

Republika e Kosovës
Republika Kosova-Republic of Kosovo
Qeveria - Vlada-Government

MINISTRIA BUJQËSISË, PYLLTARISË DHE ZHVILLIMIT RURAL
MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I RURALNOG RAZVOJA
MINISTRY OF AGRICULTURE, FORESTRY AND RURAL DEVELOPMENT

Based on article 1.3 point (d) of the UNMIK Regulation No. 2001/19 dated on 13 September 2001 on the Provisional Institution of Self Government in Kosovo, and article 47.11, on Hunting Law No. 02 / L-53 dated on 16.12.2005, promulgated by the UNMIK Regulation no. 2006/41 dated on 11.08.2006,

Minister of Ministry of Agriculture, Forestry and Rural Development,

Approves the following:

ADMINISTRATIVE INSTRUCTION NO. 10/2008

ON TROPHIES OF WILD LIFE

Purpose

Article 1

By this Administrative Instruction is designated the way of the assessment of trophies, their keeping of record, form and the way of issuance of trophies wild life list and report on their assessment.

Article 2

Trophy of hunting is special part in the body of animal's types which are assessed and viewed the situation of wild life in the conditions of management in hunting place.

Article 3

Trophies of wild life are assessed under regulation into power, forms and instructions of International Council for the Protection of Wild life in Hunting.

Article 4

Trophies of wild life are considered as follow: horny, teeth, skin, brainpan and balsam animal.

Article 5

Contrary to seniority and the value of trophies, where preliminary are done all measurements according to the instructors and forms of International Council for the Protection of Wild life should be assessed and issued note – trophy for:

- a) Horns with a part of brainpan of:
 - (i) Common fallow – deer (*Cervus elaphus* L),
 - (ii) Fallow deer (*Dama dama* L),
 - (iii) Roe (*Capreolus capreolus*),
 - (iv) Wild goat (*Rupicapra rupicapra* L),
 - (v) Mouflon (*ovis aries musimon* Pall),
- b) Teeth of wild swine (*Sus scrofa* L)
- c) Brainpan and the skull of brown bear (*Ursus arctos* L) – male and female.

Article 6

Exclusion upon the request of the owner of trophy shall be assessed and issued note – trophy for:

- a) brainpan and the skin of wild cat (*Felis silvestris* Schr.),
- b) wolf (*Canis Lupus* L),
- c) bobcat (*Lynx lynx* L),
- d) brainpan of badger (*Meles meles* L),
- e) fox (*Vulpes vulpes* L) and
- f) jackal (*Canis aureus* L).

Article 7

7.1 If one of the elements designated is not measured, the trophy is promulgated as atypical and is not assessed, except the horns of the red deer and fallow deer which are assessed and then:

- a) In the horny is lacked one brunch of the horns;
- b) In the horny is lacked a medium brunch of the horny,
- c) Horny of the roe have the shape of six or eight horns.

7.2 Broken brunches of the horny is not influence in the assessment of the trophies.

Article 8

8.1 For the atypical trophy is issued the trophy sheet without description of the measured elements and the assessment of trophies.

8.2 Exclusion from the International Council and Protection of Wild life and Hunting of the assessment of trophies of the red deer and roe is allowed the use of factor 0,23 for the weight and volume of horny and the gross weight of trophy whose is the bigger than 200 gram.

8.3 To the assessment of trophy fully horny and empty horny with the purpose of the exact designation of the seniority of wild life shoot, commission for the assessment almost I sent in written the trophy of jawbone with the complete teeth.

Article 9

9.1 Trophy – sheet for the wild life from article 5 of this instruction is issued according to the forms, 1 – 11 which are compound part of this Administrative Instruction.

- 9.2 Trophy – sheet is issued in two copies, one copy is given to the owner of trophy, whereas the second copy is remained to the manager of hunting place.
- 9.3 Trophy – sheet is printed in the cartoon non wooden with the light green color.
- 9.4 Preparation and spread of the trophy – sheet is done by the Kosovo Hunters Federation.

Article 10

- 10.1 Trophies is assessed by the commission composed by three members who have passed the exam for the assessors of trophy wild life.
- 10.2 Commission from paragraph 1 of this article is obliged that up to 31 May to send to the Kosovo Federation Hunters the report on the assessment of trophies of wild life for the preliminary year of hunting.
- 10.3. Report from paragraph 2 of this article is carried out on the assessment of wild life which is a composed part of this Administrative Instruction.
- 10.4. General evidence of assessed trophies for wild life is kept by Kosovo Hunters Federation which by one copy informs the MAFRD.

Article 11

Hunting place manager is obliged to keep the record of trophies of wild life in the evidence form which appendixes of this Administrative Instruction.

Article 12

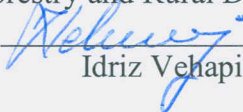
Procedures o the trophy assessment such as: commission on the assessment, given of exam, place, purchase and selling of the trophies, property and other issues related to the trophy of wild life should be in the accordance in the article 47 and 48 of the Law on Hunting.

Article 13

This Administrative Instruction shall enter into force upon its signature.

Pristine 21.03. 2008

Minister of Ministry of
Agriculture, Forestry and Rural Development


Idriz Vehapi

Forms on the assessment of the trophies for the wild life types

Form -1

RED DEER

Hunting way _____

Seniority of wild life _____ years
 Measured gross weight from _____ kg
 and
 Net weight (without head and legs up to the
 knees) _____ kg.

Remarks: _____

(Emblem)
Republic of Kosovo

TROPHY SHEET
 RED DEER
 (Cervus elaphus L.)

Hunter _____
 From _____

 _____ (place) _____ (country)
 Hunting is done with _____
 in hunting place _____

 in place called _____
 of the hunting place manager _____

 Horny of the deer is assessed
 _____ scores

DATA ON MEASUREMENT OF THE RED DEER HORNS

Ordinal number	Measurement elements	Measurement	Measures	Average Measures	Constant	Number of scores
1	Length of the horny	Left	cm		0,50	
		Right				
2	Length of the horny brunches	Left	cm		0,25	
		Right				
3	Lengthy of the mid horny	Left	cm		0,25	
		Right				
4	Perimeter of the crown	Left	cm		1	
		Right				
5	Perimeter of the mid brunches of the horny and mid horny	Left			1	
		Right				
6	Perimeter of the mid brunch between the mid horny and crown	Left			1	
		Right				
7	Weight of the horny	Kg			2	
8	Destination of the horny	Cm			0,3	
9	Number of the horny brunches	Left	piece		1	
		Right				
For conveyance:						

Conveyance:			
Ordinal number	Assessment elements	Constant	Score number
Appendixes in:			
10	Number of the horns:	0,2	
11	Lerposy	0,2	
12	Tops of the horny deer	0,2	
13	Icicle horny	0,2	
14	Crown	0,10	
Total of the increment:			
Summarize of the spores by the ordinary number 1 wideness up to the 14			
15	Discount	0,3	
Evaluation of the horny:			

Commission members

Ordinal number. _____

1. _____

2. _____

3. _____

_____ year

(place and date)

Manager of the hunting place:

V.V.

FALLOW DEER

Hunting way _____

_____Seniority of wild life _____ years
Measured gross weight from _____ kg
and
Net weight (without head and legs up to the knees)
_____ kgRemarks: _____

4

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
FALLOW DEER
(Dama dama L.)

Hunter _____

From _____

(Place) (Country)

hunting is done with _____
in hunting place_____ in placed called _____
of the hunting place manager _____Horny of the deer is assessed
in _____ score.

DATA ON MEASUREMENT OF THE FALLOW DEER HORNS

Ordinal number	Measure Elements	Measurement unit	Measures	Average Measures	Constant	Number of scores
1	Length of brunches	Left	cm		0,50	
		Right				
2	Length of the horny brunches	Left	cm		0,25	
		Right				
3	Length of the horny (fallow)	Left	cm		1	
		Right				
4	Wideness of the horny (fallow)	Left	cm		1,5	
		Right				
5	Perimeter of the crown	Left	cm		1	
		Right				
6	Perimeter of the brunch between brunches of the horny and mid horny	Left	cm		1	
		Right			1	
7	Perimeter of the brunch between mid deer and deer (fallow)	Left	cm		1	
		Right				
8	Weight of the horny	kg			2	
Conveyance:						

2

Conveyance:			
Ordinal number	Assessment elements	Ordinal number	Assessment elements
Appendixes:			
9	Number of the horns	0-2	
10	Branches of the horns in the side of horn (fallow)	0-2	
11	Measure, form and disposal of the horny (fallow)	0-2	
Total of the increment:			
Summarize of the spores by the ordinal number 1 up to 11:			
Discount due to:			
12	Small removal of the horns	0-6	
13	Irregular form of the horny (fallow)	0-10	
14	Irrelevant horny sides (fallow)	0-2	
15	Irregular form of the horny	0-6	
Total number of the discount:			
Assessment of the deer:			

Ordinal number. _____

Commission members

_____ year.
(place and data)

1. _____

2. _____

3. _____

Manager of the hunting place:

V.V.

ROE

Hunting way _____

Seniority of wild life _____ years
 Measured gross weight from _____ kg
 and
 Net weight (without head and legs up to the knees)
 _____ kg

Remarks: _____

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
ROE
 (Capreolus capreolus L.)

Hunter _____
 From _____

(Place) (Country)

Hunting is done with _____
 in hunting place _____
 in called place _____
 of the hunting place manager _____

Roe horny is assessed in _____ score.

DATA ON THE MEASUREMENT OF THE ROE HORNIES

Ordinal number	Measurement elements	Measure	Measure s	Average measurements	Constant	Number of the spores
1	Length of the deer	Left	cm		0,50	
		Right				
2	Weight of the deer	g	cm		0,1	
3	Volume of the deer	cm ²			0,3	
4	Destination of the deer cm Comparison of the destination toward the average length%				0,4	
	Conveyance					

Conveyance:			
Ordinal number	Evaluation elements	Constant	Score number
Appendixes in:			
5	Color of the horny	0-4	
6	Leprosy	0-4	
7	Rose color	0-4	
8	Tops of the deer brunches	0-2	
9	Disposal of the horns and length of brunches of horns	0-5	
Total the increment:			
Summarize of the scores by the ordinal number 1 up to 9			
10	Discount due to the irregularities of horny.	0-5	
Horns evaluation:			

Commission members

Ordinal number _____

1. _____

2. _____

3. _____

_____ year

(place and country)

Manager of the hunting place:

V.V.

MOUFLON

Hunting way _____

Seniority of wild life _____ years
 Measured gross weight from _____ kg
 and
 Net weight (without head and legs up to the knees)
 _____ kg

Remarks _____

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
MOUFLON
 (Ovis aries musimonPaall.)

Hunter _____
 From _____

(Place) (Country)

hunting is done with _____
 in hunting place _____

_____ in placed called _____
 of the hunting place manager _____

Mouflon horny is assessed
 in _____ scores.

DATA ON MEASUREMENT OF THE MOUFLON HORNS

Ordinary number	Measurement elements	Measures	Measures	Average measurement	Constant	Number of score
1	Length of horny	left	cm		1	
		right				
2	Perimeter in one of the third	left	cm		1	
		right				
3	Perimeter in two of the third	left	cm		1	
		right				
4	Perimeter in three of the third	left	cm		1,	
		right				
5	Destination of the horny	left	cm		1	
		right				

Conveyance

2

Conveyance:			
Ordinary number	Evaluation elements	Constant	Number of the score
In appendixes:			
6	Number of the horny	0-3	
7	Annular	0-3	
8	Twisted	0-5	
Total number of the increment:			
Summarize of the scores by the ordinal number 1 up to 8:			
9	Discount:	0-5	
Evaluation of the horns:			

Ordinal number _____

Commission members

_____ years.
(place and data)

1. _____

2. _____

3. _____

Menager of the hunting place:

V.V.

CHAMOIS

Hunting manner _____

Seniority of wildlife _____ years
 Weight measured in gross from _____ kg
 and
 Net weight (without head and legs up to knees)
 _____ kg

Remark _____

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
CHAMOIS
 (Rupicarpa rupicarpa L.)

Hunter _____
 From _____

(Place) (Country)

Hunting is done with _____
 In hunting place _____
 In the place called _____
 To the manager of hunting place _____

Chamois prong is assessed in
 _____ scores.

DATA ON MEASURING THE CHAMOIS PRANGS – WILD BILLY GOAT

Ordinary	Measurement Elements	Module	Average Measures	Measures	Constant	Score number
1	Horny length	Left	cm		1.5	
		Right				
2	Horny length	cm			1	
3	Perimeter of thickened horny	cm			4	
4	Horny distance	cm			1,	
For conveyance:						
2						

Conveyance			
Ordinal No	Elements of assessment	Constant	Score number
Appendix in:			
5	Seniority increment	0-3	
Score summary from 1 to 5			
6	Discount:	0-5	
Assessment of the horny:			

Ordinal number. _____ Commission members

_____ year.
 (place and date)

Hunting place manager

1. _____
 2. _____
 3. _____

V.V.

WILD BOAR

Hunting manner _____

Seniority of wildlife _____ Years
 Weight measured in gross from _____ kg
 and
 Net weight (of body, and head)
 _____ kg

Remark _____

(Emblem)

REPUBLIC OF KOSOVO
TROPHY NOTE
WILD BOAR
 (Sus scrofa L.)

Hunter _____
 From _____

(Place) (Country)

Hunting is done with _____
 In hunting place _____
 In the place called _____
 To the manager of hunting place _____

Wild Boar teeth are assessed
 with _____ scores.

THE DATA FOR MEASURING BOAR TEETH

Ord No.	Measurement elements	module	Average Measurements	Measures.	Constant	Score number
1	Teeth length	left	cm		1	
		right				
2	Teeth breadth	left	cm		3	
		right				
3	Perimeter	left	cm		1	
		right			1	

For conveyance: _____

Conveyance:			
Ord No	Assessment elements	Constant	Score number
4	Appendix	0-5	
Score summary from 1 to 4:			
5	Discount:	0-5	
Teeth assessment			

Ordinal number. _____

Commission members

_____ year.
(place and date)

1. _____

2. _____

3. _____

Hunting place manager:

V.V.

BROWN BEAR

Hunting way _____

Seniority of wildlife _____ Years
 Weight measured in gross from _____ kg
 Net weight _____ kg

Remark _____

4

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
BROWN BEAR
 (Ursus arctos L.)
 Sex _____

Hunter _____
 from _____

(Place) (Country)

Hunting is done with _____
 In hunting place _____
 In the place called _____
 To the manager of hunting place _____

The bearskin is assessed withscores bear
 brainpan is assessed withscores.

DATA FOR MEASURING THE BROWN BEAR SKIN

Ord No.	Measurement elements	Module	Measures	Score number
1	Skin length	cm		
2	Skin wideness	cm		
Length x wideness 100				
Assessment elements				
Increments in skin view				
	For the length of hair up to 10%			
	Disposal of the covering with hairs 10%			
	For shine and density of hair up to 10%			
Total increment :				
Skin assessment :				

2

DATA ON MEASUREMENT OF THE BROWN BEAR

Ord No	Assessment elements Increment	Measu re	Measu res	Consta nt	Score numbe r
1	Brain pan length	cm		1	
2	Brain pan wideness	cm		1	
Brain pan evaluation:					

Ordinal number. _____

Commission members

_____ year.
(Place and date)

1. _____

2. _____

3. _____

Hunting place manager:

V.V.

WILD CAT

Hunting way _____

Seniority of wildlife _____ Years
 Weight measured in gross from _____ kg
 Net weight _____ kg

Remark _____

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
WILD CAT
 (Felis silvestris Schr)
 Sex _____

Hunter _____
 from _____

(Place) (Country)

Hunting is done with _____
 In hunting place _____
 In the place called _____
 To the manager of hunting place _____

Skin is assessed with _____ scores whereas

DATA FOR MEASURING THE WILD CAT SKIN

Ord No.	Measurement elements	Module	Measures	Score number
1	Skin length	cm		
2	Skin wideness	cm		
3	Entirety of skin	cm		
Length x(wideness + distance) 200				
Assessment elements				
Increments in skin view				
4	For the length of tail and number of black circles in the tail 0- 10%			
	For tuft of hair (long hairs) 0-5%			
	For length , disposal and density of hair 0- 10%			
Total increment :				
Skin assessment :				

DATA FOR MEASURING THE BRAIN PAN OF WILD CAT

Ord No	Assessment elements Increment	Measure	Measures	Constant	Score number
1	Brain pan length	cm		1	
2	Brain pan wideness	cm		1	
Brain pan evaluation:					

Ordinal number. _____

Commission members

_____ year.
(Place and date)

1. _____

2. _____

3. _____

Hunting place manager:

V.V.

BADGER

Hunting way _____

Seniority of wildlife _____ Years
 Weight measured in gross from _____ kg
 Net weight _____ kg

Remark _____

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
BADGER
 (Meles meles L.)
 Sex _____

Hunter _____
 from _____

(Place) (Country)

Hunting is done with _____
 In hunting place _____
 In the place called _____
 To the manager of hunting place _____

Brain pan is evaluated with _____ score .

DATA FOR MEASURING THE BRAIN PAN OF BADGER

Ord No	Assessment elements Increment	Measu re	Measu res	Consta nt	Score number
1	Brain pan length	cm		1	
2	Brain pan wideness	cm		1	
Brain pan evaluation:					

Ordinal number. _____

Commission members

_____ year.
 (place and date)

1. _____

2. _____

3. _____

Hunting place manager:

V.V.

FOX

Hunting way _____

Seniority of wildlife _____ Years
 Weight measured in gross from _____ kg
 Net weight _____ kg

Remark _____

4

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
FOX
 (Vulpes vulpes L.)
 Sex _____

Hunter _____
 from _____

(Place) (Country)

Hunting is done with _____
 In hunting place _____
 In the place called _____
 To the manager of hunting place _____

Brain pan is evaluated with _____ score .

DATA FOR MEASURING THE BRAIN PAN OF FOX

Ord No	Evaluation elements Increment	measu re	Measu res	consta nt	Score numbe r
1	Brain pan length	cm		1	
2	Brain pan wideness	cm		1	
Brain pan evaluation:					

Ordinal number. _____

Commission members

_____ year.
 (place and date)

1. _____

2. _____

3. _____

Hunting place manager:

V.V.

JACKAL

Hunting way _____

Seniority of wildlife _____ Years
 Weight measured in gross from _____ kg
 Net weight _____ kg

Remark _____

(Emblem)

REPUBLIC OF KOSOVO
TROPHY SHEET
JACKAL
 (Canis aureus L.)
 Sex _____

Hunter _____
 from _____

(Place) (Country)

Hunting is done with _____
 In hunting place _____
 In the place called _____
 To the manager of hunting place _____

Brain pan is assessed with _____ score .

DATA FOR MEASURING THE BRAIN PAN OF JACKAL

Ord No	Evaluation elements Increment	measu re	Measu res	consta nt	Score numbe r
1	Brain pan length	cm		1	
2	Brain pan wideness	cm		1	
Brain pan assessment:					

Ordinal number. _____

Commission members

_____ year.
 (place and date)

1. _____

2. _____

3. _____

Hunting place manager:

V.V.

REPORT FORM ON THE ASSESSMENT OF WILDLIFE TROPHIES

HUNTING PLACE: _____

YEAR OF HUNTING: _____

FINISHED WITH ORDINAL NUMBER: _____

MANAGER OF HUNTING PLACE: _____

Ord No	Type of wildlife	Type of trophy	Date of hunting	Brand number	Seniority	Score assessment	Name and surname of the hunter	Number of evidence

Commission members: 1. _____

2. _____

3. _____

