

Highly Pathogenic Avian Influenza in the Township of Alfred & Plantagenet

October 10, 2022

This is an important communication regarding biosecurity and quarantine provisions on your poultry farm.

The Feather Board Command Centre (FBCC) was made aware of symptoms consistent with highly pathogenic avian influenza (HPAI) in a poultry flock in your area. FBCC has been working with the Canadian Food Inspection Agency (CFIA) and we can now confirm that HPAI has been identified within an approximate 10km radius from your farm. CLICK HERE to access the 10km buffered biosecurity advisory map. CFIA may be contacting you if they haven't already done so and will provide more details about what is expected.

CFIA Primary Control Zones

CFIA will establish a Primary Control Zone (PCZ), in the area where the disease has been identified. Use the following link to access CFIA's maps, which will be updated:

Map: Avian Influenza Control Zones -Ontario

Please implement heightened biosecurity immediately!

If your birds show any signs of illness, call your veterinarian immediately. Also contact CFIA's local District Office during business hours, or by calling 1-877-814-2342 after hours. It is also recommended that you contact the 24-hour Feather Board Command Centre (FBCC) support line, 1-877-SOS-BYRD.

HPAI ZOOM Update Series - Mondays, Wednesdays, and Fridays at 12 noon

FBCC invites you to participate in the HPAI Update Series taking place on Mondays, Wednesdays, and Fridays, designed for farmers who are in the zone(s) and industry personnel that conduct business within/through the zone(s) to receive the latest information from CFIA and FBCC.

HPAI Update Series Zoom Login Details*:

W: https://us06web.zoom.us/j/2665883981

P: 1-855-703-8985

Meeting ID: 266 588 3981

*The Zoom login details will not change day by day. These login details will get you onto the meetings being held Mondays, Wednesdays, and Fridays, starting at 12:00 noon until further notice.

Visit the Feather Board Command Centre's website at www.fbcc.ca for more information.









