

Information received on 09/06/2020 from Dr Huang Baoxu, Secretary of the Party Leadership Group, Animal Health and Epidemiology Centre, Ministry of Agriculture and Rural Affairs, Qingdao, China (People's Rep. of)

Report type	Immediate notification
Date of start of the event	30/05/2020
Date of confirmation of the eve	ent 05/06/2020
Report date	09/06/2020
Date submitted to OIE	09/06/2020
Reason for notification	Recurrence of a listed disease
Date of previous occurrence	16/01/2020
Manifestation of disease	Clinical disease
Causal agent	African swine fever virus
Nature of diagnosis	Clinical, Laboratory (basic)
This event pertains to	a defined zone within the country

#### New outbreaks (1)

Outbreak 1	Jinjiang Village, Taoyuan Township, Yongsheng, Lijiang, Yunnan							
Date of start of the outbreak	30/05/2020	30/05/2020						
Outbreak status	Continuing (or date resolved not provided)							
Epidemiological unit	Farm	Farm						
	Species	Susceptible	Cases	Deaths	Killed and disposed of		Slaughtered	
Affected animals	Swine	102	81	81		21	- (	

Summary of outbreaks	Total outbreal	ks: 1						
Total animals	Species	Susceptible	Cases	Deaths	Killed and dispo	osed of	Slaughtered	
affected	Swine	102	81	8	31	21		0
	Species Ap	parent morbidity rate	Apparent n		Apparent case fatality rate	Proportion	susceptible anim lost*	als
Outbreak statistics	Swine	79 41%		79.41%	100.00%		100.0	10%

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

# Epidemiology

Source of the outbreak(s) or origin of infection	Introduction of new live animals Illegal movement of animals

#### Control measures

Control measures	
	Movement control inside the country Surveillance outside containment and/or protection zone Screening Traceability
	Quarantine Official destruction of animal products
Measures applied	Official disposal of carcasses, by-products and waste Stamping out Zoning
	Disinfection Disinfestation
	Vaccination permitted (if a vaccine exists)  No treatment of affected animals
Measures to be applied	No other measures

# Diagnostic test results

Laboratory name and type	Species Test	Test date	Result
Yunnan Provincial Animal Disease Control Center (Local laboratory)	Swine polymerase chair	in reaction (PCR) 05/06/2020	Positive
Yunnan Provincial Animal Disease Control Center (Local laboratory)	Swine real-time PCR	05/06/2020	Positive

#### Future Reporting

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

# Map of outbreak locations





African swine fever, China (People's Rep. of)

Information received on 02/06/2020 from Dr Huang Baoxu, Secretary of the Party Leadership Group, Animal Health and Epidemiology Centre, Ministry of Agriculture and Rural Affairs, Qingdao, China (People's Rep. of)
Summary

Report type	Follow-up report No. 2
Date of start of the event	30/03/2020
Date of confirmation of the eve	nt 01/04/2020
Report date	02/06/2020
Date submitted to OIE	02/06/2020
Reason for notification	Recurrence of a listed disease
Date of previous occurrence	28/11/2019
Manifestation of disease	Clinical disease
Causal agent	African swine fever virus
Nature of diagnosis	Clinical, Laboratory (basic)
This event pertains to	a defined zone within the country
Related reports	Immediate notification (04/04/2020) Follow-up report No. 1 (13/04/2020) Follow-up report No. 2 (02/06/2020)

#### New outbreaks (1)

Outbreak 1	Hexi Village, Longquansi Township, Yongdeng, Lanzhou, Gansu						
Date of start of the outbreak	22/05/2020						
Outbreak status	Continuing (or date resolved not provided)						
Epidemiological unit	Farm						
	Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	
Affected animals	Swine	9927	280	92	9835	5	

Total outb	reaks: 1					
Specie	es Susceptible	Cases	Deaths	Killed and dispo	osed of	Slaughtered
Swine	992	280	9	02	9835	
Species	Apparent morbidity rate		•	Apparent case fatality rate	Proportion s	susceptible animals
Swine	2.82%		0.93%	32_86%		**
	Species Species	Swine 992 Species Apparent morbidity rate	Species Susceptible Cases Swine 9927 280  Species Apparent morbidity rate Apparent n	Species Susceptible Cases Deaths Swine 9927 280 S  Species Apparent morbidity rate Apparent mortality rate	Species Susceptible Cases Deaths Killed and disposition of the Swine 9927 280 92  Species Apparent morbidity rate Apparent mortality rate Apparent case fatality rate	Species Susceptible Cases Deaths Killed and disposed of Swine 9927 280 92 9838  Species Apparent morbidity rate Proportion strate

\*\*Not calculated because of missing information

### Epidemiology

Source of the outbreak(s) or origin of infection

Unknown or inconclusive

#### Control measures

Measures applied

Movement control inside the country

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 Vaccination permitted (if a vaccine exists) No treatment of affected animals

Measures to be applied

No other measures

### Diagnostic test results

Laboratory name and type	Species	Test	Test date	Result
Gansu Provincial Animal Disease Control Center (Local laboratory)	Swine	polymerase chain reaction (PCR)	29/05/2020	Positive
Gansu Provincial Animal Disease Control Center (Local laboratory)	Swine	real-time PCR	29/05/2020	Positive

# Future Reporting

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

# Map of outbreak locations

