

RESILIENCE SNAPSHOT						
Date						
Province, area						
Village						
Name and Surname			Gender		Age	
No of years in CRA						
Increased diversity in farming		Yes/No Before	Y/N now	Size/no before	Size/no now	Comment: why or why not
	Gardening					
	Field cropping					
	Livestock					
	Trees and other resources					
Increased growing season		Yes/no Before	Yes/no Now	Comment		
	Gardening					
	Field cropping					
	Livestock					
	Trees and other resources					
Increased CRA practice diversity	No of practices Before	No of practices Now	Name new practices (Use water, soil ,crops, livestock and natural resources)			
Traditional practices	List of practices	Comments	Examples are seed saving, traditional livestock breeds, banana basins, aloes and ash for pest control			
Increased productivity	List crops and livestock types	Amount before (in kgs/tons), 10,20,50kg bags/containers	Proportion consumed vs sold (e.g.) 70% (thus 70% eaten)	Amount now(in kgs/tons, 10,20,50kg bags/containers	Proportion consumed vs sold (e.g.) 70% (thus 70% eaten)	
	Gardening					
	Field cropping					

	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	Comment: Where has increase or decrease come from		
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				

	fodder production			
	Cutting and baling of veld grass			
	Winter supplementation			
	Cutting and feeding or storage of fodder crops			
List of water sources available to farmer	Sources of water (incl RWH)	Before/now	Reliability of each (Score_ enough all the time (1), some ,some of the time (2), little and sporadic (3))	Comment
Water use efficiency	Implemented practices to increase water holding capacity	Implemented practiced to reduce water run-off		Comment
Improved soil health	List of options	Yes/no	Comment	
	Softer (improved structure)			
	Darker (improved organic matter)			
	Fewer soil pests and diseases			
	Better able to deal with heat and drought			
Redundancy in nutrients, inputs and suppliers	List of nutrient sources available to farmer.	List of suppliers (gardens, fields livestock)	List of sales outlets (gardens, fields, livestock)	Comments
Increased livelihood	Income options	Income options Now	Comments	Scale:1=social grants; 2=remittances; 3=farming

diversity/ options	Before				income;4= small business 5=other (describe)
Increased income	Income before (ave monthly from farming)	Income now (ave monthly from farming)	Comments		
Savings (safety, security, achievement)	Amount per month Before	Amount per month Now	Use of savings; 1=food 2=household use 3=education 4= production 5=small business 6=other	Change in agricultural productive assets (categorise in equipment, livestock, etc..)	
Village Loans and Savings Associations	Are you part of VLSA group Y/N	Name of the VSLA group	Number of years participated	Average amount loaned	Use of loan
Collabora tive actions/s ocial agency	Activities in groups Before- name	Activities in groups Now	How is the group/social agencies helpful? What does the group do? (incl emergency support)	E.g. savings, stokvels, local insurance church, learning groups, coops, farmers associations, work teams, selling, inputs, farmers centres, water committees, livestock groups ...	
1					
2					
3					
4					
5					
Informed decision making	Information used to choose activities Before		Information used to choose activities Now		
	e.g. Other community members, learning in groups, written info, radio, facilitators, extension officers, etc				
1					
2					

3			
4			
Knowledge sharing	How did they share knowledge before?	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	Comment(look into personal attitudes, motivations and beliefs)
	SCALE: -1=less positive about the future; 0=the same; 1=more positive about the future; 2=much 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

EFFECTIVENESS OF PRACTICES									
		Soil	Water	Productivity	P&D control	labour	Cost and maintenance	Livelihoods	Adaptation
	Name of practice								
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									