

**HAZARDS AND THEIR MANAGEMENT IN CONDITIONS FOR CAMELIDS, AND
PROPOSED CONDITIONS FOR CAMELID EMBRYOS, FROM THE USA**

HAZARD	CAMELIDS	CAMELID EMBRYOS
Foot and mouth disease; rinderpest; Rift Valley fever	*country freedom	*country freedom
Surra	*not reported in country for 12 months	*not reported in country for 12 months
Quarantine restrictions	*free from quarantine restrictions in USA or Canada immediately before pre-export quarantine (PEQ)	*free from quarantine restrictions in USA immediately before collection
Pre-export quarantine (PEQ)	*in bluetongue low-incidence state between 15 October and 31 May	*covered in bluetongue requirements
Bovine brucellosis	*from a Class Free state or area and 1 negative test or from a Class A state or area and 2 negative tests 30 days apart	*from a Class Free state or area and 1 negative test or from a Class A state or area and 2 negative tests 30 days apart
Bovine tuberculosis	*from Accredited Free State or Zone and one negative test, or From a modified accredited State or zone and 2 clean tests	*from Accredited Free State or Zone and one negative test, or From a modified accredited State or zone and 2 clean tests
Vesicular stomatitis	*no outbreaks within 15 kms of PEQ premises during PEQ	*no outbreaks within 15 kms of premises during collection period
Johne's disease	*either from an assessed herd or not tested (depending on the Johne's disease status of the destination zone)	*either from an assessed herd or not tested
Bluetongue	*minimum of 60 days PEQ, or negative serology during PEQ or negative virus isolation during PEQ	*60 days in virus free zone before collection or negative serology after collection or negative virology on day of collection
Epizootic haemorrhagic disease	*similar to bluetongue	*similar to bluetongue
Bovine pestivirus (BVD)	*negative antigen or virus test before or during PEQ	*negative antigen or virus test before collection
Internal and external parasites; grass seeds	treated for internal and external parasites; shorn	not relevant for embryo imports

* measures the same or equivalent.