

Avian Influenza Situation Update: East and Southeast Asia

03 December 20202- 02 June 2023

Source: EMPRES-i+ [https://empres-i.apps.fao.org/]



Disclaimer: FAO compiles information from multiple national and international sources as well as peer-reviewed scientific articles. FAO makes every effort to ensure, but does not guarantee, accuracy, completeness or authenticity of the information	H3N8 LPAI	H5	H5N1 HPAI	H5N2 HPAI	H5N5 HPAI	H5N6 HPAI		H7N7 LPAI	H7N3 LPAI	H9N2 LPAI
Cambodia			Two A(H5N1) human cases were reported in Prey Veng, Cambodia caused by clade 2.3.2.1c viruses in an 11 year old female (died) and her father (mild illness) both with exposure to poultry. Human to human transmission was ruled out. One detection in an unspecified wild bird in Prey Veng province.							
China	One human infection caused by A(H3N8) was reported in the province of Guangdong. The case is a 56 year old female who passed away.	One detection of the LPAI H5 in an Eurasian teal in Taiwan Province of China One outbreak of clade 2.3.4.4b HPAI H5N1 and HPAI H5N2 killing 10525 chickens in Taiwan Province of China. One outbreak of clade 2.4.4.4b HPAI H5N1 and LPAI H5N2 in Taiwan Province of China.	One human infection caused by the A(H5N1) clade 2.3.4.4b virus was reported in Anhui province. The case was a 53 year old female with exposure to backyard poultry who developed severe pneumonia. One wild bird case in a Black-faced spoonbill in Hong Kong SAR. 3 wild bird cases in Black-faced spoonbill, Gull-billed tern and Whiskered tern in Taiwan, Province of China. 54 poultry outbreaks in Taiwan, Province of China caused by the clade 2.3.4.4b affecting 1 023 705 chicken, ducks, geese, quail and unspecified birds.	Eight poultry outbreaks in Taiwan Province of China caused by the clade 2.3.4.4b affecting 61 581 out of 202 258 chickens, ducks, quail and unspecified domestic birds	One poultry outbreak in Taiwan Province of China affecting 2 000 out of 2 472 domestic geese.	One human infection was reported in Guangdong Provence caused by the A(H5N6) virus. He was hospitalised but recovered and had exposure to backyard poultry.		Three detections in faecal samples in Taiwan Province of China	Two detections in faecal samples in Taiwan Province of China	Five human cases of A(H9N2) were reported in children in the Hunan (3), Juangxi (1) and Sichuan (1) provinces. Most had exposure to backyard poulitry and all recovered. One poultry outbreak in Taiwan Province of China leading to 4,551 chickens being culled
Indonesia			One poultry outbreak caused by the clade 2.3.4.4b in Kalimantan Selatan affecting 4 430 ducks. Clade 2.3.2.1e viruses have been detected in in West Java, Central Java and Lampung Riau provinces.							
Japan		Five captive birds affected by H5 HPAI in Tokyo (5) including Siberian Crane and Common Shelduck. 46 wild birds affected by H5 HPAI in Aomori (12), Chiba (1), Fukuoka (5), Hokkaido (7), Kagoshima (15), Miyagi (1), Saitama (4), Tottori (1) affecting Great cormorant, Crow, Crane, Swan, Secretary bird and Mute Swan	62 poultry outbreaks caused by the clade 2.3.4.4b affecting 14 106 771 unspecified poultry in 23 provinces. 126 wild bird cases caused by the clade 2.3.4.4b affecting 396 birds including Crane, Crow, Swan, Goshawk, Mallard, Flacon, Eagle, Heron, Buzzard, Owl, Spoonbill, Scaup, Goose and Jay in 23 provinces. One fox affected in Hokkaido province.	One outbreak in Ooita province affecting 160 out of 55 400 unspecified domestic birds			Two cases of in wild birds in Kagoshima in Crane.			
Phillipines			Three poultry outbreaks one in Region IV-A (Calabarzon) and two in region III (Central Luzon) affecting 174 unspecified poultry.							
Rep. of Korea			70 poultry outbreaks of clade 2.3.4.4b affecting 3 744 596 chickens, ducks and unspecified domestic birds in Chollanam-do, Chungcheongnam-do, Chungchongbuk-do, Gangwon-do, Gyeonggi-do, Gyeongsangbuk-do, Jeollabuk-do, Jeollanam-do, Kyongsangnam-do, Kyonggi-do, Kyongsangbuk-do.							
Viet Nam			Nine poultry outbreaks in Cao Bang (1), Dong Nam (1), Nghe An (2), Ninh Binh (1) Quand Ngai (2) and Quang Ninh (2) provinces affecting 4192 out of 4200 ducks and unspecified birds.							

The next <u>Global Avian Influenza Viruses with Zoonotic Potential</u> situation update will be published on 22 June 2023