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ARCHIVES DIVISION STEPHANIE CLARK DIRECTOR

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NOTICE OF PROPOSED RULEMAKING INCLUDING STATEMENT OF NEED & FISCAL IMPACT

CHAPTER 603
DEPARTMENT OF AGRICULTURE

FILED

11/20/2024 3:14 PM ARCHIVES DIVISION SECRETARY OF STATE

FILING CAPTION: Updating reportable disease list for veterinarians practicing in Oregon.

LAST DAY AND TIME TO OFFER COMMENT TO AGENCY: 12/31/2024 5:00 PM

The Agency requests public comment on whether other options should be considered for achieving the rule's substantive goals while reducing negative economic impact of the rule on business.

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635 Capitol St NE Filed By:

Salem, OR 97301 Sunny Summers

Rules Coordinator

HEARING(S)

Auxiliary aids for persons with disabilities are available upon advance request. Notify the contact listed above.

DATE: 12/17/2024

TIME: 9:00 AM - 9:45 AM

OFFICER: Sunny Summers

Meeting URL: https://teams.microsoft.com/l/meetupjoin/

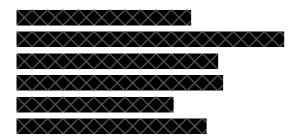
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> Meeting ID: 220 384 648 360 Passcode: Lk7i4RD6

Dial-in by phone: +1 503-446-4951,,30546110#



NEED FOR THE RULE(S)

Updates to reportable diseases list to include additional diseases that are newly emerging or that have been requested by associated livestock industries to be tracked.

DOCUMENTS RELIED UPON, AND WHERE THEY ARE AVAILABLE

ORS 596 - Oregon Legislative Information System website

STATEMENT IDENTIFYING HOW ADOPTION OF RULE(S) WILL AFFECT RACIAL EQUITY IN THIS STATE

These changes are not expected to have any impact on racial equity in this state.

FISCAL AND ECONOMIC IMPACT:

Increased reporting may have a negligible impact on the Animal Health Program, but is not anticipated to have a significant fiscal impact. Failure to report/control diseases would potentially have a significant economic impact on

livestock producers throughout Oregon and neighboring states.

COST OF COMPLIANCE:

- (1) Identify any state agencies, units of local government, and members of the public likely to be economically affected by the rule(s). (2) Effect on Small Businesses: (a) Estimate the number and type of small businesses subject to the rule(s); (b) Describe the expected reporting, recordkeeping and administrative activities and cost required to comply with the rule(s); (c) Estimate the cost of professional services, equipment supplies, labor and increased administration required to comply with the rule(s).
- (1) Identify any state agencies, units of local government, and members of the public likely to be economically affected by the rule(s):

Oregon Department of Agriculture – negligible increase in workload/staff time to record, track, and respond to additional disease reports

- (2) Effect on small businesses: (a) estimate the number and type of small businesses subject to the rule(s); (b) Describe the expected reporting, recordkeeping and administrative activities and cost required to comply with the rule(s); (c) Estimate the cost of professional services, equipment supplies, labor and increased administration required to comply with the rule(s).
- (A) ~1500 veterinary practices in Oregon
- (B) Veterinarians (and clinics) would be expected to report confirmed cases of monitored diseases within 15 days of laboratory confirmation, which is already required. This update is only adding a few very uncommon diseases to the list of reportable diseases and altering the reporting timeframe for several rare diseases.
- (C) Compliance with these rules is expected to have negligible to no increased cost to comply beyond existing levels.

DESCRIBE HOW SMALL BUSINESSES WERE INVOLVED IN THE DEVELOPMENT OF THESE RULE(S):

A survey was sent to every licensed veterinarian and veterinary technician throughout Oregon last spring, seeking feedback on the current disease reporting system and ways to improve the system. This rule change represents changes that were repeatedly requested by participants in that survey and further discussed in focus groups after the survey.

WAS AN ADMINISTRATIVE RULE ADVISORY COMMITTEE CONSULTED? YES

AMEND: 603-011-0212

RULE SUMMARY: Update to list of reportable diseases in livestock. Reorganized list to group by causative agent rather than primary species affected.

CHANGES TO RULE:

603-011-0212

Diseases Reportable by Veterinarians ¶

- (1) Any person practicing veterinary medicine in this state shall immediately notify the department by telephone upon observing any of the following abnormalities in any species of livestock:¶
- (a) Any unidentified vesicular disease;¶
- (b) Any exotic disease or foreign animal disease, even if only suspected;¶
- (c) Any disease of unknown etiology exhibiting highly pathogenic or lethal effect; or ¶
- (d) Any exotic vector (flies and fly larvae, mites, and ticks); or ¶
- (e) Any disease, infection, or infestation in domestic or wild animals that is a threat to terrestrial animals, aquatic animals, or humans, and meets any one of the following criteria:¶
- (A) An unknown agent is causing disease in a herd, flock, or premises and has the potential to result in a significant

animal or public health impact, and applied diagnostic tests have yielded negative or non- definitive results; or ¶

- (B) A newly identified agent is causing disease in a herd, flock, or premises and has the potential to cause significant animal or public health impact, or is occurring in multiple herds, flocks, or premises; or ¶
- (C) A previously identified or known pathogenic agent that has a change in epidemiology, such as:-¶
- (i) Unexpected production impacts or morbidity/mortality over a previously defined range for the agent;-¶
- (ii) Expanded host range; or-¶
- (iii) Change in geography of an agent with the potential to cause a significant animal or public health impact.¶
- (2) Any person practicing veterinary medicine in this state shall immediately notify the department by telephone upon observing clinical evidence of any of the following diseases. ¶
- (a) Multiple-Species in any species of livestock.¶
- (a) Bacterial Diseases:¶
- (A) Akbane:¶
- (B) Anthrax (Bacillus anthracis);¶
- (B) Avian chlamydiosis/psittacosis (Chlamydia psittaci);¶
- (C) Bovine Tuberculosis (Mycobacterium bovis);¶
- (D) Bluetongue (serotype 8);¶
- (E) Brucellosis (Brucella abortus);¶
- (F), Brucellosis (Brucella mellitensis);¶
- (G), Brucellosis (a suis, Brucella sucanis);¶
- (HE) Crimean-Congo hemorrhagic fever;¶
- (I) Epizootic hemorrhagic disease ontagious bovine pleuropneumonia (Mycoplasma mycoides subsp. mycoides);¶
- (JF) Equine encephalomyelitis (Eastern Contagious caprine pleuropneumonia (Mycoplasma capricolum subsp. capripneumoniae);¶
- (KG) Equine encephalomyelitis (Western);¶
- (L) Equine encephalomyelitis (Venezuelan Contagious equine metritis (Taylorella equigenitalis);¶
- (MH) Foot and mouth disease wl typhoid (Salmonella enterica serovar Gallinarum);¶
- (NI) Glanders (Burkholderia mallei);¶
- (OJ) Heartwater (CowdrEhrlichia ruminantium);¶
- (PK) Japanese encephalitisHemorrhagic septicemia (Pasteurella multocida, serotypes B or E);¶
- (QL) Melioidosis (Burkholderia pseudomallei);¶
- (RM) New World screwworm (Cochliomyia hominivorax);¶
- (S) Old World screwworm (Chrysomya bezziana):¶
- (T) Pseudorabies (Aujesky's disease Pigeon fever/Ulcerative lymphangitis (Corynebacterium pseudotuberculosis);¶
- (UN) Rabies; and ¶
- (V) Rift Valley fever;¶
- (W) Rinderpest;¶
- (X) SARS-CoV-2 Plague (Yersina pestis):¶
- (YO) Surra (Trypanosoma evansi);¶
- (Z) Trichinellosis (Trichinella spp.);¶
- (AA) Vesicular Stomatitis.; and¶
- (BB) West Nile virus.¶
- (b) Avian Diseases:¶
- (A) Duck viral hepatitis (duck hepatitis A virus) (domestic poultry Pullorum disease (Salmonella enterica serovar Pullorum);¶
- (P) Q fever (Coxiella burnetii);¶
- (Q) Salmonella Enteritidis (Salmonella enterica serovar Enteritidis);¶
- (BR) Fowl typhoidSalmonella Typhimurium (Salmonella entierica Gallinarserovar Typhimurium);¶
- (CS) Highly pathogenic avian influenza (all birdsStrangles (Streptococcus equi equi);¶
- $(\underline{\text{DT}}) \ \underline{\text{Low pathogenic avian influenza (H5 or H7 subtypes) (domestic poultry);} \underline{\text{Streptococcus equi subspecies zooepidemicus; and}} \\ \P$
- (EU) PTullorum disease (Salmonella enterica Pullorum);¶
- (F) Salmonella enteritidaremia (Francisella tularensis);¶
- (Gb) Turkey rhinotracheitis (avian metapneumovirus) (domestic poultry); and ¶
- (H) Virulent Newcastle disease (domestic poultry).¶
- (c) Bovine Fungal Diseases: Systemic fungal diseases ¶
- (c) Parasitic Diseases: ¶
- (A) Babesiosis (Babesia bovis, B. bigemina);¶
- (B) Bovine spongiform encephalopathy;¶

- (C) Contagious bovine pleuropneumonia (Mycoplasma mycoides mycoides);¶
- (D) Hemorrhagic septicemia (Pasteurella multocida, serotypes B/Asian or E/African Dourine (Trypanosoma equiperdum);¶
- (C) Equine piroplasmosis (Theileria equi, Babesia caballi);¶
- (D) Leishmaniasis (Leishmania spp.);¶
- (E) Mange (Sarcoptes scabiei var ovis, Choriptes bovis, Psoroptes ovis, Psoroptes cuniculi, Psoregates ovis);¶
- (EF) Lumpy skin disease New World screwworm (Cochliomyia hominivorax);¶
- (G) Old World screwworm (Chrysomya bezziana);¶
- (FH) Malignant catarrhal fever; and Surra (Trypanosoma evansi);¶
- (GI) Theileriosis (Theileria annulate, T. parva);¶
- (HJ) Trichinellosis (Trichinella spp.);¶
- (K) Trichomoniasis. (Tritrichomonas foetus); and ¶
- (I<u>L</u>) Trypanosomosis (Tsetse-transmitted) (Trypanosoma congolense, T. vivax, T. brucei brucei).¶
- (d) Caprine and Ovine Prion Diseases: ¶
- (A) Contagious caprine pleuropneumonia (Mycoplasma capricolum capripneumoniae); Bovine spongiform encephalopathy (BSE); \P
- (B) Chronic wasting disease (CWD); and ¶
- (BC) Mange (Sarcoptes scabiei var ovis, Choriptes bovis, Psoroptes ovis, Psoroptes cuniculi, Psoregates ovis);¶
- (C) Nairobi sheep disease;¶
- (D) Peste des petits ruminants Scrapie.¶
- (e) Viral Diseases:¶
- (A) African Horse Sickness;¶
- (B) African swine fever;¶
- (C) Akabane;¶
- (D) Bluetongue;¶
- (E) Camelpox;¶
- (EF) Scrapie; and Classical swine fever; ¶
- (FG) Sheeppox and goatpox. Crimean-Congo hemorrhagic fever; ¶
- (eH) Equine Diseases:¶
- (A) African Horse Sickness;¶
- (B) Contagious equine metritis (Taylorella equigenitalis) Duck viral hepatitis (duck hepatitis A virus, duck astrovirus type 1, duck astrovirus type 2) (domestic poultry);¶
- (I) Epizootic hemorrhagic disease;¶
- (CJ) Dourine (Trypanosoma equiperdum Equine encephalomyelitis (Eastern); ¶
- (DK) Equine infectious anemiaencephalomyelitis (Venezuelan);¶
- (EL) Equine piroplasmosis (Theileria equi, Babesia caballi)encephalomyelitis (Western);¶
- (M) Equine infectious anemia;¶
- (FN) Equine rhinopneumotitis \neq (Equine Herpesvirus, EHV-1) and equine herpesvirus-1 myeloencephalopathy (EHV1-EHM); and M):¶
- (O) Foot and mouth disease (FMD):¶
- (GP) Hendra virus₋;¶
- (fQ) Farmed Cervid Diseases: Chronic wasting Influenza (Influenza A virus);¶
- (R) Japanese encephalitis;¶
- (S) Lumpy skin disease.;¶
- (gT) Lagomorph (Rabbits & Hares) Diseases: Malignant catarrhal fever (Ovine herpesvirus 2, alcelaphine herpesvirus 1);¶
- (AU) Myxomatosis; and ¶
- (V) Nairobi sheep disease:¶
- (BW) Rabbit hemorrhagic disease. Newcastle disease (Avian paramyxovirus-1, APMV-1) (domestic poultry); ¶
- (X) Nipah virus;¶
- (Y) Peste des petits ruminants:¶
- (hZ) Porcine Dseudorabies (Aujesky's diseases:);¶
- (AA) African swine fever Rabbit hemorrhagic disease;¶
- (BB) Classical swine Rabies;¶
- (CC) Rift Valley fever;¶
- (C) Nipah virus DD) Rinderpest;¶
- (EE) SARS-CoV-2:¶
- (FF) Sheep pox and goat pox;¶
- (DGG) Swine vesicular disease; and ¶

(E¶

(HH) Turkey rhinotracheitis (avian metapneumovirus) (domestic poultry):¶

(II) Vesicular examnthema, ¶

(i) Other Diseases:¶

(A) Camelpox of swine;¶

(JJ) Vesicular Stomatitis; and ¶

(B) Leishmaniasis (Leishmania spp.) KK) West Nile virus.¶

(3) Any person practicing veterinary medicine in this state shall notify the department on forms provided by it, within 15 days of laboratory confirmation of any of the following <u>monitored</u> diseases. Automatic reporting by diagnostic laboratories may fulfil a veterinarian's reporting requirement:¶

(a) Multiple-Species Diseases:¶

(A) Bluetongue (serotypes other than 8);¶

(B) Echinococcosis/hydatidosis (Echinococcosis granulosisBacterial Diseases:¶

(A) Anaplasmosis (Anaplasma marginale, A. centrale);¶

(B) Avian mycoplasmosis (Mycoplasma gallisepticum, EM. multilocularissynoviae);¶

(C) PBaratuberculosis (Johne'stonellosis/Cat scratch disease) (Mycobacterium avium paratubercuosis); ¶

(D) Q fever (Coxiella burnetii); and ¶

(E) Tularemia (Francisella tularensis).¶

(b) Avian Diseases: Bartonella spp.);¶

(D) Bovine genital campylobacteriosis (Campylobacter fetus venerealis): ¶

(AE) Avian chlamydiosis (psittacosis and ornithosis) (Chlamydophila psittaciCampylobacter-associated abortion (Campylobacter spp.);¶

(BF) Avian Infectious bronchitis;¶

(C) Avian infectious laryngotracheitisContagious agalactia (Mycoplasma agalactiae, M. capricolum subsp. capricolum, M. mycoides subsp. capri, M. putrefaciens,);¶

(DG) Avian mycoplasmosis (Mycoplasma gallisepticum Enzootic abortion of ewes (Chlamydia abortus);¶

(EH) Avian mycoplasmosis (Mycoplasma synoviae);¶

(F) Infectious bursal disease (gumboro disease); and Foothill abortion in cattle/Epizootic bovine abortion (Pajaroellobacter abortibovis);¶

(GI) Infectious coryza (Avibacterium paragallinarum)::¶

(e<u>J</u>) Bovine Diseases: <u>Leptospirosis</u> (<u>Leptospira spp.</u>);¶

(AK) Anaplasmosis (Anaplasma marginale, A. centrale Lyme disease (Borrelia burgdorferi);¶

(BL) BoOvine genital campylobacteriosis (Campylobacter fetus venerealepididymitis/Brucellosis in sheep (Brucella ovis);¶

(M) Paratuberculosis (Johne's disease) (Mycobacterium avium paratubercuosis);¶

(CN) Bovine viral diarrhea Rocky Mountain spotted fever (Rickettsia rickettsii);¶

(DO) Enzootic bovine leukosisSalmon poisoning disease (Neorickettsia helminthoeca);¶

 $(\underline{\mathsf{EP}}) \ \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ vulvovaginitis; and} \underline{\mathsf{Salmonella\ enterica\ serovar}} \\ \underline{\mathsf{Abortusovis;\ and}} \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ vulvovaginitis; and}} \underline{\mathsf{Salmonella\ enterica\ serovar}} \\ \underline{\mathsf{Abortusovis;\ and}} \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ vulvovaginitis; and}} \underline{\mathsf{Salmonella\ enterica\ serovar}} \\ \underline{\mathsf{Abortusovis;\ and}} \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ vulvovaginitis; and}} \underline{\mathsf{Salmonella\ enterica\ serovar}} \\ \underline{\mathsf{Abortusovis;\ and}} \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ vulvovaginitis; and}} \\ \underline{\mathsf{Abortusovis;\ and}} \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ vulvovaginitis; and}} \\ \underline{\mathsf{Abortusovis;\ and}} \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ vulvovaginitis; and}} \\ \underline{\mathsf{Abortusovis;\ and}} \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ vulvovaginitis; and}} \\ \underline{\mathsf{Infectious\ bovine\ rhinotrache it is/infectious\ pustular\ pu$

(Q) Yersiniosis (Yersinia enterocolitica; Y. pseudotuberculosis);¶

(Fb) Malignant catarrhal fever (Ovine herpesvirus 2, alcelaphine herpesvirus 1). Fungal Diseases: ¶

(A) Coccidioidomycosis/Valley fever (Coccidioides immitis; C. posadasii);¶

(B) Cryptococcosis (Cryptococcus spp.); and ¶

(dC) Canine and Feline Histoplasmosis (Histoplasma capsulatum).¶

(c) Parasitic Diseases:-¶

(A) Canine Distemper Virus;¶

(B) Canine Parvovirus;¶

(C) Feline Panleukopenia;¶

(D) Heartworm disease; and ¶

(E) Virulent Feline Calicivirus. Baylisascariasis (Baylisascaris spp.);¶

(B) Cryptosporidiosis (Cryptosporidium spp.);¶

(C) Cysticercosis (Taenia solium, T. saginata);¶

(D) Echinococcosis/Hydatidosis (Echinococcosis granulosis, E. multilocularis);¶

(E) Giardiasis (Giardia spp.);¶

(eF) Caprine and Ovine Diseases:¶

(A) Caprine arthritis and encephalitis; Heartworm disease (Dirofilaria immitis); and ¶

(G) Mange (Sarcoptes scabiei, all other variants that are not listed as immediately reportable) ¶

(B<u>H</u>) Contagious agalactia (Mycoplasma agalactiae, M. capricolum capricolum, M. putrefaciens, M. mycoides capri) Toxoplasmosis (Toxoplasma gondii).¶

- (d) Viral Diseases:¶
- (A) Avian infectious bronchitis;¶
- (CB) Enzootic abortion of ewes (Chlamydia abortus);¶
- (D) Maedi-visna/ovine progressive pneumonia Avian infectious laryngotracheitis;¶
- (C) Bovine viral diarrhea;¶
- (D) Canine distemper virus;¶
- (E) Canine parvovirus;¶
- (EF) Ovine epididymitis (Brucella ovis); and Caprine arthritis and encephalitis;¶
- (FG) Salmonellosis (Salmonella abortus ovis). Enzootic bovine leukosis;¶
- (H) Equine enteric coronavirus;¶
- (fl) Equine Diseases: viral arteritis; ¶
- (AJ) EquFeline influenza (virus type Ammunodeficiency virus (FIV);¶
- (BK) EquFeline rhinopneumonitis EHV-1 (non EHMinfectious peritonitis (FIP);¶
- (CL) EquFeline viral arteritis leukemia virus disease complex (FeLV);¶
- (DM) Pigeon fever (Corynebacterium pseudotuberculosis, ulcerative lymphangitis); and Feline panleukopenia; ¶
- (N) Infectious bovine rhinotracheitis/Infectious pustular vulvovaginitis;¶
- (EO) Strangles (Streptococcus equi equi).¶
- (g) Porcine DInfectious bursal disease/Gumboro diseases:;¶
- (AP) Cysticercosis (Taenia solium, T. saginata) Lymphocytic choriomeningitis;¶
- (Q) Maedi-visna/Ovine progressive pneumonia;¶
- (BR) Porcine reproductive and respiratory syndrome (PRRS);¶
- (CS) Swine Enteric Coronavirus Diseases (SECD) (Porcine Epidemic Diarrhea $\forall v$ irus (PEDv), Porcine Delta Coronavirus (PDCoV));¶
- (D) Swine Influenza; and ¶
- (E<u>T</u>) Transmissible gastroenteritis virus; and ¶
- (U) Virulent systemic feline calicivirus.

Statutory/Other Authority: ORS 561.190, ORS 596.321, ORS 596.341

Statutes/Other Implemented: ORS 596.321