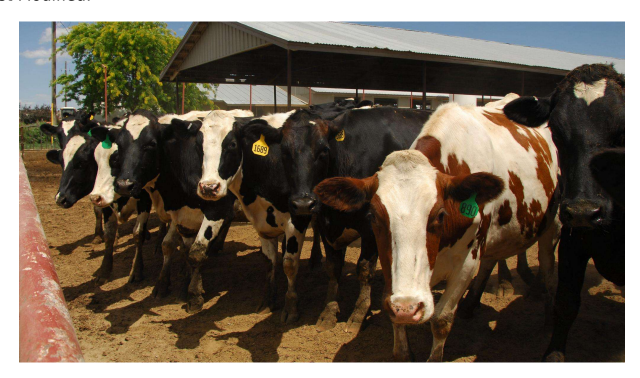
Breadcrumb

- 1. Home
- 2. Print
- 3. Pdf
- 4. Node
- 5. Entity Print

Highly Pathogenic Avian Influenza (HPAI) Detections in Livestock

Last Modified:



The U.S. Department of Agriculture, Food and Drug Administration, Centers for Disease Control and Prevention, and State veterinary and public health officials are investigating an illness among dairy cows.

As we learn more about this evolving situation, APHIS will continue to provide confirmatory testing for samples from livestock as well as guidance for producers, veterinarians, and state animal health officials. As the situation changes, we will continue to post updated information at the links below.

Clarification Regarding Movement of Cattle Through Markets or Auctions to Slaughter, Under the April 24 Federal Order

Issued April 27, 2024

Expand to See More

USDA APHIS continues to receive questions related to the movement of lactating dairy cattle to sale barns and auction markets under the <u>Federal Order</u> and <u>associated guidance</u>, effective on April 29.

This message is to clarify that the Federal Order does not apply to the intrastate movement of a lactating dairy cow to a sale barn. Subsequent interstate movement for a lactating dairy cow from a sale barn directly to a slaughter facility requires only a Certificate of Veterinary Inspection (CVI) stating that the animal is clinically healthy; no testing is necessary.

This clarifies the requirements for states where direct to slaughter movements are limited but cattle movements flow through sale barns and auctions for consolidation and movement as a "lot" to slaughter out of state. We are announcing this clarification over the weekend to ensure small farms have the guidance necessary to continue to move cull cattle and limit animal welfare issues.

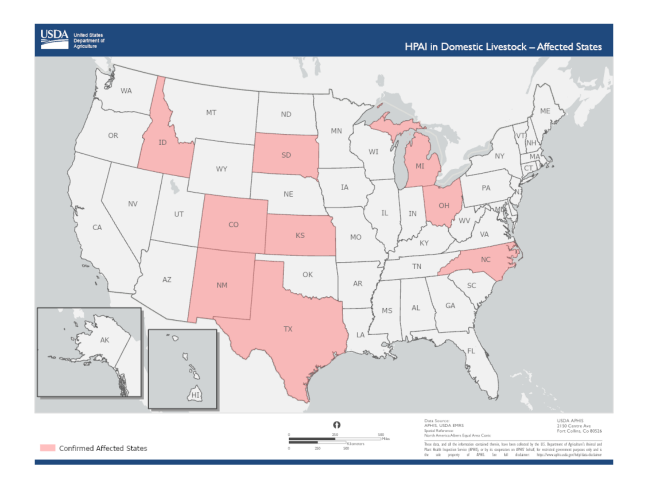
- <u>5/16/24-Updates on H5N1 Beef Safety Studies</u>
- <u>5/13/24</u> USDA Support for Producers with Affected Dairy Premises
- <u>5/7/24-Clarification to Inquiries Received on April 24 Federal Order</u>
- <u>5/2/24-Spreadsheet for Non-NAHLN Laboratories Reporting Positive Influenza A</u> Results
- 4/26/24-APHIS Requirements and Recommendations for Highly Pathogenic
 Avian Influenza (HPAI) H5N1 Virus in Livestock For State Animal Health Officials,
 Accredited Veterinarians and Producers [en español]
- 4/26/24-Testing Guidance for Labs for Influenza A in Livestock [en español]

- 4/25/24-Federal Order to Assist with Developing a Baseline of Critical Information and Limiting the Spread of H5N1 in Dairy Cattle: Frequently Asked Questions [en español]
- <u>4/24/24-Federal Order Requiring Testing for and Reporting of Highly Pathogenic</u> Avian Influenza (HPAI) in Livestock [en español]
- <u>4/24/24-Detection of Highly Pathogenic Avian Influenza in Dairy Herds:</u> Frequently Asked Questions
- 4/21/24- USDA Publishes H5N1 Influenza A Virus Genetic Sequences on publicly available site

Users may need to refresh the page to see the latest map and table data. To refresh the page, hold down the SHIFT key and click the Reload Page button in the upper left corner of your browser. You can also use SHIFT+F5 on your keyboard.

Confirmed Cases of HPAI in Domestic Livestock

*Data updated weekdays by 4 pm ET.



Loading...

Latest News

5/10/24

USDA, HHS Announce New Actions to Reduce Impact and Spread of H5N1 4/24/24

USDA Actions to Protect Livestock Health From Highly Pathogenic H5N1 Avian Influenza

4/02/24

<u>USDA Confirms Highly Pathogenic Avian Influenza in Dairy Herd in Idaho</u> View All News

Information for Producers and Veterinarians

<u>APHIS Requirements and Recommendations for Highly Pathogenic Avian Influenza</u> (HPAI) H5N1 Virus in Livestock

(PDF, 404.9 KB)

For State Animal Health Officials, Accredited Veterinarians and Producers

APHIS Recommendations for HPAI H5N1 Virus in Livestock

(PDF, 192.88 KB)

For Workers

Case Definition

Testing Guidance for Labs for Influenza A in Livestock

Template for non-NAHLN Laboratories Reporting HPAI Testing Results

Biosecurity Resources

Specific to Dairy Herds

Specific to Poultry Flocks

<u>USDA's Defend the Flock program offers free tools and resources to help everyone</u> who works with or handles poultry follow proper biosecurity practices.

General Influenza Biosecurity

(PDF, 286.4 KB)

Download the Influenza and Biosecurity: Not Just for the Birds factsheet.

Biosecurity Tips for Horse Owners

Manage Wildlife To Prevent Avian Influenza

Improving Biosecurity With Wildlife Management Practices: Preventing Access to Barns and Other Facilities

Improving Biosecurity With Wildlife Management Practices: Protecting Food Resources

Improving Biosecurity With Wildlife Management Practices: Reducing Water Access
Farm Loans for Biosecurity Measures

(PDF, 462.94 KB)

<u>Information on loans which can assist livestock producers with implementation of biosecurity measures on their operations.</u>

Centers for Disease Control and Prevention Resources

H5N1 Bird Flu: Current Situation Summary

Farm Animals

Prevention and Antiviral Treatment of Bird Flu Viruses in People

Food and Drug Administration Resources

Milk Safety During HPAI Outbreaks

Questions and answers regarding milk safety during highly pathogenic avian influenza (HPAI) outbreaks.

Print