12 Annex - Food safety, veterinary and phytosanitary policy

Pursuant to Article 7 paragraph 8 of the Veterinary Law (Official Gazette of the Republic of Montenegro 11/04 and 27/07), the Ministry of Agriculture, Forestry and Water Management has issued the

RULEBOOK

ON CLASSIFICATION OF ANIMAL DISEASES AND METHOD OF NOTIFICATION OF INFECTIOUS ANIMAL DISEASES

Rulebook was published in the Official Gazette of Montenegro

5/2008 of 23 January 2008

Subject matter of the Rulebook

Article 1

This Rulebook lays down the classification of infectious animal diseases, method of notification of suspected infectious animal disease, occurrence of an infectious animal disease and resolving of an infectious animal disease.

Classification of infectious animal diseases

Article 2

Animal diseases are classified into notifiable diseases and other diseases.

Notifiable diseases are classified into highly dangerous infectious diseases and dangerous infectious diseases.

The list of notifiable diseases is printed with this Rulebook that it is integral part of.

Definitions

Article 3

For the purpose of this Rulebook, the following definitions shall apply:

- 1) **holding** means an establishment or space where animals are reared or kept;
- 2) infection means presence of a pathogenic agent in a host;
- 3) **disease** means a clinical and/or pathological manifestation of an infection;
- 4) case means an officially confirmed disease in any animal or animal carcass;
- 5) **outbreak** means a holding or a place in the country where animals are kept together and where one or more diseases cases have been officially confirmed;
- 6) **disease confirmation** means a confirmation of occurrence of a diseases based on results of a clinical examination, a laboratory method prescribed or results of epidemiological research;
- 7) official disease confirmation means confirmation of a disease by a competent body;
- 8) primary outbreak means outbreak of a disease that is not epizootiologically connected with the previous outbreak of a disease in another holding belonging to the same epizootiological area, or the first outbreak of the disease in a holding belonging to another epizootiological area;
- secondary outbreak means a disease outbreak in a holding where the disease has already been confirmed or that is epizootiologically connected with the previous outbreak of the disease in the same epizootiological area;

- 10) **suspected disease** means occurrence of two or more consecutive cases of the disease with the identical or similar signs or sudden death of animal without a visible cause among animals of the same holding, pen, herd, flock or bee hive;
- 11) **emerging disease** means a new infection resulting from the evolution or change of an existing pathogenic agent; a known infection spreading to a new geographic area or population, or a previously unrecognized pathogenic agent or disease diagnosed for the first time and which has a significant impact on animal or public health;
- 12) **OIE list of diseases** means the list of transmissible diseases agreed upon at the OIE International Committee and prescribed by the OIE provisions;
- 13) **notifiable disease** means a disease listed by the Ministry in charge of the veterinary matters and that, as soon as detected or suspected, must be brought to the attention of the administration body in charge of the veterinary matters (hereinafter referred to as: the competent authority), in accordance with the law;
- 14) **notification** means the procedure by which the competent authority informs the OIE Central Bureau or the OIE Central Bureau informs the competent authority of occurrence of a disease or an infection, in accordance with the OIE provisions;
- 15) **Central Bureau** means the Permanent Secretariat of the World Organization for Animal Health based in Paris.

Notification and resolving of infectious animal disease

Notification of suspected primary and secondary outbreak

Article 4

In case of occurrence of an infectious disease or signs on the basis of which it is suspected that an animal is infected with or died from an infectious disease, the animal owner shall, without delay, notify the closest veterinary surgery, i.e. the veterinarian, or the veterinary inspector.

In case the veterinarian suspects the primary or secondary outbreak of a disease listed on the List of notifiable diseases under the ordinal numbers: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 25, 30, 37, 38, 54, 56, 57, 58, 59, 64, 66, 71, 86, 88, 89, 92, 94, 95, 149 and 150, he/she shall without delay, and no later than 24 hours notify (by telephone, fax or electronically) the competent veterinary inspector who shall, without delay and no later than 24 hours notify the competent authority (by telephone, fax or electronically).

Notification of an infectious disease referred to in paragraph 2 of this Article is done on the Form "PS" which is printed with this Rulebook and that it is an integral part of.

Notification of a confirmed case of an infectious disease

Article 5

A veterinarian shall without delay notify the competent veterinary inspector of a confirmed case of every disease listed in the List of notifiable diseases, and within 24 hours at the latest (by telephone, fax or electronically and in writing).

The notification of a confirmed case of an infectious disease referred to in paragraph 1 of this Article is done on the form "PB" that is printed with this Rulebook and that it makes integral part of.

The veterinary inspector shall notify the competent authority of the confirmed case of the disease referred to in Article 4 paragraph 2 of this Rulebook without delay, and within 24 hours at the latest (by telephone, fax, or electronically and in writing).

The report on occurrence of a disease referred to in the paragraph 1 of this Article shall be submitted monthly by the competent veterinary inspector to the competent authority, by the 15th day of the month for the previous month.

Notification of zoonoses

Article 6

In case a zoonosis listed on the List of notifiable diseases under the ordinal numbers 3, 16, 17, 19, 20, 23, 26, 30, 31, 32, 36, 37, 38, 64, 67, 71, 115, 116, 119, 140, 146, 147, 148, 149, 150, 153, 154 and 155 is suspected or confirmed, the notification is done in line with the procedure as laid down in the Articles 4 and 5 of this Rulebook.

The competent veterinary inspector shall also notify the competent public health service of suspected or confirmed occurrence of a zoonosis.

Results of diagnostic testing

Article 7

In case presence of a diseases is confirmed based on results of diagnostic testing, the authorized laboratory that performed the diagnostic testing shall notify the competent authority and the competent veterinary inspector of the confirmed presence of an infectious disease without delay (by telephone, fax or electronically and in writing).

Article 8

The authorized laboratory shall notify the competent authority of the results of diagnostic testing of infectious diseases listed in the List of notifiable infectious animal diseases by the 15th day of a month for the previous month.

Article 9

Mandatory international notification

In case of occurrence of an OIE listed disease, the OIE Central Bureau shall be notified within 24 hours by a telegram, fax or electronically in the following cases:

- 1. the first occurrence of an OIE-listed disease and/or infection in the country, zone or area;
- 2. the re-occurrence of an OIE-listed disease and/or infection in the country, zone or area following a report by which the previous outbreak was declared closed;
- 3. the first occurrence of a new strain of a pathogen of an OIE-listed disease in the country, zone or area;
- 4. a sudden and unexpected increase in distribution, occurrence, morbidity or mortality caused by an OIE-listed disease in the country, zone or area;
- 5. emerging diseases with significant morbidity or mortality or zoonotic potential;
- 6. noticeable change in the epidemiology of an OIE-listed disease (including host range, pathogenicity, strain of causative pathogen), in particular if there is a zoonotic impact.

The OIE Central Bureau shall be notified weekly (by a telegram, fax or electronically) of development (evolution) of cases referred to in the paragraph 1 of this Article.

The notification referred to in the paragraph 2 of this Article is mandatory until the disease is eradicated or becomes endemic, so that six-month reporting referred to in the paragraph 4 of this Article satisfies the obligation of the country to the OIE, with a mandatory final report on all cases.

The OIE Central Bureau shall be notified on six-month bases on the absence or presence and evolution of an OIE listed disease and of information of epidemiological significance to other countries.

The OIE Central Bureau shall also be notified annually on any other information of significance to other countries.

The competent veterinary bodies of neighbouring countries shall be notified by a fax within 24 hours in the following cases:

- 1. primary outbreak of any of the diseases referred to in the Article 4 paragraph 2 of this Rulebook, confirmed on the territory of the country;
- 2. abolishing of all measures of prohibition following the eradication of the last case of the disease, that were ordered with regard to the outbreak of a disease referred to in Article 4 paragraph 2 of this Rulebook.

The competent veterinary bodies of the neighbouring countries shall be notified every first working day in a week on occurrence of secondary outbreaks of any of the diseases referred to in the paragraph 1 of this Article, when they occur in the country.

Notifications referred to in paragraphs 1, 2, 3, 4, 5, 6 and 7 of this Article shall be made by the competent authority.

Notifications referred to in paragraph 8 of this Article shall be delivered in English or French, and shall include data from the form "PB" referred to in Article 5 paragraph 2 of this Rulebook, in accordance with the OIE recommendations.

Notification of a resolved infectious disease

Article 10

An infectious animal disease is resolved when the longest incubation period for that specific infectious diseases passes from the day of recovery, death or killing of the last diseased animal and the final disinfection, unless otherwise provided for by professional veterinary standards.

The veterinary inspector shall declare the infectious disease resolved by notifying the competent authority (by fax or electronically and in writing) in the form "OB", which is printed with this Rulebook that it is integral part of.

By declaring an infectious disease resolved, the competent veterinary inspector confirms that, following the eradication of the last case, the measures of prohibition introduced with regard to the occurrence of the infectious disease are abolished.

Article 11

The forms referred to in Articles 4, 5 and 10 shall be printed and distributed by the competent authority.

Article 12

This Rulebook shall enter into force on the eighth day from the day of its publishing in the Official Gazette of the Republic of Montenegro.

No. 323/07-0601-8055/6

Podgorica, January 14, 2008

Ministry of Agriculture, Forestry and Water Management

Minister, Milutin Simovic, manu propria

LIST OF NOTIFIABLE DISEASES

HIGHLY DANGEROUS INFECTIOUS DISEASES

No.	Disease name in Montenegrin	Disease name in English	Mandatory notification of suspected disease	Mandatory notification of a confirmed disease case	OIE listed disease
1	Bolest plavog jezika	Bluetongue	+	+	+
2	Slinavka i šap	Foot and mouth disease	+	+	+
3	Groznica doline Rifta	Rift valley fever	+	+	+
4	Kuga goveda	Rinderpest (cattle plague)	+	+	+
5	Vezikularni stomatitis	Vesicular stomatitis	+	+	+
6	Zarazna pleuropneumonija goveda	Contagious bovine pleuropneumonia	+	+	+
7	Bolest kvrgave kože	Lumpy skin disease	+	+	+
8	Kuga malih preživara	Peste des petits ruminants	+	+	+
9	Boginje ovaca i koza	Sheep pox and goat pox	+	+	+
10	Kuga konja	African horse sickness	+	+	+

11	Afrička kuga svinja	African swine fever	+	+	+
12	Klasična kuga svinja	Classical swine fever	+	+	+
13	Vezikularna bolest	Swine vesicular disease	+	+	+
	svinja Visoko patogena				
14		Highly pathogenic avian influenza and low pathogenic avian influenza	+	+	+
15	Atipična kuga živine, Newcastle bolest	Newcastle disease	+	+	+
16	Bjesnilo	Rabies	+	+	+

DANGEROUS DISEASES

No.	Disease name in Montenegrin	Disease name in English	Mandatory notification of suspected disease	Mandatory notification of a confirmed disease case	OIE listed disease
		MULTIPLE SPECIES DIS	SEASES		
17	Bedrenica	Anthrax	+	+	+
18	Aujeszkijeva bolest	Aujeszky's disease	-	+	+
19	Bruceloza goveda (<i>Brucella abortu</i> s)	Bovine brucellosis (<i>Brucella abortus</i>)	+	+	+
20	Bruceloza ovaca i koza - meliotokokoza (<i>Brucella</i>	Caprine and ovine brucellosis (<i>Brucella</i> <i>melitensis</i>)	+	+	+

	melitensis)				
21	Bruceloza svinja (<i>Brucella suis</i>)	Porcine brucellosis (<i>Brucella suis</i>)	+	+	+
22	Krimska Kongo hemoragična groznica	Crimean Congo haemorrhagic fever	-	+	+
23	Ehinokokoza (<i>hidatidoza</i>)	Echinococcosis/hydatidosis	-	+	+
24	Vodenasto srce	Heartwater	-	+	+
25	Japanski encefalitis	Japanese encephalitis	+	+	+
26	Leptospiroza	Leptospirosis	-	+	+
27	Mijaza - Cochliomya hominivorax	New World screwworm (Cochliomya hominivorax)	-	+	+
28	Mijaza - Chrysomya	Old World screwworm (Chrysomya bezziana)	-	+	+
29	Paratuberkuloza	Paratuberculosis	-	+	+
30	Q-groznica	Q fever	+	+	+
31	Trihineloza	Trichinellosis	-	+	+
32	Tularemija	Tularemia	-	+	+
33	West Nile groznica	West Nile fever	-	+	+
		BOVINE DISEASE	S		
34	Anaplazmoza	Bovine anaplasmosis	-	+	+
35	Babezioza goveda	Bovine babesiosis	-	+	+

36	Genitalna kampilobakterioza goveda	Bovine genital campylobacteriosis	-	+	+
37	Spongiformna encefalopatija goveda - BSE	Bovine spongiform encephalopathy	+	+	+
38	Tuberkuloza goveda (<i>Mycobacterium bovis</i>)	Bovine tuberculosis (<i>Mycobacterium bovis</i>)	+	+	+
39	Enzootska leukoza goveda	Enzootic bovine leucosis	-	+	+
40	Hemoragčna septikemija goveda	Bovine haemorrhagic septicaemia	-	+	+
41	Infektivni rinotraheitis goveda / infektivni pustolozni vulvovaginitis	Infectious bovine rhinotracheitis / infectious pustular vulvovaginitis	-	+	+
42	Maligna kataralna groznica	Malignant catarrhal fever (Wildebeest only)	-	+	+
43	Tajlerioza	Theileriosis	-	+	+
44	Trihomonijaza	Trichomonosis	-	+	+
45	Tripanosomijaza	Trypanosomiasis (tsetse - transmitted)	-	+	+
		OVINE AND CAPRINE DI	SEASES		
46	Artritis i encefalitis koza	Caprine arthritis/encephalitis	-	+	+
47	Zarazna agalakcija koza i ovaca	Contagious agalactia	-	+	+

48	Zarazna pleuropneumonija koza	Contagious caprine pleuropneumonia	-	+	+
49	Enzootski pobačaj ovaca	Enzootic abortion of ewes (ovine chlamydiosis)	-	+	+
50	Maedi-visna bolest	Maedi-visna	-	+	+
51	Najrobi bolest ovaca	Nairobi sheep disease	-	+	+
52	Infekcija sa <i>Brucella ovis</i>	Ovine epididymitis (<i>Brucella ovis</i>)	-	+	+
53	Salmoneloza (S. abortusovis)	Salmonellosis (S. abortusovis)	-	+	+
54	Skrepi	Scrapie	+	+	+
		EQUINE DISEASE	S		
55	Kontagiozni metritis kobila	Contagious equine metritis	-	+	+
56	Polna zaraza konja, Durina	Dourine	+	+	+
57	Američki encefalomijelitis konja (istočni)	Equine encephalomyelitis (Eastern)	+	+	+
58	Američki encefalomijelitis konja (zapadni)	Equine encephalomyelitis (Western)	+	+	+
59	Infektivna anemija konja	Equine infectious anaemia	+	+	+
60	Influenca konja	Equine influenza	-	+	+
61	Piroplazmoza konja	Equine piroplasmosis	-	+	+

62	Virusni rinopneumonitis konja	Equine rhinopneumonitis	-	+	+
63	Arteritis konja	Equine viral arteritis	-	+	+
64	Maleus, Sakagija	Glanders	+	+	+
65	Tripanozomijaza, Sura	Surra (<i>Trypanosoma</i> evansi)	-	+	+
66	Venecuelski encefalitis konja	Venezuelan equine encephalomyelitis	+	+	+
		SWINE DISEASE	S		1
67	Cisticerkoza svinja	Porcine cysticercosis	-	+	+
68		Nipah virus encephalitis		+	+
69	Reproduktivni i respiratorni sindrom svinja	Porcine reproductive and respiratory syndrome	-	+	+
70	Transmisivni gastroenteritis svinja	Transmissible gastroenteritis	-	+	+
		AVIAN DISEASES	S		
71	Hlamidioza ptica, Psitakoza	Avian chlamydiosis	+	+	+
72	Zarazni bronhitis živine	Avian infectious bronchitis	-	+	+
73	Zarazni Iaringotraheitis	Avian infectious laryngotrachelitis	-	+	+
74	Mikoplazmoza <i>(M. gallisepticum)</i>	Avian mycoplasmosis (<i>M. gallisepticum</i>)	-	+	+
75	Mikoplazmoza <i>(M.</i> synoviae)	Avian mycoplasmosis (<i>M. synoviae</i>)	-	+	+

76	Virusni hepatitis pataka	Duck virus hepatitis	-	+	+
77	Kolera živine	Fowl cholera	-	+	+
78	Tifus živine (Salmonella gallinarum)	Fowl typhoid / Typhus avium	-	+	+
79	Infektivni burzitis živine (Gumboro bolest)	Infectious bursal disease (Gumboro disease)	-	+	+
80	Marekova bolest	Marek's disease	-	+	+
81	Salmoneloza - puloroza živine	Pullorum disease (<i>Salmonella pullorum</i>)	-	+	+
82	Rinotraheitis ćuraka	Turkey rhinotracheitis	-	+	+
		LAGOMORPH DISEA	SES		
83	Miksomatoza	Myxomatosis	-	+	+
84	Hemoragijska bolest kunića	Rabbit haemorrhagic disease	-	+	+
		BEE DISEASES			
85	Akaroza pčela	Acarapisoosis of honey bees	-	-	+
86	Američka kuga pčelinjeg legla	American foulbrood of honey bees	+	+	+
87	Evropska kuga pčelinjeg legla	European foulbrood of honey bees	-	+	+
88	Etinioza (kornjaš, Aethina tumida)	Small hive beetle infestation (<i>Aethina tumida</i>)	+	+	+
89	Tropileloza <i>(grinja,</i> <i>Tropilaelaps</i>	Tropilaelaps infestation of honey bees (<i>Tropilaelaps</i>	+	+	+

	clareae)	spp.)			
90	Varooza	Varroosis of honey bees	-	+	+
		FISH DISEASES			
91	Epizootska hematopoetska nekroza	Epizootic haematopoietic necrosis	-	+	+
92	Zarazna hematopoetska nekroza	Infectious haematopoietic necrosis	+	+	+
93	Proljećna viremija šarana	Spring viraemia of carp	-	+	+
94	Virusna hemoragična septikemija	Viral haemorrhagic septicaemia	+	+	+
95	Zarazna anemija Iososa	Infectious salmon anaemia	+	+	+
96		Epizootic ulcerative syndrome	-	+	+
97	Girodaktiloza	Gyrodactylosis (<i>Gyrodactylus salaris</i>)	-	+	+
98	Crveni pagar	Red sea bream iridoviral disease	-	+	+
99		Koi herpesvirus disease	-	+	+
		MOLLUSC DISEAS	ES		
100	Bonamioza školjki (<i>Bonamia ostreae</i>)	Infection with Bonamia ostreae	-	+	+
101	Bonamioza školjki (<i>Bonamia exitiosa</i>)	Infection with <i>Bonamia</i> <i>exitiosa</i>	-	+	+
102	Martielioza školjki	Martillosis (Marteilia refringens, Marteilia	-	+	+

		sydneyî)			
103	Perkinsoza školjki (<i>Perkinsus</i> <i>marinus</i>)	Infection with <i>Perkinsus</i> marinus	-	+	+
104	Perkonsoza školjki (<i>Perkinsus olseni</i>)	Infection with Perkinsus olseni	-	+	+
105		Infection with Heriohaliotis californiensis	-	+	+
106		Abalone viral mortality	-	+	+
		CRUSTACEAN DISE	ASES		
107	Tarski sindrom rakova	Taura syndrome	-	+	+
108	Bolest bijelih pjega	White spot disease	-	+	+
109	Bolesti žute glave rakova	Yellowhead disease	-	+	+
110		Tetrahedral baculovirosis (<i>Baculovirus penaei</i>)	-	+	+
111		Spherical baculovirosis (<i>Penaeus monodon</i> -type (baculovirus)	-	+	+
112		Infectious hypodermal and haemopoetic necrosis	-	+	+
113	Kuga rakova	Crayfish plague (<i>Aphanomyces astaci</i>)	-	+	+
		OTHER ANIMAL DISE	ASES		
114	Boginje kamila	Camelpox	-	+	+
115	Lajšmanioza	Leishmaniosis	-	+	+
					_

116	Toksoplazmoza	Toxoplasmosis	-	+	-
117	Melioidoza	Melioidosis	-	+	-
118	Šuštavac	Blackleg	-	+	-
119	Botulizam	Botulism	-	+	-
120	Druge klostridijske infekcije	Other clostridial infections	-	+	-
121	Druge pastereloze	Other pasteurelloses	-	+	-
122	Aktinomikoza	Actinomycosis	-	+	-
123	Crijevne infekcije salmonelama	Intestinal Salmonella infections	-	+	-
124	Kokcidioza	Coccidiosis	-	+	-
125	Fascioloza	Distomatosis (Liverfluke)	-	+	-
126	Filarioza	Filariosis	-	+	-
127	Bolest virusnog proliva / bolest sluzokože goveda	Bovine viral diarrhoea (BVD)	-	+	-
128	Dizenterija svinja	Swine dysentery - Vibrionic dysentery	-	+	-
129	Zarazni ektim ovaca	Contagious pustular dermatitis	-	+	-
130	Zarazna šepavost ovaca	Infectious footrot in sheep	-	+	-
131	Zarazna oftalmija koza i ovaca	Contagious ophthalmia of goats and sheep	-	+	-
132	Enterotoksemija ovaca / dizenterija jagnjadi	Enterotoxaemia	-	+	-

133	Kazeozni limfadenitis koza i ovaca	Caseous lymphadenitis of goats and sheep	-	+	-
134	Šuga	Sheep mange	-	+	-
135	Diktiokauloza	Lungworm infestation of sheep and goats	-	+	-
136	Polni osip konja	Equine coital exanthema	-	+	-
137	Ulcerativni limfangitis konja i goveda	Ulcerative lymphangitis of horses and cattle	-	+	-
138	Ždrebećak	Strangles	-	+	-
139	Salmoneloza (S. abortusenqui)	Salmonellosis (S. abortusequi)	-	+	-
140	Crveni vjetar / vrbanac svinja	Swine erysipelas	-	+	-
141	Zarazna korica živine	Infectious coryza of chicken	-	+	-
142	Avijarni encefalomijelitis	Avian encephalomyelitis	-	+	-
143	Spirohetoza ptica	Avian spirochetosis	-	+	-
144	Salmoneloza ptica	Avian salmonellosis	-	+	-
145	Leukoza živine	Avian leucosis complex	-	+	-
146	Bruceloza	Brucellosis	-	+	-
147	Salmoneloza	Salmonellosis	-	+	-
148	Listerioza	Listeriosis	-	+	-
149	Ebola	Ebola Non-human primates	+	+	-

150	Boginje majmuna	Monkey pox (in <i>Rodentiai</i> non-human primates)	+	+	-
151	Enzootski mastitis goveda	Bovine enzootic mastitis	-	+	-
152	Hipodermoza goveda	Bovine hypodermosis	-	+	-
153	Trihofiloza goveda	Bovine trichophylosis	-	+	-
154	Cisticerkoza goveda	Bovine cysticercosis	-	+	-
155	Salmoneloza - infekcija (<i>S.</i> <i>enteritidis i S.</i> <i>typhymurium</i>)	<i>Salmonella enteritidis</i> and <i>Salmonella typhymurium</i> infection	-	+	-

Form »PS«

FORM FOR NOTIFICATION OF SUSPECTED INFECTIOUS DISEASE

Date when the infectious disease was suspected:

First name and last name of the sender of the notification - veterinarian:

Telephone: _

_____; Fax: _____; e-mail: ___

Suspicion	established	in	the
area of:			

(name of the authorized veterinary surgery)

Name	O	f	the		disease	S	uspected:
Symptoms						es	tablished:
Holding	where	the	disease	was	suspected		 owner:
Address:							
Village:							
Contact telep	hone:						

Information on animals on the holding:

	Total number on the holding	Total number of suspicious animals (showing disease symptoms)
Bovine animals		
Porcine animals		
Ovine animals		
Caprine animals		
Equine animals		
Poultry (chicken)		
Poultry (turkey)		
Poultry (geese, ducks)		
Poultry (pheasants)		
Other animals		

Sample taken by the authorized veterinarian and delivered to the laboratory: Yes / No

Type of the sample taken by the authorized veterinarian and forwarded for analysis:

Note:

Date of reporting the suspicion:_____

signature of the veterinarian notifying the suspected infectious disease

FORM FOR NOTIFICATION OF A CONFIRMED CASE OF AN INFECTIOUS DISEASE

Date		of	notil	icat	ion	of		an	infection	ous	disease
First	and	last	name	of	the	sender	of	the	notificatio	n -	veterinarian
Telep	hone	:				Fax:					
Disea occur	red				(2020)	of the out	hori		terinary surg		
in area	the of:			(name	or the aut	110112	200 00	iterinary surg	jery)	
	Nam	ne of th	ne diseas	e:							
	Dise	ase aç	gent:								
	Hold	ling wh				curred - o					
	Add	ress: _							-		
	Villa	ge:									
	Mun	icipalit	y:								
	Con	tact tel	ephone:						-		
Infec	ction s	source	e:								
						(two or r er, feed):	nore	e cas	es linked	with	the Yes/No
Infec	ction		SO	urce	Э	n	ame	Э,	if		known:
						e (expos nger per			different e):	infec	^{tion} Yes/No
Infec	ction			S	sourc	es,			if		known:
(c) p	ropaç	gated	infectio	n (s	pread	ding from	ani	mal t	o animal):		Yes/No
(d) p	orolon	ged ir	nfection	(co	ntinu	es over a	a lon	nger p	period of tir	ne):	Yes/No

Other villages/municipalities where measures of control and eradication of

the	infectio	us (disease	in	question	are	e imp	elemented:
Date	when	the	disease	was	suspec	cted	(day/m	onth/year):
Date <i>(day/n</i>	when t nonth/yea	the firs ar):	st occurre	nce of	the dis	sease	was e	stablished
Date	when	the	disease	was	confirr	ned	(day/m	onth/year):
Estima	ate of	time	when th	e first	animal	had	been	infected:
Diseas	Se						ori	gin/source

Control measures implemented (control and eradication), eg.: arthropod control, control of wild animals disease reservoirs, monitoring, preventative control measures on the border, control of national trade in animals, eradication (stamping out), slaughter, supervision, serological testing, vaccination, vaccination prohibited, zoning (implementation of measures in a specific area with animal health status known) – to be stated:



Information on animals on the holding:

	Total number of animals	Number of animals with evident clinical signs of the disease	Number of animals dead	Number of animals slaughtered	Number of animal carcasses safely disposed of
Bovine animals					
Porcine					

animals			
Ovine animals			
Caprine animals			
Equine animals			
Poultry (chicken)			
Poultry (turkey)			
Poultry (geese, ducks)			
Poultry (pheasants)			
Wild animals (<i>species</i> <i>name</i>)			
Fish			
Bee hives			
Other animals			

Estimate of time when animals will be slaughtered (hour, day, month):

Estimate of time when animal carcasses will be safely disposed of (hour, day, month):

<i>In case</i> Distance from				Classical animals are			
Information		0	•		•	infected	

	Category	Total number	Number with clinical signs of CSF
	Breeding swine		
	Fattening swine		
	Piglets (up to 3 months)		
Diaę	gnostic method: Clin	nical	
	Pa anato	atho- omic	
	Labora	tory:	
			(diagnostic test)
c	If occurrence of the disease is lisease has been confirmed:	not confirmed on th	ne farm, specify whether the occurrence of the
	- in the slaughterhouse:		Yes / No
	- during transport:		Yes / No
	- other:		
			(specify where)
	Has the primary* disease o wild boars:	utbreak been co	nfirmed in Yes / No

<i>In</i> Name of the t	case fish farm:	of o	ccurrence	of	fisl	h diseases:
Approval	number	for	the	fish	farming	establishment:
Description o	of the fish farming	g establishment:	(method of	production,	capacity, fish	specie and category):

* Primary outbreak of CSF in wild boars is the outbreak of the disease in the so-called free areas, which means in the area beyond the area where measures for control and eradication of CSF are implemented

Form "OB"

FORM FOR DECLARING AN INFECTIOUS DISEASE RESOLVED

veterinary	inspector:	f the notification declaring the disease	
Telephone:	Fax:	e-mail:	
	the area of:		

(name of the authorized veterinary surgery)

Name of the disease declared resolved: ______ Date of the first confirmation of the case of the disease being declared resolved:

Note:

Date when the infectious disease was declared resolved:

Seal

signature of the veterinarian declaring the infectious disease resolved