Notifiable Diseases of Livestock Reporting Form

Effective from July 2016

Immediate reporting of prescribed disease of livestock, including horses, under the *Livestock Act* is required by the owner, manager, agent or veterinarian if the disease is confirmed or reasonably suspected, including any positive laboratory results.

There is a penalty of 500 penalty units (currently \$76,500) for failing to report. While the major emphasis is reporting emergency and exotic diseases, notifiable endemic disease reporting is also important. More information is available from your Senior Field Veterinary Officer.

IMPORTANT

Immediately contact your local Field Veterinary Officer or Livestock Biosecurity Officer if you suspect or confirm an emergency or exotic animal disease listed.

1800 675 888

For all notifiable diseases, please tick the relevant box below and send to Chief Veterinary Officer to report in writing.

Fax: (08) 8999 2146 Email: CVO@nt.gov.au

Location of disease:

Date suspected:

Description of situation:

Name of reporter:

SAN # (if applicable):

Signed:

Reporter postal address:

Phone:

Email:

Endemic diseases

[]	Avian tuberculosis (Mycobacterium avium)	[]	Equine herpesvirus-1 (EHV-1) (abortigenic and
[]	Anaplasmosis in a tick free area		neurological strains
[]	Babesiosis in a tick free area	[]	Equine viral arteritis
[]	Cattle ticks (Parkhurst strain)	[]	Hydatid disease (Echinococcus granulosus)
[]	Cattle ticks (Rhipicephalus microplus) in tick free areas	[]	Liver fluke (Fasciola hepatica)
[]	Cattle ticks (Ulam strain)	[]	Malignant catarrhal fever (wildebeest-associated)
[]	Cattle ticks (Ultimo strain)	[]	Paratuberculosis (Johne's disease)
[]	Cysticercus bovis (Taenia saginata)	[]	Porcine brucellosis (Brucella suis)
[]	Devil Facial Tumour Disease	[]	Porcine myocarditis (Bungowannah virus infection)
[]	Enzootic bovine leucosis	[]	Pullorum disease (Salmonella pullorum)
[]	Equine infectious anaemia	[]	Salmonella enteritidis in poultry



Emergency diseases listed under Emergency Animal Disease Response Agreement (EADRA) at www.animalhealthaustralia.com.au/programs/emergency-animal-disease-preparedness/ead-response-agreement/ [] African horse sickness [] Japanese encephalitis [] African swine fever [] Jembrana disease [] Anthrax [] Lumpy skin disease [] Aujeszky's disease [] Maedi-visna [] Menangle virus infection [] Australian bat lyssavirus [] Avian influenza [] Nairobi sheep disease [] Bluetongue (clinical disease) [] Newcastle disease (virulent) [] Borna disease [] Nipah virus infection [] Bovine brucellosis (Brucella abortus) [] Peste des petits ruminants [] Bovine spongiform encephalopathy Porcine reproductive and respiratory syndrome [] Caprine and ovine brucellosis (Brucella melitensis) Porcine enteroviral encephalomyelitis (Teschovirus A) [] Classical swine fever [] Potomac fever (Neorickettsia risticii) [] Contagious bovine pleuropneumonia (Mycoplasma [] Rabies mycoides subsp. Mycoiades SC) [] Rift Valley fever [] Contagious equine metritis [] Rinderpest [] Dourine [] Scrapie [] East Coast Fever (Theileria parva) and Mediteranian [] Screw-worm fly - New World (Cochliomyia theileriosis (T. annulata) hominivorax) [] Encephalitides (tick-borne) [] Screw-worm fly – Old World (Chrysomya bezziana) [] Epizootic lymphangitis (Histoplasma farciminosum) [] Sheep pox and goat pox [] Equine encephalomyelitis (eastern, western and [] Sheep scab (Psoroptes ovis) Venezuelan) [] Surra (Trypanosoma evansi) [] Equine influenza [] Influenza A virus infection in swine [] Equine piroplasmosis (Babesia caballi and Theileria [] Swine vesicular disease [] Transmissible gastroenteritis [] Foot and mouth disease [] Trichinellosis (Trichinella spp.) [] Getah virus disease [] Tuberculosis (Mycobacterium bovis) [] Glanders [] Vesicular exanthema [] Haemorrhagic septicemia [] Vesicular stomatitis [] Heartwater [] Wesselsbron virus infection [] Hendra virus infection [] Infectious bursal disease (very virulent form and exotic antigenic variant forms) **Exotic diseases** [] Any disease of Stock not reported to occur in Australia [] Fowl typhoid (Salmonella Gallinarum) [] Avian Paramyxovirus (Type 1) [] Leishmaniosis [] Bovine virus diarrhoea Type 2 [] Louping ill [] Camelpox [] Post-weaning multi-system wasting syndrome [] Chagas disease (Trypanosoma cruzi) Porcine cysticercosis (Cysticercus cellulosae) [] Chronic wasting disease of deer [] Salmonellosis (Salmonella abortus equi) [] Contagious agalactia [] Salmonellosis (Salmonella abortus ovis) [] Contagious caprine pleuropneumonia [] Tularaemia [] Crimean Congo Haemhorragic fever [] Turkey rhinotracheitis (avian metapneumovirus) Duck viral enteritis/ duck plague (duck herpesvirus 1) [] Trypanosomiasis (tsetse fly associated) [] Duck virus hepatitis [] Warbly-fly myiasis [] Epizootic haemhorragic disease (clinical disease) [] West Nile virus infection – clinical

[] Enzootic abortion of ewes/ ovine chlamydiosis

(Chlamydophila abortus)

[] Feline spongiform encephalopathy