

- [Home](#)
- [About](#)
- [Admissions](#)
- [Academics](#)
- [Research](#)
- [Outreach](#)
- [Hospitals](#)
- [Diagnostic Center](#)
- [Giving](#)

## BAKER INSTITUTE *for* ANIMAL HEALTH

Dedicated to the study of veterinary infectious diseases, immunology, genetics, and reproduction.



For more information, contact:

Starr Todd  
Marketing Coordinator

Phone: (607) 256-5652  
[emt222@cornell.edu](mailto:emt222@cornell.edu)

[Travis One Health](#) > [Baker Faculty Awarded SUNY Funding](#) > [Appleton Trichinella](#) > [Parvovirus Surface Mutation](#) > [H3N2 Canine Influenza Updates May 5](#) > AHDC Updates Canine Influenza Maps

### Additional resources

DOWNLOAD: [Canine Influenza Infographic](#)

[June 2, 2015 Influenza updates: Cornell's Animal Health Diagnostic Center publishes H3N2 map](#)

[Influenza Updates: Baker studying H3N2 influenza](#)

[H3N2 influenza: how to protect your dog](#)

[New York State Animal Health Diagnostic Center's page on canine influenza](#)

[AVMA's FAQs on canine influenza](#)

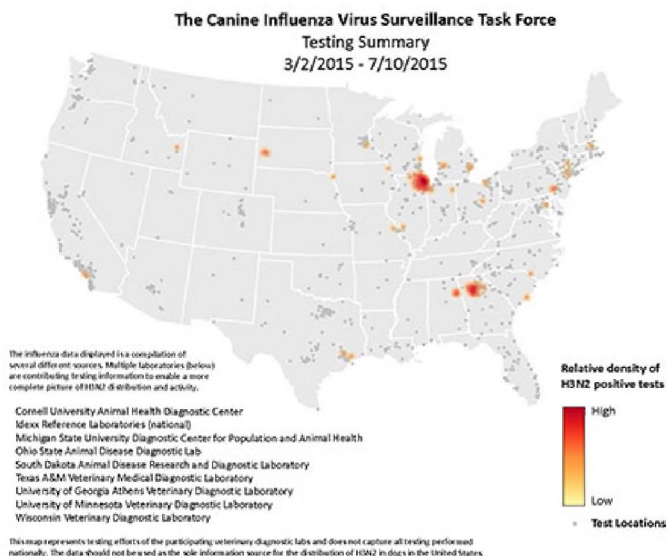
[AVMA's canine influenza pet owner's guide](#)

# Influenza updates: Dogs in several more states infected with H3N2 canine influenza

July 20, 2015

Canine influenza continues to crop up in cities and towns scattered across the U.S.. Scientists at [Cornell's Animal Health Diagnostic Center \(AHDC\)](#), [Idexx Reference Laboratories](#), and several veterinary diagnostic laboratories across the country have pooled their data and [updated H3N2 surveillance maps on July 10](#).

The map reflects the [growing numbers of positive H3N2 cases](#) that have been reported in the Atlanta area. Cases have now been detected in dogs from Georgia, Illinois, Indiana, California, Iowa, Minnesota, Wisconsin, Texas, Idaho, South Dakota, Missouri, Michigan, Ohio, Alabama, South Carolina, Maryland, New York, Massachusetts, New Jersey, and in North Carolina, where [numerous cases have been diagnosed in the Asheville and Winston-Salem areas](#).



*A map created by Cornell's Animal Health Diagnostic Center depicts the states where dogs who have tested positive for H3N2 canine influenza infection reside. [Click on the image to download a pdf copy of the map.](#)*

Scientists at the AHDC and at the Baker Institute are working to understand more about the virus responsible, investigating how the canine immune system reacts to the virus, and working with other institutions to create models of how the virus passes from dog to dog.