Follow-up report No.2

Report reference: , Reference OIE: 30749, Report Date: 21/06/2019, 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	21/06/2019

Animal type	Terrestrial	Date of report	21/06/2019
Disease	African swine fever	Date of start of the event	17/05/2019
Causal Agent	African swine fever virus	Date of confirmation of the event	18/05/2019
Reason	Recurrence of a listed disease	Date of last occurrence	03/02/2019
Country or zone	a zone or compartment	Diagnosis	Clinical, Laboratory (basic)
Number of reported outbreaks	submitted= 5, Draft= 0	Clinical signs	Yes

Outbreak details

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Guizhou-other report -	-	Guiyang	Wudang District	Slaughterhouse	Luowan Village,	26.65767	106.8225	17/05/2019	
submitted					Dongfeng Township				
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
					p	~B			
Swine	Animals	75	6	6	69	0			

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Guizhou-other report -	-	Buyi and Miao	Duyun	Other	Toll station for G75	26.2061	107.50087	30/05/2019	
submitted		Autonomous Prefecture of			highway in the south of				
		QianNan			Xiaozhai,Duyun City				
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	32	1	1	31	0			
Affected Population	These pigs were checked at	These pigs were checked and found without official legal animal health certification in a highway checkpoint for Local Animal health supervision.							

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Guizhou- (this report -	-	Buyi and Miao	Duyun	Farm	Wangsi Village, Yundong	26.10993	107.64206	09/06/2019	
submitted)		Autonomous Prefecture of			Township				
		QianNan							
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	331	15	10	321	0			
Affected Population									

Province	Number of outbreaks	City	County	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Guizhou- (this report -	-	Buyi and Miao	Pingtang	Backyard	Luoliang Village,Kedu	25.702042	106.85992	17/06/2019	
submitted)		Autonomous Prefecture of			Township				
		QianNan							
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	65	24	21	44	0			
Affected Population									

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			
Guizhou- (this report -	-	Buyi and Miao	Pingtang	Backyard	Leyang Village,Tongzhou	25.769518	107.040835	17/06/2019	
submitted)		Autonomous Prefecture of			Township				
		QianNan							
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Swine	Animals	121	19	15	106	0			
Affected Population			•				-		-

Outbreak summary: Total outbreaks = 5 (Submitted)

Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
Swine	624	65	53	571	0

Epidemiology

Epidemiological comments

Source of the outbreak(s) or origin of infection

• Unknown or inconclusive

Measures applied

To be applied
no planned control measures
Vaccination Prohibited
No

Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result
Local laboratory	Guizhou Provincial Animal	Swine	real-time PCR	20/06/2019	Positive
	Disease Control Center				
Local laboratory	Guizhou Provincial Animal	Swine	polymerase chain reaction	20/06/2019	Positive
	Disease Control Center		(PCR)		

Future Reporting

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

Outbreak maps

