

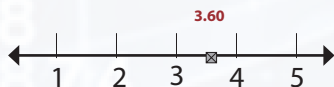
## CEZD WEEKLY INTELLIGENCE REPORT

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 07.08.2019 – 07.14.2019

1

**Disease:** Senecavirus A (SVA)  
**Species affected:** Swine  
**Location:** Canada, Ontario  
**Community Relevance Rating:** 3.60



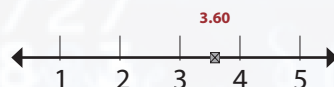
**Number of weeks in intelligence report:** 2

**Description:** Senecavirus A (SVA) has been confirmed in a second sow herd in Ontario. This sow herd is directly connected to the first cases in an Ontario herd, reported last week. A containment plan has been implemented for the sow herds and nurseries. An elimination plan is also underway and expected to be successful, based on experience in the United States.

**For more information:** <https://www.ontariofarmer.com/livestock/senecavirus-a-found-in-second-ontario-herd>

2

**Disease:** African Swine Fever (ASF)  
**Species affected:** Not applicable  
**Location:** Ireland  
**Community Relevance Rating:** 3.60



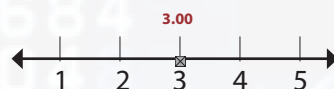
**Number of weeks in intelligence report:** 1

**Description:** Traces of ASF virus have been found in meat that was brought into Northern Ireland illegally by passengers in the month of June 2019. In total, airport authorities seized over 300 kg [661 lb] of illegal meat in June 2019. The Department of Agriculture, Environment and Rural Affairs (DAERA) said a sample of these seizures was tested at the Agri-Food and Biosciences Institute, resulting in the detection of ASF virus DNA fragments. A DAERA spokesman confirmed: "DNA fragments of ASF were detected in a sausage from Asia."

**For more information:** [https://www.globalmeatnews.com/Article/2019/07/11/ASF-contaminated-meat-seized-in-Northern-Ireland?utm\\_source=RSS\\_Feed&utm\\_medium=RSS&utm\\_campaign=RSS](https://www.globalmeatnews.com/Article/2019/07/11/ASF-contaminated-meat-seized-in-Northern-Ireland?utm_source=RSS_Feed&utm_medium=RSS&utm_campaign=RSS)

3

**Disease:** African Swine Fever (ASF)  
**Species affected:** Swine  
**Location:** China  
**Community Relevance Rating:** 3.00



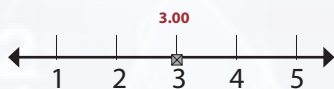
**Number of weeks in intelligence report:** 39

**Description:** AFS cases continue to occur in China. Guangxi Zhuangzu Zizhiqu has become the latest Chinese locality to confirm the presence of African swine fever in a domestic swine herd.

**For more information:** <http://empres-i.fao.org/empres-i/2/obd?idOutbreak=255062&rss=t>

4

**Disease:** African Swine Fever (ASF)  
**Species affected:** Swine  
**Location:** Europe  
**Community Relevance Rating:** 3.00



**Number of weeks in intelligence report:** 29

**Description:** Last week, Bulgaria, Poland and Ukraine have reported new cases of ASF in the domestic swine population.

Latvia has also reported a case of ASF in its domestic population making it this year's 1st ASF infection for domestic pigs. Since January 2nd 2019, 173 outbreaks have been reported in Latvia, of which 172 were in the wild boar population.

**For more information:** <http://www.promedmail.org/direct.php?id=20190709.6559515>

## JOIN NOW

Should you be receiving this as a forwarded email and wish to be added to our community, please send an email requesting this to [cfia.cezd-cmez.acia@canada.ca](mailto:cfia.cezd-cmez.acia@canada.ca)



## 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 07.08.2019 – 07.14.2019

5

**Disease:** Classical Swine Fever (CSF)

**Species affected:** Swine

**Location:** Japan

**Community Relevance Rating:** 3.00



**Number of weeks in intelligence report:** 19

**Description:** Japan continues to wage war against Classical Swine Fever (CSF), which re-appeared last September after an absence of 26 years. Last week, Japan's MAFF has reported two additional outbreaks of CSF in Aichi and Gifu Prefectures. Japan now counts a total of 6 outbreaks in the past 28 days, and 31 cases overall.

**For more information:** <http://afludiary.blogspot.com/2019/07/japan-maff-31st-farm-outbreak-of.html>

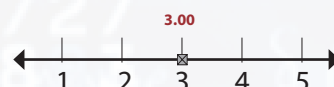
6

**Disease:** Scrapie (SC)

**Species affected:** Ovine

**Location:** Canada, Alberta

**Community Relevance Rating:** 3.00



**Number of weeks in intelligence report:** 1

**Description:** A case of Scrapie, a fatal disease affecting sheep and goats, has been confirmed in an Alberta sheep. Alberta Lamb Producers said that the disease was confirmed in late June 2019 in a sheep having lived on multiple premises. Two Alberta flocks have now been quarantined. Their location was not disclosed. The Canadian Food Inspection Agency (CFIA) is now investigating.

**For more information:** <http://www.promedmail.org/direct.php?id=20190713.6565966>

JOIN NOW

Should you be receiving this as a forwarded email and wish to be added to our community, please send an email requesting this to [cfia.cezd-cmez.acia@canada.ca](mailto:cfia.cezd-cmez.acia@canada.ca)

