

# Animal Disease Status of South Africa

on 7 February 2019

## Key to Codes used:

0000	Disease never reported
-	Disease not reported (Date of last outbreak not known)
(month/year)	Date of last reported occurrence of the disease in previous years
?	Disease suspected but presence not confirmed
+	Reported present or known to be present
+?	Serological evidence and/or isolation of the causal agent, but no clinical signs of the disease
+ ( )	Disease limited to specific zones
...	No information available

Code:		Status:
*A010	Foot and mouth disease	+ ( ) Limited to wildlife in the FMD control area of the Kruger National Park and surrounding game reserves. The rest of SA is an FMD-free zone (OIE freedom suspended due to January 2019 outbreak in Free Zone)
A020	Vesicular stomatitis	0000
A030	Swine vesicular disease	0000
#A040	Rinderpest	1904
A050	Peste des petits ruminants	0000
#A060	Contagious bovine pleuropneumonia	1924
*A070	Lumpy skin disease	+
*A080	Rift Valley fever	2011
*A090	Bluetongue	+
A100	Sheep and goat pox	0000
*A110	African horse sickness	+ (Cape Town Metropolitan area is a declared free-zone)
*A120	African swine fever	+
*A130	Classical swine fever	2007
*A150	Highly pathogenic avian influenza	+
*A160	Newcastle disease	+

## Other Diseases

Code:	Multiple Species Diseases	Status:
*B051	Anthrax	+
B052	Aujeszky's disease	0000
B055	Heartwater	+ ( )
B056	Leptospirosis	+
B057	Q fever	+
*B058	Rabies	+
*B059	Paratuberculosis	+ ( )
B061	Old world screwworm	+

Code:	Cattle Diseases	Status:
B101	Bovine anaplasmosis	+
B102	Bovine babesiosis	+
*B103	Bovine brucellosis	+
B104	Bovine genital campylobacteriosis	+
*B105	Bovine tuberculosis	+
B106	Bovine cysticercosis	+
B107	Dermatophilosis	+
B108	Enzootic bovine leukosis	+
B109	Haemorrhagic septicaemia	+
B110	Infectious bov. rhinotracheitis	+
*B111	Theileriosis (Corridor disease)	+ ( )
#B111	Theileriosis (East Coast fever)	1954
B112	Trichomonosis	+
*B113	Trypanosomosis (Tsetse-borne)	+ ( )
B114	Malignant catarrhal fever	+
B115	Bovine spongiform encephalopathy	0000

## Code: Sheep & Goat Diseases Status:

B153	Caprine arthritis/encephalitis	0000
B154	Contagious agalactia	0000
B155	Contagious caprine pleuropneumonia	0000
B158	Nairobi sheep disease	0000
B159	Salmonellosis ( <i>S. abortus ovis</i> )	0000
#B160	Scrapie	1972

## Code: Diseases in Equidae Status:

B201	Contagious equine metritis	+
*B202	Dourine	+
B203	Epizootic lymphangitis	...
B204	Encephalomyelitis	0000
#B205	Equine infectious anaemia	1955
*B206	Equine influenza	2003
B207	Equine piroplasmosis	+
B208	Equine rhinopneumonitis	+
#B209	Glanders	1945
B210	Horse pox	-
#B211	Equine viral arteritis	1998
B212	Japanese encephalitis	0000
B215	Surra	0000
B216	Venezuelan equine encephalomyelitis	0000

## Code: Pig Diseases Status:

B251	Atrophic rhinitis	+
B253	Porcine brucellosis	0000
B254	Transmissible gastroenteritis	0000
B255	Trichinellosis	+ ( )
B256	Enterovirus encephalomyelitis	0000
*B257	Porcine reprod. & resp. syndrome	2007

## Code: Poultry Diseases Status:

B301	Avian infectious bronchitis	+
B302	Avian infectious laryngotracheitis	+
B303	Avian tuberculosis	+
B304	Duck virus hepatitis	0000
B305	Duck virus enteritis	0000
B308	Fowl typhoid	+
B309	Infec. bursal disease	+
B310	Marek's disease	+

## Code: Other Species Status:

B351	Myxomatosis	0000
B352	Tularemia	0000
B353	Rabbit haemorrhagic disease	0000
*B401	Viral haemorrhagic septicaemia	0000
B404	Spring viraemia of carp	0000
*B405	Infectious haemopoietic necrosis	0000
B451	Acarosis of bees	0000
B452	American foulbrood	+
B453	European foulbrood	0000
B454	Nosemosis of bees	0000

### \* Controlled and/or notifiable diseases in South Africa.

Any disease, which does not occur in South Africa, is also a controlled, notifiable disease.

# Controlled diseases, which have been eradicated (year of eradication in brackets).

Diseases that have never occurred in South Africa before (0000) are all classified as controlled diseases



agriculture,  
forestry & fisheries

Department:  
Agriculture, forestry & fisheries  
REPUBLIC OF SOUTH AFRICA

Approved by:

*M M Maja*  
Dr Mpho Maja – Director of Animal Health