



The Notifiable Animal Diseases Order, 2017

<i>Made</i>	24 th August, 2017
<i>Coming into operation</i>	24 th August, 2017
<i>Laid before the States</i>	, 2017

THE COMMITTEE FOR THE ENVIRONMENT & INFRASTRUCTURE, in exercise of the powers conferred on it by sections 1(4) and 33 of the Animal Health Ordinance, 1996, and of all other powers enabling it in that behalf^a, hereby orders:-

Amendment to the 1996 Ordinance.

1. Schedule 1 to the Animal Health Ordinance, 1996 (notifiable animal diseases) is substituted for the Schedule 1 set out in the Schedule to this Order.

Interpretation.

2. (1) The Interpretation (Guernsey) Law, 1948^b applies to the interpretation of this Order.

(2) Any reference in this Order to an enactment is a reference thereto as from time to time amended, re-enacted (with or without modification), extended or applied.

^a Recueil d'Ordonnances Tome XXVII, p. 10 as amended by Ordinance No. XX of 2001, Nos. XXXII and XXXIII of 2003, Nos. VII and XXXIV of 2006 and No. IX of 2016 and by G.S.I. No. 56 of 2002 and No. 59 of 2013.

^b Ordres en Conseil Vol. XIII, p. 355.

Revocation.

3. The Notifiable Animal Diseases Order, 2013^c is revoked.

Citation and commencement.

4. This Order may be cited as the Notifiable Animal Diseases Order, 2017 and shall come into force on the 24th August, 2017.

Dated this 24th day of August, 2017



B. L. Brehaut

President of the Committee for the Environment & Infrastructure

For and on behalf of the Committee

^c G.S.I. No. 59 of 2013.

SCHEDULE

Article 1

"SCHEDULE 1

NOTIFIABLE ANIMAL DISEASES

Sections 1 and 32(1)

PART 1

COMPULSORY SLAUGHTER DISEASES

Disease	Affected Species
African Horse Sickness	equ
Avian Influenza	avi
Bluetongue	bov/buf/ovi/sui/equ
Bovine Spongiform Encephalopathy	bov/buf
Bovine Tuberculosis	bov/buf/cap/ovi/sui/cml/cer/fau/fel
Brucellosis (<i>Brucella abortus</i>)	bov/buf/equ
Brucellosis (<i>Brucella melitensis</i>)	cap/ovi
Contagious Bovine Pleuro pneumonia	bov/buf
Classical Swine Fever	sui
Dourine	equ
Enzootic Bovine Leukosis	bov/buf
Epizootic Lymphangitis	equ
Equine Viral Encephalomyelitis (all types)	equ
Equine Infectious Anaemia (EIA)	equ
European bat lyssavirus (EBLV)	fau
Foot and Mouth Disease	bov/buf/ovi/sui/cap/cer
Glanders or Farcy	equ
Newcastle Disease	avi
Peste des petits ruminants (PPR)	ovi/cap

PART 2
OTHER NOTIFIABLE ANIMAL DISEASES

Disease	Affected Species
Anthrax	any animal
African Swine Fever	sui
Aujeszky's Disease	sui/can
Avian Chlamydiosis (Psittacosis)	pou
Border Disease	ovi/cap
Borna disease (Bornavirus)	equ/ovi
Bovine viral diarrhoea	bov/buf
Brucella ovis (Ovine epididymitis)	ovi
Brucella suis	sui/equ
Carnie arthritis and encephalitis (CAE)	cap
Caseous lymphadenitis (CLA)	ovi/cap/fau
Contagious Agelactia	ovi/cap
Contagious Equine Metritis (CEM)	equ
Crimean–Congo hemorrhagic fever (CCHF)	bov/ovi/cap/fau
Chytridiomycosis (chytrid fungus disease)	amph
Echinococcus granulosus (Cystic Hydatid)	ovi/cap/can
Echinococcus multilocularis (Alveolar Hydatid)	fau/can
Enterovirus Encephalomyelitis	sui
Enzootic Abortion of Ewes (Ovine Chlamydiosis)	ovi/cap

Epizootic Hemorrhagic Virus Disease	cer
Epizootic Lymphangitis	equ
Equine Viral Arteritis (EVA)	equ
Filariosis	ovi/sui/can/fau
Fowl Cholera	avi/fau
Fowl Pox	avi/fau
Fowl Typhoid and pullorum disease (Salmonella enterica)	avi
Goat Pox	cap
Hendra virus infection	equ/fel
Infectious Bovine Rhinotracheitis / infectious pustular vulvovaginitis (BoHV-1)	bov/buf
Infectious Bronchitis	avi
Infectious coryza	avi
Japanese Encephalitis	equ/sui
Leishmaniasis	equ/can
Leptospirosis (Leptospira hardjo)	bov/sui/ovi/cap/buf/cer
Lumpy skin disease	bov/buf
Maedi-visna	ovi
New World Screwworm (Cochliomyia hominivorax)	bov/buf/ovi/cap/cml/sui/can/fel/fau
Nipah virus encephalitis	sui/can/fel/cap/equ
Old World Screwworm (Cochliomyia bezziana)	bov/buf/ovi/cap/cml/sui/avi/lep/can/fel /fau
Ovine Epididymitis (Brucella Ovis)	ovi
Ovine Pulmonary Adenomatosis (jaagseikte)	ovi/cap
Paramyxovirus of Pigeons	avi
Paratuberculosis (Johne's Disease)	bov/buf/ovi/cap
Porcine Brucellosis	sui/fau

Porcine Cysticercosis	sui
Porcine Epidemic Diarrhoea (PED)	sui
Q fever	bov/ovi/cap/buf/equ
Rift Valley fever	bov/buf
Rinderpest (Cattle Plague)	bov/buf
Scrape	ovi/cap
Sheep pox	ovi
Surra (Trypanosoma evansi)	bov/buf/equ/cml
Teschen disease (Porcine enterovirus encephalomyelitis)	sui
Trichonella spp.	sui
Vesicular stomatitis	bov/buf/equ
Warble fly	bov/buf/equ
West Nile virus	equ

"amph"	amphibians.
"avi"	poultry and any other bird.
"bov"	bovine (cattle and any other animal of the bovine species).
"buf"	buffalo.
"can"	canidae (includes animals such as dogs).
"cap"	caprine (goats and any other animal of the caprine species).
"cer"	cervidae (includes animals such as deer).
"cml"	camelidae (includes animal such as camels).
"fau"	any susceptible wild fauna.
"fel"	felidae (animals of the cat species).
"equ"	equine (horses and any animal of the equine species).
"lep"	leporidae (rabbits and hares).
"ovi"	ovine (sheep and any other animal of the ovine species).
"pou"	only poultry.
"sui"	suidae (pigs and any animals of the pig species).".

EXPLANATORY NOTE

(This note is not part of the Order)

This Order substitutes Schedule 1 to the Animal Health Ordinance, 1996 for a new Schedule 1 set out in the Schedule to this Order to reflect the list of diseases currently published by the Office International des Epizooties as significant in terms of animal health or important in terms of economic impact.

Schedule 1 to the 1996 Ordinance lists diseases which are notifiable animal diseases and compulsory slaughter diseases and the animals which are susceptible to those diseases for the purposes of the controls on diseases set out in the Ordinance. In particular, all such diseases must be notified to the Committee under the Ordinance.

The main updates are to –

- move African Swine Fever from the list of compulsory slaughter diseases to the list of other notifiable diseases so that pigs with that disease will not be subject to the compulsory slaughter provisions in the Ordinance;
- add Aujeszky's disease (to which pigs and dogs are susceptible), Chytridiomycosis (chytrid fungus disease) (to which amphibians are susceptible), Epizootic Haemorrhagic Virus Disease (to which deer are susceptible), Epizootic Lymphangitis (to which equines are susceptible), Goat Pox (to which goats are susceptible), Paramyxovirus of Pigeons (to which birds are susceptible), Porcine Epidemic Diarrhoea (PED) (to which pigs are susceptible), Rinderpest (Cattle Plague) (to which cattle are susceptible), Sheep Pox (to which sheep are susceptible) and Teschen disease (Porcine enterovirus encephalomyelitis) (to which pigs are susceptible) to the list of notifiable animal diseases;

- remove Marek's disease, Melioidosis, Transmissible gastroenteritis and Tularemia from the list of notifiable animal diseases; and
- amend the animals listed as susceptible to *Echinococcus granulosus* and *Echinococcus multilocularis*.

This Order comes into force on the 24th day of August, 2017.