

## REGULATION

### on notifiable and reportable animal diseases

#### SECTION I

#### Notifiable diseases

##### Article 1

Where testing reveals, or a veterinary suspects, the presence of a notifiable disease or a disease previously unknown in Iceland, the veterinary shall notify this immediately to the Food and Veterinary Authority. Precautionary measures which become necessary where there is suspicion of an infectious disease which is a notifiable disease, or where such a disease resurfaces, shall be governed by the provisions of Act No 25/1993 on animal diseases and measures to control them.

##### Article 2

##### *Serious notifiable diseases*

#### **Multiple species:**

B052	Aujeszký-veiki	Aujeszký's disease – <i>Pseudorabies</i> – <i>Herpesviridae</i>
A090	Blátunga	Bluetongue – <i>Reoviridae</i>
A010	Gin- og klaufaveiki	Foot-and-mouth disease – <i>Picornaviridae</i>
B352	Hérasótt	Tularemia – <i>Francisella tularensis</i>
B058	Hundaæði	Rabies – <i>Rhabdoviridae</i>
B051	Miltisbrandur	Anthrax – <i>Bacillus anthracis</i>
A020	Munnblöðrubólga	Vesicular stomatitis – <i>Rhabdoviridae</i>
A080	Rift Valley-veiki	Rift Valley fever – <i>Bunyaviridae</i>
B103/B253	Smitandi fósturlát/brúsellósa	Brucellosis – <i>Brucella abortus/B. suis/B. melitensis</i>

#### **Horses:**

A110	Afríkönsk hrossapest	African horse sickness – <i>Reoviridae</i>
B202	Dúrín	Dourine – <i>Trypanosoma equiperdum</i>
B205	Smitandi blóðleysi	Equine infectious anemia (EIA) – <i>Retroviridae</i>
B209	Sníf	Glanders – <i>Pseudomonas mallei</i>

#### **Cattle:**

B105	Berklar	Tuberculosis – <i>Mycobacterium bovis/tuberculosis</i>
A070	Húðþrymlaveiki	Lumpy skin disease – <i>Poxviridae</i>
A060	Illkynja brjósthimnubólga	Contagious bovine pleuropneumonia – <i>Mycoplasma mycoides mycoides</i>
B115	Kúariða	Bovine spongiform encephalopati (BSE) – <i>Prion</i>
A040	Nautapest	Rinderpest/Pestis bovum – <i>Paramyxoviridae</i>
B110	Smitandi barkabólga/fósturlát	IBR/IPV – <i>Herpesviridae</i>
B108	Smitandi hvítblæði	Enzootic bovine leucosis (EBL) – <i>Retroviridae</i>

#### **Sheep and goats:**

I301	Bítlaveiki	Border disease/Hairy shaker disease – <i>Flaviviridae</i>
------	------------	-----------------------------------------------------------

A100	Fjárbólusótt/ geitabólusótt	Sheep pox and goat pox – <i>Poxviridae</i>
A050	Fjárpest	Peste des petits ruminants (PPR) – <i>Paramyxoviridae</i>
B156	Fósturlát í ám	Enzootic abortion of ewes (EAE) – <i>Chlamydia psittaci</i>
B155	Geitakregða	Contagious caprine pleuropneumonia – <i>Mycoplasma F38</i>
B154	Kregðujúgurbólga	Contagious agalactia – <i>Mycoplasma</i> ssp.
B161	Mæði (þurramæði)/visna	Maedi/Visna – <i>Retroviridae</i>
B160	Riðuveiki	Scrapie – <i>Prion</i>
B159	Salmonella-fósturlát	Salmonellosis – <i>Salmonella abortus ovis</i>
B153	Smitandi liða- og heilabólga í geitum	Caprine arthritis and encephalitis (CAE) – <i>Retroviridae</i>
B157	Votamæði	Jaagsiekte/Ovine pulmonary adenomatosis – <i>Retroviridae</i>

**Pigs:**

A120	Afríkönsk svínapest	African swine fever (ASF) – <i>ASF-like virus</i>
I401	Blöðrupot í svínum	Vesicular exanthema of swine (VES) – <i>Caliciviridae</i>
A140	Illkynja grísalömun	Teschen disease – <i>Picornaviridae</i>
B254	Smitandi maga- og garnabólga	Transmissible gastroenteritis (TGE) – <i>Coronaviridae</i>
A030	Svínafár	Swine vesicular disease (SVD) – <i>Picornaviridae</i>
A130	Svínapest	Classical swine fever – Hog cholera – <i>Flaviviridae</i>

**Dogs, cats, fur-bearing animals and rabbits:**

B353	Liffrardrep	Rabbit haemorrhagic disease (VHD) – <i>Parvoviridae</i>
I501	Maurakláði	Sarcoptes mange – <i>Sarcoptes</i> spp.
I502	Plasmacytósa	Plasmacytosis/Aleutian disease – <i>Parvoviridae</i>
I503	Refafár/minkafár	Distemper – <i>Paramyxoviridae</i>
I504	Sullaveikifár	Echinococcosis – <i>Echinococcus multilocularis</i>

**Poultry:**

A150	Hænsapest	Avian influenza (AI)/Fowl plague – <i>Orthomyxoviridae</i>
B313	Hænsnatyfus	Fowl typhoid – <i>Salmonella gallinarum</i>
B308	Kjúklingasótt	Pullorum disease – <i>Salmonella pullorum</i>
I601	Nef- og barkabólga	Avian rhinotracheitis (ART) – <i>Pneumoviridae</i>
A160	Newcastle-veiki	Newcastle Disease (ND) – <i>Paramyxoviridae</i>
B302	Smitandi kverka- og barkabólga	Infectious laryngotracheitis (ILT) – <i>Herpesviridae</i>
B305	Veirugarnabólga í öndum	Duck virus enteritis (DVE) – <i>Herpesviridae</i>
B304	Veirulifrarbólga í öndum	Duck virus hepatitis (DVH) – <i>Picornaviridae</i>

**Farmed fish:**

B413	EHN-veiki	Epizootic haematopoietic necrosis – <i>Iridoviridae</i>
B415	Herpesveiki/OMV-veiki	<i>Herpesvirus salmonis/H. scophthalmi</i> <i>Oncorhynchus masou</i> virus disease
B405	IHN-veiki	Infectious haematopoietic necrosis – <i>Rhabdoviridae</i>

I701	IPN-veiki	Infectious pancreas necrosis – <i>Birnaviridae</i>
I702	ISA-veiki	Infectious salmon anemia – <i>Orthomyxoviridae</i>
I703	Roðflyðrusýki	Gyrodactylosis – <i>Gyrodactylus salaris</i>
B404	SVC-veiki	Spring viraemia of carp – <i>Rhabdoviridae</i>
B401	VHS-veiki	Viral haemorrhagic septicaemia – <i>Rhabdoviridae</i>
I704	VNN-veiki	Viral nervous necrosis – <i>Nodaviridae</i>

**Molluscs:**

B434	Marteilúveiki	Marteiliosis – <i>Marteilia refringens/M. sydneyi</i>
B436	Mykrocytos-veiki	Mikrocytosis – <i>Mykrocytos mackini/M. roughleyi</i>
B431	Ostruveiki	Bonamiosis – <i>Bonamia ostreae/B. sp.</i>
B433	Perkinsus-veiki	Perkinsosis – <i>Perkinsus marinus/P. olseni</i>
B432	Sumarveiki í ostrum	Haplosporidiosis – <i>Haplosporidium costale/H. nelsoni</i>
I801	Velar-veiki	Oyster velar virus disease – <i>Iridoviridae</i>

**Crustaceans:**

I901	Humarveiki	Gaffkemi – <i>Aerococcus viridans</i>
I902	Krabbapest	Crayfish plague – <i>Aphanomyces astaci</i>

## Article 3

*Other notifiable diseases***Multiple species:**

I001	Blóðsviti	Parafilariosis – <i>Parafilaria</i> spp.
C702	Fótrot	Footrot – <i>Fusobacterium necrophorum</i>
B059	Garnaveiki	Paratuberculosis – <i>Mycobacterium avium paratuberculosis</i>
I002	Hringskyrfi	Ringworm – <i>Microsporium</i> spp./ <i>Trichophyton</i> spp.
B107	Hrýfi	Dermatophilosis – <i>Dermatophilus congolensis</i>
B056	Leptóspírósa/gulusótt	Leptospirosis – <i>Leptospira</i> spp.
I003	Neosporosis	Nesosporosis – <i>Neospora caninum</i>
B057	Q-hitasótt	Q-fever – <i>Coxiella burnetii</i>
C619/C855	Salmonella-sýkingar	Intestinal salmonella infections – <i>Salmonella</i> spp. (other than <i>Salmonella gallinarum/S. pullorum</i> )
B104	Smitandi fósturlát	Bovine genital campylobacteriosis – <i>Campylobacter fetus fetus</i>
B053	Sullaveiki	Echinococcosis/Hydatidosis – <i>Echinococcus granulosus</i>
B255	Tríkinuveiki	Trichinosis – <i>Trichinella spiralis</i>

**Horses:**

B206	Hestainflúensa	Equine influenza – <i>Orthomyxoviridae</i>
B210	Hrossabóla	Horse pox – <i>Poxviridae</i>
B213	Hrossakláði	Sarcoptic mange – <i>Sarcoptes scabiei var equi</i>
C753	Kverkeiðlabólga	Strangles – <i>Streptococcus equi equi</i>
B208	Smitandi háls- og lungnakvef	Equine viral rhinopneumonitis/Equine abortion virus (EHV-1/EHV-4) – <i>Herpesviridae</i>

B204	Smitandi heilabólga	Eastern & Western equine encephalomyelitis – <i>Alphaviridae</i>
B201	Smitandi legbólga	Contagious equine metritis (CEM) – <i>Taylorella equigenitalis</i>
B211	Smitandi slagæðabólga	Equine viral arteritis (EVA) – <i>Arteriviridae</i>
203	Smitandi sogæðabólga	Epizootic lymphangitis – <i>Histoplasma farciminosum</i>
B216	Venezuela-heilabólga	Equine Venezuelan encephalomyelitis – <i>Alphaviridae</i>

**Cattle:**

B112	Fósturlát í kúm	Trichomonosis – <i>Trichomonas foetus</i>
B114	Illkynja slímhúðarbólga	Malignant catarrhal fever (AHV-1) – <i>Herpesviridae</i>
C652	Smitandi slímhúðarpest	Bovine viral diarrhoea/Mucosal disease (MD/BVD) – <i>Flaviviridae</i>
I201	Smitandi öndunarfærabólga	Bovine respiratory syncytial virus (BRSV) – <i>Paramyxoviridae</i>
I202	Veiruskita	Viral diarrhoea – <i>Coronaviridae</i>
B106	Vöðvasullur	Bovine cysticercosis – <i>Taenia saginata</i>

**Sheep and goats:**

I302	Fellilús	Sheep biting louse – <i>Damalinia ovis</i>
I303	Fjárkláði	Sheep scab – <i>Psoroptes ovis</i>
C706	Fótakláði	Sheep mange – <i>Chorioptes ovis</i>
I304	Færilús	Sheep keds – <i>Melophagus ovinus</i>
B151	Lyppudrep	Ovine epididymitis – <i>Brucella ovis</i>
I305	Vöðvasullur	Ovine cysticercosis – <i>Taenia ovis</i>

**Pigs:**

I402	Illkynja lungnabólga	Pleuropneumonia – <i>Actinobacillus pleuropneumonia</i>
B257	PRRS-veiki	Porcine respiratory and reproductive syndrome (PRRS)
I403	Smitandi veiruskita	Porcine epidemic diarrhoea (PED) – <i>Coronaviridae</i>
B252	Svínabandormur	Porcine cysticercosis – <i>Taenia solium</i>
I404	Svínainflúensa	Swine influenza/Hog flu – <i>Orthomyxoviridae</i>
B256	Ælu- og vanþrifapest	Vomiting & wasting disease/Hemagglutinating encephalomyelitis virus (HEV) – <i>Coronaviridae</i>

**Dogs, cats and fur-bearing animals:**

I505	Hundafár	Canine distemper – <i>Paramyxoviridae</i>
B501	Leishmaníu-veiki	Canine leishmaniosis – <i>Leishmania</i> spp.
I506	Lungnafár í mink	Hemorrhagic pneumonia – <i>Pseudomonas aeruginosa</i>
I507	Refavanki	Nosematosis – <i>Encephalitozoon cuniculi</i>
I508	Veiruskita í mink	Mink viral enteritis – <i>Parvoviridae</i>

**Poultry:**

B303	Fuglaberklar	Avian tuberculosis – <i>Mycobacterium avium</i>
B307	Fuglabólusótt	Fowl pox – <i>Poxviridae</i>
B306	Fuglakóléra	Fowl cholera – <i>Pasteurella multocida</i>

B311	Fuglakregða	Avian mycoplasmosis – <i>M. gallisepticum</i> / <i>M. meleagridis</i>
B309	Gumboro-veiki	Gumboro disease/Infectious bursal disease (IBD) – <i>Birnaviridae</i>
B310	Hænsnalömun	Marek's disease – <i>Herpesviridae</i>
C853	Mænubólga	Avian encephalomyelitis (AE) – <i>Picornaviridae</i>
I602	Paramyxóveirusýkingar	Avian paramyxovirus (other than Newcastle disease) – <i>Paramyxoviridae</i>
B312	Páfagaukaveiki	Avian chlamydiosis/Psittacosis/Ornithosis – <i>Chlamydia psittaci</i> (other than enzootic abortion of ewes)
B301	Smitandi berkjubólga	Infectious bronchitis (IB) – <i>Coronaviridae</i>
I603	Varpröskun	Egg drop syndrome (EDS) – <i>Adenoviridae</i>

**Farmed fish:**

I705	Blóðfrumuveirusótt	Erythrocytic inclusion body syndrome (EIBS) – <i>Togaviridae</i>
I706	Hindberjaveiki	Proliferative kidney disease (PKD)
I707	Hitraveiki	Coldwater vibriosis – <i>Vibrio salmonicida</i>
I708	Hvirfilveiki	Whirling disease – <i>Myxobolus cerebralis</i>
I709	Kýlaveiki	Furunculosis – <i>Aeromonas salm. spp. salmonicida</i>
I710	Laxalús/fiskilús	Salmon louse infection – <i>Lepeophtheirus salmonis</i> Marine louse infection – <i>Caligus elongatus</i>
I711	Nýrnaveiki	Bacterial kidney disease (BKD) – <i>Renibacterium salmoninarum</i>
I712	PD-veiki/briseveiki	Pancreas disease (PD) – <i>Togaviridae</i>
I713	Piskirickettsíuveiki	Piscirickettsiosis – <i>Piscirickettsia salmonis</i>
I714	Rauðmunnaveiki	Enteric red mouth (ERM) – Yersiniosis – <i>Yersinia ruckeri</i>
I715	Spírónúkleusveiki	Systemic spironucleosis – <i>Spironucleus barkhanus</i>
I716	Sundmagasótt	Swimbladder nematode of eel – <i>Anguillicola crassus</i>

**Molluscs:**

I802	Sæeyrnaskelormur	Sabellid polychaete – <i>Terebrasabella heterouncinata</i>
------	------------------	------------------------------------------------------------

**Crustaceans:**

I903	Postulínsveiki	Porcelain disease – <i>Thelohania contejeani</i>
I904	Sveppablettaveiki	Burn spot disease – <i>Ramularia astaci</i>

**Bees:**

B453	Evrópsk býflugnapest	European foulbrood – <i>Streptococcus pluton</i>
B452	Illkynja býflugnapest	American foulbrood – <i>Bacillus larvae</i>
B451	Loftsekkjaveiki	Acariosis of bees – <i>Acarapis woodii</i>
B454	Þarmaveiki	Nosemosis of bees – <i>Nosema apis</i>
B455	Varróaveiki	Varroosis – <i>Varroa jacobsonii</i>

SECTION II  
**Reportable diseases**

Article 4

Where testing reveals, or a veterinarian suspects, the presence of a reportable disease, the veterinarian shall arrange for further testing to be carried out and report the matter to the extent necessary.

Article 5

*Reportable diseases*

**Multiple species:**

C612	Bogfrymlasótt	Toxoplasmosis – <i>Toxoplasma gondii</i>
I003	Bólusótt	Pox disease – <i>Poxviridae</i>
C615	Bótulismi	Botulism – <i>Clostridium botulinum</i>
C616	Clostrídíafýkingar	Clostridiosis – <i>Clostridium</i> spp. (other than <i>Clostridium chauvoei</i> , <i>Cl. perfringens</i> type C and <i>Cl. botulinum</i> )
C620	Hníslasótt	Coccidiosis – <i>Eimeria</i> spp./ <i>Isospora</i> spp.
C611	Hvanneyrarveiki	Listeriosis – <i>Listeria monocytogenes</i>
C613	Ígerðarsótt	Melioidosis – <i>Burkholderia pseudomallei</i>
C618	Kjálkabris	Actinomycosis – <i>Actinomyces</i> spp.
C705/C752	Kýlapest	Caseous lymphadenitis – Ulcerative lymphangitis – <i>Actinobacillus lignieresii</i> / <i>Corynebacterium pseudotuberculosis</i>
I004	Lungnapest	Pasteurellosis – <i>Pasteurella multocida</i> / <i>P. haemolytica</i>
C617	Lungnadrep	Other pasteurellosis – <i>Pasteurella</i> spp. (other than <i>Pasteurella multocida</i> )
C614	Pestbjúgur	Blackleg – <i>Clostridium chauvoei</i>
C621	Ögðuveiki	Liver fluke disease/Distomatosis – <i>Fasciola hepatica</i>

**Horses:**

I101	Herpeskvef	Equine herpesvirus 2 (EHV-2) – <i>Herpesviridae</i>
C751	Herpesútbrot	Equine coital exanthema (EHV-3) – <i>Herpesviridae</i>
I102	Húðsveppur	<i>Trichophyton equinum</i> / <i>T. mentagrophytes</i>

**Sheep and goats:**

C701	Smitandi munnangur	Orf/Contagious ecthyma (CE) – <i>Poxviridae</i>
I306	Tannlos	Broken mouth

**Pigs:**

I405	Bjúgveiki	Edema disease – <i>E. coli</i> O138/O139/O140/O141
I406	Blóðskita	Swine dysentery – <i>Brachyspira hyodysenteriae</i>
I407	Garnadrep	Necrotic enteritis – <i>Clostridium perfringens</i> type C
I408	Gothi	Mastitis-metritis-agalactia syndrome (MMA)
C801	Rauðsýki	Swine erysipelas – <i>Erysipelothrix rhusiopathiae</i>
I409	Smitandi fósturdauði	Porcine parvovirus (PPV) – <i>Parvoviridae</i>
B251	Snúðtrýni	Atrophic rhinitis of swine – <i>Pasteurella multocida</i> tox +
I410	Svínakláði	Sarcoptes mange – <i>Sarcoptes scabiei</i> var. <i>suis</i>

I411	Svínakregða	Endemic pneumonia (EP) – <i>Mycoplasma pneumonia</i>
I412	Þarmabólga	Porcine intestinal adenomatosis (PIA) – <i>Lawsonia intracellularis</i>

**Dogs, cats and fur-bearing animals:**

I509	Eyrnamaur	Ear mites – <i>Otodectes cynotis</i>
I510	Kattafár	Feline leukemia virus – <i>Retroviridae</i>
I511	Kattamaur	Cheyletiellosis – <i>Cheyletiella parasitovorax</i>
I512	Smáveirusótt	Canine parvovirus – <i>Parvoviridae</i>
I513	Smitandi heila- og lifrabólga	Hepatitis contagiosa canis (HCC)/Fox encephalitis – (CAV-1) – <i>Adenoviridae</i>

**Poultry:**

I604	Blávængjaveiki	Chicken infectious anemia (CIA) – <i>Parvoviridae</i>
C856	Hvítblæði	Avian leucosis – <i>Retroviridae</i>
I605	Fuglakregða	Avian mycoplasmosis (other than <i>M. gallisepticum</i> and <i>M. meleagridis</i> )

**Farmed fish:**

I718	Fiskaberklar	Mycobacteriosis – <i>Mycobacterium marinum</i>
I719	Kýlaveikibróðir	Ulcer disease – <i>Aeromonas salm. spp. achromogenes</i>
I720	Klamýđuveiki	Epitheliocystis – <i>Chlamydia</i> spp.
I721	Roðdrep í klaklaxi	Ulcerative dermatic necrosis (UDN)
I722	VEN-veiki	Viral erythrocytic necrosis – <i>Iridoviridae</i>
I723	Vetrarsár	Winter ulcers – <i>Moritella viscosa</i>
I724	Víbrúveiki	Vibriosis – <i>Vibrio anguillarum</i>
I725	Vörtuveiki	Papillomatosis – <i>Herpesviridae</i>

## SECTION III

## Article 6

*Entry into force*

This Regulation is issued under the provisions of Article 7, second paragraph, of the Act on animal diseases and measures to control them, No 25/1993, as amended. It shall enter into force forthwith.

*Ministry of Industries and Innovation, 24 January 2014.*

**Sigurður Ingi Jóhannsson**  
Minister of Fisheries and Agriculture

\_\_\_\_\_  
*Rebekka Hilmarsdóttir*

Section B — Date of publication: 24 January 2014

---

*Disclaimer: This is an English translation. The original Icelandic text, as published in the Law Gazette (Stjórnartíðindi), is the authoritative text. Should there be discrepancy between this translation and the authoritative text, the latter prevails.*