of rural and urban	 Questionnaire Section A1, A2 and L1 	•NBHS 2009, NBS
	areas	/ 1⊆ UIIU E I	

4.1 Purchase of non-produced learns % to the bottod of each category ALS Enumeration Areas Purchases of non-produced learns % to the bottod of each category ALS Enumeration Areas ALS Enumeration Are	-	Table of contents (data title)	Data name	Data source
4.2. Purchase of non-produced items - % to the total of rural and urban section of non-produced items - % to the total of rural and urban section of the sec		Cash, credit, Savings, and shocks - Purchase of non-produc	ed items	
43.3 Purchase of non-produced items - % to the total of rural and bubban areas of non-produced items - % to the total of rural and without cash - % to the total of rural and urban areas of the total of the t				
treat areas 6 Cash, credit, Savings, and shocks - Chotaining goods without cash - %; to the total of each category 7 Subaning goods without cash - %; to the total of each category 8 Cash, credit, Savings, and shocks - Browning money (past 12 months - %) to the total of rural and urban rates 8 Cash, credit, Savings, and shocks - Browning money (past 12 months - %) to the total of rural and urban rates 8 Cash, credit, Savings, and shocks - Londing parties 7 Cash, credit, Savings, and shocks - Londing parties 7 Cash, credit, Savings, and shocks - Londing parties 7 Cash, credit, Savings, and shocks - Savings, should be should or rural and urban rates 8 Cash, credit, Savings, and shocks - Londing parties 9 Cash, credit, Savings, and shocks - Roson for borrowing (SOG) 10 Cash, credit, Savings, and shocks - Savings, should should be should				
45 Cesh, credif, Savings, and shocks - Obtaining goods without cash - % to the total of each category - (Asserting goods without cash - % to the total of each category - (Asserting goods without cash - % to the total of rural and urban - (Asserting goods without cash - % to the total of rural and urban - (Asserting goods without cash - % to the total of rural and urban - (Asserting goods without cash - % to the total of rural and urban - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - % to the total of cash category - (Asserting goods without cash - (Asserting goods g	44.3	·	•	•NDD ZUUS, NDS
Soldaning goods without cash - % to the total of each category	45			
Standing goods without cash - % to the total of each category				·South Sudan Digital Atlas, NBS (FAO)
areas	45.2	Obtaining goods without cash - % to the total of each category	NBS Enumeration Areas	•NBS
46. Serb, credit, Savings, and shocks - Borrowing money (past 12 months - % to the total of each category on the past 12 months - % to the total of each category on the past 12 months - % to the total of rural and utbah areas of the total of trust and utbah areas on the total of trust and utbah ar	45.3		,	NBHS 2009, NBS
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Cash, credit, Savings, and shocks - Value of shocks (SDG)	55.5			
-Questionnaire Section A1, A2 and L10-C03 South Sudan Digital Atlas, NBS (FAO)	54		""	• , ,
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(1) Drought or floods (2) Crop disease or pests	(9) Other	-	
(2) Crop disease or pests			-	
			<u>-</u>	
) Livestock died or stolen	-	

	Table of contents (data title)	Data name	Data source
) Severe illness or accident of household member	-	
_ \) Death of household member) Fire	-	
) Robbery/burglary/assault	-	
) Severe water shortage	- -	
) Other		
56 56.1	Agriculture - Own and/or use of agricultural, forestry, and/or Own and/or use of land - % to the total of each Zone	· Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO
56.2	Own and/or use of land - % to the total of each category	NBS Enumeration Areas	•NBS
56.3	Own and/or use of land - % to the total of Rural or Urban areas	•Questionnaire Section A1, A2 and N1	•NBHS 2009, NBS
5 7 57.1	Agriculture - Land tenure	Livelihand Zanas (nalvean)	Courth Cudon Digital Atlan NDC (FAO)
57.1 57.2	Land tenure - % to the total households Land tenure - % to the total of each category	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAONBS
57.3	Land tenure - % to the total of rural and urban areas	•Questionnaire Section A1, A2 and N2	•NBHS 2009, NBS
58	Agriculture - Cost of inputs (SDG)	AZ dilu inz	
58.1	Cost of inputs - % to the total households	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
		•NBS Enumeration Areas •Questionnaire Section A1, A2 and N3	NBS NBHS 2009, NBS
59	Agriculture - Number of plots per household		
59.1 59.2	Number of plots per household	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
9.2	Number of plots per household - % to the total households Number of plots per household - % to the total of each category	• Questionnaire Section A1,	•NBS •NBHS 2009, NBS
59.4	Number of plots per household - % to the total of rural and urban areas	A2 and N4-C03	- NB/10 2000, NB0
30 4	Agriculture - Main use of plots	15 - 19 1 7 (1)	Ocath Oader Biritel Atten NBO (FAO)
60.1 60.2	Main use of plots - % to the total households Main use of plots - % to the total of each category	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
30.2 30.3	Main use of plots - % to the total of rural and urban areas	•Questionnaire Section A1, A2 and N4-C05	•NBHS 2009, NBS
61	Agriculture - Continuous use and/or rent out of plot (past 12		
61.1	Continuous use and/or rent out of plot - % to the total households		South Sudan Digital Atlas, NBS (FAO
51.2	Continuous use and/or rent out of plot - % to the total of each category	•NBS Enumeration Areas •Questionnaire Section A1,	∙NBS •NBHS 2009, NBS
61.3	Continuous use and/or rent out of plot - $\%$ to the total of rural and urban areas	A2 and N4-C06	
62	Agriculture - First season corps	Livelihand Zenes (nelvese)	Courth Curdon Digital Atlan NDC (FAC)
32.1 32.2	First season corps - % to the total households First season corps - % to the total of each category	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
32.3	First season corps - % to the total of rural and urban areas	•Questionnaire Section A1, A2 and N4-C07	•NBHS 2009, NBS
63	Agriculture - Second season corps	AZ and N4-Cor	
33.1	Second season corps - % to the total households	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO
33.2	Second season corps - % to the total of each category	•NBS Enumeration Areas	•NBS
63.3	Second season corps - % to the total of rural and urban areas	•Questionnaire Section A1, A2 and N4-C08	•NBHS 2009, NBS
64	Agriculture - First and second season corps average		
34.1	First and second season corps average - % to the total	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO
64.2	households First and second season corps average - % to the total of each	NBS Enumeration AreasQuestionnaire Section A1,	∙NBS •NBHS 2009, NBS
64.3	category First and second season corps average - % to the total of rural	A2, N4-C07 and N4-C08	
	and urban areas		
65	Agriculture - Irrigation		
35.1	Irrigation - % to the total households	·Livelihood Zones (polygon)	South Sudan Digital Atlas, NBS (FAO)
35.2 35.3	Irrigation - % to the total of each category Irrigation - % to the total of rural and urban areas	•NBS Enumeration Areas •Questionnaire Section A1,	∙NBS •NBHS 2009, NBS
		A2 and N4-C09	
	Agriculture - Acquisition of land		
66	Agriculture - Acquisition of land Acquisition of land - % to the total plots	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO
66 66.1 66.2	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category	NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO NBS
66 66.1 66.2 66.3	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category Acquisition of land - % to the total plots of rural and urban areas	. , , ,	
66 66.1 66.2 66.3	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category Acquisition of land - % to the total plots of rural and urban areas Agriculture - Legal title or ownership of land	•NBS Enumeration Areas •Questionnaire Section A1, A2 and N4-C10	NBS NBHS 2009, NBS
66 66.1 66.2 66.3 67	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category Acquisition of land - % to the total plots of rural and urban areas Agriculture - Legal title or ownership of land Legal title or ownership of land - % to the total households	NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C10 Livelihood Zones (polygon)	NBS NBHS 2009, NBS South Sudan Digital Atlas, NBS (FAO
66 66.1 66.2 66.3 67 67.1	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category Acquisition of land - % to the total plots of rural and urban areas Agriculture - Legal title or ownership of land Legal title or ownership of land - % to the total households Legal title or ownership of land - % to the total of each category Legal title or ownership of land - % to the total of rural and urban	NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C10 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1,	NBS NBHS 2009, NBS
66 66.1 66.2 66.3 67 67.1 67.2 67.3	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category Acquisition of land - % to the total plots of rural and urban areas Agriculture - Legal title or ownership of land Legal title or ownership of land - % to the total households Legal title or ownership of land - % to the total of each category Legal title or ownership of land - % to the total of rural and urban areas	NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C10 Livelihood Zones (polygon) NBS Enumeration Areas	NBS NBHS 2009, NBS South Sudan Digital Atlas, NBS (FAO NBS
66 66.1 66.2 66.3 67.1 67.2 67.3	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category Acquisition of land - % to the total plots of rural and urban areas Agriculture - Legal title or ownership of land Legal title or ownership of land - % to the total households Legal title or ownership of land - % to the total of each category Legal title or ownership of land - % to the total of rural and urban areas Agriculture - Types of crop produced	NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C10 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C11	NBS NBHS 2009, NBS South Sudan Digital Atlas, NBS (FAO NBS NBHS 2009, NBS
66 66.1	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category Acquisition of land - % to the total plots of rural and urban areas Agriculture - Legal title or ownership of land Legal title or ownership of land - % to the total households Legal title or ownership of land - % to the total of each category Legal title or ownership of land - % to the total of rural and urban areas	NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C10 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1,	NBS NBHS 2009, NBS South Sudan Digital Atlas, NBS (FAO NBS NBHS 2009, NBS South Sudan Digital Atlas, NBS (FAO NBS)
66 66.1 66.2 66.3 67.1 67.2 67.3 68 68	Acquisition of land - % to the total plots Acquisition of land - % to the total plots of each category Acquisition of land - % to the total plots of rural and urban areas Agriculture - Legal title or ownership of land Legal title or ownership of land - % to the total households Legal title or ownership of land - % to the total of each category Legal title or ownership of land - % to the total of rural and urban areas Agriculture - Types of crop produced Types of crop produced - % to the total households	NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C10 Livelihood Zones (polygon) NBS Enumeration Areas Questionnaire Section A1, A2 and N4-C11 Livelihood Zones (polygon)	NBS NBHS 2009, NBS South Sudan Digital Atlas, NBS (FAO NBS NBHS 2009, NBS South Sudan Digital Atlas, NBS (FAO

	Table of contents (data title)	Data name	Data source
		•Questionnaire Section A1, A2, N5-C04 and N5-C05	•NBHS 2009, NBS
70	Agriculture - Production and sale of crops per household	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO)NBS
		 Questionnaire Section A1, A2, N5-C06 and N5-C07 	•NBHS 2009, NBS
71	Agriculture - Farm gate price of crops	Livelihood Zones (polygon) NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO) NBS NBS
		•Questionnaire Section A1, A2 and N5-C08	•NBHS 2009, NBS
72	Agriculture - Livestock holding		
72.1	Livestock holding - % to the total households	·Livelihood Zones (polygon)	·South Sudan Digital Atlas, NBS (FAO)
72.2	Livestock holding - % to the total of each category	 NBS Enumeration Areas 	•NBS
72.3	Livestock holding - % to the total of rural and urban areas	•Questionnaire Section A1, A2 and N6.1	•NBHS 2009, NBS
73	Agriculture - Livestock holdings by type		
73.1	Livestock holdings by type- % to the total households	 Livelihood Zones (polygon) 	·South Sudan Digital Atlas, NBS (FAO)
73.2	Livestock holdings by type - % to the total of each category	 NBS Enumeration Areas 	·NBS
73.3	Livestock holdings by type - % to the total of rural and urban areas	•Questionnaire Section A1, A2 and N6.2-C03	•NBHS 2009, NBS
74	Agriculture - Livestock numbers by type	 Livelihood Zones (polygon) NBS Enumeration Areas 	South Sudan Digital Atlas, NBS (FAO)
		•Questionnaire Section A1, A2 and N6.2-C04	•NBHS 2009, NBS
75	Agriculture - Livestock price by type	Livelihood Zones (polygon)NBS Enumeration Areas	South Sudan Digital Atlas, NBS (FAO) NBS
		 Questionnaire Section A1, A2 and N6.2-C05 	•NBHS 2009, NBS

Note: FAO: Food and Agriculture Organisation of the United Nations; NBHS: National Baseline Households Survey 2009, NBS; NBS: National Bureau of Statistics; WFP: World Food Programme