DATCP Docket No. 17-R-02 Clearinghouse Rule No. Hearing Draft Rule September 20, 2018

PROPOSED ORDER OF THE STATE OF WISCONSIN DEPARTMENT OF AGRICULTURE, TRADE AND CONSUMER PROTECTION ADOPTING RULES

The Wisconsin department of agriculture, trade and consumer protection proposes the following 3 permanent rule to repeal ATCP 10.20 (1) (b), 10.20 (2) (b), 10.21 (2) (b) 5, 10.22 (10), 10.31 (2) 4 5 (a) 3., 10.36 (4) (a) and (b) and Note, and (e) and Note, 10.40 (1) (a) 1. and 2., 10.40 (1) (c) 6 Note, 10.40 (1) (d) (intro.), 10.40 (1) (d) 2. Note and (g), 10.40 (2) (e), 10.40 (3) (c), 10.40 (4) (b) 3. and (d), 10.40 (5), 10.40 (7) (b) 2 Note, 10.40 (8), 10.41 (4), 10.45 (2) (c), 10.46 (1m), 7 10.46 (7) (a) 1. c. Note, 10.47 (4m) Note, 10.53 (4) (b) 1. and 2., 10.53 (7) (a) 4., 10.53 (7) (b) 8 9 Note, 10.54 (1) (d) and (e), 10.55 (3) (d) Note, 10.56 (3) (d) 2. Note, 10.56 (4) (c) and Note, 10 10.73 (3) Note, 10.87 (1) (c) 1. and 2., 10.90, 12.05 (1) (a) Note, 12.05 (1) (b) 2. Note, 12.05 (2) (b) 2. first Note; to renumber ATCP 10.20 (1) (a), 10.20 (2) (a), 10.52 (7); to renumber and 11 12 amend ATCP 10.01 (5), 10.31 (1) (a), 10.56 (1), 10.89 (2) (title) (intro.) and (a) to (c) and (4) 13 (title) (intro.) and 12.01 (1g); to consolidate, renumber and amend ATCP 10.40 (2) (a) and (b) 14 (intro.), 10.40 (3) (a) and (b) (intro.); to amend ATCP 10.01 (60) to (62), (90), and (105) (d) and 15 Note, 10.03 (3), 10.04 (1) (title), 10.04 (1) (e), 10.05 (1) (intro.) and (2) (a) 3., 10.055 (3) Note, 16 10.06 (1) (b) Note and (c) 10., 10.06 (3) (a) Note, (4) (a), and (6) (a), (b) and (c) Note, 10.07 (4) (a) 1., 10.08 (2) (b) Note, (r) Note, and (s) Note, 10.21 (2) (a) (intro.) and 1., 10.22 (1) (b) 1., 17 18 10.22 (6) (c) (intro.) and (d) (intro.), 10.26 (4), 10.291 (title), and (1) (intro.), 10.291 (2) (intro.) and (a) 2., 10.291 (2) (c) Note, 10.291 (3), (4) (a) and (5), 10.30 (1) (a) 3. and (b) 3., 10.30 (2) 19 (b) 3., 10.31 (1) (intro.), 10.31 (1) (b), 10.32 (2) (title), (a) and (b), 10.35 (1) (b) 3. and 4., 10.36 20 21 (4) (intro.), 10.36 (5) (b) (intro.), 10.40 (title) and (1) (title), (intro.) and (a), 10.40 (1) (b) and (c), 22 10.40 (1) (d) 1., 10.40 (2) (b) 4. Note, 10.40 (2) (c) (intro.), 10.40 (7) (a) and (b) (intro.) and 1., 10.41 (1), 10.41 (5) (a) and (d) 1., 10.41 (7), 10.42 (1) (a) 1. and 2., 10.46 (1) (a), (d) and (f), 23 10.46 (2) (c) Note, (3), (4) (b) (intro.) and 1. and (c), 10.46 (5) (a), (b) 2. (intro.) and a., (c) 1., 24 25 (d), and (e), 10.46 (6) (intro.), (e) and (f), 10.46 (7) (a) 1. (intro.) and b., 10.46 (7) (a) 2. and 3., 10.46 (7) (b), (c) and (d), 10.46 (10) (a) 1. and 6., (am) 1., (b) 6. Note, and (c) 2., 10.46 (11) (c) 26 27 and (d) 1., 10.46 (12) (d) and Note, (13) (b) and (14) (b), 10.47 (2) (a) and (b), (3) (b) 5., (4) 28 (intro.) and (4m), 10.47 (8) (a), 10.51 (2) (c), 10.52 (1m) (a) 2. and (b) 3., 10.52 (2), 10.52 (3) (c) 29 (intro), 1. and 1m. and 2. a. and b. and (d), 10.52 (4) (b), 10.52 (7m) and (8) (a) 3., 10.53 (1) Note, 10.53 (2) (d) 4. and (f), 10.53 (4) (a) and (b) (intro.), 10.53 (4) (g) Note and (h), 10.53 (5) 30 31 (a) 4. and (b) 2., 10.53 (5m) (b) Note, 10.53 (7) (a) 4., 10.53 (8) (d) Note, 10.53 (11) (c) 1., 10.54 (1) (am) and (c) (intro.), 10.54 (2) (a) and (b) (intro.), 10.55 (1) Note, and (3) (d), 10.55 (3) (e) 32 1., 10.56 (1) (a) 2. (intro.) and 3., 10.56 (2) (c) and (3) (b), 10.56 (4) (b), 10.61 (5m) (b) and (c), 33

34 10.61 (6) (intro.), 10.61 (6m) (b) 6. and 7., 10.61 (7) (f), 10.61 (10) (a) 5., (c) 5., and (13) (b), 10.62 (1) (a) 3., (2) (e) and Note, 10.63 (1) (b) and Note, 10.64 (1) and Note, and (3) (a), 10.645 35 (intro.) and (2) Note, 10.65 (1), 10.65 (4) (a) (intro.), and 4. and (b) (intro.), 3. and Note, and (c) 36 37 (intro.), 2. and Note, and (d) 3. Note (intro.), 10.655 (1) (intro.), 10.68 (2) and (2m), 10.73 (2) to 38 (3), 10.76 (2) (b), (c) (intro.) and (d), 10.80 (3) (a) and (b), 10.82 (3) (a) Note and (b), 10.84 (4) (b) 4., 10.86 (3) (b), 10.87 (1) (a) and (c), 10.87 (2) (b) 2., 3. and 5., 10.89 (3), 10.91 (2), 10.92 39 (3), (4), (5) (intro.) and (b), (11), and (13), Ch. ATCP 12 second Note, 12.01 (25), 12.02 (8) (g), 40 12.02 (11) (c), 12.03 (2) (d), 12.04 (9) (a), 12.05 (1) (b) 1., 12.05 (2) (a) and (b), 12.05 (5) (a) 41 and (b), 12.06 (1m) (f) and (h), 12.06 (2), 12.08 (4), (5) (intro.) and (b), (6), (8) and (26); to 42 43 repeal and recreate ATCP 10.11, 10.13, 10.28, 10.40 (1) (d) 2., 10.42 (1) (b), 10.46 (11) (d) 2., 10.48, 10.50, 10.58, 10.61 (7) (b), Ch. ATCP 10, Appendices A and B; and to create ATCP 44 10.01 (30m), (112m), 10.025, 10.03 (7), 10.04 (1) (am), 10.045 (3), 10.052, 10.055 (5) and (6), 45 10.07 (4) (a) 5. and (bn), 10.07 (5), 10.14 (2) (a) 3., 10.21 (2) (c) Note, 10.291 (2) (a) 3., 10.31 46 47 (1) (a) 1. and 2., 10.31 (3) (c) Note, 10.32 (2) (b) 3., 10.40 (2) (b), 10.40 (3) (b), 10.46 (1) (g), 10.46 (4m), 10.46 (7) (ab), (ac) and (ad), 10.46 (10) (cm), 10.46 (11) (e) and (f), 10.46 (12) (a) 48 3., 10.47 (8) (c), 10.49 (3) (a) 3., 10.52 (1m) (c) and (d), 10.52 (7) (b), 10.53 (7) (a) 8., 10.53 (7) 49 (c) and Note, 10.53 (8) (d), 10.54 (3), 10.56 (1) and Note, 10.56 (1) (d) Note, 10.56 (3) (e), 10.56 50 51 (4) (c) and Note, 10.61 (6) (d) Note, 10.74 (3) (a) 3., 10.80 (1) (d) to (f) and Note, 10.80 (2m) and (2n), 10.87 (1) (d), 10.89 (1) (a) 3. and (2) (b) and (4) (b), ATCP 10.92 (19), (20), and Note, 52 12.01 (14), 12.02 (8) (k), (L), and (m), 12.03 (9) (j) and (k), 12.06 (1m) (j) and (k), 12.08 (28), 53 relating to animal disease movement and animal markets, dealers and truckers, and affecting 54 55 small businesses.

Analysis Prepared by the Department of Agriculture, Trade and Consumer Protection

Wis. Admin. Code ch. ATCP 10 specifies requirements relating to animal diseases and movement. Wis. Admin. Code ch. ATCP 12 specifies requirements for animal truckers, markets, and dealers. For the most part, this proposed rule package will modify current animal health rules to provide for clarity and consistency.

The proposed rule will also require farm-raised deer herds to be enclosed by enhanced fencing and will ban movement of any farm-raised deer located in a county designated by the Department of Natural Resources as being affected by chronic wasting disease unless that deer is moved directly to a slaughter establishment, other herds within CWD affected counties, or out of state.

Statutes Interpreted

Statutes interpreted: Wis. Stat. §§ 93.06, 93.07, 93.15, 95.20, 95.22, 95.38, 95.42, 95.43, 95.45, 95.55, 95.57, 95.60, 95.68, 95.69, 95.71 and 95.715.

Statutory Authority

Statutory authority: Wis. Stat. §§ 93.06 (1f), (1n), and (1p), 93.07 (1), (2) and (10), 93.15 (1) to (3), 95.20, 95.22 (1) and (2), 95.38 (3), 95.42, 95.43 (1) and (2), 95.45 (4) (c), and (5), 95.55 (2), (3) and (6), 95.57 (1) and (2), 95.60 (3), (4) (c), (4s), (5), and (5m), 95.68 (2m) and (8), 95.69 (2m) and (8), 95.71 (8), and 95.715 (2), and (3).

Explanation of Statutory Authority

The Department of Agriculture, Trade and Consumer Protection (DATCP) has broad authority to promulgate rules for the proper enforcement of its programs under Wis. Stat. §§ 93.07 (1) and (10).

DATCP has broad authority under Wis. Stat. § 95.20 to prohibit and/or regulate the importing of animals into this state or the movement of animals if there are reasonable grounds to believe it is necessary to prevent the introduction or spread of disease in this state.

DATCP has specific rulemaking authority on reporting animal diseases under Wis. Stat. § 95.22 (2), certificates of veterinary inspection under Wis. Stat. § 95.45 (4) (c), regulation of the farmraised deer industry under Wis. Stat. § 95.55 (6), regulation of fish farms under Wis. Stat. § 95.60 (3) and (4s), regulation of animal markets under Wis. Stat. § 95.68 (8), regulation of animal dealers under Wis. Stat. § 95.69 (8), regulation of animal truckers under Wis. Stat. § 95.71 (8), and regulation of feed lots under Wis. Stat. § 95.715 (2) (d). DATCP makes and enforces these rules through its Division of Animal Health (Division).

Related Statutes and Rules

The Department of Natural Resources (DNR) has statutes and rules that are closely related to some of the program areas in DATCP. Wis. Admin. Code § NR 16.45 establishes fencing requirements and harvest plan requirements for keepers of farm-raised deer that are white-tailed deer. Wis. Stat. § 29.87 establishes guidelines by which the DNR may dispose of escaped farm-raised deer. Wis. Stat. § 29.735 establishes requirements for importation of fish other than health requirements, and Wis. Stat. § 29.736 establishes requirements for the stocking of fish into waters of the state, other than health requirements.

Plain Language Analysis

Wis. Admin. Code ch. ATCP 10 specifies requirements relating to animal diseases and movement, and Wis. Admin. Code ch. ATCP 12 specifies requirements for animal truckers, markets and dealers. This proposed rule makes the following modifications:

Definitions

Some definitions have been updated to reflect appropriate terminology.

County or counties affected by chronic wasting disease. The proposed rule creates this definition as any county designated by the department of natural resources as being affected by chronic wasting disease

Equine infectious anemia test (EIA). The current rule requires the EIA test to be conducted in a laboratory approved by the department *or* the federal bureau. The proposed rule requires an EIA test to be conducted in a laboratory approved by the department *and* the federal bureau.

Feed lot. The proposed rule creates this definition as a facility at which feeder cattle are assembled for feeding prior to slaughter.

Farm-raised deer keeper. The proposed rule adds "Farm-raised deer keeper" to the current definition of "Keeper of farm-raised deer" as both terms are used throughout Wis. Admin. Code ch. ATCP 10.

Livestock. The proposed rule clarifies that the term applies to South American camelids (llama, alpaca, vicuna, and guanaco) and not all camelids.

Slaughtering establishment. The current rule specifies that a slaughtering establishment must be licensed by the department or subject to inspection by the USDA, which is not accurate. The proposed rule specifies that a facility must be both licensed and inspected and the licensing and inspection may be by either by the department or USDA. The proposed definition also encompasses an *approved* intermediate livestock handling facility if the latter is affiliated with a slaughtering establishment.

Tuberculosis test. The current rule specifies the tests that may be used for Tuberculosis. The proposed rule specifies that a post axillary Tuberculosis test may be used for all camelids (not just South American camelids) but not for exotic ruminants.

The proposed rule replaces the definition term "Axillary tuberculosis test" with "Post axillary tuberculosis test" to accurately define the test to be used when testing camelids for Tuberculosis.

Wild deer disease control area. The proposed rule creates this definition to mean a CWD-affected area designated by the DNR under Wis. Admin. Code ch. NR 10 or other disease area affecting wild cervid designated by the DNR or the department.

Medical Separation

Currently, medical separation provisions are listed under farm-raised deer and fish farms, respectively, as these are the species for which medical separation is most requested. The current rule requires fencing and facilities to be adequate to maintain separation of animals at all

times. Current medical separation inspection fees are \$200 for farm-raised deer and \$400 for fish farms. The \$400 fee more accurately reflects the cost involved with these inspections.

The proposed rule creates a new section relating to medical separation of *any* species. The proposed rule reflects the federal requirement that fencing and facilities must maintain at least 30 feet of separation at all times for bovine animals and farm-raised deer. Medical separation fees are \$400 for each day (or portion of a day) needed to complete the inspection. Also see medical separation requirements for Federally Approved Livestock Marketing Facilities, below.

Both the current and the proposed rule specify that no inspection is required for the renewal of an existing medically separated premises if the department has previously inspected the premises for medical separation, and there have been no changes in registration, licensure, certification, ownership, or use of premises.

Disease Reporting

Appendices A and B list diseases that must be reported to the department within one day or 10 days, respectively. The proposed rule updates the diseases listed in these appendices.

The proposed rule requires that a person who reports a disease listed under either of the appendices must include the official individual identification of the animal tested. If the animal has no official individual identification, the person collecting the test sample must apply such identification to livestock (other than fish) or another appropriate identifier for other non-livestock animals. Identification must be applied prior to collecting the test sample.

The proposed rule specifies that if the state veterinarian determines that a new disease is reportable because it presents a threat to animals or humans in the state, he or she may issue an order to make the disease reportable within one or ten days.

The proposed rule requires that test samples for Brucellosis, Johne's disease, pseudorabies, Tuberculosis, chronic wasting disease, and viral hemorrhagic septicemia, be submitted to a laboratory approved by the department.

Wisconsin Certified Veterinarians

The current rule specifies requirements for a veterinarian to automatically become a Wisconsin certified veterinarian. It also specifies reasons for decertification. The proposed rule requires Wisconsin certified veterinarians to follow accreditation standards under 9 CFR 160-162 or risk suspension or revocation of Wisconsin certification. The proposed language clarifies the department's authority, thereby allowing the department to take swift action if a veterinarian does not follow accreditation standards. This authority is not new, but it will allow the department to be more responsive when action is needed.

Brucellosis Testing and Control

The current rule specifies Brucellosis testing and control requirements under bovine, farm-raised deer, and swine portions of the rule. The proposed rule creates a new, general section relating to

Brucellosis testing and control that applies to *all* animals and deletes the Brucellosis provisions currently related to bovine, farm-raised deer, and swine.

Tuberculosis Testing and Control

The current rule lists most of the provisions relating to Tuberculosis testing and control in a general Tuberculosis testing and control section as it pertains to all animals. The current rule also lists Tuberculosis requirements under bovine and farm-raised deer portions of the rule. The proposed rule will consolidate all the Tuberculosis testing and control requirements into the general Tuberculosis testing and control section.

Certificate of Veterinary Inspection (CVI)

The current rule requires the number, species, breed, sex, and age of animals included in a shipment to be listed on the CVI. The proposed rule requires that the purpose of movement also be listed on the CVI.

The current rule requires the veterinarian that signed the CVI for imported animals to file copies with the department and the chief livestock health official in the state of origin within 7 days after movement. The proposed rule reflects federal requirements by requiring the veterinarian to file copies with the chief livestock health official in the state of origin within 7 calendar days of issuance and requires the chief livestock health official (rather than the veterinarian) to file the certificate with the department within 7 calendar days of receipt. If the state of origin does not have a chief livestock health official who submits certificates of veterinary inspection for a particular species, the veterinarian who signs the certificate must file copies with the department within 7 calendar days after issuance.

The current rule requires a Wisconsin certified veterinarian who issues a CVI for export or intrastate movement of Wisconsin animals to file copies with the department within 7 days after the export or intrastate movement. If the animals are being exported, the veterinarian must also file a copy of the CVI with the chief livestock health official of the state of destination. The proposed rule reflects federal requirements by requiring the veterinarian to file copies with the department within 7 calendar days after issuance. If the animals are being exported, the chief livestock health official of the CVI with the chief livestock health official of the state of destination. The department within 7 calendar days after issuance. If the animals are being exported, the department (rather than the veterinarian) must file a copy of the CVI with the chief livestock health official of the state of destination within 7 calendar days of issuance.

Federally Approved Livestock Marketing Facilities

The current rule requires federally approved livestock marketing facilities to meet certain requirements in order to qualify as such a market. The proposed rule also requires these facilities to:

- Be licensed as a Class A animal market.
- Be medically separated.
- Test animals for specified diseases prior to import.

Intermediate Livestock Handling Facility Certification

The current rule specifies requirements to be approved as an intermediate livestock handling facility under bovine imports. The proposed rule moves these requirements to the general import section because these facilities may handle a variety of imported species, including bovine. The proposed rule also specifies that the department will grant or deny an intermediate livestock handling facility certificate within 60 days after a complete application is filed and charge a nonrefundable fee of \$140 for the certificate. The certificate will expire June 30, annually. The proposed rule specifies the reasons for which a certificate may be denied, suspended, or revoked; allows the department to make certificates conditional; and requires that animals imported to a certified handling facility be tested for diseases specified under the rule prior to import.

Tuberculosis-Free Herd Certification

The current rule allows a herd of bovines, farm-raised deer, and goats to be certified as tuberculosis-free. The proposed rule clarifies that all commingled species must be of comparable tuberculosis status or risk suspension or revocation of certification.

Johne's Disease Certified Veterinarians

The current rule requires that veterinarians recertify for Johne's risk assessment or management plans (RAMPs) and Johne's vaccination every five years, and pay an initial and renewal fee of \$50. The proposed rule eliminates the renewal requirement and the fee for initial certification.

Bovine Identification

The current rule specifies slaughter identification requirements under Wis. Admin. Code ch. ATCP 10 that differ slightly from the requirements under Wis. Admin. Code ch. ATCP 12. The proposed rule will make the provisions the same, including deleting the requirement of where a back tag must be placed.

Swine Slaughter Identification

The current rule requires a slaughtering establishment operator to apply (if the swine does not already have it) an official back tag, premises identification number ear tag, or other approved slaughter identification if the animal does not already have official identification. The following information must be recorded: The animal's identification, date of receipt, name and address of the person from whom the animal was received, and the swine's class.

The proposed rule will require a slaughtering establishment to apply identification to swine only if the animal does not pass the inspection process completed by state or federal inspectors or if the animal is tested for disease at the facility. Information must be recorded only if the animal is required to have identification applied.

The current rule requires that slaughtering establishments record the date identification was applied to the swine, if applicable, or a note that the swine already had identification upon arrival. The proposed rule no longer requires this information to be recorded.

Bovine Animal and Goat Imports

The current rule specifies bovine and goat import requirements. Except bovine animals and goats going directly to slaughter, no person may import a bovine animal or goat originating from a tuberculosis modified accredited state or a modified accredited zone in a state which has split multiple tuberculosis statuses (as determined by USDA) unless that person meets certain requirements.

One of those requirements is to obtain an import permit which will require the owner of a bovine animal or goat imported from a tuberculosis modified accredited state to have the animals tested for tuberculosis. The proposed rule clarifies that this provision pertains to owners of bovine animals and goats imported from a modified accredited zone as well.

Swine Disease Testing

Diseases to be tested. The current rule requires that swine be tested for Porcine Reproductive and Respiratory Syndrome (PRRS) and the Swine Enteric Coronavirus Disease (SECD) within 90 days prior to movement into or within Wisconsin.

The proposed rule requires swine to be tested for Porcine Epidemic Diarrhea virus (PEDv) rather than SECD. Testing for SECD includes testing for the Porcine Deltacoronavirus (PDCoV), Transmissible Gastroenteritis (TGE), and PEDv. At the time the rule requirements were originally developed, the United States Department of Agriculture (USDA) required reporting of PEDv and PDCoV. However, recently, the USDA discontinued the required reporting of these diseases. Although no longer required to be reported, PEDv remains a devastating disease in swine, causing diarrhea and vomiting, and death of 50-100 percent of infected piglets. Thus, the proposed rule will require that swine continue to be tested for PEDv. While harmful, PDCoV and TGE are not nearly as damaging, so testing for these diseases will no longer be required.

Number of swine tested. The current rule specifies requirements when testing swine for PRRS and SECD. Again, except for PEDv, swine will no longer be tested for the diseases that fall under SECD. Currently:

- Herds with less than 150 swine must have one pooled sample of swine collected and tested. The number of swine to be pooled for samples is determined by the owner in consultation with the herd veterinarian.
- Herds with 150 or more swine must have three pooled samples of at least five swine collected and tested.

The proposed rule maintains the testing requirements for herds with less than 150 swine, but changes the requirements for testing herds with 150 or more swine as follows:

• Herds with 150 to 299 swine must have two pooled samples of swine collected and tested.

- Herds with 300 or more swine must have three pooled samples of swine collected and tested.
- The number of swine to be pooled for samples in either scenario must be determined by the owner in consultation with the herd veterinarian.

Imports. The current rule requires that swine imported to Wisconsin, with some exceptions, test negative for PRRS and the SECD within 90 days prior to import. Swine that test positive or that are not tested may be imported to Wisconsin with an import permit. Upon arrival to Wisconsin, the swine imported and/or swine at the premises will be quarantined until a herd plan is developed by a Wisconsin certified, accredited, licensed veterinarian and approved by the department.

The proposed rule:

- Allows the herd plan to be developed by an accredited veterinarian in another state, but the plan must still be approved by the department.
- Exempts swine imported to a licensed animal market from having to test for PRRS and PEDv (formerly SECD) prior to import if all swine on the market premises the day of sale are shipped directly to slaughter. However, under this scenario, the swine must still be accompanied by a CVI unless going to a federally approved livestock market.
- Clarifies that swine imported directly to a federally approved livestock marketing facility do not have to get an import permit if there is a negative PRRS and PEDv (formerly SECD) test from the swine's herd of origin conducted within 90 days prior to movement.

Movement within Wisconsin. For intrastate movement, the current rule requires that documentation of negative PRRS and SECD test reports be made available to the department upon request. The proposed rule requires test reports of PRRS and PEDv to be made available at the time of sale as well as to the department upon request.

The current rule provides PRRS and SECD testing exemptions for swine moving intrastate. The proposed rule adds an exemption for commercial swine moving directly to an animal market if all the swine on the market premises the day of the sale are shipped directly to slaughter.

The current rule requires the exhibitor of commercial exhibition swine that originate from Wisconsin and return to Wisconsin after an exhibition in another state to notify the department before returning to Wisconsin. The proposed rule exempts exhibitors from providing this notification if the out-of-state exhibition organizer requires all participating swine to have originated from herds that have tested negative for PRRS and PEDv (formerly SECD) within 90 days prior to the event.

Also see swine information under "Fairs and Exhibitions."

Equine Infectious Anemia (EIA)

The current rule requires, with some exceptions, EIA testing when purchasing, selling, or transferring ownership of any equine animal. EIA testing is not required when:

- An equine animal is *consigned* to an animal dealer or market, or *sold* to an animal market operator for sale directly to slaughter, or
- The dealer/market has the animal tested for EIA within 10 days after the animal is received/purchased.

The provisions relating to markets are unclear, and the usage of the term *consigned* for animal dealers (and markets) versus *sold* for market operators is confusing. Also, markets are required to remove animals from the premises within 4 days of receipt (unless awaiting test results). Thus, it is not permissible for markets to wait 10 days to test an animal.

The proposed rule will clarify that EIA testing is not required when an equine animal is consigned or sold as follows:

- To an animal dealer, provided the animal dealer ships the animal directly to slaughter or has the animal tested for EIA within 10 days after its consignment or sale to the dealer, or arrival at the premises. Until the negative EIA test results are obtained, the dealer may not consign, sell, or move the animal from the premises or allow the animal to commingle with other animals.
- To an animal market, provided that the animal market operator ships the animal directly to slaughter or has the animal tested for EIA within 4 days after it arrives at the premises. Until the negative EIA test results are obtained, an equine animal may not leave the premises or be commingled with any other animal.

Equine Animal Imports

The current rule specifies equine import requirements. With some exceptions, no person may import an equine animal unless the animal has tested negative on an equine infectious anemia test (EIA) conducted within a certain timeframe.

One of those exceptions is to obtain an import permit which will allow the animal to be imported if samples are collected from the animal prior to import, and the animal is confined to the premises and not commingled upon import until negative test results are received. The proposed rule deletes this exception.

Poultry and Farm-Raised Game Birds

Enrollment requirements. The current rule requires poultry and eggs used for breeding, hatching, or exhibition to originate from a certified flock or be individually tested for certain diseases. A certified flock includes a flock enrolled in the national poultry improvement plan (NPIP), a Wisconsin tested flock, or a Wisconsin associate flock.

The proposed rule will no longer require persons to enroll their flock in a Wisconsin tested flock or Wisconsin associate flock with the department. Instead, a flock owner must provide documentation of being a Wisconsin tested flock or Wisconsin associate flock by completing a department approved form that requires certain information to be listed. This new form will include the same information as the application currently used to apply for flock certification from the department. The Wisconsin tested flock form will be valid for one year from the date the disease testing was conducted. The Wisconsin associate flock form will be valid as long as all birds or eggs introduced to the flock are acquired directly from a Wisconsin tested flock, a Wisconsin associate flock, or a flock enrolled in the National Poultry Improvement Plan.

The proposed rule requires that poultry and eggs exhibited at fairs or poultry shows (rather than those used for breeding, hatching and exhibitions) to either: reside in a flock that is certified under NPIP; have a completed, valid Wisconsin tested flock form or Wisconsin associate flock form; or be an individual sexually mature bird tested for certain diseases.

The current rule requires a person who sells poultry or eggs from certified flocks (or individually tested birds) to provide a copy of the flock certification (or individual bird test) to the buyer and to report the sale to the department.

The proposed rule requires these persons to provide a copy of a current NPIP flock certification, a Wisconsin tested flock form, a Wisconsin associate flock form, or individual bird tests to the buyer and to maintain poultry sale information (rather than report the information to the department). Sale information must be maintained for at least 3 years and be made available to the department for inspection and copying upon request.

The current rule provides an alternative method for youth exhibiting poultry at county fairs. The proposed rule deletes this provision as it is rarely, if ever, used.

National Poultry Improvement Plan (NPIP). The current rule specifies that the department may certify a flock as U.S. pullorum typhoid clean or Mycoplasma gallisepticum clean, or both, according to standards set forth in the national poultry improvement plan.

The proposed rule deletes this provision as it is already described under the NPIP standards and does not need to be repeated in the rule.

The current rule establishes fees to be paid for enrollment in the program and is ambiguous as to when the \$40 fee or the \$80 fee applies. The proposed rule clarifies that the \$40 fee applies to a flock consisting of not more than 200 breeders, and the \$80 fee applies to a flock consisting of more than 1,000 breeders.

The proposed rule specifies that the department *may*, rather than *shall*, inspect enrolled flocks and take other actions as appropriate, based on plan requirements.

Poultry Imports. The current rule requires that live poultry, eggs used for hatching, farm-raised game birds, and farm-raised game bird eggs used for hatching that are imported to Wisconsin be accompanied by a federal bureau form VS 9-3 or a valid certificate of veterinary inspection. These documents must certify that the birds/eggs originate from flocks meeting specified requirements or a plan that the department determines to be equivalent to Wisconsin requirements.

The proposed rule requires a person who imports poultry to keep the federal bureau form VS 9-3 or certificate of veterinarian inspection (whichever is applicable) for at least three years, and to make them available to the department for inspection and copying upon request.

The proposed rule replaces the term *originate* with *are directly imported from* to clarify that the document accompanying the birds/eggs must certify the most recent location from which the birds were imported and not the original location from which the birds were purchased. Also, the proposed rule eliminates the equivalent plan as determined by the department as it has never been used.

The current rule prohibits the import of turkey poults from hatcheries that hatch eggs, other than turkey eggs. It also prohibits the import of started poultry, other than turkey poults, from hatcheries that hatch turkey eggs. The proposed rule eliminates this prohibition as it cannot be justified based on disease risk.

Farm-Raised Deer

Farm-raised deer herd registration. The current rule specifies that no person may keep farmraised deer at any location in this state unless the department has issued a current annual farmraised deer herd registration certificate authorizing the person to keep farm-raised deer at that location. There is an exception for persons who own less than 50% of a farm-raised deer or group of farm-raised deer, if certain requirements are met. The proposed rule eliminates this exemption, as it is not being used. The proposed rule creates two new exemptions as follows:

- Licensed animal dealers who purchase farm-raised deer from a keeper whose herd is currently registered, and who move those deer directly to slaughter, are not required to obtain a farm-raised deer herd registration, if certain requirements are met. One such requirement mandates the dealer to keep certain records for that deer, including chronic wasting disease test results.
- Temporary farm-raised deer exhibits, if certain requirements are met.

The current rule specifies March 15 as the expiration date of any farm-raised deer herd registration. The proposed rule changes the expiration date to August 31. The new expiration date will first apply to the 2020-2021 registration year. Most registrations for that year will be effective March 16, 2020 through August 31, 2021 (17.5 rather than 12 months). License fees for that registration year only will increase proportionally to reflect the longer period of time for which the registration is effective. The regular registration fee will apply to initial applicants who apply for a 2020-2021 registration after August 31, 2020, as that license will be effective for the standard 12 months.

When applying for a farm-raised deer herd registration certificate, an applicant must include a breakdown by species, age, and sex of the farm-raised deer in the herd. The proposed rule requires only the breakdown of species of deer to be included on the application while eliminating the breakdown by age and sex.

The proposed rule allows a farm-raised deer keeper to maintain ownership of a deer that is moved to another premises as long as the owner at the new premises has a valid farm-raised deer herd registration certificate, and movement requirements are met. In addition, certain records must be kept by both parties, as follows:

- A person who receives a farm-raised deer but does not own the deer must keep records relating to deer that enter the herd, leave the herd, escape, are killed, etc. He or she must test the deer for CWD upon death and keep those CWD test results for at least 5 years.
- A person who provides a farm-raised deer to another premises (including a hunting ranch), but who retains ownership of the deer, must keep records relating to that deer leaving the herd and when that deer dies, is killed, or slaughtered. He or she must also keep the CWD test results for at least 5 years.

Prohibitions. The current rule prohibits persons keeping farm-raised deer from commingling deer with bovine animals on the same premises, building, enclosure, or vehicle unless all the animals go to slaughter. The proposed rule will allow these animals to be on the same premises without having to send them all to slaughter if one of the following requirements is met:

- The herds of the two species are medically separated.
- The herds of both species are certified by the department as accredited Tuberculosis-free.
- The herds of both species meet the testing requirements to become a TB qualified herd, and the animal to be moved has been classified negative to an official TB test that was conducted within 90 days prior to the date of movement for farm-raised deer and 60 days prior to the date of movement for bovine animals. If the herd test was administered and the herd qualified (within 90 days prior to the date of movement for farm-raised deer and 60 days prior to the date of movement for bovine animals), the animal to be moved does not require an additional individual test.

The proposed rule creates the following prohibitions:

- Prohibits a keeper from intentionally releasing farm-raised deer to the wild or taking no action to prevent recurring escapes.
- Prohibits a keeper from feeding or baiting in a manner that may attract wild deer to the fence of the farm-raised deer herd.

Chronic Wasting Disease Testing (CWD). The current rule requires farm-raised deer to be tested for CWD. In most cases, 25 percent of deer sent to a slaughtering establishment must be tested for CWD. The proposed rule includes deer slaughtered on the farm within the 25% mandate, provided that the department conducts an ante mortem inspection of the deer and a post-mortem inspection of the carcass(es).

The proposed rule also requires a farm-raised deer keeper whose herd is enrolled in the CWD herd status program, and who moves a deer to another location owned by the keeper, to test that deer for CWD upon death.

The current rule requires a person who is qualified to collect a CWD test sample to label the test sample with the animal's official individual identification, or if the official individual identification is not available, with the back tag, official slaughter identification, or carcass tag. The proposed rule changes the term "carcass tag" to "dead tag" for consistency throughout the rule. It also requires that all identification tags and numbers from the animal accompany the test sample.

The current rule requires a person who is qualified to collect a CWD test sample to submit a CWD sample to a veterinarian within 2 business days. The proposed rule allows that submission to occur within 9 calendar days after the farm-raised deer dies or is killed or slaughtered. The proposed rule clarifies that a veterinarian who accepts the CWD sample must submit the sample to an approved laboratory within 10 days *of receipt*.

The current rule allows the department to disqualify a person from collecting CWD test samples, including a veterinarian. The proposed rule clarifies that if a veterinarian is disqualified from taking CWD test samples, he or she will not be allowed to accept or submit CWD test samples.

Farm-Raised Deer Identification. The current rule specifies farm-raised deer identification requirements under the "Farm-raised deer; chronic wasting disease herd status program" section of the rule. The proposed rule moves the identification requirements to the "Farm-raised deer; identification" section of the rule as it is a more logical area to look for identification requirements. The cross-references relating to farm-raised deer identification requirements throughout the rule have been changed to reference its new location.

The current rule requires farm-raised deer in herds enrolled in the chronic wasting disease herd status program to have two individual identifications. One must be an official individual identification, and the second identification must be either an official individual identification or individual identification unique to the herd.

Under federal law, a person may not apply an official individual identification to any animal that already has an official individual identification, except that: An "840" tag may be applied to an animal that has a national uniform ear tagging system ear tag; a brucellosis vaccination tag may be applied when vaccinating an animal for brucellosis (although this would not apply to farm-raised deer); or an official individual identification may be applied as approved by the department.

The proposed rule has been modified to meet federal requirements. Thus, whenever a farmraised deer is required to have two individual identifications, one must be an official individual identification, and the second must be an individual identification unique to the herd or an official individual identification that meets one of the following:

- It was applied prior to the effective date of this rule.
- An "840" tag was applied to an animal that has a national uniform ear tagging system ear tag.
- An official individual identification as approved by the department.

A person who applies additional official individual identification specified above must keep a record of the existing and newly applied official identification numbers.

CWD Herd Status Program Suspension. The current rule allows the department to suspend enrollment in the CWD herd status program under certain circumstances. The proposed rule adds to the list of reasons enrollment may be suspended: A farm-raised deer keeper who fails to renew (maintain) his or her farm-raised deer herd registration.

The current rule has a note that no live farm-raised deer may be moved from a herd while a suspension is in effect. The proposed rule includes that language as part of the official rule, rather than a note.

Certificates of Veterinary Inspection for Farm-Raised Deer. The current rule specifies that farm-raised deer may not be imported to or moved within Wisconsin (with some exceptions) without a certificate of veterinary inspection (CVI). The CVI must include the official individual identification of the farm-raised deer. The proposed rule requires the CVI to list two individual identifications of each farm-raised deer.

Enhanced Fencing. The current rule requires farm-raised deer to be enclosed by enhanced fencing if the Department of Natural Resources (DNR) notifies the department that at least two or more wild deer tested positive for CWD and were found or killed within five miles of the farm-raised deer herd. Because *all* farm-raised deer herds will be required to have enhanced fencing, provisions requiring enhanced fencing for farm-raised deer herds located within 5 miles of two or more wild deer that have tested positive for CWD will be removed.

The current rule, in Wis. Admin. Code § 10.58, describes the meaning of enhanced fencing and requires enhanced fencing in only certain circumstances. The proposed rule now requires that *all* farm-raised deer herds install enhanced fencing. The current rule specifies one of the following systems, or a combination of any of the following systems:

- 1. A double fence that meets specified requirements:
 - Each fence is at least 8 feet high at every point.
 - The 2 fences are at least 8 feet but not more than 16 feet apart at every point.
- 2. A solid barrier that is at least 8 feet high at every point.

The proposed rule requires that *all* farm-raised deer herds be enclosed by enhanced fencing that meets one, or a combination of any of the following systems:

- 1. A double fence that meets specified requirements.
- 2. A solid barrier that meets specified requirements.
- 3. A perimeter fence, with at least three strands of electrified wire on the inside or the outside of the entire length of the perimeter fence, including gates, at heights ranging from 6 inches to 48 inches from the ground.

For herds that do not include white-tailed deer:

- 1. A well-maintained, existing fence enclosing herds comprised of genus rangifer that is at least 5 feet high that meets fencing requirements under Wis. Stat. § 90.20 may remain in place as the *interior* fence of a double fence system.
- 2. A well-maintained, existing fence that meets fencing requirements under Wis. Stat. § 90.20, and that is at least 7 feet 10 inches high, may be used as an interior or exterior fence of a double fencing system, the base fence for a solid barrier, or the perimeter fence to which the electrified wire is required to be attached.

The proposed rule requires that enhanced fencing be completed within 90 days of the effective date of the rule, or other timeline as approved by the department. Upon request, farm-raised deer keepers must provide transportation to department staff to inspect the enhanced fencing.

Movement. The current rule specifies strict movement requirements. To move farm-raised deer, the herds in which they are located must be enrolled in the CWD herd status program with at least five years of status, must have tuberculosis certification, and must have two individual identifications applied to each farm-raised deer. The CWD herd status program requires that all farm-raised deer in the herd that are at least 12 months old be tested for CWD upon death.

The proposed rule will ban movement of any FRD located in a county designated by the Department of Natural Resources as being affected by chronic wasting disease unless that deer is moved directly to a slaughter establishment, other herds within CWD affected counties, or out of state. These deer must continue to meet specific movement and record keeping requirements.

Farm-raised deer may not move from a location in a county affected by chronic wasting disease to a location in a non-CWD affected county. For a herd with multiple locations in both CWD affected counties and non-CWD affected counties, no farm-raised deer in the part of the herd located in the CWD affected county may be moved to a location in a non-CWD affected county. Farm-raised deer from CWD affected counties may not, under any circumstances, be moved to non-CWD affected counties.

Fish Farms

The current rule refers to the federal bureau when identifying fish or fish eggs of a species susceptible to viral hemorrhagic septicemia. The department is now responsible for identifying these species of fish or fish eggs. The proposed rule reflects this change and includes a note as to how to find the list of susceptible species.

To apply for a fish farm registration, the current rule requires a fish farm operator to submit an application to the department on a form provided by the department. The proposed rule, in accordance with Wis. Stat. § 29.733 (1h), requires a person applying for an initial fish farm registration certificate to first contact the Wisconsin Department of Natural Resources to determine whether a natural waterbody permit must be obtained.

The current rule requires that, in most cases, fish imported to Wisconsin be accompanied by a health certificate and requires fish imported for certain purposes be accompanied by an import permit. The current rule implies that health certificates only have to be kept as records if they

accompany an import permit. The proposed rule clarifies that all health certificates and import permits must be kept as records.

The current rule requires a person importing fish to a registered fish farm (unless the fish are imported from another fish farm) to have an import permit issued by the department. The proposed rule requires an import permit for this situation only when fish or fish eggs harvested from the wild are imported to a registered fish farm.

The current rule requires that a valid health certificate must accompany fish that are found to be susceptible to viral hemorrhagic septicemia (VHS) and that are moved from a type 3 fish farm to any other location in this state. The proposed rule allows movement of VHS susceptible fish between type 3 fish farms without a health certificate.

Dog and Cat Imports

The current rule prohibits the import of a dog or cat unless the animal has a current rabies vaccination. The proposed rule also prohibits the following:

- Brucella Canis Requirement. No person may import a sexually intact dog for breeding, and no dog seller or dog facility operator licensed under Wis. Admin. Code ch. ATCP 16, may import a sexually intact dog without obtaining a negative test for Brucella canis completed within 30 days prior to the import using a test method approved by the department. If the dog is less than six weeks old, it must be accompanied by its dam, and the dam must have documentation meeting the requirement under this subdivision.
- Heartworm Test Requirement. No dog seller or dog facility operator licensed under Wis. Admin. Code ch. ATCP 16 may import a dog without obtaining a negative heartworm test completed within 6 months of the import using a test approved by the department. If the dog is less than six weeks old, it must be accompanied by its dam, and the dam must have documentation meeting the requirement under this subdivision.

The proposed rule requires that the certificate of veterinary inspection (CVI) that accompanies any imported dog must document the Brucella canis and heartworm information, if applicable, with a negative Brucella canis test and/or a negative heartworm test.

The proposed rule also requires the CVI of any imported dog to include a statement that the dog has no known prior positive heartworm test, or, if the dog had a prior positive heartworm test, that the dog received appropriate treatment protocol as recommended by the American Heartworm Society and list the treatment dates.

The current rule specifies that a CVI is not necessary when a dog is imported for treatment or returning home from treatment if certain requirements are met. The proposed rule specifies that cats do not need a CVI for these purposes either.

Fairs and Exhibitions

The current rule specifies requirements relating to organizers of fairs and exhibitions. It also specifies requirements for a licensed veterinarian that more properly should be the responsibility of the organizer.

The proposed rule makes it clear that the organizer of a fair or exhibition (rather than a veterinarian) must ensure that all exhibitors comply with rule requirements, including:

- Movement and exhibition of animals, including documentation to show compliance with import requirements, disease testing and other health requirements of Wis. Admin. Code ch. ATCP 10.
- Exhibitor information and the official ID (or if not applicable, the identification) of the animals exhibited.

The current rule requires an exhibitor to provide appropriate and reliable documentation to show that the animals were lawfully imported or moved to the fair or exhibition, if requested by the organizer of the fair or exhibition. The proposed rule requires the exhibitor to provide this information regardless of whether it is requested by the organizer.

The current rule requires an exhibitor to identify the animals exhibited. The proposed rule requires the exhibitor to provide official individual identification, if required, of the animal exhibited.

The current rule provides PRRS and SECD testing exemptions for swine participating at a fair or exhibition if the swine go directly to slaughter from that fair or exhibition. The proposed rule adds a testing exemption for swine that participate at a fair or exhibition if moved directly to an animal market if all the swine on the market premises the day of the sale are shipped directly to slaughter. The proposed rule will require fair or exhibition organizers of these "terminal" events to keep records relating to the swine movement.

Enforcement

The current rule allows the department to issue an order quarantining animals for certain purposes. The proposed rule creates an additional purpose to "protect the health of animals located in this state and of humans residing in this state, relating to the importation, movement, and care of animals and their products, the disinfection of suspected localities and articles, and the disposition of animals, as the department determines are necessary."

The current rule requires proof of service by staff whenever a quarantine is issued to a person having custody or control of the quarantined animals. Proof of service must be an affidavit or certified mail return receipt. The proposed rule requires a certificate of personal service or certified mail return receipt (instead of an affidavit) as proof of service.

The proposed rule allows the department to issue an emergency quarantine order that will affect a particular geographical location, county, counties, or the entire state in the event of a national, state, or regional animal disease outbreak. As with current quarantines, persons adversely affected by this quarantine may request a hearing to review the quarantine order.

The current rule allows the department to issue a temporary animal hold order if there is reason to believe the animal has been illegally moved or exposed to a disease. The proposed rule deletes the section relating to animal hold orders as they are rarely used, and quarantines may be issued for the same purpose.

The current rule specifies prohibited conduct. The proposed rule adds that no person may:

- Misrepresent to any person the age of any animal.
- Falsify, remove, alter, or tamper with any official identification or official back tag, regardless of how current rule may be interpreted to allow such action.
- Fail or refuse to permit reasonable access by the department to a premises to review certain records, documents, and any other records required under this chapter.
- Prevent the department from taking records off site for copying if deemed necessary for efficiency.
- Apply official individual identification to any animal that already has an official individual identification except under certain specified circumstances.

The current rule also prohibits the commingling of different livestock species other than different species of fish, poultry, camelids, or ratites during transit. The proposed rule also allows the commingling of sheep and goats or different species of South American camelids (rather than camelids).

The current rule prohibits the commingling of bovine animals and farm-raised deer unless all the animals go to slaughter at some point. The proposed rule will allow bovine animals and farm-raised deer to be on the same premises and not be sent to slaughter, if certain conditions are met. See "Prohibitions" under "Farm-Raised Deer Herd Registration" for more information.

Animal Truckers, Markets and Dealers

The current rule lists requirements relating to animal truckers, markets, and dealers under both ch. ATCP 10 and ch. ATCP 12. The proposed rule deletes some of the duplicated requirements from ch. ATCP 10 and includes a note to clarify that animal trucker, market, and dealer requirements are under ch. ATCP 12.

The current rule requires animal market operators to remove animals from the animal market within 4 days after they enter the market. However, some markets have personal livestock on the market premises which do not have to be moved. The proposed rule requires that animal markets clearly separate market animals from any other livestock on the premises and clarifies that market animals must be removed from the market within 4 days after entry.

The current rule requires animal markets and dealers to comply with certain requirements. The proposed rule adds compliance with federal traceability requirements when moving cattle

interstate or releasing cattle for interstate movement. This requirement is not new but will allow the department to be more responsive when action is needed.

The current rule specifies requirements for moving and testing swine for Porcine Reproductive and Respiratory Syndrome (PRRS) and the Porcine Epidemic Diarrhea virus (PEDv) under ch. ATCP 10. The proposed rule modifies ch. ATCP 12 to require animal market operators and dealers to notify potential buyers of any swine that test positive for PRRS or the PEDv before selling those swine. Market operators and dealers must also keep records of PRRS and PEDv test results and herd plan numbers, when those swine are required to have them.

The current rule exempts a licensed meat establishment that buys livestock solely for slaughter at the meat establishment from getting an animal dealer license. The proposed rule changes the term, "licensed meat establishment", to "slaughtering establishment", as that is the correct terminology to be used.

The current rule prohibits animal market operators from delivering livestock or wild animals to an unlicensed animal trucker if the operator knows or has reason to know the animal trucker is unlicensed. The proposed rule also prohibits animal market operators from delivering to an unlicensed animal dealer.

The current rule prohibits animal truckers from causing or permitting different species of animals to be commingled on the same animal transport vehicle or enclosure. The proposed rule allows the commingling of different species of animals if the animals are of comparable size and do not pose a known disease threat to the other species.

The current rule lists general prohibitions for animal truckers, markets and dealers. The proposed rule prohibits a person from refusing to permit access to a premises or vehicle to an authorized agent of the department.

The current rule requires an animal trucker who receives any bovine or swine for sale or shipment to slaughter to immediately identify the animals with an official back tag and record the back tag number if the animal is not already identified. The proposed rule exempts an animal trucker from this requirement if the trucker: 1) Picks up bovine animals/swine from a farm premises and takes the bovine animal/swine directly to a slaughtering establishment, and 2) The bovine animals/swine are not commingled with animals picked up from other farms.

The current rule requires an animal dealer or market operator who receives swine to immediately record the official individual identification of that swine or to apply such identification if the swine does not already have it. The proposed rule exempts market swine from having to be identified with official individual identification unless shipment to slaughter does not occur. Market swine is defined as either a barrow which is a castrated boar, or a gilt which is a female that has not reproduced, that are sold to go directly to a slaughtering establishment.

The current rule requires an animal dealer or market operator who receives farm-raised deer to identify the deer with an official individual identification if it does not already have it. The proposed rule deletes this requirement as current rule requires any farm-raised deer that is moved

to have two individual identifications (one of which must be official identification) before it may be moved. Thus, the animal dealer or market operator should never have to apply identification.

The current rule requires animal market operators, dealers, or truckers to keep a copy of any certificate of veterinary inspection that accompanied the animal. The proposed rule clarifies that the CVI must be kept if it was required to accompany the animal.

Summary of, and comparison with, existing or proposed federal statutes and regulations

The USDA administers federal regulations related to the interstate movement of animals, particularly with respect to certain major diseases. States regulate intrastate movement and imports into the state.

Federal CWD Herd Certification Program (HCP) requirements include official individual identification of animals, regular inventories, and CWD testing of cervids over 12 months of age that die. Interstate movement of cervids will be dependent on a state's participation in the program, maintaining compliance with program requirements, and having achieved herd certification status.

Federal traceability requirements establish minimum national official identification and documentation for the traceability of livestock moving interstate. These regulations specify approved forms of official identification and documentation for each species.

Summary of Public Comments

The department received 41 unique comments via the economic impact analysis comment period. A majority of the comments were in opposition to the rule. Comments broke down in the following categories:

Eleven comments were received in opposition to the restriction on movement as it affects the exhibition of reindeer in unaffected counties. Reindeer owners commented that they keep and breed reindeer specifically for exhibition; therefore, the inability of being unable to move from an affected county to an unaffected county will be detrimental to their businesses. Other comments were from events coordinators and/or municipalities that host events where reindeer are present, primarily around Christmas time. The commenters noted that the restriction on movement may limit their ability to have reindeer on display, which in turn might reduce attendance at holiday events, thereby reducing revenues to local businesses.

Nine comments were opposed to the enhanced fencing requirements, an additional fifteen comments were opposed to both the movement restriction and the enhanced fencing requirements, and one comment was opposed specifically to the movement restriction.

Comments opposed to the enhanced fencing requirement and the movement restriction cited the following core concepts:

- There is no scientific evidence to support that the rule will have any impact on the spread of CWD among wild or captive deer.
- Farmers have never observed any fence line contact between farm-raised deer and captive deer.
- The cost is not supported by any demonstrated benefit.
- The cost of enhanced fencing, even electric fencing. would be devastating to farm-raised deer keepers.
- The electric fence maybe the most affordable, but it will do nothing to stop fence-line contact.
- The 6-inch electric fence requirement will not be feasible because of weeds and snow, and it serves no purpose, but should rather start at least 24 inches from the ground.
- The compliance date of 90 days after the effective date of the rule is not long enough. Two years may not be enough for some locations with extensive acreages and dense wooded or marsh terrain.
- The state should assist in paying for the second fence as it will serve to protect captive herd from the wild, and because the rule is not based on clear scientific evidence.
- Enhanced fencing and restrictions on movement do not address the larger issue posed by baiting and feeding of deer in the wild.
- Entities that have been enrolled in the CWD herd status program and testing at 100% should be allowed to move deer in commerce without restriction.
- Farm-raised deer from any area should be allowed to move directly to slaughter, regardless of where the slaughter facility is located.

One comment submitted was in support of restriction of farm-raised deer in the rule.

Two unique comments were submitted regarding a perceived inequity arising from a movement exemption for zoos accredited by the Association of Zoos and Aquariums (AZA) versus no exemptions for zoos accredited by the Zoological Association of America (ZAA).

One commenter asked what the exit strategy would be farm-raised deer keepers who cannot comply with this law. Another commenter asked why farm-raised deer keepers should be responsible for providing transportation to inspect fences.

Comments on the anticipated economic impact asserted that the rule will impose substantial, if not devastating, costs on farm-raised deer keepers. There were comments to the effect that the cost of labor needs to be included in the economic impact assessment, as many farm-raised deer keepers will not be able to perform the labor themselves due to a variety of factors.

In response to the comments, the department has evaluated the specific costs of fencing by contacting providers concerning the actual materials costs and labor costs.

Comparison with Rules in Adjacent States

Surrounding state animal health programs are comparable to those in Wisconsin. Programs for historically important diseases, such as tuberculosis, brucellosis, and CWD in other Midwest states, are similar to Wisconsin, as all are based on well-established federal standards.

States may apply to become an Approved State HCP if they meet (or exceed) national program requirements. Cervid owners can enroll and participate in their Approved State CWD HCP. Interstate movement of animals is dependent on a state's participation in the program, maintaining compliance with program requirements, and having achieved herd certification status. Wisconsin, Illinois, Iowa, Michigan, and Minnesota have approved CWD HCPs by the USDA Animal and Plant Health Inspection Service (APHIS). Therefore, all are implementing the federal requirements, and thus, are similar to current Wisconsin rules.

To meet federal CWD HCP requirements for farm-raised deer to move interstate, a state program must meet approved forms of official identification. Wisconsin, Illinois, Iowa, Michigan, and Minnesota programs are approved as meeting the federal traceability identification requirements in order to move livestock interstate. Therefore, all are implementing the federal requirements, and all should have similar state rules.

No other state bans the movement of farm-raised deer from a CWD affected county.

Summary of Factual Data and Analytical Methodologies

For the most part, this proposed rule makes minor, technical changes based on the Division's review and use of the rule and does not depend on any complex analysis of data.

However, changes relating to movement of farm-raised deer and requiring enhanced fencing to separate them from wild deer are based on attempting to stop the spread of chronic wasting disease (CWD) in Wisconsin. Since its discovery in Wisconsin in 2002, 55 counties either have experienced a positive test for CWD or are within ten miles of a positive testing event. While the pathways for the transmission of CWD remain unclear, Wisconsin has made efforts to slow the progression of the disease by restricting baiting and feeding, and by requiring additional fencing that restricts contact between wild deer and captive populations. These efforts have not prevented the spread of CWD.

The progression of CWD threatens the welfare of Wisconsin's unique hunting culture as well as the multi-billion dollar hunting industry within the state. CWD also threatens captive deer herds maintained by Wisconsin's deer farms.

Analysis and Supporting Documents Used to Determine Effect on Small Business or in Preparation of an Economic Impact Analysis

The majority of these proposed changes make requirements throughout the rule consistent. The most significant rule changes (and fiscal impact) relate to farm-raised deer keepers (FRDKs) enrolled in the Wisconsin CWD HCP. The department heard from several keepers at the DATCP Board meeting on May 24, 2018.

Effect on Small Business

The majority of these rule modifications serve to re-organize the contents, to reflect federal requirements, or to make purely technical changes that have no fiscal effect. The rule modifications that may have an economic impact on small business and the entities that may be affected are as follows:

Animal Health Licensees (Medical Separation)

Upon the effective date of this rule, any person licensed by the division of animal health who wishes to have medical separation of species on their premises will pay \$400 for each day (or portion of a day) needed to complete the inspection by the department. Most medical separation inspections are completed within one day. However, the time needed to complete an inspection may vary depending on the number of acres and terrain to be inspected. It is unknown how many entities licensed by the division will request medical separation of their premises.

Currently there are 31 farm-raised deer herds and 3 fish farms that are medically separated. No inspection is required for renewal of an existing license if the department has previously inspected the premises, and there have been no changes. Thus, there will be no fiscal effect to licensees whose premises are currently medically separated.

Owners of Intermediate Livestock Handling Facilities

Upon the effective date of this rule, an entity that imports any livestock (not just bovine) may request certification to become an intermediate livestock handling facility and pay an annual fee of \$140. Currently, the department has approved one intermediate livestock handling facility in Wisconsin. This facility will be charged \$140 annually for certification as the review process for certification is extensive and there is continuous review of permits and monitoring of the facility throughout the year.

Johne's Disease Certified Veterinarians

Upon the effective date of this rule, veterinarians will no longer be required to recertify, after having been initially certified, for Johne's risk assessment or management plans (RAMPs) and Johne's vaccination. These veterinarians will no longer have to pay an initial fee of \$50 for these certifications. This proposal is anticipated to affect approximately 460 veterinarians.

Swine Disease Testing

Upon the effective date of this rule, swine owners and veterinarians will continue to be required to test swine for Porcine Reproductive and Respiratory Syndrome (PRRS) and Porcine Epidemic Diarrhea virus (PEDv) within 90 days prior to movement. However, swine will no longer have to be tested for other diseases that fall under the Swine Enteric Coronavirus Disease (SECD) which includes the Porcine Delta Coronavirus (PDCoV) and Transmissible Gastroenteritis (TGE).

Testing costs will likely be less because currently a multiplex test must be used to screen for PEDv, PDCoV, and TGE. The proposed rule will require only a test for PEDv, so a multiplex test will no longer be necessary. The cost difference between requiring the use of a multiplex versus a single PEDv test is unknown. Also, costs relating to the development of herd plans for swine that test positive for PDCoV will decline. The costs associated with developing a herd plan will vary greatly depending on the location of the swine herd within the state, the type of farm operation, the number of swine in the herd, the amount of time it takes to write the plan, and veterinarian fees. Thus, these costs are indeterminate.

Since the time that the rule became effective on February 1, 2018, 32 herd plans have been developed by veterinarians. Of that total, 16 plans were developed because of PRRS positive swine, and 6 plans were developed because swine were not tested or were anticipating movement. The 10 remaining herd plans were developed because of SECD positive cases. All were due to weak positives for PDCoV. Thus far, the department has not received notice of a positive PEDv herd.

The pigs that have tested positive for PDCoV were not ill and had not shown clinical signs, according to the private practitioners who were involved. It has been found that birds carry their own Delta Corona viruses that can interfere/cross-react with the swine tests. There is not a cost effective or reasonable test that would enable producers to differentiate between the avian and porcine viruses. While destructive, PDCoV is not as devastating as PEDv.

Poultry Producers

Upon the effective date of this rule, only poultry and eggs exhibited at fairs or poultry shows (rather than those used for breeding, hatching, and exhibitions such as egg swap meets) must be acquired directly from a certified flock (namely a flock enrolled in the national poultry improvement plan, a Wisconsin tested flock, or a Wisconsin associate flock) or be an individual bird tested for certain diseases.

The antigen used to conduct individual bird testing costs \$200. One bottle of antigen can test up to 1,000 birds. The cost is the same whether testing one bird or 1,000 birds. The proposed rule will reduce or eliminate testing costs for hundreds of poultry producers who attend swap meets or breed or hatch birds.

Farm-Raised Deer Keepers

Farm-Raised Deer Herd Registration. For the 2020-2021 registration year only, a farm-raised herd registration will be effective from March 16, 2020 through August 31, 2021. License fees for that registration year will increase to \$124.34, \$237.74 or \$475.48, as appropriate, to reflect the longer period of time for which the registration is effective (17.5 rather than 12 months). The fees will return to \$85, \$162.50, or \$325, respectively, annually thereafter as the license will be issued for 12 months.

Farm-Raised Deer and Bovine Animals on the Same Premises. Upon the effective date of this rule, there will be options to allow farm-raised deer and bovine animals to be kept on the same

premises without having to send them all to slaughter. Any costs associated with these options are voluntary as the owner of the premises may choose not to keep these two species on the same premises and the owner who chooses to keep both species on the premises may send all to slaughter. For those who choose to move these animals to a place other than slaughter, the rule provides the following options:

- The herds of both species are medically separated. Costs related to medical separation are discussed above.
- The herds of both species are certified by the department as accredited Tuberculosis-free. Tuberculosis-free certification costs include:
 - For farm-raised deer, there will be no additional cost as currently deer must meet Tuberculosis testing requirements (in addition to other requirements) prior to movement.
 - For a herd of bovine animals, \$100 for a 2-year Tuberculosis-free certification. All animals in the herd must be tested for Tuberculosis every 2 years. The cost to conduct a whole-herd test will vary depending on a veterinarian's fee, location of the herd, and the number of animals to be tested. Department staff contacted 4 veterinarians in different areas of the state regarding fees charged to conduct Tuberculosis testing. Fees varied greatly in amount and structure. For instance, one clinic charges \$140 per hour regardless of the number of animals to be tested, another charges a \$32 trip fee and \$4 per head of cattle, while other providers varied on the amount charged per trip and the amount charged per head.
- The herds of both species meet the testing requirements to become a Tuberculosisqualified herd, and the animal to be moved has been classified negative to an official Tuberculosis test that was conducted prior to the date of movement (90 days for farmraised deer and 60 days for bovine animals).

Herds do not have to be certified as Tuberculosis-qualified, but they must meet testing requirements to become a Tuberculosis-qualified herd. Whole herd testing is effective for 365 days. An individual Tuberculosis test must be conducted for the animal that is leaving the herd unless the herd test was conducted prior to the date of movement (within 90 days for farm-raised deer, and 60 days for bovine). Tuberculosis-qualified costs include:

- For farm-raised deer, there will be no additional cost as currently deer must meet Tuberculosis testing requirements (in addition to other requirements) prior to movement.
- For a herd of bovine animals, all animals in the herd must be tested. The cost to conduct a whole-herd test will vary depending on a veterinarian's fee, location of the herd, and the number of animals to be tested. The cost for a Tuberculosis test to be conducted for an individual bovine animal will also vary depending on when the whole-herd test was conducted, the veterinarian's fee and location of the herd. As indicated above, costs for Tuberculosis testing can vary widely.

Enhanced Fencing. Currently, the department has registered approximately 370 locations as having farm-raised deer. Some of these 370 locations are already enclosed with enhanced fencing; the exact number is not known. Of the 370 locations, approximately 244 have white-tailed deer, and 120 have other species of cervid. The proposed rule applies to the 120 locations that do not have white-tailed deer. Farm-raised deer keepers that are not keeping white-tailed deer, unless the location is a hunting preserve. Therefore, the department is unable to assess with any precision the total amount of fencing that will be installed.

The proposed rule provides that currently existent fencing that is in good repair and that meets the requirements of Wis. Stat. § 90.20, may continue to serve in some capacity as part of an enhanced fencing system:

A 7'10" fence that is in good repair and compliant with all existing requirements, may serve as the base for a solid fence or an electric fence and may be one of the fences in a double-fenced system.

A 5' fence for genus rangifer (reindeer) that is in good repair and is compliant with all existing requirements may be maintained as the interior fence of a double-fenced system only.

All new fences must be built to be 8' tall and must meet fencing standards as set out in the rule.

Any existing fences that must be re-built in order to be compliant with the requirements of Wis. Stat. § 90.20 must be re-built to the standards specified in the rule.

Fencing costs will vary depending on the acreage and terrain of the land to be fenced, labor costs, existing fence types, and the type of fence to be installed.

Materials costs

The department consulted Kencove.com and obtained the following estimated costs for materials for a hypothetical one square acre of fencing:

- 1. A second fence would cost approximately \$3,646 for a square acre (\$1.85 per foot material plus \$2.50 per foot labor), not including gates or shipping and handling, calculated and using materials as follows:
 - Using Fastlock Deer Fence, 20 horizontal lines, 96 inch height, 6 inch vertical spacing, 12.5 gauge high tensile wire, 330' roll (\$363.50 per roll) and 5'' x 12' tapered pine wood posts (\$15.15 per post).
 - One square acre would require 836 feet of fencing or 2.53 rolls of fence (\$919.65) + 42 posts (20 ft spacing) (42 x \$15.15 = \$636.30) for a total of \$1,556 per square acre.
- 2. Three strands of electric fence would cost approximately \$75.96, or \$350 per square acre (\$.09 or \$.41 per foot), not including insulators, electric power unit, electricity, or shipping and handling, calculated using materials as follows:

- Using 14 gauge ¹/₄ mile (1,320 feet) electric fence wire (\$31.99 per roll) and 5' steel T posts (\$5.95 per post).
- One square acre would require 836 feet of electric fencing x 3 strands (\$31.99 x 3 =\$99.97) + 42 posts (20 ft spacing) (42 x \$5.95 = \$250) for a total of \$350. If the electric wire is attached directly to the existing fence posts, T posts would not have to be purchased, and the total cost would be \$75.96 per square acre.
- 3. There are various options for a solid fence as no specific material is required. The requirement is that the fence must be constructed and maintained to prevent physical or visual contact. A solid fence that is created by adding shade cloth with 70% density and metal grommets that is secured to the fence every 2 feet via stainless steel cable would cost approximately \$2.65 per foot, or \$2,215.40 for a square acre.

Note that the hypothetical one square acre that is utilized above will tend to magnify the costs as the ratio of fencing perimeter to area ordinarily decreases with an increase in area. Thus deer farms with areas larger than an acre will not experience costs that are a strict multiple of the estimate here.

Labor costs

The department consulted Straightline Fencing and obtained the following estimated labor costs for fencing installation (non-solid barrier):

- Ideal ground / open field fencing installs ~ \$2.00/ft
- Moderate hills / obstructions / clearing ~ \$2.50/ft
- Hard ground winter work / swamps / thick brush / forest ~ \$3.00-\$4.00/ft

Farm-raised deer keepers may elect to install the fencing themselves, thereby reducing the outof-pocket costs related to the fencing.

Movement. The proposed rule will ban movement of farm-raised deer located in a county designated by the Department of Natural Resources as being affected by chronic wasting disease unless that deer is moved directly to a slaughter establishment, other herds within CWD affected counties, or out of state. As of 2018, there are 55 out of 72 counties that are designated by the DNR as CWD-affected. These counties include 288 farm-raised deer herd locations with a total of approximately 14,500 farm-raised deer.

The rule allows herds in affected counties to continue to trade with each other, to move deer to slaughter, and to move deer across state lines if other states will accept their deer. The rule may negatively impact income for deer farmers in CWD-affected counties if they are accustomed to sell or exhibit cervids in locations within the 17 currently unaffected counties. These farmers will need to identify new markets within the 55 affected counties, or in other states that will continue to accept their deer. Since there are more herds in affected counties than in unaffected ones, the net impact of the ban is not anticipated to be significant.

Licensed and Unlicensed Dog Breeders, Licensed Dog Sellers and Licensed Dog Facility Operators

Upon the effective date of this rule, no person may import a sexually intact dog for breeding, and no licensed dog seller or dog facility operator may import a sexually intact dog without obtaining a negative test for Brucella canis on a test approved by the department and completed within 30 days of importation.

There will be no cost to the dog breeder or licensed dog breeder, seller, or dog facility operator if the Brucella canis test is done before the animal is imported to Wisconsin. Otherwise, the importer will have veterinarian costs associated with testing the imported dog. According to inquiries by Department staff to 3 veterinarians in different areas of the state, fees charged for a Brucella canis test ranged from \$35 to \$92. The total number of imported dogs that are subject to this requirement is unknown.

Upon the effective date of this rule, no licensed dog seller or dog facility operator may import a dog without obtaining a negative heartworm test approved by the department and completed within 6 months of import.

There will be no cost to the licensed dog seller or dog facility operator if the heartworm test is done before the animal is imported to Wisconsin. Otherwise, the importer will have veterinarian costs associated with testing the imported dog. According to inquiries by Department staff to 3 veterinarians in different areas of the state, fees charged for heartworm test ranged from \$16 to \$45.75. The total number of dogs imported by licensed dog sellers or dog facility operators is unknown.

Upon the effective date of this rule, the CVI of any dog imported to Wisconsin must have a statement that the dog has no known prior positive heartworm test, or, if the dog had a prior positive heartworm test, the dog received appropriate treatment protocol as recommended by the American Heartworm Society, and the treatment dates must be listed.

These statements are not expected to increase costs to persons importing dogs as a CVI must accompany all imported dogs, and the statement does not require the dog to be tested for heartworm prior to import.

Fairs and Exhibitions

Upon the effective date of this rule, fairs and exhibitions will be responsible for checking exhibitor information rather than hired veterinarians. This will most likely reduce costs to fairs and exhibitions as their staff may now check for exhibitor and movement information, rather than paying a veterinarian to do so.

It is not known how much fairs or exhibitions pay for veterinarians nor how much time veterinarians spend on checking this information on behalf of fairs or exhibitions. Thus, these anticipated cost savings to fairs and exhibitions are indeterminate.

Environmental Impact

This rule does not have an environmental impact.

Standards Incorporated by Reference

None.

DATCP Contact

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56

SECTION 1. ATCP 10.01 (5) is amended to read:

ATCP 10.01 (5) "Animal market" means any premises that are open to the public for the purpose 57

58 of trading in livestock or wild animals, and that have facilities to keep, feed, and water livestock

or wild animals prior to sale, that is required to be licensed under s. ATCP 12.02 (1). 59

SECTION 2. ATCP 10.01 (30m) is created to read: 60

ATCP 10.01 (30m) "County or counties affected by chronic wasting disease" means any 61 county designated by the department of natural resources as being affected by chronic wasting 62 disease. 63

SECTION 3. ATCP 10.01 (60) to (62), (90), and (105) (d) and Note are amended to 64 read:

65

ATCP 10.01 (60) "Keep farm-raised deer" means to own, rent, or lease, or serve as the 66 custodian of farm-raised deer. 67

68 (61) "Keeper of farm-raised deer" or "farm-raised deer keeper" means a person who
69 keeps farm-raised deer.

(62) "Livestock" means bovine animals, equine animals, goats, poultry, sheep, swine
other than wild hogs, farm-raised deer, farm-raised game birds, <u>South American</u> camelids,
ratites, and fish.

(90) "Slaughtering establishment" means a facility to slaughter animals that is licensed
and inspected by the department, or that is subject to inspection by USDA. "Slaughtering
establishment" includes all premises used in connection with the slaughter operation including an
approved intermediate livestock handling facility <u>approved under s. ATCP 10.07 (5)</u>.

(105) (d) A post axillary tuberculosis test for exotic ruminants or South American
camelids.

Note: Under s. ATCP 10.82 (3), the department must approve tuberculosis tests used for
 different species of exotic ruminants.

81 SECTION 4. ATCP 10.01 (112m) is created to read:

ATCP 10.01 (112m) "Wild deer disease control area" means a CWD-affected area designated by the department of natural resources under ch. NR 10 or other disease area designated by the department of natural resources or the department affecting wild cervid.

85 SECTION 5. ATCP 10.025 is created to read:

ATCP 10.025 Medical separation. (1) Any person requesting medical separation for premises under this chapter, including ss. ATCP 10.07 (4) (a) 5., 10.46 (1) (f), (5) (c) and (d), and 10.61 (5m), shall pay a nonrefundable fee of \$400 for each day, or portion of a day, needed to complete the inspection.

90 (2) The fee under sub. (1) shall be paid before the department conducts the inspection and91 prior to being eligible for any registration, license or certification issued under this chapter.

92 (3) No inspection is required for the renewal of an existing medically separated premises
93 if the department has previously inspected the premises for medical separation and there have
94 been no changes in registration, licensure, certification, ownership or use of premises.

95 **SECTION 6.** ATCP 10.03 (3) is amended to read:

ATCP 10.03 (3) A person may make a report under sub. (1) or (2) by telephone, by email, by fax, or by any other effective means of communication that ensures the report will reach the department within the applicable time limit set forth in this section. The reported information shall include <u>official individual identification</u>, if required under this chapter, the species, age, sex, and breed of the animal possibly infected with the disease, the address of the farm, and the premises code, if any. If the report is not initially in writing, the person shall confirm the report in writing by mail, e-mail, or fax within 10 days.

SECTION 7. ATCP 10.03 (7) is created to read:

ATCP 10.03 (7) If the state veterinarian determines that a new disease is reportable under sub. (1) or (2) because it presents a threat to animals or humans residing in this state, he or she may issue an order to make the disease reportable within one or ten days until the new disease is published under ch. ATCP 10 Appendix A or B.

SECTION 8. ATCP 10.04 (1) (title) is amended to read:

109 ATCP 10.04 (1) (title) DUTY TO SUBMIT SAMPLES AND REPORT TEST RESULTS.

SECTION 9. ATCP 10.04 (1) (am) is created to read:

ATCP 10.04 (1) (am) A person under par. (a) shall submit test samples to a laboratory
approved by the department.

SECTION 10. ATCP 10.04 (1) (e) is amended to read:

114	ATCP 10.04 (1) (e) A test result report under this subsection shall include the official
115	individual identification of the animal to which the test result pertains. If the animal has no
116	official individual identification, the person under par. (a) who collected collects the test sample
117	shall identify the animal with an apply an official individual identification to any livestock, other
118	than fish, or another appropriate identifier shall be used for other non-livestock animals, prior to
119	collecting the test sample.
120	SECTION 11. ATCP 10.045 (3) is created to read:
121	ATCP 10.045 (3) (a) A person may not apply an official individual identification to any
122	animal that already has an official individual identification, except as follows:
123	1. An "840" tag may be applied to an animal that has a national uniform ear tagging
124	system ear tag under s. ATCP 10.01 (70) (a).
125	2. A brucellosis vaccination tag may be applied when vaccinating an animal under s.
126	ATCP 10.10.
127	3. An official individual identification as approved by the department.
128	(b) A person that applies identification specified under this subsection shall keep a record
129	of the existing and newly applied official identification numbers and the information under
130	subds. 1. and 2.
131	SECTION 12. ATCP 10.05 (1) (intro.) and (2) (a) 3. are is amended to read:
132	ATCP 10.05 (1) AUTOMATIC CERTIFICATION. (intro.) A veterinarian certified
133	under this section shall follow accreditation standards under 9 CFR 160 to 162 and is
134	automatically certified as a Wisconsin certified veterinarian, without any action by the
135	department, if all the following apply:

136 (2) (a) 3. The department suspends or revokes the certification for cause, including

- 137 <u>violations under 9 CFR 160 to 162</u>.
- **SECTION 13.** ATCP 10.052 is created to read:

139 ATCP 10.052 Brucellosis testing and control. (1) WHO MAY COLLECT TEST

140 SAMPLES. A person who collects a brucellosis test sample, for purposes of this chapter, ch.

141 ATCP 12 or ch. ATCP 16, shall be one of the following:

(a) An accredited veterinarian. If the veterinarian collects the sample in this state, theveterinarian shall also be a Wisconsin certified veterinarian.

(b) An authorized employee or agent of the department or the federal bureau.

(c) A person who collects samples at a slaughtering establishment under the supervisionof the department or the federal bureau.

(2) TEST PROCEDURE. A person who collects a brucellosis test sample under this
chapter shall comply with requirements in the brucellosis uniform methods and rules that apply
to that animal species, when applicable. The person shall submit the sample to a private, state or
federal laboratory that the department or federal bureau has approved to conduct brucellosis
tests.

(3) VETERINARIAN TO REPORT. A veterinarian who collects a brucellosis test
sample from an animal that resides in this state shall report the test result to the department and
the animal owner according to s. ATCP 10.04 (1).

155 Note: A test report must include the animal's official individual identification, if 156 required under this chapter. If, at the time of testing, a livestock animal does not have official 157 individual identification, the person collecting the test sample must apply the official individual 158 identification to the animal prior to collecting the test sample. If, at the time of testing, animals

other than livestock do not have proper identification, the person collecting the test sample mustapply a proper identifier prior to collecting the test sample. See s. ATCP 10.04 (1) (e).

(4) CLASSIFICATION. Upon receiving a brucellosis test result, the department or the
federal bureau shall classify the tested animal as negative, suspect, or reactor, according to the
brucellosis uniform methods and rules, where applicable. For species not covered by the
brucellosis uniform methods and rules, the department and federal bureau shall determine animal
classification. The department or the federal bureau may use supplemental brucellosis tests to
confirm test results, and to evaluate whether animals may be infected with brucellosis.
(5) REACTORS IN LIVESTOCK. (a) Within 15 days after the department or the

federal bureau classifies an animal as a brucellosis reactor under sub. (4), the department shall quarantine the animal and require other testing or measures to control or eradicate the disease.

(b) The department may extend a deadline under par. (a) for good cause, but may notextend a deadline by more than 15 days without federal bureau approval.

(c) An owner of an animal raised primarily to produce food for human consumption may
request an indemnity under s. 95.26 (7), Stats., for a brucellosis reactor slaughtered under par.
(a). The animal owner shall file the request with the department, on a form provided by the
department. An animal owner does not qualify for an indemnity if the owner fails to comply
with the requirements specified in the quarantine issued by the department.

(6) TEST POSITIVE ANIMAL; MOVEMENT RESTRICTED. No person may sell or
move an animal that tests positive on any brucellosis test until one of the following occurs:
(a) The department determines that the animal is not a brucellosis suspect or reactor.
(b) The animal is classified as a brucellosis suspect or reactor, and appropriate action is

181 taken as determined by the department.
182 SECTION 14. ATCP 10.055 (3) Note is amended to read:

ATCP 10.055 (3) Note: A test report must include the animal's official individual identification. If the animal has no official individual identification, the person collecting the test sample must identify the animal with an official individual identification <u>it must be applied</u>

186 prior to collecting the test sample. See s. ATCP 10.04 (1) (e).

SECTION 15. ATCP 10.055 (5) and (6) are created to read:

188 ATCP 10.055 (5) TEST POSITIVE ANIMAL; FURTHER TESTING AND

CLASSIFICATION. Whenever the department receives a positive tuberculosis test report under sub. (3), the department or the federal bureau shall conduct confirmatory testing to determine whether the animal is a tuberculosis suspect or reactor. The department or the federal bureau shall test and classify animals according to the tuberculosis uniform methods and rules for the species of animal tested, when applicable. For species that are not covered by the tuberculosis uniform methods and rules, the department and federal bureau shall determine animal classification.

(6) TUBERCULOSIS REACTORS. (a) Within 15 days after the department or the
 federal bureau classifies an animal as a tuberculosis reactor, the department shall quarantine the
 animal and require additional testing or measures to control or eradicate the disease.

(b) The department may extend a deadline under par. (a) for good cause, but may notextend a deadline under par. (a) by more than 15 days without federal bureau approval.

(c) An owner of an animal raised primarily to produce food for human consumption may
request an indemnity under s. 95.25 (5), Stats., for a tuberculosis reactor slaughtered under par.
(a). The animal owner shall file the request with the department, on a form provided by the

204 department. An animal owner does not qualify for an indemnity if the owner fails to comply205 with pars. (a) and (b).

206 Note: The tuberculosis uniform methods and rules apply to cattle, bison and farm-raised 207 deer and are on file with the department and the legislative reference bureau. Copies may be

208 obtained from the USDA website at:

- 209 www.aphis.usda.gov/wps/portal/aphis/ourfocus/animalhealth. Copies may also be obtained by
- 210 written request made to the following address:

211 Wisconsin Department of Agriculture, Trade and Consumer Protection

212 Division of Animal Health

213 P.O. Box 8911

214 Madison, WI 53708-8911

215 **SECTION 16.** ATCP 10.06 (1) (b) Note and (c) 10. are amended to read:

ATCP 10.06 (1) (b) Note: A certificate of veterinary inspection may be required under this chapter, or ch. ATCP 12 or 16 for the sale or movement of certain animals within this state. See, for example, s. ATCP 10.56 (1) related to intrastate movement of farm-raised deer, s. ATCP 10.87 (3) related to intrastate movement of swine to fairs or exhibitions, and s. ATCP 16.16 related to sales of dogs by licensed dog sellers or dog facility operators.

(c) 10. An animal that is imported directly to a veterinary facility for treatment, and
 returned directly to its state place of origin immediately after treatment, with no change in
 ownership.

224 **SECTION 17.** ATCP 10.06 (3) (a) Note, (4) (a), and (6) (a), (b) and (c) Note are 225 amended to read:

ATCP 10.06 (3) (a) Note: A certificate of veterinary inspection issued in another state for fish imported to this state must be issued on a form provided by, or approved by, the department. See s. ATCP 10.65 (1). A certificate of veterinary inspection issued for intrastate movement from a licensed dog seller or dog facility operator must be on a form issued <u>or</u> <u>approved</u> by the department. See s. ATCP 16.16.

(4) (a) The number, species, breed, sex, and age, and purpose of movement of the
animals included in the shipment.

(6) (a) If this chapter requires a certificate of veterinary inspection to accompany animals 233 234 imported to this state, the veterinarian who signs the certificate shall also file copies with the department and the chief livestock health official in the state of origin. The veterinarian shall file 235 the copies within 7 calendar days after issuance. The chief livestock health official shall file the 236 certificate with the department within 7 calendar days of receipt. If the state of origin does not 237 have a chief livestock health official that submits certificates of veterinary inspection for a 238 particular species, the veterinarian who signs the certificate shall file copies with the department 239 within 7 calendar days after issuance. 240

(b) Whenever a Wisconsin certified veterinarian issues a <u>an interstate</u> certificate of
veterinary inspection for export or intrastate movement of Wisconsin animals, the veterinarian
shall file a copy of the certificate with the department within 7 <u>calendar</u> days after the export or
intrastate movement <u>issuance</u>. If the animals are being exported, the veterinarian <u>department</u>
shall also file a copy of the certificate with the chief livestock health official of the state of
destination <u>within 7 calendar days after receipt</u>.

247 (c) Note: Intrastate certificates of veterinary inspection, including those issued under s.

ATCP 16.16 (dog sales; certificate of veterinary inspection) are not required to be filed with the department.

250 **SECTION 18.** ATCP 10.07 (4) (a) 1. is amended to read:

ATCP 10.07 (4) (a) 1. The animal market is licensed <u>as a Class A animal market</u> under s.
ATCP 12.02.

253 **SECTION 19.** ATCP 10.07 (4) (a) 5. and (bn) are created to read:

ATCP 10.07 (4) (a) 5. The animal market is medically separated, meeting all of the following requirements:

a. Fencing and facilities are adequate to maintain at least 30 feet of separation betweenthe animal market and other livestock facilities at all times.

b. Bio-security procedures, including procedures to prevent the commingling of animal
species, effectively prevent disease transmission between animals.

260 c. The department finds that the medical separation complies with this subdivision based

on an inspection under s. ATCP 10.025. For each inspection under this subparagraph, the

registrant shall pay the fee required under s. ATCP 10.025.

(bn) Animals imported to a federally approved livestock marketing facility shall be testedfor diseases specified under this chapter prior to import.

SECTION 20. ATCP 10.07 (5) is created to read:

266 ATCP 10.07 (5) INTERMEDIATE LIVESTOCK HANDLING FACILITY

267 CERTIFICATION; FACILITY APPROVAL; MOVEMENT PERMIT. (a) Definition. In this

subsection, "shipment" means one or more truckloads of animals from the same source premises

which are transported on the same day for delivery to the same intermediate handling facilityprior to slaughter.

(b) *Facility certification required*. The department may issue a certificate designating a
facility as an approved intermediate livestock handling facility for purposes of this section. A
certificate expires June 30 annually. No facility may be certified as an intermediate livestock
handling facility unless the operator of the facility holds an agreement with the federal bureau for
a livestock facility at that location for handling livestock in interstate commerce pursuant to 9
CFR 71, 75, 78, 79, and 85 (January, 2011).

(c) *Facility certification application*. 1. To obtain certification as an intermediate
livestock handling facility, a facility operator shall submit an application on a form provided by
the department.

280 2. The application shall identify all of the following information relating to the facility to 281 be approved:

a. The location of the facility by street address and county, or if the address is notavailable, by county, town, and section.

b. A copy of the agreement with the federal bureau under par. (b).

c. The species of livestock that the facility will be handling.

d. The premises code of the facility required under ch. ATCP 17.

e. Any other relevant information required by the department.

3. The application shall include a nonrefundable fee of \$140. The department shall grant

or deny an application within 60 days after a complete application is filed with the department.

290 The department may conduct any inspections it deems necessary.

291	Note: A person may obtain an intermediate livestock handling facility application form
292	by calling (608) 224-4872, by visiting the department website at http://datcp.wi.gov, or by
293	writing to the following address:
294	Wisconsin Department of Agriculture, Trade and Consumer Protection
295	Division of Animal Health
296	P.O. Box 8911
297	Madison, WI 53708-8911
298	(d) Denying, suspending or revoking a certificate. The department may deny, suspend,
299	or revoke a certificate under this subsection for cause, including any of the following:
300	1. Filing an incomplete or fraudulent application, or misrepresenting any information on
301	an application.
302	2. Violating ch. 95, Stats., or this chapter.
303	3. Violating the terms of the certificate.
304	(e) Conditional certificate. The department may issue a certificate under this subsection
305	on a conditional basis, contingent upon pertinent circumstances or acts. If a certificate is
306	conditioned upon compliance with specific requirements within a specific time period, and the
307	certificate holder fails to comply with those requirements within that time period, the certificate
308	is void.
309	(f) Facility requirements. A certified intermediate livestock handling facility may accept
310	shipment of and handle only one species of livestock at the facility and shall meet all of the
311	following requirements:
312	1. Animals may not be held more than 7 days at the facility and ownership of the animals
313	may not be transferred by the operator during that 7 days.

314 2. Animals transported in vehicles closed with official seals may not enter the facility.

315 3. Animals may not enter the facility except pursuant to a movement permit issued under 316 par. (h).

4. Animals may not be released from the facility except pursuant to the movement
permit issued under par. (h) and may only be released directly to slaughter at the original
slaughter destination facility listed in the movement permit.

5. Each shipment of animals shall be kept separated, in pens, from other shipments of any animals while in the intermediate livestock handling facility. No animals may be added to a pen holding animals from a separate shipment delivered to the facility under a separate movement permit.

6. The certified intermediate livestock handling facility premises may not house any other livestock at the facility except for livestock approved in the application under par. (c) 2. c. 7. Serviceable cleaning and disinfecting equipment shall be furnished, maintained, and

327 used as necessary in the facility.

8. A sign shall be posted at all facility entrances and exits stating: "All animals enteringthis facility are only released directly to slaughter."

9. The operator of a certified intermediate livestock handling facility shall keep complete and accurate records of all animals entering and leaving the facility organized by movement permit number. The operator shall retain the records for at least 5 years after the animals leave the facility, and shall make the records available for inspection and copying by the department or the federal bureau upon request. Records shall include all of the following:

a. A record of each animal shipment received, including the date of receipt, the number of animals in the shipment, the name and address of the shipper, the name and address from

337 which the shipment originated, any official individual identification of any animal in the 338 shipment, any documents related to any animal in the shipment, and the movement permit 339 number issued under par. (h).

b. A record of each animal leaving the facility, including the date the animal left, the number of animals included in the truckload, the name and address of the shipper, the name and address of the person receiving the animals, any official individual identification of any animal in the truckload, and the movement permit number issued under par. (h).

c. A record of any animal that died in the facility, including the date of death, any official individual identification on the animal that died, any document related to the animal that died including necropsy or test result reports, the movement permit number under which the animal entered the facility, and the final disposition of the carcass.

(g) *Movement permit*. No person may move animals into or out of a certified
intermediate livestock handling facility except pursuant to a movement permit from the
department under par. (h).

(h) Movement permit application. To obtain a movement permit, a facility operator shall 351 submit an application on a form provided by the department. The application shall be submitted 352 353 to the department before any animals listed in the permit application are delivered to the facility. The application shall include the name and street address of the certified intermediate livestock 354 handling facility accepting delivery of the animal shipment, the breed and quantity of animals in 355 356 the shipment, the name and street address of the origin of the shipment, the name and street 357 address of the slaughtering establishment destination for the shipment, and the name and address 358 of the shipper. The operator of the facility may make the application by fax or email. The 359 permit shall be evidenced by a unique movement permit number. The department may issue the

360 movement permit number in paper, verbal, or electronic form. The movement permit number 361 shall be recorded on the movement permit by the department or the facility operator, as 362 applicable.

363	SECTION 21. ATCP 10.08 (2) (b) Note, (r) Note, and (s) Note are amended to read:
364	ATCP 10.08 (2) (b) Note: See also ss. s. ATCP 10.11, 10.28 (4), and 10.50 (4) 10.052.
365	(r) Note: See also ss. s. ATCP 10.055 (2) and (3), 10.13 (3), and 10.48 (6).
366	(s) Note: See ss. s. ATCP 10.16 related to Johne's disease. Animals infected with or
367	exposed to other contagious or infectious diseases, not listed in par. (a) under this subsection,
368	may be quarantined at the discretion of the department under s. ATCP 10.89 and other provisions
369	of this chapter.
370	SECTION 22. ATCP 10.11 is repealed and recreated to read:
371	ATCP 10.11 Brucellosis testing and control. Brucellosis testing and control
372	requirements are specified under s. ATCP 10.052.
373	SECTION 23. ATCP 10.13 is repealed and recreated to read:
374	ATCP 10.13 Tuberculosis testing and control. Tuberculosis testing and control
375	requirements are specified under s. ATCP 10.055
376	SECTION 24. ATCP 10.14 (2) (a) 3. is created to read:
377	ATCP 10.14 (2) (a) 3. An animal in the herd is commingled with animals of lesser or no
378	tuberculosis status.
379	SECTION 25. ATCP 10.20 (1) (a) is renumbered 10.20 (1) (intro.)
380	SECTION 26. ATCP 10.20 (1) (b) is repealed.
381	SECTION 27. ATCP 10.20 (2) (a) is renumbered 10.20 (2) (intro.)
382	SECTION 28. ATCP 10.20 (2) (b) is repealed.

383	SECTION 29. ATCP 10.21 (2) (a) (intro.) and 1. are amended to read:
384	ATCP 10.21 (2) (a) SLAUGHTER IDENTIFICATION. (intro.) (a) If an animal trucker,
385	animal dealer, animal market operator, federally approved livestock marketing facility operator,
386	or a slaughtering establishment operator receives any bovine animal over 2 years old for
387	slaughter, or for sale or shipment to slaughter, that person shall do all of the following unless the
388	animal is a steer or official spayed heifer:
389	1. Identify the animal with an official back tag at the time of receipt, unless the animal is
390	already back tagged or has official individual identification. Back tags shall be applied 4 inches
391	behind the shoulder and 4 inches below the topline.
392	SECTION 30. ATCP 10.21 (2) (b) 5. is repealed.
393	SECTION 31. ATCP 10.21 (2) (c) Note is created to read:
394	ATCP 10.21 (2) (c) Note: Animal identification requirements for animal truckers, animal
395	markets and animal dealers are specified under ch. ATCP 12.
396	SECTION 32. ATCP 10.22 (1) (b) 1. is amended to read:
397	ATCP 10.22 (1) (b) 1. An animal imported directly to a slaughtering establishment or an
398	intermediate livestock handling facility, approved under sub. (10), for slaughter.
399	SECTION 33. ATCP 10.22 (6) (c) (intro.) and (d) (intro.) are amended to read:
400	ATCP 10.22 (6) (c) Post-import testing. (intro.) The owner of a bovine animal imported
401	to this state from a tuberculosis modified accredited state or a modified accredited zone shall
402	have the animal tested for tuberculosis not less than 60 days nor more than 90 days after it is
403	imported. This testing requirement does not apply to any of the following:

404 (d) Post-import confinement. (intro.) Bovine animals imported from a tuberculosis modified accredited state or a modified accredited zone may not be removed from the premises 405 at which they are first received in this state unless one of the following applies: 406 407 SECTION 34. ATCP 10.22 (10) is repealed. SECTION 35. ATCP 10.26 (4) is amended to read: 408 ATCP 10.26 (4) SURVEILLANCE TESTING. The department shall may conduct a 409 surveillance sampling program for pseudorabies. The program shall include systematic 410 collection and testing of blood or tissue samples from Wisconsin swine. Samples may include 411 412 blood samples routinely collected from slaughtered swine. **SECTION 36.** ATCP 10.28 is repealed and recreated to read: 413 ATCP 10.28 Swine brucellosis; testing and control. Brucellosis testing and control 414 requirements are specified under s. ATCP 10.052. 415 SECTION 37. ATCP 10.291 (title), and (1) (intro.) are amended to read: 416 ATCP 10.291 (title) Swine porcine reproductive and respiratory syndrome and 417 swine enteric coronavirus disease porcine epidemic diarrhea virus: testing and control. 418 (1) WHO MAY COLLECT TEST SAMPLE. (intro.) A person who collects a porcine 419 420 reproductive and respiratory syndrome and swine enteric coronavirus disease porcine epidemic diarrhea virus test sample, for purposes of this chapter or ch. ATCP 12, shall be one of the 421 following: 422 423 SECTION 38. ATCP 10.291 (2) (intro.) and (a) 2. are amended to read: ATCP 10.291 (2) TEST PROCEDURE. (intro.) A test and test strategy used to 424 425 determine whether the porcine reproductive and respiratory syndrome and the swine enterie 426 coronavirus disease porcine epidemic diarrhea virus is in the herd of origin shall be approved by

the department and shall provide 90% confidence that the disease would be identified if presentat 30% prevalence in the herd by using one of the following:

429 (a) 2. For herds with 150 or more to 299 swine, three two pooled samples of at least five
430 swine shall be collected and tested. The number of swine to be pooled for samples shall be

431 determined by the owner in consultation with his or her herd veterinarian.

432 **SECTION 39.** ATCP 10.291 (2) (a) 3. is created to read:

ATCP 10.291 (2) (a) 3. For herds with 300 or more swine, three pooled samples of swine shall be collected and tested. The number of swine to be pooled for samples shall be determined by the owner in consultation with his or her herd veterinarian.

436 **SECTION 40.** ATCP 10.291 (2) (c) Note is amended to read:

437 ATCP 10.291 (2) (c) Note: Testing can be done for both porcine reproductive and
438 respiratory syndrome and the swine enteric coronavirus disease porcine epidemic diarrhea virus
439 using the samples collected under pars. (a) and (b).

440 **SECTION 41.** ATCP 10.291 (3), (4) (a) and (5) are amended to read:

441 **ATCP 10.291 (3)** SUBMITTING SAMPLES AND REPORTING TEST RESULTS. A 442 veterinarian under sub. (1) shall submit the porcine reproductive and respiratory syndrome and 443 swine enteric coronavirus disease porcine epidemic diarrhea virus samples from swine in this 444 state to a department-approved laboratory and shall report any positive test results to the 445 department and the swine owner.

(4) QUARANTINE. (a) The department may quarantine swine whenever the
department reasonably suspects that the swine may be infected with or exposed to the porcine
reproductive and respiratory syndrome or the swine enteric coronavirus disease porcine epidemic

449 <u>diarrhea virus</u>. The department may quarantine all swine located on the premises. The
450 quarantine shall comply with s. ATCP 10.89.

(5) HERD PLAN. A herd plan is an agreement, between the department and an owner of 451 452 swine, for the control of the porcine reproductive and respiratory syndrome and the swine enteric coronavirus disease porcine epidemic diarrhea virus. The goal of the herd plan is to bring the 453 454 herd to negative from both diseases and limit the spread of the diseases. A herd plan shall be developed by a Wisconsin certified, accredited, licensed veterinarian on behalf of the swine 455 owner or an accredited veterinarian from a state other than Wisconsin, establish testing protocols 456 457 relating to porcine reproductive and respiratory syndrome or swine enteric coronavirus disease porcine epidemic diarrhea virus, or both, as appropriate, establish notification requirements of at 458 risk farms and potential buyers, establish biosecurity requirements, and shall be broken down 459 into separate production categories that need to be managed. 460

461 SECTION 42. ATCP 10.30 (1) (a) 3. and (b) 3. are amended to read:

ATCP 10.30 (1) (a) 3. a. For commercial swine, a report of a negative porcine 462 reproductive and respiratory syndrome and swine enteric coronavirus disease porcine epidemic 463 diarrhea virus test from the swine's herd of origin conducted within 90 days prior to movement 464 465 into Wisconsin and a statement from the veterinarian that there are no clinical signs of the porcine reproductive and respiratory syndrome and the swine enteric coronavirus disease porcine 466 epidemic diarrhea virus at the time of inspection. This subparagraph does not apply to 467 468 commercial swine imported directly to a market licensed under s. ATCP 12.02, if all swine on 469 the market premises the day of the sale are shipped directly to slaughter. 470 b. For commercial swine purchased or obtained from a commingled auction, sale, or

471 exhibition, a report of a negative porcine reproductive and respiratory syndrome and swine

enteric coronavirus disease porcine epidemic diarrhea virus test from the swine's herd of origin 472 conducted within 90 days prior to movement into Wisconsin; a statement from the event's 473 veterinarian that all the swine commingled at the auction, sale, or exhibition had a negative 474 475 porcine reproductive and respiratory syndrome and swine enteric coronavirus disease porcine epidemic diarrhea virus test from their respective herds of origin conducted within 90 days prior 476 to movement to the auction, sale, or exhibition; and a statement from the event's veterinarian that 477 there are no clinical signs of the porcine reproductive and respiratory syndrome and the swine 478 enteric coronavirus disease porcine epidemic diarrhea virus at the time of inspection. 479

c. For commercial swine imported directly to a federally approved livestock marketing facility under s. ATCP 10.07 (4) a report of a negative porcine reproductive and respiratory syndrome and swine enteric coronavirus disease porcine epidemic diarrhea virus test from the swine's herd of origin conducted within 90 days prior to movement into Wisconsin and a statement from the veterinarian that there are no clinical signs of the porcine reproductive and respiratory syndrome and the swine enteric coronavirus disease porcine epidemic diarrhea virus at the time of inspection.

(b) 3. A commercial swine imported directly to a veterinary facility for treatment,
provided that the swine is returned to its state place of origin immediately following treatment
and there is no change of ownership while the swine is in this state.

490 **SECTION 43.** ATCP 10.30 (2) (b) 3. is amended to read:

491 ATCP 10.30 (2) (b) 3. Commercial swine originating from a state designated as a
492 pseudorabies stage IV or V state by the federal bureau and meeting the requirements under sub.
493 (1) (a) 3. a. or b.

494

SECTION 44. ATCP 10.31 (1) (intro.) is amended to read:

495	ATCP 10.31 Slaughter swine identification. (1) IDENTIFICATION REQUIRED.
496	(intro.) Except as provided in sub. (3), an animal trucker, animal dealer, animal market operator,
497	federally approved livestock marketing facility operator, or a slaughtering establishment operator
498	shall do all the following whenever that person receives a sow, boar, or stag for slaughter, or for
499	sale or shipment to slaughter:
500	SECTION 45. ATCP 10.31 (1) (a) is renumbered ATCP 10.31 (1) (a) (intro.) and as
501	renumbered is amended to read:
502	ATCP 10.31 (1) (a) (intro.) Identify If the animal meets either of the following criteria,
503	identify the swine with an official swine back tag, a premises identification number ear tag or
504	other approved slaughter identification, unless the swine already bears an official individual
505	identification or slaughter identification.
506	SECTION 46. ATCP 10.31 (1) (a) 1. and 2. are created to read:
507	ATCP 10.31 (1) (a) 1. The animal does not pass the inspection process completed by
508	state or federal inspectors.
509	2. The animal is tested for disease.
510	SECTION 47. ATCP 10.31 (1) (b) is amended to read:
511	ATCP 10.31 (1) (b) Make If the animal meets the criteria under par. (a) 1. or 2., make a
512	record under sub. (2) for that swine.
513	SECTION 48. ATCP 10.31 (2) (a) 3. is repealed.
514	SECTION 49. ATCP 10.31 (3) (c) Note: is created to read:
515	ATCP 10.31 (3) (c) Note: Animal identification requirements for animal truckers, animal
516	markets and animal dealers are specified under ch. ATCP 12.
517	SECTION 50. ATCP 10.32 (2) (title), (a), and (b) are amended to read:

518 ATCP 10.32 (2) (title) PORCINE REPRODUCTIVE AND RESPIRATORY

519 SYNDROME AND SWINE ENTERIC CORONAVIRUS DISEASE PORCINE EPIDEMIC

<u>DIARRHEA VIRUS</u>. (a) *Test required*. 1. Except as provided in par. (b), no person may move commercial swine within this state unless the herd of origin has tested negative on a porcine reproductive and respiratory syndrome and swine enteric coronavirus disease porcine epidemic diarrhea virus test conducted not more than 90 days prior to the intrastate movement and documentation of the negative test reports are made available <u>at the time of sale and</u> to the department upon request. <u>Testing under this paragraph shall comply with s. ATCP 10.291.</u>

526 2. If the swine's herd of origin does not meet the requirements under par. (a) subd. 1., the
527 department shall quarantine the herd of origin and follow the procedures under s. ATCP 10.291
528 (4) and (5) before any swine may be moved from the premises.

3. If commercial exhibition swine originate from Wisconsin and return to Wisconsin after an exhibition in another state, the exhibitor must notify the department of the movement before returning to Wisconsin. The department shall quarantine the returning swine, herd of origin, or both and follow the procedures under s. ATCP 10.291 (4) and (5) before any swine may be moved from the premises. This subdivision does not apply if the out-of-state exhibition organizer requires all participating swine to test negative for porcine reproductive and respiratory syndrome and porcine epidemic diarrhea virus within 90 days prior to the event.

536 (b) 1. The swine are moved directly to a slaughtering establishment for slaughter <u>or</u>

537 directly to an animal market to be sold at a sale where all swine on the market premises are

538 shipped directly to a slaughtering establishment.

539	2. The swine are moved to one fair or exhibition under s. ATCP 10.87 prior to being
540	shipped directly to slaughter or directly to an animal market to be sold at a sale where all swine
541	on the market premises are shipped directly to a slaughtering establishment.
542	SECTION 51. ATCP 10.32 (2) (b) 3. is created to read:
543	ATCP 10.32 (2) (b) 3. Commercial swine moving directly to an animal market, if all
544	swine on the market premises the day of the sale are shipped directly to slaughter.
545	SECTION 52. ATCP 10.35 (1) (b) 3. and 4. are amended to read:
546	ATCP 10.35 (1) (b) 3. An equine animal consigned or sold to an animal dealer, or market
547	for sale provided the animal dealer ships the animal directly to slaughter. If or has the animal is
548	not shipped directly to a slaughter establishment tested for equine infectious anemia within 10
549	days after it is received at the dealer or market, it shall be tested immediately its consignment or
550	sale to the dealer. Until the negative equine infectious anemia test results are obtained, the
551	animal dealer may not consign or sell the animal or move the animal from the animal dealer
552	premises or allow the animal to commingle with any other animal on the premises.
553	4. An equine animal consigned or sold to an animal market operator, provided that the
554	animal market operator ships the animal directly to slaughter or has the animal tested for equine
555	infectious anemia within 10 ± 4 days after purchase it arrives at the animal market premises. Until
556	the negative equine infectious anemia test results are obtained, an equine animal may not leave
557	the market premises and may not be commingled with any other animal on the premises.
558	SECTION 53. ATCP 10.36 (4) (intro.) is amended to read:
559	ATCP 10.36 (4) (intro.) EQUINE INFECTIOUS ANEMIA TEST; EXEMPTIONS.
560	Subsection (3) does not apply to any of the following as specified under s. ATCP 10.35 (1) (b)
561	and as follows:

562	SECTION 54. ATCP 10.36 (4) (a) and (b) and Note, and (e) and Note are repealed.
563	SECTION 55. ATCP 10.36 (5) (b) (intro.) is amended to read:
564	ATCP 10.36 (5) (b) (intro.) If an equine animal tests positive for equine infectious
565	anemia under sub. (4) (b) 2. or (e) s. ATCP 10.35 (1) (b) 3. or 4. after it enters this state, the
566	owner or custodian of the animal shall do one of the following:
567	SECTION 56. ATCP 10.40 (title) and (1) (title), (intro.) and (a) are amended to read:
568	ATCP 10.40 (title) Poultry and farm-raised game birds; breeding, hatching, and
569	exhibition requirements for birds and eggs exhibited at fairs or poultry shows. (1) (title)
570	BIRDS AND EGGS USED FOR BREEDING OR HATCHING EXHIBITED AT FAIRS OR
571	POULTRY SHOWS. (intro.) Except as specified under sub. (8), no No person may use exhibit
572	poultry or farm-raised game birds or their eggs for breeding or hatching, or for exhibition at a
573	fair or livestock exhibition poultry show, unless one of the following applies:
574	(a) The Documentation that the birds or eggs originate from currently reside in a flock
575	that is enrolled in the national poultry improvement plan under s. ATCP 10.41-and meets all of
576	the following requirements:
577	SECTION 57. ATCP 10.40 (1) (a) 1. and 2. are repealed.
578	SECTION 58. ATCP 10.40 (1) (b) and (c) are amended to read:
579	ATCP 10.40 (1) (b) The Documentation that the birds or eggs originate from currently
580	reside in a flock that qualifies as an affiliate flock under the national poultry improvement plan.
581	(c) The Documentation that the birds or eggs originate from currently reside in a flock
582	that is enrolled as documents that it is a Wisconsin tested flock under sub. (2) or a Wisconsin
583	associate flock under sub. (3).
584	SECTION 59. ATCP 10.40 (1) (c) Note is repealed.

585	SECTION 60. ATCP 10.40 (1) (d) (intro.) is repealed.
586	SECTION 61. ATCP 10.40 (1) (d) 1. is amended to read:
587	ATCP 10.40 (1) (d) 1. They have individually Documentation that individual birds
588	tested negative for pullorum, fowl typhoid and, in the case of turkeys, Mycoplasma
589	gallisepticum, within the preceding 90 days, and there has been no change of ownership of any
590	birds since the completion of testing. Testing for purposes of a fair or livestock exhibition
591	poultry show shall be completed before the birds arrive at the fair or livestock exhibition poultry
592	show.
593	SECTION 62. ATCP 10.40 (1) (d) 2. is repealed and recreated to read:
594	ATCP 10.40 (1) (d) 2. Only sexually mature birds may be individually tested under this
595	paragraph. A sexually mature bird is over 4 months old except that, in the case of turkeys, it is a
596	bird over 6 months old. Eggs and sexually immature birds may not be tested under this
597	paragraph.
598	SECTION 63. ATCP 10.40 (1) (d) 2. Note and (g) are repealed.
599	SECTION 64. ATCP 10.40 (2) (a) and (b) (intro.) are consolidated, renumbered ATCP
600	10.40 (2) (a) (intro.), and amended to read:
601	ATCP 10.40 (2) (a) (intro) The owner of a flock of poultry or farm-raised game birds
602	may annually enroll shall document that the flock as is a Wisconsin tested flock by completing.
603	An annual enrollment expires on June 30 of each year.
604	(b) A flock owner shall apply for enrollment under par. (a) on a form provided by the
605	department. There is no fee to enroll. The enrollment application form shall include all of the
606	following:
607	SECTION 65. ATCP 10.40 (2) (b) 4. Note is amended to read:

608	ATCP 10.40 (2) (b) 4. Note: A flock owner may request an enrollment application A
609	Wisconsin tested flock form by calling (608) 224-4877, by visiting the department website at
610	http://datcp.wi.gov, or by writing to the following address:
611 612 613 614	Wisconsin Department of Agriculture, Trade and Consumer Protection Division of Animal Health P.O. Box 8911 Madison, WI 53708-8911
615	SECTION 66. ATCP 10.40 (2) (b) is created to read:
616	ATCP 10.40 (2) (b) The Wisconsin tested flock form under par. (a) shall be valid one
617	year from the date that tests were conducted under par. (c).
618	SECTION 67. ATCP 10.40 (2) (c) (intro.) is amended to read:
619	ATCP 10.40 (2) (c) (intro.) An enrollment application A Wisconsin tested flock form
620	under par. (b) (a) shall include proof that all sexually mature birds in the flock has have tested
621	negative as specified under sub. (4) for all of the following during the calendar year of the
622	enrollment application, in a test under sub. (4) that included all sexually mature birds then in the
623	flock :
624	SECTION 68. ATCP 10.40 (2) (e) is repealed.
625	SECTION 69. ATCP 10.40 (3) (a) and (b) (intro.) are consolidated, renumbered ATCP
626	10.40 (3) (a) (intro.), and amended to read:
627	ATCP 10.40 (3) (a) (intro.) The owner of a flock of poultry or farm-raised game birds
628	may annually enroll shall document that the flock as is a Wisconsin associate flock. A
629	Wisconsin associate flock enrollment expires on June 30 of each year.
630	(b) A flock owner shall apply for enrollment under par. (a) on by completing a form
631	provided by the department. There is no fee to enroll. An enrollment application The form shall
632	include all of the following:

633 **SECTION 70.** ATCP 10.40 (3) (b) is created to read:

ATCP 10.40 (3) (b) The Wisconsin associate flock form under par. (a) is valid as long as all birds or eggs introduced to the flock were acquired directly from a flock under par. (2), (3) or s. ATCP 10.41.

- 637 **SECTION 71.** ATCP 10.40 (3) (c) is repealed.
- 638 **SECTION 72.** ATCP 10.40 (4) (b) 3. and (d) are repealed.
- 639 **SECTION 73.** ATCP 10.40 (5) is repealed.

640 **SECTION 74.** ATCP 10.40 (7) (a) and (b) (intro.) and 1. are amended to read:

641 ATCP 10.40 (7) (a) A person who sells poultry or eggs from flocks under sub. (1) (c)

642 <u>subs. (2) or (3) or s. ATCP 10.41</u>, shall do all of the following:

643 1. Report <u>Fill out, retain for at least 3 years, and make available to the department for</u> 644 inspection and copying upon request, a copy of the sale to the department within 10 days, on a

645 <u>information on a form provided by the department.</u>

646 2. Provide, to the buyer, a copy of the current flock enrollment certificate Wisconsin

647 tested flock form under sub. (2), or Wisconsin associate flock form under sub. (3), or flock

648 enrollment certificate under s. ATCP 10.41.

- (b) (intro.) A person who sells poultry <u>meeting the criteria</u> under sub. (1) (d) shall do allof the following:
- 651 1. Report Fill out, retain for at least 3 years, and make available to the department for

652 inspection and copying upon request, a copy of the sale to the department within 10 days, on a

- 653 information <u>on a</u> form provided by the department.
- 654 **SECTION 75.** ATCP 10.40 (7) (b) 2 Note is repealed.
- 655 **SECTION 76.** ATCP 10.40 (8) is repealed.

656 SECTION 77. ATCP 10.41 (1) is amended to read:

657 ATCP 10.41 (1) ANNUAL FLOCK ENROLLMENT. The owner of a flock of poultry 658 or farm-raised game birds may annually enroll that flock in the national poultry improvement

659 plan. An annual enrollment expires on June 30 of each following the year of enrollment.

- 660 **SECTION 78.** ATCP 10.41 (4) is repealed.
- 661 **SECTION 79.** ATCP 10.41 (5) (a) and (d) 1. are amended to read:

662 ATCP 10.41 (5) (a) \$40 if the flock <u>includes no more than 200 breeders or consists</u> 663 solely of specialty breeds, other than breeds commonly raised for meat or egg production, and 664 the flock owner raises the birds primarily for exhibition.

(d) 1. \$80 if the flock includes <u>more than 200 but</u> no more than 1,000 breeders.

666 **SECTION 80.** ATCP 10.41 (7) is amended to read:

ATCP 10.41 (7) COMPLIANCE AND INSPECTION. A flock enrolled in the national poultry improvement plan shall comply with all applicable requirements under the plan. The department shall <u>may</u> inspect enrolled flocks and take other actions as appropriate, based on plan requirements.

671 SECTION 81. ATCP 10.42 (1) (a) 1. and 2. are amended to read:

672 ATCP 10.42 (1) (a) 1. They originate <u>are directly imported</u> from flocks that are enrolled 673 in the national poultry improvement plan, or a plan that the department determines to be 674 equivalent.

2. They originate <u>are directly imported</u> from flocks that are classified as "U.S. pullorumtyphoid clean" and, in the case of turkeys and turkey eggs, "Mycoplasma gallisepticum clean"
under the national poultry improvement plan or a plan that the department determines to be
equivalent.

679 SECTION 82. ATCP 10.42 (1) (b) is repealed and recreated to read:

ATCP 10.42 (1) (b) The person who imports poultry under this section shall retain the information under par. (a) for at least 3 years and make the records available to the department for inspection and copying upon request.

683 **SECTION 83.** ATCP 10.45 (2) (c) is repealed.

684 SECTION 84. ATCP 10.46 (1) (a), (d) and (f) are amended to read:

ATCP 10.46 (1) (a) Except as provided in par. (e), (g) or sub. (1m)-(h), no person may keep farm-raised deer at any location in this state unless the department has issued a current annual farm-raised deer herd registration certificate authorizing that person to keep farm-raised deer at that location <u>or a location at which a person holds a valid farm-raised deer herd</u> <u>registration certificate under s. ATCP 10.46 (1)</u>. A herd registration certificate is not transferable between persons or locations, except as authorized under s. 95.55 (3c) (b), Stats.

(d) A herd registration certificate under par. (a) shall bear one or more <u>current</u> livestock
premises codes that, together, cover all of the herd locations identified in the registration
certificate.

(f) Except as provided under sub. (11) (d) 4-, before registering any herd to be kept at the same location as bovine animals, the department shall inspect the location to determine whether the herds are medically separated. For each inspection under this paragraph, the registrant shall pay the fee required under sub. (7) (b) <u>s. ATCP 10.025</u>. No inspection is required for the renewal of an existing herd registration if the department has previously inspected the herd premises under this paragraph.

700

SECTION 85. ATCP 10.46 (1) (g) and (h) are created to read:

701	ATCP 10.46 (1) (g) Paragraph (a) does not apply to an animal dealer licensed under s.
702	ATCP 12.03, who has purchased farm-raised deer from a farm-raised deer keeper whose herd is
703	registered under this section, and who moves those deer directly to slaughter, if all of the
704	following requirements are met:
705	1. The animal dealer adheres to farm-raised deer slaughter identification
706	requirements under s. ATCP 12.05 (5) (a) and (b).
707	2. The animal dealer adheres to farm-raised deer slaughter movement
708	requirements under s. ATCP 10.56 (1m).
709	3. The animal dealer tests the farm-raised deer for chronic wasting disease as
710	required under s. ATCP 10.52, according to the testing requirements of the herd from which the
711	deer were purchased.
712	4. The animal dealer keeps records of chronic wasting disease test results and
713	movement requirements under s. ATCP 10.46 (10) (b) for those deer, for 5 years.
714	5. The animal dealer provides a copy of movement documents and chronic
715	wasting disease test results, if applicable, to the owner of the herd from which the farm-raised
716	deer were purchased.
717	6. The animal dealer removes the farm-raised deer from the premises from which
718	the farm-raised deer were purchased prior to the expiration date of the herd's registration under
719	this section.
720	Note: Farm-raised deer herd registrations expire annually by August 31.
721	(h) Paragraph (a) does not apply to temporary farm-raised deer exhibits, if all of
722	the following requirements are met:

- 1. The deer owner adheres to farm-raised deer identification requirements under s.ATCP 10.54 (3).
- 725 2. If the farm-raised deer are imported to an exhibit in Wisconsin, the deer owner726 meets the requirements under s. ATCP 10.55.
- 3. If the farm-raised deer are moved from a premises in Wisconsin to an exhibit in
 Wisconsin, the deer owner adheres to farm-raised deer movement requirements under s. ATCP
 10.56.
- 4. The farm-raised deer are not moved from the exhibit and are not commingledwith any other animals at the exhibit.
- 5. The farm-raised deer leave Wisconsin or return to their place of origin beforethe certificate of veterinary inspection issued for the animals under subd. 2. or 3. expires.
- 6. The exhibit lasts no longer than 30 days from the date of arrival at the exhibit.
 SECTION 86. ATCP 10.46 (1m) is repealed.
- 736 **SECTION 87.** ATCP 10.46 (2) (c) Note, (3), (4) (b) (intro.) and 1. and (c) are amended 737 to read:
- ATCP 10.46 (2) (c) Note: An Except under ATCP 10.46 (1) (g), an animal dealer license
 under s. ATCP 12.03 does not entitle the license holder to keep farm-raised deer unless that
 person also holds a registration certificate under sub. (1).
- (3) REGISTRATION CERTIFICATE EXPIRES. A registration certificate under sub.
- (1) expires on March 15 August 31 of each year. The holder of a registration certificate may
- renew that_apply for a subsequent certificate by submitting an annual renewal application under
 sub. (6).

745	(4) (b) (intro.) The Except as specified under sub. (4m), a registrant may move farm-
746	raised deer between locations identified in the herd registration certificate without a certificate of
747	veterinary inspection under s. ATCP 10.56 (1) $(1m)$ if all of the following apply:
748	1. Those farm-raised deer are identified with 2 individual identifications that meet the
749	requirements under s. ATCP 10.54 (3). One identification shall be official individual
750	identification and the second identification shall be either official individual identification or
751	individual identification unique to the herd.
752	(c) All farm-raised deer covered by the registration certificate shall be treated as
753	members of a single herd, for purposes of disease control and movement. Thus, if one of the
754	locations under this subdivision or sub. (5) is located in a county affected by chronic wasting
755	disease, all the locations are considered to be located in affected counties.
756	SECTION 88. ATCP 10.46 (4m) is created to read:
757	ATCP 10.46 (4m) MOVEMENT BETWEEN HERDS. Farm-raised deer may not move
/3/	ATTER TOTO (And NO VENTERAT DET VELERA THEREDS. I unit fused deer may not move
758	from a location in a county affected by chronic wasting disease to a location in a non-affected
758	from a location in a county affected by chronic wasting disease to a location in a non-affected
758 759	from a location in a county affected by chronic wasting disease to a location in a non-affected county.
758 759 760	from a location in a county affected by chronic wasting disease to a location in a non-affected county. SECTION 89. ATCP 10.46 (5) (a), (b) 2. (intro.) and a., (c) 1., (d), and (e) are amended
758 759 760 761	from a location in a county affected by chronic wasting disease to a location in a non-affected county. SECTION 89. ATCP 10.46 (5) (a), (b) 2. (intro.) and a., (c) 1., (d), and (e) are amended to read:
758 759 760 761 762	from a location in a county affected by chronic wasting disease to a location in a non-affected county. SECTION 89. ATCP 10.46 (5) (a), (b) 2. (intro.) and a., (c) 1., (d), and (e) are amended to read: ATCP 10.46 (5) (a) If the herds are medically separated under par. (c), each herd is
758 759 760 761 762 763	from a location in a county affected by chronic wasting disease to a location in a non-affected county. SECTION 89. ATCP 10.46 (5) (a), (b) 2. (intro.) and a., (c) 1., (d), and (e) are amended to read: ATCP 10.46 (5) (a) If the herds are medically separated under par. (c), each herd is considered a separate herd for purposes of disease control, movement, and enrollment in the
758 759 760 761 762 763 764	from a location in a county affected by chronic wasting disease to a location in a non-affected county. SECTION 89. ATCP 10.46 (5) (a), (b) 2. (intro.) and a., (c) 1., (d), and (e) are amended to read: ATCP 10.46 (5) (a) If the herds are medically separated under par. (c), each herd is considered a separate herd for purposes of disease control, movement, and enrollment in the chronic wasting disease status program under s. ATCP 10.53. Farm-raised deer moved between
758 759 760 761 762 763 764 765	from a location in a county affected by chronic wasting disease to a location in a non-affected county. SECTION 89. ATCP 10.46 (5) (a), (b) 2. (intro.) and a., (c) 1., (d), and (e) are amended to read: ATCP 10.46 (5) (a) If the herds are medically separated under par. (c), each herd is considered a separate herd for purposes of disease control, movement, and enrollment in the chronic wasting disease status program under s. ATCP 10.53. Farm-raised deer moved between any of the medically separated herds shall be accompanied by a certificate of veterinary

(b) 2. (intro.) Farm Except as specified under sub. (4m), farm-raised deer may be moved
between any of the herd locations identified in any of the herd registration certificates without a
certificate of veterinary inspection under s. ATCP 10.56 (1) (1m), if both of the following
requirements are met:

a. Any farm-raised deer moved under this subdivision is identified with 2 individual identifications that meet the requirements under s. ATCP 10.54 (3). One identification shall be official individual identification and the second identification shall be either an official individual identification or an individual identification unique to the combined herds.

(c) 1. Fencing and facilities are adequate to maintain that at least 30 feet of separation atall times.

(d) Before registering any herd to be kept at the same location as another, medically
separated registered herd, the department shall inspect the location to determine whether the
herds are in fact medically separated. For each inspection under this subdivision, the registrant
shall pay the fee required under sub. (7) (b)s. ATCP 10.025. No inspection is required for the
renewal of an existing herd registration if the department has previously inspected the herd
premises under this paragraph.

(e) If any of the herds are enrolled in the chronic wasting disease herd status program, all
the farm-raised deer in those enrolled herds are identified with 2 individual identifications <u>that</u>
<u>meet the requirements under s. ATCP 10.54 (3)</u>. One identification shall be official individual
identification and the second identification shall be either official individual identification or
individual identification unique to that herd.

789 **SECTION 90.** ATCP 10.46 (6) (intro.), (e) and (f) are amended to read:

790	ATCP 10.46 (6) APPLYING FOR REGISTRATION CERTIFICATE. (intro.) To obtain
791	an annual registration certificate under sub. (1), a person shall file an application on a form
792	provided by the department. The application shall include the fees required under sub. (7) and
793	all information required under s. ATCP 17.02 (4) for purposes of livestock premises
794	identification. The registration application form shall include all of the following information:
795	(e) A breakdown, by species, age, and sex, of the farm-raised deer in the herd.
796	(f) Additional information, if any, required under s. ATCP 17.02 (4) for purposes of The
797	livestock premises registration code assigned under s. ATCP 17.02 (7) for the location at which
798	the farm-raised deer will be kept.
799	SECTION 91. ATCP 10.46 (7) (a) 1. (intro.) and b. are amended to read:
800	ATCP 10.46 (7) (a) 1. (intro.) A Except as specified under par. (ab), a nonrefundable
801	annual fee of \$85.00 if the herd includes no more than 15 farm-raised deer and the following
802	criteria are met:
803	b. No farm Farm-raised deer are killed on the premises except for consumption by the
804	farm-raised deer keeper or are slaughtered on the premises provided that the department
805	conducts an ante mortem inspection of the deer and a post-mortem inspection of the carcass
806	under s. 97.42, Stats., and ch. ATCP 55.
807	SECTION 92. ATCP 10.46 (7) (a) 1. c. Note is repealed.
808	SECTION 93. ATCP 10.46 (7) (a) 2. and 3. are amended to read:
809	ATCP 10.46 (7) (a) 2. A Except as specified under par. (ac), a nonrefundable annual fee
810	of \$162.50 if the herd includes no more than 15 farm-raised deer, and the herd does not meet all
811	of the criteria under subd. 1.

812 3. A Except as specified under par. (ad), a nonrefundable annual fee of \$325 if the herd
813 includes more than 15 farm-raised deer.

814 SECTION 94. ATCP 10.46 (7) (ab), (ac) and (ad) are created to read:

ATCP 10.46 (7) (ab) 1. For the 2021 registration year only, a person applying for a subsequent registration that meets the criteria under par. (a) 1., shall pay a nonrefundable fee of \$124.34 by March 15, 2020.

818 2. For the 2021 registration year only, a person applying for an initial registration that 819 meets the criteria under par. (a) 1., shall pay a nonrefundable fee as follows:

a. If the completed application and fee is received by the department within the period of time beginning February 1, 2020 and ending on August 31, 2020, the fee is \$124.34. A person may not apply for a 2021 registration certificate under par. (1) or pay fees prior to February 1, 2020.

b. If the completed application and fee is received by the department within the period of time beginning after August 31, 2020, and ending on August 31, 2021, the fee is \$85.

(ac) 1. For the 2021 registration year only, a person applying for a subsequent registration
that meets the criteria under par. (a) 2., shall pay a nonrefundable fee of \$237.74 by March 15,
2020.

829 2. For the 2021 registration year only, a person applying for an initial registration that
830 meets the criteria under par. (a) 2., shall pay a nonrefundable fee as follows:

a. If the completed application and fee is received by the department within the period of time beginning February 1, 2020 and ending on August 31, 2020, the fee is \$237.74. A person may not apply for a 2021 registration certificate under par. (1) or pay fees prior to February 1, 2020.

835 b. If the completed application and fee is received by the department within the period of 836 time beginning after August 31, 2020, and ending on August 31, 2021, the fee is \$162.50. (ad) 1. For the 2021 registration year only, a person applying for a subsequent 837 838 registration that meets the criteria under par. (a) 3., shall pay a nonrefundable fee of \$475.48 by 839 March 15, 2020. 840 2. For the 2021 registration year only, a person applying for an initial registration that meets the criteria under par. (a) 3., shall pay a nonrefundable fee as follows: 841 a. If the completed application and fee is received by the department within the period of 842 843 time beginning February 1, 2020 and ending on August 31, 2020, the fee is \$475.48. A person may not apply for a 2021 registration certificate under par. (1) or pay fees prior to February 1, 844 2020. 845 b. If the completed application and fee is received by the department within the period of 846 time beginning after August 31, 2020, and ending on August 31, 2021, the fee is \$325. 847 Note: Fees paid within the period of time beginning February 1, 2020 and ending on 848 August 31, 2020, are higher because the license issued for the 2021 license year will be effective 849 for approximately 1.5 years, rather than 1 year. In most cases, the license will be effective from 850 851 March 16, 2020 through August 31, 2021 (17.50 months rather than 12 months). SECTION 95. ATCP 10.46 (7) (b), (c) and (d) are amended to read: 852 ATCP 10.46 (7) (b) A person who applies to register a medically separated herd at the 853 854 same location where another herd is registered shall pay a nonrefundable fee of \$200 for each day needed to complete an inspection under sub. (5) (d) specified under s. ATCP 10.025. 855 (c) An applicant shall pay a registration fee surcharge of \$250 if the department 856 857 determines that, within 365 days prior to submitting the complete registration application under

<u>sub. (6)</u>, the applicant kept farm-raised deer at any location without a required registration
certificate that identifies that location. In addition to the surcharge, the applicant shall pay the
fee due for the year in which the applicant failed to obtain the required registration certificate.

(d) A person who applies for the renewal of a herd registration certificate after that
certificate has expired shall pay, in addition to all other fees required under this subsection, a late
fee equal to 20% of the registration fees.

864 **SECTION 96.** ATCP 10.46 (10) (a) 1. and 6., (am) 1., (b) 6. Note, and (c) 2. are 865 amended to read:

ATCP 10.46 (10) (a) 1. The 2 individual identifications that meet the requirements of s.
ATCP 10.53 (2) (d) 4. 10.54 (3) of the farm-raised deer.

6. A copy of any certificate of veterinary inspection that accompanied the farm-raised
deer under s. ss. ATCP 10.55 or 10.56.

870 (am) 1. The 2 individual identifications which meet the requirements of s. ATCP 10.53
871 (2) (d) 4. 10.54 (3) of the farm-raised deer.

(b) 6. Note: For example, see s. ATCP 10.56 (1) (a) (1m) related to slaughter movement
documents.

(c) 2. Any identification <u>All individual identification</u> attached to the farm-raised deer,
including any carcass identification required under sub. (13).

876 **SECTION 97.** ATCP 10.46 (10) (cm) is created to read:

ATCP 10.46 (10) (cm) 1. A person who receives farm-raised deer but does not own the

878 deer shall keep all records required under this subsection relating to the farm-raised deer.

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2. A person who provides farm-raised deer to another premises, including a hunting ranch, but who retains ownership of the deer, shall keep records required under pars. (am) and (c).

SECTION 98. ATCP 10.46 (11) (c) and (d) 1. are amended to read:

ATCP 10.46 (11) (c) Move a live farm-raised deer or any portion of a farm-raised deer carcass from the premises at which it has been kept unless the farm-raised deer has individual identification required under s. ATCP 10.54-(1) (c), slaughter identification under s. ATCP 10.54 (2) 12.05 (5) (b), or the farm-raised deer carcass complies with sub. (13).

(d) 1. Except as authorized under subd. 2., cause or allow farm-raised deer to
commingle with bovine animals on the same premises or in the same building, enclosure or
vehicle except farm raised deer and bovines may be commingled if no live farm raised deer or
live bovine animal is moved off the premises, except unless all the animals are shipped directly
to slaughter a slaughtering establishment and accompanied by a completed federal bureau form
VS 1-27 or a department permit under s. ATCP 10.08 (3).

SECTION 99. ATCP 10.46 (11) (d) 2. is repealed and recreated to read:

ATCP 10.46 (11) (d) 2. Farm-raised deer may be kept on the same premises as bovine animals and moved to a premises other that a slaughtering establishment under subd. 1., if one of the following requirements is met and an animal is moved in accordance with the requirements under this chapter:

a. The herd of farm-raised deer and bovine animals are medically separated as specifiedunder sub. (5) (c).

b. The herd of farm-raised deer and bovine animals are certified by the department asaccredited tuberculosis-free.

902 c. The herd of both farm-raised deer and bovine animals meet the testing requirements to become a tuberculosis-qualified herd and any animal to be moved has been classified negative to 903 an official tuberculosis test that was conducted prior to the date of movement. The test under this 904 905 paragraph shall be conducted within 90 days prior to the date of movement of farm-raised deer, and 60 days prior to the date of movement of bovine animals. If the herd test to achieve qualified 906 herd status was conducted within 90 days of individual movement for farm-raised deer, and 60 907 days for bovine animals, the animal to be moved does not require an additional individual test. 908 SECTION 100. ATCP 10.46 (11) (e) and (f) are created to read: 909

910 ATCP 10.46 (11) (e) Intentionally release farm-raised deer to the wild or take no action
911 to prevent escapes.

912 (f) Feed or bait in a manner that may attract wild deer to the fence of the farm-raised deer913 herd.

914 **SECTION 101.** ATCP 10.46 (12) (a) 3. is created to read:

915 ATCP 10.46 (12) (a) 3. A person keeping farm-raised deer that, through deliberate action 916 or inaction, permit deer to escape into the wild may be found in violation of par. (11).

917 SECTION 102. ATCP 10.46 (12) (d) and Note, (13) (b) and (14) (b) are amended to 918 read:

ATCP 10.46 (12) (d) If a farm-raised deer escapes into an area that the Wisconsin department of natural resources has designated by rule, as a wild deer disease affected area and is returned to the herd more than 24 hours after the escape, it the herd loses any status that it may have had in a herd certification or herd status program under s. ATCP 10.49, 10.51, or 10.53, and is treated as a new addition to the herd.

Note: For example, if a farm-raised deer escapes into a chronic wasting disease management zone affected area established by the department of natural resources under s. NR 10, and is returned to the herd more than 24 hours after the escape, it loses any status that it had under the chronic wasting disease herd status program (s. ATCP 10.53). It also loses any status that it had under the tuberculosis herd certification program (s. ATCP 10.49) and the brucellosis herd certification program (s. ATCP 10.51).

930 (13) (b) The department shall, upon request, issue dead tags under par. (a) to persons
931 holding valid farm-raised deer herd registration certificates under this section or others as
932 <u>allowed by the department</u>. The department may charge fees for dead tags to cover the
933 department's reasonable costs to produce and distribute the dead tags.

(14) (b) A reinspection fee under par. (a) is payable when the reinspection is completed,
and is due upon written demand from the department. The department may issue a demand for
payment when it issues a <u>re-registration renewal</u> application form to the farm-raised deer keeper.
SECTION 103. ATCP 10.47 (2) (a) and (b), (3) (b) 5., (4) (intro.) and (4m) are amended
to read:

ATCP 10.47 (2) (a) The <u>A</u> person holds a valid farm-raised deer herd registration certificate under s. ATCP 10.46 (1) for the premises, and keeps the farm-raised deer at the registered premises.

942 (b) The <u>A</u> person holds a valid hunting ranch certificate under sub. (3) for the premises.
943 (3) (b) 5. An estimate of the farm-raised deer population on the hunting ranch premises,
944 by species, age, and sex.

945 (4) CHRONIC WASTING DISEASE TESTING. (intro.) A person required to hold a946 hunting ranch certificate under this section shall comply with chronic wasting disease testing

947	requirements under s. ATCP 10.52. The person shall give a hunter the results of each chronic
948	wasting disease test, required under s. ATCP 10.52 (1m) (b) 4-, which was conducted on a farm-
949	raised deer killed by that hunter on the person's hunting ranch if any of the following occurs:
950	(4m) OFFICIAL INDIVIDUAL IDENTIFICATION. All non-natural additions to a
951	hunting ranch premises shall have 2 individual identifications, at least one of which is visible and
952	meets that meet the requirements of s. ATCP $10.53(2)(d) 4 10.54(3)$.
953	SECTION 104. ATCP 10.47 (4m) Note is repealed.
954	SECTION 105. ATCP 10.47 (8) (a) is amended to read:
955	ATCP 10.47 (8) (a) Violate or allow others to violate s. ss. 29.314 (3) or ch. 951, Stats.
956	SECTION 106. ATCP 10.47 (8) (c) is created to read:
957	ATCP 10.47 (8) (c) Feed or bait in a manner that may attract wild deer to the fence of the
958	hunting ranch.
959	SECTION 107. ATCP 10.48 is repealed and recreated to read:
960	ATCP 10.48 Tuberculosis in farm-raised deer. Tuberculosis testing and control
961	requirements are specified under s. ATCP 10.055.
962	SECTION 108. ATCP 10.49 (3) (a) 3. is created to read:
963	ATCP 10.49 (3) (a) 3. Any farm-raised deer in the herd is commingled with animals of
964	lesser or no tuberculosis status.
965	SECTION 109. ATCP 10.50 is repealed and recreated to read:
966	ATCP 10.50 Brucellosis in farm-raised deer. Brucellosis testing and control
967	requirements are specified under s. ATCP 10.052.

968 SECTION 110. ATCP 10.51 (2) (c) is amended to read:

969	ATCP 10.51 (2) (c) The department may renew issue a subsequent herd certification
970	under sub. (1) for a 36-month period beginning immediately after the applicable herd
971	certification expiration date under par. (a) or (b) if the herd keeper submits proof that all test-
972	eligible farm-raised deer in the herd have tested negative for brucellosis within 3 months before
973	or after that expiration date.
974	SECTION 111. ATCP 10.52 (1m) (a) 2. and (b) 3. are amended to read:
975	ATCP 10.52 (1m) (a) 2. A farm-raised deer that the person ships directly to a
976	slaughtering establishment or has slaughtered on the farm provided that the department conducts
977	an ante mortem inspection of the deer and a post-mortem inspection of the carcass under s.
978	97.42, Stats., and ch. ATCP 55, according to any one of the following:
979	a. If the deer is from a herd with less than five years of status in the chronic wasting
980	disease herd status program under s. ATCP 10.53, all slaughtered farm-raised deer shipped to a
981	slaughtering establishment under this subdivision.
982	b. If the deer is from a herd that has at least five years of status in the chronic wasting
983	disease herd status program under s. ATCP 10.53, 25% of the slaughtered farm-raised deer
984	shipped to a slaughtering establishment under this subdivision.
985	(b) 3. Twenty-five percent of all farm-raised deer that are sent to a slaughtering
986	establishment or are slaughtered on the farm provided that the department conducts an ante
987	mortem inspection of the deer and a post-mortem inspection of the carcass under s. 97.42, Stats.,
988	and ch. ATCP 55.
989	SECTION 112. ATCP 10.52 (1m) (c) and (d) are created to read:
990	ATCP 10.52 (1m) (c) A farm-raised deer keeper who receives farm-raised deer but does
991	not own the deer shall test that deer for chronic wasting disease as specified under par. (a)
992 regardless of whether the keeper's herd is enrolled in the chronic wasting disease herd status993 program.

(d) A farm-raised deer keeper whose herd is enrolled in the chronic wasting disease herd
status program under s. ATCP 10.53, and moves a deer to another location owned by the farmraised deer keeper, shall test that deer for chronic wasting disease as specified under par. (a).

SECTION 113. ATCP 10.52 (2) is amended to read:

ATCP 10.52 (2) MOVING LIVE FARM-RAISED DEER FROM HERDS IN THIS
STATE. No person may move a live farm-raised deer from a herd in this state unless the

1000 movement complies with s. ATCP 10.56 (1).

1001 SECTION 114. ATCP 10.52 (3) (c) (intro), 1. and 1m. and 2. a. and b. and (d) are 1002 amended to read:

1003 ATCP 10.52 (3) (c) (intro.) A person who collects <u>or submits</u> a test sample under this 1004 section shall do all of the following:

1005 1. Comply with standard procedures established by the department or the federal bureau 1006 when collecting or submitting the test sample.

1007 1m. Label the test sample with the number of the official individual identification, or if 1008 the official individual identification number is not available, the back tag, official slaughter 1009 identification approved by the department, or carcass <u>dead</u> tag of the farm-raised deer from 1010 which the sample was collected. <u>All identification tags and numbers from the animal shall</u> 1011 <u>accompany the test sample.</u>

1012 2. Submit the test sample as follows:

a. If the collector of a test sample is a veterinarian, to a laboratory approved under sub.
(5) within 10 calendar days <u>of collecting the sample</u>.

b. If the collector is not a veterinarian, to a veterinarian for submission to a laboratory
 under par. (d) within 2 business 9 calendar days for submission to a laboratory under par. (d)
 after the farm-raised deer dies or is killed or slaughtered.

1018 (d) A certified veterinarian who accepts a test sample from a test sample collector under 1019 this section shall submit the test sample to a laboratory approved under sub. (5) within 10 1020 calendar days of receipt.

1021 SECTION 115. ATCP 10.52 (4) (b) is amended to read:

ATCP 10.52 (4) (b) The department may by written notice, without prior notice of 1022 1023 hearing, disqualify a person from collecting samples under sub. (1m), or from accepting or submitting samples under sub. (3) (d) and (c) 2. a. The notice shall specify the reason for the 1024 disqualification. The department may disqualify a person if the person lacks required 1025 1026 qualifications, fails to collect samples that are consistently testable, leaves the employment of a farm-raised deer keeper, or fails to meet other responsibilities under this chapter. A disqualified 1027 1028 person may not collect test samples under sub. (1m), accept test samples under sub. (3) (d) or 1029 submit test samples under sub. (3) (c) 2. a. A disqualified person may later apply to be a qualified chronic wasting disease test sample collector only after successfully completing 1030 1031 training offered or approved by the department. Successful completion of training under this paragraph also allows a certified veterinarian to accept and submit samples under sub. (3) (d) and 1032 1033 (c) 2. a. 1034 SECTION 116. ATCP 10.52 (7) is renumbered ATCP 10.52 (7) (title) (a).

1035 **SECTION 117.** ATCP 10.52 (7) (b) is created to read:

1036 ATCP 10.52 (7) (b) If the herd from which a farm-raised deer tests positive for chronic 1037 wasting disease is not depopulated, the herd fencing shall be enhanced, if not already enhanced, 1038 under s. ATCP 10.58.

1039 SECTION 118. ATCP 10.52 (7m) and (8) (a) 3. are amended to read:

ATCP 10.52 (7m) HERD OR INDIVIDUAL FARM-RAISED DEER QUARANTINE. Based on the epidemiological evaluation under sub. (7) (a), the department may quarantine a herd or individual farm-raised deer traced back or forward from the herd in which a farm-raised deer tested positive for chronic wasting disease. The quarantine issued for a farm-raised deer or herd shall remain in effect up to five years from the date of the last possible exposure to a farmraised deer that tested positive for chronic wasting disease under sub. (7).

1046 (8) (a) 3. Require the herd owner or custodian to enter into a premises plan agreement 1047 under par. (b), within a <u>reasonable</u> time <u>period</u> specified in the order, as a condition to the 1048 payment of indemnities under par. (c). The terms of a premises plan agreement may be 1049 contingent on the outcome of disease testing.

1050 SECTION 119. ATCP 10.53 (1) Note is amended to read:

ATCP 10.53 (1) Note: No person may move a live farm-raised deer from a herd in this state unless the herd is enrolled in the status program under this section<u>and meets movement</u> <u>requirements</u>. See ss. ATCP <u>10.46 (4m)</u>, 10.52 (2) and 10.56-(1).

1054 SECTION 120. ATCP 10.53 (2) (d) 4. and (f) are amended to read:

1055 ATCP 10.53 (2) (d) 4. The 2 individual identifications of each farm-raised deer that meet

- 1056 the requirements under s. ATCP 10.54 (3). Each farm raised deer shall have 2 individual
- 1057 identifications, one an official individual identification and the second identification shall be
- 1058 either an official individual identification or an individual identification unique to the herd.

1059	(f) A physical herd inventory verifying the herd census and completed by the herd	
1060	veterinarian or an authorized agent of the department listing each farm-raised deer's 2 individua	
1061	identifications, required under par. (d) 4 that meet the requirements under s. ATCP 10.54 (3).	
1062	SECTION 121. ATCP 10.53 (4) (a) and (b) (intro.) are amended to read:	
1063	ATCP 10.53 (4) (a) Identify every farm-raised deer in the herd with 2 individual	
1064	identifications that meet the requirements under s. ATCP 10.54 (3) before the farm-raised deer	
1065	one year old. One identification shall be official individual identification and the second	
1066	identification shall be either an official individual identification or an individual identification	
1067	unique to the herd.	
1068	(b) (intro.) Have a chronic wasting disease test performed, according to s. ATCP $10.52_{\overline{7}}$	
1069	on each of the following farm raised deer that is at least 12 months old:	
1070	SECTION 122. ATCP 10.53 (4) (b) 1. and 2. are repealed.	
1070 1071	SECTION 122. ATCP 10.53 (4) (b) 1. and 2. are repealed. SECTION 123. ATCP 10.53 (4) (g) Note and (h) are amended to read:	
1071	SECTION 123. ATCP 10.53 (4) (g) Note and (h) are amended to read:	
1071 1072	SECTION 123. ATCP 10.53 (4) (g) Note and (h) are amended to read: ATCP 10.53 (4) (g) Note: Under s. ATCP 10.46 (12), if a farm-raised deer escapes from	
1071 1072 1073	SECTION 123. ATCP 10.53 (4) (g) Note and (h) are amended to read: ATCP 10.53 (4) (g) Note: Under s. ATCP 10.46 (12), if a farm-raised deer escapes from a herd enrolled in the chronic wasting disease herd status program, and is returned to the herd	
1071 1072 1073 1074	SECTION 123. ATCP 10.53 (4) (g) Note and (h) are amended to read: ATCP 10.53 (4) (g) Note: Under s. ATCP 10.46 (12), if a farm-raised deer escapes from a herd enrolled in the chronic wasting disease herd status program, and is returned to the herd more than 120 hours after the escape, it loses its status under the program and is treated as a new	
1071 1072 1073 1074 1075	SECTION 123. ATCP 10.53 (4) (g) Note and (h) are amended to read: ATCP 10.53 (4) (g) Note: Under s. ATCP 10.46 (12), if a farm-raised deer escapes from a herd enrolled in the chronic wasting disease herd status program, and is returned to the herd more than 120 hours after the escape, it loses its status under the program and is treated as a new addition to the herd. That will adversely affect the program status of the entire herd.	
1071 1072 1073 1074 1075 1076	SECTION 123. ATCP 10.53 (4) (g) Note and (h) are amended to read: ATCP 10.53 (4) (g) Note: Under s. ATCP 10.46 (12), if a farm-raised deer escapes from a herd enrolled in the chronic wasting disease herd status program, and is returned to the herd more than 120 hours after the escape, it loses its status under the program and is treated as a new addition to the herd. That will adversely affect the program status of the entire herd. A more stringent rule applies if the farm-raised deer escapes into a wild deer disease	
1071 1072 1073 1074 1075 1076 1077	SECTION 123. ATCP 10.53 (4) (g) Note and (h) are amended to read: ATCP 10.53 (4) (g) Note: Under s. ATCP 10.46 (12), if a farm-raised deer escapes from a herd enrolled in the chronic wasting disease herd status program, and is returned to the herd more than 120 hours after the escape, it loses its status under the program and is treated as a new addition to the herd. That will adversely affect the program status of the entire herd. A more stringent rule applies if the farm-raised deer escapes into a wild deer disease control area designated by the Wisconsin department of natural resources. If that escaped farm-	

1081 If an escaped farm-raised deer is *not* returned to the herd, there is no effect on the 1082 program status of the herd, except as provided in sub. (7).

1083	(h) Submit a physical herd inventory completed by the herd veterinarian or an authorized
1084	agent of the department at least once every 3 years. Each farm-raised deer in the herd shall have
1085	2 forms of individual identification identifications, as required under par. (a), which meet the
1086	requirements of sub. (2) (d) 4 s. ATCP 10.54 (3). Each farm-raised deer keeper with a herd
1087	enrolled in the herd status program under this section shall submit the first complete physical
1088	herd inventory by December 31, 2015.
1089	SECTION 124. ATCP 10.53 (5) (a) 4. and (b) 2. are amended to read:
1090	ATCP 10.53 (5) (a) 4. The 2 individual identifications which meet the requirements of
1091	sub. (2) (d) 4. s. ATCP 10.54 (3) for each farm-raised deer that is at least one year old.
1092	(b) 2. The 2 individual identifications which meet the requirements of sub. (2) (d) 4. s.
1093	ATCP 10.54 (3) for each farm-raised deer that has left the herd.
1094	SECTION 125. ATCP 10.53 (5m) (b) Note is amended to read:
1095	ATCP 10.53 (5m) (b) Note: A farm-raised deer keeper, with a herd containing white-
1096	tailed deer, that discontinues enrollment in the chronic wasting disease herd status program may
1097	will be required to comply with fencing and other requirements of the DNR, as well as other
1098	testing requirements under this chapter. See s. ATCP 10.52 (1m) (b) and s. NR 16.45.
1099	SECTION 126. ATCP 10.53 (7) (a) 4. is repealed and recreated to read:
1100	ATCP 10.53 (7) (a) 4. The county in which part or all of the enrolled herd is located is
1101	declared to be a county affected by chronic wasting disease.
1102	SECTION 127. ATCP 10.53 (7) (a) 8. is created to read:

- ATCP 10.53 (7) (a) 8. The herd keeper fails to maintain a current herd registration under
 s. ATCP 10.46.
- 1105 **SECTION 128.** ATCP 10.53 (7) (b) Note is repealed.
- 1106 SECTION 129. ATCP 10.53 (7) (c) and Note are created to read:
- 1107 ATCP 10.53 (7) (c) No live farm-raised deer may be moved from a herd while a
- 1108 suspension under this subsection is in effect.
- 1109 Note: A herd keeper may request a hearing on a suspension, pursuant to s. 227.42, Stats.,
- and ch. ATCP 1. A request for hearing does not automatically stay a summary suspension.
- 1111 SECTION 130. ATCP 10.53 (8) (d) is created to read:
- 1112 ATCP 10.53 (8) (d) No live farm-raised deer may be moved from a herd after a herd
- 1113 enrollment is revoked under this this subsection.
- 1114 SECTION 131. ATCP 10.53 (8) (d) Note is amended to read:
- 1115 ATCP 10.53 (8) (d) Note: No live farm raised deer may be moved from a herd after a
- 1116 herd enrollment is revoked under sub. (8). See ss. ATCP 10.52 (2) and 10.56 (1). A herd keeper
- 1117 may request a hearing on a revocation, pursuant to s. 227.42, Stats., and ch. ATCP 1. A request
- 1118 for hearing does not automatically stay a summary revocation.
- 1119 SECTION 132. ATCP 10.53 (11) (c) 1. is amended to read:
- ATCP 10.53 (11) (c) 1. Two individual identifications which meet the requirements of
 sub. (2) (d) 4. s. ATCP 10.54 (3), for every farm-raised deer in the new herd, including those less
 than one year old.
- 1123 SECTION 133. ATCP 10.54 (1) (am) and (c) (intro.) are amended to read:
- 1124 ATCP 10.54 (1) (am) Whenever a person qualified under s. ATCP 10.52 (4) collects test 1125 samples from a farm-raised deer for chronic wasting disease testing, the person shall identify the

farm-raised deer with an official individual identification or a dead tag, unless the farm-raised deer already bears all required individual identification, and shall record the official individual identification or dead tag number on the test sample. <u>All identification tags and numbers from</u>

- 1129 the animal shall accompany the test sample.
- 1130 (c) (intro.) A keeper of farm-raised deer shall identify each of the following farm-raised
- 1131 deer with 2 individual identifications meeting the requirements of s. ATCP 10.53 (2) (d) 4., sub.

1132 (3), unless that farm-raised deer already bears all the required individual identification:

SECTION 134. ATCP 10.54 (1) (d) and (e) are repealed.

SECTION 135. ATCP 10.54 (2) (a) and (b) (intro.) are amended to read:

ATCP 10.54 (2) SLAUGHTER IDENTIFICATION. (a) Whenever an animal trucker, animal dealer, animal market operator, or <u>a</u> slaughtering establishment operator receives any farm-raised deer for slaughter, or for sale or shipment to slaughter, that recipient operator shall immediately identify that farm-raised deer with an official backtag or other official slaughter identification approved by the department unless the farm-raised deer already bears official individual identification or slaughter identification.

1141 (b) (intro.) Whenever <u>any person an operator under par.</u> (a) receives a farm-raised deer 1142 for slaughter, or for sale or shipment to slaughter, that recipient <u>operator</u> shall immediately 1143 record the following information related to that farm-raised deer:

SECTION 136. ATCP 10.54 (3) is created to read:

1145 ATCP 10.54 (3) TWO INDIVIDUAL IDENTIFICATIONS FOR FARM-RAISED

1146 DEER. Whenever a farm-raised deer is required to have 2 individual identifications under this 1147 chapter, the farm-raised deer keeper shall ensure the identification meets all of the following 1148 requirements:

- (a) One is official individual identification.
- (b) The second is either an individual identification unique to the herd or officialindividual identification that meets one of the following requirements:
- 1152 1. It was applied prior to the effective date of this rule (LRB INSERT DATE).
- 1153 2. It is an "840" tag applied to an animal that has a national uniform ear tagging system
- 1154 ear tag under s. ATCP 10.01 (70) (a).
- 1155 3. It is an official individual identification approved by the department.
- 1156 Note: A record of the official individual identification applied under subd. 2. or 3. must
- 1157 be recorded per s. ATCP 10.045 (3) (b).
- 1158 (c) At least one of the identifications under par. (a) or (b) is visible.
- 1159 Note: Animal identification requirements for animal truckers, animal markets and animal1160 dealers are specified under ch. ATCP 12.
- **SECTION 137.** ATCP 10.55 (1) Note, and (3) (d) are amended to read:
- 1162 **ATCP 10.55 (1)** Note: See also ss. ATCP <u>10.46 (1) (h) (importing to temporary farm-</u>
- 1163 raised deer exhibits), ATCP 10.81 (importing circus, rodeo, racing, and menagerie animals) and
- 1164 10.84 (importing wild animals).
- 1165 (3) (d) Official Two individual identification identifications on the farm-raised deer that
- 1166 meet the requirements under s. ATCP 10.54 (3).
- **SECTION 138.** ATCP 10.55 (3) (d) Note is repealed.
- 1168 **SECTION 139.** ATCP 10.55 (3) (e) 1. is amended to read:
- 1169 ATCP 10.55 (3) (e) 1. "All cervids identified on this certificate originate from a herd
- 1170 currently enrolled for the past in good standing with at least 5 years of status in a state chronic
- 1171 wasting disease program meeting the federal bureau standards."

SECTION 140. ATCP 10.56 (1) is renumbered 10.56 (1m) and as renumbered, 10.56

1173 (1m) (a) 2. (intro.) and 3. are amended to read:

1174 **ATCP 10.56 (1)** (a) 2. (intro.) The farm-raised deer is tested for chronic wasting disease 1175 after being slaughtered as required under s. ATCP 10.52 (1m) (a) or (b), if the deer is any of the 1176 following:

1177 3. The farm-raised deer has identification required under s. ATCP 10.54 (2) (a) (3).

SECTION 141. ATCP 10.56 (1) is created to read:

1179 ATCP 10.56 (1) GENERAL MOVEMENT REQUIREMENTS. Except for farm-raised

1180 deer moved out of state or under (1m) (a) to (d), a farm-raised deer may not move from a herd

1181 location that is located in a county affected by chronic wasting disease to a location in a non-

1182 affected county.

1183 NOTE: Counties designated by the Department of Natural Resources as being affected by

1184 CWD may be found at: https://dnr.wi.gov/topic/wildlifehabitat/regulations.html.

1185 **SECTION 142.** ATCP 10.56 (1) (d) Note is created to read:

1186 **ATCP 10.56 (1)** (d) Note: See also s. ATCP 10.46 (1) (h) (movement to temporary farm-

1187 raised deer exhibits) and s. ATCP 10.46 (4m).

SECTION 143. ATCP 10.56 (2) (c) and (3) (b) are amended to read:

1189 ATCP 10.56 (2) (c) Official Two individual identification identifications of the farm-

- 1190 raised deer that meet the requirements under s. ATCP 10.54 (3).
- 1191 (3) (b) The farm-raised deer originates from a herd that is classified as a tuberculosis
- 1192 qualified herd under s. ATCP 10.49, based on a whole herd test completed within the preceding
- 1193 365 days of movement.
- 1194 **SECTION 144.** ATCP 10.56 (3) (d) 2. Note is repealed.

1195 **SECTION 145.** ATCP 10.56 (3) (e) is created to read:

1196

1197 premises as bovine animals that meets one of the requirements under s. ATCP 10.46 (11) (d) 2.

ATCP 10.56 (3) (e) The farm-raised deer originates from a herd that is on the same

SECTION 146. ATCP 10.56 (4) (b) is amended to read:

1199 ATCP 10.56 (4) (b) It has been is currently enrolled in the chronic wasting disease herd

1200 status program under s. ATCP 10.53, is in good standing, and has at least 5 years of status.

1201 SECTION 147. ATCP 10.56 (4) (c) and Note are repealed and recreated to read:

ATCP 10.56 (4) (c) It does not originate from a county affected by chronic wasting
 disease.

1204 NOTE: The Department will notify farm-raised deer keepers in the event that a location 1205 identified on their farm-raised deer registration(s) is declared to be a county affected by chronic 1206 wasting disease.

1207 **SECTION 148.** ATCP 10.58 is repealed and recreated to read:

ATCP 10.58 (title) Farm-raised deer; separation from wild deer. (1) Except as specified under sub. (2), farm-raised deer herds registered under s. ATCP 10.46 shall be enclosed by enhanced fencing that includes one of following systems, or a combination of any of the following systems, that fully encloses a farm-raised deer herd and is approved by the department: (a) A double fence that meets all of the following requirements:

1213 1. *Fencing height and material.* The fence shall be at least 8 feet high measured from the 1214 ground to the top horizontal wire and shall be a high tensile fence that satisfies subd. 2., a woven 1215 wire fence that satisfies subd. 3. or, if made of other materials, is of a design and level of strength 1216 that provides equivalent retentive capacity. Fences constructed and maintained in compliance 1217 with. s. 90.20, Wis. Stats., prior to the effective date of this rule, may serve as the interior fence 1218 as part of a double fence system. All fences shall extend all the way to the ground.

1219 **2.** *High tensile fence*. A high tensile fence satisfies the requirements of this subsection if 1220 all the following apply:

a. The horizontal line wires are not less than 2.5 millimeters in size and are heavilygalvanized high tensile wire.

b. The vertical stay wires are not less than 2.5 millimeters in size and are heavilygalvanized medium tensile wire.

1225 c. The knot wire is not less than 2.24 millimeters in size and is heavily galvanized mild1226 steel.

1227 **d.** The distance between vertical stay wires is not more than 6 inches.

e. The distance between horizontal line wires is not more than 4 inches in the bottom foot of the fence, is not more than 6.5 inches in the next 2 feet of the fence and is not more than 8.5 inches in the rest of the fence.

f. The posts are not more than 20 feet apart.

1232 3. *Woven wire fence*. A woven wire fence shall satisfy the requirements of this subsection1233 if all of the following apply:

1234 **a.** The wire is $14\frac{1}{2}$ gauge or heavier.

b. If the wire is 14¹/₂ gauge, the mesh is not larger than 36 square inches.

1236 **c.** If the wire is heavier than $14\frac{1}{2}$ gauge, the mesh is not larger than 48 square inches.

1237 **d.** The distance between horizontal line wires is not more than 4 inches in the bottom foot

1238 of the fence, is not more than 6.5 inches in the next 2 feet of the fence and is not more than 8.5

1239 inches in the rest of the fence.

e. The posts are not more than 12 feet apart.

4. *Wooden posts.* If the fence is made of wooden posts, all of the following shall apply:

1242

a. The post shall be at least 12 feet long.

b. The top of the line posts shall, if rectangular, be at least 3.5 inches in the smallestdimension or, if round, at least 3.5 inches in diameter.

1245 **c.** The top of the corner and gate posts shall, if rectangular, be at least 5.5 inches in the 1246 smallest dimension or, if round, at least 5.5 inches in diameter.

d. The wires shall be held securely to the inside of the posts, allowing for free movementof the horizontal line wires, using 9 gauge staples of at least 1.5 inch size.

1249 5. *Steel or iron posts.* If the fence is made with steel or iron posts, the posts shall be at1250 least 12 feet long.

6. *Installation of wire.* The wires are installed on the side of the fence toward the farm-raised white-tailed deer except at corners.

1253 7. Additions to fences. Additions to an existing perimeter fence or portion of an existing
1254 perimeter fence shall meet the 8 foot height requirement if constructed after January 1, 2003.

1255 **8.** *Gates.* All gates shall remain closed and secured to prevent unauthorized access and 1256 opening of the gates, except when authorized persons or equipment are traveling through the 1257 gates.

9. Corridors. A corridor at least 4 feet wide shall be maintained along the inside or
outside of all perimeter fences to allow regular inspections of the fence by the deer farm operator
or the department with the use of a vehicle.

1261 **10.** *Distance.* The 2 fences shall be at least 8 feet but not more than 16 feet apart.

1262 (b) A solid barrier that meets the requirements under par. (a) 1. to 9. and the lower 7 feet 1263 of the fence shall be covered with solid material that prevents animals on opposite sides of the

1264 fence from making visual or physical contact. The solid barrier shall be in good repair and 1265 maintained at all times to prevent physical and visual contact with deer on the other side.

1266 (c) A perimeter fence, at least 8 feet high at every point and meeting the requirements 1267 under par. (a) 1. to 9., that has at least three strands of electrified wire on the inside or the outside 1268 of the entire length of the perimeter fence, including gates, at heights ranging from 6 inches to 48 1269 inches from the ground. The electrified fence shall meet all of the following requirements and 1270 the environment around the fence shall be maintained in a way that avoids the likelihood of 1271 electrical ground-out:

1272 1. The energizer for the electrified fence is sized appropriately for the fence to provide1273 4.5 KV to all portions of the fence.

1274 2. The electrified fence is constructed so that each strand is attached individually, each1275 with its own insulators, to the perimeter fence posts.

1276 3. The fence is electrified at all times except when power must be turned off for1277 maintenance or other normal practices.

4. The electrified fence shall be maintained in a way that avoids the likelihood ofelectrical ground-out.

1280 5. The electrified fence system provides an alert notification when the fence is not1281 functioning properly.

(2) Farm-raised deer herds registered under s. ATCP 10.46 that have had a positive
chronic wasting disease test result for any deer residing in that herd, and the herd does not
depopulate all deer within the fence annually, shall be enclosed by enhanced fencing as follows:

(a) For farm-raised deer, other than white tailed deer under par. (b), one of following
systems, or a combination of any of the following systems, which fully encloses a farm-raised
deer herd and is approved by the department:

1288 1. A double fence under sub. (1) (a).

1289 2. A solid barrier under sub. (1) (b).

(b) For farm-raised deer that are white-tailed deer, enhanced fencing required under s.NR 16.45.

(3) (a) Farm-raised deer herds comprised of genus rangifer enclosed by a fence that is at
least 5 feet high, completed prior to the effective date of this rule [LRB INSERT DATE], and
meeting the requirements under s. 90.20, Wis. Stats., may use that fence as the interior fence of a
double system required under sub. (1) (a) and (2) (a) 1., if all of the following requirements are
met:

1297 1. The herd does not include any white-tailed deer.

1298 2. The fence is well-maintained in accordance to s. 90.20, Wis. Stats.

(b) Farm-raised deer herds enclosed by a fence that is at least 7 feet 10 inches high
completed prior to the effective date of this rule [LRB INSERT DATE] and meeting the
requirements under s. 90.20, Wis. Stats., may use that fence as an interior or exterior fence of a
double fencing system under sub. (1) (a) and (2) (a) 1., the base fence for a solid barrier under
sub. (1) (b) and sub. (2) (a) 2., or the perimeter under sub. (1) (c), if all of the following
requirements are met:

1305 1. The herd does not include any white-tailed deer.

1306

2. The existing fence is well-maintained in accordance to s. 90.20, Wis. Stats.

(4) Fencing requirements under this section shall be completed within 90 days, or other
timeline approved by the department, of the effective date of this rule (LRB INSERT DATE).
The department may inspect the fence under this section. Upon request by the department, the
farm-raised deer keeper shall provide transportation to inspect the fence.

1311 SECTION 149. ATCP 10.61 (5m) (b) and (c) are amended to read:

ATCP 10.61 (5m) (b) Each registered fish farm under par. (a) is considered a separate fish farm for purposes of disease control and movement. Fish Except as provided under s. ATCP 1314 <u>10.64 (3) (a), fish and fish eggs, from species found to be the department has identified as being</u> 1315 susceptible to viral hemorrhagic septicemia (VHS), that are moved from a type 3 fish farm to any 1316 location in the state shall be accompanied by a valid health certificate under s. ATCP 10.65 (4) 1317 (c). The fish farm operator shall keep a record, under sub. (10) (a), related to each movement of 1318 fish or fish eggs between any of the registered fish farms.

(c) Before the department issues separate registration certificates under par. (a) for fish farms located on the same land parcel or contiguous land parcels that include at least one type 3 fish farm, the department shall inspect the fish farms for compliance with par. (b). The fish farm operator shall pay a nonrefundable fee of \$400 for each day, or portion of a day, needed to complete the inspection specified under s. ATCP 10.025. A single fee covers all of the inspected fish farms. No inspection is required for the renewal of an existing fish farm registration if the department has previously inspected the fish farm under this paragraph.

1326 **SECTION 150.** ATCP 10.61 (6) (intro.) is amended to read:

1327 ATCP 10.61 (6) APPLYING FOR A REGISTRATION CERTIFICATE. (intro.) To

1328 obtain an annual Before applying for an initial fish farm registration certificate under sub. (1), an

1329 applicant shall contact the Wisconsin department of natural resources to determine whether a

1330 natural waterbody permit must be obtained. Once the applicant either receives the natural

1331 waterbody permit or a determination that the permit is not necessary from the Wisconsin

1332 <u>department of natural resources</u>, a fish farm operator shall submit an application to the

department on a form provided by the department. The application shall include all of thefollowing:

C

SECTION 151. ATCP 10.61 (6) (d) Note is created to read:

ATCP 10.61 (6) (d) Note: An initial fish farm registration includes fish farm operators
who let their fish farm registration certificates lapse for more than one year then apply for a new
license.

SECTION 152. ATCP 10.61 (6m) (b) 6. and 7. are amended to read:

1340 ATCP 10.61 (6m) (b) 6. The registration fee under sub. (7) (a) 2. and the medical

1341 <u>separation fee, if required under sub. (5m)</u>, when amending a type 1 registration to a type 2 or

type 3 fish farm registration. The previous type 1 registration fee payment is not credited towardpayment of the type 2 or type 3 fish farm registration.

1344 7. The registration fee under sub. (7) (a) 1. and the medical separation fee, if required
1345 under sub. (5m), when amending a type 2 or type 3 registration to a type 1 registration. The
1346 previous type 2 or type 3 registration fee payment is not credited toward payment of the type 1
1347 fish farm registration.

1348 SECTION 153. ATCP 10.61 (7) (b) is repealed and recreated to read:

1349 ATCP 10.61 (7) (b) A medical separation fee specified under s. ATCP 10.025, if
1350 required under sub. (5m).

SECTION 154. ATCP 10.61 (7) (f) is amended to read:

ATCP 10.61 (7) (f) A fish farm operator who applies for the renewal of a fish farm registration certificate after that certificate has expired shall pay, in addition to all other fees required under this subsection, a late fee equal to 20% of the registration fees.

SECTION 155. ATCP 10.61 (10) (a) 5., (c) 5., and (13) (b) are amended to read:

1356 ATCP 10.61 (10) (a) 5. Any import permit or required under s. ATCP 10.62 and any
1357 health certificate required under s. ATCP 10.62 10.65 (1).

1358 (c) 5. Any import permit or required under s. ATCP 10.62 and any health certificate
1359 required under s. ATCP 10.62 10.65 (1).

(13) (b) A reinspection fee under par. (a) is payable when the reinspection is completed,
and is due upon written demand from the department. The department may issue a demand for
payment when it issues a re-registration renewal application form to the fish farm operator.

SECTION 156. ATCP 10.62 (1) (a) 3., (2) (e) and Note are amended to read:

ATCP 10.62 (1) (a) 3. Holding or rearing the fish, or hatching the fish eggs, at a fish
farm for which a registration certificate is required under s. ATCP 10.61 (1) if the imported fish
or fish eggs are harvested from the wild.

(2) (e) Live fish or fish eggs of species that are not susceptible to viral hemorrhagic
septicemia, as determined by the federal bureau department, imported directly for personal use as
bait, in amounts not exceeding 600 fish or fish eggs per shipment, and in compliance with s. NR
20.08.

1371 Note: Species that the federal bureau department has found to be susceptible to viral
1372 hemorrhagic septicemia are listed at:

1373 www.aphis.usda.gov/wps/portal/aphis/ourfocus/animalhealth

1374 <u>https://datcp.wi.gov/Pages/Homepage.aspx.</u>

1375	SECTION 157. ATCP 1	0.63(1) (b) and	Note are amended to read:

ATCP 10.63 (1) (b) A health certificate is not required for live fish or fish eggs of
species that are not susceptible to viral hemorrhagic septicemia, as determined by the federal
bureau department, imported directly for personal use as bait in amounts not exceeding 600 fish
or fish eggs per shipment and in compliance with s. NR 20.08.

- 1380 Note: Species that the federal bureau <u>department</u> has found to be susceptible to viral 1381 hemorrhagic septicemia are listed at:
- 1382 www.aphis.usda.gov/wps/portal/aphis/ourfocus/animalhealth
- 1383 <u>https://datcp.wi.gov/Pages/Homepage.aspx.</u>

SECTION 158. ATCP 10.64 (1) and Note, and (3) (a) are amended to read:

1385 ATCP 10.64 (1) VALID HEALTH CERTIFICATE REQUIRED. Except as provided in

1386 sub. (3), no person may move any live fish or fish eggs of a species that the federal bureau

1387 <u>department</u> has found to be identified as being susceptible to viral hemorrhagic septicemia

1388 (VHS) from a type 3 fish farm to any other location in this state, unless those fish or fish eggs are

1389 covered by a valid health certificate under s. ATCP 10.65. A qualified fish health inspector shall

1390 issue the health certificate based on an inspection of the fish or fish eggs, or of the farm from

1391 which they originate. A health certificate does not cover a movement that occurs after the health

- 1392 certificate expires.
- 1393 Note: Species that the <u>federal bureau department</u> has found to be susceptible to viral
- 1394 hemorrhagic septicemia are listed at:
- 1395 www.aphis.usda.gov/wps/portal/aphis/ourfocus/animalhealth
- 1396 <u>https://datcp.wi.gov/Pages/Homepage.aspx</u>.

(3) (a) Live fish or fish eggs moved between type 3 fish farms registered under s. ATCP
10.61 by the same fish farm operator, if the operator keeps a complete record of the movement
under s. ATCP 10.61 (10).

1400 SECTION 159. ATCP 10.645 (intro.) and (2) Note are amended to read:

ATCP 10.645 Bait fish from wild sources. (intro.) No bait dealer who is required to hold a license under s. 29.509, Stats., may distribute for use as bait any of the following fish or fish eggs, of a species that the federal bureau has found to be department has identified as being susceptible to viral hemorrhagic septicemia (VHS), unless the fish or fish eggs are covered by a valid fish health certificate that complies with s. ATCP 10.65:

(2) Note: A "wild source" under s. ATCP 10.645 includes a wild source in this state or
outside this state. Fish and fish eggs imported from other states (including bait fish and fish
eggs) must also comply with import requirements under s. ATCP 10.62. Species that the federal
bureau department has found to be susceptible to viral hemorrhagic septicemia are listed at:
www.aphis.usda.gov/wps/portal/aphis/ourfocus/animalhealth

<u>https://datcp.wi.gov/Pages/Homepage.aspx</u>. Section ATCP 10.645 applies to additional species
if and when the federal bureau department finds that those species are susceptible. DATCP will
identify susceptible species (per USDA findings) in the fish health certificate form under s.

1414 ATCP 10.65.

1415 **SECTION 160.** ATCP 10.65 (1) is amended to read:

ATCP 10.65 Fish health certificates. (1) GENERAL. A fish health certificate under s.
ATCP 10.61 (3) (g) 2. and (5m) (b), 10.62 (1) (d) and (2) (f), 10.63 (1), 10.64 (1), or 10.645 shall
comply with this section.

1419 SECTION 161. ATCP 10.65 (4) (a) (intro.), and 4. and (b) (intro.), 3. and Note, and (c)
1420 (intro.), 2. and Note, and (d) 3. Note (intro.) are amended to read:

ATCP 10.65 (4) CERTIFICATE CONTENTS. (a) (intro.) A fish health certificate
under s. ATCP 10.62 (1) (d) or (2) (f) shall certify that the listed species of fish and fish eggs in
the inspected shipment, or at the inspected fish farm, are free of all of the following:

4. Viral hemorrhagic septicemia (VHS) if an import shipment covered by the health certificate includes fish or fish eggs of a species that the federal bureau has found to be department has identified as being susceptible to viral hemorrhagic septicemia and the fish or fish eggs are from a state or province where that disease is known to occur.

(b) (intro.) Except as provided in s. ATCP 10.655, a <u>A</u> fish health certificate issued under
s. ss. ATCP 10.61 (3) (g) 2. or 10.63 (1) shall certify that the listed species of fish and fish eggs
in the inspected shipment, or at the inspected fish farm, are free of all of the following:

3. Viral hemorrhagic septicemia (VHS) if the health certificate covers fish or fish eggs of a species that the federal bureau has found to be department has identified as being susceptible to viral hemorrhagic septicemia (VHS) and the fish or fish eggs are from a wild source or a type 3 fish farm.

1435 Note: A "wild source" under subd. 3. includes a wild source in this state or outside this 1436 state. Fish and fish eggs imported from other states (including bait fish and fish eggs) must also 1437 comply with import requirements under s. ATCP 10.62. Species that the federal bureau 1438 department has found to be susceptible to viral hemorrhagic septicemia are listed at:

1439 www.aphis.usda.gov/wps/portal/aphis/ourfocus/animalhealth

<u>https://datcp.wi.gov/Pages/Homepage.aspx</u>. Subdivision 3. applies to additional species if and
when the <u>federal bureau department</u> finds that those species are susceptible. <u>DATCP will</u>

identify susceptible species (per USDA findings) in the fish health certificate form under s.
ATCP 10.65.

1444 (c) (intro.) A fish health certificate issued under s. ss. ATCP 10.61 (5m) (b) or ATCP 1445 10.64 (1) shall certify that the listed species of fish and fish eggs in the inspected shipment, or at 1446 the inspected fish farm, are free of all of the following:

1447 2. Viral hemorrhagic septicemia (VHS) if the health certificate covers fish or fish eggs of 1448 species that the federal bureau has found to be department has identified as being susceptible to 1449 viral hemorrhagic septicemia (VHS).

1450 Note: A health certificate under s. ATCP 10.64 (1) is for species of fish or fish eggs that

1451 the federal bureau has found to be department has identified as being susceptible to viral

1452 hemorrhagic septicemia (VHS) and are being moved from a type 3 fish farm.

(d) 3. Note: (intro.) A fish health certificate is required under s. ATCP 10.645 whenever a
bait dealer distributes as bait any of the following fish or fish eggs of a species that the federal
bureau has found to be department has identified as being susceptible to VHS:

1456 **SECTION 162.** ATCP 10.655 (1) (intro.) is amended to read:

1457 ATCP 10.655 Fish reintroduced into their original wild source. (1) HEALTH

1458 CERTIFICATE EXEMPTION. (intro.) Section ATCP 10.65 (4) (b) does not apply to the

1459 reintroduction of fish or fish eggs to the same lake from which they, or the eggs from which they

1460 were hatched, were collected, or to the same point or a downstream point in the same river

1461 system from which they, or the eggs from which they were hatched, were collected, if all of the

1462 following apply:

1463 **SECTION 163.** ATCP 10.68 (2) and (2m) are amended to read:

ATCP 10.68 (2) RENEWAL. The department may renew re-issue a certification under sub. (1) if, within 14 months after the last certification date, the flock owner submits the results of another flock test showing that all rams in the flock have tested negative for brucella ovis. If a herd owner fails to meet the deadline under this subsection, certification expires and may not be reinstated except by the procedure under sub. (1).

- 1469 (2m) Every application for certification under sub. (1) or certification renewal re-
- 1470 <u>issuance</u> under sub. (2) shall include a nonrefundable fee of \$50 for each year of certification.
- 1471 **SECTION 164.** ATCP 10.73 (2) to (3) are amended to read:

ATCP 10.73 (2) RENEWAL. The department may <u>renew re-issue</u> a certification under sub. (1) if, within 14 months after the last certification date, the herd owner submits proof that the herd has again tested negative for brucellosis in a herd test that included all goats over 6 months old. If a herd owner fails to meet the deadline under this subsection, certification expires and may not be reinstated except by the procedure under sub. (1).

1477 (2m) Every application for certification under sub. (1) or certification renewal re1478 issuance under sub. (2) shall include a nonrefundable fee of \$50.

1479 (3) TEST PROCEDURE. Testing under this section shall comply with the brucellosis
 1480 uniform methods and rules s. ATCP 10.052.

1481 SECTION 165. ATCP 10.73 (3) Note is repealed.

1482 **SECTION 166.** ATCP 10.74 (3) (a) 3. is created to read:

- 1483 ATCP 10.74 (3) (a) 3. Any goat in the herd is commingled with animals of lesser or no
 1484 tuberculosis status.
- 1485 SECTION 167. ATCP 10.76 (2) (b), (c) (intro.) and (d) are amended to read:

1486 ATCP 10.76 (2) (b) A goat from a tuberculosis modified accredited state or a modified
 1487 accredited zone may not be imported to an animal market.

1488 (c) (intro.) A goat imported from a modified accredited state <u>or a modified accredited</u> 1489 <u>zone</u> may not be removed from the premises where it is first received in this state unless one of 1490 the following applies:

(d) The owner of a goat imported from a tuberculosis modified accredited state or a
 <u>modified accredited zone</u> shall have the goat tested for tuberculosis not less than 60 days nor
 more than 90 days after it is imported.

1494 SECTION 168. ATCP 10.80 (1) (d) to (f) and Note are created to read:

1495 ATCP 10.80 (1) (d) Documentation of a negative Brucella canis test, if required under
1496 sub. (2m).

1497 (e) Documentation of a negative heartworm test, if required under sub. (2n).

1498 (f) One of the following statements regarding heartworm:

1499 1. A statement that the dog listed has no known prior positive heartworm test.

1500 2. If the dog had a prior positive heartworm test, a statement that the dog received 1501 appropriate treatment protocol as recommended by the American Heartworm Society. After 1502 treatment is completed, the veterinarian must state on the CVI that the dog was treated for 1503 heartworm and record all injection dates.

1504 Note: Information regarding heartworm treatment recommended by the American
1505 Heartworm Society can be found at www.heartwormsociety.org/

1506 SECTION 169. ATCP 10.80 (2m) and (2n) are created to read:

ATCP 10.80 (2m) BRUCELLA CANIS REQUIREMENT. No person may import a
sexually intact dog for breeding and a dog seller or dog facility operator licensed under ch.

ATCP 16 may not import a sexually intact dog without obtaining a negative test for Brucella canis completed within 30 days prior to the import using a test method approved by the department. If the dog is less than six weeks old, it must be accompanied by its dam and the dam must have documentation meeting the requirement under this subdivision.

1513 (2n) HEARTWORM TEST REQUIREMENT. No dog seller or dog facility operator 1514 licensed under ch. ATCP 16 may import a dog 6 months of age or older without obtaining a 1515 negative heartworm test completed within 6 months of the import using a test approved by the 1516 department.

1517 **SECTION 170.** ATCP 10.80 (3) (a) and (b) are amended to read:

ATCP 10.80 (3) (a) A dog <u>or domestic cat</u> imported directly to a veterinary facility for treatment, provided that the dog <u>or domestic cat</u> is returned to its place of origin immediately following treatment and there is no change of ownership while the dog <u>or domestic cat</u> is in this state.

(b) A dog <u>or domestic cat</u> returning directly to its place of origin in this state following treatment in a veterinary facility outside this state, provided that the dog <u>or domestic cat</u> was taken directly to the veterinary facility and there was no change of ownership while the dog <u>or</u> <u>domestic cat</u> was outside the state for veterinary treatment.

1526 SECTION 171. ATCP 10.82 (3) (a) Note and (b) are amended to read:

1527 ATCP 10.82 (3) (a) Note: To obtain a list of tuberculosis tests approved for various

1528 species of exotic ruminants, contact. Information regarding approved tuberculosis testing of

1529 <u>specific species may be found by contacting</u> the department at the following address:

1530 Wisconsin Department of Agriculture, Trade and Consumer Protection

- 1531 Division of Animal Health
- 1532 P.O. Box 8911
- 1533 Madison, WI 53708-8911

1534 1535 Phone: (608) 224-4872

(b) Paragraph (a) does not apply to an exotic ruminant imported directly to an institution accredited by the association of zoos and aquariums. An animal imported to an accredited institution under this paragraph may not be moved to any place in Wisconsin that is not an accredited institution unless the animal tests negative on a tuberculosis test approved for that species by the department. The test shall be conducted not more than 60 days before the animal is moved.

1542 SECTION 172. ATCP 10.84 (4) (b) 4. is amended to read:

1543 ATCP 10.84 (4) (b) 4. The animal is returning directly to <u>its place of origin</u> in this state 1544 following veterinary treatment in another state, provided there was no change of ownership 1545 while the animal was outside this state.

1546 **SECTION 173.** ATCP 10.86 (3) (b) is amended to read:

ATCP 10.86 (3) (b) Paragraph (a) does not apply to an elephant imported directly to an institution accredited by the association of zoos and aquariums. An animal imported to an accredited institution under this paragraph may not be moved to any place in Wisconsin that is not an accredited institution unless the animal tests negative on a tuberculosis test approved by the department. The test shall be conducted not more than 365 days before the animal is moved.

SECTION 174. ATCP 10.87 (1) (a) and (c) are amended to read:

1553 ATCP 10.87 (1) (a) Comply with this section, and take reasonable steps to ensure that all 1554 exhibitors comply.

1555 (c) Appoint a licensed veterinarian to do all of the following on behalf of the organizer 1556 conduct a daily inspection of the exhibited animals, if the fair or exhibition lasts for more than 24 1557 hours:

1558	SECTION 175. ATCP 10.87 (1) (c) 1. and 2. are repealed.	
1559	SECTION 176. ATCP 10.87 (1) (d) is created to read:	
1560	ATCP 10.87 (1) (d) 1. Keep all of the following information for any swine meeting the	
1561	criteria under s. ATCP 10.32 (2) (b) 2. that participate at the fair or exhibition:	
1562	a. A record of any swine that were transported directly to a slaughtering establishment.	
1563	b. A record of any swine that were transported to an animal market where all the as	
1564	sold at the market sale for that day were shipped directly to a slaughtering establishment.	
1565	2. The organizer shall keep the records required under subd. 1. in written or electronic	
1566	form, keep the records for at least 5 years, and make the records available to the department for	
1567	7 inspection and copying upon request.	
1568	SECTION 177. ATCP 10.87 (2) (b) 2., 3. and 5. are amended to read:	
1569	ATCP 10.87 (2) (b) 2. Identification The number, type, description and official	
1570	individual identification, if official individual identification is required under this chapter, of	
1571	animals exhibited. If official individual identification is not required, identifying information of	
1572	animals exhibited, including number, type, and description.	
1573	3. Appropriate and reliable documentation to show compliance with disease testing and	
1574	other health requirements under this section chapter.	
1575	5. Appropriate and reliable documentation, if requested by the organizer of the fair or	
1576	exhibition, to show that the animals were lawfully imported or moved to the fair or exhibition.	
1577	SECTION 178. ATCP 10.89 (1) (a) 3. is created to read:	
1578	ATCP 10.89 (1) (a) 3. To protect the health of animals located in this state and of	
1579	humans residing in this state, relating to the importation, movement, and care of animals and	

their products, the disinfection of suspected localities and articles, and the disposition of animals,as the department determines are necessary.

- **SECTION 179.** ATCP 10.89 (2) (title) (intro.) and (a) to (c) are renumbered 10.89 (2) 1582 1583 (title) (a) and 1. to 3. and as renumbered, 10.89 (2) (a) (intro.), is amended to read: 1584 ATCP 10.89 (2) (title) (a) (intro.) A Except as provided under par. (b), a quarantine order 1585 under sub. (1) shall be served upon a person having custody or control of the quarantined animals, or shall be posted on the premises affected by the quarantine order. A quarantine order 1586 under this paragraph may be served by any of the following methods: 1587 1588 **SECTION 180.** ATCP 10.89 (2) (b) is created to read: ATCP 10.89 (2) (b) The department may issue an emergency quarantine order under sub. 1589 (1) that will affect a particular geographical location, county, counties or the entire state in the 1590 1591 event of a national, state, or regional animal disease outbreak. An emergency quarantine order under this paragraph shall become effective upon the department issuing a news release to media 1592 outlets in all affected areas. 1593 1594 SECTION 181. ATCP 10.89 (3) is amended to read: ATCP 10.89 (3) PROOF OF SERVICE. Service under sub. (2) (a) may be proved by 1595 1596 affidavit certificate of personal service or by certified mail return receipt. SECTION 182. ATCP 10.89 (4) (title) (intro.) is renumbered 10.89 (4) (title) (a) and as 1597 renumbered, 10.89 (4) (title) (a) (intro.) and 6. are amended to read: 1598
- 1599 ATCP 10.89 (4) (title) (a) (intro.) A quarantine order served under sub. (1) (2) (a) shall
 1600 contain <u>all of the following information:</u>
- 1601 6. Notice that persons adversely affected by the quarantine may request a hearing <u>under</u>
 1602 <u>sub. (6)</u> to review the quarantine order.

1603 **SECTION 183.** ATCP 10.89 (4) (b) is created to read:

1604 ATCP 10.89 (4) (b) A quarantine order issued under sub. (2) (b) shall contain all of the 1605 following information:

- 1606 1. A description of the animals affected by the quarantine.
- 1607 2. A description of the geographical location affected by the quarantine.
- 1608 3. The reason or justification for the quarantine.
- 1609 4. All terms and conditions applicable to the quarantine.
- 1610 5. Notice that persons adversely affected by the quarantine may request a hearing under
- 1611 sub. (6) to review the quarantine order.
- 1612 SECTION 184. ATCP 10.90 is repealed.
- 1613 **SECTION 185.** ATCP 10.91 (2) is amended to read:
- ATCP 10.91 (2) SERVICE OF ORDER. An order under sub. (1) shall be served upon a person having custody or control of the animals affected by the order. The order may be served in person or by certified mail. Service may be proved by affidavit certificate of personal service or by certified mail return receipt.
- 1618 **SECTION 186.** ATCP 10.92 (3), (4), (5) (intro.) and (b), (11), and (13) are amended to 1619 read:
- 1620 ATCP 10.92 (3) Misrepresent to any person the <u>age</u>, identity, origin, or disease status of 1621 any animal, or of the herd from which an animal originates.
- 1622 (4) Falsify, remove, alter, or tamper with any official identification or official back tag
 1623 required under this chapter or ch. ATCP 12.
- 1624 (5) (intro.) Fail or refuse to permit reasonable department <u>access to premises or</u>
 1625 inspection of any of the following:

(b) Relevant records related to the health and movement of animals, including health or
shipping documents related to animals in transit, and any other records required under this
<u>chapter</u>.

1629 (11) Cause or permit the commingling of different livestock species, other than <u>sheep and</u> 1630 goats or different species of fish, poultry, South American camelids, or ratites, during transit.

1631 (13) Falsify, or fail to submit to the department, upon request, any record required under 1632 this chapter or ch. ATCP 12 or prevent the department from taking such records off site for

1633 copying if deemed necessary for efficiency.

1634 **SECTION 187.** ATCP 10.92 (19), (20), and Note are created to read:

1635 ATCP 10.92 (19) Except as authorized under s. ATCP 10.045 (3), apply official 1636 individual identification to any animal that already has an official individual identification 1637 attached to it.

(20) Except as authorized under s. ATCP 10.46 (11) (d) 2., cause or allow farm-raised
deer to commingle with bovine animals on the same premises or in the same building, enclosure
or vehicle unless all the animals are shipped directly to a slaughtering establishment and are
accompanied by a completed federal bureau form VS 1-27 or a department permit under s.
ATCP 10.08 (3).

1643 Note: Federal bureau form VS 1-27 may be completed by an accredited veterinarian, an 1644 authorized state animal health official, or the federal bureau.

1645 SECTION 188. Ch. ATCP 10, Appendices A and B, are repealed and recreated to read: 1646

Chapter ATCP 10 APPENDIX A Diseases Reported Within One Day

African horse sickness	Japanese encephalitis
African swine fever	Lumpy skin disease
Akabane	Melioidosis
Anthrax	New world screwworm (Cochliomyia hominivorax)
Arenavirus	Old world screwworm (Chrysomya bezziana)
Avian influenza	Nipah virus infection
B Virus Infection	Nairobi sheep disease
Bovine Spongiform Encephalopathy	Orthopoxvirus infection
Brucellosis	Peste des petits ruminants
Chronic wasting disease	Plague
Classical swine fever	Pseudorabies (Aujesky's disease)
Contagious bovine pleuropneumonia	Pullorum disease
Contagious Equine Metritis	Rabies
Crimean Congo hemorrhagic disease	Rift Valley fever
Dourine	Rinderpest
Equine encephalomyelitis (Eastern, Western or	Scrapie
Venezuelan) Epizootic lymphangitis	Sheep pox and goat pox
Equine infectious anemia	Surra (Trypanosoma evansi)
Equine influenza	Swine influenza
Exotic Newcastle disease	Swine vesicular disease
Filovirus Infection	Tuberculosis
Foot and mouth disease	Tularemia
Glanders (Farcy)	Vesicular conditions including vesicular stomatitis
Hendravirus	Any disease that is a foreign or exotic disease to Wisconsin

Chapter ATCP 10 APPENDIX B Diseases Reported Within 10 Days

Multiple species diseases

Bluetongue Echinococcosis/hydatidosis Epizootic hemorrhagic disease Heartwater Influenza virus Leptospirosis Mange Paratuberculosis also known as Johne's Disease Q Fever (Coxiellosis)

Fish diseases

Epizootic hematopoietic necrosis Infectious hematopoietic necrosis Infectious salmon anemia Epizootic ulcerative syndrome (EUS) (Infection with Aphanomyces invadans) Gyrodactylosis (Gyrodactylus salaris) Infection with salmonid alphavirus Koi herpesvirus disease Largemouth bass virus Oncorhynchus masou virus disease Proliferative kidney disease Red seabream iridoviral disease Spring viremia of carp Streptococcus iniae Viral hemorrhagic septicemia Whirling disease (Myxobolus cerebralis) White sturgeon iridovirus

Sheep and goat diseases

Caprine Arthritis Contagious agalactia (mycoplasma) Contagious caprine pleuropneumonia Enzootic abortion of ewes (ovine chlamydiosis) Maedi-visna Ovine epididymitis (Brucella ovis) Ovine progressive pneumonia (Maedi-visna) Ovine pulmonary adenomatosis Salmonellosis (S. abortusovis)

Swine diseases

Atrophic rhinitis of swine Enterovirus encephalomyelitis Porcine epidemic diarrhea virus (PED) Porcine cysticercosis Porcine delta coronavirus (PDCoV) Porcine reproductive and respiratory syndrome Swine influenza Swine enteric coronavirus disease (SECD) Transmissible gastroenteritis Trichinellosis Vesicular exanthema

Bee diseases

Acariosis of bees American foulbrood European foulbrood Nosemosis of bees Small hive beetle infestation Varroosis

Lagomorph diseases

Myxomatosis Rabbit hemorrhagic disease

Cattle diseases

Bovine anaplasmosis Bovine babesiosis Bovine spongiform encephalopathy Bovine cysticercosis Bovine genital campylobacteriosis Bovine viral diarrhea (BVD) Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis Dermatophilosis Enzootic bovine leukosis Hemorrhagic septicemia Malignant catarrhal fever Theileriosis Trichomonosis Trypanosomosis (tsetse-borne)

Equine diseases

Equineherpesvirus (Equine Herpes Myeloencephalopathy) Equine piroplasmosis Equine viral arteritis Horse pox Pigeon Fever Strangles West Nile Virus

Avian diseases

Avian infectious bronchitis Avian infectious encephalomyelitis Avian infectious laryngotracheitis Avian mycoplasmosis (M. gallisepticum) Avian tuberculosis Duck virus enteritis Duck virus hepatitis Fowl cholera Ornithosis (psittacosis) Paramyxovirus infections of poultry other than Newcastle disease Psittacosis Salmonellosis

Avian diseases cont.

Fowl pox Fowl typhoid Marek's disease Mycoplasma meleagridis Infectious bursal disease (Gumboro disease) Turkey rhinotracheitis

Mollusc diseases

Haplosporidiosis (H. nelsoni or H. costale) Bonamiosis Marteiliosis Mikrocytosis (Mikrocytos mackini) Perkinsosis Infection with Xenohaliotis californiensis Infection with abalone herpes virus

Crustacean Diseases

Taura syndrome White spot disease Necrotising hepatopancreatitis (Candidatus Hepatobacterpenaei) (NHP, early mortality syndrome) Yellowhead (Infection with Yellowhead virus genotype 1) Infectious hypodermal and haematopoietic necrosis Crayfish plague (Aphanomyces astaci) Infectious myonecrosis White tail disease Acute hepatopancreatic necrosis disease (V.parahemolyticus pVA-1 plasmid)

1656

1657 1658 1659 1660 1661 1662 1663	Diseases of other animal species Canine Influenza Leishmaniasis Infection with <i>Batrachochytrium dendrobatidis</i> Infection with ranavirus Hantavirus
	Hantavilus

1665 SECTION 189. Ch. ATCP 12 second Note is amended to read

1666 Ch. ATCP 12 Note: Requirements regarding federally approved livestock marketing

- 1667 facilities can be found under s. ATCP 10.07 (4), approved import feed lots under s. ATCP 10.22
- 1668 (9), and intermediate livestock handling facilities under s. ATCP 10.22 (10) 10.07 (5).
- 1669 SECTION 190. ATCP 12.01 (1g) is amended to read:

1670 ATCP 12.01 (1g) "Animal market" means any premises that are open to the public for 1671 the purpose of trading in livestock or wild animals, and that have facilities to keep, feed, and water livestock or wild animals prior to sale, and is required to be licensed under s. ATCP 12.02 1672 1673 (1). 1674 SECTION 191. ATCP 12.01 (14) is created to read: ATCP 12.01 (14) "Market swine" means a barrow which is a castrated boar, or a gilt 1675 which is a female that has not reproduced, that are sold for shipment to slaughter. 1676 SECTION 192. ATCP 12.01 (25) is amended to read: 1677 1678 ATCP 12.01 (25) "Slaughtering establishment" means a facility to slaughter animals that is subject to licensing licensed and inspected by the department, or that is subject to 1679 inspection by the United States department of agriculture. "Slaughtering establishment" includes 1680 1681 all premises used in connection with a slaughter operation, including an intermediate livestock handling facility approved under s. ATCP 10.22 (10) 10.07 (5). 1682 SECTION 193. ATCP 12.02 (8) (g) is amended to read: 1683 ATCP 12.02 (8) (g) Remove market animals from the animal market within 4 days after 1684 they enter the market, except as provided in sub. (10). The animal market operator shall remove 1685 1686 market bovine calves less than 12 weeks old from the animal market within 24 hours after the calves are sold. 1687 SECTION 194. ATCP 12.02 (8) (k), (L), and (m) are created to read: 1688 1689 ATCP 12.02 (8) (k) Clearly separate market animals from any other livestock on the 1690 premises. (L) Comply with 9 CFR Part 86 when moving cattle interstate or releasing cattle for 1691

1692 interstate movement.

1693 (m) Notify potential buyers of any swine that test positive for porcine reproductive and 1694 respiratory syndrome or the porcine epidemic diarrhea virus before those swine are presented for 1695 sale at the market.

1696 **SECTION 195.** ATCP 12.02 (11) (c) is amended to read:

1697 ATCP 12.02 (11) (c) Deliver livestock or wild animals to an unlicensed animal trucker

1698 for transport <u>or animal dealer</u>, if the operator knows or has reason to know that the animal

1699 trucker or animal dealer is unlicensed.

1700 **SECTION 196.** ATCP 12.03 (2) (d) is amended to read:

1701ATCP 12.03 (2) (d) The operator of a licensed meat slaughtering establishment or an1702employee of a slaughtering establishment who buys livestock solely for slaughter at that meat

1703 slaughtering establishment.

1704 **SECTION 197.** ATCP 12.03 (9) (j) and (k) are created to read:

1705 ATCP 12.03 (9) (j) Comply with 9 CFR Part 86 when moving cattle interstate or 1706 releasing cattle for interstate movement.

(k) Notify potential buyers of any swine that test positive for porcine reproductive andrespiratory syndrome or the porcine epidemic diarrhea virus before sold by the dealer.

1709 **SECTION 198**. ATCP 12.04 (9) (a) is amended to read:

1710 ATCP 12.04 (9) PROHIBITED CONDUCT. (a) No animal trucker may cause or permit

1711 <u>the commingling of different species of animals to be commingled</u> on the same animal transport

1712 vehicle or enclosure if the animals are not of comparable size, or if one species may pose a

1713 known disease threat to the other species.

1714 **SECTION 199.** ATCP 12.05 (1) (a) Note is repealed.

1715 SECTION 200. ATCP 12.05 (1) (b) 1. is amended to read:

ATCP 12.05 (1) (b) Slaughter identification. 1. Whenever an animal dealer, animal 1716 1717 market operator, or animal trucker receives any bovine animal for sale or shipment to slaughter, that person shall immediately identify the animal with an official back tag and record the back 1718 1719 tag number, if unless the bovine animal is not a steer or already identified according to par. (a). 1720 If a bovine animal is already identified according to par. (a), or backtagged at the time of receipt, the person receiving the animal shall record its official identification or back tag number. This 1721 paragraph does not apply to an animal trucker that picks up any bovine animals from a farm 1722 premises and takes the bovine animals directly to a slaughtering establishment without 1723 1724 commingling with bovine animals from other farms. 1725 **SECTION 201.** ATCP 12.05 (1) (b) 2. Note is repealed. SECTION 202. ATCP 12.05 (2) (a) and (b) are amended to read: 1726 ATCP 12.05 (2) IDENTIFICATION OF SWINE. (a) Official individual identification. 1727 Whenever an animal dealer or animal market operator receives any swine, the animal dealer or 1728 market operator shall immediately record the official individual identification of that swine. If a 1729

swine has no official individual identification at the time of receipt, the animal dealer or market
operator shall immediately identify that swine with an official individual identification. This
paragraph does not apply to <u>market swine or</u> swine that are backtagged for slaughter under par.

1733 (b) 1.

(b) *Slaughter identification*. 1. Whenever an animal dealer, animal market operator, or animal trucker receives any sow, boar, or stag for sale or shipment to slaughter, that person shall immediately identify the swine with an official swine back tag or premises identification ear tag and record the back tag or ear tag number, if the swine is not already identified according to par. (a). If a sow, boar, or stag is already identified according to par. (a), or backtagged or tagged

with a premises identification ear tag at the time of receipt, the person receiving the swine shall record its official identification back tag, or ear tag number. <u>This paragraph does not apply to an</u> animal trucker that picks up any swine from a farm premises and takes the swine directly to a slaughtering establishment without commingling with swine from other farms.

2. Any animal dealer or animal market operator that has <u>a market swine under sub. (2)</u> (a) or an animal that is backtagged for movement to slaughter under subd. 1., but shipment to slaughter does not occur, shall immediately identify that animal with an official individual identification, if not already applied, and record that official individual identification number.

1747 **SECTION 203.** ATCP 12.05 (2) (b) 2. first Note is repealed.

1748 **SECTION 204.** ATCP 12.05 (5) (a) and (b) are amended to read:

1749 ATCP 12.05 (5) IDENTIFICATION OF FARM-RAISED DEER. (a) Official

individual identification. 1. Whenever an animal dealer or animal market operator receives any farm-raised deer, the animal dealer or market operator shall immediately record the official individual identification of that farm-raised deer. If a farm raised deer has no official individual identification at the time of receipt, the animal dealer or market operator shall immediately identify that farm raised deer with an official individual identification. This paragraph does not apply to farm-raised deer which are backtagged for slaughter under par. (b).

1756 2. No animal dealer or animal market operator may deliver a farm-raised deer to the
1757 custody of any other person unless that deer bears 2 individual identifications meeting the
1758 requirements of s. ATCP 10.53 (2) (d) 4 10.54 (3) or unless that deer is backtagged under par.
1759 (b) and shipped directly to slaughter.

(b) Slaughter identification. Whenever an animal dealer, animal market operator oranimal trucker receives a farm-raised deer for sale or shipment to slaughter, that recipient shall

immediately identify that deer with an official back tag or other slaughter identification approved by the department, unless that deer already bears an official <u>individual identification</u> or slaughter identification. The animal dealer, animal market operator, or animal trucker shall immediately record the back tag or slaughter identification number.

1766 SECTION 205. ATCP 12.06 (1m) (f) and (h) are amended to read:

ATCP 12.06 (1m) (f) A copy of any certificate of veterinary inspection that accompanied
 if required to accompany the animal. An animal market veterinarian may keep the certificate
 copy for the animal market operator.

1770 (h) Equine infectious anemia test results, if required under s. ss. ATCP 10.35(1) and

1771 10.36(3) or (4) for an equine animal.

SECTION 206. ATCP 12.06 (1m) (j) and (k) are created to read:

ATCP 12.06 (1m) (j) The chronic wasting disease test results and records required under
s. ATCP 10.46 (10) (b) if an animal dealer purchases a farm-raised deer under s. ATCP 10.46 (1)
(g).

(k) Porcine reproductive and respiratory syndrome and porcine epidemic diarrhea virus
test results, if required under s. ATCP 10.30 (1) (a) 3. or 10.32 (2) and herd plan number, if
required under ss. ATCP 10.30 (2) (d) or 10.32 (2) (a) 2.

1779 **SECTION 207.** ATCP 12.06 (2) is amended to read:

1780 ATCP 12.06 (2) RECORDS RETAINED FOR 5 YEARS; INSPECTION AND

1781 COPYING. A person who is required to keep records under sub. (1), (1m), or (1s) shall retain

those records for at least 5 years, and shall make them available to the department for inspection

and copying upon request. The department may take records off site for copying if deemed

1784 necessary for efficiency.

1785 **SECTION 208.** ATCP 12.08 (4), (5) (intro.) and (b), (6), (8) and (26) are amended to 1786 read:

ATCP 12.08 (4) Transport any animal without certificates of veterinary inspection,
permits, or other documents required by this chapter, ch. ATCP 10, or ch. 169, Stats., or 9 CFR
Part 86.

(5) (intro.) Fail or refuse, upon reasonable demand by any authorized agent of the
department, to permit <u>access to a premises or vehicle or</u> the examination of:

(b) Health or shipping documents accompanying animals in transit and <u>any other records</u>required under this chapter.

(6) Fail to provide, within 10 days following the receipt of a written request from the
 department, any relevant report or document relating to the transportation of animals or any
 official individual identification of an animal purchased, sold, or transported. The department
 may extend the compliance deadline under this subsection for good cause shown.

(8) Cause or permit the commingling of different <u>animal species animals</u> during transit if
the animals are not of a comparable size, or if one species may pose a known disease threat to
the other species.

1801 (26) Falsify, remove, alter, or tamper with any official identification or official back tag
 1802 required under this chapter or ch. ATCP 10.

1803 **SECTION 209.** ATCP 12.08 (28) is created to read:

1804 ATCP 12.08 (28) Misrepresent to any person the age, identity, origin, or disease status of 1805 any animal, or of the herd from which an animal originates.

1806 SECTION 210. EFFECTIVE DATE AND INITIAL APPLICABILITY. (1) This rule takes effect 1807 on the first day of the month following publication in the Wisconsin administrative register, as 1808 provided in s. 227.22 (2), Stats.

(2) The treatment of s. ATCP 10.07 (5) by this rule first applies to persons operating anintermediate handling facility June 30 following the effective date of this rule.

(3) The treatment of s. ATCP 10.46 (3) by this rule first applies to farm-raised deer
registrations issued for the 2020-2021 registration year and will expire August 31, 2021.

1813 Registrations will expire August 31 annually thereafter. Persons applying for 2020-2021

1814 registrations will be affected as follows:

(a) A person applying for a subsequent farm-raised deer herd registration shall submit an
application by March 15, 2020. The registration for the 2020-2021 registration year will have an
effective period of March 16, 2020 through August 31, 2021.

(b) A person initially registering for a farm-raised deer herd registration shall submit an
application on or after February 1, 2020. The registration for the 2020-2021 registration year will
have an effective period from the date of approval through August 31, 2021.

Dated this _____ day of _____, 201__.

STATE OF WISCONSIN DEPARTMENT OF AGRICULTURE, TRADE AND CONSUMER PROTECTION

Sheila Harsdorf Secretary