

Print

Close

Information received on 17/02/2014 from Dr Krzysztof Jazdzewski, Deputy Chief Veterinary Officer, Ministry of Agriculture and Rural Development, General Veterinary Inspectorate, VARSOVIE, Poland

#### Summary

Report type	Immediate notification
Date of start of the event	13/02/2014
Date of pre-confirmation of the event	17/02/2014
Report date	17/02/2014
Date submitted to OIE	17/02/2014
Reason for notification	First occurrence of a listed disease
Manifestation of disease	Sub-clinical infection
Causal agent	African swine fever virus
Nature of diagnosis	Laboratory (advanced)
This event pertains to	the whole country

### New outbreaks (1)

Outbreak 1	Grzybowszczyzna, Szudzialowo, sokólski, PODLASKIE							
Date of start of the outbreak	17/02/2014							
Outbreak status	Continuing (or date resolved not provide	Continuing (or date resolved not provided)						
Epidemiological unit	Not applicable							
Affected animals	Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered		
	Wild boar:Sus scrofa(Suidae)		1	1	0	0		

Summary of outbreaks	Total outbreaks: 1							
Total animals affected	Species		Susceptible	Cases	Deaths	Destroyed	Slaughtered	
	Wild boar:Sus scrofa(Suidae)			1	1	0	0	
Outbreak statistics	Species	Apparent morbidity rate	Apparent Apparent ca		parent case	Proportion susceptible animals lost*		
	Wild boar:Sus scrofa(Suidae)	*	*	**	100.	00%	**	

\*Removed from the susceptible population through death, destruction and/or slaughter

\*\*Not calculated because of missing information

# **Epidemiology**

Source of the outbreak(s) or origin of infection	Unknown or inconclusive
comments	Note by the OIE Animal Health Information Department: Since this is the first time that African swine fever is identified in the history of the country, the reason for notification as first occurrence applies to the country but the event is in fact circumscribed to a zone.

#### **Control measures**

	Control of wildlife reservoirs			
	Movement control inside the country			
Measures applied	Screening			
	Vaccination prohibited			
	No treatment of affected animals			
Measures to be applied	Zoning			

#### Diagnostic test results

Laboratory name and type	Species	Test	Test date	Result
National Veterinary Research Institute (National laboratory)	Wild boar	polymerase chain reaction (PCR)	17/02/2014	Positive

## **Future Reporting**

The event is continuing. Weekly follow-up reports will be submitted.

## Map of outbreak locations

