|  |
| --- |
| ­Notifiable Diseases in VictoriaCompiled from:Livestock Disease Control Act 1994Livestock Disease Control Regulations 2017 (especially Schedule 2)Effective from 1 July 2017 |

| Disease Category/Classification:

| Part\*: | Disease type: | Species: | Page No: |
| --- | --- | --- | --- |
| Part A  | Endemic | Mammals & Birds | 2 |
| Part A | Exotic | Mammals & Birds | 2 |
| Part B | Endemic/Exotic | Bees | 3 |
| Part C | Endemic/Exotic | Fish, Molluscs and Amphibians | 3, 4 |

\* Relates to the Order declaring diseases and exotic diseasesHow to notify the DepartmentFor immediate notification phone the Disease Watch Hotline - 1800 675 888 (24 hours a day, every day of the year).For diseases that must be reported within 12 hours either phone the Disease Watch Hotline - 1800 675 888, or notify the Chief Veterinary Officer Department of Economic Development, Jobs, Transport and ResourcesFAX: (03) 9217 4299Email: CVO.victoria@ecodev.vic.gov.auNon-emergency animal diseases that must be reported within 7 days can be notified by completing the hard copy form (available at www.vic.gov.au/notifiable-disease) and then posting, emailing or faxing to theChief Veterinary Officer, Department of Economic Development, Jobs, Transport and Resources475 Mickleham Road, Attwood, Victoria, 3049FAX: (03) 9217 4299Email: CVO.victoria@ecodev.vic.gov.auCurrent at 7 May 2018 |
| © The State of Victoria Department of Economic Development, Jobs, Transport and Resources 2015byThis work is licensed under a Creative Commons Attribution 3.0 Australia licence. You are free to re-use the work under that licence, on the condition that you credit the State of Victoria as author. The licence does not apply to any images, photographs or branding, including the Victorian Coat of Arms, the Victorian Government logo and the Department of Economic Development, Jobs, Transport & Resources logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/3.0/au/deed.en>Printed by DEDJTR, BendigoISBN 978-1-925733-47-1 | **Accessibility** If you would like to receive this publication in an alternative format, please telephone the DEDJTR Customer Service Centre on 136186, email customer.service@ecodev.vic.gov.au or via the National Relay Service on 133 677 [www.relayservice.com.au](http://www.relayservice.com.au). This document is also available on the internet at www.agriculture.vic.gov.au**Disclaimer**This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication. |

|  |
| --- |
| Part A – Diseases of mammals and birds - (Notify immediately) **Anthrax** |
| Part A - Diseases of mammals and birds - (Notify within 12 hours or 7 days) |
| AnaplasmosisAvian Paramyxovirus Type 1Avian tuberculosis (M.avium)BabesiosisBovine genital campylobacteriosisBovine malignant catarrhBovine malignant tumour of the eye larger than 2cmBuffalo flyCaprine arthritis encephalitis**Cattle tick** *Cysticercosis bovis (Taenia saginata)*Enzootic bovine leucosis**Equine herpes-virus 1 (abortigenic and neurological strains)**  | Equine infectious anaemiaEquine viral arteritisInfectious bovine rhinotracheitis**Infectious laryngotracheitis**Lead Poisoning (in food production animals)LeptospirosisListeriosisMucosal diseaseOvine brucellosisOvine footrot | Paratuberculosis (Johne's disease)**Psittacosis** **Pullorum disease (*Salmonella pullorum*)**Pigeon Paramyxovirus Type 1SalmonellosisStrangles**Swine brucellosis (*B. suis*)**TrichomoniasisTuberculosis (other than *Mycobacterium bovis*)Verocytotoxigenic E. coli |
| **Part A - Exotic diseases of mammals and birds - (Notify immediately)** |
| African horse sicknessAfrican swine feverAujeszky's diseaseAustralian lyssaviruses including bat lyssavirusAvian influenza BluetongueBorna diseaseBovine Viral Diarrhoea Virus Type 2*Brucella canis*Brucellosis –(*B. abortus*)Brucellosis – caprine and ovine (*B. melitensis*)CamelpoxCanine Monocytic Ehrlichiosis (CME) (*Ehrlichia canis*)Chagas disease (*T. cruzi*)Classical swine feverContagious agalactiaContagious bovine pleuropneumoniaContagious caprine pleuropneumoniaContagious equine metritisCrimean Congo haemorrhagic fever*Cysticercus cellulosae* (*Taenia solium*)Devil facial tumour diseaseDourineDuck virus enteritis (duck plague)Duck virus hepatitisEast coast fever (*Theileria parva*) and Mediterranean Theileriosis (*Theileria annulata*) | *Echinococcus multilocularis*ElaphostrongylosisEncephalitides (tick-borne)Enzootic abortion of ewesEpizootic haemorrhagic disease (clinical disease)Epizootic lymphangitisEquine encephalomyelitis (eastern, western and Venezuelan)Equine encephalosisEquine influenzaEquine piroplasmosis (*Babesia caballi* and *Theileria equi*)*Fasciola gigantica*Foot and mouth diseaseFowl typhoid (*S. gallinarum*)Getah virusGoat poxGlandersHaemorrhagic septicaemiaHeartwaterHendra virusInfectious bursal disease (hypervirulent and exotic antigenic variant forms)Japanese encephalitisJembrana diseaseLeishmaniosis of any speciesLouping illLumpy skin diseaseMaedi-visna | Malignant catarrhal fever (wildebeest associated)Menangle virus infection (porcine paramyxovirus)Nairobi sheep diseaseNewcastle disease (*virulent*)Nipah virusPeste des petits ruminantsPorcine epidemic diarrhoea virusPorcine myocarditis (Bungowannah virus)Porcine reproductive and respiratory syndromePost-weaning multisystemic wasting syndromePotomac feverPulmonary adenomatosis (Jaagsiekte)RabiesRift Valley feverRinderpest*Salmonella enteritidis* infection in poultrySalmonellosis (*S. abortus-equi*)Salmonellosis (*S. abortus-ovis*)Screw worm fly - New World (*Cochliomyia homnivorax*)Screw worm fly – Old World (*Chrysomya bezziana*)Sheep poxSheep scabSpongiform encephalopathiesSurra (*Trypanosoma evansi*)Swine influenzaSwine vesicular disease |
| **Part A - Exotic diseases of mammals and birds - (Notify immediately)*****Continued…*** |
| Teschen disease (Porcine enterovirus encephalomyelitis)Transmissible gastroenteritisTransmissible spongiform encephalopathies (bovine spongiform encephalopathy, chronic wasting disease of deer, feline spongiform encephalopathy, scrapie) | TrichinellosisTrypanosomiasis (tsetse fly associated)Tuberculosis (*Mycobacterium bovis*)TularaemiaTurkey rhinotracheitis (avian metapneumovirus) | Vesicular exanthemaVesicular stomatitisWarble fly myiasisWesselsbron diseaseWest Nile virus clinical infection |
| **Part B – Diseases of Bees -** (Notify **within 12 hours** or 7 days) |
| American foul brood disease (*Paenibacillus larvae*)  | Braula fly (*Braula coeca*) Chalk brood diseaseEuropean foul brood (*Melisococus plutonius*) | Nosema (*Nosema api* and *Nosema ceranae*) |
| Part B - Exotic diseases of bees (Notify immediately) |
| Africanised beesTracheal mite (*Acarapis woodi*) | Tropilaelaps mite (*Tropilaelaps claerae and T.mercedesae*) | Varroosis (*Varroa destructor*)Varroosis (*Varroa jacobsoni*) |
| **Part C - Diseases of fish, molluscs and amphibians -** (Notify within 7 days) |
| **Diseases of Fin Fish***Aeromonas salmonicida* - atypical strainsEpizootic haematopoietic necrosis – EHN virusInfection with *Aphanomyces invadans* (epizootic ulcerative syndrome) | **Diseases of Molluscs**Bonamiosis (*Bonamia exitiosus*) | **Diseases of Amphibians**Chytridiomycosis – *Batrachochytrium dendrobatidis*Infection with Ranavirus |
| Part C – Exotic diseases of fish, molluscs and crustacea - (Notify immediately) |
| **Exotic diseases of fin fish**Bacterial kidney disease (*Renibacterium salmoninarum*)Channel catfish virus diseaseEnteric Redmouth disease (*Yersinia ruckeri* -Hagerman strain)Enteric septicaemia of catfish (*Edwardsiella ictaluri*)European catfish virus / European sheatfish virus | Furunculosis (*Aeromonas salmonicida* subsp. *salmonicida*)Grouper iridoviral diseaseGyrodactylosis (*Gyrodactylus salaris*)Infection with salmonid alphavirusInfectious haematopoietic necrosisInfectious pancreatic necrosisInfection with HPR-deleted or HPR0 infectious salmon anaemia virusInfectious spleen and kidney necrosis virus-like (ISKNV-like) viruses | Koi herpesvirus diseasePiscirickettsiosis (*Piscirickettsia salmonis*)Red sea bream iridoviral diseaseSpring viraemia of carpViral encephalopathy and retinopathyViral haemorrhagic septicaemiaWhirling disease (*Myxobolus cerebralis*) |

|  |
| --- |
| Part C – Exotic diseases of fish, molluscs and crustacea - (Notify immediately) *Continued…* |
| **Exotic diseases of molluscs**Abalone viral ganglioneuritisBonamiosis (*Bonamia ostreae,*)Iridoviroses*Marteilioides chungmuesis*Marteiliosis (*Marteilia refringens, Marteilia sydneyi*)Mikrocytosis (*Mikrocytos mackini*)Ostreid herpesvirus-1 *µ* variant (OsHV-1 *µ*var)Perkinsosis (*Perkinsus marinus, Perkinsus olseni*)Withering syndrome of abalones (*Xenohaliotis californiensis*) |  |  |
| **Exotic diseases of crustacea**Acute hepatopancreatic necrosis disease (AHPND)Crayfish plague (*Aphanomyces astaci*)Gill-associated virusHepatopancreatic microsporidiosis (EHP) (*Enterocytozoon hepatopenaei*)Infection with Candidatus *Hepatobacter penaei*Infection with yellow head virusInfectious hypodermal and haematopoietic necrosisInfectious myonecrosisMonodon slow growth syndromeTaura syndromeWhite spot diseaseWhite tail disease |  |  |
|  |