CEZD WEEKLY INTELLIGENCE REPORT

This intelligence report is based on the collective rating of information signals by the CEZD community, as acquired and selected from twenty-one disease news sources via the Knowledge Integration using Web-based Intelligence (KIWI) tool hosted on the Canadian Network for Public Health Intelligence (CNPHI) informatics platform. The report is based on the activities of the CEZD Community of Practice and subject to change based on evolving user needs.

Most Relevant Signals 05.27.2019 – 06.02.2019

1

Disease: African Swine Fever (ASF)

Species affected: Swine **Location:** North Korea

Community Relevance Rating: 3.40



Number of weeks in intelligence report: 1

Description: The OIE has published an immediate notification regarding the detection of ASF at a cooperative farm in Chagang-do, very near their border with Liaoning, China.

For more information: http://outbreaknewstoday.com/ african-swine-fever-strikes-north-korea-farm-92990/



Disease: African Swine Fever (ASF)

Species affected: Swine **Location:** China - Hong Kong

Community Relevance Rating: 3.20



Number of weeks in intelligence report: 37

Description: In a follow-up on the ASF situation in Hong Kong, a second case was reported Friday in a slaughterhouse in the New Territories, bordering China's southern province of Guangdong. This time, they will be culling about 4,700 pigs. Since the last incident of ASF they have enhanced surveillance at the boundary and are checking all of the pigs before they come in.

For more information: http://outbreaknewstoday.com/african-swine-fever-hong-kong-confirms-second-case-44296/

http://afludiary.blogspot.com/2019/06/hong-kong-asf-detected-for-second-time.



Disease: African Swine Fever (ASF) **Species affected:** Swine (Wild Boar)

Location: Europe

Community Relevance Rating: 3.00



Number of weeks in intelligence report: 26

Description: ASF cases continue to be reported from Europe. Last week, ASF cases were reported in wild boar from: Romania, Poland and Moldova. Ukraine has also confirmed a new case of ASF in their domestic swine population.

For more information: http://empres-i.fao.org/empres-i/2/obd?idOutbreak=253755&rss=t