

# November 2022

Monthly report on livestock disease trends as informally reported by veterinarians belonging to the Ruminant Veterinary Association of South Africa (RuVASA), a group of the South African Veterinary Association

**Previous disease reports can be seen on the RuVASA website [www.ruvasa.co.za](http://www.ruvasa.co.za)**

**These reports include data from individual practices**

**Click on Disease Reports**

**Click on the required dates of Disease Reports**

**The following practices and laboratories (141) submitted reports during November 2022:**

## **Mpumalanga (13)**

Bethal – Dr. Hardus Pieters

Delmas – Drs. Van der Merwe and Nolte

Ermelo – Dr. Ben Potgieter

Grootvlei – Dr. Neels van Wyk

Hendrina – Dr. Anja Steinberg

Lydenburg – Drs. Trümpelmann and Steyn

Lydenburg – Dr. Marietjie Malan

Malalane – Drs. Van Sittert and Van Sittert

Malalane (Tonga)– Dr. Caitlin Holyoake

Middelburg – Dr. Neil Fourie

Nelspruit – Dr. André Beytel

Standerton – Dr. Kobie Kroon

Volksrust – Dr. Johan Blaauw

## **Gauteng (11)**

Bapsfontein – Drs. Engelbrecht and Olivier

Bronkhorstspuit – Drs. De Bruin, De Bruin and Labuschagne

Hammanskraal – Dr. Hentie Engelbrecht

Irene (ARC) – Dr. Adriaan vd Westhuizen

Krugersdorp (Veeartsnetwerk) – Dr. Danie Odendaal

Magaliesburg – Dr. Ryan Jeffery

Muldersdrift – Drs. Speedy and Enslin

Nigel – Dr. Henry Labuschagne

Onderstepoort Veterinary Academic Hospital – Proff. Holm and Leask and Drs. Fitte, Grobler, Hentzen, Koepfel, Magadu, Magagula, Marufu, Mokoetele, O’Dell, Tagwirreyi, Tshuma, Van den Hurk and Van der Leek

Pretoria – Dr. Hanneke Pienaar

Vanderbijlpark – Dr. Kobus Kok

### **Limpopo (7)**

Bela-bela – Dr. Nele Sabbe

Modimolle (Nylstroom)– Drs. Van Niekerk en Te Brugge

Mokopane (Potgietersburg) – Dr. Henk Visser

Polokwane (Pietersburg) – Drs. Watson, Viljoen, Jansen van Vuuren, Van Rooyen, Snyman and Cremona

Thabazimbi – Dr. Minette Nel

Tzaneen – ZZ2 Farm practice – Dr. Danie Odendaal

Vaalwater – Dr. Hampie van Staden

### **North West (13)**

Beestekraal -Dr. Alwyn Venter

Bloemhof – Dr. Cizelle Naude

Brits – Dr. Boshoff and Coertze

Brits – Dr. Gerhardus Scheepers

Christiana – Dr. Pieter Nel

Klerksdorp – Drs. Van den Berg, Van den Berg, Geral and Greyling

Leeudoringstad – Dr. Ian Jonker

Lichtenburg – Dr. Nelmarie-Krüger-Rall

Potchefstroom – Dr. Maarten Jordaan

Rustenburg – Drs. Grobler, Sparks, Stoffberg and Otterman

Schweizer-Reneke – Dr. Pieter Venter

Stella - Dr. Magdaleen Vosser

Vryburg – Dr. Marnus de Jager

### **Free State (30)**

Bethlehem – Dr. J.C. Du Plessis

Bloemfontein – Dr. Stephan Wessels

Bothaville – Dr. Gerrie Kemp

Bultfontein – Dr. Santjie Pieterse

Clocolan – Drs. Wasserman, Kleynhans and Boshoff

Dewetsdorp – Dr. Marike Badenhorst

Excelsior – Dr. Dédé Nel  
Ficksburg – Dr. Woody Kotzé  
Frankfort – Drs. Lessing, Cilliers and Janse van Rensburg  
Gariëp Dam – Drs. Strauss, Gomes and Terblanche  
Harrismith – Dr. Wim Slabber  
Hertzogville – Dr. Nico Hendrikz  
Hoopstad – Dr. Kobus Pretorius  
Hoopstad – Dr. Cassie van der Walt  
Koppies – Dr. Kobus Bester  
Kroonstad – Drs. Daffue, Eksteen, Van Zyl and Van der Walt  
Kroonstad – Dr. Maartin Wessels  
Memel – Drs. Nixon and Nixon  
Oranjeville - Dr. D’Wall Hauptfleisch  
Parys – Drs. Wessels and Wessels  
Reitz – Dr. Murray Smith  
Senekal – Dr. Jan Blignaut  
Smithfield – Dr. Nienke van Hasselt  
Viljoenskroon – Dr. Johan Kahts  
Vrede – Drs. Bester-Cloete en Myburgh  
Vrede – Dr. Daleen Roos  
Warden – Dr. Paul Reynolds  
Wesselsbron – Dr. Johan Jacobs  
Winburg – Drs. Albertyn and Albertyn  
Zastron – Dr. Strauss

**KwaZulu-Natal (13)**

Bergville- Dr. Ariena Shepherd  
Bergville -Dr. Jubie Müller  
Camperdown – Dr. Anthony van Tonder  
Dundee – Drs. Marais and Fynn  
Estcourt – Drs. Turner, Tedder, Taylor, Tratschler, Van Rooyen and Alwar  
Kokstad – Drs. Clowes, Lees, Malan, Koekemoer, Cronje and Kilian  
Mooi River – Drs. Fowler and Graver  
Mtubatuba – Dr. Trevor Viljoen  
Newcastle – Dr. Barry Rafferty  
Pongola – Dr. Heinz Kohrs  
Underberg – Drs. King, Delaney and Huysamer  
Underberg – Dr. Tod Collins  
Vryheid - Drs. Theron and Theron

**Eastern Cape (13)**

Adelaide – Dr. Steve Cockroft

Alexandria – Dr. Charlene Boy  
Alexandria – Dr. Johan Olivier  
Aliwal North – Dr. Freddie Strauss  
Bathurst – Dr. Jane Pistorius  
Elliot - Drs. Clowes, Lees, Malan, Koekemoer, Cronje and Kilian  
Graaff- Reinet - Dr. Roland Larson  
Humansdorp – Drs. Van Niekerk, Jansen van Vuuren and Davis  
Port Alfred- Dr. Leon de Bruyn  
Queenstown – Dr. Clara Blaeser  
Steynsburg – Dr. Johan van Rooyen  
Stutterheim – Dr. Dave Waterman  
Uitenhage – Drs. Mulder and Krüger

### **Western Cape (20)**

Beaufort West - Dr. Jaco Pienaar  
Caledon – Drs. Louw and Viljoen  
Ceres – Drs. Pieterse, Wium, De Villiers and Scheepers  
Darling – Drs. Van der Merwe, Adam, Jenkins and Lord  
George – Drs. Strydom, Truter and Pettifer  
George – Dr. Riaan Scheepers  
Heidelberg – Dr. Albert van Zyl  
Malmesbury – Dr. Otto Kriek  
Malmesbury – Drs. Heyns and Zolner  
Moorreesburg – Dr. Suenette Kotzé  
Oudtshoorn – Dr. Glen Carlisle  
Oudtshoorn -Dr. Adriaan Olivier  
Paarl – Dr. Carla van der Merwe  
Piketberg – Dr. André van der Merwe  
Plettenberg Bay – Dr. André Reitz  
Riversdale – Drs. Du Plessis, Taylor and De Bruyn  
Stellenbosch – Dr. Alfred Kidd  
Swellendam – Drs. Malan and Fourie  
Vredenburg – Dr. Izak Rust  
Worcester – Drs. De Wet and Rabe

### **Northern Cape (8)**

Calvinia – Dr. Bertus Nel  
Colesberg – Drs. Rous and Rous  
De Aar – Dr. Donald Anderson  
Kathu – Dr. Jan Vorster  
Kimberley – Drs. Smith and Van der Merwe

Kimberley – State Vet Group (Carnarvon, Delpportshoop, Kenhardt, Kimberley, Koopmansfontein, Kuruman, Mothibistad, Pofadder, Prieska, Springbok, Upington– Drs. Terblanche, Moolman, Meyer, Nel, Meyer, Van den Berg, De Bruyn, Krause, Uys, Mmolawa, Solomon and Vermeulen

Postmasburg – Dr. Boeta van der Merwe

Upington – Drs. Vorster, Visser and Oosthuizen

### **Feedlots (2)**

Dr. Eben Du Preez

Drs. Morris, Morris and Le Riche

### **Biosecurity consultant (1)**

Bloemfontein - Dr. Theo Kotzé

### **Laboratory reports (10)**

Dr. Marijke Henton - Vetdiagnostix, Johannesburg

Dr. Annelize Jonker, Veterinary Tropical Disease Bacterial Laboratory, University of Pretoria

Dr. Liza du Plessis – Idexx SA - Pretoria

Dr. Sophette Gers – Pathcare, Cape Town

Dr. Annelie Cloete – Elsenburg, Stellenbosch

Dr. Bennie Grobler - University of Stellenbosch, Dept. of Animal Science

Dr. Mark Chimes – Dairy Standards, George

Dr. Clara Blaeser, Queenstown Provincial Laboratory

Prof. Emily Mitchell – Wildlife, University of Pretoria

Me. Amanda McKenzie – Vryburg Veterinary Laboratory

### **Key message:**

## **Stop Foot and Mouth Disease and Bovine Brucellosis outbreaks!!**

## **Stop illegal movement of cattle!!!!!!**

**The key message for November is that if we want to control diseases in the production animal sector it will take the whole sector to work together. Starting with your own farm, your neighbours, your area, your province, doing the correct things to prevent the spread of diseases.**

### **Identification of every bovine (LITS or ICAR approved ID tag)**

<https://www.icar.org/>

The International Committee for Animal Recording (ICAR) is an International Non-Governmental Organization (INGO) which was formed on March 9th, 1951, in Rome. Presently it is composed of 128 Members from 57 countries. ICAR strives to be the leading global provider of Guidelines, Standards and Certification for animal identification, animal recording and animal evaluation. ICAR wants to improve the profitability and sustainability of farm animal production by:

Establishing and maintaining guidelines and standards for best practice in all aspects of animal identification and recording.

Certifying equipment, and processes used in animal identification, recording and genetic evaluations.

Stimulating and leading continuous improvement, innovation, research, knowledge development and knowledge exchange.

Providing services essential to achieving international collaboration in key aspects of animal recording and animal breeding.

## **Movement control**

### **Identification of clinical disease signs**

### **Isolation of diseased animals**

**Demand a vendor's declaration when animals are bought**

**Quarantine animals that are bought for 28 days**

**Strictly follow your herd management programme that is regularly updated in consultation with your veterinarian**

**The ultimate goal is to form a disease free (Brucellosis, Foot and mouth disease, Trichomonas) compartment of your farm**

**See what the pig farmers have achieved regarding African Swine Fever**

**<https://www.woah.org/app/uploads/2021/10/asf-compartmentalisationguidelines-en.pdf>**

## **Livestock Identification and Traceability System for South Africa**

**The government, in collaboration with the industry, has been in the process of developing a livestock**

**identification and traceability system for the past few years. It encompasses the entire industry,**

**from emerging to commercial producers, and aims to:**

- **Improve livestock disease control programs.**

- To reduce the disruption of livestock marketing following disease outbreaks.
- Meet sanitary requirements of high-value export markets.
- Improve the competitiveness of the livestock sector.
- Increase equity for all players in the value chain.
- Improve confidence in South African livestock products.
- Accelerate access to accurate information to solve livestock theft cases.
- Improve the quality of livestock data.
- Improve the quality and reliability of genetic selection programs.

**The aim is to phase in the system in stages:**

- Phase 1 – registration of commercial producers (producers with a VAT number).
- Phase 2 – registration of all livestock owners per province.
- Phase 3 – registration of all other role players in the value chain.

Only commercial livestock producers will be allowed to register on the system for the first three

weeks, after which the system will open to livestock owners and small farmers. It will take producers

approximately 5 to 8 minutes to register, and the system can handle up to 4,500 registrations at a

time.

- 1. Proof of address as the system will work on a FICA basis.**
- 2. Company registration, trust registration, or ID document.**
- 3. Brand Registration Certificate.**
- 4. GPS coordinates of the farm.**
- 5. Registration number of property with a land surveyor.**
- 6. Your vet's information if you use one**
- 7. Average number of animals on the farm - all sexes and ages**

**Get these documents ready, so that if registration opens, you have these documents in hand!**



2022-11-30-FMD-Out  
break-Follow-up-Rep



# Foot and Mouth Disease outbreak surveillance update report

---

30 November 2022\*



agriculture, land reform  
& rural development

---

Department:

Agriculture, Land Reform and Rural Development

REPUBLIC OF SOUTH AFRICA

Report compiled by:  
Directorate: Animal Health

---

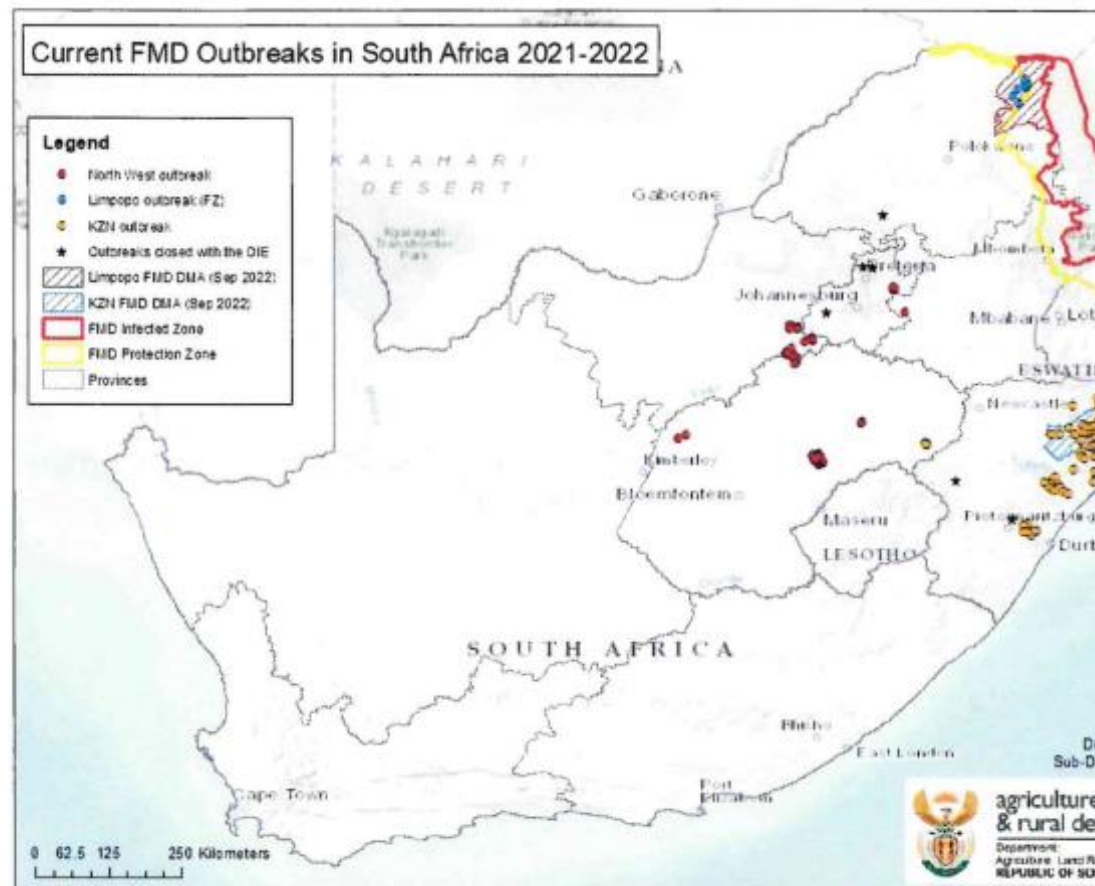
\* This report includes all information as available by close of business on the information contained in this report may not currently reflect on the WOAHA WAHIS system due to difficulties with the WOAHA reporting system. This report reflects changes since the last report of 15 November 2022.

# 1. Summary of Outbreaks

- South Africa currently has 183 open Foot and Mouth Disease (FMD) outbreaks.
- The last outbreak was reported on 31 October 2022 and there were 183 reported to the World Organization for Animal Health (WOAH) foundation in the past month.
- 8 premises have been resolved and closed with the WOAH.

**Map 1: Reported outbreaks in the previous FMD free zone 2021-2022**

Note: Dots on the maps that indicate locations in close proximity might appear as single dots.



**Table 1: Summary of active outbreaks per province:**

<b>Province</b>	<b>Number of open outbreaks</b>	<b>Number of resolved outbreaks</b>	<b>Total number of outbreaks</b>
KwaZulu-Natal	115	2	117
Limpopo (previous free zone)	7	1	8
North West	16	1	17
Gauteng	4	3	7
Free State	40	1	41
Mpumalanga	1	0	1
<b>Total</b>	<b>183</b>	<b>8</b>	<b>191</b>

## **2. Control Measures Implemented**

### **2.1 Control measures on movement of cattle, sheep and goats**

The control measures on movement of cattle, sheep and goats in the Management Areas (DMAs) in Limpopo and KwaZulu-Natal Provinces. Should farmers wish to move such animals into, through, within, or out of their local state veterinary office must be contacted to find out where movements will be allowed, and under which conditions.

In the rest of the country, livestock owners must provide a declaration of health and must obtain the necessary Stock Theft documents for all cattle, sheep and goats from their property of origin onto new properties. Recipients of such animals must agree to isolate new livestock for 28 days before introducing them into the destination farm.

### **2.2 Movement control on affected farms / locations**

All affected farms and feedlots in North West, Free State, Gauteng and Limpopo Provinces remain under quarantine with strict access control. The locations are fenced and movement of animals from these farms can be effectively prevented. Locations in KwaZulu Natal and Limpopo also remain under quarantine and no animals or their products may move from these locations. The control measures prevent the movement of cloven-hoofed animals and products out of the FMD protection zones.

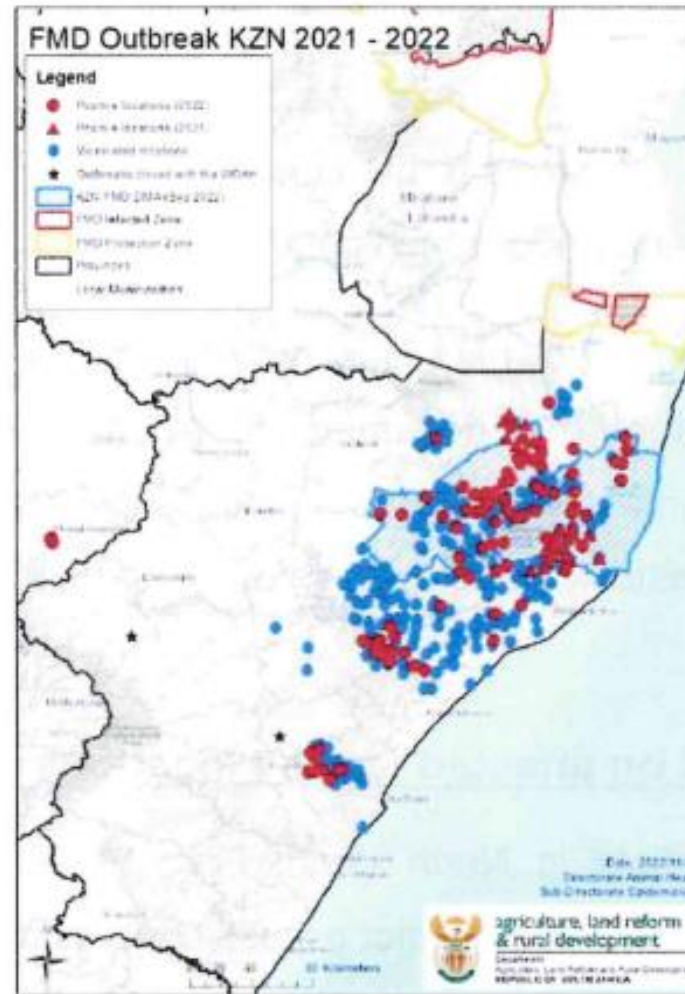
### **2.3 Vaccination**

Vaccination campaigns run continuously in affected provinces. For the technical update reports, the consolidated information as received at the national level follows:

**Table 2: Summary of animals vaccinated per Province and in total:**

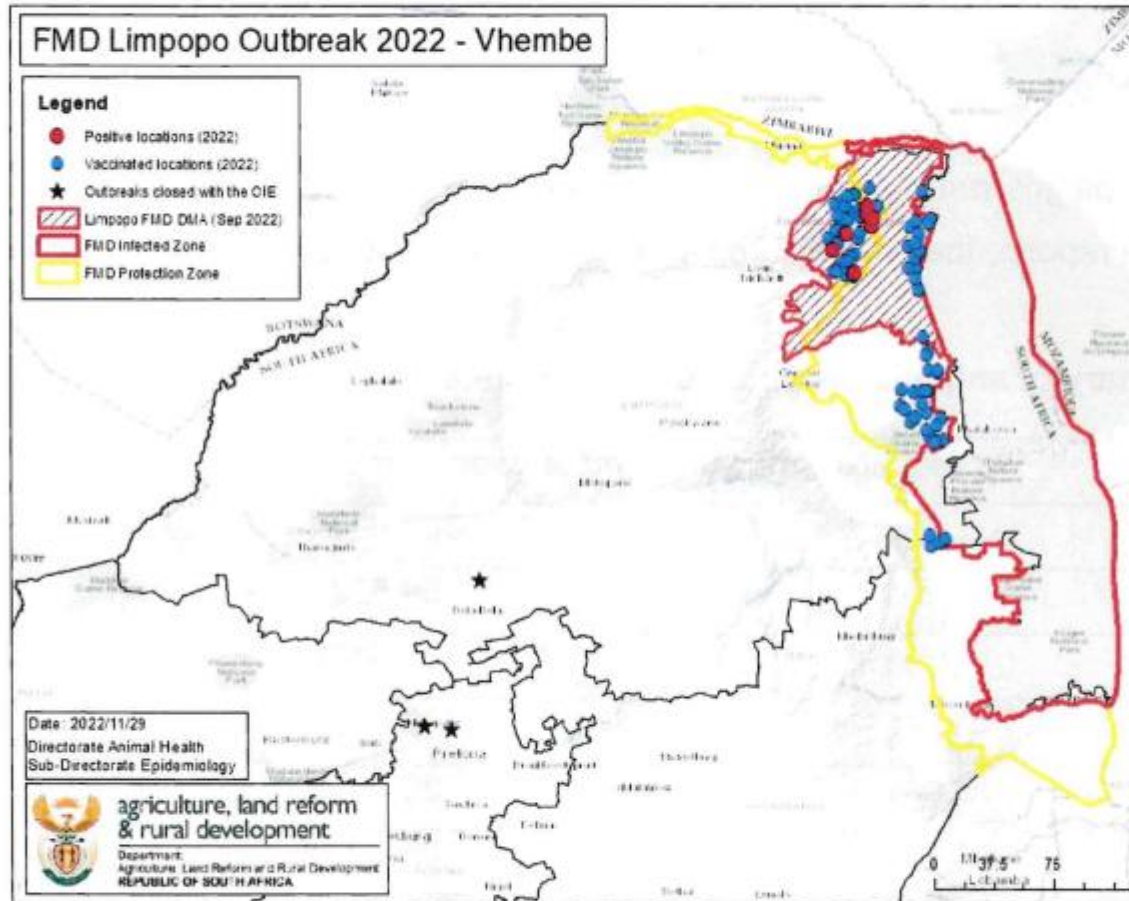
<b>Province</b>	<b>Number of animals vaccinated</b>
KwaZulu Natal	300 000
Limpopo	99 522
North West	33 577
Free State	82 679
Gauteng	29 307
Mpumalanga	26 073
<b>Total animals vaccinated</b>	<b>571 158</b>

**Map 2: Vaccinated locations in KwaZulu-Natal – Free State**  
(most positive locations are also vaccinated, therefore vaccinated locations are superimposed)



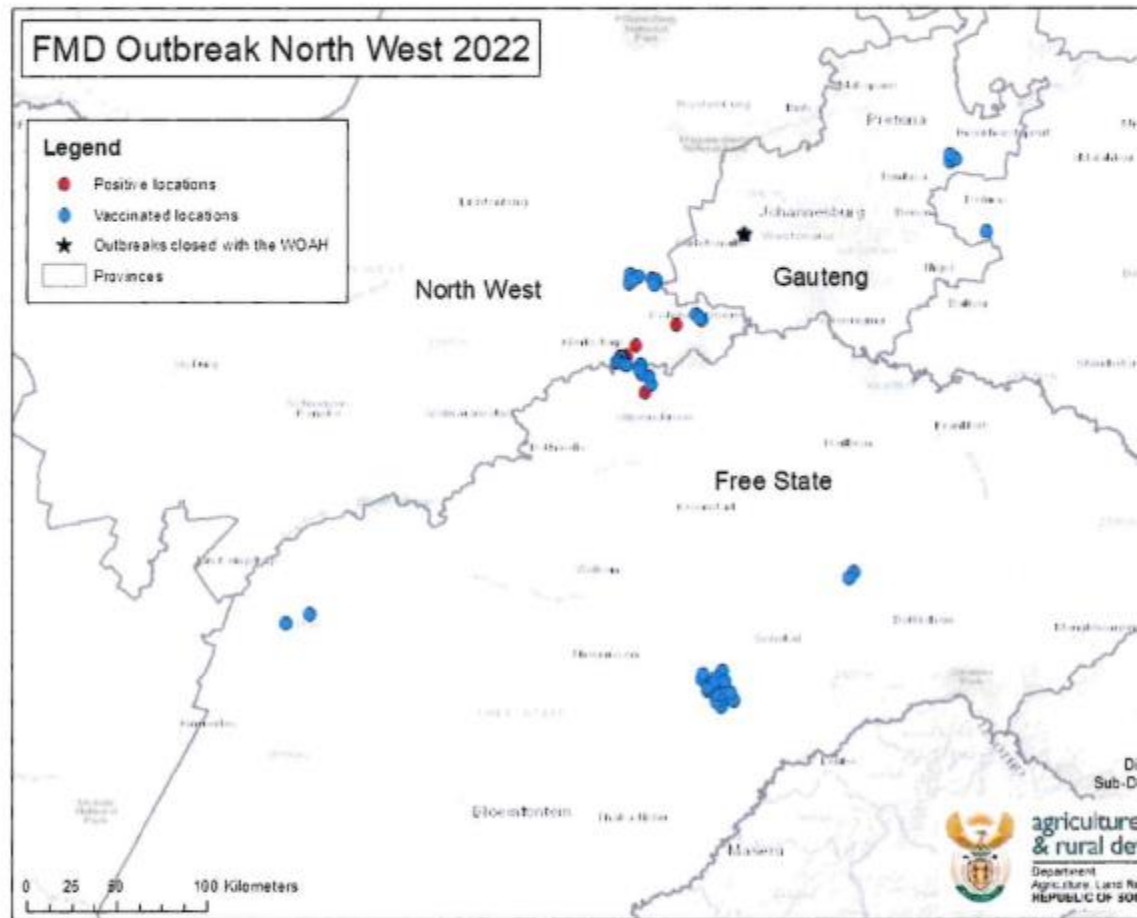


**Map 3: Vaccinated locations in Limpopo Province outbreak event (n**  
locations are also vaccinated, therefore vaccinated and positive points are





**Map 4: Vaccinated locations in North West - Free State – Gauteng -**  
**Provinces outbreak event (most positive locations are also vaccinated**  
**vaccinated and positive points are superimposed)**



## **2.4 Controlled slaughter**

The Free State, Mpumalanga and North West Provinces have begun with the controlled slaughter of animals from positive locations. Cattle are sent to designated abattoirs for controlled slaughter. The infected properties remain under quarantine until 28 days after disinfection. The outbreaks on the properties will be officially closed once the controlled slaughter process has been concluded. For the purpose of these technical updates, the consolidated information as received at the national office is as follows:

**Table 3: Summary of animals slaughtered per Province and in total:**

<b>Province</b>	<b>Number of animals slaughtered</b>
North West	24 366
Free State	10 466
Mpumalanga	9 528
Gauteng	2 051
<b>Total animals slaughtered</b>	<b>46 411</b>

### **3. Diagnostic tests and epidemiology**

There are two viruses responsible for the current outbreaks:

- SAT 2 serotype in KwaZulu Natal Province, with spread to Free State
- SAT 3 serotype originating from Limpopo Province, with spread to M... State, Gauteng and Mpumalanga.

Based on epidemiological investigations, the main routes of virus transmission

- Movement of clinically healthy animals that are in the incubation period
- Contamination of properties by vehicles, persons, implements and fomites entering the farms
- Nose to nose contact between cattle on neighbouring farms
- Illegal movement of animals out of affected areas

For all reported outbreaks, confirmation of disease was done using a combination of the following diagnostic tests at the ARC Onderstepoort Veterinary Research

Animal Diseases laboratory (OVR-TAD):

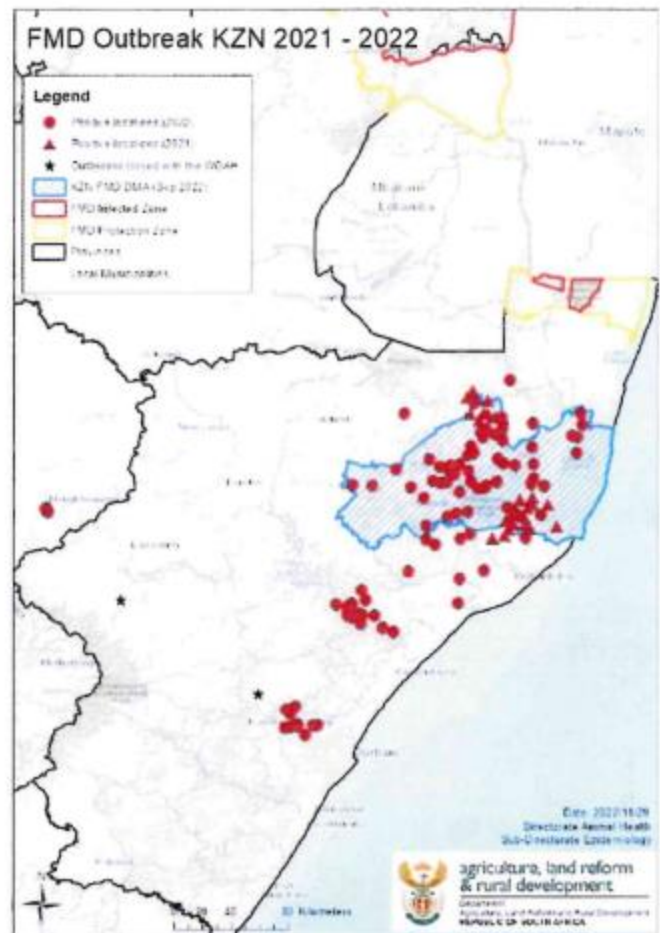
- Solid Phase Competition ELISA (SPCE)
- Non Structural Protein (NSP) ELISA
- Polymerase Chain Reaction (PCR)

#### **4. Details of open outbreak events (as reported to th**

##### **4.1 Outbreak event 1: KwaZulu-Natal – Free State Provinces**

- 119 open outbreaks (115 in KZN and 4 in the Free State)
- Last outbreak reported on 31 October 2022
- 2 outbreaks resolved

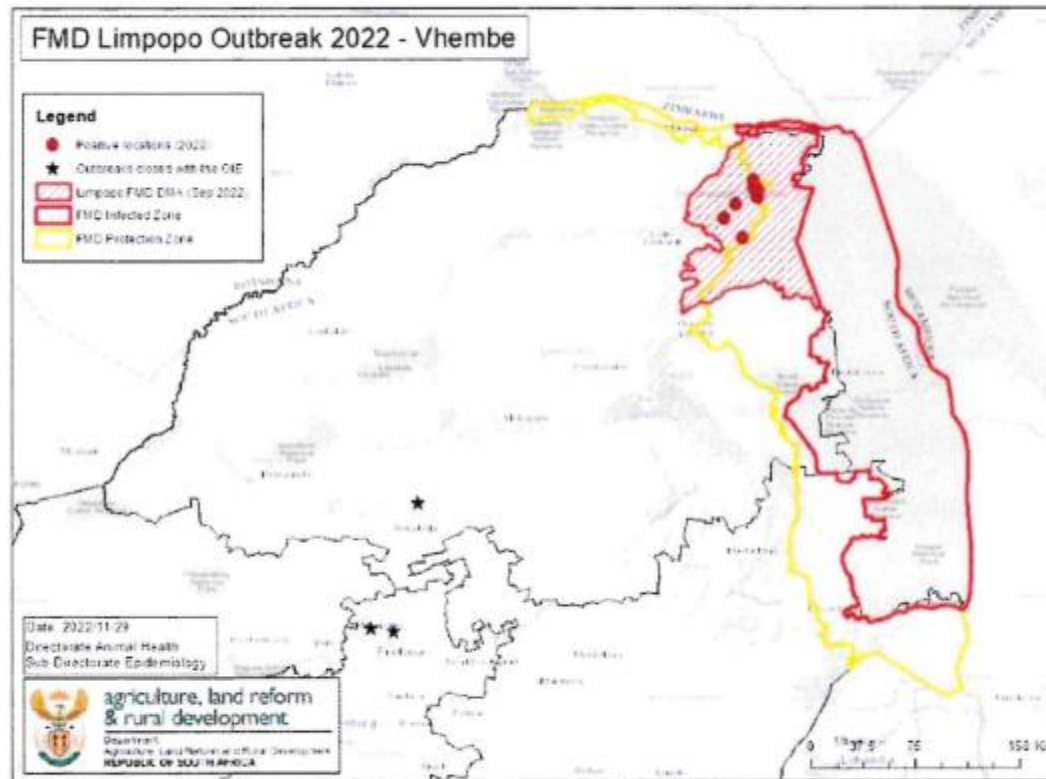
**Map 5: Outbreak event in KwaZulu-Natal – Free State Province**



## **4.2 Outbreak event 2: Limpopo Province**

- 7 open outbreaks
- Last outbreak reported on 13 June 2022
- 3 outbreaks resolved

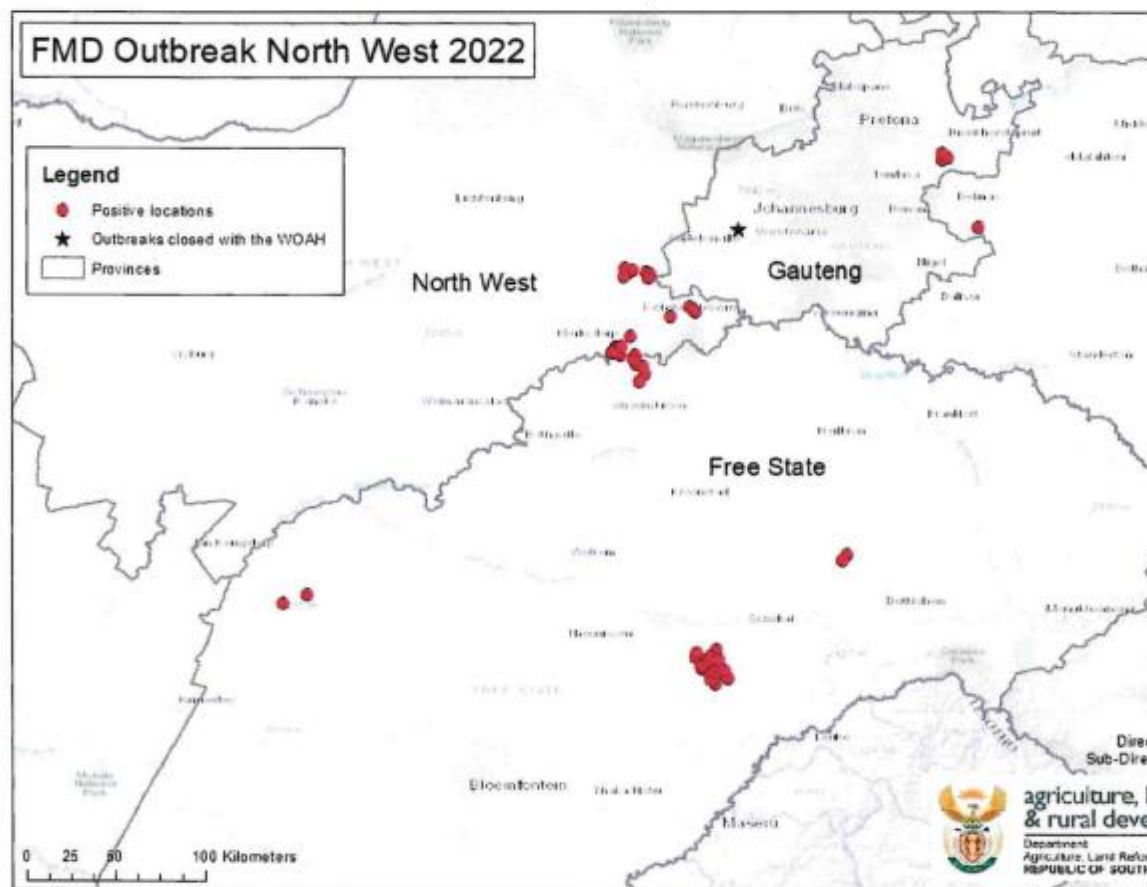
## Map 6: Outbreak event in Limpopo Province



### 4.3 Outbreak event 3: North West - Free State – Gauteng - Provinces

- 57 open outbreaks (16 in the North West, 36 in the Free State, 4 in G Mpumalanga)
- Last outbreak reported on 31 October 2022
- 3 outbreaks resolved

**Map 7: Outbreak event North West - Free State – Gauteng – Mpumalanga**



## 5. Surveillance

The three outbreak event areas continue to be subjected to clinical surveillance, with intensified inspections around newly identified infected farms and at epidemiologically linked locations identified through forward and backward tracing.

Passive surveillance leads to reporting of suspect outbreaks by veterinarians. These are followed up by intensive clinical inspection and laboratory testing. Several locations were identified as a result of such reports of varied clinical signs seen in animals.



most were identified during trace back and trace forward exercises, in movements, as well as surveillance of farms adjacent to positive locations. The presentation of the disease in different locations necessitates surveillance clinical inspections, including mousing, as well as serology.

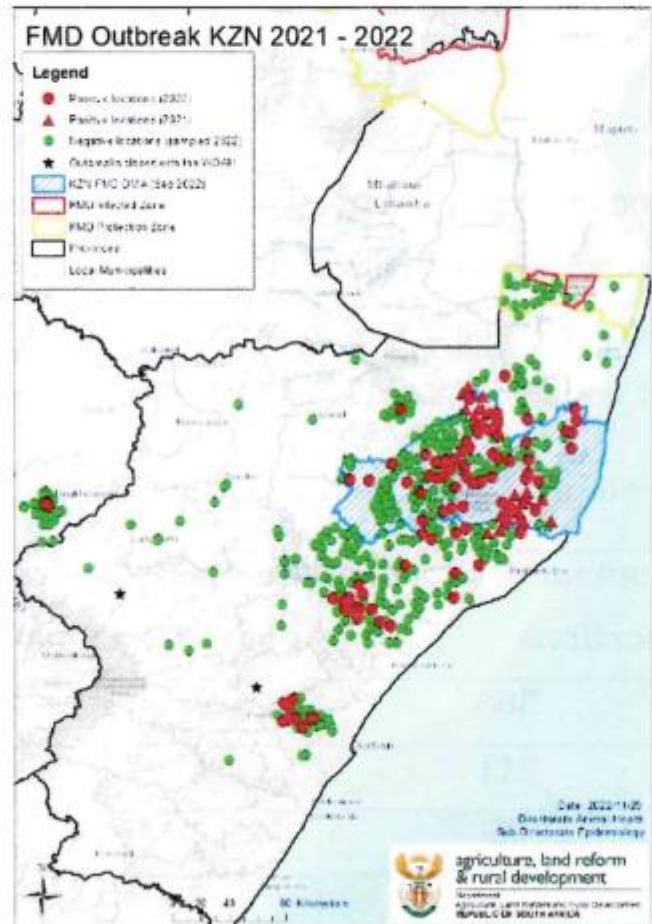
Once any animals are found to be positive at a location, the entire location with animals at the location, is regarded as positive. The table above therefore reports on the number of locations and not the individual animals at the locations. Note that the number of locations statistics are only updated when all the information has been received.

**Table 4: Summary of Serological surveillance per province:**

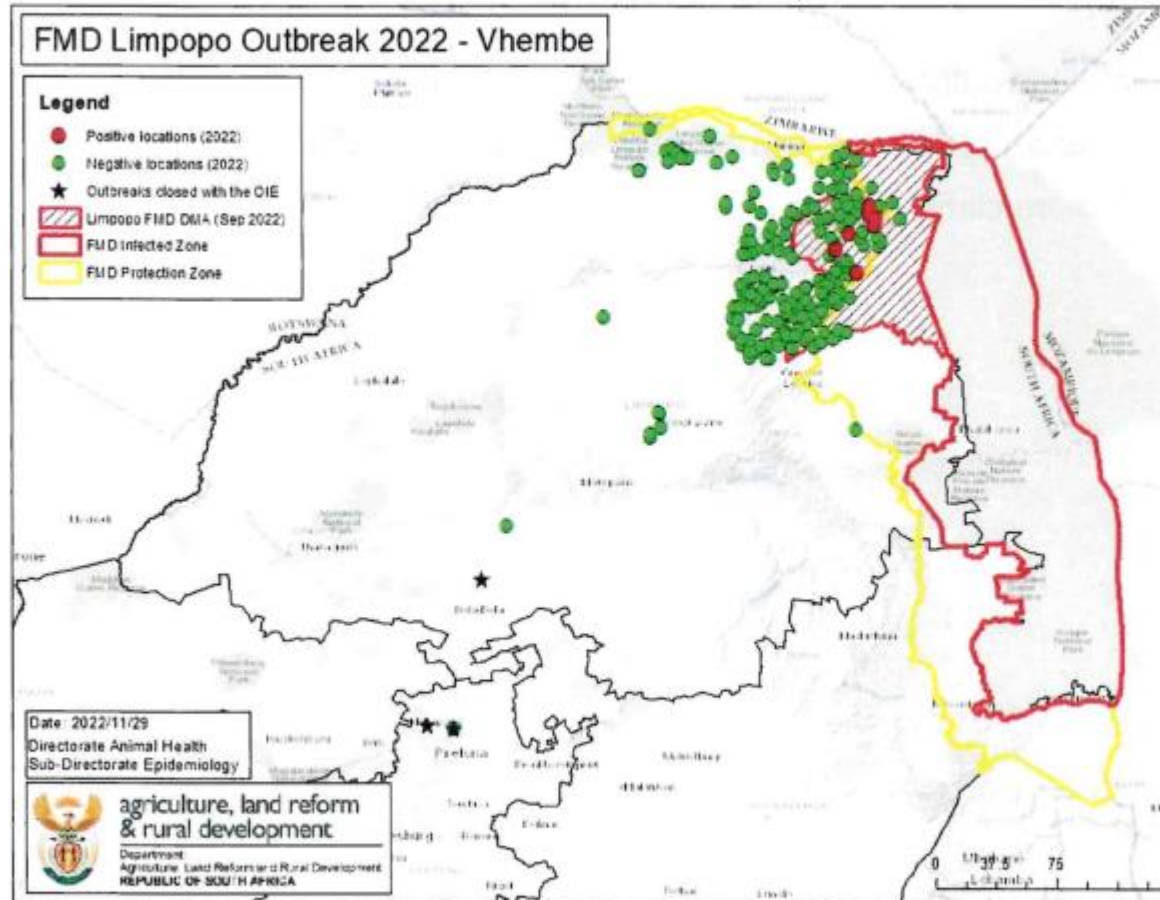
Province	Number negative locations	Number of open positive locations	Total locations
KwaZulu-Natal	388	115	
Limpopo	211	7	
North West	96	16	
Gauteng	46	4	
Free State	223	40	
Mpumalanga	55	1	
<b>Total</b>	<b>1019</b>	<b>183</b>	

Below are maps of each outbreak event, indicating all locations surveyed, with negative locations indicated in green and positive locations in red. Please also refer to the explanatory text after the maps for more clarity.

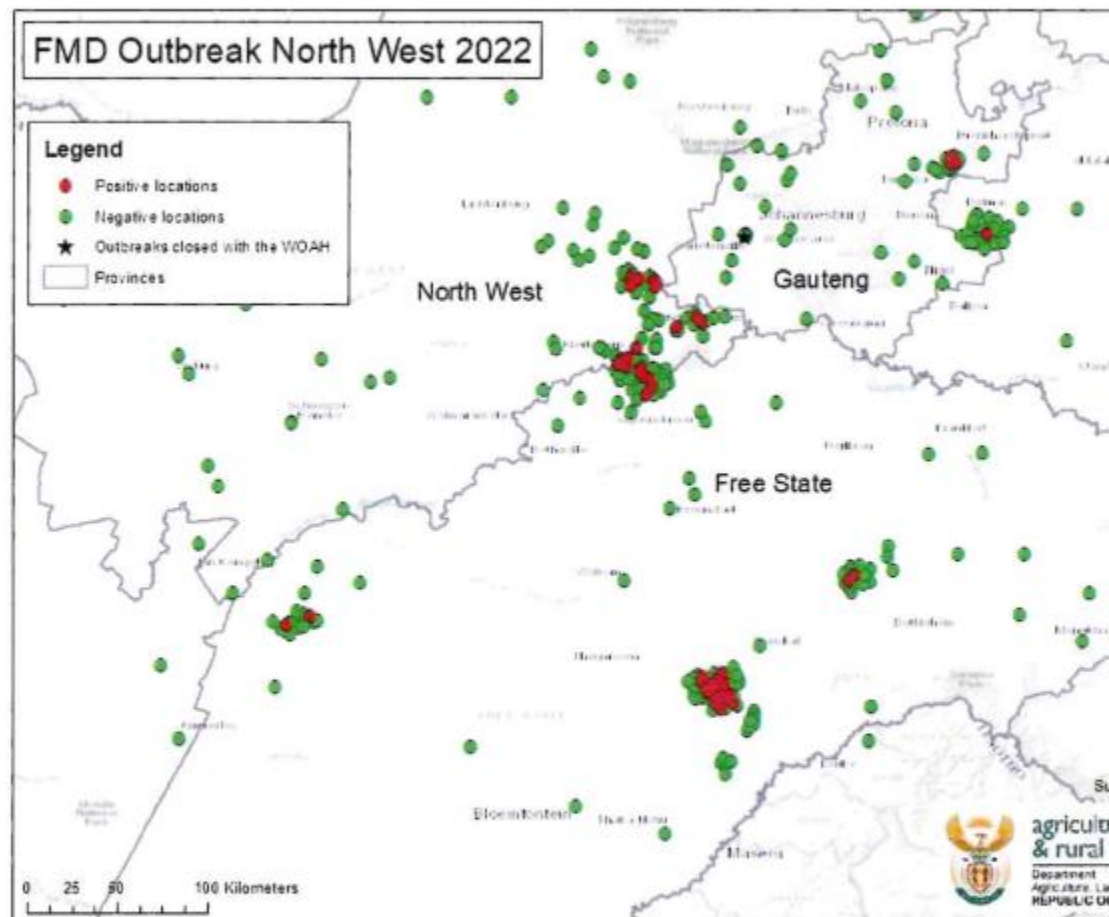
**Map 8: Serological surveillance in KwaZulu-Natal-Free State Province showing 388 negative and 119 positive locations**



**Map 9: Serological surveillance in Limpopo Provinces outbreak event, 5 negative and 7 positive locations**




**Map 10: Serological surveillance in North West - Free State – Gauteng Provinces outbreak event showing 420 negative and 57 positive locations**  
that some of the points are superimposed due to close proximity



Note that in both the table, as well as the maps above, the number of locations that tested negative only indicates the number of locations that tested negative during the outbreak event from when the disease was found to be spreading again. The number of locations that tested positive also includes the locations that were identified as positive last year (2021).

## 6. Notice regarding frequency of reports

Due to the situation becoming stable, the frequency of the update reports will be reduced. The FMD update report will be made available twice a month, in the middle and end of the month, until further notice.

  
\_\_\_\_\_  
**Director Animal Health**  
Date: 30/11/2022

### **Foot and Mouth Disease Emergency Plan**

**Health management actions to be taken if a case of foot and mouth disease is suspected on your farm. This Emergency Plan must be discussed with your herd veterinarian and adapted for the situation on your farm.**

### **Foot and Mouth Disease Emergency Plan.**

Health management actions to be taken if a case of foot and mouth disease is suspected on your farm. This Emergency Plan must be discussed with your herd veterinarian and adapted for the situation on your farm.

Phases	Description	Timeline	Outcome
Phase 1	Trained herdsman observes suspicious signs of FMD during structured	Day 1	Animal/s must be brought to closest handling facility within that camp.

	daily observation		
Phase 2	Trained herdsman examines affected animal/s and send findings and photos to the manager and veterinarian	Day 1	Two possible outcomes based on the results of the observation and subsequent examination: The absence of lesions consistent with FMD – the herd will be monitored daily. A possible case of FMD is confirmed based on the visible lesions and the State veterinarian must immediately be informed to collect samples for laboratory confirmation
Phase 3	If a possible case of FMD is suspected during examination of the herd, the animal must be isolated (quarantined) and other herds on the farm or adjacent farms must be moved at least 1km away from this isolated herd.	Day 2 to 7	Can take 1 day or more to get a veterinarian to take the samples and then also up to 1 week before the results of the tests are available.
Phase 4	If a possible case of FMD is confirmed by laboratory results this herd must now be managed over the long term (plan for up to a maximum of 3 months) in such a way that the disease is not transmitted to other herds on the same or adjacent farms.	< than 30 days	Two possible outcomes based on the laboratory confirmation tests: Tests are negative and the isolated herd is closely monitored for another 3 weeks until the quarantine is lifted. Tests are positive confirming the case of FMD and the herd is kept as an isolated herd on a longer term basis – the follow up action (vaccination to slaughter or direct slaughter after recovery from the disease under a red cross permit at the closest approved abattoir)

## Procedures

### Phase 1

#### Observation of signs of disease consistent with Foot and Mouth (FMD) disease by the herdsman.

In case where a herdsman observes signs of disease that is consistent with a suspected case of FMD he must report it immediately to the manager.

The manager must identify the location of the herds and other herds in the vicinity on a map for further fast reaction (e.g. moving other herds away from the possible infected herd) if needed.

The herdsman stays with the animal/s and gets it to the closest handling facility for examination.

### Phase 2.

#### Examination of suspected FMD case after observation of typical signs of disease.

The herdsman then proceeds to examine the feet and the inside of the mouth of the affected animal as per training.

If there are any lesions, the herdsman must take photos and a video to send to the manager.

If the herdsman can't manage the taking of the photos and/or don't have a cell phone with a camera, he must be assisted by a manager.

The manager that arrives must stop at a place well away of the kraal, wear an overall and gumboots and must not physically handle the animal/s but just observe the examination by the herdsman and take photos that must be send to the consulting veterinarian with the history of the case and the number of animals affected.

If lesions are found during the examination that is consisted with the lesions caused by FMD, the herd must be handled as a positive FMD herd.

The affected animal/s must stay separated from the herd until feedback by the consulting veterinarian.

The herdsman must not handle other healthy animals in this herd after examination of the affected animal/s

Depending on the findings of the examination, the consulting veterinarian will give advice on further actions to be taken.

If the lesions observed are not consistent with FMD, the herd will be managed as normal with increased focus on daily observation and reporting.

If the lesions are consistent with FMD, all precautions described will be taken as this herd is now treated as positive for FMD until the results from laboratory testing are available.

The person that came to assist must then go back to the vehicle and before getting into the vehicle pour disinfectant in a bucket with water at the right dilution (or use a 5-liter container with already made-up disinfectant). Disinfect hands and take the boots and overall off and put normal clothes on. Wash (scrub with a hard brush to remove dung and dirt) and disinfect the boots, put the overall in a bucket and wet it with disinfectant, and then wash and disinfect hands and arms. This person can then go straight home and shower. Overalls can be washed as usual.

The herdsman, that examined the affected cattle can wash and disinfect his boots (not at or in the watering trough) before leaving the camp to go to his house.

The outside of rubber boots can be washed (scrubbed) and disinfected again at home and overall can be put in a bucket with diluted disinfectant for 1 hour before washing it.

Although the carrier state of the FMD disease virus is not transferrable to other people, it is advisable that the herdsman must not come into close contact with any other person that also works with animals on the same or other farms.

### **Phase 3.**

**After informing the state veterinarian to come and take samples for laboratory testing for FMD.**

The state veterinarian/technician must immediately be contacted (the contact numbers must be ready and available in order for the manager to call immediately).

Ensure that the state veterinarian/technician come to collect the samples within a maximum period of 2 days after reporting the possible case.

Manager to follow up on the results of the laboratory tests on a daily basis – it can be expected that the test results will be available in a maximum period of 5 days.

Herds within 1 km from the possible affected herd on the farm and adjacent farms must be moved away to be at least 1km away from the herd that is now isolated (quarantined).

Only the herdsman that examined the animals initially, will tend to and handle animals in the herd and follow the procedure as described above when leaving the herd every day.

The first function of the herdsman will be to check the fences of the camp in which the cattle are to ensure that no cattle can get out of this camp and that all gates leading to or through this camp are locked.

The herdsman must also assess the grazing and give feedback to the manager regarding the grazing days left in this camp for future planning during Phase 4.

#### **Phase 4.**

##### **Manage the herd that test positive on the laboratory confirmation tests.**

If a possible case of FMD is confirmed by laboratory results, this herd must now be managed over the long term (plan for up to maximum 3 months) in such a way that the disease is not transmitted to other herds on the same or adjacent farms.

The herd is kept as an isolated herd and the management during the next 3-4 weeks is of utmost importance because that will be the period when most animals in the same herd will be infected and then they will also recover when immunity develop. The highest risk of transmission is when the animals start showing signs of FMD until they recover 2-3 weeks later.

The follow up action will be determined and directed by the State veterinarian (vaccination to slaughter or direct slaughter after recovery from the disease under a Red Cross permit at the closest approved abattoir).

**Compiled by Dr. Danie Odendaal**

# **STOP ILLEGAL MOVEMENT OF CATTLE!!!!!!!!!!!!!!**

**The reason for the foot and mouth outbreaks in South Africa all had to do with the illegal movement of cattle out of the FMD controlled zones in Limpopo.**



Owners of motor vehicles are legally bound to have number plates on their vehicles, similarly all cattle have to be branded with a registered mark to prove ownership and in future cattle will be identified with a ICAR approved RFID ear tag.

## SAFEGUARD YOUR HERDS TO AVOID THE SPREAD OF FOOT AND MOUTH DISEASE

- Abide by all veterinary movement restrictions.
- Know the health status of the animals you are investing in.
- Only buy animals that originate from known and proven sources.
- Insist on a veterinary health declaration before animals are brought onto the farm.
- If in doubt, request a health attestation from the seller's veterinarian.
- Keep the new arrivals to your farm separate from your own animals for at least 28 days, and until you are satisfied that they are healthy.



## SAFEGUARD YOUR HERDS TO AVOID THE SPREAD OF FOOT AND MOUTH DISEASE

- Do not move animals showing signs of disease.
- Do not buy animals from unknown origins.
- Do not buy animals originating from known infected areas.
- Improve biosecurity on your farm to protect your animals from diseases coming onto the farm and avoid nose-to-nose contact with the neighbour's cattle.
- Avoid buying animals from live auctions where animals have gathered from many different origins, especially if not intended for immediate slaughter.



### Important development in the beef industry

#### PRESS RELEASE

#### LIVESTOCK PRODUCERS DO GROUNDWORK FOR A TRACEABILITY

#### SYSTEM IN THE INDUSTRY

“International trade partners and consumers increasingly insist on a traceability system in the livestock industries and it has also become necessary in terms of market access, whether

locally or internationally,” says Mr James Faber, chairman of the national RPO.

“The need for traceability systems has now become imperative because of the outbreak of Foot and Mouth Disease (FMD),” Faber said.

The Department of Agriculture, Land Reform and Rural Development (DALRRD), in cooperation with the livestock industries already made significant progress with the development of a LITS system (Livestock Identification and Traceability system).

The CSIR developed the system and the testing phase is currently taking place in the FMD endemic areas.

Although work is continuously being done in terms of the LITS system with the involvement of the industries, it will take a long time to implement it comprehensively.

“The need to kickstart with a practical voluntary system has become of critical importance,” according to Mr Faber.

On the initiative of the RPO, representatives of the livestock industries and private service providers recently convened with the aim of commencing with a practical voluntary system.

The initiative will initially focus on individual animal identification with unique ear tag numbers

and will be urgently implemented in the cattle- and small stock industries. The numbers will also be linked with the detail of the owner and the farm. Producers will make use of private service providers who are already delivering services and will also pay for the services themselves.

It is envisaged that commercial producers will participate on a voluntary basis and the state will take responsibility for the implementation of a system in the developing sector. The livestock industries will in collaboration with the private service providers establish criteria which must be adhered to in order to render the system functional.

**It will be imperative that the information systems of the private service providers be integrable**

**with the LITS system.**

**However, producers must ensure that service providers comply with ICAR (International Centre of Animal Registration). Criteria which service providers will have to fulfil will soon be finalised and announced.**

**“The implementing of the systems will pave the way for the establishment of a complete traceability system in collaboration with the state in the future. Producers participating in the system, should insist on a premium,” says Mr Faber.**

**The implementing of the system enjoys the full support of the state and will most likely lead to a private/public partnership (PPP). The initiative will be driven by the primary red meat cluster consisting of the RPO, NERPO, SA Feedlot Association and the Red Meat Abattoir Association.**

**DATE : 21 April 2022**

**ENQUIRIES :**

**Mr Dewald Olivier Mr Gerhard Schutte**

**SA Feedlot Association Red Meat Producers’ Organisation**

**Cell: 082 800 3737 Cell: 082 556 7296**

**Email: [exec@safedlot.co.za](mailto:exec@safedlot.co.za) Email: [gerhard@rpo.co.za](mailto:gerhard@rpo.co.za)**

**Dr Gerhard Neethling Mr James Faber**

**Red Meat Abattoir Association Red Meat Producers’ Organisation**

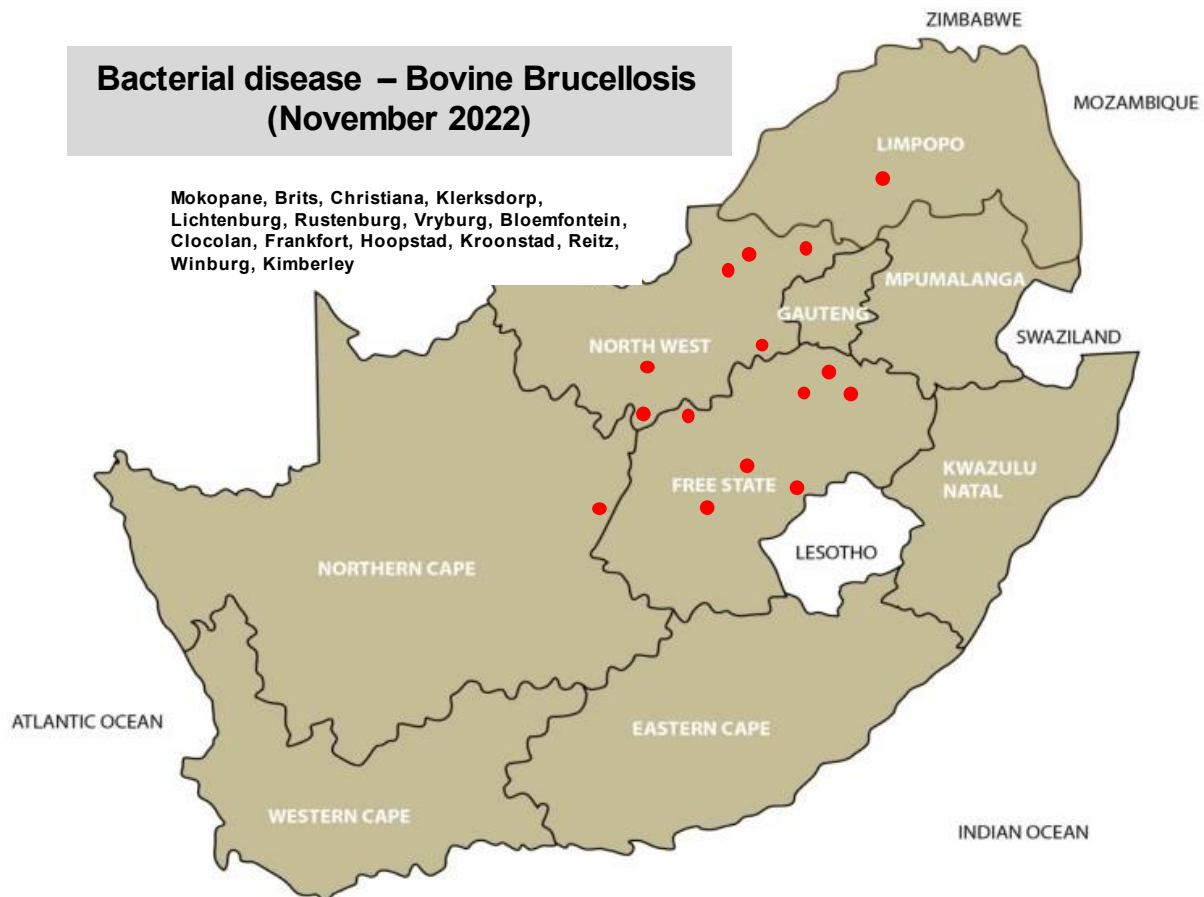
**cell: 082 551 7232 Cell: 083 292 2556**

**Email: [manager@rmaa.co.za](mailto:manager@rmaa.co.za) Email: [james@glenross.co.za](mailto:james@glenross.co.za)**

For detailed reports and maps visit [www.ruvasa.co.za](http://www.ruvasa.co.za) and on the toolbar click on Disease reporting

Brucellosis is still a huge problem!!!!!! Vaccinate your heifers between the age of 4 to 8 months with Strain 19 and RB 51 in non-pregnant animals. Contact your veterinarian to test your herd.

Visit [www.nahf.co.za](http://www.nahf.co.za) and click on Info-centre for details on this HERD disease!



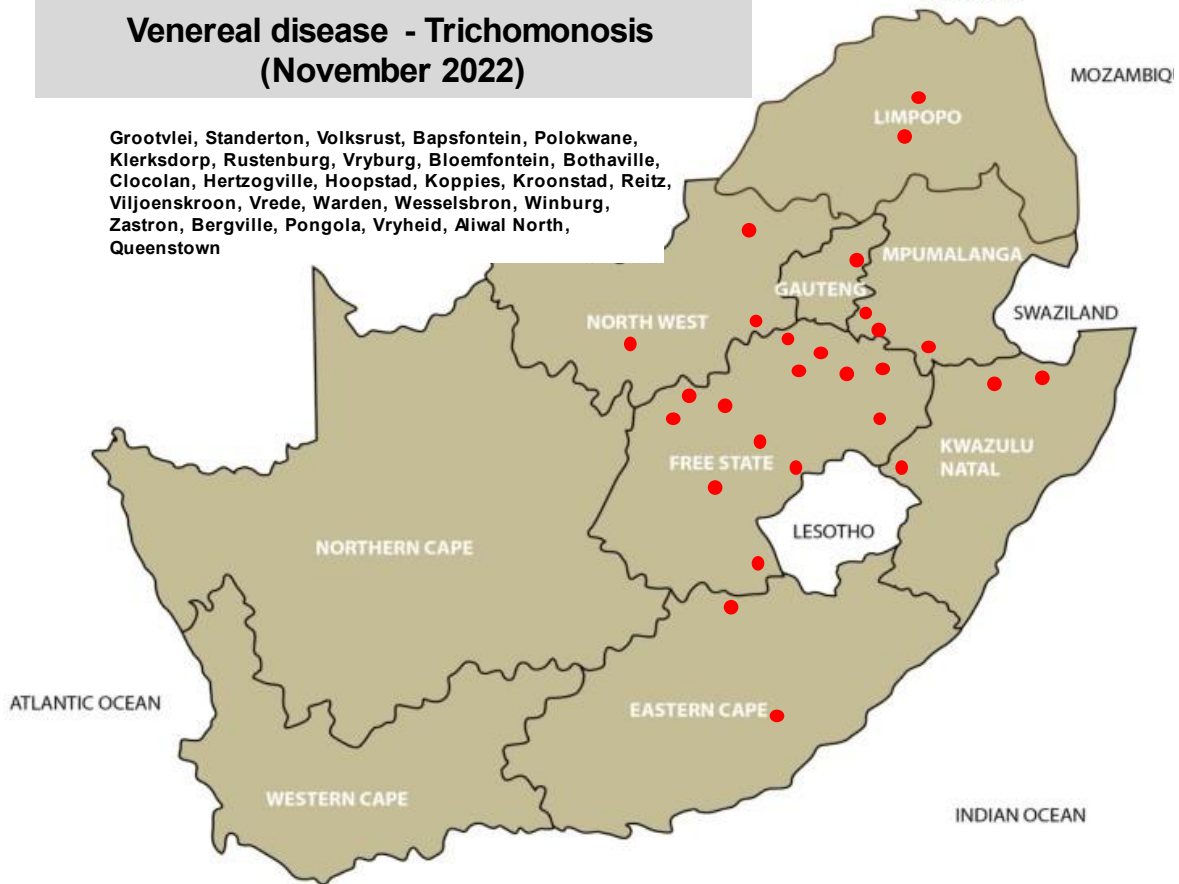
Test your bulls for Trichomonosis and Vibriosis as these two venereal diseases can ruin your future!

**HAVE YOU ORDERED YOUR VACCINES?** Discuss your management program with your veterinarian!

Diseases that are reported every month are Brucellosis, Trichomonosis, Vibriosis, Coccidiosis, Cryptosporidiosis, Orf, Pasteurellosis, *E. coli* and Pulpy kidney. Visit the link for all the disease maps and detailed reports

## Venereal disease - Trichomonosis (November 2022)

Grootvlei, Standerton, Volksrust, Bapsfontein, Polokwane, Klerksdorp, Rustenburg, Vryburg, Bloemfontein, Bothaville, Cloocolan, Hertzogville, Hoopstad, Koppies, Kroonstad, Reitz, Viljoenskroon, Vrede, Warden, Wesselsbron, Winburg, Zastron, Bergville, Pongola, Vryheid, Aliwal North, Queenstown

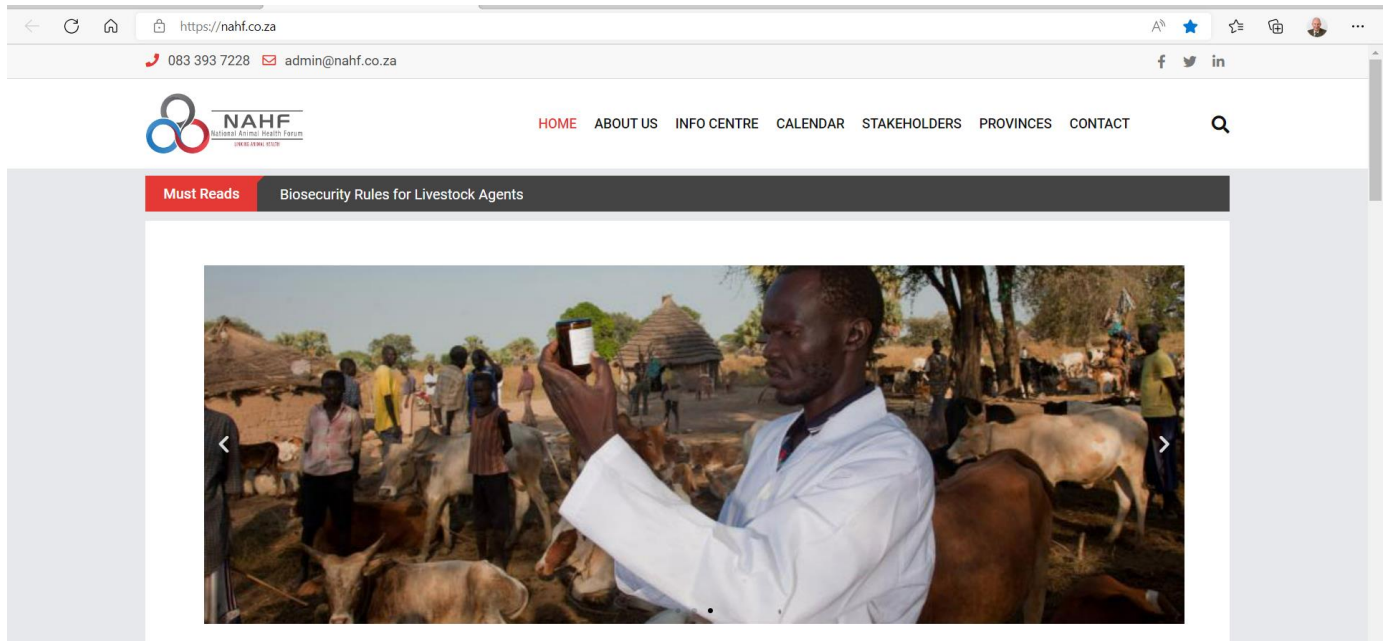


<https://ruvasa.co.za/disease-report-2022/>

To assess your risk, talk to your local veterinarian and update your vaccination and holistic parasite management program. It is important to study what diseases are prevalent in your area and to determine your risk. Take the necessary steps in time, as from experience it is seen that vaccine availability during an outbreak could be a huge problem. If vaccines are not available, insect and tick control are even more of importance.

Shows have been opened again after the COVID epidemic and due to the presence of diseases in South Africa, strict biosecurity protocols should be practiced at all times! If animals are taken back to the farm from shows, quarantine these animals for 28 days and observe them twice daily before allowing them into the herd again

Visit the National Animal Health Forum's website regularly where updates on animal health are posted ([www.nahf.co.za](http://www.nahf.co.za)).



[www.nahf.co.za](http://www.nahf.co.za)

Click on Info centre

Click on Diseases

**When last did you study the Veterinary Strategy??**

<https://nahf.co.za/wp-content/uploads/Vet-strategy-final-signed.pdf>

### **5.2.2.3 Disease prevention, control and eradication<sup>26</sup>**

The priority diseases for VS, as discussed above are significant in contributing to the success of the livestock sector. VS should maintain current "dip-tanks" programme within the FMD protection zone alongside Kruger National Park including: FMD vaccination (3 times/year, double doses, on around 200 000 cattle), identification (branding and/or ear-tagging) and fortnightly clinical

surveillance. The VS should maintain FMD related movement restrictions and active surveillance including relating to the FMD protection zone, for buffalo movements nationally and for exports.

With regard to **Brucellosis** VS should establish a compulsory testing and control programme, at least for the dairy sector, including a review of previous control policies for lessons learnt. The policy should include compulsory active surveillance to get accurate prevalence levels. Mass vaccination should be undertaken to improve the national herd immunity. Options to recover costs from producers for vaccination and testing should be fully explored. While the dairy programme is being implemented options to expand this control programme to the beef sector.

For **Anthrax** VS should strengthen the compulsory vaccination programme for all cattle. VS should continue the compulsory pre-movement testing of buffalo to control FMD, corridor disease, TB and brucellosis risks.

Regarding **Rabies**, it should be compulsory for dog owners to obtain licenses for their dogs (in a municipal area), which will be subject to proof of rabies vaccination.

VS should consult with relevant industries in the development and implementation of the national disease control programmes and develop and implement legislative support required for the national compulsory disease control programmes whilst establishing a national reporting system that covers national disease control activities. These programmes should take into account international disease control and eradication initiatives. One disease (proposed bovine Brucellosis) should be the pilot project for a control/eradication programme, during which a model for disease eradication can be developed

## **“Bovine Brucellosis – Outbreaks are mostly due to our own fault”**

Again, new outbreaks of brucellosis are reported! When will we be able to say that we are winning the battle?

## **Brucellosis destroyed my life and this could happen to you too!**

Dr. Frans Banting, a veterinarian who was infected with brucellosis nearly 40 years ago, tells his story and hopefully this will help all of us realize how devastating this disease is; and that we all have to stand together to eradicate brucellosis. It is each farmers responsibility to stop the spread of this disease.

Dr. Banting’s story:



## **Disease in cattle**

The disease Bovine Brucellosis is also known as Contagious Abortion (CA) and in Afrikaans as “Besmetlike Misgeboorte (BM)”. Brucellosis is a herd disease, if an animal is tested positive in a herd, the whole herd is considered to be infected.

The disease is caused by a bacterium (pathogen) *Brucella abortus bovis*. Infected cows and pregnant heifers usually remain life-long carriers of the bacteria; spreading (excreting) the bacteria over many years. The udder and uterus are the most important organs that are infected. Blood and muscle tissue can also be infectious for a short period. Transmission by this means is very rare in humans.

Production losses occur as animals that test positive for brucellosis are slaughtered. Additional financial losses are due to:

- Cost of an abortion
- Cost of perinatal mortality
- Cost of temporary infertility
- Increased calving intervals
- Cost of replacement of dairy cows
- Cost of replacement of bulls
- Cost due to mortality of sero-positive cows
- Milk and meat production loss
- Veterinary costs

(Information provided by Dr.Chris van Dijk, dairyvetza@outlook.com)

## **Clinical signs of infected cattle**

Pregnant cows and heifers which are infected for the first time, having no resistance (immunity) to the disease, usually abort at 4 to 7 months of pregnancy. Such a fetus is usually hairless and about 30 to 40 cm in length. Calves that are stillborn may also be found in a herd. Weak calves can be born. Infected cows may abort for a second time. Retained afterbirths usually occur.

Temporary infertility after an abortion as well as mastitis may occur. Chronic cases may develop a swelling of the knee (hygroma). Cows that are carriers of the *Brucella* bacteria may show no clinical signs of the disease and could still calf annually and spread the disease to the rest of the herd. Bulls may also become infected.

## **Brucellosis in humans**

In humans, brucellosis, is a zoonotic disease i.e., a disease spread from animals to humans. The disease is known as Undulant fever or Malta fever. Undulant fever is caused by *Brucella abortus bovis* and Malta fever by *Brucella melitensis* which occurs in goats.

## **Transmission**

Humans are infected through one of the following ways:



Intake of infected raw milk, ice cream, butter or cheese  
Ingestion or handling of infected raw or underdone meat, biltong or meat products.  
The risk is very small as the *Brucella* bacteria dislike dry, warm conditions. If an animal is slaughtered at an abattoir and hung (pH drop), then the risk is negligible.

**Through contact or handling of an infected still born or infected calf, uterine fluid, afterbirth or bull string. The chance of infection when helping a cow during a difficult calving or removing a dead calf, is a reality!**

Through pricking yourself with a syringe needle when vaccinating animals with Strain 19 or RB 51. Accidental contact of mucous membranes (eyes and mouth and open wounds) with the vaccine through aerosol transmission or breakages, could be disastrous to the farmer and personnel.

To summarize, if infected material is consumed (unpasteurised milk, meat, meat products, biltong) or if the bacteria/live vaccine comes into contact with mucous membranes (uterine fluid or fluid from infected calf) a person may become infected with brucellosis. Such an infection may enter the body through the eye, mouth, nasal cavity or skin.

## Symptoms

The writer of this article was infected with brucellosis about 40 years ago. About two weeks after the infection took place, the first acute attack started.

### Fever

A very high fever with profuse sweating occurred especially during the night. It felt as though his whole body was glowing. The worst attacks occurred from 22h00 to 01h00 the next morning. During the period from 07h00 to 14h00, the fever usually subsided.

### Muscular pain

The pain was due to infection and was prominent in calf and thigh muscles

Arthritis and painful, swollen joints especially of the knees and hands.

### Headaches

This is not a normal headache, but a sudden and serious stabbing headache within a localized area. It does not remain for a long period, but feels as if a long nail is driven into your skull. It disappears usually within a minute or might only last a few seconds.

### Fatigue

An indescribable fatigue is often present. It often lasts for long periods -anything from one week to 6 months.

Weakness and muscular weakness. This weakness may be so bad that a person may not be able to work.

### Weight loss and chronic diarrhoea

An affected person could lose 3 to 10 kg body weight within weeks.

## Depression

Loss of interest in life. Such an attack can last for a few days or up to months.

## Insomnia:

Waking during the night (especially between 22h00 and 24h00), one cannot sleep or one has a poor sleeping pattern.

## Appetite

Strangely, appetite is not affected

The above listed symptoms are often confused with flu and therefore a correct diagnosis, in many cases, is not made in time. Most acute cases disappear within a month or two, A large percentage of cases develop a chronic (long lasting) infection with roughly the following symptoms:

## Muscle and joint pain

Severe fatigue develops with a typical pattern. During the morning and early afternoon, the person feels normal. From about 15h00 to late at night fatigue sets in.

This pattern repeats itself and may last for months or years.

Muscular weakness. A normal life is often not possible.

## Treatment

If the disease is diagnosed and treated at an early stage, the patient could recover from the disease. Diagnosis is confirmed by means of a positive blood test. Unfortunately, many physicians do not recognize this disease or have insufficient knowledge of the disease and a correct diagnosis is not made.

Brucellosis is treated by giving numerous antibiotics as well as anti-inflammatory drugs, pain killers and multi-vitamins to patients. Antibiotics are given per mouth for 3 to 4 months while intra-venous drugs are given for five successive days with a drip containing nutrients.

In chronic cases the treatment is repeated if typical symptoms of the disease are seen. If infection is due to contact with the RB 51 vaccine, the infection cannot be discovered with the ordinary blood-test and the infection does not react to the ordinary treatment. Contact your medical doctor if you suspect you got infected through contact with the RB 51 vaccine.

## Consequences

In serious cases it might be necessary to give the patient sick leave for an extended period. It may even be the best for the patient to retire or change his/her occupation. Brucellosis has its consequence and could change a person's entire life!

## Prevention

Brucellosis is a State Controlled Disease. Cattle are tested by taking a blood sample from an animal and sending the samples to an accredited laboratory. If it is suspected that brucellosis is present in a herd, the following procedure is followed:

Test all animals on the farm over 18 months of age. All positive animals have to be branded with a C on the neck, isolated and sent for slaughter as soon as possible (under cover of a Red Cross Permit) to an accredited abattoir. The farm will be quar-

antined. The herd is tested every two months until two negative tests are obtained. The test is repeated after six months and then annually thereafter. If adult cows are bought, they should be tested before they are introduced into the herd.

Use the available registered brucellosis vaccines, Strain 19 or RB 51, according to prescribed instructions on the packet insert.

When buying animals, get a vendor's declaration that these animals are from a brucellosis negative accredited herd. Quarantine them and test them again. Heifers should be kept separate until they have calved. Heifers should be tested from 4-5 months pregnancy and then again after calving.

### **Humans**

**Never handle suspected infectious material such as fetuses, dead calves, live weak calves or afterbirths without gloves or eye protection.**

**Do not drink raw milk from an unknown, untested source.**

**Remember: A brucellosis infected heifer, cow, dead calf or raw milk from a positive herd is a TIME BOMB which can alter your life dramatically or destroy it totally!**

Written by: Dr. Frans Banting, Veterinarian and translated by Drs. Faffa Malan, Veterinarian ([dokfaffa@nashuaisp.co.za](mailto:dokfaffa@nashuaisp.co.za)) and Sewellyn Davey ([sewellynd@gmail.com](mailto:sewellynd@gmail.com))

## **Rabbit haemorrhagic disease virus leads to deaths of domesticated and wild rabbits in the Northern Cape**

The Northern Cape Department of Agriculture, Environmental Affairs, Rural Development and Land Reform, can confirm that the high mortalities of domesticated and wild rabbits in the Namakwa District have been associated with rabbit haemorrhagic disease virus (RHDV).

The RHDV is a highly contagious and fatal disease of both domestic and wild European rabbits, which is found in many parts of the world, but has not been previously diagnosed in South Africa.

The virus is not on the list of controlled diseases; however, it is an exotic disease and a World Organization of Animal Health notifiable sickness.

This came after our veterinary unit received reports from farmers that wild rabbits were dying in large numbers around the area of Sutherland in the Namakwa District of the Northern Cape. Further investigations revealed that that farmers in the area experienced large numbers of wild rabbit mortalities.

Since October 2022, the outbreaks of RHDV have spread from Sutherland to Springbok about 300km west of the current outbreak and recently, mortalities have been reported in Augrabies. So far about 944 rabbits (294 domestic and 650 wild) are reported to have died on 85 Northern Cape farms.

RHDV spreads very rapidly and has a mortality rate of 80%. The high mortality rate, rapid spread and per acute deaths are of particular concern as the affected district is the stronghold of the critically endangered Riverine rabbit species. The virus is stable in the environment and can be spread by direct contact or via any mechanical vector such as biting insects, scavengers, birds, importation of infected rabbit meat and even humans.

The origin of the disease in the province is unknown and the investigation in collaboration with the Endangered Wildlife Trust is ongoing.

RHDV remains classified as an exotic animal disease in South Africa and suspect cases should be reported to the nearest state veterinary office. Meat and other products from wild or domestic rabbits that died from RDHV during, and outbreak should not be processed, transported or sold. Dead rabbits must be removed immediately and discarded in a safe manner such as deep burial. Burial must be deep enough to discourage scavenging by wildlife. The community is thus encouraged to maintain strict biosecurity measures on their properties to prevent introduction of the disease.

Issued by the Department of Agriculture, Environmental Affairs, Rural Development and Land Reform.

For media enquiries contact spokesperson, Zandisile Luphahla on 083 391 5388.

### **Summary of disease report for November 2022**

141 Reports from veterinary practices and laboratories were received from Mpumalanga (MP) 13; Gauteng (G) 11; Limpopo (L) 7; Northwest (NW) 14; Free State (FS) 30; KwaZulu-Natal (KZN) 13; Eastern Cape (EC) 13; Western Cape (WC) 20; Northern Cape (NC) 8; Feedlots (FL) 2; Bovine consultant (BC) 1 and Laboratories (Lab) 10

**Study this list – these are the most widely spread diseases as well as other conditions as reported by veterinarians, and determine your risk in collaboration with your veterinarian.**

**A list of diseases and conditions reported by veterinarians in 5 or more provinces**

	<b>Number of provinces reporting</b>
Wireworm	9
Bont-legged ticks	9
Lumpy skin disease	9
Orf	9
Abscesses	9
Eye infections	9
Lung infection	9
Dystocia	9
Roundworms	8
Blue ticks	8
Nuisance flies	8
Asiatic red water	8
Anaplasmosis	8
Three-day-stiff sickness	8
Pulpy kidney	8
Pasteurellosis	8
Ringworm	8
Abortions	8
Lameness	8
Retained afterbirth	8
Tapeworms	7

Coccidiosis	7
African red water	7
Trichomonosis	7
<i>E. coli</i>	7
Warts	7
Diarrhoea	7
Mastitis	7
Metritis	7
Uterine prolapse	7
Resistant roundworms	6
Liver fluke	6
Conical fluke	6
Cryptosporidiosis	6
Midges	6
Mosquitoes	6
Heartwater	6
Vibriosis	6
Blackquarter	6
Bloat	6
Joint ill	6
Downer	6
Poor conception	6
Sheath prolapse	6

Vaginal prolapse	6
Penis injury	6
Heartwater tick	5
Brown ear-ticks	5
Blowflies	5
Screw-worm	5
Nasal bot	5
Sweating sickness	5
Blue tongue	5
BMC (snotsiekte)	5
Tulip poisoning	5
Blue udder	5
Eye cancer	5
Trauma	5

## Bovine Brucellosis

Although we have made positive steps in controlling Bovine brucellosis, the model disease stated in the Veterinary Strategy, we as a country is far from achieving our goal!

**If farmers will just comply by vaccinating their animals against brucellosis, according to law, the incidence of brucellosis will drop dramatically as shedding of bacteria will drop!**

Many farmers are still shrugging their shoulders and saying: “Why should I test my animals as it will only cost me money and what if there are positive animals? My farm will be placed under quarantine, so I am not going to test my animals!”

Dr Trudie Prinsloo a veterinarian and legal advisor has compiled legal aspects regarding brucellosis control and it is VERY IMPORTANT that you should avail yourself with the content of this document.



It is available in English and Afrikaans.

<http://nahf.co.za/brucellosis-legal-aspects-2018-12-11/>

## When buying cattle, this Vendor declaration can assist you to minimize your risk!

### VENDOR DECLARATION BOVINE BRUCELLOSIS

I hereby declare that I am the legal owner or authorised representative of the cattle on sale and am competent to make this declaration

1	The cattle for sale are clearly and permanently identified		Yes	No
2	The cattle for sale/slaughter were born on my farm		Yes	No
3	The farm has a closed herd policy i.e. I do not buy in cattle, rent out grazing or speculate with cattle		Yes	No
4	I practice bio-security on my farm to a level that is **	Poor	Moderate	Good
5	I vaccinate my heifer calves against Bovine Brucellosis once between the ages of 4 – 8 months		Yes	No
6	In addition, I vaccinate my cattle older than 8 months with RB51		Yes	No
7	I have all the cattle on my farm tested for Bovine Brucellosis		Yes (date)	No
8	My herd has been tested negative within the past year		Yes	No
9	I did not buy in cattle since my last negative brucellosis test		Yes	No
10	I/my vet investigates any abortions on my farm		Yes	No

11	To the best of my knowledge, my immediate neighbours and farms in my area are free of Bovine Brucellosis		Yes	No
12	I use a veterinarian to advise me on my cattle's herd health		Yes	No
13	The cattle handling facilities on my farm are	Poor	Average	Good

Note: Vaccination does not mean freedom from Bovine Brucellosis as cattle can still be carriers

Please attach the most recent *Brucella* blood test certificate

Owner or authorised representative: .....

Signature: .....

Date: .....

**\*\* \* Biosecurity**

Poor – speculates with cattle, does not vaccinate, poor fences, cattle come into contact with other cattle

Medium – Vaccinates heifers, does not buy in cattle of unknown health status

Good – closed herd/never buys in cattle, vaccinates heifers and no contact with other cattle, follows a herd health plan as advised by his veterinarian, does not allow transport trucks onto property, washes and disinfects truck after returning from the abattoir or auction grounds.

Compiled by: Dr. Sewellyn Davey, Past Chairman of the Brucellosis Steering committee of the National Animal Health Forum

**BOVINE BRUCELLOSIS IS A HERD DISEASE**

If one animal is found to be positive for bovine brucellosis, the entire herd is regarded as been positive. The State Veterinarian should take responsibility for controlling and eradicating the disease from the farm.

**OVINE JOHNE'S DISEASE VENDOR DECLARATION**

**ON THE SALE OF SHEEP**

(Updated Draft May 2015)

- 1. I hereby declare that I am the owner or authorised representative of the sheep on sale and am competent to make this declaration. 

YES	NO
-----	----
- 2. The sheep for sale are clearly identified in the accompanying description. 

YES	NO
-----	----
- 3. The sheep for sale were born on my farm. 

YES	NO
-----	----
- 4. The farm has a closed flock policy. (No live sheep are brought onto the farm from elsewhere) 

YES	NO
-----	----
- 5. I know the signs of the disease and to the best of my knowledge, all of my properties are free of cases of Ovine Johne's Disease. 

YES	NO
-----	----
- 6. I have actively looked for Ovine Johne's Disease and have had tests done for this. 

YES	NO
-----	----
- 7. To the best of my knowledge, my immediate neighbours and farms in my magisterial district of my farm(s) are free of cases of Ovine Johne's Disease. 

YES	NO
-----	----

8. The sheep on my properties have been vaccinated against Ovine Johne's Disease and are clearly marked with the approved ear tag.	<b>YES</b>	<b>NO</b>
9. All lambs born are vaccinated	<b>YES</b>	<b>NO</b>
10. If vaccinated, the number of years that the vaccinations have been done is		years

**NOTE:** Vaccination does not mean freedom from OJD, vaccinated animals can still be carriers.  
Statement 8 and 9 apply only to already infected flocks, and such sheep can only be sold to other infected flocks by law.  
Buyers should consult their veterinary advisor before any purchases.

Signature \_\_\_\_\_

Date \_\_\_\_\_

NAME \_\_\_\_\_

Farm: \_\_\_\_\_

OWNER OR AUTHORIZED REPRESENTATIVE

District: \_\_\_\_\_

The use of this declaration is supported by the following organisations:



## SOP for the control of Bovine Brucellosis

**Audit date:** \_\_\_\_\_

**Authorised person:** \_\_\_\_\_

		Y/N	Comment
1	Fences and gates in good condition		
2	Gate control - log in		
3	Disinfection of vehicles coming onto the farm		
4	Protective clothing and boots given to people visiting the farm (cattle area) coming from high-risk areas eg. veterinarians, nutritionists, representatives, truck drivers, workers, etc.		
5	Sterilizing equipment coming in contact with cattle		
6	Run off water/ streams from neighboring farms		
7	All animals identified with a brand mark and ear tag		
8	Data base of all animals		
9	Closed herd		
10	When last were animals bought in or moved from another farm?		
11	Only buy in animals from a farm which has a recent negative tested brucellosis herd certificate		
12	Origin(s) of acquired cattle? Bought at an auction?		
13	Keep heifers separate from herd until they have calved and tested negative for brucellosis		
14	Quarantine camp available		
15	Separate calving camps		
16	Were all heifers vaccinated between 4 and 8 months vaccinated with Strain 19 or RB51?		
17	Any cattle vaccinated with Strain 19 over 8 months of age? History over last few years.		
18	Were there any abortions on the farm – samples taken, diagnosis?		
19	All sexually mature cattle in herd tested for bovine brucellosis (provide proof)		
20	Bovine brucellosis is a State controlled disease. Positive cattle are branded with a C on the right side of the neck.		

21	Isolation of infected animals & separate handling facilities		
22	Prohibition of movement of animals off quarantined property except under cover of a Red cross permit for slaughter at an abattoir		
23	Prohibition of use and on-farm disposal of un-boiled, un-pasteurised or un-sterilised milk on quarantined property		
24	Disinfection of places where infection is a possibility.		
25	Neighbors/ recent buyers informed of infected herd status		
26	Fly, crow and predator control		
27	Destruction of afterbirths/abortions in a responsible manner		
28	Beware of livestock, game interface		

## Websites that are there to assist you with information regarding animal health:

### National Animal Health Forum

[www.nahf.co.za](http://www.nahf.co.za)

Read what the Forum is all about:

<http://nahf.co.za/about/>

This website will become the information centre of animal health in Southern Africa.

On the toolbar click on **Stakeholders** and you will find links to producer organizations and other organizations who are participating in the NAHF

<http://nahf.co.za/stakeholders/>

Provincial Animal Health Forums have their own site – click on **Provinces** <http://nahf.co.za/provinces/>

Important is to study the Veterinary Strategy (2016 -2026) as it gives direction to where we are going with Animal Health in South Africa.

<http://nahf.co.za/wp-content/uploads/Vet-strategy-final-signed.pdf>

Click on **Info centre** for more information on the “war” we have against Bovine Brucellosis. Please be up to date on the role all have to play to control this zoonotic disease.

<http://nahf.co.za/category/diseases/brucellosis/>

Information on other controlled diseases (Foot and Mouth Disease, Ovine Johne’s Disease, Pest of small stock – PPR, and African Horse Sickness) is available.

This link will continuously be updated.

Information on **antibiotic resistance** is also available at this address:

<http://nahf.co.za/category/antibiotic-resistance/>

## **Rural Veterinary Association of South Africa**

[www.ruvasa.co.za](http://www.ruvasa.co.za)

Click on **Disease reporting** where maps and information can be sourced on the prevalence of diseases in all provinces. Abattoir reports are available. Use the information available to update management programmes

## **Internal parasite control**

[www.wormx.info](http://www.wormx.info)

## **Farm gates, Fences and Foresight, the 3 F's!**

**Bear this in mind as this is where most disease-causing organisms enter or exit farms!**

**Major examples are: Foot and mouth disease, brucellosis, Johne's disease, TB, cryptosporidiosis, trichomonosis, vibriosis, sheep scab, resistant parasites such as red lice, blue ticks and internal parasites (Buyer beware programmes).**

**Insist on VENDOR'S DECLARATIONS when buying animals.**

**Quarantine**

**Immunization programmes**

**Speak to your veterinarian**

**Abide the law- vaccinate cattle against anthrax and heifers against brucellosis!**

**For the detailed report and previous reports go to [www.ruvasa.co.za](http://www.ruvasa.co.za) and click on Disease reporting**

**Internal parasites**



**Wireworm outbreaks have been reported from 9 provinces. On some farms the mortality rate was excessive!**

## **BEWARE**

**A farm has been found where the wireworm strain on the farm is resistant to ALL active de-wormer groups**

**Check the eye mucous membrane colour of a group of sheep in all flocks weekly! Bottle jaws and pale eye mucous membranes are indications that deaths are just around the corner!**

**Get advice from your veterinarian to ascertain which de-wormer group(s) are still effective on your farm by doing a faecal egg count resistance test (FECRT). Visit [www.wormx.info](http://www.wormx.info) for training material.**

The following table was received from Dr. Camilla Paterson ([CamillaP@dalrrd.gov.za](mailto:CamillaP@dalrrd.gov.za)) from Act 36 of 1947 on 20 October 2022.

### **THE CODING OF ANTHELMINTICS**

<b>GROUP CODE</b>	<b>GENERIC CLASS OF ACTIVES</b>	<b>EXAMPLES OF ACTIVE INGREDIENTS</b>
-------------------	---------------------------------	---------------------------------------



<b>1.</b>	<b>Macrocyclic lactones</b>	<b>Avermectins</b>
		Ivermectin
		Abamectin
		Doramectin
		Eprinomectin
		Selamectin
		<b>Milbemycins</b>
		Moxidectin
		Milbemycin oxime
<b>2.</b>	<b>Benzimidazoles</b>	Fenbendazole
		Flubendazole
		Albendazole
		Mebendazole
		Oxfendazole
		Oxibendazole
		Netobimin
		Triclabendazole
		Ricobendazole
<b>3.</b>	<b>Imidothiazoles</b>	Levamisole
<b>4.</b>	<b>Salicylanilides</b>	Closantel
		Niclosamide

		Oxyclosanide
		Rafoxanide
		Brattonide
		Clixanide
<b>5.</b>	<b>Nitrophenols</b>	Nitroxinyl
		Disophenol
		Hexachlorophene
		Meniclofolan
		Niclofolan
<b>6.</b>	<b>Sulphonamides</b>	Clorsulon
<b>7.</b>	<b>Organophosphors</b>	Trichlorfon
		Dichlorvos
<b>8.</b>	<b>Isoquinolones</b>	Praziquantel
<b>9.</b>	<b>Spiroindole</b>	Derquantel (added after table compiled)
<b>10.</b>	<b>Amino-acetonitrile</b>	Monepantel (added after table compiled)
<b>11.</b>	<b>Others</b>	Piperazines companion animals
		Bunamidine
		Epsiprantel

		Nitroscanate companion animals

**Visit [www.wormx.info](http://www.wormx.info) for valuable information on parasite control!**

Beware of liver fluke and conical fluke outbreaks when animals are grazing in wet areas where the intermediate hosts, water snails, are abundant.

Coccidiosis outbreaks were reported from 7 provinces. Young animals are most susceptible.

Cryptosporidiosis outbreaks, causing huge losses were reported from 6 provinces. This deadly condition has now spread to the Western Cape. Good colostrum protects new born animals.

Biosecurity should be practised at all levels on the farm.

[https://www.google.co.za/search?hl=en&tbm=isch&source=hp&biw=1344&bih=608&ei=PyxyXOO7OcutkwXinK3oCA&q=cryptosporidium+parvum&oq=Cryptosporidium&gs\\_l=img.1.1.0l10.2885.9850..16402...0.0..0.708.5719.2-4j4j3j2j1.....0.....1..gws-wiz-img.....0.o66yefU7Ric](https://www.google.co.za/search?hl=en&tbm=isch&source=hp&biw=1344&bih=608&ei=PyxyXOO7OcutkwXinK3oCA&q=cryptosporidium+parvum&oq=Cryptosporidium&gs_l=img.1.1.0l10.2885.9850..16402...0.0..0.708.5719.2-4j4j3j2j1.....0.....1..gws-wiz-img.....0.o66yefU7Ric)

### Prevention of Cryptosporidiosis

Prevention is the best control method.

Animals with a well-developed immune system will generally overcome *Cryptosporidium* thus this should be the main aim in controlling *Cryptosporidium*.

A consistent, vet approved and farm appropriate vaccination program for other diseases.

Ensure no nutritional deficiencies especially vitamin A and Selenium

Excellent bio-security management

Ensure clean pathogen free water sources

Hygiene training of personnel

Consult your veterinarian

## SOLUTION

### HOLISTIC INTERNAL PARASITE MANAGEMENT FOR SHEEP AND GOATS

Gareth Bath, Jan van Wyk and Faffa Malan

## **INTRODUCTION**

Over the past ten to fifteen years there has been a radical rethink on our previous worm control strategies and assumptions due to the ever-accelerating failure of anthelmintics globally. This has caused a quiet but drastic revolution in many of the “received wisdoms” which governed advice to farmers for close to a century.

For a start, we have to abandon the underlying philosophy that internal parasites are an evil plague which should be maximally suppressed, or preferably eradicated. We have to learn to live with parasites, and prevent only the unacceptable production losses, while simultaneously breeding animals fit for the environment, rather than making the environment fit for existing animals. By regarding parasites as part of the natural order of things, we will be able to see them simply as potential problems to be managed in order to achieve optimum productivity and profitability.

Only well integrated, holistic planning has a long-term chance of success, and unless all elements of our potential armamentarium are harnessed, the results will not match the expectations.

While this paper applies to helminths, and mainly nematodes, the parallels and inferences which can be made for ectoparasites, and indeed other organisms, should be obvious.

## **WORM MANAGEMENT PRINCIPLES**

### **A FLOCK MANAGEMENT REQUIREMENTS**

#### **Separation of Groups**

Since different classes of animals vary in their susceptibility to worm infection and its effects, they should be separated into groups, which are grazed, treated and managed as distinct entities. If these distinctions are not made one may be forced to treat the flock according to the most susceptible group. The most susceptible groups can still be managed and treated more intensively in a mixed flock, but this becomes more difficult.

### **Identify the groups most at risk**

Research has shown that the more susceptible animals are lambs/weanlings; and pregnant/lactating ewes. The former is susceptible because they cannot yet mount an effective immune response to infection, the latter are prone to infection because of a temporary suppression of immunity. (PPRR). These groups must get special attention.

### **Separation of pastures**

Unless pastures can be divided by fencing or herding, all sheep will be exposed to a similar challenge, regardless of whether they are susceptible or resistant to infection and its effects. This will prevent any differentiation in management and treatment. Diversion of pastures is not only good for internal parasite control; it also aids pasture management. Electric fences can be used as temporary pasturage dividers. In communally farmed areas, herding or tethering can achieve the same result without fencing.

### **Resting of pastures**

If pastures can be separated, it is then possible to rest them effectively, which has decided advantages to pasture management and improvement. If such pastures can be rested long enough, this will also have a significant effect on the survival of worm larvae and therefore the infection rate of the flock. Although the time needed for effective resting of pastures will vary with the climate, weather and worm species, a useful rule of thumb for effective resting is at least 3 months in subtropical for temperate climates, but as little as 1 month in the tropics. The longer the rest, the better it is for worm management.

### **Alternation of host species**

Sheep and goats share the same worm species and alternation with one another is ineffective for worm management. However, other species like cattle, horses and ostriches are generally not susceptible to the worms of sheep and goats. If they are used to graze pastures before or after sheep or goats, they act as "vacuum cleaners" on the pasture, as they ingest many larvae which cannot develop further into egg-laying adults. The other advantage is that the pasture can still be utilised in its growing season, which prevents the grass from becoming senescent, and optimises its usefulness. This aids in maintaining the profitability of the farm.

### **Mend water leaks**

Water points (troughs, windmills) should not be allowed to leak, as this encourages the growth of grass. Since this is where sheep concentrate, the area can become lethally contaminated by larvae.

### **Avoid grass in pens**

Where sheep or goats have to be penned for lengthy periods (usually at night, to combat theft or predation) there can be a fatal buildup of larvae on the grass growing there. Sheep become hungry overnight and will eat these morsels of food. In consequence they will ingest massive numbers of larvae. It is therefore necessary to remove all grass from such pens.

### **Fence off moist areas**

Areas particularly prone to high moisture and therefore the survival of worm larvae, like streams and marshes, should be separated to reduce the challenge of the flock.

### **Strategic movement of flocks**

The aim should be to create "safe" (not necessarily "worm free") pastures. By planning changes in camps or paddocks, stock will be subject to lower challenges and need less chemical treatment. Any grazing system where a significant proportion of the pasture is rested for a full growing season will be particularly effective.

### **Quarantine and treatment**

Do not simply introduce purchased animals into the flock or herd. They must be quarantined in a worm-unfriendly pen (bare earth or concrete) and treated intensively using the best drugs and schedule. If financially feasible, do an FECRT to ensure minimum carry-over of drug-resistant parasites. Then place them on infected pasture if there is no multiple resistance.

## **B GENETIC SELECTION**

### **Selection for resistance**

Resistance (the acquired or innate ability to prevent or minimize infection by parasites) is heritable and can be selected for, by measuring the faecal egg counts and using only those sheep with the lowest FEC's for breeding. For practical and economic reasons, this is usually only done for rams. Some successful breeding programs have been undertaken but they require good organisation and meticulous record keeping. Culling of bad ewes and their offspring is also practical and recommended.

### **Selection for resilience**

Resilience (the ability to withstand the effects of infection and produce satisfactorily in spite of it) is also heritable. At present, only two proven methods, FAMACHA<sup>®</sup> and Haematocrit determination exist, although preliminary results suggest that Body Condition Scoring may also be useful. The FAMACHA<sup>®</sup> System can be used only where wireworm is the major parasite. By treating according to clinical anaemia (an indicator of poor resilience), only those sheep unable to cope with wireworm are treated. This reduces selection pressure for anthelmintic resistance and at the same time allows the farmer to cull the non-copers, in the long term thus being able to breed an animal better adapted to the environment.

It is also possible to select rams by a system of allocation of selection indexes. This is currently under investigation and will require measuring individual ram FECs and FAMACHA<sup>®</sup> scores (or haematocrits) to make the measurement more accurate.

## **C MONITORING SYSTEMS**

### **FEC**

Regular (monthly or 2 - monthly) monitoring of faecal egg counts on a group or flock basis will help to indicate when dosing is really needed, and equally important, when it can be delayed or even omitted. A bulk (composite) FEC comprising a single count of faeces pooled from equal samples from 10 to 20 sheep is certainly cheaper than dosing the whole flock unnecessarily. Keep graphs or tables of changes to indicate when parasite buildup is likely.

### **FECRT**

Every farmer should have the flock tested for drug resistance in the worm population on his farm, at regular intervals of not less than two years. Only by knowing exactly what

the state of anthelmintic resistance on a farm is, can appropriate action be taken. Generalisation such as "benzimidazole resistance is found on most farms" are not much use since they cannot tell us what the situation is on a particular farm. Just as important, we must know not only that resistance is present, but also how bad it is. Can we still use the drug group at all? Separate bulk faecal samples from each drug group will reduce the cost to acceptable levels.

### **FAMACHA<sup>®</sup> evaluation**

Apart from selection and culling, this system also allows frequent, cheap and easy monitoring of the current situation as regards worm infection, but applies only to haemonchosis.

## **D OPTIMISE ANTHELMINTIC USE**

### **Establish the important parasites species present**

Unless the prevalence and importance of worm species is known, worm management becomes dangerous and unpredictable guesswork. It can also be ineffective and very costly.

### **Use the most suitable drug**

If the parasites are ranked in order of economic importance and their susceptibility to groups of anthelmintics is known and combined with knowledge on the anthelmintic resistance situation on the farm, it is then possible to decide which drug(s) and formulations will be the most suitable in each situation. This includes their cost and a cost/benefit analysis. Neither the cheapest nor the most expensive drug is necessarily the best one to use. Beware of generic drugs sold by an unknown company.

### **Avoid too frequent treatment**

The old approach of "dosing clean" must be completely abandoned, although not by reducing the dosage rate per animal. The aim has to be to treat only sufficient times and enough individual animals to maintain the equilibrium between parasite, host and environment (that is, worm management). Overtreatment ensures that only resistant parasites can survive. Minimal treatment programs must be the new watchword, but it must be ensured that every treatment is effective.



### **Treat all and stay**

This is a major departure from the recommendations made for close to a century. If **all** sheep are to be treated, they should remain in the camp (paddock) where they were grazing before treatment. This will prevent sheep from contaminating a new pasture with only those resistant parasites which survived treatment, thus in the process unwittingly causing the selection for resistance parasites. In most cases they should remain in the paddock for at least 2-3 weeks after treatment to pick up unselected larvae for propagation of the susceptible worms in the new camp/paddock. However, should a long-acting anthelmintic be used, this period will have to be longer (2 to 3 weeks after the effective residual action ends). Particularly bolus (slow release) formulations should be used with great caution.

### **Treat selectively**

It is preferable to treat only those sheep or goats unable to cope with the current infection challenge, provided the percentage of non-copers remains below 20%. This can be done with the FAMACHA<sup>®</sup> system for haemonchosis, or possibly with Body Condition Scoring for other parasites. If clinically unaffected animals are left untreated, an immediate move to new pasture will not be detrimental. In the absence of such selective treatment, just leaving a small percentage (10-25%) of the flock intentionally untreated can be beneficial to slow AR development.

### **Move then treat**

***Another way of achieving the same result as “treat all and stay” is to move the flock to a new “safe” pasture and delay treatment for 2-3 weeks, to allow the seeding of the new pasture with unselected worms, before treating the flock.***

### **Herbal Remedies**

These are often touted as the answer to worm control. However, unless they have been properly tested and proven by an independent body, they may be useless or even harmful.

## **E IMPROVED ANTHELMINTIC EFFICACY**

### **Dose over the tongue**

By placing the tip of the gun towards the back of the mouth, over the tongue, closure of the oesophageal groove does not occur and thus the full dose lands in the rumen where it is absorbed more slowly - this is particularly important for anthelmintic groups which rely on prolonged blood levels for their effect, like the benzimidazoles and macrocyclic lactones.

This prolonged level of activity (a long so-called "killing zone") means that the drug against which worms have developed a moderate degree of resistance can be made more effective, although of course the resistance of the worms is not reduced, but rather partially overcome. However, dosing (drenching) over the tongue, if done carelessly, can result in two very severe consequences:

the dose can land up the lungs, and cause pneumonia

the nozzle of the dosing gun can penetrate the pharynx and cause severe, fatal infection.

If the sheep jumps forward, the operator must let the gun 'ride' with the sheep, and not oppose it, and the dose must be delivered by a measured, steady pressure rather than a single squeeze.

### **Reduce feed intake**

It has been shown in the case of benzimidazoles and closantel that reducing feed intake (i.e. starvation) for 24 hours prior to treatment will improve the absorption of the remedy because of the lower rate of flow of ingesta. As in the previous case, this results in a more effective exposure of the parasite to the drug.

In turn, this means that the drug is clinically more effective and can partially overcome drug resistance.

### **Repeat the dose**

This only applies to benzimidazoles and macrocyclic lactones. Two doses given 12 hours apart will again increase the "killing zone" of these drugs, allowing more time for a cumulative killing effect. Thus, resistant worms can still be killed, although this is achieved at a cost since two normal doses rather than one are needed. A double dose, given at one time, will have **no** beneficial effect with these two groups of anthelmintics.

### **Increase the dose**

This only applies to drugs which rely mainly on peak concentrations for their effect. In this case, a double amount of drug given at one time can overcome drug resistance in worms. This is useful for the imidasothiazoles (levamisole). There is however a relatively low safety margin, only 2x – 3x the therapeutic dose may sometimes cause problems of toxicity.

### **Correct dosage**

It may seem too obvious, but a lot of problems are caused by not weighing sheep, not calibrating and checking the dosing gun for accuracy and repeatability, and not reconciling the amount of drug used with the number of sheep treated. Underdosing may be a factor leading to anthelmintic resistance, but it is more likely to be the cause of ineffective treatment.

### **Drug combinations**

Combining drugs from different activity groups in one dose may temporarily improve the effective clinical action of these drugs, but only if each drug concerned is unaffected by resistance. However, many authorities believe that this will not slow the development of resistance and could even enhance it. If drugs are mixed, this can only be done if the formulation has been fully tested and carried by experts, in registered products. Home-made combinations are dangerous and illegal. Such combinations often just give temporary relief and disguise the emergence of AR until it is severe and multiple.

### **Sustained delivery**

Medicated blocks or controlled release capsules will increase the clinical efficacy of those drugs which rely on prolonged action for their effectiveness. However, we have to bear in mind that prolonged exposure to a drug at low levels will increase selection for resistance. This approach will therefore not be permanent, and should only be used for very specific, limited purposes (e.g., weaners on green pasture) and not the entire flock in all circumstances.

### **Goats are different**

Because of differences in the rate of metabolising drugs, goats must be treated as different to sheep. This means that goats must often be given a higher dosage rate than sheep except where there is a possibility of toxicity. Note that many anthelmintics may not be registered for use in goats, or that the recommended dose given is the same as for sheep. Unfortunately, therefore if the product is not registered for use in goats, or the dosage rate is increased, the user has no legal redress if the product is used and fails, or causes losses.

## **F EFFECTIVE PLANNING**

### **Use the expert**

Knowledgeable veterinarians, who know the area, farming systems and risks can construct a simple, practical, economic and effective holistic worm management strategy. They can consult helminthologists where necessary.

### **Use a program**

Unless a basic planned system is in place and is used, actions will inevitably be largely reactive and based on *ad hoc* or panic decisions. But this does not imply a rigid adherence to the basic plan.

### **Flexibility**

The program must be flexible to allow for changes in weather, management and farming systems, drug costs or other factors.

### **Treatment strategy**

It is probably true that on most farms animals are either dosed too often, or with inappropriate drugs, or at the wrong times, or with no coherent plan. By setting up a well thought out dosing plan, we can cut out ineffective doses which only add to the selection pressure for parasite resistance. This is one of the areas in which the knowledge and skills of the local vet are vital for success.

## **II OTHER MEASURES AND FACTORS**

### **Protein supplementation**

Since resistance and resilience are dependent on adequate nutrition, and the most important factor identified is protein, it is possible to ameliorate the effects of parasites by feeding animals better. We need to know when and how much of what supplement must be supplied to which class of animal, and what the cost / benefit ratio would be before this aspect can be fully integrated into our overall approach.

### **Condition scoring**

The early indications are that this may be useful for identifying individual animals for treatment against some non-haematophagous worm species. The principle is that animals with a condition score which is more than half a score **below** the flock or herd

average are treated. If the animals have a condition score below 2 and the risk of worm infestation is high, then treatment should be given.

### **Weather monitoring**

Factors which affect the survival, development and infectivity of larvae on pastures must be considered. Temperature, rainfall, rainfall pattern, humidity and cloud cover will all have an effect and must be considered when making worm management decisions.

### **Flock/Herd history**

Without knowing details of numbers, types, ages, reproductive stages, treatment, stocking rates, grazing pressures and livestock movements, decision making is at best arbitrary and at worst potentially disastrous.

### **Veld/pasture assessment and history**

Coupled with livestock data, the advisor has to consider details of the veld or pasture type, its condition, growth stage, the soil cover, soil moisture, slope and the grazing history.

### **Assessment and decision support computer programmes**

A few of these are available internationally, others are under development. Using computer power, they evaluate all the known risk factors and advocate alternative actions based on the given situation and data provided. The evaluation is of course only as good as the inputs given and these programmes cannot substitute entirely for the skills, knowledge and assessment of the advisor or the farmer.

## III CONTROL MEASURES UNDER DEVELOPMENT

### **Predacious fungi**

Nematophagous fungi in the soil can severely constrain larval survival by immobilizing and killing them. Practical implementation is, however, still a long way off.

### **Dilution of resistance**

By the re-introduction of susceptible strains to a farm where a parasite strain has become resistant to anthelmintics, it is possible to significantly reduce the degree of

resistance by a dilution effect. There is some indication that this can be effective on severely affected farms, by the process is slow, labour-intensive and costly.

### **Vaccination**

A vaccine against wireworm is now available, discuss its use with your veterinarian

### **Condensed Tannins**

Plants containing higher levels of tannins suppress worm egg counts, but also have problems with palatability and digestibility.

### **Cupric oxide**

Needles of oxidised copper wire dosed into the rumen will reduce worm egg counts, but the long-term toxic effects (especially with sheep) have to be considered, especially if the diet is high in copper.

### **Change in body weight**

Lack of satisfactory weights gain, or even weight loss, can be considered as indicators for the treatment of individual animals in a flock. However, weighing is time consuming and may not be applicable in a given situation.

## **IV INTEGRATED PARASITE MANAGEMENT**

If any of the foregoing principles are used exclusively, failure will be certain. It is only by using a prudent mix of strategies that sustainable, cost-effective measures can be established. The decision on which measures are to be used in a given situation can only be made by an expert who is conversant with local conditions. This programme will of course have to be drawn up in close consultation with the livestock owner(s).

Whether the farming system is based on communal ownership, subsistence farming, small-scale farming, commercial farming or stud farming, the principles remain the same. Only the mixture and weighting of measures used to manage parasites will vary according to circumstances.

## **V ACTION CHECKLIST**

To implement the holistic use of all the available worm control strategies and principles, the veterinary advisor needs to go about setting up a sustainable programme methodically. The starting point is always the basic management programme, although even this may need to be modified to accommodate sustainable parasite control. Once the key activities like lambing, mating and shearing have been established, and the basic grazing programme has been decided, the requirements of effective parasite management may be superimposed. Planning is a dynamic and never-ending activity, and plans need to be revised each year as necessary.

By following the checklist, advisors can ensure that all appropriate measures have been considered and used.

Make sure that the farmer understands and supports the need for change  
Ensure that all measures are practical, integrated and financially defensible  
Use an incremented approach, do not try to do everything at once  
Evaluate and use knowledge in stock flow, reproductive programme, grazing systems, pasture or veld conditions and weather to decide on appropriate and integrated worm management actions.  
Are the groups/classes of animals properly separated? If not, implement this if possible.  
Give weanlings and late pregnant/lactating ewes most attention and the best circumstances  
Are the pastures properly fenced, and are there enough camps for effective management?  
Implement a satisfactory pasture resting program. Keep well rested pastures for susceptible groups  
Graze camps sequentially by cattle, small stock and other host species if available  
Make sure that animals are getting the right nutrition, especially protein, and avoid putting animals in poor condition onto high- risk pastures  
Mend water leaks and fence off moist areas  
Remove all grass from pens where animals are routinely held for long periods  
Buy rams selected for resistance (FEC) and/or resilience (FAMACHA<sup>®</sup>/haematocrit)  
Cull the minority of ewes which are unable to cope with prevailing parasite burdens  
Institute a planned program for FECs to monitor the parasite situation  
Ensure that the FECRT is done every second year  
Introduce TST and Institute the FAMACHA<sup>®</sup> system for haemonchosis or BCS for other worm species  
Ensure that the types and relative importance of parasites have been established on each farm as well as when they are likely to occur  
Select and use the best drug for each situation  
If all animals are treated, do not move to new pastures for 2-3 weeks or longer depending on the drug and formulation used  
Ensure that the drug used is given in the most effective way  
Quarantine and treat all introductions and put them onto infected pasture  
Stick to what is possible in a given situation







Heartwater	X	X	X	X		X	X		
Lumpy skin disease	X	X	X	X	X	X	X	X	X
Corridor disease									
Theileriosis									

**Asiatic red water** is spreading and is one of the deadliest diseases in cattle.

Deaths occur when introducing susceptible animals into areas where tick borne diseases are present!

**Numerous mortalities were reported.**

**Vaccinate your animals before 8 months of age. Contact your veterinarian for advice!!**

**Anaplasmosis outbreaks were reported from 8 provinces!** Biting flies are the main transmitters of this disease.

Using the same needle when vaccinating cattle may also be the reason for an anaplasmosis outbreak!

Red water and anaplasmosis can be confirmed by examining blood smears under a microscope.

The keyword is: **vaccinate** your animals! Contact your veterinarian.

**Beware of moving susceptible animals into areas where infected ticks are present or moving animals with infected ticks to disease free areas! Before deciding to buy animals speak to both veterinarians – from the area moving the animals and the area where they are going to.**

Tick toxicosis

Tick toxicosis	MP	G	L	NW	FS	KZN	EC	WC	NC
Sweating sickness	X	X		X	X				X

Sweating sickness is caused by a toxin injected into calves by females of the bont-legged tick specie.

### **Insect transmittable diseases**

The following insect transmittable diseases were reported by practices in the provinces:

Insect transmittable diseases	MP	G	L	NW	FS	KZN	EC	WC	NC
-------------------------------	----	---	---	----	----	-----	----	----	----

Lumpy skin disease	X	X	X	X	X	X	X	X	X
Pseudo Lumpy skin disease (Allerton virus)									
Ephemeral fever (Three-day-stiff sickness)		X		X	X	X	X	X	X
Blue tongue				X	X	X		X	X
Rift Valley Fever									
Wesselsbron disease									
Nagana						X			

Lumpy skin disease was reported from all 9 provinces. Make sure your animals are vaccinated!!!!!!!!!!!!

Lumpy skin disease is transmitted by biting flies and insects and some ticks. When an outbreak occurs on a farm, needle transmission of the virus is possible.

## Venerial diseases

The following venereal diseases were reported by practices in the provinces:

Venereal diseases	MP	G	L	NW	FS	KZN	EC	WC	NC
Trichomonosis	X	X	X	X	X	X	X		
Vibriosis	X		X	X	X	X	X		
Pizzle disease									
<i>Actinobacillus seminis</i> plus HPA									

## BEWARE

New cases of trichomonosis are reported every month and this disease is out of control.

**Make sure to buy bulls from farmers where biosecurity measures are in place and bulls are tested for these diseases at regular intervals. Trichomonosis were reported from 7 provinces.**

**Venerial diseases are HERD diseases! Calculate your losses if these diseases are not eradicated on your farm!**

Make sure that fences are in good order and gates closed so that bulls cannot escape to neighbouring cows that may be infected with *Tritrichomonas* and become infected or infected neighbouring bulls are jumping fences to your farm.

Cattle study groups should discuss preventative and control measures with their veterinarians. **Be sure to test bulls regularly for these diseases.**

**Beware when buying in or sharing bulls! Remember female animals may also be infected.**

Study the Good management SOP's for cattle farmers on the RPO website

<http://www.rpo.co.za/wp-content/uploads/2016/04/nuutRPO-NERPO-Code-Addendum.pdf>

<http://www.rpo.co.za/wp-content/uploads/2016/04/nuutRPO-NERPO-Code-Addendum-4-Good-management-practices-and-SOPs-for-cattle-farmers-1.pdf>

Consider Trichomonosis as an area disease, farmers should work together to keep areas free from diseases such as trichomonosis, brucellosis, tuberculosis, Johne's disease and sheep scab.

## Bacterial diseases

The following bacterial diseases were reported by practices in the provinces:

Bacterial diseases	MP	G	L	NW	FS	KZN	EC	WC	NC
Anthrax									
Blackquarter	x	x		x	x	x			x
Clostridial disease							x		
Botulism		x		x				x	
Pulpy kidney	x	x		x	x	x	x	x	x
Lamb dysentery	x								
Swelled head		x			x	x		x	
Red gut (cattle)	x				x	x		x	

Blood gut (sheep)						X			X
Tetanus		X				X		X	
Salmonellosis	X			X	X		X		
<i>Klebsiella</i>									
Bovine brucellosis			X	X	X				X
<i>Brucella melitensis</i> (goats)									
Ovine brucellosis (Ram's disease)							X		X
Bovine tuberculosis									
Johne's									
Leptospirosis									
Listeriosis								X	
<i>Pseudomonas</i>						X			
<i>Pasteurella multocida</i>									
Pasteurellosis (see pneumonia -lungs)	X	X	X	X	X	X		X	X
<i>Pasteurlla multocida</i>									
<i>Fusibacterium necrophorum</i>	X	X							
Septicaemia	X						X		
<i>E. coli</i>	X	X		X	X	X	X	X	
<i>Klebsiella</i>									
<i>Coxiella</i> (Q-fever)									
<i>Mycoplasma</i>									
<i>Histophilus somni</i>									
Enzootic abortion					X		X		
Lumpy wool ( <i>Dermatophilus</i> )					X	X	X		

Bovine dermatophilosis (Senkobo disease)	x								
Uterine gangrene	x		x						
Wooden tongue					x				
Lumpy jaw									
Interdigital dermatitis									

**Most of the bacterial diseases can be prevented by vaccination! Discuss and update your programme regularly in consultation with your local veterinarian!**

Multi-clostridial vaccines should be used if blackquarter outbreaks still occur when only using a vaccine containing *Clostridium chauvoei*. Remember to give a booster vaccine when using an inactivated vaccine for the first time. **Read the packet insert!!** Study the table above and determine the risk for animals on your farm.

Get advice from your veterinarian on *Cryptosporidium/E. coli* outbreaks in your area and what to do to prevent losses in lambs and calves. **Biosecurity!!!!!!!!!!**

Enzootic abortion contributes to the disappearance of foetuses in sheep and goats scanned pregnant. **Vaccinate replacement ewes with the live vaccine before putting them to the ram!**

Pulpy kidney (*Clostridium perfringens* type D – epsilon toxin) is still the biggest killer of sheep. There are various factors that could lead to pulpy kidney such as: the intestinal tract stops functioning (stasis), sudden change from poor veld to lush artificial pastures; sudden change in diet; grazing of fodder crops such as lucerne, green wheat and green oats, diet high in protein, overeating of concentrates or fertile pastures, deworming and coccidiosis infection. Sudden changes in the weather and grazing in wilted pastures, may also play a predisposing role.

Be sure to vaccinate animals against botulism especially if chicken litter is going to be fed to animals. Make sure that there are no carcasses in the water troughs and bales. Prevent pica by giving licks containing phosphorous.

Q-fever, a zoonosis, seems to be more prevalent, beware! An abortion storm in sheep should make farmers aware of Q-fever!

**Challenging farmer's unions and study groups to eradicate brucellosis in their area!! Many success stories are received! Brucellosis is a herd disease!!!**

**Ask for vendor's declarations before buying in animals and quarantine them before releasing them onto the farm!!!!**



Warts	x	x		x	x	x		x	x
Herpes mammillitis - goats									

There is no treatment for viral diseases with the result that animals have to be protected by vaccinations if vaccines are available.

Preventative vaccinations are the best way to protect animals against viruses and bacteria causing pneumonia.

**Keep cattle and wildebeest well separated especially when wildebeest are under stress to prevent snotsiekte outbreaks! There is also a sheep associated form of the disease.**

**Have a dialogue with your neighbour if wildebeest are in the area.**

**BMC is a notifiable disease and have to be reported to the State Veterinarian.**

<http://nahf.co.za/controlled-and-notifiable-diseases/>

Discuss vaccination programmes and biosecurity measures with your veterinarian.

**Orf (vuilbek) is a zoonosis.**

**Enzootic bovine leucosis virus** is transmitted by blood (vaccinations, rectal examinations, certain procedures, etc.) This disease, EBL, can be latent in your herd. As there is no vaccine available, be extra careful not to introduce the disease into your herd. More information is received warning us that this disease is also a zoonosis. Talk to your veterinarian as to take necessary precautionary measures.

## Fungal diseases

The following fungal disease was reported by practices in the provinces:

Fungal diseases	MP	G	L	NW	FS	KZN	EC	WC	NC
Ringworm	x	x		x	x	x	x	x	x

## Protozoal diseases

Protozoal diseases	MP	G	L	NW	FS	KZN	EC	WC	NC
Besnoitiosis (olifantsvelsiekte)			x						











Pyrethroid									
Amitraz									
Levamisole									
Macrocyclic Lactone/Ivermectin									
Moxidectin									
Oxytetracycline									
Tilmicosin									
Bromoxynil nitrate									
Ionophor									
Monensin									
Hypo									
Diazinon									
Carbofuran (carbamate)									
Glutaraldehyde									
Glyphosate									
Chemical products									
Chicken litter									
Medicated maize seed									

**Beware when buying in animals or moving them into rested grazing camps as they are the animals which usually eat toxic plants such as gifblaar, tulip and ink berries (*Cestrum*).**

Do have activated charcoal on the farm as charcoal is the antidote for tulip poisoning! Dosage: 2 gram per Kg body weight, 1 Kg charcoal for 500kg animal. Toxic plants are sometimes eaten by young animals that do not know these plants. Be aware of this situation and know where these plants are growing on the farm.









Poor condition									
Anaphylactic shock									
Immune incompetence									
Vestibular syndrome (middle ear infection)						x			
Hernia									
Deformaties									
Wet carcasses at abattoir	x			x				x	
Yellow carcasses at abattoir	x							x	
Pseudomonolysis									
Mismothering							x		
Neonatal deaths									

Discuss the origin, treatment and prevention of these diseases with your veterinarian.

**The cause of abortions should be established: brucellosis, enzootic abortion, Q-fever, leptospirosis, Rift valley fever, infectious disease causing a fever, etc. The necessary preventative measures can then be taken.**

## Metabolic diseases

The following diseases were reported by practices in the provinces:

Metabolic diseases	MP	G	L	NW	FS	KZN	EC	WC	NC
Acidosis					x	x		x	x
Displaced abomasum					x	x		x	
Ketosis (domsiekte)					x				
Milk fever	x				x			x	

Make sure that you adapt animals to feed containing concentrates as more and more cases of acidosis are reported when grazing animals on harvested maize fields. Overeating of soya leads to an alkalosis.

Discuss the aetiology, treatment and prevention of these diseases with your veterinarian.

## Reproductive diseases

Reproductive diseases	MP	G	L	NW	FS	KZN	EC	WC	NC
Dystocia (difficult births)	x	x	x	x	x	x	x	x	x
Endometritis					x	x		x	
Metritis	x	x		x	x	x	x	x	
Hydrops									
Poor conception	x		x	x	x	x			x
Retained afterbirth	x	x		x	x	x	x	x	x
Sheath prolapse	x	x			x	x	x		x
Uterine prolapse	x	x	x		x	x	x	x	
Vaginal prolapse	x	x	x		x	x			x
Penis injury									
Orchitis									
Sub-fertile rams									
Sub-fertile bulls							x	x	
Hypogonadism (testes hypotrophy)							x		
Ruptured tunica albuginea									

**Secret of making money is to have an offspring of EACH heifer, cow, ewe or doe on the farm and wean that calf, lamb or kid EVERY YEAR!!**

A poor conception rate on many farms is a huge issue. Consult your veterinarian to rectify this problem.

## Environmental conditions

	MP	G	L	NW	FS	KZN	EC	WC	NC
Exposure to cold	x				x				
Frozen to death									
Heat stress							x		
Lightning	x		x	x	x	x			x
Electrocution									
Drought								x	

## Other conditions

	MP	G	L	NW	FS	KZN	EC	WC	NC
Dermatoparasis		x							
Genetic disorders	x				x			x	
Drug residues (milk, meat, liver, kidney etc)									
Predators	x	x			x				
Theft/Sabotage	x	x			x	x			
Trauma (fractures etc)	x	x	x		x		x		
Trauma (veldfires)									

In the CODE OF CONDUCT of the RPO the following standard operating procedures are documented.

The local veterinarian should be your partner to help you achieve the necessary standards.

<http://www.rpo.co.za/BestPractices/English.aspx>

### PRECAUTIONARY MEASURES TO SUPPORT BIO-SECURITY.

Precautionary measures are required to protect the herd against diseases acquired because of external contact. The following categories are of concern:

### **1. DIRECT LIVESTOCK PURCHASES (and own animals returning):**

The following should be *verified* before importing new animals into the herd:

How long animals have resided at the purchase or previous location?

Have there been any recent disease outbreaks in the location?

Do brand marks clearly confirm ownership?

Was a vaccination program followed (need paper or veterinarian proof). What are the local prevalent external parasites and the routinely implemented control program?

Is a veterinarian supported control program against transmittable diseases followed?

Dates and sufficient number of tests for reproductive diseases of both male and female

Dates and tests for zoonotic diseases

The above should also be verified with the purchaser's own veterinarian.

### **2. PURCHASES FROM SALES OR SPECULATORS**

Purchase only in areas which are not in close proximity to scheduled areas

Visually inspect the animals before purchasing for:

\* brand marks

\* parasite infestation

### **3. TRANSPORT TO THE FARM**

Use only reputable transporters

Has the truck been cleaned and disinfected?

Truck to follow the shortest uninterrupted route

Truck to take the shortest route to the handling facilities

Do not allow the truck personnel to get in contact with the farm herd

### **4. ARRIVAL ON THE FARM**

Off-load the livestock to limit stress and to be visually evaluated for any unnatural conditions.

Isolate them from the farm herd and shared facilities for at least 21 days (quarantine)

Retest for diseases of concern if needed, before mixing with the rest of the herd

Process new arrivals within 24 hrs after arrival (unique ID tag brand, dip, dose, vaccinate)

Inspect regularly

### **5. FEED PURCHASES**

Ensure bales of hay are sourced from areas that are not bordering scheduled areas

Purchase feed from reputable dealers only

Avoid buying feed in second hand bags

Ensure feed trucks are also disinfected and cleaned, especially if also used to transport animals to abattoirs

### **6. VISITORS**

Do not allow strangers or their vehicles amongst the livestock

Ensure fences are well maintained and preferably jackal and warthog proof

### **7. EMPLOYEES**

Do not allow the employees to eat in feed stores

Supply employees with sufficient ablution facilities

Regularly arrange to let employees be medicated for tape worm and have health check-ups  
Keep record of all employee livestock on the property  
Treat employee livestock with separate but dedicated health programs  
Ensure employees understand the reason behind the implemented bio-security measures to help ensure compliance.

## **GENERAL AND REPRODUCTION MANAGEMENT**

Record keeping: All animals are individually identified and recorded.

To prove ownership: All animals are marked with the registered brand mark according to the Animal Identification Act, No 6 of 2002.

A defined breeding season is the basis of effective management: The breeding season coincides with the rainy season, i.e. the period when nutritive value of the pasture is at its best.

Sufficient energy reserves in the herd as measured by condition scoring are vital, especially for effective breeding, and when inadequate the herd is supplemented in consultation with a nutritionist: Condition scoring of bulls and cows are regularly done, particularly at the onset of the breeding season and supplemented if necessary.

Bull - cow ratios are maintained: A ratio of 1 to 25 is maintained in every separate herd.

Fertility of breeding bulls: All breeding bulls are tested for mating ability and semen quality before the breeding season.

Sexually transferable diseases: Sheath washes or scrapes on bulls are performed annually.

Diseases that can cause poor conception, abortion or weak calves: Cows are vaccinated against such diseases in consultation with the veterinarian.

Breeding success monitored by a veterinarian: Rectal pregnancy or scan diagnosis is done by the veterinarian 8 weeks after the breeding season.

Twenty percent of cows or more not pregnant: Further tests are done to determine cause of low pregnancy rate.

Culling of non-pregnant cows: Non-pregnant cows are removed from the herd and considered a necessary bonus to supporting herd income.

## **HERD HEALTH AND BIO-SECURITY**

Maintenance of herd health is key to a successful enterprise: A veterinarian should visit the farm bi-annually at least.

Calf mortality before 3 months of age is an important reason for poor weaning percentage: Good management practices are applied to limit early calf deaths.

Some diseases and parasites (internal and external) are more often encountered in specific areas: Annual vaccinations and a parasite control program should be applied according to regional requirements and in liaison with the veterinarian.

Farmers selling weaned calves to feedlots may want to have a market advantage compared to others: A specific vaccination program is applied before weaning for that purpose.

Herds may be at risk of being exposed to CA and TB: The herd is tested annually for CA and all heifers are vaccinated against CA between 4 and 8 months of age with an efficient, approved remedy. The herd is tested at least every 5 years for TB

Precautionary measures are required to prevent diseases being imported into the herd: A quarantine program to keep incoming animals separate is followed. All incoming animals have a suitable certificate of negative test results or are of a certified clean, closed herd.

Stock remedies and medicines should be registered, correctly stored and used before the transpire date: All medicines and stock remedies are registered, stored and applied according to prescription.

Prescribed medicines with a specific application are under the control of the veterinary profession: All prescription medicines are obtained and applied under prescription from a veterinarian.

## **Practices that had nothing to report**

Beestekraal – Alwyn Venter  
Camperdown – Dr. Anthony van Tonder  
Cape Town - Dr. Sopheette Gers  
Calvinia – Dr. Bertus Nel  
Ceres – Dr. Kobus Scheepers  
Elsenburg – Dr. Annelie Cloete  
Malalane – Drs. Van Sittert and Van Sittert  
Smithfield – Dr. Nienke von Hasselt  
Underberg – Dr. Tod Collins  
Vanderbylpark - Dr. Kobus Kok  
Vredenburg – Dr. Izak Rust

## **Equines**

### **Mpumalanga**

#### **Lydenburg**

Nuisance flies – 2  
Eye infection – 2

### **Gauteng**

#### **Muldersdrift**

Theileriosis – 1

### **Limpopo**

#### **Bela-Bela**

Friesian horse – Retained afterbirth  
Friesian horse – Wound in fetlock joint

### **Free State**

#### **Hertzogville**

Colic – 3 horses

### **KwaZulu-Natal**

#### **Kokstad**

Midges – 3  
Senecio – 3

### **Eastern Cape**

#### **Port Alfred**

Orchitis-posthitis – 1 Donkey, septic tick bites - Kleinemonde

Colic, mild piroplasmosis – 1 Horse - Kleinemonde

## **Western Cape**

## **Northern Cape**

### **Colesberg**

Trauma - 2

### **Upington**

Midges - 3

## **Game**

## **Gauteng**

### **Magaliesburg**

Wireworm – 3

## **Limpopo**

### **Bela-Bela**

Fleas – Small game - 3

Lame in hind legs - White rhino

## **North West**

## **KwaZulu-Natal**

## **Swine**

### **Gauteng**

#### **Irene**

Lameness – 1 grower pig, nutritional problem

*Mycoplasma hyopneumoniae* – 5 pigs died

#### **Onderstepoort**

Lameness – 3

### **Eastern Cape**

#### **Port Alfred**

Cellulitis – 1 sow with septic fight wounds near Shaw Park

## **Llama**

### **Limpopo**

## Bela-Bela

Lameness – 1 Suddenly not able to stand on back legs. Treated and recovered

## Oudtshoorn – Report from Dr. Adriaan Olivier (South African Ostrich Business Chamber) for November 2022

Blindness	3 – Ostriches along the Orange river – lots of midges, irritation, scratching of eyes, blepharitis
Septicaemia	3 – Ostrich chicks, 4 months old, septic air-sacculitis
<i>E.coli</i>	3 – complication in diarrhoea/colitis cases
Diarrhoea	3 – Ostrich chicks, 5 to 10 days old. Necrotic typhlocolitis caused by clostridial
Avian influenza	3 – Highly pathogenic (HP) H5N1 in Northern Cape
Omphalitis	3- Day old chicks – nest and incubator hygiene

## Monthly report on Livestock and Wildlife isolations for November 2022 from Vetdiagnostix – Microbiology Laboratory, supplied by dr. Marijke Henton ([henton@vetdx.co.za](mailto:henton@vetdx.co.za))

### November 2022

The most unusual case during November was *Listeria monocytogenes* from a bovine placenta. The foetus was not available. *Listeria* was isolated in heavy growth from the placenta. It is unknown whether the cow was fed silage or not. *Listeria* is only isolated from animals in South Africa about once every 3-5 years, although if all the ways of detecting disease due to *Listeria* are taken into account, *Listeria* is diagnosed in animals about once a year. Isolates affecting ruminants belong to different ST [Sequence Typing] strains compared to those affecting man and other animals. There are also different ST types causing the different syndromes associated with *Listeria* infections in ruminants. This explains why, on farms where e.g. abortions are seen, another syndrome, such as meningoencephalitis, rarely occurs.

Gangrenous myositis was due to *Clostridium chauvoei* [4], *C. novyi* [4], *C. septicum* [2] and *C. sordelli* in cattle, and *C. septicum* and *C. novyi* in sheep



Feedlot cattle with BRD yielded *Mycoplasma* [4], *Pasteurella multocida* [3], *Mannheimia haemolytica* and *Trueperella pyogenes*. *T. pyogenes* also caused arthritis and a case of septicaemia. Bovine septicaemia was also associated with *Salmonella* Typhimurium and *E. coli*.

*Histophilus somni* caused a maxillary abscess in a cow. Mastitis yielded the common isolates *Staphylococcus aureus*, *Enterococcus* and *E. coli*, as well as unusually *Bibersteinia trehalosi* [was *Pasteurella haemolytica* T] and *Serratia marsescens*, a red pigmented bacterium which turns milk pink.

Calf enteritis was associated with *E. coli* [5] together with *Cryptosporidium* in 2 of the cases.

Pneumonia in sheep was due to *M. haemolytica* [2], *P. multocida* and *E. coli*, and a very longstanding problem in a goat herd yielded *Pseudomonas aeruginosa*, which is only a secondary invader.

Enteritis in goats was due to *S. Typhimurium* and *E. coli*.

A sheep abscess yielded *T. pyogenes* and the anaerobes *Prevotella* and *Porphyromonas*.

*Actinobacillus pleuropneumoniae* serotypes 1, 2 and 7 caused pneumonia on different pig farms, and *E. coli* caused enteritis in another pig.

*Streptococcus canis* [Lancefield type G] was isolated from two rhino with persistent nasal discharges from one facility. Rhino wounds yielded *S. aureus* from one case and *Streptococcus dysgalactiae* [Lancefield C] from another.

A nyala with a persistent horn base infection yielded *Klebsiella pneumoniae*.

## **Monthly report on livestock and wildlife isolations for November 2022 by Department Veterinary Tropical Diseases Bacteriology Laboratory, University of Pretoria, supplied by Dr Annelize Jonker**

### **Livestock**

*Escherichia coli*, *Pasteurella multocida* and *Clostridium perfringens* were isolated from lambs with underlying *Cryptosporidium* infection.

*Escherichia coli* was isolated from heart blood of a sheep.

*Salmonella* Typhimurium was isolated from intestinal samples of a sheep.

*Cryptococcus* was isolated from a placenta from a sheep that aborted. These yeasts occasionally cause abortion.

Two strains of *Escherichia coli* was isolated from lung samples from goat carcasses.

*Escherichia coli* was isolated from internal organs of a stillborn calf.

### **Wildlife**

*Escherichia coli* was isolated from heart blood of an old Gemsbok. *Escherichia coli* is an opportunistic bacterium that occurs normally as part of the intestinal flora. However, it can overwhelm an immune system that is not functioning optimally anymore due to old age or underlying disease, and cause infection.

## **University of Stellenbosch, Animal Science Department – Dr. Bennie Grobler**

### **November 2022**

Tapeworms – O 2

Cardio-glycoside poisoning O - 1

Copper deficiency – O 2

Eye infection – B2, O 2

Lameness – O 2

Acidosis – B 1

### **Monthly report November 2022: Dr. Mark Chimes -Dairy Standard Agency**

Mastitis – Bd 3

### **Monthly report November 2022: Dr Theo Kotzé – One Health Consultancy and Vet Lab**

[U77365845@vodamail.co.za](mailto:U77365845@vodamail.co.za)

0827849706

#### **Diagnostic monthly report**

No new State controlled, notifiable or zoonotic diseases recorded.

#### **Thoughts on Foot and Mouth Disease control**

**International and Disease Management Area: protocol needed**

**Farm gate: Self-regulation through entrance control**

**Veterinary certification – 28 days quarantine**

**Traceability at auctions**

**Traceability at abattoirs**

Strict quarantine control

Strategic vaccination

Strategic surveillance

**Feedlot report received from Dr. Eben du Preez for November 2022  
([edupreez1@telkomsa.net](mailto:edupreez1@telkomsa.net))**

Condition	Comments and Specie
<i>Parafilaria</i>	B 2
Cysticercosis	B 2
Blue ticks	B 3
Heartwater ticks	B 1
Brown ear-ticks	B 3
Bont-legged ticks	B 3
Red-legged ticks	B 3
Blow flies	B 2
Anaplasmosis	B 3
Red gut	B 3
Ringworm	B 3
<i>Histophilus somni</i>	B 2
IBR	B 3
BVD	B 2
Warts	B 3
Acute haemorrhagic Pasteurellosis <i>P. multocida</i> Type B	B 1
Meningitis	B 1
Energy excess	B 3

Vitamin B 1 deficiency	B 2
Dystocia	B 1
Joint ill	B 2
Lameness	B 3
Lung infection	B 3
Diarrhoea	B 3
Eye infection	B 3
Abscesses	B 2
Trauma	B 3
Pericarditis	B 3
Deaths reported by farmers: Pneumonia, Clostridial infections, Lumpy skin disease	

**Feedlot report received from Drs. Morris, Morris and Le Riche November 2022  
([shaun@octavoscene.co.za](mailto:shaun@octavoscene.co.za))**

<b>Condition</b>	<b>Comments and Specie</b>
<i>Salmonella</i> Typhimurium	B
Lumpy skin disease	B
Pneumonia	B
Clostridial diseases	B

**Monthly report for November 2022 from Dr R D Last (BVSc; M.Med.Vet(Path);  
MRCVS)**

**Specialist Veterinary Pathologist, Vetdiagnostix - Veterinary Pathology Services**

## LIVESTOCK

Bovine calves	Cryptosporidiosis	Bethal, Mpumalanga
Ovine lambs	<i>Mannheimia haemolytica</i> , pneumonia	Swellendam, Western Cape
Ovine lambs	<i>Clostridium perfringens</i> Type D, Enterotoxaemia	Gauteng
Bovine adult	Atypical three-day-stiff sickness	Pietermaritzburg, KZN
Ovine rams	<i>Mannheimia haemolytica</i> , pneumonia	Bloemfontein, Free State
Ovine rams	Senecio poisoning	Queenstown, Eastern Cape
Porcine piglets	Cutaneous papillomatosis	Gauteng

## WILDLIFE

Loggerhead turtles	Mycotic pneumonia	Durban, KZN
--------------------	-------------------	-------------

**Post mortems at Queenstown Provincial Veterinary Laboratory  
November 2022 – Dr. Clara Blaeser**

Area	Sample	History	PM findings	Other tests/outcome
Gwaytu	Caprine carcass	Found dead	Mild subcutaneous oedema, splenomegaly, hydrothorax, pulmonary oedema	Heart water parasite detected on brain smear
Queenstown	Ovine carcass	Dead. Dosing carried out recently	Green and bloated. Kidneys way softer than liver	Probably pulpy kidney
Lady Frere	Ovine carcass	Weak and had diarrhoea	BCS 1 out of 5; slightly congested lips; spleen mildly enlarged with dark, swollen caudal edge; congested lungs; petechiae on myocardium and aorta and on pulmonary artery. ++ tapeworm in intestines	Pending blue tongue PCR since this would be the first reported case from the area.
Queenstown	Canine carcass	Weak then died. Apparently ill for a day and a half	Yellow mucous membranes	+++ Babesia on blood smear
Gwaytu	Bovine head and liver	Wire found in liver when dead animal cut up	Since only half the liver was presented (and not the affected half) and no parasites were detected on smears only assumptions can be made	Suspect hardware disease.

**Monthly report on Livestock and Wildlife isolations for November 2022 from IDEXX Laboratories supplied by dr. Liza du Plessis ([Liza-DuPlessis@idexx.com](mailto:Liza-DuPlessis@idexx.com))**

Condition	Comments and Specie
Blue ticks	E 2
Brown ear-tick	E 2
Red-legged ticks	E 1
Blood gut	C 1
Septicaemia	B 1, C 1
Bacterial enteritis	B 2, C 3
<i>E. coli</i> – calves diarrhoea	B3
Cryptosporidial enteritis	B 1
Dermatophytosis	E 1
Jaagsiekte	O 1
Cardiotoxicity	B 1
Gousiekte	B 1
Ketosis, Pregnancy toxaemia	C 1
Infectious stillbirth	B 1
Abortions. Various non-infectious Brucellosis (B), Chlamydiosis (O)	B, O



UNIVERSITEIT VAN PRETORIA  
UNIVERSITY OF PRETORIA  
YUNIBESITHI YA PRETORIA

Section of Pathology  
Department of Paraclinical Sciences  
Faculty of Veterinary Science

30 Nov, 2022

Import/Export Policy Unit Subdirectorate

**Monthly report: Faculty of Veterinary Science cases**  
**Wildlife cases sent to referring veterinarians between 20 Oct and 30 Nov 2022**

Cases from State vet Skukuza or Orpen (none)

Cases imported with master permit

PMDate	Species	Final	Hist
17-Oct-22	Leopard	Ovarian cystic follicles	S3304
29-Sep-22	White Rhino	Acute heart failure	S3110
17-Oct-22	Lion	Skin tag	S3302
01-Nov-22	Tiger	Dermal haemangiosarcoma	S3483
03-Aug-22	Cheetah	Possible starvation	2387-2
10-Aug-22	African buffalo	Suspected drowning	2480-2
22-Nov-22	Lion	Epitheliomatous sebaceous carcinoma	3749-2

Kind regards,



Room 2-12, Pathology Building  
Onderstepoort Campus  
University of Pretoria, Private Bag X04  
Onderstepoort 0110, South Africa  
Tel +27 (0)12 529 8332  
Fax +27 (0)12 529 8303  
Email [Emily.mitchell@up.ac.za](mailto:Emily.mitchell@up.ac.za)  
[www.up.ac.za](http://www.up.ac.za)