# 901:1-17-12 Non-domestic animals.

(A) No non-domestic animal shall be imported into the state of Ohio unless the animal is:

- Accompanied by a permit issued prior to entry and <u>a</u> certificate of veterinary inspection, as defined in paragraph (D) of rule 901:1-17-02 of the Administrative Code, issued within thirty days prior to entry and be is identified with official individual identification or are destined for immediate slaughter and comply with rule 901:1-17-10 of the Administrative Code; and
- (2) It is free<u>Free</u> of evidence of any contagious or infectious diseases or parasites harmful to humans or animals; and
- (3) It is inIn full compliance with all state and federal agencies rules and regulations; and
- (4) In compliance with the species specific requirements outlined in this rule.
- (4) Documentation may be required to prove they had been legal residents in the state or country of origin (i.e., license numbers of appropriate state and federal permits or tenure status on certificate of veterinary inspection); and
- (B) Animals which are destined for immediate slaughter do not need to comply with paragraph (A) of this rule so long as they are in full compliance with rule 901:1-17-10 of the Administrative Code.
- (C) Animals which are defined as dangerous wild animals or restricted snakes in Chapter 935. of the Ohio Revised Code must be in compliance with all of the rules and requirements of that chapter and have a certificate of veterinary inspection in order to be imported into the state of Ohio.
- (5)(D) Bovidae including antelope, wild cattle, free roaming buffalo, <u>and wild goats shall</u> meet the following requirements:
  - (a)(1) Brucellosis Meet the following brucellosis requirements:

(i)(a) Originate from a brucellosis certified free herd; or

- (ii)(b) If six months of age or older, have a negative individual test within thirty days prior to entry conducted at <u>a state or federallyan</u> approved <u>state/federal brucellosis</u>-laboratory.
- (b)(2) <u>TuberculosisMeet the following tuberculosis requirements:</u>

(i)(a) Originate from an accredited free state or zone; or

- (ii)(b) Originate from a modified accredited advanced state or zone; and meet the following:
  - (a)(i) Originate from a tuberculosis an accredited free herd; or
  - (b)(ii) Have an individual negative official tuberculosis test conducted within ninety days prior to entry; or
- (iii)(c) Originate from a modified accredited state or zone; and meet the following:
  - (a)(i) Originate from a tuberculosis an accredited free herd; or
  - (b)(ii) Originate from a herd that has completed a negative whole herd negative tuberculosis test within twelve months prior to entry; and
  - (c)(iii) Have an individual negative tuberculosis test within sixty days prior to entry; or
- (iv)(d) Originate from an accreditation preparatory state or zone; and
  - (a)(i) Originate from a tuberculosis an accredited free herd; and either
  - (b)(ii) Have an individual negative tuberculosis test within sixty days prior to entry; or
  - (c)(iii) Originate from a herd that has completed a negative-whole herd negative tuberculosis test within twelve months prior to entry and two additional individual tests conducted at least sixty days apart and no more than six months apart with the second negative test being within sixty days prior to entry. The second negative test is not required of the movement occurs within six months of the whole herd test.
- (v)(e) The animals listed above may only be imported into Ohio for slaughter purposes in compliance with rule 901:1-17-10 of the Administrative Code if the animals originated If originate from a non-accredited state or zone can only enter Ohio for slaughter in compliance with paragraph (D) of rule 901:1-17-10 of the Administrative Code.
- (vi)(f) All tuberculosis tests must be conducted by a licensed, accredited veterinarian.; and

- (vii)(3) Animals which travel out of Ohio for exhibition purposes exhibited in a modified accredited, accreditation preparatory or non-accredited state or zone must meet the requirements set forth in paragraphs (C)(1) and (C) (2)(A)(5)(b)(iii), (A)(5)(b)(iv) and (A)(5)(b)(v) of this rule 901:1-17-12 of the Administrative Code in order to return to or be imported into Ohio.
- (6)(E) Cervidae including elk, caribou, moose, <u>and deer</u> (including but not limited to fallow, roe, axis, sika, red and white tail) shall-meet the following requirements:

#### (a)(1) Brucellosis Meet the following brucellosis requirements:

- (i)(a) Originate from a brucellosis certified brucellosis free herd; or
- (ii)(b) If six months of age or older, have a negative individual test within thirty days prior to entry conducted at an state or federally approved state/federal brucellosis laboratory.
- (b)(2) <u>TuberculosisMeet the following tuberculosis requirements:</u>

(i)(a) Originate from an accredited free state or zone; or

- (ii)(b) Originate from a modified accredited advanced state or zone; and
  - (a)(i) Originate from a tuberculosis accredited free herd; or
  - (b)(ii) Originate from a qualified or monitored herd; or
  - (c)(iii) Have an individual negative official tuberculosis test conducted within ninety days prior to entry; or
- (iii)(c) Originate from a modified accredited state or zone; and
  - (a)(i) Originate from a tuberculosis free herd; or
  - (b)(ii) Originate from a qualified herd or a herd that has a negative whole herd tuberculosis test within twelve months prior to entry; and
  - (c)(iii) Have an individual negative tuberculosis test within ninety days prior to entry; or
- (iv)(d) Originate from an accreditation preparatory state or zone; and

(a)(i) Originate from an accredited herd; and

- (b)(ii) Have an individual negative tuberculosis test within ninety days prior to entry; or
- (c)(iii) Originate from a qualified herd or a herd that has completed a negative whole herd negative tuberculosis test within twelve months prior to entry and two additional individual tests conducted at least ninety days apart and no more than six months apart with the second negative test being within ninety days prior to entry. The second negative test is not required if they movement occurs within six months of the whole herd test.
- (v)(e) The animals listed above may only be imported into Ohio for slaughter in compliance with rule 901:1-17-10 of the Administrative Code if they If-originate from a non-accredited state or zone-can only enter Ohio for slaughter in compliance with paragraph (D) of rule 901:1-17-10 of the Administrative Code.
- (vi)(f) All tuberculosis tests must be conducted by a licensed, accredited veterinarian; and
- (vii)(3) Animals which travel out of Ohio for exhibition purposes exhibited in a modified accredited, accreditation preparatory or non-accredited state or zone must meet the requirements set forth in paragraphs (C)(1) and (C)(2) of this rule (A)(6)(b)(iii), (A)(6)(b)(iv) and (A)(6)(b)(v) of rule 901:1-17-12 of the Administrative Code in order to return to or be imported into Ohio.
- (c)(4) Meet the following Chronic chronic wasting disease requirements:

All cervidae entering the state of Ohio shall have five years of chronic wasting disease monitoring status as recognized by the animal health official in the state of origin <u>prior to entry</u>.

(7)(F) Suidae and tayassuidae including sporting swine, feral swine, and peccarie shall-meet the following requirements:

(a)(1) Brucellosis Meet the following brucellosis requirements:

If four months of age or older, <u>the animals must</u> have a negative individual test within thirty days prior to entry conducted at <del>an approved state/federal brucellosis a state or federally approved laboratory</del>.

(b)(2) Pseudorabies Meet the following pseudorabies requirements:

(a) The animals have either:

- (i) Shall originate <u>Originated</u> from a country recognized by the <u>United</u> States department of agriculture, animal and plant health inspection service, veterinary services<u>USDA</u> to be free of pseudorabies; or
- (ii) Shall have a negative individual pseudorabies test within thirty days prior to entry <u>conducted at a state or federally approved laboratory</u>; and.

#### (iii) All tests must be conducted at an approved state/federal laboratory.

- (iv)(b) The swine have not been fed garbage within their lifetime; and.
- (v)(c) The swine have not been members of a herd of swine known to be infected with pseudorabies within the previous twelve months; and.
- (vi)(d) The swine have not originated from a feral swine population or been exposed to swine captured from a feral swine population within the previous twelve months.
- (8)(G) Equidae including all wild horses, wild donkeys, and zebra shall meet the following testing requirements regarding equine infectious anemia:

## Equine infectious anemia

- (a)(1) Have a negative individual test if twelve months of age or older conducted within twelve months prior to entry except suckling foals accompanied by a negative dam.
- (b)(2) All testing must be conducted at a <u>state or federally approved</u> laboratory approved by the United States department of agriculture, animal and plant health inspection service, veterinary services.
- (9)(H) Commercial gamebirds, including but not limited to bobwhite, quail, coturmix quail, pure or hybrid ringneck pheasant, chukar, Hungarian partridge, wild turkey, ratites, and their eggs shall meet the following requirments:

## Pullorum and fowl typhoid

(1) Pullorum and fowl typhoid. The animals, except for as outlined in paragraphs (F)
(2) and (F)(3) of this rule, shall meet one of the following testing requirements:

(a) Originate from a producer <u>flock or hatchery which is a participant</u> participating in the national poultry improvement plan; or

- (b) Test serologically negative within thirty days prior to entry <del>unless imported</del> for a sale, swap, or show and may be tested upon arrival excluding turkeys; and<u>or</u>
- (c) If the animals are imported for a sale, swap, or show, the animals may be tested and found negative upon arrival. This option does not apply to turkeys.
- (2) In lieu of pullorum and fowl typhoid testing for doves, pigeons, and certain other birds as required in paragraph (F)(1) of this rule, the following statement can be placed on the certificate of veterinary inspection and shall be signed by the owner or the owner's representative:

"To my knowledge, birds listed herein are not infected with pullorum or fowl typhoid and have not been exposed to birds infected with pullorum or fowl typhoid during the past twelve months."

- (c)(3) A whole flock test or participation in the national poultry improvement plan is required prior to <u>importing egg eggs</u> and hatching <del>birdsimports; and</del>.
- (d)(4) Ratites imported for feeding are shall be quarantined to the premises of destination until the animals are moved for immediate slaughter; or.
- (c) In lieu of pullorum and fowl typhoid testing for doves, pigeons, and certain other birds, the following statement can be placed on the health certificate: "To my knowledge, birds listed herein are not infected with pullorum or fowl typhoid and have not been exposed to birds infected with pullorum or fowl typhoid during the past twelve months." This statement should be signed by the owner or the owner's representative.

(10)(I) Wild turkeys of the species melagris gallopavo and their eggs shall:

(a)(1) Meet the following pullorum Pullorum and fowl typhoid requirements:

(a) In the case of live animals, they must either:

- (i) Originate from a producer participating in the national poultry improvement plan; or
- (ii) Test serologically negative within thirty days prior to entry-unless imported for a sale, swap, or show and may be tested upon arrival excluding turkeys; and.

- (iii)(b) In the case of eggs and hatching birds, A a whole flock test or participation in the national poultry improvement plan is required prior to importationegg and hatching bird imports.
- (b)(2) <u>MycoplasmosisMeet the following mycoplasmosis requirements:</u>
  - (a) In the case of live animals, they must either:
    - (i) Originate from a producer <u>flock or hatchery which is a participant who</u> is participating in the mycoplasmosis control phase of the national poultry improvement plan; or
    - (ii) <u>Scrologically Test scrologically</u> negative for mycoplasma gallisepticum, mycoplasma meleagridis, and <u>m.mycoplasma</u> synoviae within thirty days prior to entry. In the case of eggs, the breeder flock must be a national poultry improvement plan participant or must have tested negative within thirty days prior to entry.
  - (b) In the case of eggs and hatching birds, a whole flock test or participation in the mycoplasmosis control phase of the national poultry improvement plan is required prior to importation.
- (11)(J) Psittacine birds are required to contain the following statement on the certificate of veterinary inspection. This statement must be signed by the owner or the owner's representative:

## Newcastle disease

The statement, "To my knowledge, birds listed herein are not infected with Newcastle disease or chlamydia and have not been exposed to birds known to be infected with newcastle disease <u>or chlamydia</u> within the past thirty days," shall be written on the health certificate of all psittacine birds entering the state and be signed by the owner or the owner's representative.

- (B)(K) Test-negative animals that have been exposed to test positive animals through transportation or husbandry practices will <u>only</u> be allowed entry into Ohio only by permission of chief, division of animal health a permit issued by the department and with a consignee letter of consent; and.
- (C) Any person wishing to move into Ohio nondomestic animals which do not meet the requirements of this rule may apply to the chief, division of animal health for a permit as provided in paragraph (P) of rule 901:1-17-02 of the Administrative Code.

Effective:

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Certification

Date

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