

DISEASE-FREE STATUS

TERRESTRIAL ANIMALS

Part 1(a) - Disease-free status from infection with *Brucella abortus*, *B. melitensis* and *B. suis* in bovine animal populations

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 1(b) - Disease-free status from infection with *Brucella abortus*, *B. melitensis* and *B. suis* in ovine and caprine animal populations

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 2 - Disease-free status from infection with Mycobacterium tuberculosis complex (*M. bovis*, *M. caprae* and *M. tuberculosis*) (MTBC)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 3 - Disease-free status from infection with rabies virus (RABV)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 4 - Disease-free status from enzootic bovine leukosis (EBL)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 5 - Disease-free status from infectious bovine rhinotracheitis/infectious pustular vulvovaginitis (IBR/IPV)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
	Approved Eradication program on going

Part 6 - Disease-free status from infection with Aujeszky's disease virus (ADV)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 7 - Disease-free status from bovine viral diarrhoea (BVD)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
/	

Part 8 - Disease-free status from infection with bluetongue virus (serotypes 1-24)
(infection with BTV)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
/	

Part 9 - Disease-free status from infestation with *Varroa* spp.

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
/	

Part 10 - Disease-free status from infection with Newcastle disease virus without
vaccination

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
/	

Part 11 - Disease-free status from infection with highly pathogenic avian influenza
(HPAI)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

AQUATIC ANIMALS

Part 1 - Disease-free status from viral haemorrhagic septicaemia (VHS)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 2 - Disease-free status from infectious haematopoietic necrosis (IHN)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 3 - Disease-free status from infection with highly polymorphic region deleted infectious salmon anaemia virus (HPR-deleted ISAV)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment
Whole territory of Luxembourg	

Part 4 - Disease-free status from infection with *Marteilia refringens*

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment

Part 5 - Disease-free status from infection with *Bonamia exitiosa*

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment

Part 6 - Disease-free status from infection with *Bonamia ostreae*

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment

Part 7 - Disease-free status from infection with white spot syndrome virus (WSSV)

Territory (whole Member State or part thereof)	Period, date of change of status and/or other comment