APPENDICES

APPENDIX 1a FIRST OCCASION

Questionnaire for "JUMAWATA" community based organization.

Ward Location:Bungoni in Ilala Ward. Municipality: Ilala

City: Dar es salaam

Project site: Mtamba village in Kisarawe district-Coastal region.

Instructions:

- I: Please put a tick in front of the right answer on multiple choice questions.
- II: Give explanations in the space provided where necessary.

Full name.....

- 1: Which sex are you?
 - 1) Male
 - 2) Female.
- 2: What kind of disability do you have?
 - 1) Physical disability.
 - 2) Eye disability
 - 3) Deaf
 - 4) Mental disability
 - 5) Mixed disability
- 3: How old are you?
 - 1) 6-14 years of age
 - 2) 15-45 years of age
 - 3) Above 45 years
- 4: What is your education level?
 - 1) Below standard seven
 - 2) Completed standard seven
 - 3) Secondary education
 - 4) College education, (certificate, diploma, degree or post graduate).
- 5: what do you think is the best way of empowering economically people with disabilities in Ilala municipality?
 - 1) Entrepreneurial skills and small scale farming
 - 2) Continual empowerment because we deserve
 - 3) End stigmatization and discrimination.
- 6: What is your average income per month?
 - 1) Below Tsh 50,000/=
 - 2) Between Tsh 51,000/= to Tsh 100.000/=
 - 3) Above Tsh 100,000/=
 - 4) Nothing
- 7: Meanwhile where do you live?
 - 1) Living with your parents
 - 2) Living in camps for people with special needs
 - 3) Living with guardian
 - 4) Living independently
- 8: what is your main source of income?
 - 1) Petty trader
 - 2) Poultry keeping
 - 3) Gardening
 - 4) Kiosk
 - 5) Small scale farming
 - 6) Begging
 - 7) Nothing
- 9: Are you ready to participate during project implementation?
 - 1) Yes
 - 2) No

APPENDIX 1b: SECOND OCCASION

Questionnaire for "JUMAWATA" community based organization.

Ward Location:Bungoni in Ilala Ward. Municipality: Ilala

City: Dar es salaam

Project site: Mtamba village in Kisarawe district-Coastal region.

Instructions:

I: Please put a tick in front of the right answer on multiple choice questions.

II:Give explanations in the space provided where necessary.

Full name.....

- 1: What is your gender?
 - 1) Male
 - 2) Female.
- 2: What kind of disability do you have?
 - 1) Physical disability.
 - 2) Eye disability
 - 3) Deaf
 - 4) Mental disability
 - 5) Mixed disability
- 3: Since you was born how man years have reached now?
 - 1) 6-14 years of age
 - 2) 15-45 years of age
 - 3) Above 45 years
- 4: What is you highest level of education?
 - 1) Below standard seven
 - 2) Completed standard seven
 - 3)Secondary education
 - 4)College education, (certificate, diploma, degree or post graduate).
- 5: What do you prefer to be the best way to empower you economically?
 - 1) Entrepreneurial skills and small scale farming
 - 2) Continual empowerment because we deserve
 - 3) End stigmatization and discrimination.
- 6: How much do you ear per month?
 - 1) Below Tsh 50,000/=
 - 2) Between Tsh 51,000/= to Tsh 100.000/=
 - 3) Above Tsh 100,000/=
 - 4) Nothing
- 7: Where do you reside now?
 - 1) Living with your parents
 - 2) Living in camps for people with special needs
 - 3) Living with guardian
 - 4) Living independently
- 8: What makes you earn income?
 - 1)Petty trader
 - 2) Poultry keeping
 - 3) Gardening
 - 4) Kiosk
 - 5) Small scale farming
 - 6) Begging

- 7) Nothing
- 9: Are you willing to participate during project implementation?
 - Yes
 No

APPENDIX 2 COMMUNITY NEEDS ASSESMENT

Table V. First occasion: Type of disability * Age of respondents Cross tabulation

Type of disability	asion; Type of disability " Age of respondents of	Age of respo	ondents	Total	
		15-45yrs	45yrs Above 45yrs		
Physical disability	Count	12	10	22	
•	Expected Count	10.6	11.4	22.0	
	% within type of disability	54.5%	45.5%	100.0%	
	% within age of respondents	80.0%	62.5%	71.0%	
Eye disability	Count	3	1	4	
, ,	Expected Count	1.9	2.1	4.0	
	% within type of disability	75.0%	25.0%	100.0%	
	% within age of respondents	20.0%	6.3%	12.9%	
Mixed disability	Count	0	5	5	
•	Expected Count	2.4	2.6	5.0	
	% within type of disability	.0%	100.0%	100.0%	
	% within age of respondents	.0%	31.3%	16.1%	
Total	Count	15	16	31	
	Expected Count	15.0	16.0	31.0	
	% within type of disability	48.4%	51.6%	100.0%	
	% within age of respondents	100.0%	100.0%	100.0%	

Table VI: Second occasion; Type of disability * Age of respondents Cross tabulation

Type of disability	sical disability Expected Count % within type of disability % within age of respondents disability Count Expected Count % within type of disability % within age of respondents	Age of respond	ents	Total
		15-45yrs	Above 45yrs	
Physical disability	Count	12	10	22
	Expected Count	10.6	11.4	22.0
	% within type of disability	54.5%	45.5%	100.0%
	% within age of respondents	80.0%	62.5%	71.0%
Eye disability	Count	3	1	4
	Expected Count	1.9	2.1	4.0
	% within type of disability	75.0%	25.0%	100.0%
	% within age of respondents	20.0%	6.3%	12.9%
Mixed disability	Count	0	5	5
	Expected Count	2.4	2.6	5.0
	% within type of disability	.0%	100.0%	100.0%
	% within age of respondents	.0%	31.3%	16.1%
Total	Count	15	16	31
	Expected Count	15.0	16.0	31.0
	% within type of disability	48.4%	51.6%	100.0%
	% within age of respondents	100.0%	100.0%	100.0%

Table VII: First occasion; Type of disability * Status of income Cross tabulation

Type of disability		Status	s of income per mor	nth	Total
		Below Tsh 50,000	Tsh 51,000- Tsh 100,000	Nothing	
Physical disability	Count	15	3	4	22
	Expected Count	17.0	2.1	2.8	22.0
	% within type of disability	68.2%	13.6%	18.2%	100.0%
	% within status of income	62.5%	100.0%	100.0%	71.0%
Eye disability	Count	4	0	0	4
,	Expected Count	3.1	.4	.5	4.0
	% within type of disability	100.0%	.0%	.0%	100.0%
	% within status of income	16.7%	.0%	.0%	12.9%
Mixed disability	Count	5	0	0	5
-	Expected Count	3.9	.5	.6	5.0
	% within type of disability	100.0%	.0%	.0%	100.0%
	% within status of income	20.8%	.0%	.0%	16.1%
Total	Count	24	3	4	31
	Expected Count	24.0	3.0	4.0	31.0
	% within type of disability	77.4%	9.7%	12.9%	100.0%
	% within status of income	100.0%	100.0%	100.0%	100.0%

Table VIII: Second occasion: Type of disability * Status of income Cross tabulation

Type of disability		Statu	s of income per moi	nth	Total
		Below Tsh 50,000	Tsh 51,000- Tsh	Nothing	
			100,000		
Physical disability	Count	16	2	4	22
	Expected Count	17.7	1.4	2.8	22.0
	% within type of disability	72.7%	9.1%	18.2%	100.0%
	% within status of income	64.0%	100.0%	100.0%	71.0%
Eye disability	Count	4	0	0	4
	Expected Count	3.2	.3	.5	4.0
	% within type of disability	100.0%	.0%	.0%	100.0%
	% within status of income	16.0%	.0%	.0%	12.9%
Mixed disability	Count	5	0	0	5
	Expected Count	4.0	.3	.6	5.0
	% within type of disability	100.0%	.0%	.0%	100.0%
	% within status of income	20.0%	.0%	.0%	16.1%
Гotal	Count	25	2	4	31
	Expected Count	25.0	2.0	4.0	31.0
	% within type of disability	80.6%	6.5%	12.9%	100.0%
	% within status of income	100.0%	100.0%	100.0%	100.0%

Table IX: First occasion; Type of disability * Nature of employment Cross tabulation

Type of d	isability			Natur	e of employmer	nt		Total
		Petty trader	Gardening	Kiosk	Small scale farming	Begging	Nothing	
Physical	Count	8	1	8	0	1	4	22
disability	Expected Count	9.2	.7	6.4	.7	2.1	2.8	22.0
	% within type of disability	36.4%	4.5%	36.4%	.0%	4.5%	18.2%	100.0%
	% within Nature of employment	61.5%	100.0%	88.9%	.0%	33.3%	100.0%	71.0%
Eye	Count	2	0	0	0	2	0	4
•	Expected Count	1.7	.1	1.2	.1	.4	.5	4.0
-	% within type of disability	50.0%	.0%	.0%	.0%	50.0%	.0%	100.0%
	% within Nature of employment	15.4%	.0%	.0%	.0%	66.7%	.0%	12.9%
Mixed	Count	3	0	1	1	0	0	5
disability	Expected Count	2.1	.2	1.5	.2	.5	.6	5.0
	% within type of disability	60.0%	.0%	20.0%	20.0%	.0%	.0%	100.0%
	% within Nature of employment	23.1%	.0%	11.1%	100.0%	.0%	.0%	16.1%
Total	Count	13	1	9	1	3	4	31
	Expected Count	13.0	1.0	9.0	1.0	3.0	4.0	31.0
	% within type of disability	41.9%	3.2%	29.0%	3.2%	9.7%	12.9%	100.0%
	% within Nature of employment	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Table X: Second occasion: Type of disability * Nature of employment Cross tabulation

Type of disability			Natur	e of employmen	t		Total
	Petty trader	Gardening	Kiosk	Small scale farming	Begging	Nothing	
Phys Count	8	1	8	0	1	4	22
ical Expected Count	9.2	.7	6.4	.7	2.1	2.8	22.0
disab % within type of disability	36.4%	4.5%	36.4%	.0%	4.5%	18.2%	100.0%
ility % within Nature of employment	61.5%	100.0%	88.9%	.0%	33.3%	100.0%	71.0%
Eye Count	2	0	0	0	2	0	4
disab Expected Count	1.7	.1	1.2	.1	.4	.5	4.0
ility % within type of disability	50.0%	.0%	.0%	.0%	50.0%	.0%	100.0%
% within Nature of employment	15.4%	.0%	.0%	.0%	66.7%	.0%	12.9%
Mixe Count	3	0	1	1	0	0	5
d Expected Count	2.1	.2	1.5	.2	.5	.6	5.0
disab% within type of disability	60.0%	.0%	20.0%	20.0%	.0%	.0%	100.0%
lity % within Nature of employment	23.1%	.0%	11.1%	100.0%	.0%	.0%	16.1%
Total Count	13	1	9	1	3	4	31
Expected Count	13.0	1.0	9.0	1.0	3.0	4.0	31.0
% within type of disability	41.9%	3.2%	29.0%	3.2%	9.7%	12.9%	100.0%
% within Nature of employment	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Table XI: First occasion Type of disability * Education level Cross tabulation

Type of di	sability		Е	ducation of lev	vel	Total	
		Below std seven	Completed std seven	Secondary education	College educ(cert,dip,postdip or degree)		
Physical	Count	5	8	2	7	22	
disability	Expected Count	5.7	8.5	1.4	6.4	22.0	
	% within type of disability	22.7%	36.4%	9.1%	31.8%	100.0%	
	% within education of respondents	62.5%	66.7%	100.0%	77.8%	71.0%	
Eye	Count	2	ı	0	1	4	
disability	Expected Count	1.0	1.5	.3	1.2	4.0	
	% within type of disability	50.0%	25.0%	.0%	25.0%	100.0%	
	% within education of respondents	25.0%	8.3%	.0%	11.1%	12.9%	
Mixed	Count	1	3	0	1	5	
disability	Expected Count	1.3	1.9	.3	1.5	5.0	
	% within type of disability	20.0%	60.0%	.0%	20.0%	100.0%	
	% within education of respondents	12.5%	25.0%	.0%	11.1%	16.1%	
Total	Count	8	12	2	9	31	
	Expected Count	8.0	12.0	2.0	9.0	31.0	
	% within type of disability	25.8%	38.7%	6.5%	29.0%	100.0%	
	% within education of respondents	100.0%	100.0%	100.0%	100.0%	100.0%	

Type of di	sability		Education level					
		Below std Seven	Completed std Seven	Secondary education	College edu(cert,dip,pgdip or degree)			
Physical	Count	4	9	2	7	22		
disability	Expected Count	5.0	9.2	1.4	6.4	22.0		
	% within type of disability	18.2%	40.9%	9.1%	31.8%	100.0° a		
	% within education level	57.1%	69.2%	100.0%	77.8%	71.0%		
Eye	Count	2	1	0	1	4		
disability	Expected Count	.9	1.7	.3	1.2	4.0		
	% within type of disability	50.0%	25.0%	.0%	25.0%	100.0%		
	% within education level	28.6%	7.7%	.0%	11.1%	12.9%		
Mixed	Count	1	3	0	· 1	5		
disability	Expected Count	1.1	2.1	.3	1.5	5.0		
	% within type of disability	20.0%	60.0%	.0%	20.0%	100.0%		
	% within education level	14.3%	23.1%	.0%	11.1%	16.1%		
Total	Count	7	13	2	9	31		
	Expected Count	7.0	13.0	2.0	9.0	31.0		
	% within type of disability	22.6%	41.9%	6.5%	29.0%	100.0%		
	% within education level	100.0%	100.0%	100.0%	100.0%	100.0%		

Table XIII: First occasion: Type of disability * Means of empowering disabled Cross tabulation

Type of di	sability		s of empowering disabled		Total
		Entrepreneurial skills and small-scale farming	continual empowerment because we deserve	End stigmatization and discrimination	
Physical	Count	18	2	2	22
lisability	Expected Count	17.7	2.1	2.1	22.0
	% within type of disability	81.8%	9.1%	9.1%	100.0%
	% within means of empowering disabled	72.0%	66.7%	66.7%	71.0%
Eye	Count	3	0	1	4
disability	Expected Count	3.2	.4	.4	4.0
	% within type of disability	75.0%	.0%	25.0%	100.0%
	% within means of empowering disabled	12.0%	.0%	33.3%	12.9%
Mixed	Count	4	1	0	5
lisability	Expected Count	4.0	.5	.5	5.0
	% within type of disability	80.0%	20.0%	.0%	100.0%
	% within means of empowering disabled	16.0%	33.3%	.0%	16.1%
l otal	Count	25	3	3	31
	Expected Count	25.0	3.0	3.0	31.0
	% within type of disability	80.6%	9.7%	9.7%	100.0%
	% within means of empowering disabled	100.0%	100.0%	100.0%	100.0%

Table XIV: Second occasion; Type of disability * Means of empowering disabled Cross tabulation

Type of d	isability	Mean	Means of empowering disabled				
		Entrepreneurial skills and small scale farming	Continual empowerment because we deserve	End stigmatization and discrimination			
Physical	Count	18	2	2	22		
disability	Expected Count	17.7	2.1	2.1	22.0		
	% within type of disability	81.8%	9.1%	9.1%	100.0%		
	% within means of empowering disabled	72.0%	66.7%	66.7%	71.0%		
Eye	Count	3	0	1	4		
disability	Expected Count	3.2	.4	.4	4.0		
	% within type of disability	75.0%	.0%	25.0%	100.0%		
	% within means of empowering disabled	12.0%	.0%	33.3%	12.9%		
Mixed	Count	4	1	0	5		
disability	Expected Count	4.0	.5	.5	5.0		
	% within type of disability	80.0%	20.0%	.0%	100.0%		
	% within means of empowering disabled	16.0%	33.3%	.0%	16.1%		
Total	Count	25	3	3	31		
	Expected Count	25.0	3.0	3.0	31.0		
	% within type of disability	80.6%	9.7%	9.7%	100.0%		
	% within means of empowering disabled	100.0%	100.0%	100.0%	100.0%		

Table XV: First occasion; Type of disability * Readiness of participation Cross tabulation

Type of disa	bility	Readiness of pa	rticipation	Total
••	·	Yes	No	
Physical	Count	21	1	22
disability	Expected Count	20.6	1.4	22.0
	% within type of disability	95.5%	4.5%	100.0%
	% within Readiness of participation	72.4%	50,0%	71.0%
Eye disabilit	vCount	4	0	4
•	Expected Count	3.7	.3	4.0
	% within type of disability	100.0%	.0%	100.0%
	% within Readiness of participation	13.8%	.0%	12.9%
Mixed	Count	4	1	5
disability	Expected Count	4.7	.3	5.0
	% within type of disability	80.0%	20.0%	100.0%
	% within Readiness of participation	13.8%	50.0%	16.1%
Total	Count	29	2	31
	Expected Count	29.0	2.0	31.0
	% within type of disability	93.5%	6.5%	100.0%
	% within Readiness of participation	100.0%	100.0%	100.0%

Table XVI: Second occasion Type of disability * Readiness of participation Cross tabulation

Type of disabil	ity	Readiness of p	articipation	Total
	·	Yes	No	
Physical	Count	21	1	22
disability	Expected Count	20.6	1.4	22.0
	% within type of disability	95.5%	4.5%	100.0%
	% within Readiness of participation	72.4%	50.0%	71.0%
Eye disability	Count	4	0	4
	Expected Count	3.7	.3	4.0
	% within type of disability	100.0%	.0%	100.0%
<u>. </u>	% within Readiness of participation	13.8%	.0%	12.9%
Ylixed disabilit	yCount	4	1	5
	Expected Count	4.7	.3	5.0
	% within type of disability	80.0%	20.0%	100.0%
i .	% within Readiness of participation	13.8%	50.0%	16.1%
Total	Count	29	2	31
,	Expected Count	29.0	2.0	31.0
	% within type of disability	93.5%	6.5%	100.0%
	% within Readiness of participation	100.0%	100.0%	100.0%

Table XVII: First occasion; Type of disability * Residency of disabled Cross tabulation

Type of disability		Residency of disabled								
		Living with my parents	Living in camps of people with special needs	Living with guardians	Living independently					
Physical disability	Count 4		2	4	12	22				
	Expected Count	2.8	1.4	6.4	11.4	22.0				
	% within type of disability	hin type of disability 18.2%		18.2%	54.5%	100.0%				
	% within Residency of disabled	100.0%	100.0%	44.4%	75.0%	71.0%				
Eye	Count	0	0	2	2	4				
disability	Expected Count	.5	.3	1.2	2.1	4.0				
	% within type of disability	.0%	.0%	50.0%	50.0%	100.0%				
	% within Residency of disabled	.0%	.0%	22.2%	12.5%	12.9%				
Mixed	Count	0	0	3	2	5				
disability	Expected Count	.6	13	1.5	2.6	5.0				
	% within type of disability	.0%	.0%	60.0%	40.0%	100.0%				
	% within Residency of disabled	.0%	.0%	33.3%	12.5%	16.1%				
Total	Count	4	2	9	16	31				
	Expected Count	4.0	2.0	9.0	16.0	31.0				
	% within type of disability	12.9%	6.5%	29.0%	51.6%	100.0%				
	% within Residency of disabled	100.0%	100.0%	100.0%	100.0%	100.0%				

Table XVIII: Second occasion; Type of disability * Residency of disabled Cross tabulation

Type of disability		Residency of disabled							
		Living with my parents	Living in camps of people with special needs	Living with guardians	Living independent				
Physical	Count	4	2	4	12	22			
disability	Expected Count	2.8	1.4	6.4	11.4	22.0			
i .	% within type of disability	18.2%	9.1%	18.2%	54.5%	100.0%			
	% within Residency of disabled	100.0%	100.0%	44.4%	75.0%	71.0%			
Eye disability	Count	0	0	2	2	4			
	Expected Count	.5	.3	1.2	2,1	4.0			
	% within type of disability	.0%	.0%	50.0%	50.0%	100.0%			
	% within Residency of disabled	.0%	.0%	22.2%	12.5%	12.9%			
Mixed	Count	0	0	3	2	5			
disability	Expected Count	.6	.3	1.5	2.6	5.0			
	% within type of disability	.0%	.0%	60.0%	40.0%	100.0%			
	% within Residency of disabled	.0%	.0%	33.3%	12.5%	16.1%			
Total	Count	4	2	9	16	31			
	Expected Count	4.0	2.0	9.0	16.0	31.0			
	% within type of disability	12.9%	6.5%	29.0%	51.6%	100.0%			
ı	% within Residency of disabled	100.0%	100.0%	100.0%	100.0%	100.0%			

APPENDIX 3: Table:XXXVIII BUDGET

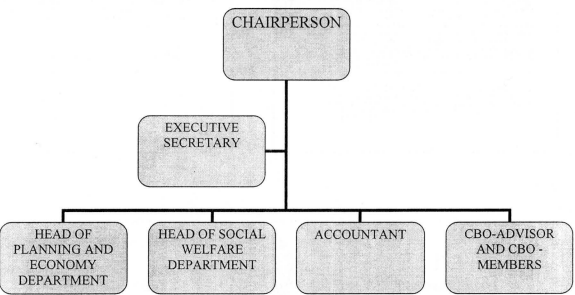
BUDGET CATEGORY	UNIT COST IN TSH	# OF UNITS	AMOUNT IN TSH			
I:PERSONNEL		.1				
Training coordinator	50,000	1	50,000			
CBO advisor	50,000	1	50,000			
Local government Leaders	50,000	2	100,000			
CBO leaders	100,000	4	400,000			
Administrative assistant	20,000	1	20.000			
SUB TOTAL	450,000		620,000			
II:CONSULTANTS						
Agricultural extension officer	100,000	1	100,000			
Business specialist	100,000	1	100,000			
SUB TOTAL	200,000		200,000			
III:TRANSPORTAION						
To and From Project site(Mtamba village)	20,000	80	1,600,000			
SUB TOTAL	20,000		1,600,000			
IV:OTHER DIRECT COSTS						
Office supplies	30,000	1	30,000			
Telecommunication	100,000	1	100,000			
SUB TOTAL	130,000		130,000			
V:INPUTS						
Agricultural inputs	500,000	1	500,000			
SUB TOTAL	500,000		500,000			
VI:WORKSHOPS						
Good Agricultural Practices	200,000	1	200,000			
Entrepreneurship	200,000	1	200,000			
SUB TOTAL	400,000		400,000			
TOTAL COST	.1	3,450,000				

Appendix 4: JUMAWATA'S BACKGROUND INFORMATION

The project begun in the year 2000 with two members only, the chairperson Mr.Mzanda Mshamu and Executive Secretary Mr.Kalufya.A.Baruti, these two people they are the ones who came up with this idea of mitigation of poverty for disabled people through agricultural activities. In year 2001 the number raised to five members, the same year this group of five people started to meet at Mnazi Mmoja grounds in Ilala Municipality in Dar es Salaam every Saturday mainly for mobilizing other people with disabilities, which continued up to now. In his evangelistic work, Reverend Charles of Presbyterian Church met them at Mnazi Mmoja grounds, besides ministering the word of God (gospel); he introduced the idea of registering a CBO. Every step made was of enormous success; in 2003, the project was registered as a CBO with a registration number of 140474 cap 213 and managed to get an office in Buguruni-Ilala Bungoni where they are now, the number rose up 100 members the same year. In 2004 the CBO secured a chunk of land of 910 hectares in Mtamba village-Kisarawe district in Coast region.Untill now there about 200 members, in the

year 2004 each member was given five hectares, some of them were able to plant maize and harvested an average of 200 kilograms of maize per hectare each.

JUMAWATA'S ORGANIZATION CHART





NAME: NICODEMUS J MPEMBA

COMMUNITY PROFILE

- The Ilala Municipality borders Indian Ocean to the East, the Coastal region to the West, Kinondoni Municipality to the North and Temeke Municipality to the South.
- The Municipality has a total area of 210 squares Km2.
- The Municipality has a total area of 210 squares Km². The Municipality is that it is divided into 3 divisions, 22 wards, 65 sub-wards, 9 villages, and 37 hamlets The total population of people in Ilala municipality was 634,924 out of which males and female were 50.5 % and 49.5 % respectively.
- In year 2004 4% of the total population were disabled people.
- In the year 2004 poverty rate was 13%, unemployment rate was 40.5%, adult Literacy rate was 89%, primary school enrolment rate was 87% and life expectancy for males and females were 49 years and 51 years

COMMUNITY NEEDS ASSESSMENT (CNA)

The main objective of the community needs assessment was to undertake a situational analysis of the community of people with disabilities in Ilala Ward.

CNA-Research design

- o Cross-sectional design method was used during CNA
- o Stratified random sampling method was used
- o A sample of 31 respondents out of a population of 310 people was used
- o Two different self-administered questionnaires were administered in two different occasions to determine the reliability of the results.

CNA-Data analysis & Results

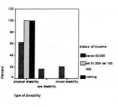
- o Data analysis was done by using SPSS.
- o Means & Std deviations of the first & second occasion were correlated.
- o Results showed the means & Std **deviation** were more less the same.
- o Overall, in both occasions most of people with disabilities tend to have an average income below Tsh 50, 000 per month, with high proportion of people with physical disabilities.

CNA-Results

o Results of the first and second occasion were compared just to determine the reliability of results. For example results for Kind of disability versus Income are shown below;

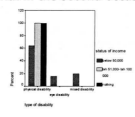
CNA-results...

Kind of disability vs Income per month in the first occasion



CNA results...

Kind of disability vs income per month in the second occasion



RECOMMENDATIONS OF THE CNA.

- There was a need of;
- building capacity on entrepreneurship,
- building capacity on good agricultural practices,
- increasing agricultural production at Mtamba farm,
- mobilizing resources for agricultural activities,
- Establish a reliable marketing system of agricultural products,
- preparing a five-year strategic plan as a resource mobilizing tool.

PROBLEM STATEMENT

- Persistence of income poverty among people with disabilities in Ilala ward was the major community concern.
- Main causes were
- Limited job opportunities,
- low education level, ii)
- iii) poor business skills,
- iv) inadequate business opportunities,
- v) inadequate vocational trainings,
- vi) poor working tools and technology,
- vii) inadequate capital and
- viii) lack of ready access to credits.

EMPIRICAL LITRATURE REVIEW

- The experience generated from Dodoma Microfinance Project for Disabled People (DMPDP)has proved that disabled people can live economically independent lives once provided with opportunities.
- The project was targeting disabled people, parents and quardians of children with disabilities and adults
- The project was offering microfinance services and entrepreneurship training to clients (Ginason, 2003).
- However, mainstreaming of disabled people into economic empowerment programmes involves strategic and flexible entrepreneurship trainings and financial products development activities.

THEORETICAL LITRATURE REVIEW

- <u>Disability is defined</u> as the long term impairment leading to social and economic disadvantages, denial of rights and limited opportunity to play an equal part in the life of the community (DFID, 2000).
- The impairment may be physical, sensory, intellectual or a mental condition.

 Disability is a dimension of poverty which on the whole remains neglected.
- o 'Poverty is not simply the consequence of a lack of
- Some people are unable to access existing resources because of who they are what they believe or where they live.
- Such discrimination is a form of exclusion and a cause of poverty'. (DFID 2000e).

CED PROJECT GOAL & OBJECTIVES(

- Project goal was to empower people with disabilities in Ilala ward that can live economically independent lives.
- o Project objectives were;
- Increase Agricultural production at Mtamba village farm from an average of <u>one and a half tones</u> to <u>three tones</u> of sun dried cassava chips per hector by 2006.
- Establish a marketing mechanism of selling raw and sun dried cassava chips by 2006.
- Increase number of trainings session on good agricultural practices and entrepreneurship from one training package per year to six each by 2006.

IMPLEMENTATION-activities

- o Activities undertaken were;
- i) Identify people with disabilities in Ilala
- ii) Identify active people with disabilities who could participate in agricultural activities

IMPLEMENTATION-activities...

- iv) Training on good agricultural practices
- a) Timely weeding
- b) Proper spacing
- c) Use of fertilizers
- d) Timely planting
- e) Agro processing
- f) Use of pesticides

IMPLEMENTATION-activities...

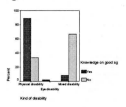
- v) Training on entrepreneurship
- a) Business planning
- b) Financial management and accounting
- c) Organizational management
- d) Market searching

PARTICIPATORY MONITORING

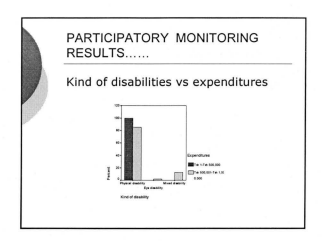
- o <u>Insiders</u> and <u>outsiders</u> were involved
- Interview using guide questions was used,
- The whole population of <u>50</u> people was used
- There were 9 questions to be filled with people with disabilities only.
- Each question had an indicator to be monitored.
- Data analysis was done using SPSS
- Correlation of results was determined.

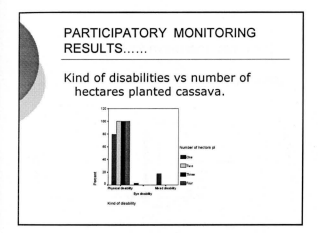
PARTICIPATORY MONITORING RESULTS

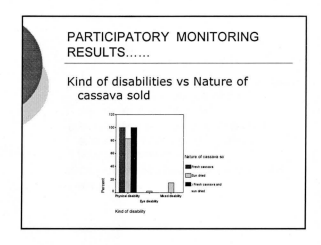
Kind of disabilities vs application of knowledge on GAP

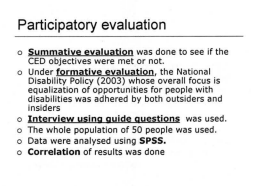


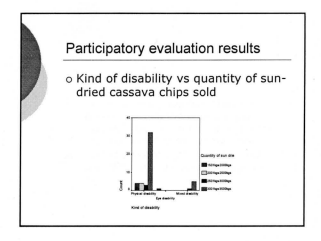
PARTICIPATORY MONITORING RESULTS...... Kind of disabilities vs application of knowledge on entrepreneurship To be a state of the stat



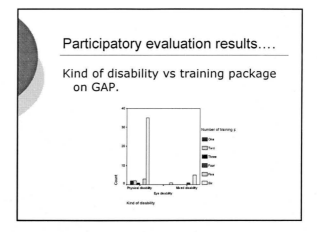








Participatory evaluation results.... Kind of disability vs amount of money obtained from selling cassava 1,000,001-1,500,000



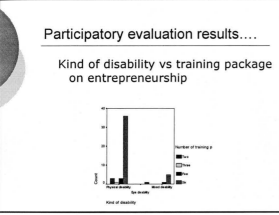
o The project seems to be sustainable

because of the capacity built to

o Availability of a chunk of land of about 910 hectares in mtamba village-kisarawe district.

o Commitment shown by people with

people with disabilities.





Recommendations

Sustainability

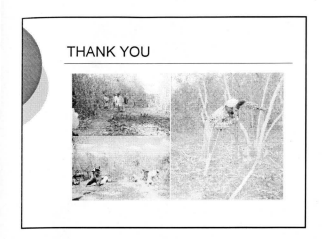
disabilities.

o For sometimes now development organizations and communities at large have been looking at disabled people as individual who cannot live economically independent lives. This perception has remained in people mindset for generations now.

Conclusion

o However, People with disabilities can live economically independent lives once provided opportunities

- Development organizations, government and communities should;
- perceive people with disabilities as people who can live economically independent lives once provided with opportunities & reliable resources.
- continue mainstreaming people with disabilities in development agendas.



ID	0	Task Name	Duration	Start	October 11		March 1			July 21		December 11			
					8/29		11/7	1/16		3/27	6/5	8/14	10/23	11	11
1		Identify people with disabilities in Ilala ward	10 days	Fri 12/16/05											
2		Identify active people with disabilities who could parti	10 days	Fri 12/30/05			Ť.	<u>.</u>							
3		Training on good agricultural activities	30 days	Fri 1/13/06				h_1							
4		Training on entrepreneurship	30 days	Fri 2/24/06			Line		Ъ						
5		Participatory monitoring	120 days	Fri 4/7/06								Ъ			
6		Participatory evaluation	40 days	Fri 9/22/06											

Project: ghant final paper Date: Fri 1/16/04

Task
Split
Progress
Summary
Project Summary
Deadline

External Tasks
External Milestone
Deadline

JUMUIYA YA UCHUMI NA MAENDELEO YA WALEMAVU TANZANIA (JUMAWATA)

P.O.BOX 46303, DAR ES SALAAM-TANZANIA MOBILE # +255 787 101 756, +255 787 791313, +255 787 654977

12/12/2005

THE PROGRAM DIRECTOR,
COMMUNITY ECONOMIC DEVELOPMENT,
SOUTHERN NEWHAMPSHIRE UNIVERSITY AND THE
OPEN UNIVERSITY OF TANZANIA,
P.O.BOX.23409
DAR ES SALAAM,
TANZANIA.

Dear Sir/Madam,

RE: LETTER OF ACCEPTANCE OF MR.NICODEMUS.J.MPEMBA CED STUDENT AT SNHU&OUT.

Kindly refer to the headline above.

This is to inform you that the mentioned student on the headline above has been accepted to work with us as a Technical Advisor to our highly ambitious Community Based Organization. During this period, we are expecting that the Technical Advisor is going to offer his services to the Organization for free. The Technical Advisor will be highly involved on re-designing a project, implementation, monitoring and evaluation at our on-going Cassava farming project at Mtamba farm in Kisarawe District-Coast Region.

Once again we warmly welcome Mr.Nicodemus.Mpemba to work with us.

CC: Executive Secretary. CC: Planning Secretary.

CC: CBO Advisor.