RESILIENCI	E SNAPSHOT	Ī						
Date								T
Province, area								
Village								
Name and				Gen	dar			Age
Surname				Gen	uei			Age
No of years in								
CRA								
Increased		Yes/No	Y/N no	w Size/no	before	Size/no n	ow	Comment:
diversity in farming		Before						why or why not
	Gardening							
	Field cropping							
	Livestock							
	Trees and							
	other							
	resources							
Increased		Yes/no	Yes/no	Comm	ent	<u> </u>		
growing season		Before	Now					
	Gardening							
	Field cropping							
	Livestock							
	Trees and							
	other							
	resources							
Increased CRA	No of practices	No of			s (Use wa	ater, soil ,cr	rops,	livestock and
practice diversity	Before	practices Now	natura	l resources)				
Traditional practices	List of	Comments		les are seed a basins, alo				
Traditional practices	List of practices	Comments		les are seed a basins, aloc				
		Comments						
		Amount befo (in kgs/tons) 10,20,50kg bags/contain	banan pre P , c. seners (t		Amo kgs/ 10,2		ontro	
practices	practices List crops and	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus
practices	List crops and livestock types	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus
practices	List crops and livestock types	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus
practices	List crops and livestock types	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus
practices	List crops and livestock types	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus
practices	List crops and livestock types Gardening	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus
practices	List crops and livestock types	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus
practices	List crops and livestock types Gardening	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus
practices	List crops and livestock types Gardening	Amount befo (in kgs/tons) 10,20,50kg	banan pre P , c. seners (t	roportion consumed vs old (e.g.) 70% hus 70%	Amo kgs/ 10,2	h for pest count now(in tons, 0,50kg	ontro	Proportion consumed v sold (e.g.) 70% (thus

	Livestock			
	LIVESTOCK			
	Trees and			
	other			
	resources			
Increased food security	No of food types, no of times/week Before	No of food types, no of times/week Now	from	e has increase or decrease come
Increased crop diversity		No of crops planted before	No of new crops now	Comment: give names of crops
	Gardening			
	Field cropping			
	Trees and			
	other			
	resources			
Mixed cropping / Crop rotation		Yes/No Before	Yes / No Now	comment: give example
	Gardening			
	Field cropping			
	Trees and other resources			
Livestock Integration practices		Yes/No Before	Yes / No Now	Description; e.g rotational grazing, herding, fencing, water sources e.g. erosion control, clearing of aliens, re-planting
	Grazing management			
	Restoration			
	firebreaks			
	management Restoration			

	fodder						
	production						
	Cutting and baling of veld						
	grass						
	Winter						
	supplementati on						
	Cutting and						
	feeding or						
	storage of						
List of water	fodder crops Sources of	Before/	now	Relia	ability of	Comme	nt
sources availab e to farmer				eacl enor time ,son time	n (Score_ ugh all the e (1), some ne of the e (2), little sporadic		
Water use	Implemented pra	ectices	Impleme	nted	practiced to	Comme	nt
efficiency	to increase wate holding capacity	increase water reduce					
Improved soil health	List of options	Yes/no		Con	nment		
	Softer						
	(improved structure)						
	Darker						
	(improved						
	organic matter) Fewer soil pests						
	and diseases						
	Better able to						
	deal with heat						
Redundancy	and drought List of nutrient	List of s	suppliers		List of sales	outlets	Comments
in nutrients, inputs and suppliers	sources available to farmer.	List of suppliers (gardens, fields livestock)			(gardens, fields, livestock)		Commence
Increased livelihood	Income options	Income	options N	ow	Comments		Scale:1=social grants; 2= remittances; 3=farming

diversity/ options		Before						come;4= small business -other (describe)	
Ортопо								ethor (docembe)	
Increased income				Income now (ave monthly					
- Income		from farming)		from farming					
Savings (safe	ety,	Amount per		Amount per month Now	Use	of savings;		gricultural productive egorise in equipment,	
security, achievemen	nt)	month belo	ie	month Now	2=h0	ousehold use	livestock, e		
					4= pi	lucation roduction			
					5=sn 6=ot	nall business her			
Village Loar	no	Are you part	of	Name of the	Nun	nber of	Average	Use of loan	
and Savings	;	VLSA group		VSLA group year		rs	Average amount	Ose of toali	
Associations	S				part	icipated	loaned		
		ties in groups e- name	Acti Nov	vities in groups v	How is the group/social		E.g. savings, stokvels, local insurance church, learning groups, coops,		
actions/s ocial				Wha		cies helpful? t does the		ciations, work teams, s, farmers centres, water	
agency				eme		p do? (incl rgency	committees,	livestock groups	
1					supp	port)			
2									
3									
4									
5									
Informed			used	d to choose activitie	es	Information u	sed to choos	e activities Now	
decision making		Before							
		e.g. Other o		nunity members, lears, etc	arning	g in groups, wr	itten info, rad	dio, facilitators,	
1		5.130.1310110		, ••					
2									

3					
4					
Knowledge sharing	_		How do they share knowledge now?		What type of knowledge is shared? Categorise eg. Livestock, farming, water, business
1					
2					
3					
4					
Positive mindsets		Rate your mindset Before	Rate your mindset now	Comme and bel	ent(look into personal attitudes, motivations iefs)
SCALE: -1=less por future; 0=the same about the future; 2 positive			; 1=more positive		

Issues	Past practice	Present practice	Impact (incl soil health and fertility and soil and water conservation	Lessons

Use a scale of 0-3

0=no change

1=some positive change

2=medium positive change

3= high positive change

		Soil	Water	Productivity	P&D	labour	Cost and	Livelihoods	Adaptation
		Jon	Vacor	rioddolivity	control	tuboui	maintenance	Livetinous	Adaptation
	Name of practice								
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									