

# « Socio-economic study of pastoral households in Mongolia »

## FAO - CIRAD - NFPUG - QUANTITATIVE QUESTIONNAIRES

### 2018

#### Procedures :

- Present the staff and explain the objectives of the questionnaire.
- Use the same terms/concepts within the survey unit, that is the pastoral household seen here as a consumption unit. Use local terms if necessary.
- *All responses will be treated anonymously.*

#### Section I: Elements for intern control

N°	Survey elements	N°	Validation elements
1	Code of the questionnaire :	6	Date of control :
2	Date of survey :	7	Name of controler :
3	Name of the enumerator :	8	Validation : yes <input type="checkbox"/> no <input type="checkbox"/>
4	Start of survey (hour) :	9	Result of filling : <b>(code 1)</b>
5	End of survey (hour) :		<b>Code 1 : 1- Complete 2- Incomplete</b>

#### Section II: Identification of the household

N°	Identification elements	N°	Identification elements
1	Country :	8	Housing type: Village center <input type="checkbox"/> Bag center <input type="checkbox"/> Countryside <input type="checkbox"/> Other <input type="checkbox"/>
2	Coordinates (In decimal degrees. For example: Y : 18,596   X : 45,268): Latitude (Y) :                      Longitude (X) :		
3	Name and surname of the interviewed person:	9	Pasture user group's name :
4	Administrative unit 1 ( <i>aimag</i> ) :	10	Name of the household's head :
5	Aministrative unit 2 ( <i>soum</i> ) :	11	Sex of the household's head : male <input type="checkbox"/> female <input type="checkbox"/>
6	Aministrative unit 3 ( <i>bag</i> ) :		
7	Aministrative unit 4 (village/encampment) :	12	Ethnic group of the household's head :

## Section III : Socio-demographic characteristics of the household and composition of herd

(Please do not include those forming other “autonomous” households, that is relatives owning their own herd)

[illegible]

[illegible]

## Section IV : Composition of the household's herd by species (ask the household's head)

### IV-1) Number of animals managed by the household currently. (including animals entrusted by other households) (code 9)

- Male cattle .....
- Female cattle .....
- Male camelids .....
- Female camelids .....
- Male sheep .....
- Female sheep .....
- Male goats .....
- Female goats .....
- Male yaks .....
- Female yaks .....
- Male horses .....
- Female horses .....

### IV-2) Number of animals managed by the household last year at the same period. (including animals entrusted by other households) (code 9)

- Male cattle .....
- Female cattle .....
- Male camelids .....
- Female camelids .....
- Male sheep .....
- Female sheep .....
- Male goats .....
- Female goats .....
- Male yaks .....
- Female yaks .....
- Male horses .....
- Female horses .....

#### Code 9

- 0 = [0 ; 10]
- 1 = [11 ; 20]
- 2 = [21 ; 30]
- 3 = [31 ; 40]
- 4 = [41 ; 50]
- 5 = [51 ; 75]
- 6 = [76 ; 100]
- 7 = [101 ; 125]
- 8 = [126 ; 150]
- 9 = [151 ; 175]
- 10 = [176 ; 200]
- 11 = [201 ; 225]
- 12 = [226 ; 250]
- 13 = [251 ; 275]
- 14 = [276 ; 300]
- 15 = [301 ; 350]
- 16 = [351 ; 400]
- 17 = [401 ; 450]
- 18 = [451 ; 500]
- 19 = [501 ; 600]
- 20 = [601 ; 700]
- 21 = [701 ; 800]
- 22 = [801 ; 900]
- 23 = [901 ; 1000]
- 24 = [1001 ; >1001]

**IV-3) Changes in the stocks of the holding from one season to another.**

[illegible]

Stock variation	Cold season 2018 (January - June 2018)					
	IV-3-13	IV-3-14	IV-3-15	IV-3-16	IV-3-17	IV-3-18
<b>Outward</b>	Cattle	Sheep	Goats	Camelids	Yaks	Horses
Animal mortality (diseases)						
Animal mortality (natural phenomena)						
Thefts						
Slaughter/consumption						
Religious donation						
Animal entrusted (given)						
Loans granted						
Animals given as a payment						
Animals sold						
Other (specify)						
<b>Inward</b>	Cattle	Sheep	Goats	Camelids	Yaks	Horses
Birth						
Animals entrusted						
Loans received						
Animals received as a payment						
Religious donation received						
Animals purchased						
Other (specify)						

#### IV-4) To what do you attribute the losses of animals (mortality and thefts)?

- |                                  |                                      |                                    |                                 |
|----------------------------------|--------------------------------------|------------------------------------|---------------------------------|
| – Lack of pasture                | Yes, always <input type="checkbox"/> | No, never <input type="checkbox"/> | Seldom <input type="checkbox"/> |
| – Lack of water                  | Yes, always <input type="checkbox"/> | No, never <input type="checkbox"/> | Seldom <input type="checkbox"/> |
| – Lack of both pasture and water | Yes, always <input type="checkbox"/> | No, never <input type="checkbox"/> | Seldom <input type="checkbox"/> |
| – Diseases                       | Yes, always <input type="checkbox"/> | No, never <input type="checkbox"/> | Seldom <input type="checkbox"/> |
| – Thefts                         | Yes, always <input type="checkbox"/> | No, never <input type="checkbox"/> | Seldom <input type="checkbox"/> |
| – Disappearances                 | Yes, always <input type="checkbox"/> | No, never <input type="checkbox"/> | Seldom <input type="checkbox"/> |
| – Other (specify): .....         | Yes, always <input type="checkbox"/> | No, never <input type="checkbox"/> | Seldom <input type="checkbox"/> |
| .....                            | Yes, always <input type="checkbox"/> | No, never <input type="checkbox"/> | Seldom <input type="checkbox"/> |

### V-1) Animal production (part I)

[illegible]

### V-1) Animal production (part II)

[illegible]



[illegible]

### V-2) Agricultural production

[illegible]

## Section VI: Income sources of the household

### VI-1: Sales of live animals

Species	Cold season 2017 (January - June 2017)				Warm season 2017 (July - December 2017)				Cold season 2018 (January - June 2018)			
	Quantity	Minimum unit price	Maximum unit price	Charges related to transactions	Quantity	Minimum unit price	Maximum unit price	Charges related to transaction s	Quantity	Minimum unit price	Maximum unit price	Charges related to transaction s
	VI-1-1	VI-1-2	VI-1-3	VI-1-4	VI-1-5	VI-1-6	VI-1-7	VI-1-8	VI-1-9	VI-1-10	VI-1-11	VI-1-12
Male cattle												
Female cattle												
Male camelids												
Female camelids												
Male sheep												
Female sheep												
Male goats												
Female goats												
Male yaks												
Female yaks												
Male horses												
Female horses												

### VI-2: Sales of dairy products

Product	Cold season 2017 (January - June 2017)				Warm season 2017 (July - December 2017)				Cold season 2018 (January - June 2018)			
	Quantity	Minimum unit price	Maximum unit price	Charges related to transactions	Quantity	Minimum unit price	Maximum unit price	Charges related to transaction s	Quantity	Minimum unit price	Maximum unit price	Charges related to transaction s
	VI-2-1	VI-2-2	VI-2-3	VI-2-4	VI-2-5	VI-2-6	VI-2-7	VI-2-8	VI-2-9	VI-2-10	VI-2-11	VI-2-12



[illegible][illegible]

### VII-1 : Purchases of animals

Male yaks												
Female yaks												
Male horses												
Female horses												

## VII-2: Food products

Products	Cold season 2017 (January - June 2017)					Warm season 2017 (July - December 2017)					Cold season 2018 (January - June 2018)				
	Frequen cy	Quan tity	Unit	Minimum unit price	Maximum unit price	Frequenc y	Quan tity	Unit	Minimum unit price	Maximum unit price	Frequenc y	Quan tity	Unit	Minimu m unit price	Maximum unit price
	VII-2-1	VII-2- 2	VII-2- 3	VII-2-4	VII-2-5	VII-2-6	VII-2- 7	VII-2- 8	VII-2-9	VII-2-10	VII-2-11	VII-2- 12	VII-2- 13	VII-2-14	VII-2-15
Meat and meat production															
Flour and bakery															
Rice															
Sugar															
Salt and tea plant															
Milk and milk production															
Vegetables															
Candies and fruits															
Beverages															
Vodka															
Beer															
Cigarettes															
Other 1															
Other 2															
Transportation charges related to food purchases															

## VII-3- Spending on water

Categories	Year 2017 (January - December 2017)	Year 2018 (January - June 2018)
	Total	Total

	VII-3-1	VII-3-2
Long distance animals		
Short distance animals		
Household		

#### VII-4 : Spending on health

Categories	Year 2017 (January- December 2017)	Year 2018 (January - June 2018)
	Total	Total
	VII-4-1	VII-4-2
Long distance animals		
Short distance animals		
Household		

#### VII-5 : Spending on animal feed and mineral blocks

Categories	Year 2017 (January- December 2017)	Year 2018 (January - June 2018)
	Total	Total
	VII-5-1	VII-5-2
Green forage		
Natural hay		
Silage		
Wheat bran		
Granulated		
Mineral blocks		
Other		

**VII-6 : Other expanses**

Other expanses	Year 2017 (January - December 2017)			Year 2018 (January - June 2018)		
	Unit	Quantity	Total cost	Unit	Quantity	Total cost
	VII-6-1	VII-6-2	VII-6-3	VII-6-4	VII-6-5	VII-6-6
	<u>Code 12</u> 1. liter 2. kg 3. tons 4. pieces 5. m3 6. times			<u>Code 12</u> 1. liter 2. kg 3. tons 4. pieces 5. m3 6. times		
Transportation						
Travels						
Fuel						
Electric devices (bulbs or mobile)						
Fines						
Education						
Wedding						
Appartment or Ger						
Fixing animal shelters						
Motorcycles/cars (and equipment)						
Gifts/presents						
Internet and phone						
Other 1						
Other 2						
Other 3						

## VII-7- Services

Services		Year 2017 (January - December 2017)		Year 2018 (January - June 2018)	
		Quantity	Unit cost	Quantity	Unit cost
		VII-7-1	VII-7-2	VII-7-3	VII-7-4
Shepherds					
Veterinarians					
Renting services					
Health insurance					
Livestock insurance					
Social insurance					
Gun taxes					
Car taxes					
Other 1					
Other 2					
Other 3					