## Office of Communications - November 2020

Conservation impacts of African swine fever in the Asia-Pacific Region

## Corrigendum Updated on 4 August 2021

The following corrections were made to the PDF after it went to print.

Page	Location	Text in printed PDF	Text in corrected PDF
1	Title	Conservation impacts of African swine fever in the	Conservation impacts of African swine fever in the Asia-
		Asia-Pacific region	Pacific region
		Joint statement of the Food and Agriculture	Joint communique of the Food and Agriculture
		Organization of the United Nations (FAO),	Organization of the United Nations (FAO), International
		International Union for Conservation of Nature	Union for Conservation of Nature Species Survival
		Species Survival Commission (IUCN SSC) and the	Commission (IUCN SSC) and the World Organisation for
		World Organisation for Animal Health (OIE)	Animal Health (OIE)
1	Second	This joint statement reflects the shared and	This joint <b>communique</b> reflects the shared and increasing
	paragraph of	increasing concern about the impact of the virus on	concern about the impact of the virus on the regions'
	second heading	the regions' native pig species including significant	native pig species including significant mortalities
		mortalities reported in the vulnerable bearded pig (S.	reported in the vulnerable bearded pig (S. barbatus) in
		barbatus) in Sabah, Malaysia, due to ASF.	Sabah, Malaysia, due to ASF.
1	Figure 1 caption	Figure 1. Pig species range in Southeast Asia	Figure 1. Pig species range in Southeast Asia (Source:
		(Source: Adapted from Lusking et. al., 2000	Adapted from Luskin et. al., 2000 modified to comply
		modified to comply with UN, 2021).	with UN, 2021).
2	Key African	References list contains seven entries only	References list contains 11 entries
	swine fever		
	resources and		
	bibliography		

Contact: publishing-submissions@fao.org