Avian Influenza: H5 and H7 outbreak update report

15 September 2023



agriculture, land reform & rural development

Department: Agriculture, Land Reform and Rural Development **REPUBLIC OF SOUTH AFRICA**

Report compiled by: Directorate: Animal Health Please note: This report includes all information as available by close of business on 15 September 2023. Avian Influenza update reports will from now on be issued on a fortnightly basis.

1. Introduction and Background

Avian influenza is a highly contagious viral disease that affects several species of food producing birds, pet birds and wild birds. Occasionally other mammals, including humans, may also contract avian influenza. H5 and H7 avian influenza are classified into two categories according to the severity of disease it causes in poultry namely low pathogenic avian influenza (LPAI) and highly pathogenic avian influenza (HPAI). LPAI strains cause few or no clinical signs in poultry while HPAI strains may cause severe clinical signs and potentially high mortality rates among poultry. Both categories had to be reported to the World Organisation for Animal Health (WOAH, founded as OIE). This was reviewed and since 1 January 2022, only HPAI in poultry and birds other than poultry are reportable to the WOAH. LPAI has to be reported only when there is proof that natural transmission with severe consequences in humans occurred.

Poultry is defined by the WOAH as all domesticated birds, used for the production of meat or eggs for consumption, for the production of other commercial products, for restocking supplies of game, or for breeding these categories of birds, as well as fighting cocks used for any purpose. Backyard poultry is excluded from the WOAH definition of poultry only if the birds are kept in a single household, the products of which are used within the same household exclusively with no direct or indirect contact with poultry or poultry facilities (2021 OIE Terrestrial Animal Health Code).

Outbreaks of HPAI in poultry may result in trade bans on the export of poultry and poultry products. Reporting of HPAI outbreaks in non-poultry (e.g. wild birds, pet birds, birds kept as a hobby, backyard poultry as defined by the 2021 OIE Terrestrial Animal Health Code), to the WOAH do not have trade implications.

In South Africa, avian influenza of any subtype is a controlled animal disease in terms of the Animal Diseases Act, 1984 (Act No 35 of 1984). Any suspect or confirmed case of avian influenza of any subtype must be reported immediately to the responsible state veterinarian in terms of the Animal Diseases Act, 1984 (Act No 35 of 1984). Both passive and active surveillance for avian influenza are conducted across the country in order to detect any incursion of avian influenza. Passive and active surveillance in backyard and commercial chickens is continuing across the country. A number of backyard chicken holdings in all Provinces are included in the six monthly active surveillance. Active surveillance in commercial chickens is conducted every six months with monthly surveillance in NAI free compartments. Active surveillance in commercial ostriches is conducted six monthly with additional pre-movement, pre-slaughter and 28 days post-movement testing.

In 2017 the first case of Highly Pathogenic Avian Influenza (HPAI) was confirmed in commercial chickens in South Africa. This was confirmed as HPAI H5N8. No new HPAI outbreaks were reported in commercial and backyard chickens since June 2018 until the detection in April 2021 of a HPAI H5N1 in commercial chickens. A HPAI H5N2 was detected in October 2022 in chickens of a small scale farmer facility in KwaZulu-Natal Province in 2022. This is the first ever HPAI H5N2 in chickens in the country. HPAI H5N2 was detected in ostriches during 2004, 2006 and 2011.

Current H5 and H7 avian influenza outbreaks within the country are summarised in this report and are categorised according to pathogenicity (HPAI, LPAI or undefined). The HPAI outbreaks are discussed under point 2 and LPAI is discussed in point 3.

2. Highly pathogenic avian influenza (HPAI)

There has been a massive upsurge in H7 PCR positive samples. A total of fifty (n=50) HPAI H7 outbreaks were confirmed - eight poultry locations in Mpumalanga Province, thirty seven poultry locations in Gauteng Province, one poultry location in the Free State Province, two poultry locations in Limpopo Province, and two poultry locations in North West Province. There are several other H7 PCR positives in Gauteng, Mpumalanga and Limpopo and these will be reported upon receipt of the emergency reports.

A total of ten (n=10) HPAI H5 outbreaks were confirmed in poultry – seven in the Western Cape Province and three in KwaZulu-Natal Province. A total of thirty nine (n=39) HPAI H5 outbreaks were reported in non-poultry.

All HPAI suspect farms are immediately placed under quarantine and no movement of birds, eggs or products are allowed on, off or through these farms. Samples are collected for verification of the suspicion and back and forward tracing is implemented to detect any possible spread of disease. So far most of the affected properties have culled out the chickens and carcasses were disposed of by dumping at an approved hazardous dump site, incineration, rendering or composting on farm; or on farm burial where allowed by the Environmental Affairs Department. Eggs are either taken under veterinary supervision for pasteurisation, or moved after double fumigation or fogging.

Passive and active six monthly surveillance in the country is ongoing. Listed NAI free compartments are continuing with the monthly surveillance. In terms of the Animal Diseases Act, 1984 (Act No 35 of 1984) any suspect or confirmed outbreak of any avian influenza strain must be immediately reported to the responsible state veterinarian for immediate investigation.

If HPAI is suspected/detected in poultry, there is no scientific justification in placing a radius around the affected farms as a controlled/protection zone due to the mode of transmission, primarily by wild birds. However, all neighbouring farms are immediately visited, and all epidemiologically linked properties to an affected farm are immediately placed under quarantine until preliminary investigations can be conducted.

The recovery of country HPAI freedom may require additional surveillance over and above the current passive and active surveillance.

2.1 Overview of the new HPAI H5 event

In view of the sequencing data that became available in April 2023, indicating an introduction of a new strain of HPAI H5N1 in November 2022 in the Free State Province, it was decided to report any future HPAI H5 outbreaks as new events with the WOAH.

2.1.1 Overview of the new HPAI H5 poultry event

The last reported outbreak of HPAI H5 in commercial chickens in the Western Cape Province was during January 2022, while the last reported in the country was during September 2022. The index case of the new HPAI H5 poultry event has a start date of 18 April 2023 and was detected in poultry layers in the Swartland Local Municipality within the Western Cape Province. A total of ten (n=10) outbreaks were reported to WOAH as part of the new HPAI H5 poultry event - seven outbreaks in the Western Cape Province and three outbreaks in KwaZulu-Natal Province. The affected local municipalities in the Western Cape and KwaZulu-Natal Provinces are represented in Table 1 below. Outbreaks that were resolved are striked through. Five (n=5) of the outbreaks were resolved.

Another two poultry locations in KwaZulu-Natal Province tested positive for HPAI H5 on PCR. We are awaiting the emergency reports.

Province	Local Municipality with total number of outbreaks within this Local Municipality	Details of outbreak
KwaZulu-Natal 0 out of 3 outbreak resolved	Mkhambathini (n=1) 0 out of 1 outbreak resolved	Commercial chicken breeder farm
	The Msunduzi (n=2) 0 out of 2 outbreak resolved	Commercial chicken breeder farm Commercial chicken breeder farm
Western Cape	City of Cape Town (n=2) 1 out of 2 outbreaks resolved	Commercial chicken layer farm Commercial chicken layer farm
5 out of 7 outbreaks resolved	Drakenstein (n=2) 2 out of 2 outbreaks resolved	Commercial chicken layer farm Commercial chicken layer farm
	George (n=2) 2 out of 2 outbreaks resolved	Commercial chicken layer farm Commercial chicken layer farm
	Swartland (n=1) 0 out of 1 outbreak resolved	Commercial chicken layer farm

TABLE 1: AFFECTED LOCAL MUNICIPALITY PER PROVINCE FOR HPAI H5

2.1.2 Spatial distribution of the new HPAI H5 poultry event

The spatial distribution of the reported HPAI H5 outbreaks in poultry is represented in Figure 1 below.

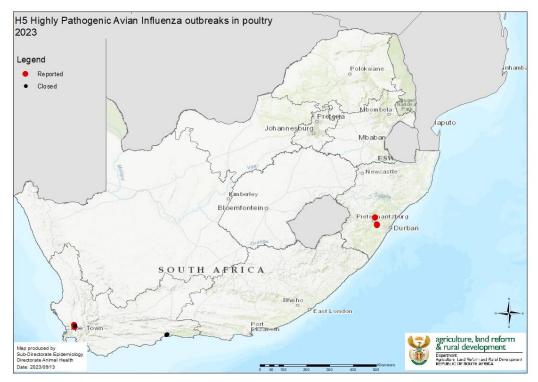


FIGURE 1: SPATIAL DISTRIBUTION OF HPAI H5 OUTBREAKS IN POULTRY

2.1.3 Overview of the new HPAI H5 non-poultry (wild bird) event

A new wave of H5 avian influenza introductions seems to have started in March 2023. Thirty nine outbreaks (n=39) were reported to WOAH as part of the start of this new HPAI H5 event.

Fourteen (n=15) of these outbreaks are in the Western Cape Province. HPAI in wild birds in the Western Cape Province was last detected in November 2022. End of March 2023, samples were collected from shorebirds that were suspected to have HPAI or died and these samples tested positive for avian influenza. These samples

originated from shorebirds from Strand Beach and Blouberg Beach in the City of Cape Town Local Municipality. The sample from Blouberg Beach tested suspect positive for HPAI H5 on PCR and the sample from Strand Beach tested positive for HPAI H5 on PCR. Samples collected from shorebirds during May 2023 at Hout Bay, Simon's Town, Silverstroomstrand and Sea Point also located in the City of Cape Town Local Municipality tested positive for HPAI H5. Samples collected from Egyptian geese at a Nature Reserve in the Langeberg Local Municipality also tested HPAI H5 PCR positive. Further during May 2023, samples collected from shorebirds at Buffels Bay in Bitou Local Municipality tested suspect H5 PCR positive. Sample collected from shorebirds from Lambert's Bay in Cederberg Local Municipality also tested HPAI H5 PCR positive. Further diagnostics to determine the N type and sequencing are underway. Samples collected from shorebirds in Velddrif located in the Bergrivier Local Municipality also tested HPAI H5 PCR positive. Racing pigeons from the City of Cape Town Local Municipality also tested HPAI H5 PCR positive. Samples collected in Shorebirds in Velddrif located in the Bergrivier Local Municipality also tested HPAI H5 PCR positive. Racing pigeons from the City of Cape Town Local Municipality also tested HPAI H5 PCR positive. Samples collected in Bitou Local Municipality in May 2023 also tested HPAI H5 PCR positive.

Four (n=4) outbreaks are in shorebirds in the Eastern Cape Province - one in the Kouga Local Municipality, three in the Nelson Mandela Bay Local Municipality. One (n=1) outbreak is in backyard chickens in the Nelson Mandela Bay Local Municipality. One (n=1) outbreak is in wild birds in the Joe Gqabi Local Municipality.

One (n=1) outbreak is in shorebirds in the Ethekwini Local Municipality in KwaZulu-Natal Province.

Seventeen (n=17) of these outbreaks were from environmental wild bird surveillance samples that tested H5 PCR positive. Sequencing is underway. These outbreaks are in the City of Tshwane Local Municipality in Gauteng Province (n=10); the Chief Albert Luthuli Local Municipality in Mpumalanga Province (n=1); the Msunduzi, Mkhambathini and Richmond Local Municipalities in KwaZulu-Natal Province (n=4); and the Kgetleng River Local Municipality in North West Province (n=2).

2.1.4 Spatial distribution of the new HPAI H5 non-poultry (wild bird) event

The spatial distribution of the reported HPAI H5 outbreaks in non-poultry is represented in Figure 2 below.

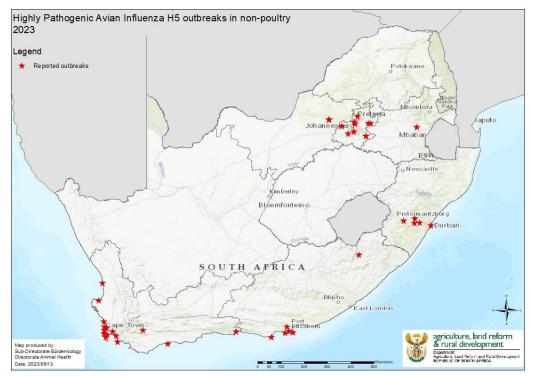


FIGURE 2: SPATIAL DISTRIBUTION OF HPAI H5 OUTBREAKS IN NON-POULTRY

2.1.5 Temporal distribution of the new HPAI H5 event

The temporal distribution per category (commercial chickens; small scale farmers/speculators; backyard poultry; commercial ostriches; and wild birds/hobbyists/zoos) per week since the start of the HPAI H5 events is represented in Figure 3 below.

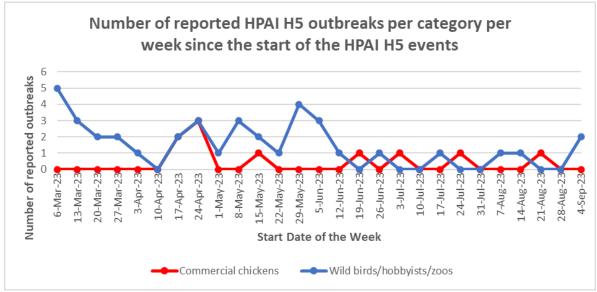


FIGURE 3: TEMPORAL DISTRIBUTION OF HPAI H5 OUTBREAKS PER CATEGORY PER WEEK

The temporal distribution of the HPAI H5 event in poultry is depicted in Figure 4 below, while the temporal distribution of the event in non-poultry is depicted in Figure 5 below.

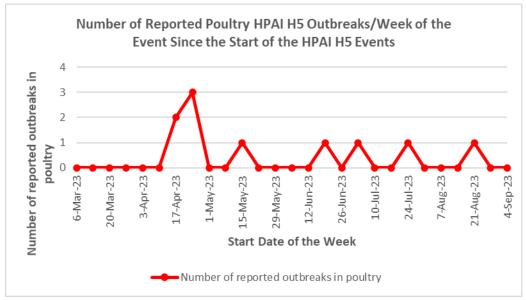


FIGURE 4: TEMPORAL DISTRIBUTION OF HPAI H5 EVENT IN POULTRY

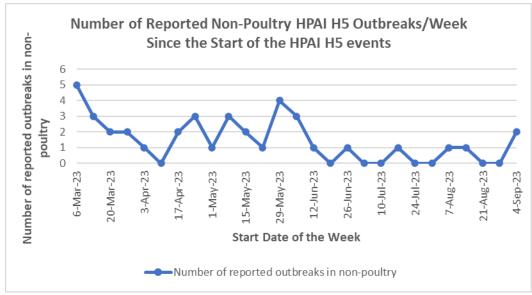


FIGURE 5: TEMPORAL DISTRIBUTION OF HPAI H5 EVENT IN NON-POULTRY

2.2 Overview of the new HPAI H7 event

The first ever HPAI H7 was detected in chickens in South Africa on samples collected in beginning of June 2023. A total of fifty (n=50) outbreaks were reported up to date. Eight of these outbreaks are located in Mpumalanga Province; thirty seven in Gauteng Province; one in the Free State Province, two in Limpopo Province and two in North West Province. Full genome sequencing is under way.

The sample from Gauteng Province just across the border from Mpumalanga, yielded an HAO cleavage-site sequence characteristic of HP H7. The sample yielded an HA sequence with less than 95% nucleotide identity to H7 viruses isolated in Egypt and Georgia. Sequencing of the NA gene yielded an N6 positive and an NA sequence with 97% nucleotide identity to a virus isolate obtained in Egypt and George. The region sequenced for the HA gene was 300bp and further sequencing is underway to determine a more detailed genetic relationship with other characteristic strains.

Local Municipality with total number of outbreaks within this	Details of outbreak
Matjhabeng (n=1)	Commercial chicken layer farm
City of Tshwane (n=16)	Commercial chicken broiler breeder farm Commercial chicken broiler breeder farm Commercial chicken layer farm Commercial chicken layer breeder farm Commercial chicken layer farm Commercial chicken layer farm Commercial chicken layer farm Commercial chicken breeder farm Commercial chicken broiler breeder farm Commercial chicken layer farm
	number of outbreaks within this Local Municipality Matjhabeng (n=1)

The affected local municipalities are represented in Table 2 below.

	Ekurhuleni (n=10)	Commercial chicken layer farm
		Commercial chicken layer farm
		Commercial chicken broiler breeder farm
		Commercial chicken layer farm
		Commercial chicken layer farm
		Commercial chicken layer farm
		Small scale chicken layer farm
		Small scale layer farm
		Commercial chicken layer farm
		Commercial chicken layer farm
	Lesedi (n=1)	Commercial chicken layer farm
	Midvaal (n=1)	Commercial chicken layer farm
	Mogale City (n=9)	Commercial chicken breeder farm
		Commercial chicken breeder farm
		Commercial chicken layer farm
		Commercial chicken layer farm
		Commercial chicken layer farm
		Commercial chicken layer farm
		Commercial chicken layer farm
		Commercial chicken layer farm
		Commercial chicken layer farm
Limpopo	Bela-Bela (n=2)	Commercial chicken breeder farm
0 out of 2 outbreaks resolved		Commercial chicken breeder farm
Mpumalanga	Steve Tshwete (n=1)	Commercial chicken broiler breeder farm
0 out of 8 outbreaks resolved	Victor Khanye (n=7)	Commercial chicken layer farm
		Emerging farmer (layers and broilers)
		Commercial chicken layer farm
		Commercial chicken layer rearing farm
North West	Rustenburg (n=2)	Commercial chicken parent broiler farm
0 out of 2 outbreak resolved		Commercial chicken broiler breeder farm

TABLE 2: AFFECTED LOCAL MUNICIPALITY PER PROVINCE FOR HPAI H7

2.2.1 Spatial distribution of the new HPAI H7 poultry event

The spatial distribution of the reported HPAI H7 outbreaks in poultry is represented in Figure 6 below.

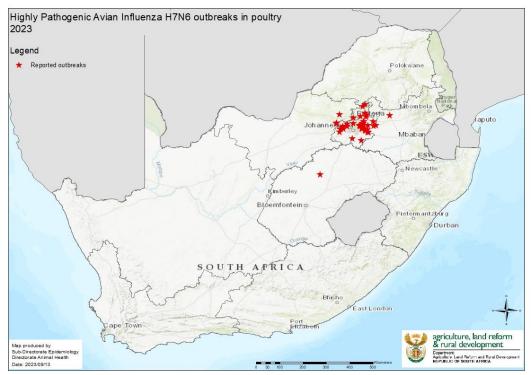


FIGURE 6: SPATIAL DISTRIBUTION OF HPAI H7 OUTBREAKS IN POULTRY

2.2.2 Temporal distribution of the HPAI H7 event in poultry

The temporal distribution of the HPAI H7 event in poultry is depicted in Figure 7 below.

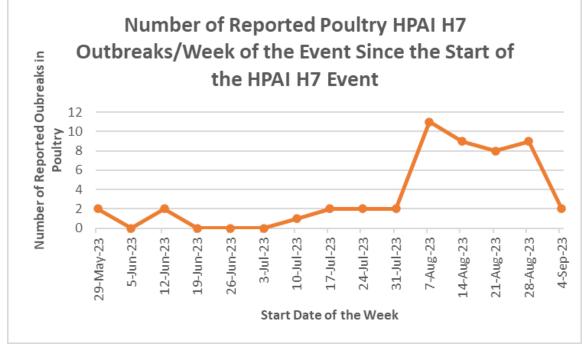


FIGURE 7: TEMPORAL DISTRIBUTION OF HPAI H7 EVENT IN POULTRY

3. Low pathogenic avian influenza (LPAI)

In accordance with Chapter 1.3 of the OIE Terrestrial Animal Health Code, the "low pathogenic avian influenza (poultry)" disease code has been delisted. As of 1 January 2022 LPAI is only being reported to the WOAH as part of a country's six monthly surveillance.

Environmental wild bird surveillance samples that tested positive for LPAI H5 on PCR include: two locations in Gauteng Province during March 2023 and four locations during April 2023 in the Western Cape Province.

All LPAI strains however remain controlled animal diseases in terms of the Animal Diseases Act, 1984 (Act No 35 of 1984) and control measures and reporting will remain unaltered until reviewed.

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