White-nose syndrome (WNS) is caused by a newly recognized species of fungus, *Pseudogymnoascus destructans*. The fungus thrives in the cold, humid conditions characteristic of the hibernacula, which are underground caves or mines that bats dwell in. The fungus grows on the nose, wings, and ears of bats during hibernation in the winter months. The mortality rate is often as high as 90-100 percent.

An estimated 6 MILLION BATS have died from WNS as of 2016. Each year, the fungus has spread further west. As of the winter of 2014-2015, Iowa has joined the growing list of states and Canadian provinces with confirmed cases of WNS. There are now 26 states and 5 provinces with confirmed cases.

**CLINICAL SIGNS** of the growth of *P. destructans* on hibernating bats is typically seen as a WHITE FUZZ on the bat’s nose. The fungus may be visible on the bat’s wings, ears, or tail. Lesions and scarring found on bat wings may be the result of exposure to the fungus.

The fungus is SPREAD from bat-to-bat and from the environment-to-bats. The fungus can SURVIVE in cave sediment leaving the potential for new infections the following winters.

**DIAGNOSIS** of WNS involves laboratory identification of the white fungus and tissue lesions consistent with an infection. Methods to identify the fungus include fungal culture, histopathological examination (tissue analysis under a microscope), and PCR (testing for fungal DNA).

There is no practical TREATMENT for colonies affected with WNS.
DETAILS

White-nose syndrome (WNS) was first documented in Schoharie County, New York in 2006. It almost exclusively affects hibernating bats and about half of the 47 bat species in North America hibernate during the winter.

White-nose syndrome has been confirmed in seven species of bat including: big brown bat (Eptesicus fuscus), little brown bat (Myotis lucifugus), eastern small-footed bat (Myotis leibii), northern long-eared bat (Myotis septentrionalis), tri-colored bat (Perimyotis subflavus), and the endangered gray bat (Myotis grisescens) and endangered Indiana bat (Myotis sodalis).

An additional five species have had P. destructans detected but did not have signs of WNS disease. In New York, little brown bats were the first to be affected and have sustained the most significant number of deaths, and there have been population declines of up to 93% in caves. Half of the endangered Indiana bats that hibernate in New York are located in a former mine which is now infected. The fungus is not known to affect humans.

CLINICAL SIGNS While bats hibernate, their body temperature drops and fat reserves are utilized during the winter. The wing membranes provide a particularly favorable cold and high humidity substrate for the growth of the fungus.

ABNORMAL BEHAVIOR during the winter is a sign of illness. Bats may fly outside during the day at below freezing temperatures or may be found clustered near entrances of hibernacula. Groups of dead or dying bats may be found at other locations.

Bats are thought to die of WNS because of starvation and loss of fluids and electrolytes across damaged wing membranes. They arouse more often and earlier than normal while hibernating because of the fungus, which burns vital fat reserves. They may also leave their hibernacula during the winter in search of food.

The insect-eating bats are unable to find food to replenish their reserves and die. Although the majority of deaths occur during the winter, deaths can occur year round. Wing damage may contribute to deaths throughout the year.

TRANSMISSION In addition to bat-to-bat and environment-to-bat, humans are believed to have contributed to the spread of the fungus from cave to cave by carrying fungal spores on their clothes and recreational caving and research equipment.

TREATMENT Research is underway involving vaccines, antifungal chemicals, and modifying hibernation habitats.

To minimize spread of the fungus, people should not handle bats, avoid entering caves and mines with bat colonies, and should decontaminate all equipment and clothing between caves and bat roosts (read the National White-Nose Syndrome Decontamination Protocol).

In May 2011 a national plan was put into place to coordinate the fight against WNS.