



## ANIMAL HEALTH EMERGENCY OR FOLLOW-UP REPORT

1. E 2. 13.OCT 98 3. Germany  
No. Report date (dd/mmm/yy) Country

4. Federal Minister of Food, Agriculture and Forestry 5. Bundesministerium für Ernährung, Landwirtschaft und Forsten  
Name of Sender

6. Dr. Zwingmann Rochusstraße 1  
Position

7. 0228/529-4176 8. 0228/529-4401 D - 53123 Bonn  
Telephone number Fax number Adress

9.   
E-Mail number

10. Classical swine fever 11. A 130  
Disease Name Disease Code

**If emergency report →**

12. Nature of diagnosis:  Suspicion  Clinical  Post-mortem  Laboratory

13. 11 OCT 98 14.   
Date of initial detection (dd/mmm/yy) Estimated date of first infection (dd/mmm/yy)

15.

Geographical location	No. of new outbreaks
055 Muenster	1
<b>Total</b>	<b>1</b>

16.

Species Code	Total number of animals in outbreaks				
	susceptible	cases	deaths	destroyed	slaughtered
sui	208	48	3	205	-
sui	208	48	3	205	-

17. Description of (newly) affected population holding for fattening and breeding

18. Laboratory where diagnosis made Staatliches Veterinäruntersuchungsamt Muenster

19. Diagnostics test used Virus isolation

20. Causal agent

21. Source of agent / origin hog cholera virus

22. Mode of spread unknown

23. Other epidemiological details

24. Control measures during reporting period  Cn  Cr  Pa  Pn  Qi  S  Sp  T  te  tv  V  Vp  
The remaining animals were destroyed. Prohibition on movements of the susceptible species in an area around the infected holding. Tracing of animal movements into and out of the infected holding.

## ANIMAL HEALTH EMERGENCY OR FOLLOW-UP REPORT

1. E 2. 18. MAR 98 3. Germany  
No. Report date (dd/mm/yy) Country

4. Federal Minister of Food, Agriculture and Forestry 5. Bundesministerium für Ernährung, Landwirtschaft und Forsten  
Name of Sender

6. Dr. Voetz Rochusstraße 1  
Position

7. 0228/529-3720 8. 0228/529-4401 D - 53123 Bonn  
Telephone number Fax number Adress

9.   
E-Mail number

10. Classical swine fever 11. A 130  
Disease Name Disease Code

**If emergency report →**

12. Nature of diagnosis:  Suspicion  Clinical  Post-mortem  Laboratory

13. 16. MAR 98 14.   
Date of initial detection (dd/mm/yy) Estimated date of first infection (dd/mm/yy)

15. Geographical location	No. of new outbreaks	16. Species Code	Total number of animals in outbreaks				
			susceptible	cases	deaths	destroyed	slaughtered
057, Detmold	1	sui	1.368	295	25	1.343	-
<b>Total</b>	<b>1</b>	sui	1.368	295	25	1.343	-

17. Description of (newly) affected population  
holding for fattening

18. Laboratory where diagnosis made  
Staatliches Veterinäruntersuchungsamt Detmold

19. Diagnostics test used  
virus isolation

20. Causal agent

21. Source of agent / origin  
Hog cholera virus

22. Mode of spread  
unknown

23. Other epidemiological details

24. Control measures during reporting period  Cn  Cr  Pa  Pn  Qi  S  Sp  T  te  tv  V  Vp  
The remaining animals were destroyed. Prohibition on movements of animals of the susceptible species in an area around the infected holding. Tracing of animal movements into and out of the infected holding.

## ANIMAL HEALTH EMERGENCY OR FOLLOW-UP REPORT

1. **E** No. 2. **10. MAR 98** Report date (dd/mmm/yy) 3. **Germany** Country

4. **Federal Minister of Food, Agriculture and Forestry** Name of Sender 5. **Bundesministerium für Ernährung, Landwirtschaft und Forsten**

6. **Dr. Voetz** Position **Rochusstraße 1**

7. **0228/529-3720** Telephone number 8. **0228/529-4401** Fax number **D - 53123 Bonn** Address

9.  EMail number

10. **Classical swine fever** Disease Name 11. **A 130** Disease Code

**If emergency report →**

12. Nature of diagnosis:  Suspicion  Clinical  Post-mortem  Laboratory

13. **10. MAR 98** Date of initial detection (dd/mmm/yy) 14.  Estimated date of first infection (dd/mmm/yy)

15. Geographical location	No. of new outbreaks	16. Species					
		Code	susceptible	cases	deaths	destroyed	slaughtered
130, Mecklenburg-Vorpommern	1	sui	6.794	160	21	6.773	-
<b>Total</b>	<b>1</b>	sui	6.794	160	21	6.773	-

17. Description of (newly) affected population holding for fattening

18. Laboratory where diagnosis made  
**Veterinäruntersuchungsamt Rostock, Mecklenburg-Vorpommern**

19. Diagnostics test used  
**virus isolation**

20. Causal agent

21. Source of agent / origin  
**Hog cholera virus**

22. Mode of spread  
**unknown**

23. Other epidemiological details

24. Control measures during reporting period  Cn  Cr  Pa  Pn  Qi  S  Sp  T  te  tv  V  Vp  
**The remaining animals were destroyed. Prohibition on movements of animals of the susceptible species in an area around the infected holding. Tracing of animal movements into and out of the infected holding.**



## ANIMAL HEALTH EMERGENCY OR FOLLOW-UP REPORT

1. E 2. 27. FEB 98 3. Germany  
No. Report date (dd/mmm/yy) Country

4. Federal Minister of Food, Agriculture and Forestry 5. Bundesministerium für Ernährung, Landwirtschaft und Forsten  
Name of Sender

6. Dr. Voetz Rochusstraße 1  
Position

7. 0228/529-3720 8. 0228/529-4401 D - 53123 Bonn  
Telephone number Fax number Address

9.   
E-Mail number

10. Classical swine fever 11. A 130  
Disease Name Disease Code

**If emergency report →**

12. Nature of diagnosis:  Suspicion  Clinical  Post-mortem  Laboratory

13. 25. FEB 98 14.   
Date of initial detection (dd/mmm/yy) Estimated date of first infection (dd/mmm/yy)

15.

Geographical location	No. of new outbreaks
130, Mecklenburg-Vorpommern	1
Total	1

16.

Species Code	Total number of animals in outbreaks				
	susceptible	cases	deaths	destroyed	slaughtered
sui	1607	36	4	1603	-
sui	1607	36	4	1603	-

17. Description of (newly) affected population holding for breeding

18. Laboratory where diagnosis made  
Veterinäruntersuchungsamt Rostock, Mecklenburg-Vorpommern

19. Diagnostics test used  
direct immunofluorescence

20. Causal agent

21. Source of agent / origin  
Hog cholera virus

22. Mode of spread  
unknown

23. Other epidemiological details

4. Control measures during reporting period  Cn  Cr  Pa  Pn  Qi  S  Sp  T  te  tv  V  Vp  
The remaining animals were destroyed. Prohibition on movements of animals of the susceptible species in an area around the infected holding. Tracing of animal movements into and out of the infected holding.

## ANIMAL HEALTH EMERGENCY OR FOLLOW-UP REPORT

1. **E** 2. **19. FEB 98** 3. **Germany**  
No. Report date (dd/mmm/yy) Country

4. **Federal Minister of Food, Agriculture and Forestry** 5. **Bundesministerium für Ernährung, Landwirtschaft und Forsten**  
Name of Sender

6. **Dr. Voetz** **Rochusstraße 1**  
Position

7. **0228/529-3720** 8. **0228/529-4401** **D - 53123 Bonn**  
Telephone number Fax number Adress

9.   
E-Mail number

10. **Classical swine fever** 11. **A 130**  
Disease Name Disease Code

**If emergency report →**

12. Nature of diagnosis:  Suspicion  Clinical  Post-mortem  Laboratory

13. **17. FEB 98** 14.   
Date of initial detection (dd/mmm/yy) Estimated date of first infection (dd/mmm/yy)

15.

Geographical location	No. of new outbreaks
130, Mecklenburg-Vorpommern	1
<b>Total</b>	<b>1</b>

16.

Species Code	Total number of animals in outbreaks				
	susceptible	cases	deaths	destroyed	slaughtered
sui	11	-	-	11	-
sui	11	-	-	11	-

17. **Description of (newly) affected population holding for fattening and breeding**

18. **Laboratory where diagnosis made**  
**Veterinäruntersuchungsamt Rostock, Mecklenburg-Vorpommern**

19. **Diagnostics test used**  
**direct immunofluorescence**

20. **Causal agent**

21. **Source of agent / origin**  
**Hog cholera virus**

22. **Mode of spread**  
**unknown**

23. **Other epidemiological details**

4. **Control measures during reporting period**  Cn  Cr  Pa  Pn  Qi  S  Sp  T  te  tv  V  Vp  
**The remaining animals were destroyed. Prohibition on movements of animals of the susceptible species in an area around the infected holding. Tracing of animal movements into and out of the infected holding.**

## ANIMAL HEALTH EMERGENCY OR FOLLOW-UP REPORT

1. E 2. 09. FEB 98 3. Germany  
No. Report date (dd/mm/yy) Country

4. Federal Minister of Food, Agriculture and Forestry 5. Bundesministerium für Ernährung, Landwirtschaft und Forsten  
Name of Sender

6. Dr. Voetz Rochusstraße 1  
Position

7. 0228/529-3720 8. 0228/529-4401 D - 53123 Bonn  
Telephone number Fax number Address

9.   
E-Mail number

10. Classical swine fever 11. A 130  
Disease Name Disease Code

**If emergency report →**

12. Nature of diagnosis:  Suspicion  Clinical  Post-mortem  Laboratory

13. 06. FEB 98 14.   
Date of initial detection (dd/mm/yy) Estimated date of first infection (dd/mm/yy)

15. Geographical location	No. of new outbreaks	16. Species Code	Total number of animals in outbreaks				
			susceptible	cases	deaths	destroyed	slaughtered
130. Mecklenburg-Vorpommern	1	sui	11	11	-	11	-
<b>Total</b>	<b>1</b>	sui	11	11	-	11	-

17. Description of (newly) affected population holding for fattening and breeding

18. Laboratory where diagnosis made  
Veterinäruntersuchungsamt Rostock, Mecklenburg-Vorpommern

19. Diagnostics test used  
direct immunofluorescence

20. Causal agent

21. Source of agent / origin  
Hog cholera virus

22. Mode of spread  
unknown

23. Other epidemiological details

24. Control measures during reporting period  Cn  Cr  Pa  Pn  Qi  S  Sp  T  te  tv  V  Vp  
The remaining animals were destroyed. Prohibition on movements of animals of the susceptible species in an area around the infected holding. Tracing of animal movements into and out of the infected holding.

## ANIMAL HEALTH EMERGENCY OR FOLLOW-UP REPORT

1.  2.  3.   
No. Report date (dd/mmm/yy) Country

4.  5.   
Name of Sender

6.    
Position

7.  8.    
Telephone number Fax number Adress

9.   
E-Mail number

10.  11.   
Disease Name Disease Code

**If emergency report →**

12. Nature of diagnosis:  Suspicion  Clinical  Post-mortem  Laboratory  
 13.  14.   
Date of initial detection (dd/mmm/yy) Estimated date of first infection (dd/mmm/yy)

15.	Geographical location	No. of new outbreaks	16.	Species	Total number of animals in outbreaks				
				Code	susceptible	cases	deaths	destroyed	slaughtered
	034, Weser-Ems	1		sui	319	2	2	317	-
	<b>Total</b>	<b>1</b>		sui	319	2	2	317	-

17.

18.

19.

20.

21.

22.

23.

24.  Cn  Cr  Pa  Pn  Qi  S  Sp  T  te  tv  V  Vp  
 Control measures during reporting period  
 The remaining animals were destroyed. Prohibition on movements of animals of the susceptible species in an area around the infected holding. Tracing of animal movements into and out of the infected holding.

## ANIMAL HEALTH EMERGENCY OR FOLLOW-UP REPORT

1. E 2. 19. JAN 98 3. Germany  
No. Report date (dd/mmm/yy) Country

4. Federal Minister of Food, Agriculture and Forestry 5. Bundesministerium für Ernährung, Landwirtschaft und Forsten  
Name of Sender

6. Dr. Voetz Rochusstraße 1  
Position

7. 0228/529-3720 8. 0228/529-4401 D - 53123 Bonn  
Telephone number Fax number Adress

9.   
E-Mail number

10. Classical swine fever 11. A 130  
Disease Name Disease Code

**If emergency report →**

12. Nature of diagnosis:  Suspicion  Clinical  Post-mortem  Laboratory

13. 15. JAN 1998 14.   
Date of initial detection (dd/mmm/yy) Estimated date of first infection (dd/mmm/yy)

15. Geographical location	No. of new outbreaks
130, Mecklenburg-Vorpommern	1
Total	1

16. Species Code	Total number of animals in outbreaks				
	susceptible	cases	deaths	destroyed	slaughtered
sui	62.531	3.400	1.543	60.988	-
sui	62.531	3.400	1.543	60.988	-

17. Description of (newly) affected population holding for fattening and breeding

18. Laboratory where diagnosis made  
Federal Research Centre in Rostock, Mecklenburg-Vorpommern

19. Diagnostics test used  
Virus isolation

20. Causal agent

21. Source of agent / origin  
Hog cholera virus

22. Mode of spread  
unknown

23. Other epidemiological details

24. Control measures during reporting period  Cn  Cr  Pa  Pn  Qi  S  Sp  T  te  tv  V  Vp  
The remaining animals were destroyed. Prohibition on movements of animals of the susceptible species in an area around the infected holding. Tracing of animal movements into and out of the infected holding.