FREQUENTLY ASKED QUESTIONS ABOUT PLAGUE

What causes plague and how is it transmitted?
Plague is a disease caused by the bacterium *Yersinia pestis*. The bacterium lives in several rodent species. When fleas feed on infected animals, the fleas become infected. Infected fleas spread the bacterium when they bite other animals and humans. When infected animals die, fleas will seek live animals, including humans, to feed on. With the current die-off of rodents in the area, fleas from these animals will be hungry. Fleas can jump off of dead animals or from around abandoned burrows or tunnels, bite and potentially infect pets or people that get too close. Avoiding dead rodents and their abandoned burrows or tunnels is a good way to avoid exposure. Plague can also be transmitted when someone is exposed to tissue or body fluids of an infected animal. Plague can also be spread by droplets when an animal or person who has plague pneumonia coughs.

What are the symptoms of plague in people?
Plague is a life-threatening illness.
In people plague can cause three types of illness.
1. Bubonic plague usually results from the bite of an infected flea. Persons ill with bubonic plague have sudden onset of fever, headache, chills, and weakness and one or more swollen, tender and painful lymph nodes (called buboes).
2. Septicemic plague may result after handling an infected animal, the bite of an infected flea, or may result from untreated bubonic plague. Infected persons have fever, chills, extreme weakness, abdominal pain, shock, and possibly bleeding into the skin and other organs. Skin and other tissues may turn black and die, especially on fingers, toes, and the nose.
3. Pneumonic plague occurs from septicemic plague or from inhaling infectious droplets from an animal or another person with pneumonic plague. Ill persons have fever, headache, weakness, and a rapidly developing pneumonia with shortness of breath, chest pain, cough, and sometimes bloody or watery mucous.

What are the signs of plague in cats and dogs?
Plague can be life-threatening in pets. Cats generally get much sicker than dogs and are likely to die if they do not get veterinary care soon after they become ill. Cats can develop bubonic, septicemic, and pneumonic forms of plague, just like people. Cats can spread plague to people if they have the pneumonic form, by coughing.

Dogs usually have a mild illness, but they, too, can get seriously ill.

If your dog or cat has been to an area with dead rodents and is not as active as usual, not eating, or has a fever, seek veterinary care for them immediately and tell the veterinarian that your pet was potentially exposed to plague.
What if I feel ill and was around dead rodents or their fleas in an area where there are die-offs?
If you have recently been in a plague area and become ill with fever or other signs or symptoms of plague within 8 days, seek medical attention immediately.

What is a vole? What kinds of voles are currently affected?
A vole is a small, dark gray-brown rodent with a stocky body, short ears, and a long tail that lives in tunnels near the surface of the ground. Voles are sometimes referred to as meadow mice. A tree squirrel lives in and builds nests in trees. Tree squirrels have not been identified with plague at this time.

What areas of Canyon County are affected?
At this time, likely plague has been detected in Canyon County in one vole near Highway 19, directly west of Caldwell. For more detailed information about the areas in Idaho where plague may be present in wildlife, please visit the Idaho Department of Fish and Game website http://fishandgame.idaho.gov/.

Where did this plague originate from?
Plague occurs naturally in the Western United States and the plague bacterium is transmitted by fleas, cycling naturally among wild rodents, like voles. The plague bacterium cycles through rodent populations as part of its normal ecology. Plague has likely been present in the implicated area going unnoticed until now. Due to the heightened awareness surrounding plague in the Treasure Valley, more people have probably been reporting dead rodents to the Idaho Department of Fish and Game, resulting in detection of this vole with likely plague west of Caldwell.

How do we know plague is present in the voles?
The Idaho Department of Fish and Game collected a dead vole from the area in Canyon County and submitted it to the Idaho Bureau of Laboratories for testing. Initial testing determined the vole was likely positive for the bacteria that cases plague. Final test results will be available in approximately a week after initial testing.

Are you going to test more dead animals?
We do not need to test any more dead rodents in the known area for plague. Selective testing of a small number of dead rodents in other areas may be done to determine the geographic range of the disease. Fill out a form at https://fishandgame.idaho.gov/content/plague to report animal die-offs or Contact your Idaho Department of Fish and Game office http://fishandgame.idaho.gov/public/about/offices/ (Southwest Regional Office, [208] 465-8465). This will help determine the extent of the problem in the wildlife and help human health professionals target outreach and awareness efforts in appropriate areas.
How can I protect myself from plague?

- You and your pets should keep away from dead rodents and the areas where they live, as plague-carrying fleas might be present.
- Do NOT handle dead animals if you don’t have to.
- Leave dead rodents in public places alone.
- If you have rodents on your property, see disposal instructions below.
- If you enter an area posted for plague:
  - Wear long-sleeved shirts and long pants.
  - Use DEET on clothing in accordance with label instructions or wear clothing pre-treated with permethrin
  - Use DEET on exposed skin, in accordance with label instructions.

What do I do if there are dead rodents near my home?
Contact the Idaho Department of Fish and Game (IDFG) only (see contact information above) if there are numerous dead rodents. This will help IDFG track the distribution of animal deaths. IDFG will let you know if they wish to collect the dead animals or if you should dispose of them.

How do I safely dispose of dead voles or other rodents or rabbits?
Dispose of dead animals before pets have a chance to contact them.

- Use repellent to deter fleas, following label instructions.
  - Wear long-sleeved shirts and long pants and apply DEET to your clothing or wear clothing pre-treated with permethrin.
  - Apply DEET to your exposed skin.
- Put on disposable gloves (latex or rubber, for example)
- Spray the dead animal with a home insecticide that is labeled as effective in killing fleas. DO NOT spray live animals.
- Use a shovel to put the dead animal in a plastic garbage bag OR use a plastic bag with your gloved hand to pick up the dead animal, inverting the bag over the animal (like picking up dog poop).
- Close the bag and knot it tightly
- Put the bag with the dead animal into a second bag, close it, knot it tightly, and put it in the trash
- Put your gloves in the trash

What should I do about rodent habitats near my home?
If voles near your home are alive, do not bother, shoot, or poison them. When the vole dies, fleas leave the carcass and look for a new host including pets or people. If you notice several dead rodents near your home, contact an operator licensed to control rodent pests for assistance.