

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Hh Main source of income through the year * Category of Total livestock Unit	595	99.3%	4	0.7%	599	100.0%

### Hh Main source of income through the year \* Category of Total livestock Unit Crosstabulation

Count

		Category of Total livestock Unit	
		0 total Livestock units	Between 0 and 1 total Livestock units
Hh Main source of income through the year	Formal salary or wages	89	35
	Remittances (money from migrants)	16	11
	Pensions/Old Age Grant	80	55
	Child Support Grant	57	21
	Other social grant (Foster Care, Disability, etc.)	16	10
	Small business	9	2
	Food crop production/sales	6	3
	Cash crop production/sales	3	8
	Livestock production/sales (non-poultry)	0	0
	Petty trade (firewood sales, etc.)	1	3
	Skilled labour	2	1
	Vegetable production/sales	2	0
	Food assistance/gift	1	1
	Other assistance/begging/gifts	5	0
	No other source	7	2
Total		294	152

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of Total livestock Unit	
		Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Hh Main source of income throught the year	Formal salary or wages	10	4
	Remittances (money from migrants)	1	0
	Pensions/Old Age Grant	17	11
	Child Support Grant	1	4
	Other social grant (Foster Care, Disability, etc.)	0	1
	Small business	0	0
	Food crop production/sales	2	0
	Cash crop production/sales	1	0
	Livestock production/sales (non-poultry)	0	0
	Petty trade (firewood sales, etc.)	0	0
	Skilled labour	0	0
	Vegetable production/sales	0	0
	Food assistance/gift	0	0
	Other assistance/begging/gifts	0	0
	No other source	0	0
Total		32	20

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of Total livestock Unit	
		Between 5 and 7 total Liverstock units	Between 7 and 10 total livestock units
Hh Main source of income throught the year	Formal salary or wages	6	6
	Remittances (money from migrants)	1	0
	Pensions/Old Age Grant	9	14
	Child Support Grant	1	5
	Other social grant (Foster Care, Disability, etc.)	1	2
	Small business	1	3
	Food crop production/sales	1	0
	Cash crop production/sales	0	1
	Livestock production/sales (non-poultry)	1	0
	Petty trade (firewood sales, etc.)	1	1
	Skilled labour	0	0
	Vegetable production/sales	0	0
	Food assistance/gift	0	0
	Other assistance/begging/gifts	0	0
	No other source	0	0
Total		22	32

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of...	
		more than 10 total livestock units	Total
Hh Main source of income throught the year	Formal salary or wages	7	157
	Remittances (money from migrants)	1	30
	Pensions/Old Age Grant	25	211
	Child Support Grant	1	90
	Other social grant (Foster Care, Disability, etc.)	1	31
	Small business	2	17
	Food crop production/sales	3	15
	Cash crop production/sales	1	14
	Livestock production/sales (non-poultry)	1	2
	Petty trade (firewood sales, etc.)	0	6
	Skilled labour	0	3
	Vegetable production/sales	1	3
	Food assistance/gift	0	2
	Other assistance/begging/gifts	0	5
	No other source	0	9
Total		43	595

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	110.177 <sup>a</sup>	84	.029
Likelihood Ratio	112.722	84	.020
Linear-by-Linear Association	.181	1	.671
N of Valid Cases	595		

a. 81 cells (77,1%) have expected count less than 5. The minimum expected count is ,07.

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

### Symmetric Measures

		Value	Asymptotic Standard Error <sup>a</sup>	Approximate T <sup>b</sup>
Interval by Interval	Pearson's R	-.017	.035	-.425
Ordinal by Ordinal	Spearman Correlation	.019	.040	.454
N of Valid Cases		595		

### Symmetric Measures

		Approximate Significance
Interval by Interval	Pearson's R	.671 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.650 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

“ LEVEL FORMAL SALARY MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income formal salary * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income formal salary \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income formal salary	No	Count	205	119
		% within Category of Total livestock Unit	69.7%	77.3%
	Yes	Count	89	35
		% within Category of Total livestock Unit	30.3%	22.7%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income formal salary \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income formal salary	No	Count	22	16
		% within Category of Total livestock Unit	68.8%	80.0%
	Yes	Count	10	4
		% within Category of Total livestock Unit	31.3%	20.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ LEVEL FORMAL SALARY MAIN INCOME BY Cat Livestock Units

**Income formal salary \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income formal salary	No	Count	17	26
		% within Category of Total livestock Unit	73.9%	81.3%
	Yes	Count	6	6
		% within Category of Total livestock Unit	26.1%	18.8%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income formal salary \* Category of Total livestock Unit Crosstabulation**

			Category of...	
			more than 10 total livestock units	Total
Income formal salary	No	Count	37	442
		% within Category of Total livestock Unit	84.1%	73.8%
	Yes	Count	7	157
		% within Category of Total livestock Unit	15.9%	26.2%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.628 <sup>a</sup>	6	.267
Likelihood Ratio	7.924	6	.244
Linear-by-Linear Association	4.860	1	.027
N of Valid Cases	599		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,24.

“LEVEL REMITTANCES MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income remittances * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income remittances \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income remittances	No	Count	278	143
		% within Category of Total livestock Unit	94.6%	92.9%
	Yes	Count	16	11
		% within Category of Total livestock Unit	5.4%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income remittances \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income remittances	No	Count	31	20
		% within Category of Tota livestock Unit	96.9%	100.0%
	Yes	Count	1	0
		% within Category of Tota livestock Unit	3.1%	0.0%
Total	Count		32	20
	% within Category of Tota livestock Unit		100.0%	100.0%



“LEVEL REMITTANCES MAIN INCOME BY Cat Livestock Units “

**Income remittances \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income remittances	No	Count	22	32
		% within Category of Total livestock Unit	95.7%	100.0%
	Yes	Count	1	0
		% within Category of Total livestock Unit	4.3%	0.0%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income remittances \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income remittances	No	Count	43	569
		% within Category of Total livestock Unit	97.7%	95.0%
	Yes	Count	1	30
		% within Category of Total livestock Unit	2.3%	5.0%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	5.285 <sup>a</sup>	6	.508
Likelihood Ratio	7.925	6	.244
Linear-by-Linear Association	2.729	1	.099
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,00.

“LEVEL GRANTS AND GIFTS MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income grantsgifts * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income grantsgifts \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income grantsgifts	No	Count	135	67
		% within Category of Total livestock Unit	45.9%	43.5%
	Yes	Count	159	87
		% within Category of Total livestock Unit	54.1%	56.5%
Total		Count	294	154
		% within Category of Total livestock Unit	100.0%	100.0%

### Income grantsgifts \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income grantsgifts	No	Count	14	4
		% within Category of Total livestock Unit	43.8%	20.0%
	Yes	Count	18	16
		% within Category of Total livestock Unit	56.3%	80.0%
Total		Count	32	20
		% within Category of Total livestock Unit	100.0%	100.0%

“LEVEL GRANTS AND GIFTS MAIN INCOME BY Cat Livestock Units

**Income grantsgifts \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income grantsgifts	No	Count	12	11
		% within Category of Total livestock Unit	52.2%	34.4%
	Yes	Count	11	21
		% within Category of Total livestock Unit	47.8%	65.6%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income grantsgifts \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income grantsgifts	No	Count	17	260
		% within Category of Total livestock Unit	38.6%	43.4%
	Yes	Count	27	339
		% within Category of Total livestock Unit	61.4%	56.6%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.408 <sup>a</sup>	6	.285
Likelihood Ratio	7.842	6	.250
Linear-by-Linear Association	2.003	1	.157
N of Valid Cases	599		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 8,68.

“LEVEL FARM INCOME MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income farm income * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income farm income \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income farm income	No	Count	283	143
		% within Category of Total livestock Unit	96.3%	92.9%
	Yes	Count	11	11
		% within Category of Total livestock Unit	3.7%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income farm income \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income farm income	No	Count	29	20
		% within Category of Total livestock Unit	90.6%	100.0%
	Yes	Count	3	0
		% within Category of Total livestock Unit	9.4%	0.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“LEVEL FARM INCOME MAIN INCOME BY Cat Livestock Units “

**Income farm income \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income farm income	No	Count	21	31
		% within Category of Total livestock Unit	91.3%	96.9%
	Yes	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.1%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income farm income \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income farm income	No	Count	38	565
		% within Category of Total livestock Unit	86.4%	94.3%
	Yes	Count	6	34
		% within Category of Total livestock Unit	13.6%	5.7%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	10.684 <sup>a</sup>	6	.099
Likelihood Ratio	10.542	6	.104
Linear-by-Linear Association	3.780	1	.052
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,14.

“LEVEL SKILLED LABOUR MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
1 income skilled labour * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### 1 income skilled labour \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
1 income skilled labour	No	Count	283	151
		% within Category of Total livestock Unit	96.3%	98.1%
	Yes	Count	11	3
		% within Category of Total livestock Unit	3.7%	1.9%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### 1 income skilled labour \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
1 income skilled labour	No	Count	32	20
		% within Category of Total livestock Unit	100.0%	100.0%
	Yes	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“LEVEL SKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**1 income skilled labour \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
1 income skilled labour	No	Count	22	29
		% within Category of Total livestock Unit	95.7%	90.6%
	Yes	Count	1	3
		% within Category of Total livestock Unit	4.3%	9.4%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**1 income skilled labour \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
1 income skilled labour	No	Count	42	579
		% within Category of Total livestock Unit	95.5%	96.7%
	Yes	Count	2	20
		% within Category of Total livestock Unit	4.5%	3.3%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	6.750 <sup>a</sup>	6	.345
Likelihood Ratio	7.455	6	.281
Linear-by-Linear Association	.803	1	.370
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is ,67.

“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Category of Total livestock Unit * 1 income unskilled labour	599	100.0%	0	0.0%	599	100.0%

### Category of Total livestock Unit \* 1 income unskilled labour Crosstabulation

			1 income ...
			No
Category of Total livestock Unit	0 total Livestock units	Count	293
		% within 1 income unskilled labour	49.4%
	Between 0 and 1 total Livestock units	Count	151
		% within 1 income unskilled labour	25.5%
	Between 1 and 3 total Livestock units	Count	32
		% within 1 income unskilled labour	5.4%
	Between 3 and 5 total Livestock units	Count	20
		% within 1 income unskilled labour	3.4%
	Between 5 and 7 total Livestock units	Count	22
		% within 1 income unskilled labour	3.7%
	Between 7 and 10 total livestock units	Count	31
		% within 1 income unskilled labour	5.2%
	more than 10 total livestock units	Count	44
		% within 1 income unskilled labour	7.4%
Total		Count	593
		% within 1 income unskilled labour	100.0%



“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**Category of Total livestock Unit \* 1 income unskilled labour  
Crosstabulation**

		1 income ... Yes
Category of Total livestock Unit	0 total Livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	Between 0 and 1 total Livestock units	Count
		3
		% within 1 income unskilled labour
		50.0%
	Between 1 and 3 total Livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
	Between 3 and 5 total Livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
	Between 5 and 7 total Livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	Between 7 and 10 total livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	more than 10 total livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
Total		Count
		6
		% within 1 income unskilled labour
		100.0%

“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**Category of Total livestock Unit \* 1 income unskilled labour  
Crosstabulation**

			Total
Category of Total livestock Unit	0 total Livestock units	Count	294
		% within 1 income unskilled labour	49.1%
	Between 0 and 1 total Livestock units	Count	154
		% within 1 income unskilled labour	25.7%
	Between 1 and 3 total Livestock units	Count	32
		% within 1 income unskilled labour	5.3%
	Between 3 and 5 total Livestock units	Count	20
		% within 1 income unskilled labour	3.3%
	Between 5 and 7 total Livestock units	Count	23
		% within 1 income unskilled labour	3.8%
	Between 7 and 10 total livestock units	Count	32
		% within 1 income unskilled labour	5.3%
	more than 10 total livestock units	Count	44
		% within 1 income unskilled labour	7.3%
Total	Count		599
	% within 1 income unskilled labour		100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.712 <sup>a</sup>	6	.260
Likelihood Ratio	7.120	6	.310
Linear-by-Linear Association	.763	1	.382
N of Valid Cases	599		

a. 7 cells (50,0%) have expected count less than 5. The minimum expected count is ,20.

“FORMAL SALARY by Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
formalsalary in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### formalsalary in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
formalsalary in main income sources	No	Count	190	110
		% within Category of Total livestock Unit	64.6%	71.4%
	Yes	Count	104	44
		% within Category of Total livestock Unit	35.4%	28.6%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### formalsalary in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
formalsalary in main income sources	No	Count	21	16
		% within Category of Total livestock Unit	65.6%	80.0%
	Yes	Count	11	4
		% within Category of Total livestock Unit	34.4%	20.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“FORMAL SALARY by Cat Livestock Units “

**formalsalary in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
formalsalary in main income sources	No	Count	15	26
		% within Category of Total livestock Unit	65.2%	81.3%
	Yes	Count	8	6
		% within Category of Total livestock Unit	34.8%	18.8%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**formalsalary in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
formalsalary in main income sources	No	Count	35	413
		% within Category of Total livestock Unit	79.5%	68.9%
	Yes	Count	9	186
		% within Category of Total livestock Unit	20.5%	31.1%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	9.034 <sup>a</sup>	6	.172
Likelihood Ratio	9.479	6	.148
Linear-by-Linear Association	5.958	1	.015
N of Valid Cases	599		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6,21.

“ REMITTANCES BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
remittances in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### remittances in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
remittances in main income sources	No	Count	250	134
		% within Category of Total livestock Unit	85.0%	87.0%
	Yes	Count	44	20
		% within Category of Total livestock Unit	15.0%	13.0%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### remittances in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
remittances in main income sources	No	Count	30	19
		% within Category of Total livestock Unit	93.8%	95.0%
	Yes	Count	2	1
		% within Category of Total livestock Unit	6.3%	5.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ REMITTANCES BY Cat Livestock Units “

**remittances in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
remittances in main income sources	No	Count	21	31
		% within Category of Total livestock Unit	91.3%	96.9%
	Yes	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**remittances in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ... more than 10 total livestock units	Total
remittances in main income sources	No	Count	36	521
		% within Category of Total livestock Unit	81.8%	87.0%
	Yes	Count	8	78
		% within Category of Total livestock Unit	18.2%	13.0%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.595 <sup>a</sup>	6	.269
Likelihood Ratio	9.131	6	.166
Linear-by-Linear Association	.966	1	.326
N of Valid Cases	599		

a. 4 cells (28,6%) have expected count less than 5. The minimum expected count is 2,60.

“GRANTS GIFTS MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
grants & gifts in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### grants & gifts in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
grants & gifts in main income sources	No	Count	81	38
		% within Category of Total livestock Unit	27.6%	24.7%
	Yes	Count	213	116
		% within Category of Total livestock Unit	72.4%	75.3%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### grants & gifts in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
grants & gifts in main income sources	No	Count	8	0
		% within Category of Total livestock Unit	25.0%	0.0%
	Yes	Count	24	20
		% within Category of Total livestock Unit	75.0%	100.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“GRANTS GIFTS MAIN INCOME BY Cat Livestock Units “

**grants & gifts in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
grants & gifts in main income sources	No	Count	7	7
		% within Category of Total livestock Unit	30.4%	21.9%
	Yes	Count	16	25
		% within Category of Total livestock Unit	69.6%	78.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**grants & gifts in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
grants & gifts in main income sources	No	Count	7	148
		% within Category of Total livestock Unit	15.9%	24.7%
	Yes	Count	37	451
		% within Category of Total livestock Unit	84.1%	75.3%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	10.217 <sup>a</sup>	6	.116
Likelihood Ratio	15.144	6	.019
Linear-by-Linear Association	3.432	1	.064
N of Valid Cases	599		

a. 1 cells (7,1%) have expected count less than 5. The minimum expected count is 4,94.



“ FARM INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
farmincome in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### farmincome in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
farmincome in main income sources	No	Count	278	130
		% within Category of Total livestock Unit	94.6%	84.4%
	Yes	Count	16	24
		% within Category of Total livestock Unit	5.4%	15.6%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### farmincome in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
farmincome in main income sources	No	Count	20	18
		% within Category of Total livestock Unit	62.5%	90.0%
	Yes	Count	12	2
		% within Category of Total livestock Unit	37.5%	10.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ FARM INCOME BY Cat Livestock Units “

**farmincome in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
farmincome in main income sources	No	Count	18	24
		% within Category of Total livestock Unit	78.3%	75.0%
	Yes	Count	5	8
		% within Category of Total livestock Unit	21.7%	25.0%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**farmincome in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
farmincome in main income sources	No	Count	23	511
		% within Category of Total livestock Unit	52.3%	85.3%
	Yes	Count	21	88
		% within Category of Total livestock Unit	47.7%	14.7%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	75.741 <sup>a</sup>	6	.000
Likelihood Ratio	66.078	6	.000
Linear-by-Linear Association	56.074	1	.000
N of Valid Cases	599		

a. 4 cells (28,6%) have expected count less than 5. The minimum expected count is 2,94.

“ SKILLED LABOUR BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
skilled labour & business income in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
skilled labour & business income in main income sources	No	Count	272	143
		% within Category of Total livestock Unit	92.5%	92.9%
	Yes	Count	22	11
		% within Category of Total livestock Unit	7.5%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
skilled labour & business income in main income sources	No	Count	30	19
		% within Category of Total livestock Unit	93.8%	95.0%
	Yes	Count	2	1
		% within Category of Total livestock Unit	6.3%	5.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ SKILLED LABOUR BY Cat Livestock Units “

**skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
skilled labour & business income in main income sources	No	Count	22	28
		% within Category of Total livestock Unit	95.7%	87.5%
	Yes	Count	1	4
		% within Category of Total livestock Unit	4.3%	12.5%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
skilled labour & business income in main income sources	No	Count	42	556
		% within Category of Total livestock Unit	95.5%	92.8%
	Yes	Count	2	43
		% within Category of Total livestock Unit	4.5%	7.2%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.319 <sup>a</sup>	6	.888
Likelihood Ratio	2.214	6	.899
Linear-by-Linear Association	.062	1	.803
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,44.

“ UNSKILLED LABOUR BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
unskilled labour income in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
unskilled labour income in main income sources	No	Count	281	145
		% within Category of Total livestock Unit	95.6%	94.2%
	Yes	Count	13	9
		% within Category of Total livestock Unit	4.4%	5.8%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
unskilled labour income in main income sources	No	Count	31	18
		% within Category of Total livestock Unit	96.9%	90.0%
	Yes	Count	1	2
		% within Category of Total livestock Unit	3.1%	10.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ UNSKILLED LABOUR BY Cat Livestock Units “

**unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
unskilled labour income in main income sources	No	Count	22	31
		% within Category of Total livestock Unit	95.7%	96.9%
	Yes	Count	1	1
		% within Category of Total livestock Unit	4.3%	3.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of ...	Total
			more than 10 total livestock units	
unskilled labour income in main income sources	No	Count	43	571
		% within Category of Total livestock Unit	97.7%	95.3%
	Yes	Count	1	28
		% within Category of Total livestock Unit	2.3%	4.7%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.708 <sup>a</sup>	6	.845
Likelihood Ratio	2.547	6	.863
Linear-by-Linear Association	.271	1	.603
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is ,93.

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

Explore

Oneway

Crosstabs

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Incomelevel * Category of Total livestock Unit	579	96.7%	20	3.3%	599	100.0%

Incomelevel \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Incomelevel	R1- R500	Count	22	13
		% within Category of Total livestock Unit	7.9%	8.6%
	R501- R750	Count	16	6
		% within Category of Total livestock Unit	5.7%	4.0%
	R751- R1000	Count	24	13
		% within Category of Total livestock Unit	8.6%	8.6%
	R1001- R1500	Count	52	40
		% within Category of Total livestock Unit	18.6%	26.5%
	R1501- 2000	Count	38	12
		% within Category of Total livestock Unit	13.6%	7.9%
	2001- 3000	Count	49	34
		% within Category of Total livestock Unit	17.6%	22.5%
	3001- 5000	Count	36	20
		% within Category of Total livestock Unit	12.9%	13.2%
	5001- 7500	Count	18	7
		% within Category of Total livestock Unit	6.5%	4.6%
	7500 <	Count	24	6
		% within Category of Total livestock Unit	8.6%	4.0%

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Incomelevel	R1- R500	Count	2	2
		% within Category of Total livestock Unit	6.5%	10.0%
	R501- R750	Count	0	2
		% within Category of Total livestock Unit	0.0%	10.0%
	R751- R1000	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
	R1001- R1500	Count	4	6
		% within Category of Total livestock Unit	12.9%	30.0%
	R1501- 2000	Count	5	4
		% within Category of Total livestock Unit	16.1%	20.0%
	2001- 3000	Count	9	2
		% within Category of Total livestock Unit	29.0%	10.0%
	3001- 5000	Count	9	4
		% within Category of Total livestock Unit	29.0%	20.0%
	5001- 7500	Count	1	0
		% within Category of Total livestock Unit	3.2%	0.0%
	7500 <	Count	1	0
		% within Category of Total livestock Unit	3.2%	0.0%



“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Incomelevel	R1- R500	Count	2	2
		% within Category of Total livestock Unit	8.7%	6.5%
	R501- R750	Count	1	1
		% within Category of Total livestock Unit	4.3%	3.2%
	R751- R1000	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
	R1001- R1500	Count	4	5
		% within Category of Total livestock Unit	17.4%	16.1%
	R1501- 2000	Count	3	1
		% within Category of Total livestock Unit	13.0%	3.2%
	2001- 3000	Count	4	14
		% within Category of Total livestock Unit	17.4%	45.2%
	3001- 5000	Count	6	3
		% within Category of Total livestock Unit	26.1%	9.7%
	5001- 7500	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.2%
	7500 <	Count	1	4
		% within Category of Total livestock Unit	4.3%	12.9%

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Incomelevel	R1- R500	Count	1	44
		% within Category of Total livestock Unit	2.3%	7.6%
	R501- R750	Count	0	26
		% within Category of Total livestock Unit	0.0%	4.5%
	R751- R1000	Count	2	39
		% within Category of Total livestock Unit	4.5%	6.7%
	R1001- R1500	Count	5	116
		% within Category of Total livestock Unit	11.4%	20.0%
	R1501- 2000	Count	1	64
		% within Category of Total livestock Unit	2.3%	11.1%
	2001- 3000	Count	11	123
		% within Category of Total livestock Unit	25.0%	21.2%
	3001- 5000	Count	12	90
		% within Category of Total livestock Unit	27.3%	15.5%
	5001- 7500	Count	4	33
		% within Category of Total livestock Unit	9.1%	5.7%
	7500 <	Count	8	44
		% within Category of Total livestock Unit	18.2%	7.6%

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

		Category of Total livestock Unit	
		0 total Livestock units	Between 0 and 1 total Livestock units
Total	Count	279	151
	% within Category of Total livestock Unit	100.0%	100.0%

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

		Category of Total livestock Unit	
		Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Total	Count	31	20
	% within Category of Total livestock Unit	100.0%	100.0%

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

		Category of Total livestock Unit	
		Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Total	Count	23	31
	% within Category of Total livestock Unit	100.0%	100.0%

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

		Category of ...	
		more than 10 total livestock units	Total
Total	Count	44	579
	% within Category of Total livestock Unit	100.0%	100.0%

“ INCOME SOURCE DIVERSITY BY Cat Livestock Units “

## **Crosstabs**

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Hh Main source of income through the year * Category of Total livestock Unit	595	99.3%	4	0.7%	599	100.0%

### Hh Main source of income through the year \* Category of Total livestock Unit Crosstabulation

Count

		Category of Total livestock Unit	
		0 total Livestock units	Between 0 and 1 total Livestock units
Hh Main source of income through the year	Formal salary or wages	89	35
	Remittances (money from migrants)	16	11
	Pensions/Old Age Grant	80	55
	Child Support Grant	57	21
	Other social grant (Foster Care, Disability, etc.)	16	10
	Small business	9	2
	Food crop production/sales	6	3
	Cash crop production/sales	3	8
	Livestock production/sales (non-poultry)	0	0
	Petty trade (firewood sales, etc.)	1	3
	Skilled labour	2	1
	Vegetable production/sales	2	0
	Food assistance/gift	1	1
	Other assistance/begging/gifts	5	0
	No other source	7	2
Total		294	152

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of Total livestock Unit	
		Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Hh Main source of income throught the year	Formal salary or wages	10	4
	Remittances (money from migrants)	1	0
	Pensions/Old Age Grant	17	11
	Child Support Grant	1	4
	Other social grant (Foster Care, Disability, etc.)	0	1
	Small business	0	0
	Food crop production/sales	2	0
	Cash crop production/sales	1	0
	Livestock production/sales (non-poultry)	0	0
	Petty trade (firewood sales, etc.)	0	0
	Skilled labour	0	0
	Vegetable production/sales	0	0
	Food assistance/gift	0	0
	Other assistance/begging/gifts	0	0
	No other source	0	0
Total		32	20

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of Total livestock Unit	
		Between 5 and 7 total Liverstock units	Between 7 and 10 total livestock units
Hh Main source of income throught the year	Formal salary or wages	6	6
	Remittances (money from migrants)	1	0
	Pensions/Old Age Grant	9	14
	Child Support Grant	1	5
	Other social grant (Foster Care, Disability, etc.)	1	2
	Small business	1	3
	Food crop production/sales	1	0
	Cash crop production/sales	0	1
	Livestock production/sales (non-poultry)	1	0
	Petty trade (firewood sales, etc.)	1	1
	Skilled labour	0	0
	Vegetable production/sales	0	0
	Food assistance/gift	0	0
	Other assistance/begging/gifts	0	0
	No other source	0	0
Total		22	32

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of...	
		more than 10 total livestock units	Total
Hh Main source of income throught the year	Formal salary or wages	7	157
	Remittances (money from migrants)	1	30
	Pensions/Old Age Grant	25	211
	Child Support Grant	1	90
	Other social grant (Foster Care, Disability, etc.)	1	31
	Small business	2	17
	Food crop production/sales	3	15
	Cash crop production/sales	1	14
	Livestock production/sales (non-poultry)	1	2
	Petty trade (firewood sales, etc.)	0	6
	Skilled labour	0	3
	Vegetable production/sales	1	3
	Food assistance/gift	0	2
	Other assistance/begging/gifts	0	5
	No other source	0	9
Total		43	595

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	110.177 <sup>a</sup>	84	.029
Likelihood Ratio	112.722	84	.020
Linear-by-Linear Association	.181	1	.671
N of Valid Cases	595		

a. 81 cells (77,1%) have expected count less than 5. The minimum expected count is ,07.



“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

### Symmetric Measures

		Value	Asymptotic Standard Error <sup>a</sup>	Approximate T <sup>b</sup>
Interval by Interval	Pearson's R	-.017	.035	-.425
Ordinal by Ordinal	Spearman Correlation	.019	.040	.454
N of Valid Cases		595		

### Symmetric Measures

		Approximate Significance
Interval by Interval	Pearson's R	.671 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.650 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

“ LEVEL FORMAL SALARY MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income formal salary * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income formal salary \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income formal salary	No	Count	205	119
		% within Category of Total livestock Unit	69.7%	77.3%
	Yes	Count	89	35
		% within Category of Total livestock Unit	30.3%	22.7%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income formal salary \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income formal salary	No	Count	22	16
		% within Category of Total livestock Unit	68.8%	80.0%
	Yes	Count	10	4
		% within Category of Total livestock Unit	31.3%	20.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ LEVEL FORMAL SALARY MAIN INCOME BY Cat Livestock Units

**Income formal salary \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income formal salary	No	Count	17	26
		% within Category of Total livestock Unit	73.9%	81.3%
	Yes	Count	6	6
		% within Category of Total livestock Unit	26.1%	18.8%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income formal salary \* Category of Total livestock Unit Crosstabulation**

			Category of...	
			more than 10 total livestock units	Total
Income formal salary	No	Count	37	442
		% within Category of Total livestock Unit	84.1%	73.8%
	Yes	Count	7	157
		% within Category of Total livestock Unit	15.9%	26.2%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.628 <sup>a</sup>	6	.267
Likelihood Ratio	7.924	6	.244
Linear-by-Linear Association	4.860	1	.027
N of Valid Cases	599		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,24.

“LEVEL REMITTANCES MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income remittances * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income remittances \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income remittances	No	Count	278	143
		% within Category of Total livestock Unit	94.6%	92.9%
	Yes	Count	16	11
		% within Category of Total livestock Unit	5.4%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income remittances \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income remittances	No	Count	31	20
		% within Category of Total livestock Unit	96.9%	100.0%
	Yes	Count	1	0
		% within Category of Total livestock Unit	3.1%	0.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“LEVEL REMITTANCES MAIN INCOME BY Cat Livestock Units “

**Income remittances \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income remittances	No	Count	22	32
		% within Category of Total livestock Unit	95.7%	100.0%
	Yes	Count	1	0
		% within Category of Total livestock Unit	4.3%	0.0%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income remittances \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income remittances	No	Count	43	569
		% within Category of Total livestock Unit	97.7%	95.0%
	Yes	Count	1	30
		% within Category of Total livestock Unit	2.3%	5.0%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	5.285 <sup>a</sup>	6	.508
Likelihood Ratio	7.925	6	.244
Linear-by-Linear Association	2.729	1	.099
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,00.

“LEVEL GRANTS AND GIFTS MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income grantsgifts * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income grantsgifts \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income grantsgifts	No	Count	135	67
		% within Category of Total livestock Unit	45.9%	43.5%
	Yes	Count	159	87
		% within Category of Total livestock Unit	54.1%	56.5%
Total		Count	294	154
		% within Category of Total livestock Unit	100.0%	100.0%

### Income grantsgifts \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income grantsgifts	No	Count	14	4
		% within Category of Total livestock Unit	43.8%	20.0%
	Yes	Count	18	16
		% within Category of Total livestock Unit	56.3%	80.0%
Total		Count	32	20
		% within Category of Total livestock Unit	100.0%	100.0%

“LEVEL GRANTS AND GIFTS MAIN INCOME BY Cat Livestock Units

**Income grantsgifts \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income grantsgifts	No	Count	12	11
		% within Category of Total livestock Unit	52.2%	34.4%
	Yes	Count	11	21
		% within Category of Total livestock Unit	47.8%	65.6%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income grantsgifts \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income grantsgifts	No	Count	17	260
		% within Category of Total livestock Unit	38.6%	43.4%
	Yes	Count	27	339
		% within Category of Total livestock Unit	61.4%	56.6%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.408 <sup>a</sup>	6	.285
Likelihood Ratio	7.842	6	.250
Linear-by-Linear Association	2.003	1	.157
N of Valid Cases	599		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 8,68.

“LEVEL FARM INCOME MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income farm income * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income farm income \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income farm income	No	Count	283	143
		% within Category of Total livestock Unit	96.3%	92.9%
	Yes	Count	11	11
		% within Category of Total livestock Unit	3.7%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income farm income \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income farm income	No	Count	29	20
		% within Category of Total livestock Unit	90.6%	100.0%
	Yes	Count	3	0
		% within Category of Total livestock Unit	9.4%	0.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%



“LEVEL FARM INCOME MAIN INCOME BY Cat Livestock Units “

**Income farm income \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income farm income	No	Count	21	31
		% within Category of Total livestock Unit	91.3%	96.9%
	Yes	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.1%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income farm income \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income farm income	No	Count	38	565
		% within Category of Total livestock Unit	86.4%	94.3%
	Yes	Count	6	34
		% within Category of Total livestock Unit	13.6%	5.7%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	10.684 <sup>a</sup>	6	.099
Likelihood Ratio	10.542	6	.104
Linear-by-Linear Association	3.780	1	.052
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,14.

“LEVEL SKILLED LABOUR MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
1 income skilled labour * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### 1 income skilled labour \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
1 income skilled labour	No	Count	283	151
		% within Category of Total livestock Unit	96.3%	98.1%
	Yes	Count	11	3
		% within Category of Total livestock Unit	3.7%	1.9%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### 1 income skilled labour \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
1 income skilled labour	No	Count	32	20
		% within Category of Total livestock Unit	100.0%	100.0%
	Yes	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“LEVEL SKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**1 income skilled labour \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
1 income skilled labour	No	Count	22	29
		% within Category of Total livestock Unit	95.7%	90.6%
	Yes	Count	1	3
		% within Category of Total livestock Unit	4.3%	9.4%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**1 income skilled labour \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
1 income skilled labour	No	Count	42	579
		% within Category of Total livestock Unit	95.5%	96.7%
	Yes	Count	2	20
		% within Category of Total livestock Unit	4.5%	3.3%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	6.750 <sup>a</sup>	6	.345
Likelihood Ratio	7.455	6	.281
Linear-by-Linear Association	.803	1	.370
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is ,67.

“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Category of Total livestock Unit * 1 income unskilled labour	599	100.0%	0	0.0%	599	100.0%

### Category of Total livestock Unit \* 1 income unskilled labour Crosstabulation

			1 income ...
			No
Category of Total livestock Unit	0 total Livestock units	Count	293
		% within 1 income unskilled labour	49.4%
	Between 0 and 1 total Livestock units	Count	151
		% within 1 income unskilled labour	25.5%
	Between 1 and 3 total Livestock units	Count	32
		% within 1 income unskilled labour	5.4%
	Between 3 and 5 total Livestock units	Count	20
		% within 1 income unskilled labour	3.4%
	Between 5 and 7 total Livestock units	Count	22
		% within 1 income unskilled labour	3.7%
	Between 7 and 10 total livestock units	Count	31
		% within 1 income unskilled labour	5.2%
	more than 10 total livestock units	Count	44
		% within 1 income unskilled labour	7.4%
Total		Count	593
		% within 1 income unskilled labour	100.0%

“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**Category of Total livestock Unit \* 1 income unskilled labour  
Crosstabulation**

		1 income ... Yes
Category of Total livestock Unit	0 total Livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	Between 0 and 1 total Livestock units	Count
		3
		% within 1 income unskilled labour
		50.0%
	Between 1 and 3 total Livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
	Between 3 and 5 total Livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
	Between 5 and 7 total Livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	Between 7 and 10 total livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	more than 10 total livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
Total		Count
		6
		% within 1 income unskilled labour
		100.0%

“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**Category of Total livestock Unit \* 1 income unskilled labour  
Crosstabulation**

			Total
Category of Total livestock Unit	0 total Livestock units	Count	294
		% within 1 income unskilled labour	49.1%
	Between 0 and 1 total Livestock units	Count	154
		% within 1 income unskilled labour	25.7%
	Between 1 and 3 total Livestock units	Count	32
		% within 1 income unskilled labour	5.3%
	Between 3 and 5 total Livestock units	Count	20
		% within 1 income unskilled labour	3.3%
	Between 5 and 7 total Livestock units	Count	23
		% within 1 income unskilled labour	3.8%
	Between 7 and 10 total livestock units	Count	32
		% within 1 income unskilled labour	5.3%
	more than 10 total livestock units	Count	44
		% within 1 income unskilled labour	7.3%
Total	Count		599
	% within 1 income unskilled labour		100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.712 <sup>a</sup>	6	.260
Likelihood Ratio	7.120	6	.310
Linear-by-Linear Association	.763	1	.382
N of Valid Cases	599		

a. 7 cells (50,0%) have expected count less than 5. The minimum expected count is ,20.

“FORMAL SALARY by Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
formalsalary in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### formalsalary in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
formalsalary in main income sources	No	Count	190	110
		% within Category of Total livestock Unit	64.6%	71.4%
	Yes	Count	104	44
		% within Category of Total livestock Unit	35.4%	28.6%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### formalsalary in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
formalsalary in main income sources	No	Count	21	16
		% within Category of Total livestock Unit	65.6%	80.0%
	Yes	Count	11	4
		% within Category of Total livestock Unit	34.4%	20.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“FORMAL SALARY by Cat Livestock Units “

**formalsalary in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
formalsalary in main income sources	No	Count	15	26
		% within Category of Total livestock Unit	65.2%	81.3%
	Yes	Count	8	6
		% within Category of Total livestock Unit	34.8%	18.8%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**formalsalary in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
formalsalary in main income sources	No	Count	35	413
		% within Category of Total livestock Unit	79.5%	68.9%
	Yes	Count	9	186
		% within Category of Total livestock Unit	20.5%	31.1%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	9.034 <sup>a</sup>	6	.172
Likelihood Ratio	9.479	6	.148
Linear-by-Linear Association	5.958	1	.015
N of Valid Cases	599		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6,21.



“ REMITTANCES BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
remittances in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### remittances in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
remittances in main income sources	No	Count	250	134
		% within Category of Total livestock Unit	85.0%	87.0%
	Yes	Count	44	20
		% within Category of Total livestock Unit	15.0%	13.0%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### remittances in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
remittances in main income sources	No	Count	30	19
		% within Category of Total livestock Unit	93.8%	95.0%
	Yes	Count	2	1
		% within Category of Total livestock Unit	6.3%	5.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ REMITTANCES BY Cat Livestock Units “

**remittances in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
remittances in main income sources	No	Count	21	31
		% within Category of Total livestock Unit	91.3%	96.9%
	Yes	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**remittances in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
remittances in main income sources	No	Count	36	521
		% within Category of Total livestock Unit	81.8%	87.0%
	Yes	Count	8	78
		% within Category of Total livestock Unit	18.2%	13.0%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.595 <sup>a</sup>	6	.269
Likelihood Ratio	9.131	6	.166
Linear-by-Linear Association	.966	1	.326
N of Valid Cases	599		

a. 4 cells (28,6%) have expected count less than 5. The minimum expected count is 2,60.

“GRANTS GIFTS MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
grants & gifts in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### grants & gifts in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
grants & gifts in main income sources	No	Count	81	38
		% within Category of Total livestock Unit	27.6%	24.7%
	Yes	Count	213	116
		% within Category of Total livestock Unit	72.4%	75.3%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### grants & gifts in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
grants & gifts in main income sources	No	Count	8	0
		% within Category of Total livestock Unit	25.0%	0.0%
	Yes	Count	24	20
		% within Category of Total livestock Unit	75.0%	100.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“GRANTS GIFTS MAIN INCOME BY Cat Livestock Units “

**grants & gifts in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
grants & gifts in main income sources	No	Count	7	7
		% within Category of Total livestock Unit	30.4%	21.9%
	Yes	Count	16	25
		% within Category of Total livestock Unit	69.6%	78.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**grants & gifts in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
grants & gifts in main income sources	No	Count	7	148
		% within Category of Total livestock Unit	15.9%	24.7%
	Yes	Count	37	451
		% within Category of Total livestock Unit	84.1%	75.3%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	10.217 <sup>a</sup>	6	.116
Likelihood Ratio	15.144	6	.019
Linear-by-Linear Association	3.432	1	.064
N of Valid Cases	599		

a. 1 cells (7,1%) have expected count less than 5. The minimum expected count is 4,94.

“ FARM INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
farmincome in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### farmincome in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
farmincome in main income sources	No	Count	278	130
		% within Category of Total livestock Unit	94.6%	84.4%
	Yes	Count	16	24
		% within Category of Total livestock Unit	5.4%	15.6%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### farmincome in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
farmincome in main income sources	No	Count	20	18
		% within Category of Total livestock Unit	62.5%	90.0%
	Yes	Count	12	2
		% within Category of Total livestock Unit	37.5%	10.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ FARM INCOME BY Cat Livestock Units “

**farmincome in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
farmincome in main income sources	No	Count	18	24
		% within Category of Total livestock Unit	78.3%	75.0%
	Yes	Count	5	8
		% within Category of Total livestock Unit	21.7%	25.0%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**farmincome in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ... more than 10 total livestock units	Total
farmincome in main income sources	No	Count	23	511
		% within Category of Total livestock Unit	52.3%	85.3%
	Yes	Count	21	88
		% within Category of Total livestock Unit	47.7%	14.7%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	75.741 <sup>a</sup>	6	.000
Likelihood Ratio	66.078	6	.000
Linear-by-Linear Association	56.074	1	.000
N of Valid Cases	599		

a. 4 cells (28,6%) have expected count less than 5. The minimum expected count is 2,94.

“ SKILLED LABOUR BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
skilled labour & business income in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
skilled labour & business income in main income sources	No	Count	272	143
		% within Category of Total livestock Unit	92.5%	92.9%
	Yes	Count	22	11
		% within Category of Total livestock Unit	7.5%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
skilled labour & business income in main income sources	No	Count	30	19
		% within Category of Total livestock Unit	93.8%	95.0%
	Yes	Count	2	1
		% within Category of Total livestock Unit	6.3%	5.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ SKILLED LABOUR BY Cat Livestock Units “

**skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
skilled labour & business income in main income sources	No	Count	22	28
		% within Category of Total livestock Unit	95.7%	87.5%
	Yes	Count	1	4
		% within Category of Total livestock Unit	4.3%	12.5%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of ...	Total
			more than 10 total livestock units	
skilled labour & business income in main income sources	No	Count	42	556
		% within Category of Total livestock Unit	95.5%	92.8%
	Yes	Count	2	43
		% within Category of Total livestock Unit	4.5%	7.2%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.319 <sup>a</sup>	6	.888
Likelihood Ratio	2.214	6	.899
Linear-by-Linear Association	.062	1	.803
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,44.



“ UNSKILLED LABOUR BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
unskilled labour income in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
unskilled labour income in main income sources	No	Count	281	145
		% within Category of Total livestock Unit	95.6%	94.2%
	Yes	Count	13	9
		% within Category of Total livestock Unit	4.4%	5.8%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
unskilled labour income in main income sources	No	Count	31	18
		% within Category of Total livestock Unit	96.9%	90.0%
	Yes	Count	1	2
		% within Category of Total livestock Unit	3.1%	10.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ UNSKILLED LABOUR BY Cat Livestock Units “

**unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
unskilled labour income in main income sources	No	Count	22	31
		% within Category of Total livestock Unit	95.7%	96.9%
	Yes	Count	1	1
		% within Category of Total livestock Unit	4.3%	3.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of ...	Total
			more than 10 total livestock units	
unskilled labour income in main income sources	No	Count	43	571
		% within Category of Total livestock Unit	97.7%	95.3%
	Yes	Count	1	28
		% within Category of Total livestock Unit	2.3%	4.7%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.708 <sup>a</sup>	6	.845
Likelihood Ratio	2.547	6	.863
Linear-by-Linear Association	.271	1	.603
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is ,93.

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

Explore

Oneway

Crosstabs

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Incomelevel * Category of Total livestock Unit	579	96.7%	20	3.3%	599	100.0%

Incomelevel \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Incomelevel	R1- R500	Count	22	13
		% within Category of Total livestock Unit	7.9%	8.6%
	R501- R750	Count	16	6
		% within Category of Total livestock Unit	5.7%	4.0%
	R751- R1000	Count	24	13
		% within Category of Total livestock Unit	8.6%	8.6%
	R1001- R1500	Count	52	40
		% within Category of Total livestock Unit	18.6%	26.5%
	R1501- 2000	Count	38	12
		% within Category of Total livestock Unit	13.6%	7.9%
	2001- 3000	Count	49	34
		% within Category of Total livestock Unit	17.6%	22.5%
	3001- 5000	Count	36	20
		% within Category of Total livestock Unit	12.9%	13.2%
	5001- 7500	Count	18	7
		% within Category of Total livestock Unit	6.5%	4.6%
	7500 <	Count	24	6
		% within Category of Total livestock Unit	8.6%	4.0%

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Incomelevel	R1- R500	Count	2	2
		% within Category of Total livestock Unit	6.5%	10.0%
	R501- R750	Count	0	2
		% within Category of Total livestock Unit	0.0%	10.0%
	R751- R1000	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
	R1001- R1500	Count	4	6
		% within Category of Total livestock Unit	12.9%	30.0%
	R1501- 2000	Count	5	4
		% within Category of Total livestock Unit	16.1%	20.0%
	2001- 3000	Count	9	2
		% within Category of Total livestock Unit	29.0%	10.0%
	3001- 5000	Count	9	4
		% within Category of Total livestock Unit	29.0%	20.0%
	5001- 7500	Count	1	0
		% within Category of Total livestock Unit	3.2%	0.0%
	7500 <	Count	1	0
		% within Category of Total livestock Unit	3.2%	0.0%

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Incomelevel	R1- R500	Count	2	2
		% within Category of Total livestock Unit	8.7%	6.5%
	R501- R750	Count	1	1
		% within Category of Total livestock Unit	4.3%	3.2%
	R751- R1000	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
	R1001- R1500	Count	4	5
		% within Category of Total livestock Unit	17.4%	16.1%
	R1501- 2000	Count	3	1
		% within Category of Total livestock Unit	13.0%	3.2%
	2001- 3000	Count	4	14
		% within Category of Total livestock Unit	17.4%	45.2%
	3001- 5000	Count	6	3
		% within Category of Total livestock Unit	26.1%	9.7%
	5001- 7500	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.2%
	7500 <	Count	1	4
		% within Category of Total livestock Unit	4.3%	12.9%

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Incomelevel	R1- R500	Count	1	44
		% within Category of Total livestock Unit	2.3%	7.6%
	R501- R750	Count	0	26
		% within Category of Total livestock Unit	0.0%	4.5%
	R751- R1000	Count	2	39
		% within Category of Total livestock Unit	4.5%	6.7%
	R1001- R1500	Count	5	116
		% within Category of Total livestock Unit	11.4%	20.0%
	R1501- 2000	Count	1	64
		% within Category of Total livestock Unit	2.3%	11.1%
	2001- 3000	Count	11	123
		% within Category of Total livestock Unit	25.0%	21.2%
	3001- 5000	Count	12	90
		% within Category of Total livestock Unit	27.3%	15.5%
	5001- 7500	Count	4	33
		% within Category of Total livestock Unit	9.1%	5.7%
	7500 <	Count	8	44
		% within Category of Total livestock Unit	18.2%	7.6%

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

		Category of Total livestock Unit	
		0 total Livestock units	Between 0 and 1 total Livestock units
Total	Count	279	151
	% within Category of Total livestock Unit	100.0%	100.0%

“INCOME AGRICULTURE AND REMITTANCES BY Cat Livestock Units

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

		Category of Total livestock Unit	
		Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Total	Count	31	20
	% within Category of Total livestock Unit	100.0%	100.0%

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

		Category of Total livestock Unit	
		Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Total	Count	23	31
	% within Category of Total livestock Unit	100.0%	100.0%

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

		Category of ...	
		more than 10 total livestock units	Total
Total	Count	44	579
	% within Category of Total livestock Unit	100.0%	100.0%

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Hh Main source of income through the year * Category of Total livestock Unit	595	99.3%	4	0.7%	599	100.0%

### Hh Main source of income through the year \* Category of Total livestock Unit Crosstabulation

Count

		Category of Total livestock Unit	
		0 total Livestock units	Between 0 and 1 total Livestock units
Hh Main source of income through the year	Formal salary or wages	89	35
	Remittances (money from migrants)	16	11
	Pensions/Old Age Grant	80	55
	Child Support Grant	57	21
	Other social grant (Foster Care, Disability, etc.)	16	10
	Small business	9	2
	Food crop production/sales	6	3
	Cash crop production/sales	3	8
	Livestock production/sales (non-poultry)	0	0
	Petty trade (firewood sales, etc.)	1	3
	Skilled labour	2	1
	Vegetable production/sales	2	0
	Food assistance/gift	1	1
	Other assistance/begging/gifts	5	0
	No other source	7	2
Total		294	152



“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of Total livestock Unit	
		Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Hh Main source of income throught the year	Formal salary or wages	10	4
	Remittances (money from migrants)	1	0
	Pensions/Old Age Grant	17	11
	Child Support Grant	1	4
	Other social grant (Foster Care, Disability, etc.)	0	1
	Small business	0	0
	Food crop production/sales	2	0
	Cash crop production/sales	1	0
	Livestock production/sales (non-poultry)	0	0
	Petty trade (firewood sales, etc.)	0	0
	Skilled labour	0	0
	Vegetable production/sales	0	0
	Food assistance/gift	0	0
	Other assistance/begging/gifts	0	0
	No other source	0	0
Total		32	20

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of Total livestock Unit	
		Between 5 and 7 total Liverstock units	Between 7 and 10 total livestock units
Hh Main source of income throught the year	Formal salary or wages	6	6
	Remittances (money from migrants)	1	0
	Pensions/Old Age Grant	9	14
	Child Support Grant	1	5
	Other social grant (Foster Care, Disability, etc.)	1	2
	Small business	1	3
	Food crop production/sales	1	0
	Cash crop production/sales	0	1
	Livestock production/sales (non-poultry)	1	0
	Petty trade (firewood sales, etc.)	1	1
	Skilled labour	0	0
	Vegetable production/sales	0	0
	Food assistance/gift	0	0
	Other assistance/begging/gifts	0	0
	No other source	0	0
Total		22	32

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

**Hh Main source of income throught the year \* Category of Total livestock Unit Crosstabulation**

Count

		Category of...	
		more than 10 total livestock units	Total
Hh Main source of income throught the year	Formal salary or wages	7	157
	Remittances (money from migrants)	1	30
	Pensions/Old Age Grant	25	211
	Child Support Grant	1	90
	Other social grant (Foster Care, Disability, etc.)	1	31
	Small business	2	17
	Food crop production/sales	3	15
	Cash crop production/sales	1	14
	Livestock production/sales (non-poultry)	1	2
	Petty trade (firewood sales, etc.)	0	6
	Skilled labour	0	3
	Vegetable production/sales	1	3
	Food assistance/gift	0	2
	Other assistance/begging/gifts	0	5
	No other source	0	9
Total		43	595

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	110.177 <sup>a</sup>	84	.029
Likelihood Ratio	112.722	84	.020
Linear-by-Linear Association	.181	1	.671
N of Valid Cases	595		

a. 81 cells (77,1%) have expected count less than 5. The minimum expected count is ,07.

“ TABLE MAIN INCOME SOURCE 1 BY Cat Livestock Units “

### Symmetric Measures

		Value	Asymptotic Standard Error <sup>a</sup>	Approximate T <sup>b</sup>
Interval by Interval	Pearson's R	-.017	.035	-.425
Ordinal by Ordinal	Spearman Correlation	.019	.040	.454
N of Valid Cases		595		

### Symmetric Measures

		Approximate Significance
Interval by Interval	Pearson's R	.671 <sup>c</sup>
Ordinal by Ordinal	Spearman Correlation	.650 <sup>c</sup>
N of Valid Cases		

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on normal approximation.

“ LEVEL FORMAL SALARY MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income formal salary * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income formal salary \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income formal salary	No	Count	205	119
		% within Category of Total livestock Unit	69.7%	77.3%
	Yes	Count	89	35
		% within Category of Total livestock Unit	30.3%	22.7%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income formal salary \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income formal salary	No	Count	22	16
		% within Category of Tota livestock Unit	68.8%	80.0%
	Yes	Count	10	4
		% within Category of Tota livestock Unit	31.3%	20.0%
Total	Count		32	20
	% within Category of Tota livestock Unit		100.0%	100.0%

“ LEVEL FORMAL SALARY MAIN INCOME BY Cat Livestock Units

**Income formal salary \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income formal salary	No	Count	17	26
		% within Category of Total livestock Unit	73.9%	81.3%
	Yes	Count	6	6
		% within Category of Total livestock Unit	26.1%	18.8%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income formal salary \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income formal salary	No	Count	37	442
		% within Category of Total livestock Unit	84.1%	73.8%
	Yes	Count	7	157
		% within Category of Total livestock Unit	15.9%	26.2%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.628 <sup>a</sup>	6	.267
Likelihood Ratio	7.924	6	.244
Linear-by-Linear Association	4.860	1	.027
N of Valid Cases	599		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,24.

“LEVEL REMITTANCES MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income remittances * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income remittances \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income remittances	No	Count	278	143
		% within Category of Total livestock Unit	94.6%	92.9%
	Yes	Count	16	11
		% within Category of Total livestock Unit	5.4%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income remittances \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income remittances	No	Count	31	20
		% within Category of Total livestock Unit	96.9%	100.0%
	Yes	Count	1	0
		% within Category of Total livestock Unit	3.1%	0.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“LEVEL REMITTANCES MAIN INCOME BY Cat Livestock Units “

**Income remittances \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income remittances	No	Count	22	32
		% within Category of Total livestock Unit	95.7%	100.0%
	Yes	Count	1	0
		% within Category of Total livestock Unit	4.3%	0.0%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income remittances \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income remittances	No	Count	43	569
		% within Category of Total livestock Unit	97.7%	95.0%
	Yes	Count	1	30
		% within Category of Total livestock Unit	2.3%	5.0%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	5.285 <sup>a</sup>	6	.508
Likelihood Ratio	7.925	6	.244
Linear-by-Linear Association	2.729	1	.099
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,00.



“LEVEL GRANTS AND GIFTS MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income grantsgifts * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income grantsgifts \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income grantsgifts	No	Count	135	67
		% within Category of Total livestock Unit	45.9%	43.5%
	Yes	Count	159	87
		% within Category of Total livestock Unit	54.1%	56.5%
Total		Count	294	154
		% within Category of Total livestock Unit	100.0%	100.0%

### Income grantsgifts \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income grantsgifts	No	Count	14	4
		% within Category of Total livestock Unit	43.8%	20.0%
	Yes	Count	18	16
		% within Category of Total livestock Unit	56.3%	80.0%
Total		Count	32	20
		% within Category of Total livestock Unit	100.0%	100.0%

“LEVEL GRANTS AND GIFTS MAIN INCOME BY Cat Livestock Units

**Income grantsgifts \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income grantsgifts	No	Count	12	11
		% within Category of Total livestock Unit	52.2%	34.4%
	Yes	Count	11	21
		% within Category of Total livestock Unit	47.8%	65.6%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income grantsgifts \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income grantsgifts	No	Count	17	260
		% within Category of Total livestock Unit	38.6%	43.4%
	Yes	Count	27	339
		% within Category of Total livestock Unit	61.4%	56.6%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.408 <sup>a</sup>	6	.285
Likelihood Ratio	7.842	6	.250
Linear-by-Linear Association	2.003	1	.157
N of Valid Cases	599		

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 8,68.

“LEVEL FARM INCOME MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Income farm income * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### Income farm income \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
Income farm income	No	Count	283	143
		% within Category of Total livestock Unit	96.3%	92.9%
	Yes	Count	11	11
		% within Category of Total livestock Unit	3.7%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### Income farm income \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Income farm income	No	Count	29	20
		% within Category of Total livestock Unit	90.6%	100.0%
	Yes	Count	3	0
		% within Category of Total livestock Unit	9.4%	0.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“LEVEL FARM INCOME MAIN INCOME BY Cat Livestock Units “

**Income farm income \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Income farm income	No	Count	21	31
		% within Category of Total livestock Unit	91.3%	96.9%
	Yes	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.1%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**Income farm income \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Income farm income	No	Count	38	565
		% within Category of Total livestock Unit	86.4%	94.3%
	Yes	Count	6	34
		% within Category of Total livestock Unit	13.6%	5.7%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	10.684 <sup>a</sup>	6	.099
Likelihood Ratio	10.542	6	.104
Linear-by-Linear Association	3.780	1	.052
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,14.

“LEVEL SKILLED LABOUR MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
1 income skilled labour * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### 1 income skilled labour \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
1 income skilled labour	No	Count	283	151
		% within Category of Total livestock Unit	96.3%	98.1%
	Yes	Count	11	3
		% within Category of Total livestock Unit	3.7%	1.9%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### 1 income skilled labour \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
1 income skilled labour	No	Count	32	20
		% within Category of Total livestock Unit	100.0%	100.0%
	Yes	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“LEVEL SKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**1 income skilled labour \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
1 income skilled labour	No	Count	22	29
		% within Category of Total livestock Unit	95.7%	90.6%
	Yes	Count	1	3
		% within Category of Total livestock Unit	4.3%	9.4%
Total		Count	23	32
		% within Category of Total livestock Unit	100.0%	100.0%

**1 income skilled labour \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
1 income skilled labour	No	Count	42	579
		% within Category of Total livestock Unit	95.5%	96.7%
	Yes	Count	2	20
		% within Category of Total livestock Unit	4.5%	3.3%
Total		Count	44	599
		% within Category of Total livestock Unit	100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	6.750 <sup>a</sup>	6	.345
Likelihood Ratio	7.455	6	.281
Linear-by-Linear Association	.803	1	.370
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is ,67.

“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Category of Total livestock Unit * 1 income unskilled labour	599	100.0%	0	0.0%	599	100.0%

### Category of Total livestock Unit \* 1 income unskilled labour Crosstabulation

			1 income ...
			No
Category of Total livestock Unit	0 total Livestock units	Count	293
		% within 1 income unskilled labour	49.4%
	Between 0 and 1 total Livestock units	Count	151
		% within 1 income unskilled labour	25.5%
	Between 1 and 3 total Livestock units	Count	32
		% within 1 income unskilled labour	5.4%
	Between 3 and 5 total Livestock units	Count	20
		% within 1 income unskilled labour	3.4%
	Between 5 and 7 total Livestock units	Count	22
		% within 1 income unskilled labour	3.7%
	Between 7 and 10 total livestock units	Count	31
		% within 1 income unskilled labour	5.2%
	more than 10 total livestock units	Count	44
		% within 1 income unskilled labour	7.4%
Total		Count	593
		% within 1 income unskilled labour	100.0%

“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**Category of Total livestock Unit \* 1 income unskilled labour  
Crosstabulation**

		1 income ... Yes
Category of Total livestock Unit	0 total Livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	Between 0 and 1 total Livestock units	Count
		3
		% within 1 income unskilled labour
		50.0%
	Between 1 and 3 total Livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
	Between 3 and 5 total Livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
	Between 5 and 7 total Livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	Between 7 and 10 total livestock units	Count
		1
		% within 1 income unskilled labour
		16.7%
	more than 10 total livestock units	Count
		0
		% within 1 income unskilled labour
		0.0%
Total		Count
		6
		% within 1 income unskilled labour
		100.0%



“LEVEL UNSKILLED LABOUR MAIN INCOME BY Cat Livestock Units

**Category of Total livestock Unit \* 1 income unskilled labour  
Crosstabulation**

			Total
Category of Total livestock Unit	0 total Livestock units	Count	294
		% within 1 income unskilled labour	49.1%
	Between 0 and 1 total Livestock units	Count	154
		% within 1 income unskilled labour	25.7%
	Between 1 and 3 total Livestock units	Count	32
		% within 1 income unskilled labour	5.3%
	Between 3 and 5 total Livestock units	Count	20
		% within 1 income unskilled labour	3.3%
	Between 5 and 7 total Livestock units	Count	23
		% within 1 income unskilled labour	3.8%
	Between 7 and 10 total livestock units	Count	32
		% within 1 income unskilled labour	5.3%
	more than 10 total livestock units	Count	44
		% within 1 income unskilled labour	7.3%
Total	Count		599
	% within 1 income unskilled labour		100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.712 <sup>a</sup>	6	.260
Likelihood Ratio	7.120	6	.310
Linear-by-Linear Association	.763	1	.382
N of Valid Cases	599		

a. 7 cells (50,0%) have expected count less than 5. The minimum expected count is ,20.

“FORMAL SALARY by Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
formalsalary in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### formalsalary in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
formalsalary in main income sources	No	Count	190	110
		% within Category of Total livestock Unit	64.6%	71.4%
	Yes	Count	104	44
		% within Category of Total livestock Unit	35.4%	28.6%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### formalsalary in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
formalsalary in main income sources	No	Count	21	16
		% within Category of Total livestock Unit	65.6%	80.0%
	Yes	Count	11	4
		% within Category of Total livestock Unit	34.4%	20.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“FORMAL SALARY by Cat Livestock Units “

**formalsalary in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
formalsalary in main income sources	No	Count	15	26
		% within Category of Total livestock Unit	65.2%	81.3%
	Yes	Count	8	6
		% within Category of Total livestock Unit	34.8%	18.8%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**formalsalary in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
formalsalary in main income sources	No	Count	35	413
		% within Category of Total livestock Unit	79.5%	68.9%
	Yes	Count	9	186
		% within Category of Total livestock Unit	20.5%	31.1%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	9.034 <sup>a</sup>	6	.172
Likelihood Ratio	9.479	6	.148
Linear-by-Linear Association	5.958	1	.015
N of Valid Cases	599		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6,21.

“ REMITTANCES BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
remittances in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### remittances in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
remittances in main income sources	No	Count	250	134
		% within Category of Total livestock Unit	85.0%	87.0%
	Yes	Count	44	20
		% within Category of Total livestock Unit	15.0%	13.0%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### remittances in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
remittances in main income sources	No	Count	30	19
		% within Category of Total livestock Unit	93.8%	95.0%
	Yes	Count	2	1
		% within Category of Total livestock Unit	6.3%	5.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ REMITTANCES BY Cat Livestock Units “

**remittances in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
remittances in main income sources	No	Count	21	31
		% within Category of Total livestock Unit	91.3%	96.9%
	Yes	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**remittances in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
remittances in main income sources	No	Count	36	521
		% within Category of Total livestock Unit	81.8%	87.0%
	Yes	Count	8	78
		% within Category of Total livestock Unit	18.2%	13.0%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.595 <sup>a</sup>	6	.269
Likelihood Ratio	9.131	6	.166
Linear-by-Linear Association	.966	1	.326
N of Valid Cases	599		

a. 4 cells (28,6%) have expected count less than 5. The minimum expected count is 2,60.

“GRANTS GIFTS MAIN INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
grants & gifts in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### grants & gifts in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
grants & gifts in main income sources	No	Count	81	38
		% within Category of Total livestock Unit	27.6%	24.7%
	Yes	Count	213	116
		% within Category of Total livestock Unit	72.4%	75.3%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### grants & gifts in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
grants & gifts in main income sources	No	Count	8	0
		% within Category of Total livestock Unit	25.0%	0.0%
	Yes	Count	24	20
		% within Category of Total livestock Unit	75.0%	100.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“GRANTS GIFTS MAIN INCOME BY Cat Livestock Units “

**grants & gifts in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
grants & gifts in main income sources	No	Count	7	7
		% within Category of Total livestock Unit	30.4%	21.9%
	Yes	Count	16	25
		% within Category of Total livestock Unit	69.6%	78.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**grants & gifts in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
grants & gifts in main income sources	No	Count	7	148
		% within Category of Total livestock Unit	15.9%	24.7%
	Yes	Count	37	451
		% within Category of Total livestock Unit	84.1%	75.3%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	10.217 <sup>a</sup>	6	.116
Likelihood Ratio	15.144	6	.019
Linear-by-Linear Association	3.432	1	.064
N of Valid Cases	599		

a. 1 cells (7,1%) have expected count less than 5. The minimum expected count is 4,94.

“ FARM INCOME BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
farmincome in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### farmincome in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
farmincome in main income sources	No	Count	278	130
		% within Category of Total livestock Unit	94.6%	84.4%
	Yes	Count	16	24
		% within Category of Total livestock Unit	5.4%	15.6%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### farmincome in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
farmincome in main income sources	No	Count	20	18
		% within Category of Total livestock Unit	62.5%	90.0%
	Yes	Count	12	2
		% within Category of Total livestock Unit	37.5%	10.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%



“ FARM INCOME BY Cat Livestock Units “

**farmincome in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
farmincome in main income sources	No	Count	18	24
		% within Category of Total livestock Unit	78.3%	75.0%
	Yes	Count	5	8
		% within Category of Total livestock Unit	21.7%	25.0%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**farmincome in main income sources \* Category of Total livestock Unit  
Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
farmincome in main income sources	No	Count	23	511
		% within Category of Total livestock Unit	52.3%	85.3%
	Yes	Count	21	88
		% within Category of Total livestock Unit	47.7%	14.7%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	75.741 <sup>a</sup>	6	.000
Likelihood Ratio	66.078	6	.000
Linear-by-Linear Association	56.074	1	.000
N of Valid Cases	599		

a. 4 cells (28,6%) have expected count less than 5. The minimum expected count is 2,94.

“ SKILLED LABOUR BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
skilled labour & business income in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
skilled labour & business income in main income sources	No	Count	272	143
		% within Category of Total livestock Unit	92.5%	92.9%
	Yes	Count	22	11
		% within Category of Total livestock Unit	7.5%	7.1%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
skilled labour & business income in main income sources	No	Count	30	19
		% within Category of Total livestock Unit	93.8%	95.0%
	Yes	Count	2	1
		% within Category of Total livestock Unit	6.3%	5.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ SKILLED LABOUR BY Cat Livestock Units “

**skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
skilled labour & business income in main income sources	No	Count	22	28
		% within Category of Total livestock Unit	95.7%	87.5%
	Yes	Count	1	4
		% within Category of Total livestock Unit	4.3%	12.5%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**skilled labour & business income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of ...	Total
			more than 10 total livestock units	
skilled labour & business income in main income sources	No	Count	42	556
		% within Category of Total livestock Unit	95.5%	92.8%
	Yes	Count	2	43
		% within Category of Total livestock Unit	4.5%	7.2%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.319 <sup>a</sup>	6	.888
Likelihood Ratio	2.214	6	.899
Linear-by-Linear Association	.062	1	.803
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is 1,44.

“ UNSKILLED LABOUR BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
unskilled labour income in main income sources * Category of Total livestock Unit	599	100.0%	0	0.0%	599	100.0%

### unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			0 total Livestock units	Between 0 and 1 total Livestock units
unskilled labour income in main income sources	No	Count	281	145
		% within Category of Total livestock Unit	95.6%	94.2%
	Yes	Count	13	9
		% within Category of Total livestock Unit	4.4%	5.8%
Total	Count		294	154
	% within Category of Total livestock Unit		100.0%	100.0%

### unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
unskilled labour income in main income sources	No	Count	31	18
		% within Category of Total livestock Unit	96.9%	90.0%
	Yes	Count	1	2
		% within Category of Total livestock Unit	3.1%	10.0%
Total	Count		32	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ UNSKILLED LABOUR BY Cat Livestock Units “

**unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
unskilled labour income in main income sources	No	Count	22	31
		% within Category of Total livestock Unit	95.7%	96.9%
	Yes	Count	1	1
		% within Category of Total livestock Unit	4.3%	3.1%
Total	Count		23	32
	% within Category of Total livestock Unit		100.0%	100.0%

**unskilled labour income in main income sources \* Category of Total livestock Unit Crosstabulation**

			Category of ...	Total
			more than 10 total livestock units	
unskilled labour income in main income sources	No	Count	43	571
		% within Category of Total livestock Unit	97.7%	95.3%
	Yes	Count	1	28
		% within Category of Total livestock Unit	2.3%	4.7%
Total	Count		44	599
	% within Category of Total livestock Unit		100.0%	100.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.708 <sup>a</sup>	6	.845
Likelihood Ratio	2.547	6	.863
Linear-by-Linear Association	.271	1	.603
N of Valid Cases	599		

a. 5 cells (35,7%) have expected count less than 5. The minimum expected count is ,93.

“ UNSKILLED LABOUR BY Cat Livestock Units “

## Crosstabs

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Incomelevel * Category of Total livestock Unit	579	96.7%	20	3.3%	599	100.0%

### Incomelevel \* Category of Total livestock Unit Crosstabulation

		Category of Total livestock Unit	
		0 total Livestock units	Between 0 and 1 total Livestock units
Incomelevel	R1- R500	Count	22
		% within Category of Total livestock Unit	7.9%
	R501- R750	Count	16
		% within Category of Total livestock Unit	5.7%
	R751- R1000	Count	24
		% within Category of Total livestock Unit	8.6%
	R1001- R1500	Count	52
		% within Category of Total livestock Unit	18.6%
	R1501- 2000	Count	38
		% within Category of Total livestock Unit	13.6%
	2001- 3000	Count	49
		% within Category of Total livestock Unit	17.6%
	3001- 5000	Count	36
		% within Category of Total livestock Unit	12.9%
	5001- 7500	Count	18
		% within Category of Total livestock Unit	6.5%
	7500 <	Count	24
		% within Category of Total livestock Unit	8.6%
	Total	Count	279
		% within Category of Total livestock Unit	100.0%

“ UNSKILLED LABOUR BY Cat Livestock Units “

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 1 and 3 total Livestock units	Between 3 and 5 total Livestock units
Incomelevel	R1- R500	Count	2	2
		% within Category of Total livestock Unit	6.5%	10.0%
	R501- R750	Count	0	2
		% within Category of Total livestock Unit	0.0%	10.0%
	R751- R1000	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
	R1001- R1500	Count	4	6
		% within Category of Total livestock Unit	12.9%	30.0%
	R1501- 2000	Count	5	4
		% within Category of Total livestock Unit	16.1%	20.0%
	2001- 3000	Count	9	2
		% within Category of Total livestock Unit	29.0%	10.0%
	3001- 5000	Count	9	4
		% within Category of Total livestock Unit	29.0%	20.0%
	5001- 7500	Count	1	0
		% within Category of Total livestock Unit	3.2%	0.0%
	7500 <	Count	1	0
		% within Category of Total livestock Unit	3.2%	0.0%
Total	Count		31	20
	% within Category of Total livestock Unit		100.0%	100.0%

“ UNSKILLED LABOUR BY Cat Livestock Units “

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of Total livestock Unit	
			Between 5 and 7 total Livestock units	Between 7 and 10 total livestock units
Incomelevel	R1- R500	Count	2	2
		% within Category of Total livestock Unit	8.7%	6.5%
	R501- R750	Count	1	1
		% within Category of Total livestock Unit	4.3%	3.2%
	R751- R1000	Count	0	0
		% within Category of Total livestock Unit	0.0%	0.0%
	R1001- R1500	Count	4	5
		% within Category of Total livestock Unit	17.4%	16.1%
	R1501- 2000	Count	3	1
		% within Category of Total livestock Unit	13.0%	3.2%
	2001- 3000	Count	4	14
		% within Category of Total livestock Unit	17.4%	45.2%
	3001- 5000	Count	6	3
		% within Category of Total livestock Unit	26.1%	9.7%
	5001- 7500	Count	2	1
		% within Category of Total livestock Unit	8.7%	3.2%
	7500 <	Count	1	4
		% within Category of Total livestock Unit	4.3%	12.9%
Total		Count	23	31
		% within Category of Total livestock Unit	100.0%	100.0%



“ UNSKILLED LABOUR BY Cat Livestock Units “

**Incomelevel \* Category of Total livestock Unit Crosstabulation**

			Category of ...	
			more than 10 total livestock units	Total
Incomelevel	R1- R500	Count	1	44
		% within Category of Total livestock Unit	2.3%	7.6%
	R501- R750	Count	0	26
		% within Category of Total livestock Unit	0.0%	4.5%
	R751- R1000	Count	2	39
		% within Category of Total livestock Unit	4.5%	6.7%
	R1001- R1500	Count	5	116
		% within Category of Total livestock Unit	11.4%	20.0%
	R1501- 2000	Count	1	64
		% within Category of Total livestock Unit	2.3%	11.1%
	2001- 3000	Count	11	123
		% within Category of Total livestock Unit	25.0%	21.2%
	3001- 5000	Count	12	90
		% within Category of Total livestock Unit	27.3%	15.5%
	5001- 7500	Count	4	33
		% within Category of Total livestock Unit	9.1%	5.7%
	7500 <	Count	8	44
		% within Category of Total livestock Unit	18.2%	7.6%
Total	Count		44	579
	% within Category of Total livestock Unit		100.0%	100.0%