



AGRICULTURAL CENSUS 2012

QUESTIONNAIRE OF HOUSEHOLDS, RUNNING LIVESTOCK PRODUCTION

All responses in this questionnaire form are kept in secret in accordance of Mongolian legislation on "Confidentiality of Private Information", "Confidentiality of Organization Information", "Law on Statistics" of Mongolia.

I. GENERAL INFORMATION

I.1. Address

	Name	Code
1. Census Committee Number		<input type="text"/> <input type="text"/> <input type="text"/>
2. Aimag/Capital city name and code		<input type="text"/> <input type="text"/>
3. Soum/District name and code		<input type="text"/> <input type="text"/>
4. Bag/Khoroo name and code		<input type="text"/> <input type="text"/>
5. Enumerator number		<input type="text"/> <input type="text"/>
6. Questionnaire number		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
7. Coder name and code		<input type="text"/> <input type="text"/>
8. Operator name and code		<input type="text"/> <input type="text"/>
9. Household registration number		<input type="text"/>

I.2. Information of HH head

10. Family name		
11. Name of HH head		
12. ID number of HH head	<input type="text"/>	
13. Sex	Male	1
	Female	2
14. Age (completed year)	<input type="text"/> <input type="text"/>	
15. Level of education	Uneducated.....	1
	Primary.....	2
	Secondary.....	3
	High school.....	4
	Technical and vocational	5
	Special professional	6
	Higher	7
	Master	8
	Doctor.....	9
16. Worked years	1.Total.....	<input type="text"/> <input type="text"/>
	2.Which of: livestock sector.....	<input type="text"/> <input type="text"/>
17. Did you involve any insurance? (May be more than one choice)	Health insurance.....	A
	Social insurance.....	B
	None.....	C
18. Number of HH members	<input type="text"/> <input type="text"/>	
19. Which of : Number of children till age of 16	<input type="text"/> <input type="text"/>	
20. Type of dwelling	Ger.....	1
	Building	2
	Non-living quarters.....	3
	Others.....	4

21. Type of electricity source	Centralized system..... 1 Diesel station..... 2 Renewable energy 3 Small sen-set..... 4 No source 5				
22. Drinkung water source	Centelized system..... 1 Question 25. Water kiosk, connected to diesel station 2 Protected well..... 3 Protected spring..... 4 Cleaned and bottled water..... 5 Water kiosk, not connected to centrelaized system 6 Portable water..... 7 Rivers, lakes, unprotected wells, springs..... 8				
23. Distance of carrying drinking water	1.Spring..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> metr 2.Summer..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> metr 3.Aumtumn..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> metr 4.Winter..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> metr				
24. How do you carry drinking water? (Choose common type of carrying drinking water)		Spring	Summer	Aumtumn	Winter
	1.By foot	1	2	3	4
	2.By cart	1	2	3	4
	3.By own truck and motorcycle	1	2	3	4
	4.Other(Fill)	1	2	3	4
I.3. Information of HH activity					
25. What activity did you manage, apart from livestock breeding, in 2011?					
Number	Type of activity				Code
1				<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
2				<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
3				<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
26. Number of livestock, by the end of 2011. (by head)	Type of livestock				Number of livestock
	1.Total				
	2.Horse				
	3.Cattle				
	4.Camel				
	5.Sheep				
6.Goat					
27. What type of livestock farming do you manage?	Traditional..... 1 Farmer..... 2 Mixed..... 3				

II. LABOUR FORCE

28. Did you hire workers in 2011?		Yes.....	1
		No.....	2
29. Do you have permanent workers?		Yes.....	1
		No.....	2
30. How many permanent workers did you have by the end of 2011?		<input type="text"/> <input type="text"/>	
31. Average working hour of permanent workers, per day		1.Spring.....	<input type="text"/> <input type="text"/> H
		2.Summer.....	<input type="text"/> <input type="text"/> H
		3.Autumn.....	<input type="text"/> <input type="text"/> H
		4.Winter.....	<input type="text"/> <input type="text"/> H
		Total	Which of: female
A	B	1	2
32. Number of permanent workers, by age group and sex, in the end of 2011			
1	Total		
2	15-19		
3	20-29		
4	30-39		
5	40-49		
6	50-54		
7	55-59		
8	60+		
33. Number of permanent workers, by marital status and sex,in the end of 2011			
1	Total		
2	Marrued/cohabiter		
3	Never married		
4	Divorced		
5	Widowed		
34. Number of permanent workers, by level of education, , in the end of 2011			
1	Total		
2	Uneducated		
3	Primary		
4	Secondary		
5	High school		
6	Technical and vocational		
7	Special professional		
8	Higher		
9	Master		
10	Doctor		

A	B	1	2
35. Professional workers, working in livestock breeding sector, by sex, in the end of 2011			
1	Total		
2	Veterinary		
3	Zoologist		
4	Qualified farmer		
5	Other(fill)		
36. Do you have seasonal workers?		Yes..... 1	No..... 2 → Question 39.
37. Number of seasonal workers, in the end of 2011		□□	
38. Average working hour of seasonal workers, per day		1.Spring..... □□ H	2.Summer..... □□ h
		3. Autumn..... □□ H	4.Winter..... □□ h
39. Did you hire temporary workers in 2011?		Yes..... 1	No..... 2 → Question 42.
40. Number of temporary workers		□□	
41. Average working hour of temporary workers, per day		1.Spring..... □□ H	2.Summer..... □□ h
		3. Autumn..... □□ H	4.Winter..... □□ h
42. Do you have any difficulties, related to the labour force?			
		Yes - 1 / No - 2	
1	Lack of labour force	1	2
2	Lack of professional workers	1	2
3	Instability of workers	1	2
4	Weak responsibility of workers	1	2
5	Demanding high wages	1	2
6	Poor working condition	1	2
7	Other difficulties.....(fill)	1	2

III. PRODUCTION AND SALES OF AGRICULTURAL PRODUCTS

43. Products, produced in livestock breeding sector, in 2011

№	Product name	Code	Measurement	Produced (column 2+7)	Үүнээс:						
					Sold	own final use		paid instead of compensation of employees	Preservation	Other	
						In industrial	In food				
A	B	C	D	1	2	3	4	5	6	7	
1	Meat (row 1=2+9)	2111000	Kg								
2	Which of:	Horse meat	Kg								
3		Beef	kg								

4		Camel meat	2111700	Kg						
Nu mb er	Product name	Code	Measu rement	Produced (column 2÷7)	Sold	Which of:				
						own final use		paid instead of compensat ion of employees	Preservat ion	Other
A	B	C	D	1	2	3	4			
5		Lamb	2111500	Kg						
6		Mutton	2111600	Kg						
7		Pork	2111300	Kg						
8		Chicken	2112100	Kg						
9		Other meat	2117200	Kg						
10	Jerk	2117290	Kg							
11	Milk	2211000	L							
12	Yoghurt	2223010	L							
13	Koumiss	2223020	L							
14	Curd	2229010	Kg							
15	Dried curds and cheese	2229020	Kg							
16	Cream formed on boiled milk	2222930	Kg							
17	Cream	2222920	Kg							
18	Cheese	2225000	Kg							
19	Ghee	2222940	Kg							
20	Butter	2222910	Kg							
21	Acid milk	2213000	L							
22	Distilled vodka	2229050	L							
23	Sheep wool	2614010	Kg				x			
24	Camel wool	2615030	Kg				x			
25	Cashmere	2616010	Kg				x			
26	Moult	0294250	Kg				x			
27	Counter	0294310	Kg				x			
28	Skin (28=29÷33)	0295000	P				x			
29	Which of:	Horse	0295200	P			x			
30		Cattle	0295100	P			x			
31		Camel	0295500	P			x			
32		Sheep	0295300	p			x			
33		Goat	0295400	P			x			
34	Fur	0295900	p				x			
35(fill)									
36(fill)									
37(fill)									
1 kg = 1000 gr 1 t = 1000 kg 1 l = 1.03 kg										

44. Did you sale any livestock in 2011?	Yes..... 1 No..... 2 → Question 46.	
45. Number of sold livestock (by head)	Type of livestock	Number of livestock
	1.Total	
	2.Horse	
	3.Cattle	
	4.Camel	
	5.Sheep	
46. How to sell your products? (Select types most sold more than 3.)	1.Individual person comes.....	A
	2.In enterprises.....	B
	3.Sold themselves in market	C
	4.Others.....(write)	D
47. Pressure related sales your products. (Select pressures most happened more than 3.)	1.Sales slow.....	A
	2.Few customers.....	B
	3.Many claimant.....	C
	4.Cheap prices.....	D
	5.Deficient storehouse products.....	E
	6.Remoted from market.....	F
	7.Others.....(write)	G
48. How to evaluate product prices? (Select methods more than 3.)	1.By add profit on the cost.....	A
	2.On the basis mutually agreement with customers...	B
	3.Depend claimant prices.....	C
	4.By market prices.....	D
	5.Others.....(write)	E

IV. LAND, MACHINES AND EQUIPMENT

49. Do you own land?	Yes..... 1 No 2 → Q 52.
50. Valuation of land.	<input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> mln tug.
51. Amount of land.	<input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> <input type="text"/> he
1 hect = 10000 m ² = 100n*100n 1 sot = 100m ² = 10m*10m 100 sot = 10000mm ² = 1 hect	

52. Do you have machines and equipment for agricultural purposes?	Yes..... 1 No..... 2 → Ch V.							
53. Information of machines and equipment for agricultural purposes.								
Number	Name (Use the following codes)	Number of own machines and equipment					Number of machines and equipmet rented from others	
		Being used	Rented to others	Not used	Average year of used	Tariff (th.tug)	From state organization	From others
A	B	1	2	3	4	5	6	7
1								
2								

3								
№	By type (Use under code)	Number of own machines and equipment					Number of rented machinery and equipment	
		using	rented to others	do not use	age of use, year	valuation assets (thous.tog)	from government organization	from others
A	B	1	2	3	4	5	6	7
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								

Fork	01	Пресслэгч машин	09	Wheeled tractors (139-275 h.f)	17	Milking machine	25
Small tractor sickles	02	Binding	10	Wheeled tractors (over 275 h.f)	18	Milk machine	26
Horse sickle	03	Trailer	11	Horse cart	19	Cream threshing machine	27
Other sickle	04	Track loaders	12	Cattle cart	20	Refrigerator	28
Small tractor rake	05	Walking tractor, with the completion of the equipment (less than 10 h.f)	13	Camel cart	21	Sheep shearer machine	29
Horse rake	06	Small wheel tractors (10-20 h.f)	14	Car	22	Other equipment	30
Other rake	07	Medium-sized wheeled tractors (25-60 h.f)	15	Truck	23		
Хаман боогч	08	Tractive power wheel tractors (80-130 h.f)	16	Motocycle	24		

V. BUILDINGS AND FACILITIES FOR AGRICULTURAL PURPOSES

54. Do you buildings and facilities for agricultural purposes?	Yes..... 1
	No..... 2 → Ch VI.

55. Information of buildings and facilities for agricultural purposes

Number	Type of buildings and facilities	Number	Capacity (t)	Number of own buildings and facilities					Number of buildings and facilities, rented to others
				using	rented to others	do not use	age of use, year	valuation assets (thous.tog)	
A	B	1	2	3	4	5	6	7	8
1	Office building		x						
2	Greenhouse		x						
3	Which of:	Used whole year	x						
4		Used only in summer	x						
Nu	Type of buildings and	Numbe	Capacity (т)	Number of own buildings and facilities					Number of

number	facilities	r		using	rented to others	do not use	age of use, year	valuation assets (thous.tog)	buildings and facilities, rented to others
A	B	1	2	3	4	5	6	7	8
5	Storehouse								
6	Cellar								
7	Which of	Potato and vegetables							
8		Meat							
9	Facilities to store agricultural techniques (garage)		x						
10	Barnyard (convert to number of sheep)								
11	Special technological facilities, farms (number of livestock)								
12	Which of:	For livestock		x					
13		For swine							
14		For fowl							
15		For bee							
16		Other							
17(fill)								
18(fill)								
19(fill)								

Ratio for convert to sheep:

1 camel	=	5 sheep	1 sheep	=	1 sheep
1 horse	=	7 sheep	1 goat	=	0.9 sheep
1 cattle	=	6 sheep			

VI. WELLS AND RESERVOIRS

56. Do you have own wells and reservoirs?		Yes..... 1		No..... 2 → Ch VII.	
57. Information of wells and reservoirs					
Number	Type of wells and reservoirs	Total		Which of:	
		Number	capacity, m ³	Located in pasture	Not used
A	B	1	2	3	4
1	Wells, total		x		
2	Which of:	Artesian well		x	
3		Short piped		x	
4		Simple mine		x	
5		Others		x	
6	Reservoirs			x	

VII. BARNYARD					
58. Do you have own barnyard?		Yes.....	1		
		No.....	2	↘ Ch VIII.	
59. Number of barnyard, you own. (Compare to answer of 55.10)					
Number	Type of wells and reservoirs	Total	Which of:		
			With roof	Without roof	Large cattle barnyard (number of large cattle)
A	B	1	2	3	4
1	Number				
2	Capacity (number of sheep)				
Ratio for convert to sheep:					
1 camel = 5 sheep		1 sheep = 1 sheep			
1 horse = 7 sheep		1 goat = 0.9 sheep			
1 cattle = 6 sheep					

VIII. SOIL EROSION AND DEGRADATION		
60. Define the level of the soil erosion and degradation.	Not broken.....	1
	Weak.....	2
	Medium.....	3
	Strong.....	4

IX. SERVICES TO AGRICULTURAL PRODUCTION											
61. Did you involve in risk insurance? (May be more than one choice)		Livestock index insurance.....		A							
		Other commercial insurance.....		B							
		Other.....(fill)		C							
		None.....		D							
62. Did you involve in financial loans for agricultural production purposes, in last 5 years?		Yes.....		1							
		No.....		2	↘ Q 68.						
63. Number of loans and maturity		Maturity of loan			Number of loan						
		1.For 1 year									
		2.For 1-3 years									
		3.for 3 years and above									
64. From where did you take loans? (May be more than one choice)		Commercial banks.....		A	↘ Q 65.						
		Non-bank financial institution.....		B]↘ Q 66.						
		Savings and loans association.....		C							
		Individuals.....		D							
		Governmental organization.....		E							
		Other.....(fill)		F							
65. Name and code of commercial bank (longer maturity)								<input type="checkbox"/>			
Golomt bank		1	Khaan bank		3	Xac bank		5	Other banks		7
Capital bank		2	Savings bank		4	Trade and development bank		6			
66. Did you mortgage own capitals for loan?		Yes.....		1							
		No.....		2	↘ Q 68.						

67. Name of mortgaged capitals. <i>(May be more than one choice)</i>	Livestock..... A Land..... B Machines and equipment..... C Other.....(fill) D
68. Sources of information on agricultural sector <i>(May be more than one choice)</i>	Radio..... A Television..... B Newspaper, journals..... C Internet..... D Government organization..... E Non-government organization..... F Specialized organization..... G Individual..... H Mobile..... I Other.....(fill) J
69. Distance to agricultural product market from household	Up to 1 km..... 1 1-9 km..... 2 10-49 km..... 3 50-99 km..... 4 100 km and above..... 5

X. FOOD SUPPLY	
70. Did you have any food shortage in 2011?	Yes..... 1 No..... 2 ↘ Q 75.
71. Choose the month, which you had food shortage. <i>(Can choose more than one)</i> [1 2 3 4 5 6 7 8 9 10 11 12] cap	
72. Reasons of food shortage <i>(May be more than one choice)</i>	Lost livestock..... A Suffered from livestock theft..... B Suffered from natural disaster..... C Lost harvest..... D No workplaces..... E Lost work abilities..... F Household income reduced..... G Price of food products increased..... H Availability of food products reduced..... I Other.....(fill) J
73. Changes in food consumption due to food shortage <i>(May be more than one choice)</i>	Took support from other..... A Used cheap products..... B Reduced amount of food and meals..... C Other.....(fill) D

74. Measures, taken to eliminate food shortage (May be more than one choice)	Spent from savings..... A Took loans..... B Sold livestock, land, capital..... C Expanded family business..... D Launched new family business..... E Took support from others..... F Took support from governmental organizations..... G Took support from governmental non-organizations H Other.....(fill) I																																											
75. Did you face with natural calamity in 2011?	Yes..... 1 No..... 2	↓ Q 78.																																										
76. Type of natural calamity. (May be more than one choice)	Drought..... A Heavy snowfall..... B Flood..... C Storm..... D Thunder..... E Other.....(fill) F																																											
77. Level of damage in agricultural production due to natural calamity.	No damage..... 1 Weak damage (up to 20 percent)..... 2 Medium damage (20-40 percent)..... 3 Strong damage (41 percent and above)..... 4																																											
78. Which kind of food product do you use mostly ? (May be more than one choice)	<table border="1"> <thead> <tr> <th>Type of food</th> <th colspan="2">Yes... 1 / No.. 2</th> </tr> </thead> <tbody> <tr><td>1.Meat product</td><td>1</td><td>2</td></tr> <tr><td>2.Milk, cream, butter</td><td>1</td><td>2</td></tr> <tr><td>3.Yoghurt, curds and dried curds</td><td>1</td><td>2</td></tr> <tr><td>4.Flour</td><td>1</td><td>2</td></tr> <tr><td>5.Flour products</td><td>1</td><td>2</td></tr> <tr><td>6.Rice</td><td>1</td><td>2</td></tr> <tr><td>7.Sugar and sugar products</td><td>1</td><td>2</td></tr> <tr><td>8.Potato</td><td>1</td><td>2</td></tr> <tr><td>9.Vegetables</td><td>1</td><td>2</td></tr> <tr><td>10.Bean and corn</td><td>1</td><td>2</td></tr> <tr><td>11.Friut</td><td>1</td><td>2</td></tr> <tr><td>12.Egg</td><td>1</td><td>2</td></tr> <tr><td>13.Vegetable oil</td><td>1</td><td>2</td></tr> </tbody> </table>	Type of food	Yes... 1 / No.. 2		1.Meat product	1	2	2.Milk, cream, butter	1	2	3.Yoghurt, curds and dried curds	1	2	4.Flour	1	2	5.Flour products	1	2	6.Rice	1	2	7.Sugar and sugar products	1	2	8.Potato	1	2	9.Vegetables	1	2	10.Bean and corn	1	2	11.Friut	1	2	12.Egg	1	2	13.Vegetable oil	1	2	
Type of food	Yes... 1 / No.. 2																																											
1.Meat product	1	2																																										
2.Milk, cream, butter	1	2																																										
3.Yoghurt, curds and dried curds	1	2																																										
4.Flour	1	2																																										
5.Flour products	1	2																																										
6.Rice	1	2																																										
7.Sugar and sugar products	1	2																																										
8.Potato	1	2																																										
9.Vegetables	1	2																																										
10.Bean and corn	1	2																																										
11.Friut	1	2																																										
12.Egg	1	2																																										
13.Vegetable oil	1	2																																										

XI. ACTIVITY OF FORESTRY, FISHERY AND HUNTING

XI.1. Activity of forestry

79. Did you prepared tree in 2011?	Yes..... 1 No..... 2	↓ Q 82.
------------------------------------	-------------------------	------------

80. What the purpose you have engaged in forestry? (May be more than one choice)	Firewood..... A Consumption..... B Fores maintenance..... C																											
81. Please to the amount of lumbering.	<input type="text"/> <input type="text"/> <input type="text"/> m ³																											
82. Did you prepared trees and shrubs seeds?	Yes..... 1 No..... 2 → Q 84.																											
83. Please to information to the prepared tree and shrubs.	<table border="1"> <thead> <tr> <th>Name of tree and shrubs</th> <th>Prepared seeds, kg</th> </tr> </thead> <tbody> <tr><td>1.Pine</td><td></td></tr> <tr><td>2.Larch</td><td></td></tr> <tr><td>3.Elm</td><td></td></tr> <tr><td>4.Aspen</td><td></td></tr> <tr><td>5. Yellow acacia</td><td></td></tr> <tr><td>6.....(write)</td><td></td></tr> <tr><td>7.....(write)</td><td></td></tr> <tr><td>8.....(write)</td><td></td></tr> </tbody> </table>	Name of tree and shrubs	Prepared seeds, kg	1.Pine		2.Larch		3.Elm		4.Aspen		5. Yellow acacia		6.....(write)		7.....(write)		8.....(write)										
Name of tree and shrubs	Prepared seeds, kg																											
1.Pine																												
2.Larch																												
3.Elm																												
4.Aspen																												
5. Yellow acacia																												
6.....(write)																												
7.....(write)																												
8.....(write)																												
84. Do you have implants and sleadings greenhouses?	Yes..... 1 No..... 2 → Асуулт 86.																											
85. Did you have greenhouses tree multiplication, implants and seedlings?	<table border="1"> <thead> <tr> <th>Name of tree</th> <th>Number of implants, pc</th> <th>Number of seedlings, pc</th> </tr> </thead> <tbody> <tr><td>1.Pine</td><td></td><td></td></tr> <tr><td>2.Larch</td><td></td><td></td></tr> <tr><td>3.Elm</td><td></td><td></td></tr> <tr><td>4.Aspen</td><td></td><td></td></tr> <tr><td>5. Yellow acacia</td><td></td><td></td></tr> <tr><td>6.....(write)</td><td></td><td></td></tr> <tr><td>7.....(write)</td><td></td><td></td></tr> <tr><td>8.....(write)</td><td></td><td></td></tr> </tbody> </table>	Name of tree	Number of implants, pc	Number of seedlings, pc	1.Pine			2.Larch			3.Elm			4.Aspen			5. Yellow acacia			6.....(write)			7.....(write)			8.....(write)		
Name of tree	Number of implants, pc	Number of seedlings, pc																										
1.Pine																												
2.Larch																												
3.Elm																												
4.Aspen																												
5. Yellow acacia																												
6.....(write)																												
7.....(write)																												
8.....(write)																												
86. Did you were planted tree in 2011?	Yes..... 1 No..... 2 → Q 88.																											
87. Number of implants and seedlings	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> piece																											
88. Please use to submission treasure from forest, 2011?	Yes..... 1 No..... 2 → Q 90.																											
89. Amount of submission treasure, 2011	<table> <tbody> <tr><td>1.Nuts.....</td><td><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg</td></tr> <tr><td>2.Fruit.....</td><td><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg</td></tr> <tr><td>3.Mushroom.....</td><td><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg</td></tr> <tr><td>4.Moss.....</td><td><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg</td></tr> <tr><td>5. Medicinal vegetation.....</td><td><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg</td></tr> <tr><td>6. Others.....</td><td><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg</td></tr> </tbody> </table>	1.Nuts.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg	2.Fruit.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg	3.Mushroom.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg	4.Moss.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg	5. Medicinal vegetation.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg	6. Others.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg															
1.Nuts.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg																											
2.Fruit.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg																											
3.Mushroom.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg																											
4.Moss.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg																											
5. Medicinal vegetation.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg																											
6. Others.....	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg																											

90. Did you forestry and sell the product of production?	Yes..... 1 No..... 2 → Q 92.
91. Total income of activities.	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug
92. Total expenditure for hunting and output products by types.	1.Total expenditure (1=2+8) <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 2.Spare parts..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 3.Fuel..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 4.Rental..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 5. Transportation..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 6. For salary..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 7. Payment for using natural resourses <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 8.Others..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug

XI.2. Activity of hunting

93. Did you in to engage of hunting activities in 2011?	Yes..... 1 No..... 2 → Ch XI.3.
94. What the purpose you have engaged in forestry? <i>(May be more than one choice)</i>	Household..... A Industrial..... B Special..... C
95. Number of hunting animals in 2011 (number of head).	
1.Total..... <input type="text"/> <input type="text"/>	8.Partridge..... <input type="text"/> <input type="text"/>
2.Roedeer..... <input type="text"/> <input type="text"/>	9.Hazel grouse..... <input type="text"/> <input type="text"/>
3.Wild pig..... <input type="text"/> <input type="text"/>	10.Daurian grouse..... <input type="text"/> <input type="text"/>
4.Mongolian antelope..... <input type="text"/> <input type="text"/>	11.....(write) <input type="text"/> <input type="text"/>
5.Wolf..... <input type="text"/> <input type="text"/>	12.....(write) <input type="text"/> <input type="text"/>
6.Corsac..... <input type="text"/> <input type="text"/>	13.....(write) <input type="text"/> <input type="text"/>
7.Black grouse..... <input type="text"/> <input type="text"/>	14.....(write) <input type="text"/> <input type="text"/>
96. Did you hunting and sell the hunt?	Yes..... 1 No..... 2 → Q 98.
97. Total income of activities.	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug
98. Total expenditure for hunting and output products by types.	1.Total expenditure (1=2+9) <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 2.Hunting devices..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 3.Bullets <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 4.Fuels <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 5.Rental <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 6.Transportation..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 7. For salary..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 8.Payment for used natural resourses <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug 9.Others..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> thous.tug

XI.3. Activity of fishery	
99. Did you in to engage of fishery activities in 2011?	Yes..... 1 No..... 2 → <div style="text-align: right;">Finish.</div>
100. What the purpose you have engaged in fishery? <i>(May be more than one choice)</i>	Household..... A Industrial..... B Special..... C
101. Amount of fish	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> kg
102. Did you fishing and sell the fish?	Yes..... 1 No..... 2 → <div style="text-align: right;">Q 104.</div>
103. Total income of activities.	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
104. Total expenditure for hunting and output products by types.	1.Total expenditure <i>(1=2+9)</i> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
	2.Hunting devices..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
	3.Bullets <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
	4.Fuels <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
	5.Rental <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
	6.Transportation..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
	7. For salary..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
	8.Payment for used natural resourses <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug
	9.Others..... <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> . <input type="text"/> Thous.tug

THANK YOU VERY MUCH
Finish questionnaire