

NON-FOOD NEEDS ASSESSMENT FORM (LONG)**Livestock**

Questions for district livestock expert

Main diseases affecting livestock in the District (in general over the last 5 years)					
	1	2	3	4	5
Name					
Types of animal affected					
Frequency[1]					
Most recent year in which this was a problem					
Seasonality: Months of highest prevalence					
Drugs currently used for treatment: Name					
Availability from MoA[2]: last 5 years					
Now					
Payment method (free, credit, cash sale)					
Cost of treating one animal 1996					
1997					
Availability of drugs in market[2]: last 5 years					
Now					
Cost of treating one animal 1996					

Main diseases affecting livestock in the District (in general over the last 5 years)					
	1	2	3	4	5
1997					
Main source of drugs used: MoA or market					

Notes:

[1] Frequency
 1 = every year
 2 = 1 year in 2
 3 = 1 year in 3
 4 = 1 year in 5
 5 = 1 year in 10

[2] Availability
 1 = good: enough available at the right time
 2 = medium: some available at the right time
 3 = poor: v.little/none available at the right time

Vaccinations					
	1	2	3	4	5
Name of vaccination					
Type of animal					
Target population (2007)[1]					
No. vaccinated: 2002 [2]					
2003 [2]					
2004 [2]					
2005 [2]					
2006 [2]					

Notes:

[1] No. animals in district

[2] If numbers not available, indicate if there was a vaccination programme (yes/no)

Veterinary Services: No. livestock extension officers:	
District town	
Community level	

Other agencies active in the sector

Animal Feed Sources					
Type of feed source:	grass/browse	crop residues	grain	concentrate	other
Used in the district (yes/no)					
By which type of livestock					
Months when supply inadequate (average year)					
Purchased (yes/no)					
Months of purchase (average year)					
If purchased, for which animals?					
Price in 2006					
Price in 2007					

Crop Production

Questions for District agriculture expert

Total no. farm HHs in district:

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Inputs used by ordinary farmers in the last 3 years								
Type of input	Months required:		No. farmers assisted by MoA[1]			Payment method[1]	Cost (give price and unit)	
	period 1	period 2	2004	2005	2006		2006	2007
Seeds								
a) maize								
b)								
c)								
d)								
e)								
Fertilizer								
a) DAP								
b) Urea								
c) Other								
Other								
a)								
b)								

Notes:

[1] If numbers not available, indicate if there was an assistance programme (yes/no)

[2] Payment method: free, credit, cash sale

Inputs used by ordinary farmers in the last 3 years			
Type of input	Main source of input for farmers (MoA or market)	Price in market (give price and unit)	
		2006	2007
Seeds			
a) maize			
b)			
c)			
d)			
e)			
Fertilizer			
a) DAP			
b) Urea			
c) Other			
Other			
a)			
b)			

Main diseases and pests affecting crops in the District (in general over the last 5 years)					
	1	2	3	4	5
Name					

Main diseases and pests affecting crops in the District (in general over the last 5 years)					
	1	2	3	4	5
Types of crop affected					
Frequency[1]					
Most recent year in which this was a problem					
Seasonality: Months of highest prevalence					
Pesticide/herbicide/fungicide currently used for treatment: Name					
Availability from MoA[2]: last 5 years					
Now					
Payment method (free, credit, cash sale)					
Cost per hectare 2006					
2007					
Availability in market[2]: last 5 years					
Now					
Cost per hectare 2006					
2007					
Main source of treatment: MoA or market					

Main diseases and pests affecting crops in the District (in general over the last 5 years)					
	1	2	3	4	5
Any other measures taken to control problem?					

Notes:

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[2] Availability

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3 = poor: v.little/none available at the right time

Crop Extension Services: No. crop extension officers:	
District town	
Community level	

Other agencies active in the sector

Water

Questions for District water department officer

Availability of water in the district in years of good, average and poor rains						
Availability by altitude zone[1]	For human consumption, in years of....			For livestock, in years of....		
	good rains	average rains	poor rains	good rains	average rains	poor rains
Low						
Middle						
High						
If availability is seasonal, months of seasonal shortage						
Low						

Middle						
High						

Notes:

- [1] 1 = Good all year
- 2 = Seasonal shortages
- 3 = Shortages all year

Water sources for livestock in a year of average rains[1]				
Type of source	Names of specific sources[2]	Used by livestock from which altitude zones?	Months water available	Who is responsible for maintenance?[3]
Major Rivers				
Minor Rivers				
Reservoir				
Deep wells				
Shallow wells				
Seasonal pools				

Water sources for livestock in a year of average rains[1]				
Type of source	Names of specific sources[2]	Used by livestock from which altitude zones?	Months water available	Who is responsible for maintenance?[3]
Other				
Are there any additional sources in a bad year?				
a)				
b)				
c)				

Notes:

[1] Can include sources outside the district but used by livestock from the district

[2] Give the names of specific and important sources of water in the district: e.g. names of rivers, main reservoirs or deep wells

[3] Water department, community, etc.

Is there any payment for water for livestock in the district?			
Type of source	Name of specific source	When?[1]	Cost?[2]

Notes:

[1] Which types of year (good, average, bad)? Which months?

[2] Give cost per unit of water or per animal

Are there sources of water for livestock that are not currently operational due to problems of maintenance?		
Type of Source	Name of specific source	Description of problem

Water sources for human consumption in a year of average rains						
Type of source	Names of specific sources[1]	Use by people from which altitude zones?	Months water available	Distance from villages[2]	Quality[3]	Who is responsible for maintenance?[4]
Major Rivers						
Minor Rivers						
Reservoir						
Deep wells						
Shallow wells						
Seasonal pools						
Other						
Are there any additional sources in a bad year?						
a)						
b)						

Water sources for human consumption in a year of average rains						
Type of source	Names of specific sources[1]	Use by people from which altitude zones?	Months water available	Distance from villages[2]	Quality[3]	Who is responsible for maintenance?[4]
c)						

Notes:

[1] Give the names of specific and important sources of water in the district: e.g. names of rivers, main reservoirs or deep wells

[2] Give a range in kilometres or hours of walking

[3] Quality: protected, unprotected, fresh, saline, etc.

[4] Water department, community, etc.

Is there any payment for water for human consumption in the district?			
Type of source	Name of specific source	When?[1]	Cost?[2]

Notes:

[1] Which types of year (good, average, bad)? Which months?

[2] Give cost per unit of water or per animal

Are there sources of water for human consumption that are not currently operational due to problems of maintenance?		
Type of Source	Name of specific source	Description of problem

Other agencies active in the sector

Nutrition

Collect any of the following data for the last 5 years, as available:

- Nutrition survey results/reports
- Nutritional status data from clinics
- Feeding centre data

In an average year, which are the months of seasonal food shortage?	What is the average number of meals per day in these months?	And in which months do most households have access to sufficient food (taking all sources together, i.e. crops, purchase etc.)	What is the average number of meals per day in these months?

What are the main causes of malnutrition in the district (e.g. food shortage, lack of suitable weaning foods, diarrhoea, malaria, etc.)
1
2
3

Are there any aspects of child care that contribute to malnutrition in the district? E.g. early weaning (specify age range for weaning), withholding of food from children with diarrhoea, food taboos, etc.

Other agencies active in the sector

Health

Main human diseases in the District (in general over the last 5 years)					
	1	2	3	4	5
Name					
Frequency[1]					
Most recent year in which this was a problem					
Seasonality: Months of highest prevalence					
Drugs currently used for treatment: Name					
Availability from MoH[2]: last 5 years					
Now					
Payment method (free, credit, cash sale)					
Cost of treating one person 1996					
1997					
Availability of drugs in market[2]: last 5 years					
Now					
Cost of treating one person 2006					

Main human diseases in the District (in general over the last 5 years)					
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2007					
Main source of drugs: MoH or market					

Notes:

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Vaccinations					
	1	2	3	4	5
Name of vaccination					
Target population (2007)[1]					
No. vaccinated: 2002 [2]					
2003 [2]					
2004 [2]					
2005 [2]					
2006 [2]					

Notes:

[1] Target population in the district: age range and number

[2] If numbers not available, indicate if there was a vaccination programme (yes/no)

Health Services:	No. health workers (excluding administrative staff)	No. health facilities, by type		
		Health post	Health Centre	Hospital

District town				
Community level				

Other agencies active in the sector

Education

School Enrolment				
Level		Male	Female	Total
1st cycle (grades 1-4)	No. enrolled			
	No. children eligible in the district			
	Net enrolment rate [1]			
	No. completing school year			
	Retention rate [2]			
2nd cycle (grades 5-8)	No. enrolled			
	No. children eligible in the district			
	Net enrolment rate [1]			
	No. completing school year			

School Enrolment				
Level		Male	Female	Total
	Retention rate [2]			
Secondary school	No. enrolled			
	No. children eligible in the district			
	Net enrolment rate [1]			
	No. completing school year			
	Retention rate [2]			
Totals (All 3 levels)	No. enrolled			
	No. children eligible in the district			
	Net enrolment rate [1]			
	No. completing school year			
	Retention rate [2]			

Notes:

[1] Net enrolment rate = no. enrolled ÷ no. children eligible in the district x 100

[2] Retention rate = no. completing school year ÷ no. children enrolled x 100

School drop outs	Male	Female
In which months do the largest number of students drop out?		
What are the major reasons for seasonal drop outs?		

Education Services:	Primary		Secondary	
	No. schools	No. teachers	No. schools	No. teachers
District town				
Community level				

Other agencies active in the sector