

December 29, 2022

Highly Pathogenic Avian Influenza (HPAI) Update and Biosecurity Advisory

To: California Poultry Producers

Detections of HPAI continue to be found in both domestic and wild birds. In California, as of December 29, 2022, there have been 26 detections of HPAI in domestic flocks of birds in 13 counties and over 207 detections in wild birds in 42 counties. Wild birds in or passing through California are facing the additional stressor of drought which is forcing unusual congregation and movement. Based on current disease surveillance and epidemiology, wild waterfowl and raptors remain the largest threat of Eurasian H5N1 introduction to domestic poultry in California. The risk of disease entering domestic poultry flocks is always present but can be mitigated though actions that interrupt disease transmission (biosecurity). Enhanced biosecurity is critical in the face of ongoing disease outbreaks and wild bird carrier exposure.

To protect your flocks, we continue to request that you separate poultry from wild birds if you can. This action is particularly important if there is ANY water in the vicinity that may attract and congregate wild waterfowl. We recommend housing poultry inside and discouraging any interaction with wild birds, particularly migrating or resident waterfowl and raptors.

Because of the recent cases in California poultry production and epidemiologic evidence that this strain, given the California drought, will concentrate in resident and migrating waterfowl and raptors looking for food and water sources, we ask that California producers move their birds indoors through June 2023.

The risk to each farm may be different, so it is important to consider your situation when complying with this request. If you are certified organic and want to make changes to housing, you must contact your certifier *before* altering confinement and meet their requirements to remain certified. Over the next several months we will continue to assess the threat and rescind this recommendation if the situation changes. Thank you for your cooperation.

For more information about Avian Influenza, please visit: www.cdfa.ca.gov/go/avianinfluenza

Sincerely,

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