Follow-up report No.3

Report reference: , Reference OIE: 28683, Report Date: 19/11/2018, Country: China (People's Rep. of)

Report Summary

Name of sender of the report	Dr Zhang Zhongqui	Telephone	(86-10) 591 928 28
Position	Director General	Fax	(86-10) 591 928 45
Address	No.11, Nongzhanguan Nanli	Email	chinadelegate@agri.gov.cn
	Chaoyang District		
	Beijing, 100125		
	Beijing	Date submitted to OIE	21/11/2018

Animal type	Terrestrial	Date of report	19/11/2018
Disease	African swine fever	Date of start of the event	01/09/2018
Causal Agent	African swine fever virus	Date of confirmation of the event	05/09/2018
Reason	First occurrence of a listed disease	Diagnosis	Clinical, Laboratory (advanced)
Country or zone	a zone or compartment	Clinical signs	Yes
Number of reported outbreaks	submitted= 3. Draft= 0		

Outbreak details

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Heilongjiang-other report	-	Jiamusi		Backyard	Fanjia Tun, Changqing	46.821	130.273	01/09/2018		
- submitted					Township					
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Swine	Animals	87	39	12 75 0						
Affected Population	Up to September 9, for the ASF outbreak in Changqing Township in Jiamusi City in Heilongjiang Province, after 75 pigs in the infected point were culled, culling in the infected areas has been completed with a total of 8,103 pigs culled, and all pigs									
	culled and dead from the di	culled and dead from the disease have been disposed of with a biosafety method.								

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Heilongjiang-other report	-	Jiamusi	Xiangyang District	Farm	Heping Village	46.778	130.367	03/09/2018	
- submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	203	26	10	193	0			
Affected Population	Up to September 9, for the	to September 9, for the ASF outbreak in Heping Village in Xiangyang District in Jiamusi City in Heilongjiang Province, after 193 pigs in the infected point were culled, culling in the infected areas has been completed with a total of 11,203 pigs							
	culled, and all pigs culled a	led, and all pigs culled and dead from the disease have been disposed of with a biosafety method.							

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Trovince	Number of outbreaks	City	County	Omt Type	Location	Latitude	Longitude	Start Date	Enu Date.
Heilongjiang- (this report	-	Harbin	Daowai District	Farm	Qinlao Village, Tuanjie	45.769	126.818	14/11/2018	
- submitted)					Township				
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	900	269	269	631	0			
Affected Population									

Outbreak summary: Total outbreaks = 3 (Submitted)

Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
Swine	1190	334	291	899	0

Epidemiology

 	comments

Source of the outbreak(s) or origin of infection

Unknown or inconclusive

Measures applied

	Applied	To be applied
--	---------	---------------

Applied	To be applied
movement control inside the country	no planned control measures
surveillance outside containment and/or protection zone	
• screening	
traceability	
• quarantine	
official destruction of animal products	
official disposal of carcasses, by-products and waste	
• stamping out	
• zoning	
• disinfection	
• disinfestation	
Animals treated	Vaccination Prohibited
No	No

Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result
National laboratory	China Animal Health and	Swine	real-time PCR	19/11/2018	Positive
	Epidemiology Center, National				
	Research center for exotic				
	animal diseases				
National laboratory	China Animal Health and	Swine	polymerase chain reaction	19/11/2018	Positive
	Epidemiology Center, National		(PCR)		
	Research center for exotic				
	animal diseases				

Future Reporting

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

Outbreak maps

