#### Avian Influenza: H5 and H7 outbreak update report

27 January 2023



#### agriculture, land reform & rural development

Department:

Agriculture, Land Reform and Rural Development REPUBLIC OF SOUTH AFRICA

Report compiled by:

Directorate: Animal Health

reports will from now on be issued on a fortnightly basis. Please note: This report includes all information as available by close of business on 27 January 2023. Avian Influenza update

#### 1. Introduction and Background

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

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

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

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

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

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

### 2. Highly pathogenic avian influenza (HPAI)

compartment in North West Province had one out of twelve PCR pools test low positive for avian influenza ostriches in the Western Cape Province are under investigation. Currently HPAI H5N2 and HPAI H5N1 strains are circulating within the country. Suspect HPAI outbreaks in matrix gene – we are awaiting further diagnostics. Routine follow-up samples on a poultry

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

Veterinarian for immediate investigation. free compartments are continuing with the monthly surveillance. Press releases are sent out continuously to Passive surveillance in the whole country is ongoing, and all veterinarians have been notified to be remain on update and remind the public to report any increased mortalities in poultry and wild birds to their nearest State high alert and place HPAI at the top of the differential diagnostic list for any increased mortalities. Listed NAI

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

#### 2.1 Overview of the HPAI H5N2 poultry event

chickens from a small scale farmer in the Msunduzi Local Municipality of KwaZulu-Natal Province. The sample The index case was detected on samples collected on 25 October 2022. was confirmed by PCR to be HPAI H5. The samples were collected from

Mkhambathini Local Municipality in KwaZulu-Natal Province A second outbreak was detected on samples collected on 29 November 2022 in commercial chickens in

similarities to viruses isolated from chickens in South Africa and Nigeria. The NA genes yielded an N2 subtype Samples from both these outbreaks yielded a sequence characteristic of HP H5 AIV and the HA genes had genetic having genetic similarities to H6N2 viruses previously isolated in chickens in South Africa.

The index case has been resolved with the WOAH.

zoonotic potential of this particular strain. The affected Local Municipalities are represented in Table 1 below Full genome sequencing is in progress as well as further diagnostics of the polymerase gene to determine the

Province	Local Municipality with total number of	Details of Outbreak
	outbreaks within this Local Municipality	
KwaZulu Natal	Msunduzi (n=1)	Small scale farmer
	1 out of 1 outbreak resolved	
1 out of 2 outbreaks resolved	Mkhambathini (n=1)	Commercial chicken layer farm
	0 out of 1 outbreak resolved	

TABLE 1: AFFECTED LOCAL MUNICIPALITIES PER PROVINCE FOR HPAI H5N2

## 2.1.1 Spatial distribution of the HPAI H5N2 poultry event

The spatial distribution of the HPAI H5N2 poultry outbreaks is represented in Figure 1 below.

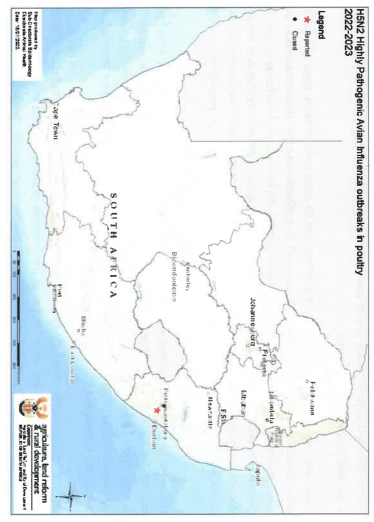


FIGURE 1: SPATIAL DISTRIBUTION OF HPAI H5N2 OUTBREAKS IN POULTRY

#### 2.2 Overview of the HPAI H5N1 events

### 2.2.1 Overview of the HPAI H5N1 poultry event

and Eastern Cape Provinces. The affected Local Municipalities in each Province are represented in Table 2 below outbreaks were reported across Gauteng, North West, Western Cape, Mpumalanga, Free State, KwaZulu Natal The index case was detected on 11 April 2021 in Gauteng Province. Up to date, a total of ninety four (n=94)

derivative additional and a second a second and a second	•	
<del>Small scale farmer</del>	4 out of 4 outbreaks resolved	
Small scale farmer		
Small scale farmer*	Emfuleni (n=4)	
<del>Speculator®</del>		
Small scale farmer		
Commercial chicken-layer farm*		
Commercial chicken layer farm*		
Small scale farmer	7 out of the 7 outbreaks resolved	
Commercial chicken broiler breeder farm*		
Commercial chicken layer farm <sup>5,#</sup>	Ekurhuleni (n=7)	
Small scale farmer		
Commercial chicken broiler breeder		
Commercial chicken layer farm*		
Commercial chicken layer farm*	6 out of the 6 outbreaks resolved	
Commercial chicken layer farm		resolved
Commercial chicken layer farm <sup>\$,#</sup>	City of Tshwane (n=6)	26 out of 27 outbreaks
	0 out of 1 outbreak resolved	
Small scale farmers	City of Johannesburg (n=1)	Gauteng
	Local Municipality	
	number of outbreaks within this	
Details of Outbreak	Local Municipality with total	Province

Commercial chicken broiler breeder farm*	Breede Valley (n=3)	
	1 out of 1 outbreak resolved	
Backyard facility	Bergrivier (n=1)	Western Cape Province
Commercial chicken layer farm*	3 out of 4 outbreaks resolved	
Commercial chicken layer farm	Ventersdorp Local Municipalities)	3 out of 4 outbreaks resolved
Commercial chicken breeder farm	JB Marks (n=4)  (includes the old Thickwe City and	North West Province
	1 out of 1 outbreak resolved	1 out of 1 outbreak resolved
Commercial chicken laying and rearing breeder farm	Lekwa (n=1)	Mpumalanga
Small scale farmer	Umzimkhulu (n=1) 0 out of 1 outbreak resolved	
Small scale farmer	1 out of 1 outbreak resolved	
Small scale farmer	Ulundi (n=1) 1 out of 1 outbreak resolved	
Small scale farmer	Newcastle (n=1)  1 out of 1 outbreak resolved	
Small Scale farmer	1 out of 1 outbreak resolved	
Small scale farmer®		
Small scale farmer		
Commercial chicken layer farm*		
Commercial chicken broiler breeder form®		
Commercial chicken layer farm*	9 out of 9 outbreaks resolved	
Commercial chicken layer farm®		
Commercial chicken broiler breeder farm*	(previous name Mkhombathini)	
Commercial chicken layer farm®	Msunduzi (n=9)	
Commercial chicken broiler breeder farm		
Commercial chicken layer farm		
Commercial chicken broiler breeder farm	Mkhambathini (n=4)	
Small scale farmer	Maphumulo (n=1)  0 out of 1 outbreak resolved	
COMMERCIAL CHEKEN TAYOF TARM	1 out of 1 outbreak resolved	resolved
Commonsial shields lavor form	Lout of Loutbreak resolved	resolved
Small-scale-tarmer	Alfred Duma (n=1) (previous name — Ladysmith)	KwaZulu Natal
	0 out of 1 outbreak resolved	
Commercial chicken layer breeder farm*	Ngwathe (n=1)	
Backyard facility*	Nala (n=1)  1 out of 1 outbreak resolved	
Commercial chicken broiler farm	Mafube (n=1)  1 out of 1 outbreaks resolved	
Commercial ostrich	Letsemeng (n=1) O out of 1 outbreak resolved	Free State Province 2 out of 4 outbreaks resolved
Commercial ostrich	#Warker bisulu (n=1)  (previous name Gariep)  1 out of 1 outbreak resolved	
	1 out of 1 outbreak resolved	
Backyard facility Commercial actrich	Javuha Vathamba (n=1)	
Backyard facility		6 out of 6 outbreaks resolved
Developing chicken broiler and layer farm*  Backyard facility*	Nelson Mandela Bay (4) 4 out of 4 outbreaks resolved	Eastern Cape Province
	1 out of 1 outbreak resolved	
Small scale farmer	Randfontein (n=1)	
Small scale farmor®	2 out of 2 outbreaks resolved	
Small scale farmer		
Small scale farmer®		
Small scale farmer	4 out of the 4 outbreaks resolved	
Small scale farmor*	1 out of 1 outbreak resolved	
Commercial chicken layer form	Merafong City (n=1)	
Small scale farmer	Lesedi (n=1)  1 out of 1 outbreak resolved	

1 out of 2 outbreaks resolved Commercial ostrich
Commercial ostri
Commercial chicken broiler farm <sup>8</sup>
Commercial chicken layer farm*
Commercial chicken broiler breeder farm
Non commercial, backyard
Commercial chicken layer farm*
Commercial chicken broiler breeder farm*
Commercial chicken layer farm
Commercial chicken layer farm*
Commercial ostrich
Commercial ostrich*
Commercial chicken layer farm*
Commercial chicken layer farm*
Commercial chicken layer farm
Commercial chicken layer rearing farm*
Commercial chicken layer farm
Backyard facility
Backyard facility*
Commercial chicken rearing farm
Commercial enteken protect tarm

TABLE 2: AFFECTED LOCAL MUNICIPALITIES PER PROVINCE FOR HPAI H5N1

resolved with the WOAH. were indicated by strikethrough in Table 1 above. Eighty six (n=86) out of the ninety four outbreaks were Where all the outbreaks within a Local Municipality were resolved, that Local Municipality with the outbreaks

genetically identical to the HPAI H5N8 virus of 2017, with several nucleotide differences between the two the zoonotic risk is therefore low. type to be N1. No human infection due to these circulating avian influenza strains were reported in Europe and birds in Europe and West Africa as determined by phylogenetic analysis. Further sequencing confirmed the N was also a Clade 2.3.4.4. virus. The sequencing of the current HPAI H5 virus however confirms that it is not Sequencing conducted up to date confirmed that the current HPAI H5N1 is a Clade 2.3.4.4 virus. The HPAI H5N8 The latest HPAI H5 virus is genetically similar to HPAI Clade 2.3.4.4 strains currently circulating in wild

The following genetic information was obtained for the current H5N1 outbreak by gene sequencing

- similarities to viruses isolated from wild birds in Europe. The outbreaks indicated with "\$" in Table 1 above yielded HA and NA gene sequences that have genetic
- The NA gene analysis are identical for the two outbreaks in Gauteng indicated with "#" in Table 1 above. Further sequencing of 5 more genes from these two farms also indicate that it is the same virus. The same group owns the two farms and hence secondary spread is suspected.
- NA genes having genetic similarities to viruses isolated from chickens in South Africa and Nigeria. Outbreaks indicated with "st " in Table 1 above were sequenced as HPAI H5N1 with both the HA and
- subsequent reports on the phylogenetic relationships with other recent cases. The outbreaks indicated with "&" in Table 1 above were sequenced as HPAI H5N1 and we are awaiting

genetic similarities to viruses isolated from chickens in South Africa and Nigeria The outbreaks indicated with " $^{m{e}n}$  in Table 1 above were sequenced as HPAI H5 where the sequence has

commercial poultry operations in the Western Cape Province in mid-October 2021. Sequencing concluded that the strain also shares a recent common ancestor with viruses detected at other Province, having only 1 or 2 base pair differences in both the HA and the NA genes. strain appears to be related to the 2021 HPAI H5N1 that was seen in the wild birds in the Western Cape Western Cape Province with start date of 27 January 2022, was sequenced and the analysis shows that the The reported outbreak on a commercial chicken layer farm in the Swartland Local Municipality in the Next Generation

The following outbreaks were confirmed by PCR to be HPAI H5 and N1:

- with start date of 19 April 2022 The reported outbreak in the small scale farmer in the Midvaal Local Municipality in Gauteng Province
- chickens in South Africa. start date of 15 March 2022 Both the HA and NA genes have genetic similarities to viruses isolated from The reported outbreak in the speculator in the Ekurhuleni Local Municipality in Gauteng Province with
- KwaZulu Natal Province with start date of 9 September 2022. The reported outbreak in the commercial chicken layer farm in the Mkhambathini Local Municipality in
- after February and subsequently spread to the KwaZulu-Natal Province. outbreak in 2021. This suggest that this particular subtype continued to circulate in Gauteng wild birds segments indicating that the most recent common ancestor is the Gauteng wild bird outbreak during sequenced to confirm it to be Clade 2.3.4.4b HPAI H5N1 with phylogenetic analysis of all 8 genome The reported outbreak in the commercial chicken broiler breeder farm in the Mkhambathini Local February 2022 and that no reassortment occurred with other viruses detected since the start of the Municipality in KwaZulu Natal Province with start date of 15 September 2022. This outbreak was also
- with start date of 4 October 2022. The reported outbreak in the small scale farmer in the Lesedi Local Municipality in Gauteng Province
- Province with start date of 3 October 2022. The reported outbreak in the small scale farmer in the Umzimkhulu Local Municipality in KwaZulu Natal
- Province with start date of 11 November 2022. The reported outbreak in the small scale farmer in the Maphumulo Local Municipality in KwaZulu Natal
- Province with start date of 15 November 2022. The reported outbreak in the commercial ostrich in the Letsemeng Local Municipality in Free State
- Province with start date of 6 January 2023. The reported outbreak in the small scale farmers in City of Johannesburg Local Municipality in Gauteng

Municipality in the Free State Province was linked via secondary spread to a commercial chicken layer farm in being moved if there is a slight increase in morbidity and mortality. possible biosecurity is being maintained and that morbidity and mortality are closely monitored with no chickens Local Municipality in Gauteng Province. It is of utmost importance that all poultry facilities ensure that the best JB Marks Local Municipality in North West Province and a commercial chicken layer farm in City of Tshwane factor in the spread of the European outbreaks. The commercial chicken layer breeder farm in Ngwathe Local secondary spread by fomites (e.g. vehicles, people, equipment) between poultry facilities was a big contributing Published information on the spread of the Clade 2.3.4.4b strains currently circulating in Europe, indicated that

# 2.2.2 Overview of the HPAI H5N1 non-poultry (wild bird) event

as hobby or zoo purposes. A total of seventy four (n=74) non-poultry outbreaks were reported and these include wild birds and birds kept Backyard poultry as per the WOAH definition specified the introduction and

Terrestrial Animal Health Code. Thirty three (n=33) of these non-poultry outbreaks were resolved. background in point 1 are now reported as part of the wild bird event since the publishing of the 2021 OIE

confirmed to be H5 and N1 by PCR. The wild bird outbreak in City of Cape Town Local Municipality with start date of 21 November 2022 was

confirmed to be HPAI H5 and N1 by PCR. The wild bird outbreak in City of Cape Town Local Municipality with start date of 11 November 2022 was

be HPAI H5 and N1 by PCR. The wild bird outbreak in Saldanha Bay Local Municipality with start date of 19 October 2022 was confirmed to

The wild bird outbreak in Merafong City with start date of 1 December 2022 was confirmed to be H5 and N1 by Viral levels were too low for pathotyping by PCR and may also be too low for pathotyping by sequencing.

# 2.2.3 Spatial distribution of the poultry HPAI H5N1 event

poultry is represented in Figure 2 below. The spatial distribution of the currently resolved (closed) and unresolved (reported) HPAI H5N1 outbreaks in

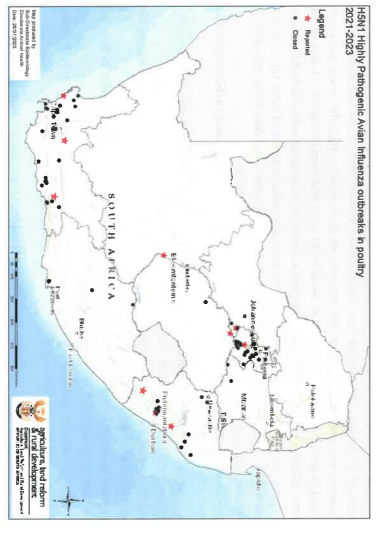


FIGURE 2: SPATIAL DISTRIBUTION OF HPAI H5N1 OUTBREAKS IN POULTRY

# 2.2.4 Spatial distribution of the non-poultry HPAI H5N1 event

non-poultry is represented in Figure 3 below. The spatial distribution of the currently resolved (closed) and unresolved (reported) HPAI H5N1 outbreaks in

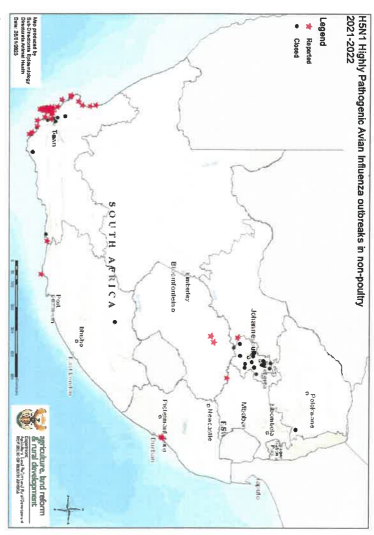


FIGURE 3: SPATIAL DISTRIBUTION OF HPAI H5N1 OUTBREAKS IN NON-POULTRY

## 2.2.5 Temporal distribution of the HPAI H5N1 event

It should be noted that we are seeing an increase in the number of avian influenza positive samples. in poultry is depicted in Figure 4 below, while the temporal distribution in non-poultry is depicted in Figure 5. We have entered the second year of the HPAI H5N1 event. The temporal distribution of the HPAI H5N1 event

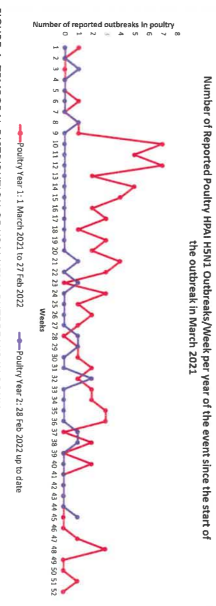


FIGURE 4: TEMPORAL DISTRIBUTION OF HPAI H5N1 OUTBREAKS IN POULTRY

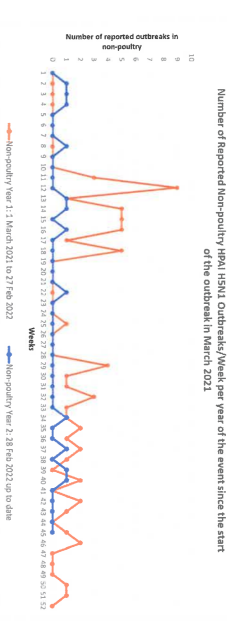


FIGURE 5: TEMPORAL DISTRIBUTION OF HPAI H5N1 OUTBREAKS IN NON-POULTRY

the wild birds/hobbyists/zoos categories are currently being reported as part of the non-poultry event to the the cases will simply be updated with the WOAH. Hence it should be noted that there is still circulation in wild that the detection of new wild bird cases at an already reported location will not be reported as a new outbreak, outbreaks are still important as an early warning system of risk to commercial operations. It is important to note currently being reported as part of the poultry event to the WOAH. The outbreaks in the backyard poultry and outbreaks in the commercial chickens, small scale farmers/speculators and commercial ostriches categories are commercial ostriches; and wild birds/hobbyists/zoos) per months is represented in Figure 6 below. The temporal distribution per category (commercial chickens; small scale farmers/speculators; backyard poultry; Although the currently reported backyard poultry outbreaks may not have trade implications, these

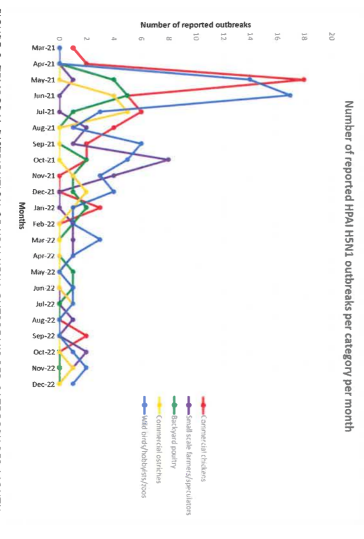


FIGURE 6: TEMPORAL DISTRIBUTION OF HPAI H5N1 OUTBREAKS PER CATEGORY PER MONTH

#### Low pathogenic avian influenza (LPAI)

unresolved LPAI H7, Undefined H7 and LPAI H5 events before 31 December 2021. As of 1 January 2022 only (poultry)" disease code has been delisted. The WOAH has requested that South Africa thus resolve the currently In accordance with Chapter 1.3 of the OIE Terrestrial Animal Health Code, the "low pathogenic avian influenza HPAI are to be reported to the WOAH.

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

DIRECTOR: ANIMAL HEALTH

DR MPHO MAJA
Date: 27 January 2023