#### Follow-up report No.7

Report reference: , Reference OIE: 29694, Report Date: 26/02/2019, 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	26/02/2019

Animal type	Terrestrial	Date of report	26/02/2019
Disease	African swine fever	Date of start of the event	12/09/2018
Causal Agent	African swine fever virus	Date of confirmation of the event	14/09/2018
Reason	First occurrence of a listed disease	Diagnosis	Clinical, Laboratory (advanced), Necropsy
Country or zone	a zone or compartment	Clinical signs	Yes
Number of reported outbreaks	submitted- 6 Draft- 0		

#### **Outbreak details**

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Inner Mongolia-other	-	XilinGol League	Abaga	Backyard	Bieligutai Township	44.017	114.581	12/09/2018	19/12/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	237	16	16	221	0			
Affected Population	After ASF occurred in Aba	fter ASF occurred in Abaga County. Xilingol League, in Inner Mongolia, control measures such as blockade, killing and disposal and disinfection were applied, in accordance with the requirements of the Contingency Plan for ASF and Technical							

After ASF occurred in Abaga County, Xilingol League, in Inner Mongolia, control measures such as blockade, killing and disposal and disinfection were applied, in accordance with the requirements of the Contingency Plan for ASF and Technical Regulation on ASF Control (Trial). After affected pigs were killed in the outbreak, a total of 637 additional domestic pigs were killed in the affected area and disposed of in biosafety manner. No new outbreaks and positive samples have been found for the 6 consecutive weeks of surveillance and monitoring. Local animal husbandry and veterinary authorities organized laboratory tests and on-site assessments in the affected areas, of which results were in compliance with the regulations on the blockade lift in the affected areas, and the ASF outbreak was solved. The local government decided to lift the blockade at 00:00 clock on December 19th of 2018. The Ministry of Agriculture and Rural Affairs requires the local animal husbandry and veterinary sectors to continue to strengthen the surveillance and monitoring and take active prevention and control measures, so as to prevent the recurrence of ASF.

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Inner Mongolia-other	-	XilinGol League	Zhenglan	Backyard	Caiyuan Village,Shangdu	42.151	116.003	15/09/2018	19/12/2018
report - submitted					Township				
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	159	14	8	151	0			
Affected Population	After ASF occurred in Zher	ter ASF occurred in Zhenglan County, Xilingol League, in Inner Mongolia, control measures such as blockade, killing and disposal and disinfection were applied, in accordance with the requirements of the Contingency Plan for ASF and Technical							
1									

After ASF occurred in Zhenglan County, Xilingol League, in Inner Mongolia, control measures such as blockade, killing and disposal and disinfection were applied, in accordance with the requirements of the Contingency Plan for ASF and Technical Regulation on ASF Control (Trial). After affected pigs were killed in the outbreak, a total of 1,597 additional domestic pigs were killed in the affected area and disposed of in biosafety manner. No new outbreaks and positive samples have been found for the 6 consecutive weeks of surveillance and monitoring. Local animal husbandry and veterinary authorities organized laboratory tests and on-site assessments in the affected areas, of which results were in compliance with the regulations on the blockade lift in the affected areas, and the ASF outbreak was solved. The local government decided to lift the blockade at 00:00 clock on December 19th of 2018. The Ministry of Agriculture and Rural Affairs requires the local animal husbandry and veterinary sectors to continue to strengthen the surveillance and monitoring and take active prevention and control measures, so as to prevent the recurrence of ASF.

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Inner Mongolia-other	-	Hinggan League	Horqin Right Wing	Backyard	Barenzelimu Township	42.011	120.003	17/09/2018	19/12/2018
report - submitted			Middle Banner						
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Species Swine	Measuring units Animals	Susceptible 138	Cases 23	Deaths 22	Killed and disposed of	Slaughtered 0			

After ASF occurred in Horqin Right Wing Middle Banner, Hinggan League, in Inner Mongolia, control measures such as blockade, killing and disposal and disinfection were applied, in accordance with the requirements of the Contingency Plan for ASF and Technical Regulation on ASF Control (Trial). After affected pigs were killed in the outbreak, a total of 787 additional domestic pigs were killed in the affected area and disposed of in biosafety manner. No new outbreaks and positive samples have been found for the 6 consecutive weeks of surveillance and monitoring. Local animal husbandry and veterinary authorities organized laboratory tests and on-site assessments in the affected areas, of which results were in compliance with the regulations on the blockade lift in the affected areas, and the ASF outbreak was solved. The local government decided to lift the blockade at 00:00 clock on December 19th of 2018. The Ministry of Agriculture and Rural Affairs requires the local animal husbandry and veterinary sectors to continue to strengthen the surveillance and monitoring and take active prevention and control measures, so as to prevent the recurrence of ASF.

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
----------	---------------------	------	--------	-----------	----------	----------	-----------	------------	-----------

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Inner Mongolia-other	-	Huhhot	Huimin District	Slaughterhouse	Gangtielu Street	40.481	111.374	23/09/2018	30/01/2019
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	388	4	2	386	0			
Affected Population	After ASF occurred in Huir	min District, Huhhot City, in	Inner Mongolia, control mea	asures such as blockade, killi	ng and disposal and disinfec	tion were applied, in accorda	ince with the requirements of	f the Contingency Plan for A	SF and Technical
	Regulation on ASF Control (Trial). After affected pigs were killed in the outbreak, a total of 386 additional domestic pigs were killed in the affected area and disposed of in biosafety manner. No new outbreaks and positive samples have been found for								
	the 6 consecutive weeks of	surveillance and monitoring.	Local animal husbandry and	d veterinary authorities organ	nized laboratory tests and on-	-site assessments in the affec	ted areas, of which results w	ere in compliance with the re	egulations on the blockade

sectors to continue to strengthen the surveillance and monitoring and take active prevention and control measures, so as to prevent the recurrence of ASF.

sectors to continue to strengthen the surveillance and monitoring and take active prevention and control measures, so as to prevent the recurrence of ASF.

lift in the affected areas, and the ASF outbreak was solved. The local government decided to lift the blockade at 00:00 clock on January 30th of 2019. The Ministry of Agriculture and Rural Affairs requires the local animal husbandry and veterinary

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Inner Mongolia-other	-	Baotou	Kundulun District	Backyard	Qiankouzi Village,Kunbei	40.709	109.826	21/11/2018	30/01/2019
report - submitted					Township				
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	88	69	53	35	0			
Affected Population	After ASF occurred in Kun	dulun District, Baotou City,	in Inner Mongolia, control m	neasures such as blockade, ki	lling and disposal and disinf	ection were applied, in accor	dance with the requirements	of the Contingency Plan for	ASF and Technical
	Regulation on ASF Control	l (Trial). After affected pigs	were killed in the outbreak, a	total of 4,381 additional dor	nestic pigs were killed in the	affected area and disposed of	of in biosafety manner. No no	ew outbreaks and positive sa	mples have been found for
	the 6 consecutive weeks of surveillance and monitoring. Local animal husbandry and veterinary authorities organized laboratory tests and on-site assessments in the affected areas, of which results were in compliance with the regulations on the blockade								
	lift in the affected areas, an	d the ASF outbreak was solv	ed. The local government de	cided to lift the blockade at (	00:00 clock on January 30th	of 2019. The Ministry of Ag	riculture and Rural Affairs re	equires the local animal husb	andry and veterinary

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Inner Mongolia- (this	-	Hulun Buir	Ewenki Autonomous	Farm	Sandol forest farm	47.85427	120.265	22/02/2019	
report - submitted)			Banner						
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Wild boar:Suidae(Sus	Animals	222	222	210	12	0			
scrofa)									
Affected Population	Sandol forest farm, affiliate	of forest farm, affiliated to the Administration Bureau of Greater Hinggan mountains key state owned forestry in Inner Mongolia. These pigs are domestic wild boars.							

## **Outbreak summary: Total outbreaks = 6 (Submitted)**

Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
Swine	1010	126	101	909	0
Wild boar	222	222	210	12	0

## Epidemiology

## **Epidemiological 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
Local laboratory	Inner Mongolia Provincial	Wild boar	polymerase chain reaction	24/02/2019	Positive
	Animal Disease Control Center		(PCR)		
Local laboratory	Inner Mongolia Provincial	Wild boar	real-time PCR	24/02/2019	Positive
	Animal Disease Control Center				

Page 3/4

## **Future Reporting**

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

# Outbreak maps



Printed on: Tue Feb 26 14:42:50 AST 2019