## Follow-up report No.1

Report reference: , Reference OIE: 32332, Report Date: 15/11/2019, Country: China (People's Rep. of)

## **Report Summary**

Name of sender of the report	Dr Huang Baoxu	Telephone	+86 532 85 63 72 37
Position	Secretary of the Party Leadership Group	Fax	+86 532 85 61 02 80
Address	n° 369 Nanjing Road, Qingdao City of Shandong Province Qingdao	Email	chinadelegate@agri.gov.cn
	266032		
		Date submitted to OIE	15/11/2019

Animal type	Terrestrial	Date of report	15/11/2019
Disease	African swine fever	Date of start of the event	17/03/2019
Causal Agent	African swine fever virus	Date of confirmation of the event	21/03/2019
Reason	Recurrence of a listed disease	Date of last occurrence	31/01/2019
Country or zone	a zone or compartment	Diagnosis	Clinical, Laboratory (basic)
Number of reported outbreaks	submitted= 2, Draft= 0	Clinical signs	Yes

#### **Outbreak details**

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Chongking-other report -	=		Shizhu	Backyard	Shuangba Village,Daxie	30.03944	108.11666	17/03/2019	03/05/2019
submitted					Township				
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	91	9	6	85	0			
Affected Population	After ASF occurred in Daxie Township, Shizhu County, in Chongking City, 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	egulation on ASF Control (Trial). After affected pigs were killed in the affected areas, a total of 286 domestic pigs were killed in the affected areas and disposed of the culled pigs in biosafe method. No new outbreaks and positive samples have been							

Regulation on ASF Control (Trial). After affected pigs were killed in the affected areas, a total of 286 domestic pigs were killed in the affected areas and disposed of the culled pigs in biosafe method. No new outbreaks and positive samples have been found for the 6 consecutive weeks in surveillance and monitoring. Local animal husbandry and veterinary authorities organized the acceptance for laboratory tests and on-site assessments in the affected areas. The results of the acceptance were in compliance with the regulations on the blockade lift in the affected areas, and the ASF outbreak was solved. The local government decides to lift the blockade at 18:00 o"clock of May 3rd, 2019.

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Chongking- (this report -	-		Dianjiang	Other	Toll station for G50	30.18956	107.30243	06/11/2019	
submitted)					highway in the Minxin				
					Village,Chengxi				
					Township				
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	25	1	1	24				
Affected Population									

#### **Outbreak summary: Total outbreaks = 2 (Submitted)**

Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
Swine	116	10	7	109	0

#### **Epidemiology**

E-id	امتعما	اممئمما	comments

#### Source of the outbreak(s) or origin of infection

• Illegal movement of animals

## 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

2 118110011 1001110							
Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result		
Local laboratory	Chongking Animal Disease	Swine	real-time PCR	09/11/2019	Positive		
	Control Center						
Local laboratory	Chongking Animal Disease	Swine	polymerase chain reaction	09/11/2019	Positive		
	Control Center		(PCR)				

Page 2/3

## **Future Reporting**

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

# Outbreak maps

