The carcass of an infected deer or elk can expose other deer and elk to the disease, directly or indirectly. Long after an infected carcass decomposes, the soil may remain infectious for years, possibly exposing other deer to the prions that cause CWD. To avoid this exposure risk, proper disposal methods are recommended.

## PROPER DISPOSAL

#### **Burial on site:**

Whenever possible, deer or elk carcasses should be buried on the property where it was harvested. Burial should be deep enough to prevent exposure to the surrounding environment by scavengers.

#### Approved, lined landfills:

Infectious prions are highly unlikely to migrate out of an approved sanitary landfill and infect other deer or elk. Deer and elk remains can be disposed of in household garbage that is hauled to a landfill via regular trash collection.

#### Leave in place:

If burial is not possible where the deer or elk was harvested, the remains may be left on site. If CWD is already present on the property, it is unlikely to be spread by scavengers to another property where the disease is not found.

#### IMPROPER DISPOSAL

# Disposal in water:

Do not dispose of carcasses in ponds, lakes or waterways. This has the potential to spread infectious prions to areas previously uninfected.

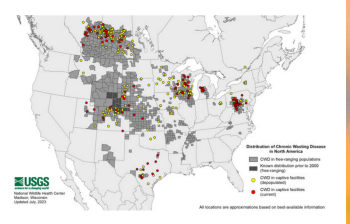
#### **Burning:**

Only closed commercial incinerators are capable of generating enough heat to destroy the prions as well as being the only lawful type of incineration. Leaving the carcass in place is equally effective while not presenting a fire danger or air quality issue.

# Transport to another property:

Remains of harvested deer or elk that are transported to a different property for processing should not be dumped on the landscape where it could infect the environment. Instead, the remains should be sent to a landfill. Burial on a different property is acceptable if the remains are buried deep enough so as not to become exposed to the surrounding environment by scavengers, thus making the prion accessible to deer and elk in the grea.

#### Distribution of Chronic Wasting Disease In North America



#### **Chronic Wasting Disease Useful Links**

CWD Alliance cwd-info.org

**Quality Deer Management Association** gdma.com/cwd

Centers for Disease Control cdc.gov/prions/cwd

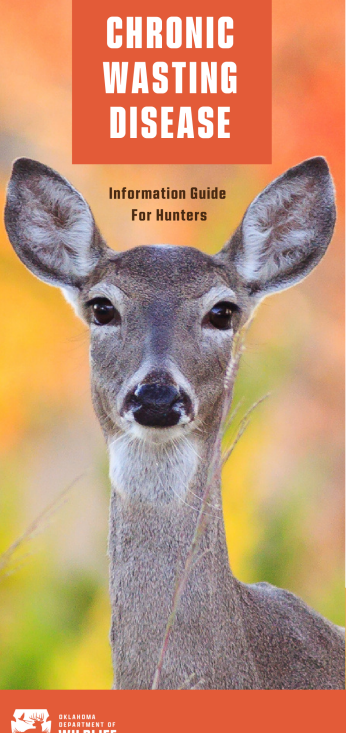
**USDS National Wildlife Health Center** pubs.er.usgs.gov/publication/ofr20191109

# wildlifedepartment.com/cwd

# The following restrictions apply to the statewide importation of cervid carcasses or carcass parts:

No person shall import, transport, or possess any cervid carcass or part of a cervid carcass from outside the boundaries of Oklahoma. The following items are the only exceptions:

- 1. Antlers or antlers attached to clean skull plate or cleaned skulls (all tissue removed);
- 2. Animal quarters containing no spinal materials or meat with all parts of the spinal column removed;
- 3. Cleaned teeth;
- 4. Finished taxidermy products;
- 5. Hides or tanned products.





# WHAT IS CHRONIC WASTING DISEASE?

CHRONIC WASTING
DISEASE (CWD) IS A FATAL
NEUROLOGICAL DISEASE
OF CERVIDS (DEER, ELK,
MOOSE, REINDEER).

IT IS CAUSED BY A
MISFOLDED PROTEIN,
CALLED A PRION, THAT
CAUSES PROGRESSIVE
DAMAGE TO THE BRAIN.

#### Where is CWD?

Chronic wasting disease (CWD) has been diagnosed in free-ranging and captive deer, elk, and moose in 31 states and three Canadian provinces. It has also been found in captive elk and Sika deer in South Korea; free-ranging reindeer, red deer, and moose in Norway; and free-ranging moose in Finland.

# How is CWD spread?

The disease spreads through direct contact with infected individuals or an environment contaminated with infectious material. Infectious prions have been detected in urine, feces, saliva, and many tissues of infected animals such as muscle.

#### Can CWD be spread to humans?

There are no documented cases of CWD infecting people, however, ODWC and the Centers for Disease Control and Prevention (CDC) recommend that hunters do not consume animals that test positive for CWD or otherwise appear sick.

#### What are the symptoms of CWD?

Infected animals gradually lose body condition, becoming emaciated or "wasted." They may display a wide stance, staggering gait, or inability to keep their head up and have excessive salivation and thirst. However, CWD positive animals may not show symptoms for years.

# How is CWD diagnosed?

Approved tests in free-ranging cervids involve directly testing lymph node and brainstem. For this reason, states with CWD positive animals in wild herds use hunter-harvested animals as the most reliable method for obtaining sufficient numbers for surveillance. ODWC does not currently offer public testing for hunter-harvested animals.

# What is Oklahoma doing?

Chronic wasting disease has been confirmed within Oklahoma's borders. To minimize the potential spread of CWD, the Oklahoma Department of Wildlife Conservation is recommending certain deer carcass handling practices to minimize the potential spread of CWD.



A deer exhibiting symptoms of Chronic Wasting Disease. (Mike Hopper/KDWPT)

WHO DO I CONTACT TO REPORT CERVIDAE DISPLAYING SYMPTOMS OF CWD?

Oklahoma Department of Wildlife Conservation - Wildlife Division (405) 521-2739

Big Game Supervisor - Jerry Shaw (405) 301-6885

Big Game Biologist - Dallas Barber (405) 385-1791

Your Local Game Warden wildlifedepartment.com/law/game-warden-directory