Section 3: Legally notifiable diseases in Washington State

3-1 List of human notifiable diseases that are reportable by veterinarians and how to report
3-2 List of animal notifiable diseases
3-3 WA State Department of Agriculture contacts
3-4 WA DOH animal case report form
3-5 Canine leptospirosis case report form

Information & resources

Reporting of diseases in King County animals to Public Health – Seattle & King County

*Environmental Health Services Division*
401 5th Avenue, Suite 1100, Seattle, WA 98104
Phone: (206) 263-9566, Fax: (206) 296-0189,
[www.kingcounty.gov/healthServices/health/ehs.aspx](http://www.kingcounty.gov/healthServices/health/ehs.aspx)

*Public Health Veterinarian (PHSKC, Environmental Health Services Division)*
Dr. Sharon Hopkins, Phone: (206) 263-8454, E-mail: sharon.hopkins@kingcounty.gov
After-hours phone number: (206) 726-2454

Reporting of diseases in animals to the Washington State Department of Agriculture

*Animal Health Program*
Phone: (360) 902-1878, ahealth@agr.wa.gov
Dr. Leonard Eldrige, State Veterinarian, leldridge@agr.wa.gov
Contact directory: [http://agr.wa.gov/foodanimal/animalhealth/](http://agr.wa.gov/foodanimal/animalhealth/)

Reporting of diseases in King County residents to Public Health – Seattle & King County

*Communicable Disease Epidemiology & Immunization Section (Prevention Division:)*
401 5th Avenue, suite 900, Seattle, WA 98104
Phone: (206) 296-4774, Fax: (206) 296-4803,
[www.kingcounty.gov/healthServices/health/communicable.aspx](http://www.kingcounty.gov/healthServices/health/communicable.aspx)

Communicable Disease Surveillance Statistics and Reports
Includes information on the surveillance and epidemiology of reportable human diseases in King County and Washington State

[Public Health – Seattle & King County Communicable Disease Numbers and statistics 2002 – 2011](http://www.kingcounty.gov/healthservices/health/data/communicable.aspx)

Veterinarians, including those working in private practices, laboratories, academic settings, zoos, wildlife centers, animal shelters and government agencies, have an important public health role in the identification and control of zoonotic and vector-borne diseases.

The Washington State Administrative Code (WAC 246-101-405) outlines these responsibilities for veterinarians:

A. Notify the local health officer of the jurisdiction in which the human resides of any suspected human case or suspected human outbreak based on the human's exposure to a confirmed animal case of any disease listed in Table

B. Cooperate with public health authorities in the investigation of cases, suspected cases, outbreaks, and suspected outbreaks of zoonotic disease.

C. Cooperate with public health authorities in the implementation of infection control measures including isolation and quarantine.

D. Comply with requirements in chapter 16-70 WAC for submitting positive specimens and isolates for specific diseases, and provide information requested by the Washington State Department of Health or local health jurisdiction.

<table>
<thead>
<tr>
<th>Notifiable Condition (report suspected human cases)</th>
<th>Report Immediately</th>
<th>Report within 24 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthrax</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Arboviral disease</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Brucellosis (Brucella species)</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Burkholderia mallei (Glanders)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disease of suspected bioterrorism origin (including but not limited to anthrax)</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>E. coli – Refer to &quot;Shiga toxin-producing E. coli&quot;</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Emerging condition with outbreak potential</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Influenza virus, novel or unsubtypable strain</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Leptospirosis</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Plague</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Psittacosis</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Q Fever</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Rabies (suspected human case or exposure or animal case)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
<pre><code>                                                             | X                     |
</code></pre>
<p>| Shiga toxin-producing E. coli infections (enterohemorrhagic E. coli including, but not limited to, E. coli O157:H7) |         | X                     |
| Tularemia                                           |                     | X                     |</p>

IMPORTANT NOTE: Selected animal diseases, especially in livestock and poultry, must be reported to the Washington State Department of Agriculture, State Veterinarian’s Office. These include eradicated diseases (e.g., tuberculosis, brucellosis), suspected foreign animal diseases (e.g., foot and mouth disease, exotic Newcastle disease, hog cholera) and certain domestic diseases (e.g., anthrax, rabies). See: [http://apps.leg.wa.gov/WAC/default.aspx?cite=16-70](http://apps.leg.wa.gov/WAC/default.aspx?cite=16-70).

*A list of local health departments can be found at [http://www.doh.wa.gov/AboutUs/PublicHealthSystem/LocalHealthJurisdictions.aspx](http://www.doh.wa.gov/AboutUs/PublicHealthSystem/LocalHealthJurisdictions.aspx).*
### EMERGENCY CONDITIONS or DISEASE
Report to state veterinarian immediately upon suspicion

<table>
<thead>
<tr>
<th>MULTIPLE SPECIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Anthrax (<em>Bacillus anthracis</em>)</td>
</tr>
<tr>
<td>- Crimean Congo hemorrhagic fever</td>
</tr>
<tr>
<td>- Foot-and-mouth disease</td>
</tr>
<tr>
<td>- Heartwater (<em>Cowdria ruminantium</em>)</td>
</tr>
<tr>
<td>- Japanese encephalitis</td>
</tr>
<tr>
<td>- Livestock exposed to toxic substances which may threaten public health</td>
</tr>
<tr>
<td>- Malignant catarrhal fever (all forms)</td>
</tr>
<tr>
<td>- <em>Mycobacterium tuberculosis</em></td>
</tr>
<tr>
<td>- Rabies in any species (excluding bats)</td>
</tr>
<tr>
<td>- Rift Valley fever</td>
</tr>
<tr>
<td>- Rinderpest (cattle plague)</td>
</tr>
<tr>
<td>- Screwworm myiasis (<em>Cochliomyia hominivorax</em> or <em>Chrysomya bezziana</em>)</td>
</tr>
<tr>
<td>- Surra (<em>Trypanosoma evansi</em>)</td>
</tr>
<tr>
<td>- Theileriosis (Corridor disease, East Coast fever)</td>
</tr>
<tr>
<td>- Unexplained increase in dead or diseased animals</td>
</tr>
<tr>
<td>- Vancomycin resistant (<em>Staphylococcus aureus</em>)</td>
</tr>
<tr>
<td>- Vesicular stomatitis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BOVINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>- African trypanosomiasis (Tsetse fly diseases)</td>
</tr>
<tr>
<td>- Bovine babesiosis (piroplasmosis)</td>
</tr>
<tr>
<td>- Bovine spongiform encephalopathy (mad cow)</td>
</tr>
<tr>
<td>- Contagious bovine pleuropneumonia (<em>Mycoplasma mycoides mycoides</em>)</td>
</tr>
<tr>
<td>- Lumpy skin disease</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAPRINE/OVINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Contagious agalactia (<em>Mycoplasma agalactia</em>)</td>
</tr>
<tr>
<td>- Contagious caprine pleuropneumonia (<em>Mycoplasma capricolum capripneumoniae</em>)</td>
</tr>
</tbody>
</table>
• Nairobi sheep disease
• Peste des petits ruminants (goat plague)
• *Salmonella abortus ovis*
• Sheep and goat pox

**PORCINE**
• African swine fever
• Classical swine fever (hog cholera)
• Nipah virus
• Swine vesicular disease
• Vesicular exanthema of swine

**POULTRY**
• Exotic Newcastle disease (Viscerotropic velogenic Newcastle disease)
• High pathogenic avian influenza and low pathogenic avian influenza
• Turkey rhinotracheitis

**EQUINE**
• African horse sickness
• Dourine (*Trypanosoma equiperdum*)
• Equine piroplasmosis (*Theileria equi* and *Babesia caballi*)
• Glanders (Farcy) (*Pseudomonas mallei*)
• Hendra virus (Equine morbillivirus)
• Venezuelan equine encephalomyelitis

**OTHER SPECIES**
• Viral hemorrhagic disease of rabbits (calicivirus)

### CONDITIONS OF REGULATORY IMPORTANCE
*Report to state veterinarian within twenty-four hours of suspicion or confirmation*

**MULTIPLE SPECIES**
• Bluetongue
• Brucellosis
  • Bovine (*Brucella abortus*)
  • Canine (*Brucella canis*)
  • Caprine (*Brucella abortus* and *B. melitensis*)
  • Cervids (*Brucella abortus*)
  • Ovine (*Brucella ovis*)
- Porcine (*Brucella suis*)
- *Cryptococcus* not confirmed to be *Cryptococcus neoformans*
- Plague (*Yersinia pestis*)
- Pseudorabies (Aujeszky's disease)
- Tularemia
- West Nile virus

**BOVINE**
- Bovine tuberculosis (*Mycobacterium bovis*)
- Trichomoniasis (*Trichomonas fetus*)

**CAPRINE/OVINE**
- Contagious ecthyma (Orf)
- Scrapie

**POULTRY**
- Avian infectious laryngotracheitis
- Ornithosis (Psittacosis or avian chlamydiosis) (*Chlamydia psittaci*)
- Pullorum disease (fowl typhoid) (*Salmonella gallinarum* and *S. pullorum*)

**EQUINE**
- Contagious equine metritis (*Tayorella equigenitalis*)
- Ehrlichiosis (Potomac horse fever)
- Equine encephalomyelitis (Eastern and Western equine encephalitis)
- Equine infectious anemia (swamp fever)
- Equine rhinopneumonitis (Equine herpesvirus-1 neurologic form)

**OTHER SPECIES**
- Chronic wasting disease in cervids
- Tuberculosis in cervids

**MONITORED CONDITIONS**
Report by monthly summaries

**MULTIPLE SPECIES**
- Avian tuberculosis (*Mycobacterium avium*)
- Echinococcosis/Hydatidosis (*Echinococcus* species)
- Johne's disease (*Mycobacterium avium paratuberculosis*)
- Leishmaniasis
- Leptospirosis
- Listeriosis
- Lyme Disease
- Q Fever (Coxiella burnetii)
- Salmonella
- Scabies

**BOVINE**
- Anaplasmosis (Anaplasma marginale or A. centrale)
- Beef measles (Tania saginata)
- Bovine genital campylobacteriosis (Campylobacter fetus venerealis)
- Bovine viral diarrhea
- Enzootic bovine leukosis (Bovine leukemia virus)
- Infectious bovine rhinotracheitis (Bovine herpesvirus-1)

**CAPRINE/OVINE**
- Caprine (contagious) arthritis/encephalitis
- Caseous lymphadenitis
- Enzootic abortion of ewes (Chlamydia psittaci)
- Maedi-Visna (Ovine progressive pneumonia)

**PORCINE**
- Porcine circovirus (post-weaning multisystemic wasting syndrome)
- Porcine cysticercosis (Taenia solium in humans)
- Porcine reproductive and respiratory syndrome
- Transmissible gastroenteritis (coronavirus)
- Trichinelliosis (Trichinella spiralis)

**POULTRY**
- Avian infectious bronchitis
- Avian mycoplasmosis (Mycoplasma synoviae)
- Duck viral hepatitis
- Fowl cholera (Pasteurella multocida)
- Infectious bursal disease (Gumboro disease)
- Infectious coryza (Avibacterium paragallinarum)
- Marek's disease
- Mycoplasmosis (Mycoplasma gallisepticum)

**EQUINE**
- Equine influenza
• Equine rhinopneumonitis (Equine herpesvirus-1 Non-neurologic form)
• Equine viral arteritis
• Strangles (Streptococcus equi)
• Pigeon Fever (Corynebacterium pseudotuberculosis)

OTHER SPECIES
• Fish diseases on the OIE notifiable disease list
• Heartworm
• Hemorrhagic diseases of deer (bluetongue, adenovirus, and epizootic hemorrhagic disease)
• Myxomatosis in commercial rabbits

[Statutory Authority: Chapters 16.36 and 34.05 RCW. 10-13-055, § 16-70-020, filed 6/10/10, effective 7/11/10; 07-10-087, § 16-70-020, filed 5/1/07, effective 6/1/07. Statutory Authority: RCW 16.36.096 and 16.36.040, 93-19-127 (Order 5011), § 16-70-020, filed 9/21/93, effective 0/22/93; Order 1005, Regulation 4, filed 7/22/66, effective 8/22/66.]
**Investigator** ________________________  
**Phone/email:** _______________________

---

## REPORT SOURCE

<table>
<thead>
<tr>
<th>Initial report date</th>
<th>Veterinary clinic or facility name and address</th>
</tr>
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<tbody>
<tr>
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<table>
<thead>
<tr>
<th>Name of person reporting</th>
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<table>
<thead>
<tr>
<th>Phone (____)</th>
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</table>

<table>
<thead>
<tr>
<th>Reporter’s relationship to animal (owner, veterinarian..)</th>
<th>Veterinary clinic or facility phone (____)</th>
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</tbody>
</table>

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## ANIMAL INFORMATION

### OWNERSHIP INFORMATION

<table>
<thead>
<tr>
<th>Owners name:</th>
<th>Premise (facility/owner’s address) where animal is kept:</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

<table>
<thead>
<tr>
<th>Owners phone number:</th>
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</thead>
<tbody>
<tr>
<td>(____)</td>
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<tr>
<td>(____)</td>
</tr>
<tr>
<td>(____)</td>
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</table>

<table>
<thead>
<tr>
<th>How long has the animal been with present owner:</th>
</tr>
</thead>
<tbody>
<tr>
<td>________years ________months ________days</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How many other animals in facility/household/herd?</th>
</tr>
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<tbody>
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### VACCINE HISTORY

<table>
<thead>
<tr>
<th>Y</th>
<th>N</th>
<th>NA</th>
<th>DK</th>
<th>Vaccine given:</th>
<th>Date of last vaccine: <em><strong>/</strong></em>/___</th>
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### DAILY ROUTINE OF ANIMAL

<table>
<thead>
<tr>
<th>Daily Routine of the animal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

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### TRAVEL

<table>
<thead>
<tr>
<th>Travel: to other counties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Location:</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Location:</td>
</tr>
</tbody>
</table>

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**Note:** this is **not** a PHIMS form
**ANIMAL CLINICAL INFORMATION**

<table>
<thead>
<tr>
<th>Onset date</th>
<th>Has the animal been treated for this illness?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong><strong>/</strong></strong>/____</td>
<td>☐ Y ☐ N ☐ DK ☐ NA</td>
</tr>
</tbody>
</table>

**Clinical Signs**

_____________________________________________________
_____________________________________________________
_____________________________________________________

**Current status (recovered, died, still sick)**

_______________________________________________

**LABORATORY INFORMATION**

<table>
<thead>
<tr>
<th>Test results</th>
<th>Tests Pending</th>
</tr>
</thead>
<tbody>
<tr>
<td>________________________________________________</td>
<td>_________________________________</td>
</tr>
<tr>
<td>________________________________________________</td>
<td></td>
</tr>
<tr>
<td>________________________________________________</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specimen (Blood, urine, tissue, etc)</th>
<th>Died from illness</th>
</tr>
</thead>
<tbody>
<tr>
<td>________________________________________________</td>
<td>☐ Y ☐ N ☐ DK ☐ NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Collection date</th>
<th>___________________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong><strong>/</strong></strong>/____</td>
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<table>
<thead>
<tr>
<th>Name of lab</th>
<th>_________________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>______________________</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Location:</th>
<th>_________________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OWNER/FACILITY INFORMATION**

<table>
<thead>
<tr>
<th>Premise information (school, nursing home, pet shop, farm, zoo, etc. )</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

**PUBLIC HEALTH ISSUES**

<table>
<thead>
<tr>
<th>Has veterinarian informed the client about zoonotic potential of the disease?</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Y ☐ N ☐ DK ☐ NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Do you know of other animals with similar illnesses?</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Y ☐ N ☐ DK ☐ NA</td>
</tr>
</tbody>
</table>

**PUBLIC HEALTH ACTIONS**

<table>
<thead>
<tr>
<th>Zoonoses control &amp; prevention measures provided:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
WASHINGTON STATE DEPARTMENT OF AGRICULTURE

Who to Contact

July 9, 2012

WSDA serves the people of Washington State by supporting the agricultural community and promoting consumer and environmental protection.

PH: 360/902-1800 • FAX: 360/902-2092 • TTY: 800-833-6388
Location: 2nd floor, Nat. Res. Bldg., 1111 Washington ST SE, Olympia, WA
Mailing Address: ................................................. PO Box 42560 • Olympia, WA 98504-2560
Web site: ................................................................. agr.wa.gov/

WSDA IS NOW ON ...

DIRECTOR’S OFFICE
Responsible for overall operation of agency.

Dan Newhouse, Director .......................................................... 360/902-1887
Sharra Finley, Exec. Asst. to the Director .................................. 360/902-1887
Jeff Canaan, Deputy Director ................................................... 360/902-1810
Debbie Hacker, Exec. Asst. to Deputy Director ......................... 360/902-1801
Rose Mattison, Human Resources Manager .............................. 360/902-1981
Mark Johnson, Chief Financial Officer ...................................... 360/902-1986
Mary Beth Lang, Bioenergy/Special Projects Coordinator ............ 360/902-1812
Carl Harris, Chief Technology Officer ...................................... 360/902-2004
Bob Bartusch, Exec. Coordinator, Org. Performance ................. 360/725-5766
Patrice Barrentine, LEAN Coordinator .................................... 360/902-2057
Stacy Laney, Director’s Office Coordinator ............................... 360/902-2160

Administrative Regulations
Coordinates the development of the agency’s policies and procedures; provides public disclosure assistance; partners with program staff on developing the agency’s regulations (WACs); performs the agency-wide forms and records management responsibilities.

Elizabeth McNagny, Admin. Regulations Manager ....................... 360/902-1809
Kelly Frost, Fairs and Commissions Coordinator ....................... 360/902-1802

Contract Management
Coordinates all aspects of WSDA’s contract management program, which includes the specialty crop block grant program, as well as policy and contract review.

Larry Oline, Contracts Manager ............................................. 360/902-2001

Risk Management
Coordinates all aspects of WSDA’s enterprise risk management program; which includes employee health and safety, homeland security, emergency management, tort claims and vehicle accidents, as well as policy and contract review.

Scott Loerts, Risk Manager ....................................................... 360/902-2074

Policy and Communications
Provides leadership, policy support and coordination on legislative and policy issues. Oversees internal and external communications. Responds to media and public inquiries.

Mark Streif, Policy Assistant to Director, Lead ............................ 360/902-1918
Jaclyn Ford, Policy Assistant to Director .................................... 360/902-1804
Jason Kelly, Communications Director ..................................... 360/902-1815
Mike Lousinni, Public Information Officer ................................. 360/902-1813

Natural Resources Assessment Section (NRAS)
Focuses on the impacts of agriculture chemicals and works together with the agricultural community and regulators to protect Washington’s natural wealth and the environment.

Staff includes a hydro-geologist; an environmental toxicologist; specialists in crop and pesticide use, crop mapping, groundwater, and waste pesticide disposal.

Kirk Cook, Program Manager/Hydrogeologist .............................. 360/902-1936
Dr. James Cowles, Toxicologist ............................................... 360/902-2066
Laurie Croce, Administrative Assistant .................................. 360/725-5768
Kelly McLain, Agricultural Chemical Specialist ......................... 360/902-2067
Perry Beale, Agricultural Chemical Specialist ............................ 360/902-2065
Rod Baker, Agricultural Chemical Specialist .............................. 360/902-2046

ANIMAL SERVICES
Dr. Leonard Eldridge, State Veterinarian .................................. 360/902-1878
Jodi Jones, Division Coordinator .............................................. 360/902-1889
Stacia Speck, Administrative Assistant ................................... 360-725-5642

Animal Health
Oversees livestock and poultry disease control, issues livestock import permits, regulates restricted feed lots and rendering plants.

Dr. Paul Kohn, Assistant State Veterinarian ................................. 360/902-1835
Ginny Prest, Program Manager .................................................. 360/902-1815
Kerrie Pfalzgraf, Regulations and Permits ................................. 360/902-1878
Michele Gill, Regulations and Permits ........................................ 360/725-5494

Avian Health
Provides information to increase awareness about poultry and poultry disease through education, outreach and surveillance.

Michele Gill, Administrative Assistant ..................................... 360/902-5494
Avian Health Hotline ............................................................... 1-800-606-3056

Animal identification
Oversees Animal Disease Traceability program in Washington State, provides animal identification expertise to Washington’s livestock industry.

David Hecimovich, Animal ID Program Manager ......................... 360/725-5493

Livestock Inspection
Registers livestock brands; licenses certified feed lots and public livestock market; inspects cattle and horses for proof of ownership.

Lynn Briscoe, Program Manager ............................................. 360/902-1987
Dawn Gast, Support Supervisor .............................................. 360/902-1808
Lori McCrown, Brand Recorder .............................................. 360/902-1855

COMMODY INSPECTION
General Information ............................................................... 360/902-1997
Brad Avy, Assistant Director .................................................... 360/902-1827
Laurie Maureran, Division Coordinator ................................. 360/902-1828
Rose-Marie Odell, Program Specialist 3 ................................. 360/902-1829

Fruit and Vegetable Inspection Program
Provides state/USDFA fruit/vegetable inspection, phytosanitary certification, shipping point inspection, third party grading of raw product for processing, and export certification; licenses controlled atmosphere storage facilities.

Jim Quigley, Fruit and Vegetable Administrator ......................... 360/902-1833
Ken Shank, Acting Asst. Fruit and Vegetable Admin., Wenatchee .... 509/665-4318
Karen Cozzetto, Acting Fruit and Vegetable Admin., Yakima ....... 509/249-6906
Laura McDaniels, Acting District Manager, Wenatchee ............ 509/884-4253
Chuck Dragoon, Acting District Manager, Yakima ................. 509/249-6910

Grain Inspection Program
Provides official inspection, sampling and weighing of grain and commodities grown in Washington or shipped through Washington ports.

Stanley G. Tufts, Jr., PhD, Acting Grain and Seed Administrator .... 425/432-2755
Keith Angerman, Acting Program Manager, Tacoma .............. 253/593-2064
Don Potts, Regional Manager, Spokane/Colfax/Pasco, .............. 509/553-2487
Bob Arnhold, Acting Reg. Mgr., Kalama/Longview/Vancouver ...... 360/673-2727
Jason Ferrante, Acting Reg. Mgr., Tacoma/Seattle/Aberdeen ....... 206/298-4691

Grain Warehouse Audit Program
Licenses, audits and physically inventories agricultural commodity warehouses and terminals.

Don Potts, Manager, Spokane ................................................. 509/533-2488

Seed Inspection/Certification Program
Inspects seed fields for insect/disease, inspects and tests seed for purity and germination; issues phytosanitary export certificates; licenses seed dealers; issues labeling permits.

General Information ............................................................... 509/249-6950
Stanley G. Tufts, Jr., PhD, Acting Grain and Seed Administrator .... 206/406-9765
Victor Shaul, Program Manager ....................................... 509/249-6955

International Marketing
Assists state companies in exporting food and agriculture products.

Cameron Crump, Acting Program Manager ............................... 360/902-1940
Julie Johnson, Export Development ........................................ 360/902-1858
Bill Dallas, Trade Specialist (Olympia) .................................... 360/902-1925
David Anderson, Trade Specialist (Yakima) ............................ 509/457-7137
Rebecca Weber, Trade Specialist (Kennewick) ......................... 509/735-3666

FOOD SAFETY & CONSUMER SERVICES
Kirk Robinson, Assistant Director ........................................... 360/902-1888
Julie Carlson, Division Coordinator ........................................ 360/902-1880

Food Assistance Programs
Feed Washington’s hungry by providing state and federal food and funding to food banks, meal providers, and voucher programs.

Kim Eads, Program Manager .................................................. 360/725-5651
Miesha Johnson, Office Assistant ............................................ 360/725-5640
Joseph Bippert, Management Analyst .................................... 360/725-5657
Susan Eichrodt, Program Specialist ........................................ 360/725-2853
Mary Soderquist, Program Coordinator ................................. 360/725-2858
James Scovel, Program Coordinator ....................................... 360/725-6641

Inquiries regarding availability of this publication in alternative formats call (360) 902-2160 or TDD 1-800-833-6388.
Office of Compliance & Outreach (OCO)
Provides education, outreach and fair compliance response to support production of quality agricultural products and to maximize the safety and security of Washington’s food system.
Claudia Coles, Administrator ................................................................. 360/902-1905
Daniel Maxson, Public Health Advisor .................................................. 360/902-1876
Fred Berman, Outreach and Education Coordinator ............................... 360/656-5063
Tricia Sexton-Kovacs, Outreach and Education Coordinator .................. 360/902-2029

Food Safety
Licenses and/or inspects food processing, handling and storage establishments; inspects dairy farms and plants; licenses dairy technicians, custom farm slaughterers and custom meat facilities.
Consumer Complaint Line ................................................................. 1-800-843-7890
General Information ........................................................................... 360/902-1876
Lucy Severs, Program Manager ........................................................... 360/725-5761

Organic Food
Certifies organic food producers, processors and handlers.
Brenda Book, Program Manager ............................................................ 360/902-2090

Microbiology Program
Analyzes food/dairy products for potentially harmful organisms. Analyzes animal issues/blood for microbiological pathogens.
General Information ........................................................................... 360/753-2228
Barbara Baker, Program Manager .......................................................... 360/586-3645

PESTICIDE MANAGEMENT
Toll Free General Information .............................................................. 1-877-301-4555
General Information ........................................................................... 360/902-2010
Ted Maxwell, Acting Assistant Director .................................................. 360/902-2011
Maryann Connell, Division Coordinator .................................................. 360/902-2012

Dairy Nutrient Management
Inspects dairy farms and takes action to ensure compliance with water quality laws.
Nora Mena, Program Manager ............................................................... 360/902-2894
Virginia Prest, Lead Inspector ................................................................. 360/902-1928

Compliance
Enforces state and federal pesticide laws; investigates complaints of pesticide misuse.
Cliff Weed, Manager ........................................................................... 360/902-2036
Olympia Compliance ............................................................................ 360/902-2040
Moses Lake Compliance ........................................................................ 509/766-2575
Spokane Compliance ........................................................................... 509/533-2690
Wenatchee Compliance ........................................................................ 1-877-301-4555
Yakima Compliance ............................................................................. 509/249-6923

Registration Services
Registers pesticides, animal feeds and fertilizers distributed for use in Washington.
Enforces state feed and fertilizer laws. Collects and disposes of waste agricultural pesticides. Collects data to assess pesticide impacts.
Ted Maxwell, Manager ........................................................................ 360/902-2026
Pesticide Registration ........................................................................... 360/902-2030
Feed and Fertilizer Program, Olympia .................................................... 360/902-2025
Feed and Fertilizer Program, Spokane ..................................................... 509/533-2699
Feed and Fertilizer Program, Yakima ...................................................... 509/249-6927
Natural Resources Assessment Section ................................................... 360/902-1936
Waste Pesticide Collection .................................................................... 360/902-2036

Certification and Training
Licenses and recertifies pesticide applicators, dealers and consultants and structural pest inspectors. Administers Spanish-language farm worker training and pesticide continuing education programs.
Margaret Tucker, Manager .................................................................. 360/902-2015

Pesticide Licensing and Recertification
Western Washington .............................................................................. 360/902-1937
Eastern Washington ............................................................................. 509/249-6925
Farmworker Education, Yakima ............................................................. 509/249-6925

PLANT PROTECTION
General Information ............................................................................. 360/902-1908
Mary Toohey, Assistant Director ............................................................ 360/902-1907
Henri Gonzales, Division Coordinator ................................................... 360/902-2061

Chemical & Hop Laboratory
Analyzes feed, fertilizers, hops and pesticides. Analyzes food and environmental samples for pesticide residues. Grades hops for seed, stem & leaf content and analyzes hops for brewing value.
Royal Schoen, Program Manager ......................................................... 509/249-6933
Hop Seed, Leaf and Stem Certificates ..................................................... 509/249-6947

Pest Program
Prevents establishment of high-risk and exotic insects, plant diseases and weeds through surveys, inspections, quarantines, and eradication projects; coordinates and administers state noxious weed program.
Dr. Brad White, Program Manager ....................................................... 360/902-2071
Brenda Player, Administrative Assistant .............................................. 360/902-2070

Entomology
Dr. Jen Marna, Managing Entomologist .................................................. 360/664-0905
Randy Taylor, Japanese Beetle ............................................................... 360/586-8456
John Townsend, Gypsy Moth ............................................................... 360/586-8454
Jenni Cena, Wood Boring Insects ........................................................... 360/586-3606
Mike Klaus, Apple Maggot Project, Yakima ......................................... 509/249-6966
Eric LaFassa, Special Projects ............................................................... 360/902-2063
Gypsy Moth Hotline ............................................................................. 1-800-443-6684

Noxious Weed Control
Chad Phillips, Spartina Coordinator ........................................................ 360/902-1923
Greg Hasbigh, Noxious Weed Coordinator, Yakima ............................. 509/249-6973

Washington State Noxious Weed Control Board
Alison Halpern, Executive Secretary ....................................................... 360/902-2053
Wendy DesCamp, Communications and Outreach Specialist ................. 360/725-5764

Plants Services
Inspects nurseries to ensure plant materials are healthy, pest free and disease-free; enforces quarantines to prevent pest introduction. Certifies disease-free planting stock for fruit trees, seed potatoes, hops, grapevines, mint, garlic, caneberrys and strawberries.
Tom Wessels, Program Manager ........................................................... 360/902-1984
Gloriann Northcraft, Administrative Assistant .................................... 360/902-1922

Nursery Inspection
Cindy Cooper, Program Supervisor ....................................................... 360/902-2062
John Weagant, Program Supervisor ........................................................ 360/410-1260
Lara Massey, Secretary Senior ............................................................... 360/1874

Plant Certification
Dr. Laura Guerra, Plant Pathology Coord, Prosser .................................... 509/786-9275

Agricultural Investigations
Enforces Commission Merchants Act, licenses commission merchants, dealers, brokers and cash buyers, and conducts investigations in support of other WSDA regulatory programs.
Jerry Buendel, Program Manager .......................................................... 360/902-1856
Mary Hougan, Administrative Assistant ............................................... 360/902-1822
Bob Radke, Investigations Supervisor ................................................... 509/249-6961

Weights and Measures Inspection
Inspects and tests commercial weighing & measuring devices; licenses public weighmasters/ weighers; responds to consumer complaints; monitors motor fuel quality.
Jerry Buendel, Program Manager ........................................................... 360/902-1856
Mary Hougan, Administrative Assistant ............................................... 360/902-1822
Dan Wright, Metrologist ...................................................................... 360/753-5042

WASHINGTON AGRICULTURAL STATISTICS SERVICE
Office of USDA. Collects and publishes data relating to production, price, utilization of crops, livestock and other ag products.
David Knopf, State Director ................................................................. 360/709-2400
PO Box 609 - Olympia, WA 98507

Jennifer Falacy, Plant Pathology Project Coordinator ............................... 360/586-5309

Wendy DesCamp, Communications and Outreach Specialist ................. 360/725-5764

Office of USDA.
# Canine Leptospirosis

**Suspected** □  **Confirmed** □

**County:** __________________________________________________________________________

**Local Health Jurisdiction Contact:** __________________________________________________________________________

**Phone:** (______) _______________________

**Date Notified:** _____/_____/_____

## REPORT SOURCE

**Initial report date:** _____/_____/_____

**Name of person reporting:** __________________________________________________________________________

**Phone:** (______) _______________________

**Reporter’s relationship to dog (owner, veterinarian, etc):** __________________________________________________________________________

**Veterinarian:** __________________________________________________________________________

**Veterinary clinic or facility name and address:** __________________________________________________________________________

**Veterinary clinic or facility phone:** (______) _______________________

## DOG INFORMATION

**Breed:** ____________________  **Name:** ____________________

**Age:** __________

**Gender** □ F □ M □ Neutered/spayed □

**Domestic** □  **Stray** □  **Indoor** □  **Outdoor** □  **Indoor/Outdoor** □

**Leptospira vaccine history**

<table>
<thead>
<tr>
<th>Y</th>
<th>N</th>
<th>NA</th>
<th>DK</th>
</tr>
</thead>
</table>

**Vaccine given:** __________________________________________

**Date of last vaccine:** _____/_____/_____  

**Serovars included:** __________________________________________

**Daily Routine of this Dog**

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

## OWNER INFORMATION

**Owner’s name:** __________________________________________________________________________

**Address where dog is kept:** __________________________________________________________________________

**Owner’s phone number(s):**

(______) _______________________

(______) _______________________

(______) _______________________

**How long has this dog been with present owner:** 

_______ years _______ months _______ days

**What other types of animals are in facility / household?**

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

## Recent Travel:

□ Y □ N □ DK

**Location:** ____________________  **Date:** _____/_____/____ to _____/_____/_____  

**Location:** ____________________  **Date:** _____/_____/____ to _____/_____/_____  

**Recent Exposure to Wildlife?** □ Y □ N □ DK

________________________________________________________________________

________________________________________________________________________
### OWNER/FACILITY INFORMATION – Where dog is kept

**Premise information** *(urban, suburban, rural, farm, ranch, near water body, wooded, etc.)*:

____________________________________________________________________________________________________
____________________________________________________________________________________________________
____________________________________________________________________________________________________
____________________________________________________________________________________________________

### CLINICAL INFORMATION OF DOG

**Onset date** _____/_____/_____

**Clinical Signs** __________________________________________
____________________________________________________________________________________________________
____________________________________________________________________________________________________
____________________________________________________________________________________________________

**Current status** *(Recovered, Died, Still Sick)*

____________________________________________________________________________________________________

**Has the dog been treated for this illness?**

☐ Y  ☐ N  ☐ DK  ☐ NA

**List treatment** __________________________________________
____________________________________________________________________________________________________
____________________________________________________________________________________________________

**Date treatment began**: _____/_____/_____

**Date treatment ended**: _____/_____/_____

### LABORATORY INFORMATION

**Test results** : __________________________________________
____________________________________________________________________________________________________
____________________________________________________________________________________________________
____________________________________________________________________________________________________

**Sera Collection date** _____/_____/_____  

**Name of Lab**: _______________________________________

**Location**: _______________________________________

**Acute** ☐  **Convalescent** ☐

### PUBLIC HEALTH ACTIONS

**Have prevention measures been discussed with owner?**

____________________________________________________________________________________________________

**OK for public health to contact the owner?**

☐ Y  ☐ N  ☐ DK

**Other Comments**: 

____________________________________________________________________________________________________

**Report all cases of Canine Leptospirosis to your Local Health Department**

In King County, fax this completed form along with leptospirosis serovar results to:

**Public Health – Seattle & King County**  
**Office of the Public Health Veterinarian**  
**FAX**: (206) 296-0189  
**Phone**: (206) 263-8454  

*Note: this is not a PHIMS form*  
This form can be accessed online at [www.kingcounty.gov/health/zoonotics](http://www.kingcounty.gov/health/zoonotics)  
DOH 334-122 (Rev. 7/08)