State/Province	Agency (with jurisdiction over captive cervids ) and Contacts	Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	
Summary	In seven states and four of the Canadian provinces listed, the state's Department of Agriculture, or equivalent, has jurisdiction over captive cervids. The Department of Fish and Game, or equivalent has jurisdiction in eight states and four of the provinces listed. Captive cervid farms are jointly managed by both agencies in thirty-five states and three of the eleven listed Canadian provinces. In Canada, The Canadian Food Inspection Agency (CFIA), manages the national CWD control program for captive cervids, and the national standards and audit portions of the voluntary herd certification program (VHCP).	Standard Regulations are: 1)Certification of Veterinary Inspection (health certificate), 2)Import	Thirty-two states and six of the Canadian provinces listed prohibit the importation of live cervids from any county, region and/or state where CWD has been detected; have regulations that can prohibit importation from CWD areas; require that the state exporting the cervid be enrolled in an official CWD monitoring and certification program; and/or require only that there has been no diagnosis of CWD in the	rinteen states and tive of the Canadian provinces listed are currently in the process of developing new and/or additional CWD regulations. The CFLA is currently reviewing its national CWD disease control program, and updating the national standards for the vountary herd certification program. The CFLA has updated its national CWD disease control program, and is updating the national standards for the vountary herd certification program. CFLA's federal import requirements for live respites from the LISA were updated in Orchaper of 2012.	Forty-six states and nine of the Canadian provinces listed perform captive cervid testing for CWD where captive cervids are legal. In addition, a portion of the sureveillance testing and all confirmatory testing from across Canada takes place at CFIA's national reference lab for CWD.	All fifty states and ten of the Canadian provinces listed perform some level of CWD testing on wild cervids. Currently, a portion of the surveillance and all confirmatory testing from across Canada takes place at CFIA's national reference lab for CWD.	states have certain restrictions on	Nine states and one of the Canadian provinces listed do not allow the feeding of cervids and twenty states and one province have certain restrictions.	Sixteen states and five provinces ban the import of hunter-harvested cervid carcasses and certain parts from any state or province. Twenty-three states ban the import of cervid carcasses and certain parts only from states or provinces where CWD has been detected. Two states and one province have bans only from certain named areas. Nine states and seven provinces have no particular ban in place. See each state or province for specific rules.	CWD has been found in captive cervids in sixteen states and three Canadian provinces (CO, IA, KS, MI,	CWD has been found in free -ranging cervids in twenty-three states and two Canadian provinces (AR, CO, IA, IL, KS, MD, MI, MN, MO, MT, ND, NE, NM, NY, PA, SD, TN, TX, UT, VA, WI, WV, WY, WY, WY, WY, WY, WY, WY, WY, WY, WY
States								Alabama law does not allow feeding on or			
Alabama	Department of Conservation and Natural Resources. Contacts: Chris Cook (205) 339-5716 chris.cook@dcnr.alabama.gov (wild cervids) Lt. Michael East (334) 242-3467 michael.east@dcnr.alabama.gov (captive cervids)	Cervid imports have not been allowed since 1973. It is illegal to have penned deer, several high fenced areas do exist. Game breeders can buy and sell deer with permit, but no importation is allowed. Approximately 15 "grandfathered" propagators are permitted to keep, breed, and release deer into an enclosure. Permitted propagators can't add animals to their captive facility from the wild. Propagation permits are no longer issued.	Cervid imports have not been allowed since 1973.	CWD Strategic Surveillance and Response Plan updated February 2019	Mandatory testing of animals 12 months of age or older that die in captive herds.	Sampling began in 2001. Over 8,400 free-range deer have been tested since then. Samples include target animals, road kills, hunter harvested animals, and animals that die in licensed game breeder facilities. No positive animals have been found to date. Plans are to continue surveillance efforts. Education efforts have also made the public more aware of the need to report deer that may be doing poorly or may not be acting normally. Those deer are submitted for testing as well. Mandatory testing of animals 12 months of age or older that die in captive herds.	Baiting is not allowed.	over the "area" where hunters are attempting to kill or take game animals. A recently enacted regulation states "there shall be a rebuttable presumption that any bait or feed located beyond 100 yards from the hunter an ont within the line of sinth of the hunter is not	out not limited to deer, eik, mose and cartioou, is prominised from all states, territories, or possessions of the United States of America. Importation of body parts is also prohibited from all foreign countries. The family Cervidae includes but is not limited to white-tailed deer, mule deer, elk, moose, caribou, fallow deer, axis deer, sika deer, red deer, and reindeer. This regulation shall not apply to importation of: meat that has been completely deboned; cleaned skull plates with attached antlers, if no visible brain or spinal cord tissue is present; raw capes or hides, if no visible brain or spinal cord tissue is present; raw capes or hides, if no visible brain or spinal cord tissue is present.	No	No
Alaska	Dept of Natural Resources-Division of Agriculture responsible for game farm permits and inspecting fencing. Dept of Environmental Conservation-Division of Environmental Health responsible for animal health regulations. Dept of Fish & Game-Division of Wildlife Conservation responsible for feer-anging cerivds. Contact: Department of Environmental Conservation (captive cervids) Dr. Bob Gerlach Bob Gerlach@alaska gov, ADF &G-Division of Wildlife Conservation (free-ranging cervids) Kimberlee Beckmen,	Imported cervids must have a certificate of veterinary inspection, state import permit, individual animal id traceable to the premises of origin, originate from a herd designated by a state as free	Imported cervids must have a certificate of veterinary inspection, state import permit, individual animal id traceable to the premises of prigin pegative TR and Brusellosis originate.	Intrastate movement of captive cervids rerquires permit from State Veterinarian.	Voluntary Certification Program that is consistent with 9 CFR 55.23 (5 years to achieve CWD low risk certified status) has been established and supports testing for captive cervids.	Targeted and voluntary hunter harvested surveillance of deer and elk began in 2003 with mose and caribou targeted surveillance added in 2004. Hunter harvest surveillance discontinued in 2009. Targeted surveillance scaled back to within 5 miles of an elk facility in March 2012. CWD surveillance other than clinical suspects has been discontinued. In 2013 -1966 SBT deer, 89 elk, 119 caribou and 740 moose have been tested, all negative for CWD. Surveillance discontinued in 2014. Only clinical suspects or necropsy cases tested.	No baiting allowed.	No feeding allowed.	The importation of whole carcasses and certain carcass parts from cervidae (including mule deer, white-tailed deer, black-tailed deer and elk) and other CWD susceptible species into the state of Alaska is banned. Importation of carcass parts from such species is restricted to: de-boned meat (cut and wrapped, commercially or privately), quarters or other meat portions with no portion of the spinal column (including dorsal root ganglion) or head attached; processed meat (cut and wrapped commercially or privately); hides with no heads attached; clean and disinfected skull plates; antlers with no meat or tissue attached; clean and disinfected whole skull (European mount) - no meat or nervous tissue (brain, cranial nerves) attached; and teeth (upper canines or buglers).	t	No
Arizona	Game and Fish Department. Contact: Anne Justice-Allen, (623) 236-7351, ajustice-allen@azgfd.gov		Effective 30 August 2003, no cervid can be imported into Arizona except for zoos under specific conditions. Cervids held under special license must be identified with a microchip or tattoo as prescribed by rule; census of all cervids on property (births, deaths, and exportation) must be included in the report. Any cervid that dies must be submitted for CWD testing within 72-hours of death. Movement of cervids within the state is regulated. The Department is authorized to seize, destroy, and dispose of any cervid (at the owner's expense) held illegally.		testing. This rulemaking also requires permanent marking of all animals on site and	As of April 2017. CWD has not been detected in Arizona. The Department continues to conduct surveillance using a cooperative program and with hunters, taxidermists, and meat processors for sampling harvested deer as well as collecting samples from road killed and abnormal animals.	based attractants may not be	Yes, according to Title 13-2927, it is unlawful to intentionally, knowingly or recklessly feed, attract, or otherwise entice wildlife into an area (except for tree squirrels and birds).	Yes, according to Article 3 R12-4-305, out-of-state hunters can only bring in boneless portion of meat or packaged meat, finished taxidermy mounts, cleaned skulls, teeth (whistlers), and cleaned hides. A private game farm license holder may transport a cervid lawfully killed or slaughtered at the license holder's game farm to a licensed meat processor. An individual may possess or transport only the following portions of a cervid lawfully killed or slaightered at a private game farm: boneless portions of meat or packaged meat, finished taxidermy mounts, cleaned skulls, teeth (whistlers), and cleaned hides.	No d	No
Arkansas	Game and Fish Commission regulates imports relating to wildlife, Livestock & Poultry Commission regulates imports relating to livestock. A Memorandum of Agreement between the two agencies delegates final permitting authority to Game and Fish. Contact: Dr. Jenn Ballard, AG&FC 501-223-6366; jennifer.ballard@agfc.ar.gov	listing of all CWD related regulations.	09/26/02: Total ban on importation of live cervids.	State CWD Response Plan was orignally completed and approved in 2006. Plan was updated and approved in 2006. Effective May 31, 2019, Scott, Baxter, and Stone counties are being added to the CWD Management Zone for a total of 19 counties. Additional changes will impact; button bucks will count towards hunter's antierless bag limit (A1.01 and C1.01), removal of antler point restrictulons (15.01 and C1.14), liberalized bag limits (A1.01), carcass movement (5.26), and baiting and feeding (7.04).	All captive cervids that die from illness, slaughter, hunting or any other cause shall be reported within 24 hours and submitted for	CWD was identified in February 2016 in both white-tailed deer and elk populations. Spatial distribution and apparent prevalance monitoring continue inside the CWD Management Zone. Weighted surveillance focusing on road kill and target animal sampling continues statewide. During the 2018-2019 deer season, free testing stations and drop off containers were utilized in the CWD Management Zone. Drop off containers for CWD testing are being proposed statewide for the 2019-2020 deer season.	Baiting is seasonally restricted inside the 19-county CWD Management Zone. Baiting is not allowed on public land statewide. Private land baiting outside of the management zone is unrestricted.	Management Zone and on public land statewide. Feeding of wildlife on private land is unrestricted outside of the management	Not allowed to import, transport or possess any portion of a cervid carcass from any area outside the boundaries of Arkansas except: antlers and/ or antlers attached to clean skull plates or cleaned skulls (where no meat or tissues are attached to skull), meat with bones removed, cleaned teeth, finished taxidermy products, hides, and tamed products. Same restrictions apply to any cervid taken from a captive facility or from within any enclosure regardless of state. The same restrictions also apply to carcass movement of deer/elk harvested from within the CWD Management Zone on a two-tiered basis.	No	Yes, in white-tailed deer and elk.
California*	captive cervids only if a disease outbreak occurs which could impact livestock (TB and brucellosis). Contact: Brandon Munk (CDFW),	of Fish and Wildlife following prior written approval from the Wildlife Investigations Lab. Native deer farms are prohibited. Fallow deer are strictly regulated under a fallow deer farming permit. All	with captive elk, or any other potential risk.	Regulation banning the import of hunter-harvested	Agriculture as a reportable disease. A slaughter surveillance program for farmed	Developed surveillance in 1999 for hunter killed, road kill and mortalities investigated by the Wildlife Investigations Laboratory. Approximately 5,000 deer and elk have been tested. Currently, California is developing a risk-based surveillance strategy and increasing surveillance sampling statewide.		CA Code of Regulations, Title 14, Section 251.3, effective 07/01/96: Prohibition against feeding big game mammals.	CA Code of Regulations, Title 14, Section 712, effective 6/05/03: Ban on importation of hunter harvested deer and elk carcasses. Except, portions of meat with no part of spinal column or head attached; hides or capes with no spinal column, brain tissue, or head attached; clean skull plates, no brain tissue may be present; antlers with no meat or tissue attached; finished taxidermy mounts with no meat or tissue attached; and upper canines.	No	No
Colorado*	Colorado Parks and Wildlife (CPW) regulates wildlife imports and has authority over commercially raised mule deer and other commercially raised mule deer and other commercially raised wildlife species. The Department of Agriculture has authority over disease management for alternative livestock (fallow deer and elk). Authority over possession, importation, and movement of alternative livestock (elk and fallow deer) is shared, and CVIVD management in alternative livestock facilities requires CPW approval of the herd plan. Moratorium on new licensing of cervid ranches by CPW; CDA is licensing new alternative livestock facilities. Contact: Mike Miller, CPW, (970) 472-4348, mike miller@state.co.us Regulations: Brett Ackerman, CPW (303) 291-7278, brett Ackerman@state.co.us	All cervids must be free of infectious and contagious disease; must be treated for internal/external	surveillance program required for importation and intrastate movement of captive cervids. CPW and CDA jointly review all requests for		Mandatory surveillance required on any captive cervid death (>16 months of age) whether natural death, slaughter or hunt park kill (fresh and fixed tissue). Must be reported within 24 hours of death to licensing agency (CPW or CDA).	CWD testing available statewide for successful deer and elk hunters for nominal fee. Fee waived for any mandatory submission. Testing currently mandatory for all hunter-killed moose statewide, no other species have mandatory testing. As of 91/2006, Director has authority to administratively impose mandatory hunter testing by unit to meet sampling objectives. Tested 24,652 in 2002; 15,424 in 2003. In 2004 tested 12,966 (5,836 deer, 7,219 elk and 101 moose). Tested 13,206 (6,481 mule deer, 215 white-tailed deer (WTD), 6,358 elk and 154 moose) in 2006. First case of CWD in moose 9/25/2005. Tested 11,107 (5,243 mule deer, 280 WTD, 5,489 elk and147 moose) in 2006, 12007, tested 10,009 (4,487 mule deer, 90 WTD, 2,839 elk, 210 moose) in 2009, tested 3,696 (1,484 mule deer, 90 WTD, 2,893 elk, 210 moose). In 2010, tested 2,200 (1,130 mule deer, 80 WTD, 1,957 elk, and 166 moose). In 2010, tested 2,200 (1,101 mule deer, 74 WTD, 859 elk, and 148 moose). In 2011, tested 2,100 (1,019 mule deer, 74 WTD, 859 elk, and148 moose). For current testing data please refer to the following site: http://wildlife.state.co.us/Hunting/BigGame/CWD/	Big Game baiting illegal.	Feeding of certain wildlife species, including big game, is illegal.	In January 2008 the Wildlife Commission struck the regulation on transportation of cracass parts and encouraged an educational effort focused on disposal of carcass trim.	Yes, in elk	Yes, in mule deer, white-tailed deer, elk, and moose.
Connecticut	Department of Environmental Protection and Department of Agriculture	No cervid imports allowed. No movements within state without permit.	No cervid imports allowed.	N/A	Capitve cervid owners required to (a) have 2 forms of tagging and (b) have perimeter fence	WTD surveillance program to perform random testing on hunter harvested cervids and road kills from High-risk populations statewide.	Hunters are allowed to use bait in 2 out of 12 Deer Management	NA	Ban on importation of hunter-harvested deer and elk from CWD endemic states (unless deboned).	No	No
Delaware	Department of Agriculture has jurisdiction over all exotic cervids, while the Division of Fish and Wildlife has jurisdiction over white-tailed deer. Contact: Eric Ness, (302) 735-3600		No cervid imports allowed from any state. No movements within state without permit.	N/A	specifications.  Testing is mandatory for all new captive cervid facilities in Delaware. Mandatory testing of	In 2003, began testing hunter harvested WTD. Collected 200+ samples within each of the 3 counties during the 2005-06 through the present hunting seasons. This sampling intensity yields a 99% probability of detecting the disease if it is recent in a thought 100 per 100 p	Zones.  Baiting allowed on private land.	NA	Carcasses from areas as determined by the Division of Fish & Wildlife where CWD has been reported must be processed prior to entering the state. No spinal cord tissues or brain tissues allowed from these areas. Cleaned skulls, hides, antiers, etc are permitted.	No	No

State/Province	Agency (with jurisdiction over captive cervids) and Contacts Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	CWD Found in Free- Ranging Cervids
Florida	Fish & Wildlife Conservation Commission (FWC) regulates possession of captive cervids.  Department of Agriculture & Consumer Services (FDACS) handles movement permits and health requirements. Contact: Cory Morea,  Cory.Morea@MyFWC.com, (850) 488-3831	No person shall receive, possess, transport, or carry into the state by any means any live deer, let or other species of the family Cervidae originating from out-of-state unless permitted pursuant to Chapter 68A-6 and as provided herein. (1) Zoos that meet or exceed all applicable Association of Zoos and Aquariums (AZA) accreditation standards (2013 Edition – available at http://www.ffules.org/Cateway/reference.asp?Ne=Ref-03316), which are adopted and incorporated herein by reference, are authorized to receive cervids from out-of-state (except for white-tailed deer which shall not be received from out-of-state) from another facility that meets or exceeds all applicable AZA accreditation standards. (2) Any person is authorized to receive Reindeer (Rangifer tarandas) temporarily, for no longer than 90 days, provided that the reindeer being received have not originated from or been possessed at a premises or facility located in a county or a county adjoining a county where CWD has been documented, and are not located at a premises or facility in Florida with other species of the family Cervidae.	NA .	Testing of captive cervids is voluntary.	Implemented active surveillance of hunter-killed and road-killed deer and passive surveillance of symptomatic wild deer in summer 2002. As of April 2018, 10,199 deer have been tested, 595 from passive surveillance and 9,604 from active surveillance. No positives have been detected. FWC plans to increase testing to approximately 1,500 free-ranging deer per year. Additional information is available at www.MyFWC.com/CWD		No ban.	The FWC adopted in 2005 a rule that prohibits the importation or possession of the carcass of any cervid from any state or province where Chronic Wasting Disease (CWD) has been documented except boned-out meat or processed meat cuts, a hide with no head attached, antiers with a clean skull plate, finished taxidermy products, and upper canines. Additionally, any cervid carcass, regardless of origin, testing positive for CWD must be surrendered to FWC personnel.	No	No
Georgia*	The Department of Natural Resources and Department of Agriculture have joint authority over deer farms. Farmed deer are restricted to fallow, sika, and red deer, elk, caribou and their hybrids. White-tailed deer are not included as farmed deer. Pursuant to OCGA 4-4-170 through 181, the Department of Agriculture administers the deer farming license and provisions relating to health requirements, humane treatment and slaughter. Also, the DNR inspects facilities prior to Ag approval and issuance of deer farming license. Further, the Department of Natural Resources has jurisdiction over escpaed farmed deer. Pursuant to OCGA 27-5-1 through 12 (Wild Animal Act), the DNR has authority over wild animals, which include the cervid species that can be legally farmed in Georgia. Thus, anyone holding any cervid species is required to have a wild animal license to legally possess a cervid other than white-tailed deer. Contact: Charlie Killmaster, State Deer Biologist, (706) 557-3260, charlie killmaster@dnr. state.ga.us	The Georgia General Assembly passed legislation in 2006 that prohibits the importation of any cervid. Prior, the Department had promulgated regulations that prohibited the importation of any cervid.	N/A	owner or agent unless supplementary funds are made available. Farmed deer slaughtered in licensed meat establishments must be made available for sample collection and submission	DNR began a wildlife surveillance program in fall 2002. In 2002-2003, we target tested 317 cervids limited to 6 areas considered to be at greatest risk due to proximity of captive cervid facilities. Additionally, we tested 100 cervids as a part of standard health monitoring. In 2003-2004, program was expanded to statewide and over 6,500 have been collected to date. CWD has not been detected at this time. Additional information is available at www.gohuntgeorgia.com.	upon, around, over or near any feed or bait when the hunter is e less than 200 yards away or	The DNR Board may by rule or regulation restrict the feeding, baiting, or hunting of dee and/or feral hogs upon, over, around or near such feed or bait in any county and any adjoining county, upon documented occurrence of a communicable disease in deer in such county. No person shall feed, bait or hunt deer and/or feral hogs in violation of any such restriction imposed.	r It is unlawful to import or possess a whole cervid carcass or cervid carcass part from any state having a documented case of a cervid infected with chronic wasting disease, except for one or more of the following parts: (1) Boned out meat; (2) Portions of meat with no part of the spinal column or head attached; (3) Hide with no heads attached; (4) Clean skull plates with antlers attached; (5) Clean antlers; (6) Finished taxidermy heads: and (7) Clean upper canine teeth (buglers, whistlers, ivories)		No
Hawaii*	Department of Agriculture has authority over import, possession and transfer of all cervids.  Special permit for elk and axis deer for commercial permit for elk and axis deer for commercial special permit for elk and axis deer for elk and axis deer for commercial special permit for elk and axis deer for elk axis deer	to restrict intractate movement and require	for elk or deer will be considered unless they originated	the single location of captive cervids (elk) in	Surveillance from hunter killed deer began in 2003. Five to ten (5-10) black- tailed deer are tested from the 30-50 annually harvested; and 30-40 axis deer from the approx. 350 harvested. Reports of sick and abnormal deer are investigated by Forestry and Wildlife.	Most public hunting areas baiting is prohibited.	Most public hunting areas feeding is prohibited.	No ban at this time.	No	No
ldaho	No mule deer or white-tailed deer imports allowed by IDFG. ISDA allows import of reindeer, elk and fallow deer to approved cervidae farms. Health requirements include: negative brucellosis testing for cervida 6 months and older, must have 2 negative tests within 30 days of import, negative tuberculosis tests and compliance with USDA TB UMR for captive cervids; elk must test negative for cervidae, which includes elk, fallow deer and reindeer. Idaho Department of Fish and Game has jurisdiction over domestic cervidae, which includes elk, fallow deer and reindeer. Idaho Department of Fish and Game has jurisdiction over importation and possession of all other species of wildlife. Contact: Mark Drew, Wildlife Veterinarian, Idaho Department of Fish and Game, mark.drew@idfg.idaho.gov infection. These cervidae shipment must contain the following written statement from the accredited on this certificate of veterinary inspection have displayed symptoms consistent with P. tenuis infection. These cervidae has neither been exposed to P. tenuis nor originated from premises where P tenuis nor originated from premises where P tenuis nas been identified.*; all cervidae are required to receive antheminthic, approved for treatment of P. tenuis, within thirty (30) days prior to import into ldaho. Treatment must be documented on the certificate for veterinary inspection; valid health certificate from state of origin; individual identification number; entry permit.	Elk must be in a CWD monitoring program in originating state for at least 60 months with a CWD free herd status and records of all deaths within last 5 years must be provided. No domestic cervids allowed from areas where CWD is endemic. All domestic cervidae must originate from a herd that is in good standing and actively participating in the National CWD Herd Certification Program. No wild cervid importation allowed without CWD information from originating state herds.	CWD response plan for IDFG is completed and rules being forumated.	for CWD testing. Brain tissue from 100% of all domestic cervidae 16 months of age or older that die for any reason other than harvest shall	centered on mule deer and rotating around various ecotype areas on a three year	Idaho does not allow and has never allowed the baiting of cervids.	Idaho State Department of Agriculture has rules regarding the feeding of cervids by private individuals in eastern Idaho along the Wyoming border to reduce brucellosis risk. Idaho Fish and Game (IDFG) has a commission policy of feeding cervids only on an emergency basis in the winter. If CWD is found in Idaho, prohibitions on feeding may be imposed and consideration of CWD will b part of decisions to provide emergency winter feeding.	areas. Hunters are cautioned that they should know and comply with regulations in the state in which they will hunt. Recommendations for disposal of carcasses and carcass remainders in desginated landfills. If CWD is found in Idaho, a CWD area designation will be made and carcass movement restrictions imposed. The use of natrual urine scents for cervids is prohibited.	No	No
Illinois*	All elk entering Illinois 6 months and older must originate from a brucellosis-free herd or be negative to a brucellosis and test, standard plate agglutination (SPT) test, or complement fixation (CF) test within 60 days of import, certification of brucellosis free herds shall be established and maintained in accordance with the Brucellosis Captive Game Breeder licensing program. Both have authority over importation and possession. Contact: Paul Shelton, (217) 557-1052, Must be in compliance with Illinois and possession.	surrounding counties where CWD has been diagnosed in the past 5 years; must originate from a herd that has been CWD monitored for all least 5 years under a statefederally approved CWD certification program and was CWD free for that period and must meet the following criteria: any additions to herd must be natural or in herd for at least one year, complete records must be maintained for 5 years, animals have word been exposed to any animal from a herd diagnosed with CWD in the past 5 years, herd has been under vet supervision for a minimum o 5 years and has no exposure to any cervid from a CWD trace-back or trace-forward herd.	No	be determined that the animal does not have CWD. Two 'voluntary' CWD herd monitoring	Over 113,800 wild deer have been tested since 1998, with the first positive found in October 2002. To date (September 13, 2018) 736 positive deer have been identified from 17 counties (Lo Daviess, Stephenson, Boone, Winnebago, McHenry, Ogle, DeKalb, Kane, LaSalle, Du Page, Kendall, Grundy, Lake, Will, Kankakee, Livingston and Carroll) in northern Illinois.			12/27/02: (17 III. Adm. Code 635.30): prohibits the importation of hunter-harvested deer and elk carcasses into Illinois with the exception of deboned meat, antiers, antiers attached to skull caps, upper canine teeth, and finished taxidermist mounts. 07/25/03: Hunters may bring in deer and/or elk carcasses if they are brought to a licensed meat processor or licensed taxidermist within 72 hours of entering the state.	No	Yes
Indiana	For movement into the state, rules applicable to CWD susceptible species. For these species, the state of origin must have animal health officials with authority to quarantine for CWD: have state law requiring CWD positives to be reported to animal health. Contact: Joe Caudell beard of Animal Health. Contact: Joe Caudell beard of Animal Health. Contact: Joe Caudell beard of GWD diagnosed in any cervid within the last 5 chavis@boah.in.gov; 260-450-2139 or Paula Livers, plivers@boah.in.gov; 317-544-2395 and CWD diagnosed in any cervid within the last 5 vears, and must be a USDA "Approved" state. The herd of origin must be a CWD certified herd and no animal in, from or traced to the herd may have been diagnosed with CWD within the last 5 years. CVI and permit from state veterinarian required to move live a nimal. Other health requirements including tuberculosis and brucellosis testing may be required for some movements.	After meeting state of origin and herd of origin requirments (see standard regulations), the individual animal can not have originated from a state with CWD in the captive or wild cervids less than five years prior to the request for importation. Also, cervids must come from a herd that contains no animals moved within the last 60 months from a farm currently under quarantine for CWD positive or exposed animals.		Producers with CWD susceptible species must join the CWD Registered Program or the CWD Certification Program. Non-CWD susceptible species may join either program voluntarily. The CWD Certification Program requires identification, record-keeping, and sampling of all deads over one year of age. Cervids in the Certification Program gain status required for interstate movement.	From 2002 through 2015, 18,054 deer have been tested and no positives have been found. Testing will continue for additional hunter harvested samples and road killed deer.	Baiting banned. Up to \$500 fine and 60 days in jail for violation.	No ban at this time.	Fall 2005: Importation of carcasses and parts from CWD-susceptible species is restricted to one of the following: (1) Carcasses without the head, spinal cord, and small intestine attached .(2) Carcasses with the head, spinal cord or small intestine attached may enter the state if they are delivered directly to a licensed meat processor, a registered deer processor, or a licensed taxidemist. Eusinesses accepting these carcasses must dispose of ofal via landfill, commercial incinerator, or rendering. (3) Clean antiers, hides, teeth, and finished taxidermist mounts may enter without restrictions.	No	No

State/Province	Agency (with jurisdiction over captive cervids) and Contacts	Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	
lowa	Department of Agriculture and Land Stewardship. Contact: Jeff Kalsand, DVM - Stat Veterinarian Jeff. Kalsand@iowaagriculture.gov 515-281-0866 or Dee Clausen - 515-281-8236	free herd. Cervidae less than 6 months must originate from a herd which has tested negative for brucellosis within the past 12 months or from a certified brucellosis-free herd. All Cervidae 6 months and older must test negative for TB utilizing the single cervical test within 90 days of importation, or originate from a TB accredited herd or from a TB qualified herd which has been tested within 90 days of import. Test dates must be included on the certificate of veterinary inspection.	the state veterinarian, CVI must state no diagnosis, signs, or epidemiological evidence of CWD in originating herd for year previous to import. All cervids in originating herd must have	all lowa captive CWD suseceptible cervid mortalities or slaughtered animals that are 12 months of age and older	purchase or movement is allowed from herds	Have tested 76,071 wild white-tailed deer since surveillance began in 2002. First positive in the wild was found from surveillance in 2013/14 deer season in NE lowa.		No ban.	Ban on the importation of a whole carcass from any cervid taken from a CWI endemic area within any state or province, may only transport boned-out mea capes, and antlers attached to clean skull plates from which the brain tissue has been removed.		
Kansas*	Kansas Department of Agriculture Division of Animal Health (KDAH) has jurisdiction over captive cervids. Contact Dr. Paul Grosdidier, paul, grosdidier@ks.gov, (785) 564-6601. Or Visit our web page at www.agriculture.ks.gov/animalhealth	All cervids regardless of age changing ownership, alive or dead within Kansas must have an official identification, and be accompanied by Domesticate Deer Movement Notification form or CVI. Live deer moving for change of ownership in Kansas or moving into Kansas must have 2 forms of identification, with at least 1 being an official identification. Brucellosis - For interstate and intrastate movement, cervids, except whitetail deer, mule deer, fallow deer and axis deer, 12 months of age or older must have a negative brucellosis within 30 days of movement or originate and move directly from a Brucellosis certified free herd. Tuberculosis - For intrastate movement must have a negative Tize Best within 90 days, or have originated and moved directly from a TB accredit free herd. Interstate movement must originate and move directly from a TB accredit free herd. Herd Certification or Accreditation numbers and last date of test must be included on the CVI. All CVIs must have a permit number issued by the KDAH office prior to entry.	Must have permit from KDAH prior to movement into Kansas. Farm of destination in Kansas must have a valid domestic cervidae license or must move directly to a registered slaughter facility within Kansas. Movement to a preserve for hunting purposes does NOT apply as being moved direct to slaughter. Imports are restricted to those which have at least 5 years of CWD surveillance under a state program compliant with the federal HCP program. Two forms of identification with at least one form being an	Commissioner in the event of mass mortailities due to a disease event (such as EHD) where a diagnosis has been confirmed at an accredited laboratory, or a natural disaster in which a large number of animals are killed. All owners of whitefail and mule deer, moose, red deer or North American ells are required to have fenere.	Participation in the CWD program is voluntary.  IAI CWD leating is conducted at the owners expense. Samples may be collected by the owner's or by individuals trained in sampling for CWD. Sample collections are to include both the obex and 1 medial retropharyngeal lymph node, and all animal identification is to	Have performed surveillance since 1997.	No	No	No ban at this time.	Yes-one animal found as part of trac from an infected Colorado herd in 1997. The entire herd was depopulated and never restocked.	yes, white-tailed deer January 2006. Have seen almost yearly since that time.
Kentucky	Dept. of Fish and Wildlife Resources (KDFWR) regulates the physical facilities for captive cervids. Kentucky Dept. of Agriculture (KDA) is in charge of the health certification of captive cervids, including the Cervid Chronic Wasting Disease Surveillance Identification (CCWDSI) program, & all transportation permits (importation and intrastate movement). Both agencies require ear tags.  Contact:  (KDFWR) kyle.sams@ky.gov (502) 892-4523;  (KDA) Kelsey.Ruble@ky.gov (502) 782-5902	Dept. of Ag. requires a CVI and import permit. Importation of cervids reviewed on a case-by-case basis. Must originate from a CWD certified herd.	Prohibition on importation of live cervids from CWD positive states. Changes can be made to this rule at the discretion of the state veterinarian. Intrastate movement requires a transportation permit, CVI, and valid KDA and KDFWR captive cervid permits. Cervids may not be moved into a new facility until all wild deer are removed and a valid captive cervid permit has been obtained from both KDFWR and KDA.	Yes; a draft CWD Response Plan has been adopted by KDA and KDFWR. KDFWR regulations are being revised with the goal of streamlining the regulations and the cervid permit application process between KDA and KDFWR, complying with the new USDA CWD rule, and resolving issues that have been identified with existing regulations.	harvested within the calander year, (2) any cervids displaying clinical signs of CWD, or (3) any cervids that die and are not officially	Approximately 30,000 samples have been tested through hunter-harvested and targeted surveillance of free-ranging cervids since 2002. All samples have tested negative. Targeted survillance is ongoing and increasing. Beginning in 2012, the state surveillance program began 100% targeted surveillance, which reduced the number of samples tested, but increase the likelihood of each sample to detect CWD, if present.		Cannot feed wildlife outside the curtilage of the home from March 1 - May 31.	By regulation: Ban on importation of brain and spinal column of hunter harvested carcasses from all states and other countries. Hunters may import boned out meat, quarters and meat portions without spinal column or head attached, antlers, antlers attached to clean skull plate, clean skull, clean uppe canines, hide, and finished taxidermy mounts.	No	No
Louisiana	of AG Animal Health (225) 925-3980. Department of Wildlife & Fisheries regulates white-tailed deer kept for non-commercial purposes. Contact: James M. LaCour DVM State Wildlife Veterinarian, Louisiana		05/06/02: Ban importation of deer and elk into state. Have placed a moratorium on the issuance of new game breeder licenses (LDWF) LA Dept of AG currently has a moratorium in place banning the importation of white-tailed deer, mule deer and elk. Ck with LA Dept of AG for specs. (225) 925-3980.	passed banning importation of cervids into LA with	LA Dept. of AG has developed regulations requiring any permitted game farm enrolled in their CWD Certification Program to submit samples from any animal that dies for any reason. Pens not enrolled in the CWD Certification Program are not required to test.	To date <b>9896</b> samples from wild white-tailed deer have been tested by the Louisiana Department of Wildlife and Fisheries. All have been negative. LDWF tests only target animals: 1) road killed deer, 2) emaciated deer, 3) neurological deer, 4) exotic cervid species and 5) deer harvested adjacent to LA Dept. of AG-licensed import pens. Also, deer in parishes adjacent to MS index CWD case.		No.	Cervid carcass importation restrictions in place as of March 1, 2017. Allow only importation of deboned meat or quartered meat with spinal column and head removed. Antilers, cleaned skull plates, cleaned elk ivory, capes and finished taxidermy mounts may enter LA. No intact/ non-taxidermied heads allowed.	No	No
Maine*	for commercial purposes, Department of Inland Fisheries and Wildlife regulates all other imports	To prevent the introduction of CWD into Maine and pursuant to 12 MRSA Part 12. Chapter 903, Subchapter 2 §10103, 2 & §10104.1, it is now illega for hunters who travel to any other states & provinces (except for NH and the provinces of QC, NB and Newfoundland/Labrador) to hunt deer, elk, moose or caribou to transport any carcass parts that pose a risk of containing CWD prions. Hunters may return to Maine only with boned-out meat, hardened antlers (with or without skull caps), hides without the head, & finished taxidermy mounts. If still attached, skull caps should be cleaned free of brain and other tissues. It is legal for individuals to transport through the State of Maine cervid carcasses or parts destined for other states, provinces or countries. Such transportation is to occur without undue delay & using the most reasonably direct route through Maine to the final destination for the cervid carcass or parts & in a manner that is both leak-proof & that prevents heir exposure to the environment.	The Maine Department of Agriculture has banned imports of live cervids from other states until a fail-safe importation system can be		Captive/farmed deer are monitored for the presence of CWD using on-farm health monitoring practices, and by testing certain farmed deer for CWD at slaughter. Captive/farmed cervids are currently sampled for CWD testing at two USDA inspected slaughter facilities. Over 1,000 slaughtered farm raised cervids since 2001.	Approximately 500-600 hunter-killed deer are tested annually for CWD. Sampling is focused in towns containing active cervid farms, and/or winter feeding operations.	Deer bailing is illegal	No ban at this time. We are encouraging people to voluntarily phase out feeding as a disease prevention measure.	Deer that are not harvested from a state or province adjacent to Maine are no allowed to be brought into Maine unless they meet the following: boned out meat, hardened antlers, skull caps cleaned of all tissues, capes and hides with no skull, teeth, and finished taxidermy mounts. Using outreach to discourage hunters from importing high-risk tissues from out-of-state hunts. Hunters also cautioned to use urine-based lures above the reach of deer and to handle ther with caution.	No	Na
Maryland	Department of Natural Resources and Department of Agriculture. Contact: Karina Stonesife, DNR, (301) 777-2136, karina.stonesifer@maryland.gov	No imports allowed except Accredited American Zoological Association facilities. No cervid farming. Captive owners must sterilize all their cervids or separate sexes to prevent reproduction (currently, approximately 100 animals). Exception - we now permit limited reproduction by fallow deer only, up to, but not exceeding, the number of fallow der they are permitted to currently possess.	Possession of cervids not permitted except for approximately 7 individuals grandfathered in.	Due to positive deer discovered outside of the CWD Management Area the CWD Response Plan is activated and the CWD Management Area has been enlarged to cover all of Allegany County and the western portion of Washington County. Additional details can be found on the department's website.	No live animal testing planned; captive cervid owners required to submit dead animals for CWD testing.	As of 3/13/18 - 9,615 deer tested for CWD with 27 positive animals confirmed. Targeted surveillance has been conducted since 1999. Active surveillance statewide using hunter-harvested deer conducted 2002 - 2009. 2010 - 2015 active surveillance was conducted in Allegany County. Starting in 2017, active surveillance will be conducted within all of Allegany County and parts of Washington and Garrett Counties.	Baiting is permitted statewide, except on state-owned or managed properties.	Feeding is permitted statewide, except on state-owned or managed properties.	Carcasses from areas where CWD has been reported must be processed pricto entering the state. No spinal cord tissues or brain tissues allowed from these areas. Cleaned skulls, hides, antiers, finished taxidermy mounts, boneless meat permitted. Recent regulations limit transport of animal parts from the MD county where CWD has been found.	n No	Yes

State/Province	Agency (with jurisdiction over captive cervids) and Contacts	Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	CWD Found in Free- Ranging Cervids
Massachusetts		cervids. Previous regulations: No white-tailed deer or elk imports allowed, only farmed deer allowed are		NA - Implemented.	Mandatory testing of all captive cervid mortalities, provided funding is available.	Random testing of hunter-harvested deer and vehicle-killed moose and deer from 2002-2011 (4530 samples from white-tailed deer and 26 from moose to date with no positives). Federal funding ceased in 2012, thus sampling is limited to clinical suspect deer and moose.	Baiting is prohibited (during and 10 days prior to the deer hunting season).	No ban on feeding (when not related to hunting) at this time.	08/1/05: Emergency regulation restricting the importation of cervid carcass parts from states diagnosed with CWD in either captive or wild herds. Regulation became permanent 9/2005. Exceptions to the restriction include: boned out meat, hides without heads attached, clean (no meat or tissue attached) skull or skull plates with antilers attached, clean upper canine teeth (buglers, whistlers, ivories), and finished taxidermy heads.	No	No
Michigan	Executive order No. 2004-3, 4/15/04, transferred responsibility for regulations and biosecurity of captive cervid facilities from Department of Agriculture & Rural Development to Department of Natural Resources. A complete audit of the industry was conducted by MDNR summer and early fall of 2004. MDARD will oversee disease testing of captive cervids. MDNR: Keily Straka, 517-385-5030, strakak1@michigan.gov; MDARD: James Averill, 800-292-3939, averillj1@michigan.gov	current nero owner must nave participated in Hero Certification Program for at least 3 years. Exporting herd must not be within 25 miles of a CWD positive in a POC in past 5 years, 75 miles from a CWD positive in a free ranging within past 10 years if	Importation of cervids reviewed on a case-by- case basis. Imported animal must stay in herd for 2 years and then may only be moved to a new facility by permit. Imported animals meeting above criteria may only move to CWD certified	Proposed for 2019: Expanding the CWD Management Zonefrom 16 to 19 counties (Barry, Calhoun, Clinton, Eaton, Gratiot, Hillsdale, Ingham, Ionia, Isabella, Jackson, Kent, Lenawee, Mecosta, Midand Montcalm, Muskegon, Newaygo, Ottawa, and Shiawasse). The CWD Core Area includes lonia, Kent, Mecosta, Montcalm, and Newaygo counties. The Department is requesting just over 10,000 deer be tested from this area in 2019, but anticipates testing ~40,000-45,000 deer. October 2018: First detected in the Upper Peninsula of Michigan in Dickinson County. Surveillance Area and Core established for additional sampling of white-tailed deer. Sampling will continue in this area in 2019.  House Bill 4424 passed October 2017 banning the importation of cervic carcasses from ANY state or province into Michigan. See Column J for more detail.	Mandatory CWD surveillance; all death losses due to illness in privately owned cervid (POC) herds over 12 months of age, and 25% of hunted/culled must be reported to Department of Agriculture & Rural Development and submitted for CWD testing. CWD is a reportable disease and if suspected, must be reported to MDARD immediately. Voluntary Herd Certification Program: must test all death losses greater than 12 months of age.	moose. The first positive free-ranging white-tailed deer was found in May 2015. The 2019 CWD surveillance goals plan is to test over 10,000- white-tailed deer in our CWD surveillance areas. This number is expected to be exceeded by -4x that number. Targeted surveillance will continue in the remainder of the state for deer, elk, and moose.	Michigan, with the exception of allowance for hunters with disabilities for 6 days during t the season. Baiting is legal in	may not begin prior to the Monday following January 1 and must end by May 15 unless otherwise specified in the feeding permit. Feed must be placed at least 1 mile from livestock, farmed fields, and orchards. Feed must consist solely of grains and pelletized food materials containing no animal protein and can not exceed a depth of 3 inches. Effective January 31, 2019, recreational viewing feeding is banned throughout the entire Lower Peninsula of Michigan. In the rest of the state (Upper Peninsula) feed must be placed at least 100 yards from a residence and not exceed 2 gallons. In the res		Yes, one white-tailed deer in Kent County in 2008, three CWD positive white-tailed deer at two different facilities in Mecosta County in 2017, and one positive white- tailed deer at a	Yes. The first white- tailed deer was detected in 2015. As of 04/02/19 at 119
Minnesota	MN Board of Animal Health regulates all captive deer, elk, and other cervids. Contact: Dr. Linda Glaser, linda.glaser@state.mn.us	Imported animal must have RFID. Must have ICVI with 14 days of importation.	registered with the MN Board of Animal Health. CWD surveillance is mandatory for captive cervids that die. Additionally, laws regulate fencing, escapes, animal transfers, importation,	An updated draft CWD management plan has been created to guide the response of CWD detections in wild cervids. The current CWD management area in the south east part of the state will expand due to increased prevalence and spread. A new detection in north central Minnesota will create a new CWD management zone. e Feeding, use of attractants, and carcass movement restrictions will also be put into effect in the north central CWD zone. All deer harvested inside a CWD management area must be tested.	Mandatory testing for all captive cervids.	Nearly 66,000 hunter-harvested CWD samples have been collected statewide since 2002. In accordance to the CWD response plan, surveillance is conducted based on risk. Samples are collected through mandatory sampling of hunter-harvested deer on the first weekend of the firearms season, and through taxidermist programs in areas where risk is present. Opportunistic samples are collected statewide from cervids reported to be exhibiting clinical symptoms of CWD. For areas in a disease management zone, mandatory testing occurs for all adult deer, 1 year of age or older, during all seasons and special permits. Targeted removal efforts directed through the agency occur from January to March within focused areas around known positive deer. Since 2011, CWD has been confirmed in 52 free-ranging white-tailed deer in 5 counties.		January 2017 that encompassed 6 counties surrounding the CWD-positive deer. This ban was not only for recreational feeding of deer, but also banned the use of any attractants that could concentrate deer. Sinc detecting CWD in captive deer in both Crow Wing and Meeker counties in fall 2016, a recreational feeding ban was put in place on	Importation of whole cervid carcasses into the state from anywhere outside of Minnesota's borders is banned. Only the following portions of hunter-harvested cervidae carcasses may be brought into the state: cut and wrapped meat; quarters or other portions of meat with no part of the spinal column or head attached; antlers, hides, or teeth; finished taxidermy mounts; and antlers attached to skull caps that are cleaned of all brain tissue. Within a CWD management zone, whole carcass can not leave the zone until a not detected test result is reported. Only the following Items can leave the CWD management zone prior to a test result: cut and wrapped meat; quarters or other portions of meat with no part of the spinal column or head attached; antlers, hides, or teeth; finished taxidermy mounts; and antlers attached to skull caps that are cleaned of all brain tissue.		Yes
Mississippi*	Mississippi Department of Wildlife, Fisheries & Parks (MDWFP) has jurisdiction over white-tailed deer, Department of Agriculture & the Board of Animal Health has jurisdiction over exotics. As o July 1, 2006, MDWFP has plenary power to regulate all commercial and noncommercial wild animal enclosures.	f	chronic wasting disease, then all cervids in the enclosure shall be deemed at threat to native wildlife and to public health and may be killed and disposed of by the state; The owner of an enclosure shall comply with any testing of white tailed deer harvested within the enclosure as may be required by the department. If chronic wasting disease is diagnosed within five (5) miles of the enclosure, the owner of such enclosure shall allow department personnel to enter the enclosure to utilize lethal collection methods to obtain tissue samples for testing, if chronic wasting disease is diagnosed within the enclosure, the owner shall allow department personnel to enter the enclosure to obtain tissue samples for testing. If chronic wasting disease is diagnosed within the enclosure, the owner shall allow department	In process of surveying number, location & size of all wild animal enclosures in the state & types of animals held or hunted in such enclosures; and of setting regulations for any facility that prevents the free ingress & egress of native or nonnative cervids. § 49-7-58.4. Regulation of hardward or nonative cervids. § 49-7-58.4. Regulation of hardward or nonative cervids. § 49-7-58.4. Regulation of hardward or nonative cervids. § 49-7-59. It be Dept. of Wildlife, Fisheries & Parks shall have plenary power to regulate all commercial & noncommercial wild animal enclosures in order to conserve & protect native wildlife for all citizens to enjow & to protect our recreational economy dependent on native wildlife resources. (2)The Commission on WF&P shall regulate any facility that prevents the free ingress & egress of native or nonnative cervids as the same are defined by the commission. The commission may promulgate rules & regulations requiring the issuance of permits & the payment of a reasonable fee. Regulations promulgated under this authority must have a majority vote of the commission to be adopted.	captive cervid facilities in MS, they must be in the enclosure CWD monitoring program.	Annual health checks are performed on white-tailed deer on various private and public lands: MDWFP has conducted hunter harvested CWD surveilance since 2002: 2002-2003 = 1244 samples, 2003-2004 = 1584 samples, 2004-2005 = 934 samples, 2005-2006 = 937, 2006-2007 = 1089, 2007-2008 = 1215, 2008-2009 = 1323, 2009-2010 = 950. 2010-2011 = 1182, 2011-2012 = ~250 . No positives have been detected.	It is illegal to hunt or trap any wild animal or wild bird with the aid of bait.	Public Notice W-3796 defines what type of feed may be used, at what times of the year feeds may be fed, and how the feed may be distributed. Additionally, the area that can be hunted while feeding has been defined.	No ban.	No	No
Missouri*	On March 1, 2010 the Missouri Department of Agriculture (MDA) assumed the role of regulating all cervid herds (elk, mule deer, and white-tailed deer) that are enrolled in the State's voluntary CWD monitoring program. Elk are considered Tivestock' and therefore solely under the jurisdiction of MDA. The Missouri Department of Conservation (MDC) oversees the permitting of captive cervid facilities. On January 30, 2015, MDC implemented new captive cervid regulations requiring mandatory enrollment in CWD Herd Certification Programs. THE REGULATIONS EFFECTIVE 1/30/15ARE CURRENTLY NOT ENFORCEABLE DUE TO ONGOING LITIGATION **Contact Person for MDA is Dr. Linda Hickam (State Veterinarian, Linda Hickam@mda.m.o.gov. (573) 751-3377. Contact person for MDC is Jasmine Batten, Wildlife Disease Coordinator, Jasmine Batten@mdc.mo.gov. (573) 815-7901 ext. 2934		live white-tailed deer, mule deer, and their hybrids; the adoption of new fencing standards (single 8' fence with specifications for construction) for all existing and new facilities (tr	In be placement of grain, salt, minerals and other foonsumables; rescindment of an anter-point restriction; an increase in the number of antierless deer permits available from 1 to 2) will be expanded to all 41 counties for the fall 2017. Additionally, a regulation requiring the mandatory presentation of deer harvested within Management Zone counties on opening weekend of firearms season for CWD sampling, has been ammended to allow for the decirability of procedure to the little of the decirability of procedure to the decirability of the decira	Itesting is required for all mortalities over the age of 6-months. The rule allows permitees to apply for an exemption from testing requirements in the event of mass-casualty events, MDC reserves the right to collect samples during these events if so desired. In the event of a positive CVD test result, captive cervid producers must comply with a herd disease response plan approved by MDC. "THE REGULATIONS EFFECTIVE	Since 2001, over 77,000 free-ranging deer have been tested for CWD in Missouri. Active statewide surveillance focuses on hunter-harvested male deer collected at taxidermists throughout the state, with approximately one-half of the state sampled every year. Opportunistic testing of sick deer also occurs statewide. Sampling intensity is increased in designated "CWD Management Zone" (25 of 41 Management Zone counteis for fall 2017). Agency-directed targeted culling occurs in CWD "Core Areas" (areas of known disease foci) from January to March.	Hunting deer, turkey and waterfowl over bait has been prohibited for many years in	Grain, salt products, minerals and other consumable natural or manufactured products used to attract deer are prohibited in 48 "CWD Management Zone" countles.	Current regulations prohibit the importation of whole cervid carcasses or carcass parts with the spinal column or head attached unless they are reported to a hotline within 24 hours and taken to a licensed meat processor or taxidermist within 72 hours of entity. Licensed meat processors and taxidermists shall dispose of the discarded tissue in a properly permitted landfill. The following parts are allowed in without restriction: meat that is cut and wrapped; meat that has been boned out, quarters or other portions of meat with no part of the spinal column or head attached; hides or capes from which all excess tissue has been removed; antlers; antlers attached to skull plated or skulls cleaned of all muscle and brain tissue; upper canine teeth; and finished taxidermy products.	two (2) captive facilities in two counties in northcentral Missouri (in Linn and Macon counties). In total,	positive free-ranging deer were first detected in the state in 2012 (in Macon County). As of Occupants five free-
Montana*	Fish, Wildlife & Parks has jurisdiction over licensing, reports, record keeping, exterior fencing, classification, unlawful capture, inspection, and enforcement of those activities. Department of Livestock has authority over marking, inspection, transport, importation, quarantine, hold orders, interior facilities, health, and enforcement of those activities. Contact: Wildlife - Jennifer Ramsey JRamsey@mt.gov, Captive - Michael Lee, milee@mt.gov,	rusa, sambar, sika or roe deer imports; white-tailed deer must originate west of the 100th meridian and be certified free of meningeal worm parasites and dorsal spine larvae; elk must be free of red deer genes; cervidae must be TB and Brucellosis tested and certified Para TB free. Anthelminito treatment	No wild or captive imports from geographic area where CWD is endemic or has been diagnosed. Cervid must originate from a herd that has participated in an approved CWD surveillance program for at least 80 months prior to import; no cervidae have been added to exporting herd within last 80 months from a herd of lesser CWI status; if exporting state has any confirmed.	The 2017 CWD Surveillance and Response Plan was approved and adopted by the Fish and Wildlife commission in April 2018. The plan is a three-part action-specific plan for CWD surveillance, a response upon detection of CWD, and a communication plan. Senate Bill 173 went into effect on January 1, 2018, prohibiting use of deer or elik urine to mask human odor if the urine originated in a state or province with documented occurances of CWD.	report all animal deaths within 1 working day of discovery and request inspection with CWD	Have done state wide sampling since 1998, testing over 17,200 cervids (deer, elk, and moose) including targeted samples from animals exhibiting clinical symptoms. The first year of the surveillance plan from the Surveillance and Response Plan was initiated in fall 2017. The plan calls for continued testing of symptomatic animals accross the state, plus a weighted surveillance strategy focused primarily on hunter harvested mule deer, and will rotate annually to priority surveillance areas. Adult road-killed animals are also collected for testing within surveillance areas. The 2017 surveillance effort resulted in detection of 6 CWD positive deer in south central Montana, and one CWD positive deer in North Central Montana. Special CWD hunts were put in place within Initial Response Area (IRA) around each detection location to obtain samples to determine prevalence and geographic distribution of the disease. Weighted surveillance strategy will be employed again in 2018-19 hunting season along Montana's northern border and around the Philipsburg area in the vicinity of a game farm on which CWD was detected in 1998. Surveillance will also continue in south central Montana where CWD was detected in Montana last fall.	No baiting allowed.	Feeding of game animals is prohibited. Legislation passed in 2009 providing for increased penalties for feeding of ungulates.	restriction zones were also designated around each IRA to prevent transportation of infectious materials to other parts of the state. Parts that are allowed out of the TRZ include: meat that is cut and wrapped or meat that has been separated from the bone, quarters or other portions of meat with no part	Not currently. One captive elk herd was diagnosed as CWD positive in 1998. That herd of eighty-seven elk was depopulated with 9 animals diagnosed as CWD positive. A trace forward herd consisting of 29 elk was also depopulated with no CWD positive.	surveillance program and testing conducted during post-detection CWD special hunts, 10 positive deer were detected in South Central Montana during
Nebraska	Department of Agriculture. Contact: Dr. Dennis Hughes, State Veterinarian, Nebraska Dept. of Agriculture, dennis.hughes@nebraska.gov	Transport prohibited if exposed, infected, or suspected to have an infectious, contaglous or transmissible disease; identification number required; cannot be moved through more than one concentration point in 90 days. Cervids cannot be moved out of endemic counties into non-endemic counties or out of state.		NA	All captive cervids 16 months or older that die from illness, slaughter, hunting or any other cause shall be reported within 24 hours and submitted for CWD testing.	Since 1997 have checked over 52,000 hunter harvested deer and over 600 hunter harvested elk. Have tested approximately 2500 agency harvested deer and animals exhibiting clinical signs. Have confirmed over 630 positive deer and approximatley 12 positive elk. Have confirmed CWD in 42 counties.	Illegal to hunt within 200 yards of an area that has been baited in the last 10 days prior to hunting season. Baiting is legal, but hunting over bait is not legal.	Not banned at this time, but it is illegal to hun over balt.	t NA	Yes	Yes

State/Province	Agency (with jurisdiction over captive cervids) and Contacts	Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	
Nevada*	Nevada Department of Wildlife. Contact: Dr. Peregrine Wolft, (775) 688-1813, pwoffl@ndow.org. The Nevada Department of Agriculture state veterinarian has regulatory authority over captive cervids. Contact: Dr. JJ Golicoechea, State Veterinarian, Nevada Department of Agriculture; jgolicoechea@agri.nv.gov			In the process of trying to move language through the commission and legislature to prohibit the importation of hunter-killed cervid carcasses or parts of cervid carcasses from CWD positive jurisdictions except for: de-boned meat, antiers, antiers attached to skull caps from which all soft tissue has been removed, upper canine teeth, hides or capes with no part of the head attached, finished taxidermy mounts, and tissue prepared and packaged for use by diagnostic or research laboratories.	No captive cervid ranches exist in the state. This was allowed until July 2005.	Surveillance and testing have been conducted annually since 1998. To date, no positive mule deer or elk have been identified. In 2018 our focus is on targeted surveillance of hunter harvested adult animals in the Eastern 1/3 of the state (on UT border). Additionally we are collecting adult (≥ 2 years) sick, adult road kill or sick cervids demonstrating clinical signs consistent with CWD.		NA	In the process of trying to move language through the commission and legislature to prohibit the importation of hunter-killed cervid carcasses or parts of cervid carcasses from CWD positive jurisdictions except for: de-boned mea antiers, antiers attached to skull caps from which all soft tissue has been removed, upper canine teeth, hides or capse with no part of the head attached finished taxidermy mounts, and tissue prepared and packaged for use by diagnostic or research laboratories.	nt, NA	No
New Hampshire	NIH Fish & Game Department. Contact: Dan Bergeron, (603) 271-2461, Daniel Bergeron@wildlife.nh.gov. NIH Department of Agriculture, Markets & Food, Contact: Dr. Steven Crawford, State Veterinarian, (603) 271-2404, scrawford@agr.state.nh.us	Dept. of Ag. requires certificate of veterinary innspection and import permit. Certificate shall certify that cervids are individually identified with permanent metal ear tag, legible tattoo or microchip, that all individuals on premises have been inspected, that cervids have never been exposed to animals confirmed to have CWD or animals exposed to confirmed CWD animals. Fish and Game prohibits the importation of native cervid species (white-tailed deer and moose).	Dept. of Ag. requires that cervids can only be imported into herds participating in NH or federa CWD monitoring program at a level consistent with 5 years participation. Herds of origin must meet at least the same standard. Once imported, individual cervids may never be transferred to another herd within New Hampshire.	decommission the containment area in 2010. New	Voluntary CWD testing and certification program through state Dept. of Agriculture	Statewide monitoring & surveillance of hunter killed wild deer began in 2002. Objective is to test a minimum of 400 samples annually plus targeted surveillance. From 2002 through 2017, a total of 6,260 hunter killed deer have been tested statewide. None have tested positive to date.	No ban at this time.	No ban, encouraging people not to feed deer	Rules prohibit the importation of hunter-killed cervid carcasses or parts of cervid carcasses from CWD positive jurisdictions except for: de-boned meat, antlers, antlers attached to skull caps from which all soft tissue has been removed, upper canine teeth, hides or capes with no part of the head attached finished taxidermy mounts, and tissue prepared and packaged for use by diagnostic or research laboratories. CWD positive jurisdictions are defined as states or provinces in which CWD has been found in wild or captive cervids. Beginning in 2012, New York has been exempted from New Hampshire's list of CWD postive jurisdictions.	No	No
New Jersey	Division of Fish and Wildlife has possession permitting authority. Contact: Caroles Stanko carole stanko@dep.nj.gov. (609) 984-6295. The NJ Department of Agriculture, State Veterinarian sas condemnation authority and authority over health certification requirements for imports. Contact: Dr. Manorel Tamassia, Manoel. Lamassia@ag. state.nj.us, 609-671-6400. The USDA-VS Area Veterinarian-in-Charge has authority to enforce federal importation regulations. Contact: Dr. Michael Kornreich, 1609) 259-5580.	Ban on the importation of white-tailed deer, black- tailed deer, mule deer, red deer, sika deer, reindeer,	Ban on the importation of white-tailed deer, black-tailed deer, mule deer, red deer, sika deer, reindeer, elk, and moose		Reports of unexplained deaths with preservation of specimens for CWD testing required for captive cervids.	Surveillance includes testing of hunter-killed and symptomatic wild deer.  Surveillance began in 1997 and has been conducted annually since 2002. From 1997 to 2016, 6,789 wild deer have been tested for CWD, and all were not positive.	No ban.	No ban, discourage supplemental feeding.	NA .	No	No
New Mexico	New Mexico Department of Game and Fish, Contact for special permits: Monique White, Law Enforcement Division, (505) 476-8064, Contact for Wildlife health issues: Kerry Mower. (505) 476-8080, Kerry.mower@state.nm.us		Enrollment in Herd Certification Program is voluntary. Any CWD event in a game park will result in mandatory quarantine and surveillance for that facility. CWD management actions and herd plan will be determined collaboratively among owners, Department of Game and Fish, New Mexico Livestock Board, and USDA APHIS	into game parks were revised to reflect requirements of the Herd Certification Program.	New Mexico Department of Game and Fish administers the Herd Certification Program. Testing for herds not enrolled in the Herd Certification Program is voluntary. Testing is required for herds enrolled in the Herd Certification Program. Testing costs are borne by owners.	Surveillance includes statewide random tissue collection from hunter-killed elk and deer combined with targeted collection from high-risk areas and from suspect animals. GMUS: 19 and 28 require hunters to submit tissues for testing. All hunters who submit valid tissue samples are eligible for premier hunt opportunities awarded through lottery. All reports of sick and abnormal animals are investigated by New Mexico Department of Game and Fish; all abnormal deer and elk are collected and tested.	r 19.03.2 NMAC Depredation	problem by baiting, or otherwise enticing game animals to an area, and such persons, if convicted, may be punished under 17-2-10 NMSA 1978.			Yes, deer in Organ Mns, Sacramento Mns, McGregor Range, and a single case from San Andres Mns. Elk from Sacramento Mtns.
New York	ADVISED THAT NYSDEC WILL BE AMENDING THEIR CWD REGULATIONS IN 2019 TO	PROHIBIT CERTAIN ACTIVITIES THAT POSE A HIGH RISK OF INTRODUCING CWD INTO NEW	adequate handling and restraint facilities.	The NYSDAM prohibition on the importation of CWD susceptible animals will be reviewed in 2019. NYSDEC will be amending their CWD Regulation (Part 189) in 2018 to prohibit certain activities that pose a high risk of introducing CWD into New York.	New York State DAM currently pays for all required testing. HCP herds must test all natural and harvest mortalities. The monitoring program for herds not selling live animals consists of reporting and sampling all natural deaths and having a total annual number of samples equal to 10% of the adult population. DEC requires that all people who have been issued a license from the DEC to possess captive bred white-tailed deer comply with NYSDAM provisions for CWD testing. BE ADVISED THAT NYSDEC WILL BE AMENDING THEIR CWD REGULATIONS IN 2019 TO PROHIBIT CERTAN ACTIVITIES THAT POSE A HIGH RISK OF INTRODUCING CWD INTO NEW YORK.		CWD REGULATIONS IN 2019 TO PROHIBIT CERTAIN ACTIVITIES THAT POSE A HIGH	DEC has prohibited the feeding of wild white- tailed deer since July 2002. Individuals are allowed to plant flood crops for wild deer and to feed wild deer for scientific research, wildlife damage abatement, and wildlife population reduction but only under a license from the NYSDEC. See full text of NYS DEC's CWD regs at www.dec.ny.gov/regs/3926.html. BE ADVISED THAT NYSDEC WILL BE AMENDING THEIR CWD REGULATIONS IN 2019 TO PROHIBIT CERTAIN ACTIVITIES THAT POSE A HIGH RISK OF INTRODUCING CWD INTO NEW YORK.	NYSDEC's CWD Regulation, 6 NYCRR Part 189 prohibits the importation of specific parts from captive or captive bred cervids and wild cervids and moose coming from outside New York. See full text of CWD regulation for details at www.dec.ny.goviregs/3926.html. BE ADVISED THAT NYSDEC WILL BE AMENDING THEIR CWD REGULATIONS IN 2019 TO PROHIBIT CERTAIN ACTIVITIES THAT POSE A HIGH RISK OF INTRODUCING CWD INTO NEW YORK.	<ul> <li>have been found in captive herds since April 2005 and CWE surveillance</li> </ul>	in wild white-tailed deer
North Carolina	North Carolina has two regulatory agencies overseeing Cervidae programs.  The NC Department of Agriculture & Consumer Services (NCDA&CS) has regulatory authority over farmed Cervidae. For farmed Cervidae questions, contact farmedcervid@ncagr.gov; Michael Mayes@ncagr.gov; or Dr. Michael Mayes@ncagr.gov; or Dr. Michael Mayes@ncagr.gov; or Dr. Michael Mayes@ncagr.gov.  The North Carolina Wildlife Resources Commission (NCWRC) has regulatory authority of free-range Cervidae and the transportation of untagged cervids. For free-range Cervidae questions, contact Mertill Cook at (919) 707-0075 or Mertil.Cook@ncwildlife.org.	and must obtain a transportation permit for animal movement (importation, exportation, intrastate transportation, emergency vet, and slaughterhouse permits). NCDA&CS regulates facility standards as defined in the USDA program standards, Chronic Wasting Disease testing, cervid tagging, record-keeping, completes annual record inspections and every three-year onsite hands-on inspection, regulates the production of meat, and holds		s  NCDA&CS does not have any new regulations in development  y	or carcasses to the NCDA&CS diagnostic laboratory for testing. Samples are taken and then sent by NCDA&CS to the NAHLN lab in	All animals that are exhibiting symptoms characteristic of CWD are tested. Statewide surveillance with an objective of collecting a minimum of 1,000 samples was conducted in 2003, 2008, and 2013. Beginning fiscal year 2018-19, a more intense annual surveillance will be implemented with county sampling goals that span over the next 5 years. As of April 10, 2019, a total of 11,379 white-tailed deer and elk have been tested (367 cilinical, 10/97 routine surveillance, 33 illegally imported deer). CWD has not been detected.	No ban at this time.	No ban at this time.	"It is unlawful to import, transport, or possess a cervid carcass or cervid carcass parts originating from outside North Carolina, except for the following: meat that has been boned out such that no pieces or fragments of bone remain; caped hides with no part of the skull or spinal column attached; antlers, antlers attached to cleaned skull plates, or skulls with no meat or brail tissue attached; cleaned lower jawbone(s) with teeth or cleaned teeth; or finished taxidermy products and tanned hides. These parts or their containers must be labeled with the individual's name and address; state, Canadian province, or foreign country of origin; date the cervid was killed; and the individual's hunting license number, permit number, or equivalent identification from the state, Canadian province, or foreign country of origin. For the 2019/2 deer hunting seasons it shall be lawfull to import, transport, or possess a cape hide with only the head attached form a white-tailed deer lawfully taken in South Carolina, if delivered to a licensed North Carolina staxidermist within 24 hours of entering the State. The hide and head shall be double plastic bagged and labeled with the information required above. This provision shall not apply upon the confirmation of CWD in the state of South Carolina. All products above must be properly labeled according to rule. Rule [15A NCAC	n No 0 d	No
North Dakota*	State Board of Animal Health; Contact Dr. Beth Carlson, bwcarlson@nd.gov (701)328-2654. North Dakota Game & Fish: Contact Dr. Dan Grove, dmgrove@nd.gov, (701) 202-0775	Facilities must be approved prior to ownership of deer and elk, and deer owners must obtain a non-traditional livestock license. Captive cervids must meet standards of risk assessment. Must be free of all contagious and infectious disease. Genetic testing (for purity) required for elk in ND zones 1 & 2. Animals must not be infected with or exposed to Johne's disease. Must be negative to two official brucellosis tests, one being the CF. Whole herd TB test within 12 months. In lieu of testing, Brucellosis-free and TB-free herd status is recognized. Annual inventory reports required for all cervids. Deer must be individually identified with USDA silver tag by 12 months of age, and elk by 24 months of age. Additional restrictions apply to reindeer, red deer, and red deer/elk hybrids.	risk Assessment Questionnaire (or have 5 year status) and fax to Board of Animal Health prior to entry permit issuance; cervids and originating herds must have no history of emaciation, depression, excessive salivation or thirst, or neurological disease. If symptoms arise, diagnostic measures must be taken to rule out a TSE.		2013, over 9900 farmed deer and elk have	ND Game & Fish Department has conducted Targeted Surveillance of free- ranging cervids since 1996. Hunter-harvested deer and elk surveillance began in 2002. As of April 1 2017, >24,000 whitetail and mule deer, >1100 elk, and >450 moose have been tested. Nine positive cases have been found; one each in 2009, 2010, and 2011 and 2 each in 2013, 2014 ansd 2016. The first positive was harvested in Sioux County in 2009. Eight have since been harvested and found in Grant County. 8/9 were mule deer and 1 was a white-tailed deer.	Deer Hunting Units 3E1, 3E2, 3F1, 3F2, 3C west of the Missouri River	Banned in State Wildlife Management Areas and Federal Lands.	08/27/03: Ban on importation of whole carcasses and carcass parts of white-tailed deer, mule deer and elk from areas within states or provinces with documented occurrences of CWD in wild populations and private game farms Hunters may import the following parts: meat that is cut and wrapped (commercially or privately), quarters or other portions of meat with no part of spinal column or head attached, boned out meat, hides without heads attached, clean (no meat or tissue attached) skull plates with antiers attached, antiers with no meat or tissue attached, upper canine teeth (buglers, whistlers, or ivories), and finished taxidermy heads.	No	Yes

State/Province	Agency (with jurisdiction over captive cervids) and Contacts	Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	CWD Found in Free- Ranging Cervids
Ohio	Department of Natural Resources, Division of Wildlife - Issues permits for white-tailed deer in captivity and carcass regulations. Contact: Ron Oilis, ron.ollis@dnr.state.oh.us. Department of Agriculture for import requirements and permits. Contact Cindy Bodie, bodie@agri.ohio.gov	Brucellosis within 30 days prior to entry or certified brucellosis free herd status. Negative whole herd tuberculosis test within 12 months prior to movement and negative individual tuberculosis test within 90 days prior to entry or accredited herd status. Must be free of symptoms of CWD. No importations from quarantine premises or area.	inspections. All permit holders must maintain a record showing that they have inspected their fences on weekly basis. All escapes must be reported immediately to the Department and any escaped animal which is not returned to premise within 24 hours may not be returned to facility. All animals over 12 months of age must bear 2 types of ID: official ID and another form of unique visible ID. Official ID is limited to an official USDA metal eartag bearing an alphanumeric ID number, approved visual or electronic radio frequency ID, or a microchip	None at this time.	All animals over one-year of age which die for any reason must be tested for chronic wasting disease. This includes monitored herds and hunting preserves. Agreement form must be completed. Preserves are required to test 100% of all shooting mortalities.	Targeted CWD surveillance on free ranging white-tailed deer began in 2002 and its performed annually. Risk-based statewide surveillance of primarily road-killed deer used to monitor for CWD with an additional 25-50 suspect animals tested annually. Piloted a statewide taxidermist project in 2018 to sample mature bucks. Plan to double effort in 2019, as well as revised our risk-based surveillance plan.	No ban at this time, but see new CWD regulations	No ban at this time, but see new CWD regulations	Ohio Administrative Code 1501:31-19-02 makes it illegal for any person to possess all or any part of a CWD-susceptible cervidae carcass from anywhere outside the state of Ohio except when the cervidae carcass consists only of any of the following: (1) De-boned meat; (2) Meat that is cut and securely and completely wrapped either commercially or privately with no part of the spinal column or head attached; (3) Quarters or other portions of meat with no part of the spinal column or head attached; (4) Antlers; (5) Antlers attached to a skull cap from which all soft tissue has been removed; (7) Hides and capes without any part of the head or lymph nodes attached; (8) Finished taxidermy mounts;	Yes, three facilities in	No
Oklahoma	Farmed Cervidae and Cervid Imports: Oklahoma Department of Agriculture, Food, and Forestry (Contact: Dr. Justin Roach, 405-522-6128 or justin.roach@ag.ok.gov). Native Cervidae and Hunting Facilities: Oklahoma Department of Wildlife Conservation (Contact: Dallas Barber, dallas.barber@odwc.ok.gov)	Tuberculosis testing requirements must meet one of the following for all captive cervids over six months of age: tested negative to 2 official tuberculosis tests conducted no less than 90 days apart with the 2nd test conducted within 90 days prior to entry, or originate from a Qualified Herd and tested negative to an official Tuberculosis test within 90 days prior to entry, or originate from an Accredited Free Herd. Brucellosis requirements must meet one of the following for all captive elk over six months of age: tested negative for brucellosis within 30 days prior to entry, or originate from a Brucellosis Certified Herd.	Restricts import of cervids from all counties and provinces where CWD has been identified in free ranging cervid populations. All other cervid imports excuring the neutree bed to be certified in	A carcass import regulation has passed our commission and has moved onto the next step of being signed by our governor to be placed as regulation.		Since 1999 through 2010 11,041 white tailed deer, mule deer, and elk have been tested in wild poopulations, with no positive finding.	No ban at this time.	No ban at this time.	If passed by our governor, we will have a carcass import ban.	Yes, in a captive elk herd. The herd in question was depopulated September 2002 with no additional cases reported in captive or free ranging deer or elk.	No
Oregon	Oregon Department of Fish and Wildlife (primary jursdiction) Dr. Colin Gillin, State Wildlife Veterinarian, colin.m.gillin@state.or.us (541-757-5232) or Dr. Douglas Cottam, douglastl. Cottam@state.or.us (503-947-6312) or Oregon Department of Agriculture (import, reportable animad disease, quarantine jurisdiction) State Veterinarian, Dr. Brad Leamaster, Bradley, R. Leamaster@state.or.us (503-986-4680)	Since June 2009, captive cervid producers may enroll in a Voluntary CWD Monitored Herd program via application to the Wildlife Division Administrator. As a condition for monitored herd status, all captive North American deer and elk 6 months of age or older and dying of any cause, must be sampled for CWD by a federally accredited veterinarian, or an ODFW or federal veterinarian or at a veterinary diagnostic laboratory by a veterinary pathologist. Submissions must be sent to NVSL by the accredited veterinarian or pathologist. See next section for Chronic Wasting Disease Regulations for Captive Cervids and Wildlife.	live cervids (except fallow deer or reindeer originating from Oregon and used for	Oregon added a ban on the importation of a cervid carcass or parts containing central nervous system tissue from another state or country.  Jan. 1, 2019 the Oregon Roadkill Salvage Bill allows a person to recover the carcass of a deer or elk killed as a result of an accidental collision with a vehicle for the purpose of salvaging the meat for human consumption. Within five (5) business days of taking possession of the carcass, the entire head of the deer or elk must be delivered to the Department for purposes of sampling for CWD.	have CWD samples collected and submitted by anyone of the producers choosing, which may or may not include a federally accredited veterinarian. All CWD sampling results are sent	Since 2002-03, a total of 20,670 hunter-harvested and targeted surveillance deer and elik have been tested statewide. To date, 3,373 black-tailed deer, 7,473 mule deer, 408 white-tailed deer, 3,900 Roosevelt elk and 5,516 Rocky Min elk have been tested. All 19,942 samples tested were negative for CWD.	3 No ban at this time.	No ban at this time.	Except for the following parts, importation of a cervid carcass or parts of a cervid carcass from another state or country is prohibited. This include cervid carcass parts containing central nervous system tissue. Parts allowed for import from CWD endemic areas are: 1) Meat cut and wrapped commercially or privately; 2) Meat that has been boned out; 3) Quarters or other portions of meat with no part of the spinal column or head attached; 4) Hides and/or capes with no head attached; 5) Skull plates with antiers attached that have been cleaned of all meat and brain tissue (velvet antiers are allowed); 6) Antiers with no tissue attached (velvet antiers are allowed); 7) Upper canine teeth (buglers, whistlers, ivories); 8) Finished taxidermy heads	No	No
Pennsylvania	Pennsylvania Department of Agriculture contact Dr. David Zellner, dzellner@pa.gov; or Mary Martin 717-783-5309, marymartin@pa.gov PA Dept. of Agriculture, Bureau of Animal Health, Rm 412, 2301 N Cameron St., Harrisburg, PA 17110.	Additional requirements: 5) If from a state that had Vesicular Stomatitis in the last 12 months, a statement must be included, "All animals identified on this certificate of veterinary inspection have been examined and found to be free from VS. During the past 90 days, these animals were not located within 10 miles of a site where VS has been diagnosed."	CWD susceptible cervids must be from a CWD Herd Certification program participant at the Certified level. Movement is permitted from entering areas and states	Last regulations were published in April 2014. New regulations presently in development.	PDA: A two tiered CWD surveillance program that includes the voluntary herd certification program or a mandatory monitoring program. This has been in place since March 2007.	Have conducted targeted surveillance since 1998. Began testing all hunter-killed elk and a sample of hunter-killed deer in 2002. Pennsylvania Game Commission has increased targeted surveillance in three disease management areas (DMA) where CWD has been detected in wild and captive cervids (DMA 2, 3, and 4). All hunter-killed elk over 1 year, and a portion of the hunter-killed deer will be tested again in the coming year as well as all escaped captives and clinical suspects. In addition, all diagnostically suitable road-kill deer are tested within the DMAs.	allow its use to assist in urban deer removal on a limited basis in SE Pennsylvania. State law currently allows the feeding of	hanned but PGC is promoting this action	CWD in wild or rarmed cervids. Details are available on the PGC website. Fligrisk parts from wild cervids harvested within the DMAs may not be removed.	Yes	Yes
Rhode Island*	Department of Environmental Management, Division of Fish & WildlifeContact: Brian Tefft brian.tefft@dem.ri.gov	captive and wild cervids from CWD endemic areas, & captives from a CWD free status herd (5+ years) herd (replaces previous moratorium). Additional regulations: Must originate from a federally accredited TB free herd; negative	captive and wild cervids from CWD endemic	NA	(including slaughter), require perimeter fencing	Have conducted stratified random and targeted surveillance since 2002. Current target is for the collection of 190 random samples as well as any suspect deer. To date we have tested 2020 deer all which tested negetive. We have focused on hunter killed deer (approximately 160 annually) and random collections (road kills approximately 30 annually) to develop our sample.	n Baiting currently prohibited.	No person shall feed cervids at anytime unless part of a bona fide research, bona fide agricultural practices, wildlife food plots, brush cutting or bird feeding from elevated feeders within 100 feet of dwelling.	Permanent regulations 7/14/05: No person shall import or posses brain, eyes, spinal cord, lymph nodes, tonsils or spleen of any cervid from a CWD endemic area or from a captive herd.	No	No
South Carolina	Department of Natural Resources has ultimate control over importation and possession of captive cervids. Clemson University Livestook and Poultry Health also provides permit if and only if the DNR has previously permitted importation of the cervid. Contact: Charles Ruth SCDNR, ruthc@dnr.sc.gov	Other than an occasional permit for temporary exhibition (e.g. reindeer at Christmas shows) and one dated permit for a small number of privately held fallow deer, importation of cervids has not been permitted (SC Code Section 50-16-20). As of May 2002, no more permits for temporary exhibition.	Importation of carvide has never heen permitted	NA	NA	1998-2001 participated in CWD surveillance with SCWDS (targeted surveillance). In addition to targeted surveillance during 2002-2004 conducted active surveillance on approximately 500 hunter killed deer annually. In 2005 conducted targeted surveillance only. In 2006 active surveillance reinstated and continued thru 2012. With loss of federal funding only targeted surveillance since. Total deer tested over all years approximately 6,000.	prohibited in 18 of 46 SC	wildlife disease control law (SC Code 50-11- 105) was passed. This law provides broad emergency powers to SCDNR and the agency believes this would include a ban on both	08/15/03: Emergency regulation restricting the importation of deer and elk carcass parts from states diagnosed with CWD. Regulation became permanent 4/2004. Exceptions to the restriction include; quarters or other y portions of meat with no part of the spinal column or head attached, boned out meat, hides without heads attached, clean (no meat or tissue attached) skull of skull plates, clean upper canine teeth (buglers, whistlers, ivories), and finished taxidermy heads.	. No	No
South Dakota	Animal Industry Board. Contact: Dr. Dustin Oedekoven, dustin.oedekoven@state.sd.us	originate from an Accredited Tuberculosis Free herd. Individual official identification number and an additional form of visible individual identification, all cervidae imported to SD must originate from a Certified CWD herd. Visit http://sdda.sd.gov/boards-and-commissions/animal-industry-board/forms.html	certified CWD free status. No animal may originate from or be a member of a herd which has had CWD diagnosed in the past 5 years.	No new regulations are being discussed.	Herd Certification Program (HCP) is voluntary as of April, 2012. In the voluntary HCP, CWD	From 1997 to April 2019, 27,867 free-ranging cervids (7,569 Elk, 14,108 WTD, 6,188 MD) have been tested for CWD. The first hunter-harvested CWD-positive was identified in 2001. Targetiskic cervid surveillance in Wind Cave National Park has revealed 141 positive animals (131 Elk, 2 WTD, 8 MD). To date, 438 animals have been found as CWD-positive (202 Elk, 146 WTD, 90 MD) with all located in the Black Hills area (SW SD). Limited surveillance for CWD in free-ranging cervids in other areas of SD continues to indicate a lack of this disease. In March, 2019, a CWD positive elk was documented in a captive elk herd in Clark County in NE South Dakota.	big game. "Bait station" is a place where edible foodstuffs or minerals are placed or maintainer	No ban at this time.	No ban at this time.	Yes	Yes
Tennessee	Department of Agriculture. Contact:: Dr. Sara Clariday, e-mail- sara.clariday@tn.gov or Dr. Doug Batthsaer, e-mail- douglas.balthaser@tn.gov	No cervids from geographic areas where CWD diagnosed; CVI must state importing cervid originates from herd in CWD surveillance program. All cervids require an entry permit.	Department of Agriculture Rule: No person shall import CWD susceptible cervidae from an area where CWD has ever been diagnosed in wildlife. The cervidae must originate from a certified status herd that has had no loss or reduction in status during its program enrollment. It is not legal to possess live white-tailed deer in TN. Tennessee has an approved, voluntary Chronic Wasting Disease Herd Certification Program and recognizes the certified status of herds with completion of 5+ years monitoring.		Surveillance performed on a voluntary basis, except mandatory for those facilities in or working toward certification. Mandatory testing on CWD susceptible cervids held and harvested on wildlife preserves Middlife preserves may only obtain CWD susceptible cervids from certified herds.	More than 19,000 hunter-harvested, roadkill, or clinical samples tested since 2002. Beginning in 2018, CWD surveillance employed a risk-based weighted surveillance strategy that takes into account risk factors such as surrounding states' surveillance programs, regulations and CWD status. This surveillance strategy led to the detection of 10 CWD positive deer in Fayette and Hardeman counties in December 2018. Our emergency response efforts in later December 2018 and early January 2019 led to the discovery of 175 more positive deer in these two counties and an additional positive deer in neighboring Madison County. See CWDinTN.com for more information.	e	& high risk CWD counties with the following exceptions: (a)feed placed within one hundrer (100) feet of any residence or occupied building; or (b) feed placed in such a manner to reasonably exclude access by deer; or (c) feed placed as part of a wild hog management effort authorized by the agency, or (d) feed and minerals present solely as a result of normal agricultural practices, norma forest management practices, or crop and wildlife food production practices. A high risk CWD county is any county that does not haw		No	Yes. 186 total positives in Fayette, Hardeman, and Madison counties.

State/Province	Agency (with jurisdiction over captive cervids ) and Contacts	Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	CWD Found in Free- Ranging Cervids
Texas	Texas Animal Health Commission (TAHC) Contact: Dr. Susan Rollo, susan rollo@lahc.texas.gov Texas Parks and Wildlife Department (TPWD) Contact: Dr. Bob Dittmar, bob.dittmar@tpwd.texas.gov	TAHC: Elk imported from other states must be enrolled in an official CWD monitoring program for at least 3 years, imports from states with CWD must be enrolled in an official monitoring program for at least 5 years (2002). TPWD: The importation of WTD and MD from out-of-state is prohibited. TPWD has jurisdiction over native wildlife: white-tailed deer and mule deer. TAHC has jurisdiction over "exotic wildlife" including elk, red deer and sika deer.	months of age and older, with a minimum number of not detected tests annually equal to 1 3.5% of the test eligible animals in the herd. Allows utilization of ante-mortem testing to meet some requirements (e.g., if no animals die in a report year, ante-mortem testing may satisfy the	No new regulation at this time	TAHC: Voluntary status monitoring program since 1999. Participating herds required to submit annual inventories and submission of samples from all cases of mortality in animals over 12 months of age. TPWD: Amadatory herd monitoring for CWD on captive WT/MD herds in order to move deer intrastate.	TPWD: Established protocols in free ranging native cervids for testing to detect CWD at 1% prevalence with 95-99% confidence. Annual surveillance goals are set with established protocols for each deer management unit (DMU) to attempt to achieve stratified sampling across the state. From July 2002 through March 2019, Texas has documented over 150.000 "Not Detected" samples with over 88.000 of those from free-ranging cervids though sampling of brunter-harvested, road kill and clinical animals. The remainder are through various permitted activities regulated by the state, including over 30.000 ante-mortem samples from captive white-tailed deer. To move free-ranging WTDMD under a Trap, Transport and Transplant (TTT) permit, the trap site must provide 15 "Not Detected" test results annually prior to movement. TPWD and TAHC: Establishmed Containment and Surveillance Zones in those areas of the state where CWD has been detected in free-ranging orevid populations in West Texas, the Texas Panhandle and South-central Texas. There are regulations that include increased live animal movement restrictions, carcass movement restrictions, and mandatory testing of harvested susceptable species. TAHC: Requires testing of a minimum of the first 3 non-native susceptable species mortalities each year on a property.	i i	02/02/04: Prohibit the feeding of wildlife in state parks.	Restrictions on movement of certain carcass parts into the state from CWD positive states and out of Containment and Surveillance Zones within the state.	Yes	Yes
Utah	Utah Division of Wildlife Resources: Contact Annette Roug aroug@utah.gov Utah Department of Agriculture and Food, Animal Industry Division has jurisdiction over captive el facilities. Contact Leslie McFarlane, lamcfarlane@utah.gov	CVI must state that cervid is not infected with Johne's, CWD or malignant catarrhal fever and may key never been east of the 100 degree meridian. Must have all internal and external parasites treated.		NA	Mandatory cervid farm testing, must report any suspect or finding of CWD and must submit any elk over 12 months of age that dies for any reason for testing, captive hunting facilities must submit samples from 100% of a elk that are killed, slaughtered or destroyed.	Have been testing wild cervids for CWD since 1998. We have designed surveillance systems that incorporate hunter harvest, targeted surveillance of symptomatic or suspect animals and vehicle kill samples. All sampling plans are designed to detect CWD if it occurs in 1% of the population with 95% confidence limits.	e NA	NA	09/17/02: Ban on importation of hunter harvested animal parts from areas where CWD has been found. May import meat that is cut and wrapped, meat with no part of the head or spinal column attached, boned out meat, hides with no heads attached, skull plates with antiers attached and free of meat and tissue, upper canine teeth and finished taxidermy heads.	Yes	Yes
Vermont	certificate, facility standards. Contact state veterinarian Kristen Haas 802-828-2421.	Red deer (elk), fallow deer, and reindeer are classified as domestic and governed by Agency of Agriculture. White-tailed deer and moose are native will dispecies and are not permitted to be held captive or privately owned. (Previous regulations: Also test negative for anaplasmosis/blue tongue and vesicular stomatitis exposure. Reindeer and red deer must be free of nematodes of subfamily Elaplostrangylinaee at the time of importation). Importation restricted from CWD-positive states an provinces.	Mandatory post-mortum CWD test of all captive red deer. Hunter-killed deer from CWD positive states and provinces must enter Vermont in boned condition.	No	Captive cervid facilities required to perform CWD testing.	In 2002 began testing hunter harvested cervids and performing targeted surveillance. In 2010 switch to targeted surveillance cocured. Have collected over 2700 samples from hunter harvest and target animal surveillance through 2015 with no positives being detected to date. Annual samples ~2-10.	Deer bailing restriction was put into effect in 2005. Food may not be placed at the disposal of wildlife during any open deer season (a total of 50 days).	In 2005. Bird feeding may continue as long as deer do not have access to the food. Incidental uptake of food by deer during	08/21/02: It is illegal to import or posses deer or elk, or parts of deer or elk from Canadian provinces and states that have had CWD or from captive cervir facilities except for: meat that is cut up, packaged and labeled with hunting license information and not mixed with other deer or elk during processing, meat that is boneless, hides or capes with no parts of the heads attached, clean skull-cap with antiers attached, afters with no other meat or tissue attached, finished taxidermy heads, upper canine teeth with no tissue attached.	No	No
Virginia*	(VDGIF) has the jurisdiction over captive cervid: Contact VDGIF (804) 837-5666, Megan Kirchgessner, megan kirchgessner@dgif.virginia.gov or (540) 569-0023, Nelson Lafon, nelson.lafon@dgif.virginia.gov. If captive cervid are imported into VA, and this is currently only	Ban on importation of live cervids into VA and prohibition of the intrastate movement of cervids unless specifically allowed by the VDGIF. Exotic cervids may be imported, following TB/brucellosis. Itesting, into VA on a case-by-case basis to a permitted exhibitor who is the sole possessor of a cervid species. Deer to be moved must be from an AZA accredited facility in a state without pertinent diseases, such as TB, brucellosis, or CWD, in wild sor captive deer. Exotic cervids may be moved withit VA between permitted exhibitors on case-by-case sis pending negative TB/brucellosis tests and go compliance with mandatory CWD testing requirements. Transfer of embryos/semen follow the same criteria as live deer movements. Deer farming is no longer permitted in Virginia. Cervids may only be held in captivity with a valid VDGIF permit (e.g., exhibitors, T&E, etc.).	record keeping, etc. Rehabilitation of deer that originate from within the Containment Area is	No	VDGIF notification and mandatory CWD testing of all adult deaths in all captive deer facilities required.	Active surveillance of road or hunter-killed deer statewide during 2002, 2007, and 2011. Year-round statewide targeted surveillance of CWD clinical suspects since 2002. Active surveillance of hunter-harvested deer in areas near the West Virginia outbreak conducted since 2005. In 2018, active monitoring will be focused in the CWD Containment Area (Frederick, Clarke, Shenandoah, and Warren counties). Statewide active surveillance will be initiated through a taxidermist-assisted sampling effort. As of September 2018, 39 CWD-positive deer have been detected in Virginia (36 killed in Frederick County, 3 killed in Shehandoah County).	9	to teed deer or elk in Buchanan, Dickenson, or Wise counties as part of elk restoration. Elsewhere in the state, there is a year round han on feeding deer on national forest lands f and department-owned lands. Throughout the remainder of Virginia, there is a ban on feeding deer from September 1 thu the first Saturday in January. It is also illenat to feed	attractants that contain natural deer unine, gland secretions, or other bodily fluids. Whole cervid carcasses and high-risk carcass parts are prohibited from entering Virginia from any enclosure intended to confine deer or elk and from any area designated by DGIF as a carcass restriction zone (see http://www.dgf/virginia.gov/wildifie/diseasese/cwdf for specifics regarding carcass-restriction zones). The following carcass parts may be imported and possessed: boned-out meat that is cut & wrapped, quarters or other portions of meat wf no part of the spinal column or skull attached, hides or capes with no skull attached, clean (no meat or tissue attached) antiers or skulls/skull plates www antiers attached, upper canine teeth (buglers, whistlers or ivories). & finished taxidermy products. Whole deer carcasses and high-risk carcass parts from deer killed in the Containment Area (CA) cannot be exported out of the CA, except those parts currently allowed under the carcass importation resultation parts are the parts currently allowed under the carcass importation resultation parts from deep debus. Excension discontines of full unsured parts or the part	No	Yes
Washington		Captive cervid farms, except formally permitted fallow deer and reindeer farms, were prohibited in 1993. In addition to standard regulations, cervids must be tested for certain Parelaphostrongylus and Elaphostrongylus species before entering the state.	I	No	NA	WDFW began limited testing for CWD in 1995 and, with additional federal funding provided specifically for CWD testing, conducted intensive surveillance for CWD from 2001-2011. Since that time, CWD testing in Washington has been focused on animals showing clinical signs consistent with the disease.	and elk, and prohibits establishing	r Public feeding is discouraged, but not banned. Some feeding is done by the state to prevent chronic elk-related agriculture depredation specific to the Yakima elk herd	It is unlawful to import most cervid parts from states where CWD has been found in wild animals. As of April 2019 this includes: Alberta, Canada, Saskatchewan, Canada, Arkansas; Colorado; Illinois; Iowa, Kansas; Maryland; Michigan, Minnesota; Mississippi; Missouri; Montana; Nebraska; New Mesico. New York; North Dakota; Pennsylvania; South Dakota; Tennessee, Texas; Ulah; Virginia; West Virginia; Wisconsin; and Wyoming. Exceptions include: mealt that has been deboned in the state/province where it was harvested, with the bones being prohibited from importation; tissue-free skulls, antlers and upper canine teeth; hides or capes without heads attached; tissue imported for use by a diagnostic or research lab; and finished taxidermy mounts. If an importer or recipient of a deer or eti is notified by the originating state or province that the animal tested positive for CWD, the WDFW must be notified within 24 hours.	No	No
West Virginia*	ealt@wvda.us, (304) 538-2397 or Program	Captive cervid facilities may only receive captive cervids from TB and Brucellosis Accredited herds; must complete application for importation; may not originate from any state diagnosed with TB. All , captive cervids must have two forms of ID. One official ID and one unique marker visible and identifiable.	The WVDA prohibits the intrastate movement of captive cervids from Berkeley, Grant, Hampshire, Hardy, Jefferson, Mineral, and Morgan counties to other captive cervid facilities. The WVDA allows importation from only states with approved USDA APHIS CWD Herd Certification Programs that meet the WVDA CWD Herd Certification Programs that meet the WVDA CWD Herd Certification - Program standards. In addition, no captive cervid facility shall receive a captive cervid from an out-of-state facility which is located within a 15 mile radius of a confirmed CWD positive cervid in the last 60 months.	No	requires testing of all mortality of captive cervids >12 months old. Hunting Preserves	WV DNR conducts statewide surveillance using a stratified sample of road kills initiated in 2002 and continues at present. Monitoring within the CWD Containment/Management Area which includes Berkeley, Grant, Hampshire, Hardy, Jefferson, Mineral, and Morgan counties, consists primarily of samples from hunter harvested deer. Surveillance outside this area is primarily quota driven samples from road kill deer.	is illegal to bait or feed any wildlif on public land statewide between September 1 and December 31 and during spring gobbler season	Deer feeding banned in Berkeley, Grant, Hampshire, Hardy, Jefferson, Mineral, and Morgan counties (except song and insectivorous birds may be fed, provided that such feeding shall not cause, or be done in a manner that would be reasonably anticipated to cause, a congregation of cervids or other wildlife). It is illegal to feed any wildlife on public land statewide between September 1 and December 31 and during spring gobbler season. Feeding is discouraged but not restricted in remaining 48 counties.	be imported. Hunters in West Virginia are prohibited from transporting dead cervids or their parts beyond the boundary of 5 counties in the CWD Containment Area which includes all of Berkeley, Hampshire, Hardy, Mineral and Morgan counties except for the following: meat that has been boned out, quarters or other portions of meat with no part of the spinal column or head		Yes. Currently at 349 positive WTD as of June 2018. First positive in 2005.
Wisconsin	Department of Agriculture, Trade and Consume Protection registers and regulates captive deer farms and regulates importation of all farmed cervids. Contact at DATCP Dr. Amy Horn-Delzer, Amy, HomDelzer@wisconsin gov (608) 224-4886. The Department of Natural Resource certifies and monitors fencing for farmed white tailed deer. Contact Peter Dunn, DNR at 608-31 8417	Current CVI and import permit is required. Contact (608) 224-4874 or visit https://datcp.wi.gov/Pages/Programs_Services/Dee ElicCervidMvmt.aspx for detailed information.		No significant new rules in development.	all deer that die or are killed and 25% of deer slaughtered at a slaughter facility 12 months of age or older. Non-enrolled herds must test dee	There is no charge to hunters for testing their deer, but testing is not available in all parts of the state every year. Over 227,000 wild deer have been tested statewide since 1999, with over 5,200 testing positive, the majority were detected in the Southern Farmland Zone in the southern part of the state. From April 1, 2018 to March 31, 2019, Wisconsin sampled 17,225 deer, with 1,061 of those testing positive.	Under state statute 29,336, Wis. Stats, the Wisconsin Department of Natural Resources is required to enact a ban on the baiting and feeding of deer in any county within 10 miles of a captive or fre coming deer that tests positive for either CWD or Bovine Tuberculosis (Tb). In August 2017, an Act signed into law to amend current state statute did the following: remove deer baiting and feeding prohibitions in counties where 36 months have passed since any confirmed positive test for chronic wasting disease or bovine tuberculosis (Tb) within the county; and remove deer baiting prohibitions in adjacent counties where 24 months have passed since any confirmed positive test for chronic wasting disease or formed prohibitions in adjacent counties where 24 months have passed since any confirmed positive test for chronic wasting disease or for the characteristics of th	Cervid feeding regulation is under the direction of Wisconsin Department of Natural Resources. Under state statute 29.336, Wis. Stats, the Wisconsin Department of Natural Resources is required to enact a ban on the baiting and feeding of deer in any county within 10 miles of a captive or free-roaming deer that tests positive for either CWD or Bowine Tuberculosis (Tb). In August 2017, an Act signed into law to amend current state statute did the following: remove deer baiting and feeding prohibitions in counties where 36 months have passed since any confirmed positive test for chronic wasting disease or bowine tuberculosis (Tb) within the county; and remove deer baiting and feeding prohibitions in adjacent counties where 24 months have passed since any confirmed positive test for chronic wasting disease or bovine tuberculosis (Tb) within a 10-mile radius of the county. The 24/36-month period would start over again with each new positive test result as they are confirmed. Please check the WI DNR baiting and feeding webpage frequently for updates, as new baiting and feeding name be enacted. Where feeding has not prohibited, it is restricted.	of Natural resources. See http://dr.wij.gov/topic/wildlifehabitat/carcassmovement.html for a complete outline of carcass movement restrictions. The movement of both whole wild-deer carcasses and certain parts of those carcasses from a CWD-affected county (a county with either a wild or captive animal that has been confirmed to be positive for CWD in the county or portion of the county is within a 10-mile radius of a wild or captive animal that has been confirmed to be positive for CWD its restricted. Carcasses can only be moved within these countles an adjacent county. However, funters are allowed to take whole cervid carcasses or any parts of carcasses harvested in the CWD-affected counties or in any state or province where CWD has been found, into any part of Wisconsin, provided the carcass (or nonexempt parts) are taken to a licensed taxidermist or meat processor within 72 hours of registering a Wisconsin deer, or within 72 hours of entering Wisconsin from another state. Only the following parts of wild cervids are exempt from these regulations:  **Weat that is cut and wrapped (either commercially or privately)**  **Quarters or other portions of meat to which no part of the spinal column is attached  **Meat that has been deboned.**	Irist was confirmed in 2002, the latest in 2019. Fifteen farms that have had a positive CWD cervid have been depopulated as of March 2019. Three CWD infected	Yes - 5,247 positive free-ranging white- tailed deer have been identified in Wisconsin since 2001. Of the 72 counties, 26 currently have CWD detected in the wild deer herd.

State/Province	Agency (with jurisdiction over captive cervids) and Contacts	Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	CWD Found in Free-
Wyoming	The Wyoming Game and Fish Department (WGFD) has jurisdiction over import and possession of cervids. WGFD contact: Mary Wood: mary.wood@wyo.gov	I) Certificate of veterinary inspection 2) negative bruceliosis test withn 30 days, 3) negative TB test within 90 days, 4) statement that no animal on the premise of origin is known to be infected with or to be exposed to Mycobacterium paratuberculosis, 5) 60 day quarantine prior to entry with 2 negative baermann tests for Elaphostrongylinae parasites and 2 negative fecal sedimentations for large american liver flukes 6) 180 day quarantine post entry with negative baermann fecals for Elaphostrongylinae parasites and 2 negative fecal sedimentations for large american liver flukes 6) 180 day quarantine post entry with negative baerman fecals for Elaphostrongylinae parasites every 30 days 7) must originate from herds CWD free for at least 5 years 3) free of ticks, mites, and lice 9) all elk must be genetically tested for hybridization and test as pure rocky mountain leik. 10) WGPD import permit.	No imports of cervids unless they come from monitored herds free of CWD for at least 5 years.	New CWD management plan adopted in April, 2016.	Captive cervids are not allowed; single exemption allowed; single exempted ranch has opted not to import any cervid. No mandatory testing for single exempted ranch.	Preliminary research based surveillence from 1982-1996. Agency hunter- harvested, targeted, and road-kill surveillance in deer, elk, and moose since 1997. Testing done by WGFD Wildlife Health Laboratory. Over 53,000 samples tested by 2016. Testing is voluntary and free if samples taken by WGFD personnel.	The department may issue baiting permits to landowners for specific sites on private land where conditions exist which are limiting the ability to take big game animals for the purpose of addressing damage to private property, human safety, disease issues, or population management.		Importation into Wyoming of any deer, elk, or moose taken from any state, province, or country within areas designated as positive for CWD is restricted—such animal carcasses may only be transported into Wyoming to a private residence for processing, to a taxidermist, to a processor, or to a CWD sample collection site in Wyoming provided the head and all portions of the spinal column are disposed of in an approved landfill. Within Wyoming, transport of deer, elk, or moose taken or possessed from any hunt area in Wyoming to another hunt area within Wyoming or any other state, province or country is restricted—such animal carcasses may only be transported in Wyoming to a camp, a private residence for processing, to a taxidermist, to a processor, or to a CWD sample collection site in Wyoming provided the head and all portions of the spinal column remain at the site of the kill or are disposed of in any approved landfill in Wyoming.	No	Yes - white-tailed deer, mule deer, elk, and moose
Canadian Provinces											
Federal	The Canadian Food Inspection Agency (CFIA). Contact: Rachel McPhie; Rachel.mcphie@canada.ca	The CFIA has jurisdiction over captive cervids in all provinces/territories under the Health of Animals Act & Regulations regarding federally reportable diseases (CWD, TB, Brucellosis, etc.).		The CFIA has updated its national CWD disease control program, and is updating the national standards for the vountary herd certification program. CFIA's federal import requirements for live cervids from the USA were updated in October of 2017.	acia.agr.ca/english/anima/disemala/cwdmdc/fa rmfermee.shtml The CWD voluntary herd	CFIA National Reference Laboratory for CWD performs all confirmatory testing in Canada.	n NA	NA	NA .	CWD has been found in capive cervids in Alberta and Saskatchewan and Quebec	CWD has been found in free -ranging cervids in Alberta and Saskatchewan.
Alberta	Provincial contact for captive cervids: Animal Health and Assurance Branch: Dr. Keith Lehman, Chief Provincial Veterinarian, e-mail: keith.lehman@gov.ab.ca, Ph 780-427-6406.	Provincial regulations allow the raising of elk, white- tailed deer, mule deer and moose. Cervid farming is closely regulated. Farmers require an annual permit. Animals must have official identification. A provincial database records all animal inventories and movements that are reported by the farmers and audited by the province. Import protocols are in place to decrease the risk of import protocols are in place to decrease the risk of import protocols are in place to decreases of concern for the province.	Alberta Mandatory CWD Surveillance Program in captive cervids since 2002. Also, mandatory submission of hunter-killed deer heads in designated CWD surveillance areas.	The Alberta Mandatory CWD Program has been in place since 2002. It was reviewed and updated in 2011. The principles of the program remain unchanged.  In follow up to changes in federal CWD control programs, Alberta will implement control measures under the provincial Animal Health Act for control of the disease on farms that will no longer fall under federal controls. The program will include ordering animals from positive premises to slaughter and restocking considerations for positive premises.	Mandatory surveillance on all deaths of captive cervids over 1 year of age including slaughter from August 2002 to present. Before that inc. voluntary surveillance was conducted on captive cervids between October of 1996 and August of 2002. Link to testing results at http://www1.agric.gov.ab.ca/\$Department/dept docs.nst/all/cpv7958	2003, ite lists possive numeralin was sind in December 2003. The First and Wildlife Division uses increased fall hunting opportunities in designated CWD rist areas to monitor occurrence and spread of CWD. Mandatory submission of deer heads is required in designated high risk pages. To get an undet por CWD on		No ban at this time.	In 2008 the Fish and Willdlife Division initiated voluntary carcass handling and transportation guidelines in CWD risk areas and in conjunction with carcasses coming to Alberta from CWD risk areas outside the province.	2002, two elk herds in 2015, one elk herd in 2016, one elk herd	d documented in white- tailed deer, a few elk, and 1 moose. Details available at alberta.ca/cwd
British Columbia	Provincial contact for captive cervids: Plant and Animal Health Branch: Jane Pritchard, Executive Director Plant and Animal Health Branch, Chief Veterinary Officer, e-mail: jane.pritchard@gov.bc.ca, Ph 604-556-3013.	No game farming of native cervids in BC: fallow deer and reindeer only; Intra-provincial animal movements are controlled by the Ministry of Agriculture	Prohibition of live cervid imports since 1980's. BC Ministry of Forests, Lands, Natural Resource Operations and Rural Development (FLNRORD) has jurisdiction over free ranging cervids. The BC Wildlife Act has a regulation to prevent the import of live cervids or cervid parts harvested outside of BC and has a new regulation to prevent the use of cervid biological materials as scents and attracants.	The CWD Surveillance and Early Response Plan was		Sampling of wild cervids began in 2001, with voluntary sampling of hunter submissions and road killed cervids in high risk areas (closest to east and south borders). Over 4000 animals have been tested, with no positives.	and attractants is restricted to synthetic products. Under the BC Wildlife Act it is now an offense to use any part or derivative of a deer, elk, moose or caribou if the	Review and consultation is underway but is not common practice to supplemental feed in BC, primarily used for emergency feeding in winter. Recommended that supplemental feeding of cervids is prohibited except during emergency situations, at the discretion of regional managers in consultation with FLNRORD headquarters.	The following carcass preparations are now legislated prior to bringing meat o animal parts into BC after hunting wild or captive cervids in jurisdictions in Canada and the US:  Removal of the head, hide, hooves, mammary glands, all internal organs an spinal column at the kill site, and leaving these parts in the place of origin—with the only exception being the head if it is submitted for CWD testing as soon as possible in the jurisdiction of origin.  Deboning or commercial preparation of meat prior to removal from the province or state of origin.  Removal of antiers and the connecting bone plate from the remainder of the skull, and removal of any attached hide or soft tissue from the skull portion. The bone plate and antier bases must be treated with a solution consisting of not less than 2% chlorine.  Removal of raw capes and hides and sealing them in a waterproof container to ensure that no fluids, tissue or hair can escape. This may be brought into BC provided that it is delivered within 5 days of entry to a licensed tanning	d No	No
Manitoba	Farmed Elk - Manitoba Agriculture; Contact:nelson.bowley@gov.mb.ca Other Cervids - Manitoba Sustainable Development; Contact: richard.davis@gov.mb.ca	Regulations regarding importation of farmed elk set out in Livestock Diverstification Act incuding a ban on elk from any jurisdiction where CWD was diagnosed within past five (5) years. Prohibit importation of native and exotic cervids.		Manitoba is currently reviewing all relevant Regulations and Action Plans including cervid and cervid part imports, surveillance zones, risk assessments and responses. Department is considering increasing ban on cervid imports to include all cervid carcasses and parts. Mandatory sample submission area has increased to include Game Hunting Area 27 and voluntary sample submissions aling MB-US border.	Mandatory CWD testing program on all ranched cervid deaths.	By regulation, all elk and deer harvested in Game Hunting Areas 5, 6, 6A, 11, 12 13, 13A, 18 and 18b west of PR 366, 18A, 18C, that part of 22 west of PTH 83, and 27 must be presented for testing. This area is that part of Manitoba adjacent to west central Saskatchewan where CWD has been spreading eastward in both farmed and wild elk and deer, As well, the Department will test samples from cervids submitted volunatarily along the MB-US border. A scenario based Action Plan has been developed in preparation for any discoveries through hunter supplied sample surveillance. Approximately 300 wildlife samples are tested	Baiting of cervids for hunting purposes is prohibited. Illegal to	Feeding wild cervids for any purposes is banned in Game Hunting Areas 5, 6, 6A, 11, 21, 31, 31A, 81, 81, 81B, 18B, 18C, that part of 22 west of Provincial Trunk Highway 83, 23, 23A, and 27. Conservation Officers given authority to order the removal of any cervid attractant that poses a risk to wildlife, livestock, or persons.	Ban on the importation of hunter harvested cervids from any province, territory or country without first removing head, hide, hooves, mammary glands, entrails, internal organs and spinal column. Antiers and connecting bone plates allowed if disinfected and all other hide and tissue are removed. Capes allowed but must be immediately chemically processed into a tanned product. Possession of any product that contains urine, feces, saliva or scent glands of a cervid is prohibited.	No	No
New Brunswick*	Permit for captive willdlife issued by Minister of Natural Resources	No regulations	No regulations	No	Testing of captive cervids under jurisdiction of the Canadian Food Inspection Agency.	High risk animals tested. In last 4 years have tested 14 animals, all negative.	No	No, but strongly encourage public not to feed deer.	No, but permit is required to move, sell, or barter any wildlife or wildlife parts.	No	No
Northwest Territories	Department of Environment and Natural Resources. Heather Fenton, Heather_Fenton@gov.nt.ca, (867) 767-9237 extension 53232	NWT Wildlife Act & Regulations: Game Farm License, Permit to Import Live Vertebrates	No regulations currently in place specific to CWD.	New Wildlife Act for the Northwest Territories came into force in 2014. Regulations pertaining to wildlife and animal health issues (including CWD) being considered.	N/A	Periodic opportunistic sampling of wild cervids for CWD testing.		Subject to subsection (2), no person shall intentionally feed big fame, fur-bearers or other prescribed wildlife.	No person shall import into or transport in the Northwest Territories dead wildlife that is prescribed as a potential carrier of a disease or other condition, or prescribed parts or derivatives of such wildlife, unless the person is permitted, in accordance with the regulations, to import or transport it.	No	No
Nova Scotia	Wildlife Division, Department of Natural Resources, 136 Exibition St, Kentville Nova Scotia B4N 4E5 Peter MacDonald 902-679- 6140 macdonpr@gov.ns.ca	No importation of live cervids allowed. Farming of cervid animals is regulated under the Wildlife Act. See https://www.novascotia.ca/just/regulations/regs/Widerf.htm	No regulations in place specific to CWD	NA	Any suspicious illnesses or mortalities would be tested for CWD. Nothing to date.	Would be conducted through the Canadian Cooperative Wildlife Health Centre at University of Prince Edward Island.	t NO	NO	No person shall, while in a wildlife habitat, possess or use a product that contains or purports to contain any body part of a member of the deer family, including urine, blood, or other fluids.	NO	NO
Ontario	Act & Regulations regarding reportable diseases (CWD, TB, Brucellosis,). Provincial jurisdiction over farmed cervids is with the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA). Ministry of Natural Resources and Forestry (MNRF) has jurisdiction over non-captive wildlife except migratory birds. Dr. Alexandra Reid, alexandra reid@ontario.ca Chris Heydon, chris heydon, chris heydon, chris heydon, larisaa, nituch (surveillance lead), larissa. nituch (surveillance lead), larissa. nituch@ontario.ca Rachel Gagnon (communications), rachel.gagnon@ontario.ca Jolanta Kowalski (media contact), jolanta.kowalski (media contact), jolanta.kowalski@ontario.ca Dr. Balroop Nanhar, balroop.nahar@inspection.gc.ca	regulated federally. Movement between farms requires CFIA permit. Movement of live white-tailed deer, American elk, moose & woodland caribou into Ontario requires specified requirements be met and a permit issued by MNPF under O. Reg. 666/98 of the FWCA. If those cervids are to be off loaded in Ontario, premises requirments must also be met. MNPF, in its role to protect wildlife, prohibits releases of farmed cervids to the wild and regulations govern escapes (requires government) motification and recapture) and prohibits hunting of	urine/by-products) 2) Restrict the possession of certain higher risk carcass parts (e.g. brain, spinal column, antiers) of moose & caribou that were killed outside the province. This regulation is in addition to a previously existing regulation for carcasses of all other members of the deer family & 3) Restricts the transport of live white-tailed deer, American elk, moose & woodland caribou into Ontario unless accompanied by a provincial permit. In order to obtain a provincial permit, the transporting through (and/or into) Ontario, the importer must meet specific requirements. If imported for slaughter, the animals must be slaughtered immediately.	Updating of provincial CWD Response Strategy for wild cervids and development of additional regulatory measures to enhance prevention is ongoing.	The Canadian Sheep Federation is the Regional Administrator of the CFIA's voluntary herd certification program for Ontario cervid producers.  OMAFRA oversees voluntary CWD surveillance for farmed cervids. The Ontario CWD Surveillance Froject for Farmed Cervids was launched from April 1, 2006 in an attempt to increase the level of CWD surveillance in farmed cervids. As of March 14, 2018, an additional 2,172 farmed cervids have been tested since April 1, 2006. Since 1999 a total of 3,116 farmed cervids have been tested. All results to date have been negative for CWD.	Annual CWD surveillance and opportunistic sampling has resulted in the testing of approximately 12,470 wild cervids (to April 2019) since CWD testing began in 2002. To date, all samples have been negative for CWD. Each year Ontario conducts surveillance in geographic areas identified as high risk for CWD detection by computer modelling and aims to test a minimum of 460 deer per year within that geographic area.	communications of potential risk of CWD transmission if detected in Ontario related to baiting for	emergency situations triggered by a snow depth index of winter severity. It is common practice for people to feed deer / bait for the		No	No
	chuck Gallison cegallison@gov.pe.ca	regs	Canadian Food inspection agency								

State/Province	Agency (with jurisdiction over captive cervids ) and Contacts	Standard Regulations (listed only if different or in addition to those listed in Summary below)	Chronic Wasting Disease (CWD) Regulations for Captive Cervids	New Regulations in Development	CWD Testing for Captive Cervids	CWD Testing for Free-ranging Cervids	Baiting Banned?	Feeding Banned?	Ban on Movement of Animal Parts?	CWD Found in Captive Cervids	CWD Found in Free- Ranging Cervids
Quebec	The Ministère des Forèts, de la Faune et des Parcs (MFFP) is in charge of carrying out the Act respecting the conservation and development of wildlife (R.S.O., c. C-61.1) over captive and free ranging cervids.  Contact: Isabelle Laurion, isabelle laurion@mffp.gouv.qc.ca  The Minister of Agriculture, Fisheries and Food (MAPAQ) is in charge of carrying out the Food Products Act (chapter P-29) and the Animal Health Protection Act (R.S.Q., c. P-42) over captive cervids.  Contact: Isabelle McKenzie, isabelle.mckenzie@mapaq.gouv.qc.ca.	Transportation authorization permit (TAP) must be issued by CFIA before animals are moved.	In April 2001, the Regulation respecting the health certification of imported animals (R.S.Q., c. 9-42), enacted by Order in Council, made it mandatory for operators to have a certificate for all farmed cervids imported into Quebec issued by the chief veterinarian or other competent officer of the province or of the country of origin attesting that the animals do not have CVVD. To bolster the Regulation, in June 2001, MAPAQ established an import protocol according to which importers must have prior authorization to import cervids into Quebec from the Director of the "Direction de la santé et du bien-être des animaux" (DSBEA). On February 26, 2009, the Regulation respecting the identification and traceability of certain animais has been amended to include cervids. The cervid producers' obligations are to: register with ATQ; affix identification tags, report the entry, removal, disappearance or death of a cervid; replace lost tags; provide the tag numbers (destroyed, losted or invalidated tag); report cessation of activities or transfer of ownership. Regulations prohibit the movement of cervid in capitity within 100 km of a site where the presence of CROWD has heen deflected. Cervid can		Federation is the Regional Administrator of the CFIA's voluntary herd certification program for Québec cervid producers. MAPAQ conducts a CWD abattoir surveillance. The monitoring in slaughter-	A total of 388 free ranging white-tailed deer have been opportunistically tested from 2000-2006. In October 2007, HFFP began a structured surveillance program using mainly road-killed deer sampling in the southern part of the province. From October 2007 to December 2013 the program led to the collection of more than 4 400 free ranging white-tailed deer. Since 2011, the CWD surveillance relies mainly on hunters harvested white-tailed. Between 2011 and 2017, more than 4 800 samples were collected. To date, all samples from wild cervid have been negative for CWD. With the detection of CWD in a cervid farm on September 2018, MFFP has conducted an intensive surveillance in the vicinity of the farm where more than 530 white-tailed deer have been tested. In the rest of the province, more than 3 100 samples were collected. All results were negative for CWD.	No ban at this time.	MFFP recommends not to feed deer.	As of January 2012, the possession of full carcasses or any part of the brain, spinal cord, eyes, retropharyngeal lymph nodes, tonsils, testicles or internal organs of cervids (except caribou) killed outside Quebec is prohibited. That prohibition does not apply to the following body parts: boneless meat, quarters without pieces of spinal column or head attached, degreased or fanned skin and hide, antlers without velvet, disinfected skull plates without attached meat or tissue, teeth without attached meat or tissue, teeth without attached meat or tissue and any piece mounted by a taxidermist. Since September 2018, those same resticions apply for the possession of full cervid carcass or part of carcass within a 45km radius around the farm were the CWD cases were detected.	Yes	No
	Saskatchewan Agriculture has primary responsibility for farmed cervids: contact Dr. Betty Althouse, CVO Animal Health Unit, Livestock Branch. Saskatchewan Environment has primary authority for captive cervids held in zoos, and other non- game farm facilities. Also final authority for all cervid imports: contact Dr. Iga Stasiak; Fish, Wildlife and Lands Branch.	Farmad Cervids: The Domestic Game Farm Animal Regulations, at: http://www.qp.gov.sk.ca/documents/English/Regulations/Regulatio	The Domestic Game Farm Animal Regulations require enrollment of licencees in the mandatory provincial CWD surveillance program. All cervid deaths (2 12 months of age) must be reported and submitted for CWD testing, including slaughter animals. Physical inventories are completed as required, annually under the current CWD surveillance program. Imported cervids must originate from a herd with a documented history, at least, equivalent to a herd status of Level B, or above, on the National CWD Voluntary Herd Certification Program.	Saskatchewan has developed import guidelines (written by Ministries of Agriculture and Environment) for evaluating the risk of importing domestic game farm animals from other jurisdictions. Import requests are evaluated by both Ministries, with Environment having legislative authority to sign the import permit.  The process for importation of game farm animals into Saskatchewan is being reviewed by the Ministries of Agriculture and Environment.  The Domestic Game Farm Animal regulations are being reviewed and updated in 2019  Changes to the Federal response to CWD in farmed cervids April 1, 2018 require development of new provincial policies for reponse to CWD-positive farmed cervids. Positive farms, when there is no federal response, are under provincial authorization.  Depopulation is not ordered. There are currently 2 positive farms operating, with movement only to inspected slaughter. RAMALT testing recently approved, with veteriarny training and field testing offered,	Saskatchewant's first detection of a CWD-positive farmed cervid was in 1996. CWD became a federally reportable disease in 2001. SK began a mandatory CWD surveillance program Deo 31-01; mandatory for all licencees, and associated farmed cervids, regulated under <i>The Domestic Game Farm Animal Regulations</i> .  Must report all deaths within 24 hours and submit samples for CWD testing from ALL cervids deaths (≥ 12 months of age), within 15 days. Laboratory testing fees, for CWD, are paid by the province. On-farm physical inventory and compliance assessment annually. To date (April, 2019) 94 game farms within SK have tested positive for CWD. There are approximately 225 game farms lotted; 158 with animals (= 8.391 cervids); of those farms 18 are aerolled on the National CWD Voluntary Herd Certification Program (per CSF list Nov 2018). Since January 2011 until December 31, 2018 a total of 59,381 farmed cervids have been tested for CWD.	(237/35), write-tailed oper (601995), eix (V1194), and moose (2/104). The disease has not yet been detected in caribou. There are currently 45/83 wildlife management zones (WMZ) showing at least a single occurrence of infection. Eradication of CWD from wild cervid populations in SK is no longer considered to be a realistic potion.	No	No	No	Yes	Yes
Yukon	Yukon Department of Environment has authority over captive and wild cervids in Yukon. Contact Chief Veterinary Officer - Mary VanderKop - 867- 456-5582	httn://www.an.anv.sk.ca/documents/Enolish/Renulat	are the only game farmed cervid in Yukon) and there is a prohibition against the import of	Regulation enacted May 2, 2013 to prohibit the import of cervids that died or were killed outside Yukon with exemption for imports from Northwest Territories, northern hunting zones in BC and for edible meat that is deboned or removed from spinal column and head, finished taxiderny mounts, teeth, antlers with no tissue and hide contained before delivery for processing. Exemption for carcasses in transit if contained (leak-proof). Also prohibit possession, sale, import any product for hunting or trapping that contains cervid parts.	Game Farm Licence to test all captive cervids.	Yes - all harvested wild elk are tested (mandatory with hunting license) and road killed cervids are tested opportunitistically. All negative to date.	Not practiced here	Not practiced here	Regulation enacted May 2, 2013 to prohibit the import of cervids that died or were killed outside Yukon with exemption for imports from Northwest Territories, northern hunting zones in BC and for edible meat that is deboned or removed from spinal column and head, finished taxidermy mounts, teeth, antilers with no tissue and hide contained before delivery for processing. Exemption for carcasses in transit if contained (leak-proof). Also prohibit possession, sale, import any product for hunting or trapping that contains cervid parts.	No	No

\*Information not recently updated.