

All correspondence should be addressed to the Statistician General Collected under Statistics Act ( Cap 17:01)

## **FORM II: TRADITIONAL FARMERS - SECOND VISIT**

Sec	tion I: IDENTIFICATION								
1 2 2	Administrative District:  Census District:  Enumeration Area:								
3 4	Block Number:								
5									
6	Household Number:								
7	Full Name of Holder								
8	Name of Respondent								
9	Is the respondent the:  1 Holder				Enumerator's	Name Signature			
	2 Spouse of Holder					Date			
	3 Son of Holder				Supervisor's	Name			
	4 Daughter of Holder					Signature			
	5 Other Relative of Holder					Date			
	6 Not Related								
10	Enumerator's Visit Log								
	Visit No.	Date	Time	Remarks					
					_				
	Interview Status: where applicable)	1. Com	pleted	2. Not Completed	3. Vacant	4. Refusal	5. Not at h	ome	
Con	nments:								
12a.	RECORD CONTROL: For Of	fice Use	Only		Number of per	sons	Number o	f fields	

## Ouestion 12b Section II: PARTICULARS OF THE HOLDING

_	estion 12b PERSONS	Section II: PARTIC	OLAKS OF	INE HOLDING	<u> </u>	SCHOOL (2 years+)	ALL PERSONS AG	SED 10 YEARS	AND OVER	ALL PERSONS AGED 1	0 YEARS AND OVER					
	NAMES	RELATIONSHIP	SEX	AGE	CITIZENSHIP	ATTENDANCE		TRAINING		ECONOMIC CTIVITY						
1	2					7	8		10	11	12		13	14		15
P E R S O N N U M B E R	What are the names of all persons who usually stay with this household?  (i.e. during this agricultural Season) (Start with household head)	What is's relationship to household head?  00 Head 01 Spouse/Partner 02 Son/Daughter 03 Child In-law 04 Step child 05 Grandchild 06 Parent 07 Parent In-law 08 Grand Parent 09 Brother/Sister 10 Nephew/Niece	1.Male 2.Female	How old	What is the country of's citizenship?  001 Botswana 002 Angola 003 Lesotho 004 Malawi 005 Mozambique 006 Namibia 007 South Africa 008 Swaziland 009 Zambia 010 Zimbabwe 011 Tanzania 012 DRC	What was the level or grade thathas completed?  Never attended school 03  Pre-school 00 01 02  Primary 10 11 12 13 14 15 16 17  Secondary	Hasever attended training of any type for at least 3 months?  1 No training (Go to Col. 11)  2 Still training 3 Completed training	Level obtained/ to be	what is\ was's subject of training?	What hasbeen doing mainly during this agricultural season?  (Include work for payment in cash, in kind or for no payment)  Seasonal work 1. Paid 2. Unpaid  Go to col. 13 Non-seasonal 3. Paid 4. Unpaid	Then what did do during this agricultural season?  1 Actively seeking work 2 Housework 3 Student 4 Retired 5 Sick Other - Specify NEXT PERSON	What was working as during this agricultural season?  1. Employee - paid cash 2. Employee - paid inkind 3. Employee - paid both cash & inkind 4. Self employed- no employee 5. Self employed - with employees 6. Unpaid family helper 7. Worked in own lands/ cattlepost (unpaid)	OCCUPAT  What type of diddo? during this agricultural season?  (Use at least two videscribe his/her work. Profinecessary.)	WORK words to be as	What is the A product, servi activity of  place of work uct cannot be tiffed, write no company or e (Use at least two w describe industry. Probe as	MAIN ice or k? If prod- e iden- ame of employer. words to s necessary.)
		11 Other relative 12 Not related			013 Mauritius Other- (Specify)	21 22 23 24 25 26 <b>Non Formal</b> 60 61 62 63 64 69				Go to col. 13 5. No work (If no, hasworked at lands or c/post)		Camposi (onpaid)		OFFICE USE ONLY		OFFICE USE ONLY
01																
02																
03 04																
05																
06																
07																
08																
09																
10 11																
12																
13																
14																
15																
16																
17																
18 19																
20																
21																
22																
23																
24																
25																
Pre-s 00 1s com 01 1s com 02 2r com	DES FOR LEVEL Of the control of the		<b>d</b> <b>d</b> 1 <b>d</b>	15 Std 5 comp 16 Std 6 comp 17 Std 7 comp 19 Not known	oleted	Seco 21 Form 1 completed 22 Form 2 completed 23 Form 3 completed 24 Form 4 completed	ndary 25 Form 5 co 26 Form 6 co 29 Not known	mpleted		Non Formal 60 Primer 1 not completed 61 Primer 1 completed 62 Primer 2 completed 63 Primer 3 completed 64 Primer 4 completed 69 Not known		31 Apprent. Certificate 32 Brigades Certificate 33 Vocational Certificate 34 Educ. College Certificat 35 University Certificate	42 Educ. Col Diploma 43 University	al (	45 Other Diplo 46 University o 47 Other degr 48 Not known	degree ree
U9 Do	on't Know												ma 44 IHS Diploi	ma		

Section II:	PARTICULARS OF THE HOLDING	
(All response	s are indicated by either writing a single code in the box pro	ovied and by circling the multiple responses)
13 Is this hold	ding operated by:	
		(Circle appropriate code)
	1. An individual living in this holding	1 2
	2. An individual living elsewhere	3 4
	3. Two or more persons living in this holding	•
	4. Two or more persons living elsewhere	
	5. Other (Specify)	
14a What oth	ner economic activities are undertaken in this holding for co	ommercial gain? (circle appropriate codes)
	1. None	1 🗪 Q15
	2. Transport services	2
	3. Ploughing services	3
	4. Hunting/Trapping	4
	5. Game/Wildlife propagation	5
	6. Fishing	6
	7. Tree Planting	7
	8. Timber Harvesting	8
	9. Trading Store/Shop/Vendor	9
	10. Selling veld Products	10
	11. Selling Traditional beer	11
	12. Craft-Work	12
	13. Selling Livestock	13
	14. Selling Crop Produce	14
	15 . Piggery	15
	16. Bee keeping	16
	17. Dairy Produce	17
	18. Ostrich Farming	18
	19. Horticulture	19
	20. Sorghum/maize Processing	20
	21. Fruits/vegetable Processing	21
	22. Hides and skin processing	22
	23. Other (Specify)	
14b Of the or	nes indicated above, which do you regard as the <u>main</u> ecor	nomic activity?
Section III	PARTICULARS OF THE HOLDER	
15 State the s	sex of the holder	Male = 1
10 state into s	ox of the floider	Female = 2
4 / / / / / 1 (- 1)- ·	and the helder of the country of the second	Terriale – 2
	e age of the holder? (In complete years)	
vvnat is the	e marital status of the holder?	(circle appropriate code)
		1. Never married 1
		2. Married 2
		3. Living together 3
		4. Separated 4
		<ul><li>5. Divorced</li><li>6. Widowed</li><li>6</li></ul>
18a le tha hal	der a Full-time Farmer?	6. Widowed 6  Yes= 1 Q19
iou is ine noi	adi a i diffilitio i altriory	No= 2

18b What is his/her other occupation?		
Section IV ALL RESPONDENTS EVEN IF THEY DO	NOT OWN A PIECE OF LAND	
19 Did you or any member of this holding plant any crops	s <u>during this agricultural season?</u>	Yes = 1
		No = 2
<b>20</b> Do you or any member of this holding have any field t	hat is not ploughed/ planted (fallow)	
during this agricultural season?		Yes = 1
		No = 2 Q2
	o only if Q19 is 1 otherwise end interview)	
21a What were the reasons for not ploughing/planting th	e <u>FALLOW</u> fields? (circle appropriate codes)	
	1. Lack of rain	1
	2. Lack of money	2
	3. Lack of seeds	3
	4. Lack of labour	4
	5. Lack of draught power	5
	6. Underground fire	6
	7. Floods	7
	8. Lack of equipment/implements	8
	9. Poor soil quality	9
	10. Other (Specify)	
21b Is the ploughing/planting taking place along Molapo	o (river basin) or on Dry Land?	
	1. Molapo/Wet land (River Basin)	1
	2. Dry land	2
	3. Both Dry land and Molapo (River Basin	3
21c Do you practice crop rotation?	Yes = 1	
	No = 2	
21d What is the soil type of your arable land(s)?	1. Loamy soil	
	2. Clay soil	
	3. Sandy soil	
22 List separately below all crops planted.		
	Seed Quantity Planted	

	List all Crops in each Field	rops Variety e.g. each Segaolane							
Field Num- ber (include fallow)								Office Use	Office Use
			Description of seed container	Units Kg = 1 Lt = 2	Size of Seed Container	Number of Units Used	Quantity Used (Number)	Convert qty if not in Kg	Crop Code

Office use

23 What were the sources of your seeds indicated in Q22?	(circle appropriate o	codes)
,	<b>1.</b> BAMB	1
	2. Drought Relief	2
	3. Cooperatives	3
	4. Trader	4
	5. Another Farmer	5
	6. Previous year's harvest	6
	7. Seed Multiplication Unit	7
	8. ISPAAD	8
	9. Other (specify)	
24a What was/were the draught power(s) used to plough the	(circle appropriate o	andos)
fields?	Oxen only	1
	2. Cows only	2
	3. Both Oxen and Cows	3
	4. Donkeys	4
	5. Tractor	5
	6. Other (specify)	
24b Who provided this/these draught power(s)?	(circle appropriate o	codes)
	1. Self/Family	1
	2. Borrowed	2
	3. Self plus Borrowed	3
	4. Mafisa	4
	5. Individual hired	5
	6. ISPAAD	6
	7. Other (specify)	
24c Who paid for this/these draught power(s)?	(circle appropriate	code)
	1. Self/Family	1
	<b>2.</b> ISPAAD	2
	3. Both (ISPAAD & Self)	3
	4. Other (specify)	· ·
25 What impliments were used to plough folds?	(airala annuanista	codos)
25 What impliments were used to plough fields?	(circle appropriate of	codes) 1
		2
	2. Single Plough	
	3. Double Plough	3
	4. Other (specify)	
26 What methods were used to plant the seeds?	(circle appropriate	codes)
	<ol> <li>Broadcasting</li> </ol>	1
	2. Row planting	2
	3. Row planting by hand	3
	4. Other (specify)	
27 Are your fields fenced?	1. Yes- All	1
27 Are your fields fenced?	1. Yes- All 2. Yes- Some	1 2

					3. Poles Only		3				
				4. Other (specify)	er (specify)						
Section V	Land Med	asurement	ł.								
	SURE THAT TH		CH FIELD REPOR		OLDING. MEASUREMENT RE	FLECT TH	IE NUMBER	OF FIELDS I	REPORTED IN G	NUESTION	
ketch Map			Field No:		Plan	ited (1) /	Fallow (2)	)			
								<u> </u>			
	rements (Con	npass and C	hain)								
rea Measu		•	<u> </u>								
	Bearing			Inside	6:4-		earing	£	D l	Inside	
ide		forward	Backward	Inside Angle	Side	le	earing ength (m)	forward	Backward		
i <b>de</b> B: BA	Bearing				AB:	BA		forward	Backward		
de B: BA C: CB	Bearing				AB: BC:	BA CB		forward	Backward		
de B: BA C: CB	Bearing				AB: BC: CD:	BA CB DC		forward	Backward		
B: BA C: CB D: DC	Bearing				AB: I BC: CD: DE: I	BA CB DC ED		forward	Backward		
B: BA C: CB D: DC E: ED	Bearing				AB: I BC: CD: DE: I	BA CB DC ED		forward	Backward	Inside Angle	
ide  AB: BA  C: CB  CD: DC  DE: ED  F: FE  G: GH	Bearing				AB: I BC: CD: DE: I	BA CB DC ED EE GH		forward	Backward		

1. Bush

2. Wire and Poles

28 What type of fencing material(s) has/have been used?

## Land Measurement for Form II

Sketch Map	of Field		Field No:			Planted (	1) / Fallow (2)			
Area Measu	rements (Con	npass and Ch	ain)							
	Bearing	•		1			Bearing			1
Side	length (m)	Length(m)	Backward	Inside Angle		Side	length (m)	Length(m)	Backward	Inside Angle
AB: BA						AB: BA				
BC: CB						BC: CB				
CD: DC						CD: DC				
DE: ED						DE: ED				
EF: FE						EF: FE				
FG: GH						FG: GH				
HI: IH						HI: IH				
Supervisor						<b>a.</b> Perime	ter Field			
<b>Note:</b> The first	st inside angle last backward	is the differer d bearing (fro	nce between to me the starting	the first bear Looint Al	ring	<b>b</b> .Closing	a Frror (%)			
, , , , , , , , , , , , , , , , , , , ,	au. Backwar	a 20 ag (		, , , , , , , , , , , , , , , , , , , ,		<b>c.</b> Area	9 = 0. (70)			
Sketch Map	of Field		Field No:				1) / Fallow (2)			
						,	,,			
20 Total N	har of Fields:		1 Cron Stald			2 Ealland	iolds			
30 Total Numl	per of Fields:		1. Crop Field	S		2. Fallow F	ieias			