

South Africa - Foot and mouth disease virus (Inf. with) - Follow-up report 57

GENERAL INFORMATION

| | | | |
|---|---|---|---------------------------------|
| COUNTRY/TERRITORY OR ZONE ZONE | ANIMAL TYPE TERRESTRIAL | DISEASE CATEGORY Listed disease | EVENT ID 3738 |
| DISEASE Foot and mouth disease virus (Inf. with) | CAUSAL AGENT Foot and mouth disease virus | GENOTYPE / SEROTYPE / SUBTYPE SAT 2 | START DATE 2021/05/26 |
| REASON FOR NOTIFICATION Recurrence of an eradicated disease | DATE OF LAST OCCURRENCE 2020/10/08 | CONFIRMATION DATE 2021/05/27 | EVENT STATUS On-going |
| END DATE - | SELF-DECLARATION NO | | |

REPORT INFORMATION

| | | | |
|---|---------------------------------|--|----------------------------------|
| REPORT NUMBER Follow-up report 57 | REPORT ID FUR_175246 | REPORT REFERENCE FMD_KZN_2021_FU57 | REPORT DATE 2025/07/11 |
| REPORT STATUS Validated | NO EVOLUTION REPORT - | | |

EPIDEMIOLOGY

SOURCE OF EVENT OR ORIGIN OF INFECTION

- Unknown or inconclusive

EPIDEMIOLOGICAL COMMENTS

Coordinates modified to protect confidentiality as required by South African legislation.

QUANTITATIVE DATA SUMMARY

MEASURING UNIT

Animal

| Species | | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|---------------------------------------|-------|-------------|-------|--------|------------------------|--|------------|
| cattle (domestic) | NEW | 2211 | 38 | 0 | 0 | 0 | 0 |
| | TOTAL | 482166 | 4759 | 0 | 0 | 34537 | 0 |
| sheep (domestic) | NEW | - | - | - | - | - | - |
| | TOTAL | 9700 | 33 | 0 | 0 | 0 | 0 |
| african buffalo (cape buffalo) (wild) | NEW | - | - | - | - | - | - |
| | TOTAL | 8108 | 74 | 0 | 0 | 0 | 0 |

| | | | | | | |
|-------------|--------------|------|---|---|---|-------|
| all species | NEW 2211 | 38 | 0 | 0 | 0 | 0 |
| | TOTAL 499974 | 4866 | 0 | 0 | 0 | 34537 |

DIAGNOSTIC DETAILS

CLINICAL SIGNS

YES

METHOD OF DIAGNOSTIC

Clinical,
Diagnostic test

| Test name | Laboratory | Species sampled | Number of outbreaks sampled | First result date | Latest result date | Result |
|---|---|-----------------|-----------------------------|-------------------|--------------------|----------|
| Real-time polymerase chain reaction (real-time PCR) | Agricultural Research Council - Onderstepoort Veterinary Research | Cattle | 1 | 2021/05/27 | 2021/05/27 | Positive |

CONTROL MEASURES

CONTROL MEASURES AT EVENT LEVEL

Movement control
Quarantine

DOMESTIC ANIMALS

Applied
Applied

WILD ANIMALS

NEW OUTBREAKS

OB_161049 - FMD_KZN_2021_236 - FMD_KZN_2021_236

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_236 | 2025/07/05 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Midvaal | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_236 | -26.8 , 28.1 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | 181 | 2 | 0 | 0 | 0 | 0 |
| (domestic) | TOTAL | 181 | 2 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_161048 - FMD_KZN_2021_235 - FMD_KZN_2021_235

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_235 | 2025/07/04 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Midvaal | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_235 | -26.7 , 28.3 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------------|--------|------------------------|--|------------|
| cattle | NEW | 530 | 3 | 0 | 0 | 0 |
| (domestic) | TOTAL | 530 | 3 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_161047 - FMD_KZN_2021_234 - FMD_KZN_2021_234

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_234 | 2025/07/03 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Ekurhuleni | Ekurhuleni | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_234 | -26.3 , 28.5 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------------|--------|------------------------|--|------------|
| cattle | NEW | 500 | 3 | 0 | 0 | 0 |
| (domestic) | TOTAL | 500 | 3 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_161045 - FMD_KZN_2021_233 - FMD_KZN_2021_233

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_233 | 2025/07/08 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Free State | Fezile Dabi | Moqhaka | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_233 | -27.7 , 27.2 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------------|---------------|-------------------|--------|------------------------|--|------------|
| cattle (domestic) | NEW | 1000 | 30 | 0 | 0 | 0 |
| | TOTAL | 1000 | 30 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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UPDATED OUTBREAKS

OB_160697 - FMD_KZN_2021_209 - FMD_KZN_2021_209

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_209 | 2025/05/01 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Umzinyathi | Endumeni | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_209 | -28.1 , 30.4 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------------|---------------|-------------------|--------|------------------------|--|------------|
| cattle (domestic) | NEW | - | - | - | - | - |
| | TOTAL | 2000 | 1 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160862 - FMD_KZN_2021_220 - FMD_KZN_2021_220

| | | | |
|--------------------------------------|--|--------------------------------------|----------------------------------|
| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
| FMD_KZN_2021_220 | 2025/04/30 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Umgungundlovu | uMshwathi | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_220 | -29.4 , 30.4 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------|----------------------|--------------------------|---------------|-------------------------------|---|-------------------|
| cattle | NEW | - | - | - | - | - |
| (domestic) | TOTAL | 37000 | 1 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160696 - FMD_KZN_2021_208 - FMD_KZN_2021_208

| | | | |
|--------------------------------------|--|--------------------------------------|----------------------------------|
| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
| FMD_KZN_2021_208 | 2025/05/22 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Umzinyathi | Endumeni | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_208 | -28.0 , 30.3 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------|----------------------|--------------------------|---------------|-------------------------------|---|-------------------|
| cattle | NEW | - | - | - | - | - |
| (domestic) | TOTAL | 2000 | 1 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160705 - FMD_KZN_2021_216 - FMD_KZN_2021_216

| | | | |
|--------------------------------------|--|--------------------------------------|----------------------------------|
| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
| FMD_KZN_2021_216 | 2025/04/29 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | King Cetshwayo | uMlalazi | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_216 | -28.9 , 31.5 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

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| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------|----------------------|--------------------------|---------------|-------------------------------|---|-------------------|
| cattle | NEW | - | - | - | - | - |
| (domestic) | TOTAL | 454 | 5 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160701 - FMD_KZN_2021_212 - FMD_KZN_2021_212

| | | | |
|--------------------------------------|--|--------------------------------------|----------------------------------|
| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
| FMD_KZN_2021_212 | 2025/02/18 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Umzinyathi | Nqutu | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_212 | -28.0 , 30.6 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

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| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------|----------------------|--------------------------|---------------|-------------------------------|---|-------------------|
| cattle | NEW | - | - | - | - | - |
| (domestic) | TOTAL | 3280 | 2 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160702 - FMD_KZN_2021_213 - FMD_KZN_2021_213

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_213 | 2025/02/12 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Umzinyathi | Nqutu | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_213 | -28.6 , 30.7 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 970 | 2 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160866 - FMD_KZN_2021_224 - FMD_KZN_2021_224

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_224 | 2025/06/29 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Lesedi | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_224 | -26.6 , 28.4 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 190 | 3 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160703 - FMD_KZN_2021_214 - FMD_KZN_2021_214

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_214 | 2025/05/01 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Amajuba | Emadlangeni | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_214 | -27.6 , 30.4 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------------|---------------|-------------------|--------|------------------------|--|------------|
| cattle (domestic) | NEW | - | - | - | - | - |
| | TOTAL | 380 | 7 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160695 - FMD_KZN_2021_207 - FMD_KZN_2021_207

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_207 | 2025/06/01 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Uthukela | Alfred Duma | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_207 | -28.6 , 29.8 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------------|---------------|-------------------|--------|------------------------|--|------------|
| cattle (domestic) | NEW | - | - | - | - | - |
| | TOTAL | 10 | 4 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160868 - FMD_KZN_2021_226 - FMD_KZN_2021_226

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_226 | 2025/01/02 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Zululand | Ulundi | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_226 | -28.3 , 31.1 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 308 | 10 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160863 - FMD_KZN_2021_221 - FMD_KZN_2021_221

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_221 | 2025/06/29 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Lesedi | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_221 | -26.6 , 28.3 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 550 | 2 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160864 - FMD_KZN_2021_222 - FMD_KZN_2021_222

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_222 | 2025/06/26 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Lesedi | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_222 | -26.5 , 28.4 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 600 | 2 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160698 - FMD_KZN_2021_210 - FMD_KZN_2021_210

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_210 | 2025/05/01 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Umzinyathi | Endumeni | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_210 | -28.0 , 30.4 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 2000 | 1 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160700 - FMD_KZN_2021_211 - FMD_KZN_2021_211

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_211 | 2025/02/14 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Umzinyathi | Endumeni | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_211 | -28.1 , 30.3 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 11500 | 5 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160704 - FMD_KZN_2021_215 - FMD_KZN_2021_215

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_215 | 2025/07/01 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Amajuba | Emadlangeni | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_215 | -27.6 , 30.3 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

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| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 150 | 2 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

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CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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OB_160873 - FMD_KZN_2021_230 - FMD_KZN_2021_230

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_230 | 2025/02/14 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Zululand | Abaqulusi | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_230 | -28.0 , 31.401 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 916 | 15 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160869 - FMD_KZN_2021_227 - FMD_KZN_2021_227

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_227 | 2025/02/17 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Zululand | Ulundi | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_227 | -28.3 , 31.1 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 409 | 5 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160875 - FMD_KZN_2021_232 - FMD_KZN_2021_232

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|---|-------------------------------|---------------------------|
| FMD_KZN_2021_232 | 2025/02/14 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Umzinyathi | Endumeni | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_232 | -28.1 , 30.3001 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 11500 | 11 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160860 - FMD_KZN_2021_218 - FMD_KZN_2021_218

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_218 | 2025/06/16 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Lesedi | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_218 | -26.6 , 28.2 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 525 | 2 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160861 - FMD_KZN_2021_219 - FMD_KZN_2021_219

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_219 | 2025/06/26 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Midvaal | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_219 | -26.5 , 28.0 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 8 | 8 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160706 - FMD_KZN_2021_217 - FMD_KZN_2021_217

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_217 | 2025/06/23 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Lesedi | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_217 | -26.6 , 28.2 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 133 | 2 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160874 - FMD_KZN_2021_231 - FMD_KZN_2021_231

| | | | |
|--------------------------------------|--|--------------------------------------|----------------------------------|
| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
| FMD_KZN_2021_231 | 2025/02/01 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Zululand | Ulundi | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_231 | -28.0 , 31.402 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------|----------------------|--------------------------|---------------|-------------------------------|---|-------------------|
| cattle | NEW | - | - | - | - | - |
| (domestic) | TOTAL | 1187 | 5 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160865 - FMD_KZN_2021_223 - FMD_KZN_2021_223

| | | | |
|--------------------------------------|--|--------------------------------------|----------------------------------|
| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
| FMD_KZN_2021_223 | 2025/06/16 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Lesedi | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_223 | -26.6 , 28.3 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------|----------------------|--------------------------|---------------|-------------------------------|---|-------------------|
| cattle | NEW | - | - | - | - | - |
| (domestic) | TOTAL | 80 | 5 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160871 - FMD_KZN_2021_228 - FMD_KZN_2021_228

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_228 | 2025/02/20 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Zululand | Ulundi | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_228 | -28.1 , 31.3 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------------|---------------|-------------------|--------|------------------------|--|------------|
| cattle (domestic) | NEW | - | - | - | - | - |
| | TOTAL | 1035 | 11 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-

OB_160867 - FMD_KZN_2021_225 - FMD_KZN_2021_225

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_225 | 2025/06/20 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| Gauteng | Sedibeng | Lesedi | Farm |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_225 | -26.6 , 28.2 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|----------------------|---------------|-------------------|--------|------------------------|--|------------|
| cattle (domestic) | NEW | - | - | - | - | - |
| | TOTAL | 650 | 2 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

-

-

OB_160872 - FMD_KZN_2021_229 - FMD_KZN_2021_229

| OUTBREAK REFERENCE | START DATE | END DATE | DETAILED CHARACTERISATION |
|-------------------------------|--|-------------------------------|---------------------------|
| FMD_KZN_2021_229 | 2025/01/29 | - | - |
| FIRST ADMINISTRATIVE DIVISION | SECOND ADMINISTRATIVE DIVISION | THIRD ADMINISTRATIVE DIVISION | EPIDEMIOLOGICAL UNIT |
| KwaZulu-Natal | Zululand | Ulundi | Village |
| LOCATION | Latitude, Longitude | OUTBREAKS IN CLUSTER | Measuring unit |
| FMD_KZN_2021_229 | -28.0 , 31.4 (Approximate location) | - | Animal |

AFFECTED POPULATION DESCRIPTION

-

| Species | Wildlife type | Susceptible | Cases | Deaths | Killed and Disposed of | Slaughtered/ Killed for commercial use | Vaccinated |
|------------|---------------|-------------|-------|--------|------------------------|--|------------|
| cattle | NEW | - | - | - | - | - | - |
| (domestic) | TOTAL | 1435 | 5 | 0 | 0 | 0 | 0 |

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

-

-