

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 06.03.2019 – 06.09.2019

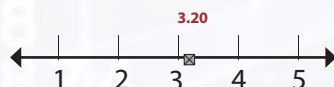
1

Disease: African Swine Fever (ASF)

Species affected: Swine

Location: Europe

Community Relevance Rating: 3.20



Number of weeks in intelligence report: 27

Description: ASF continues to be reported from Europe. Moldova, Latvia and Bulgaria have reported outbreaks in the wild boar population. Romania has reported outbreaks in both wild boar and domestic swine population. In Poland, a farm with more than 8,000 pigs has broken with ASF. According to the OIE, the farm is located near the border with Belarus. This outbreak is only the third this year in Poland's domestic pig populations and by far the largest.

For more information: <https://www.nationalhogfarmer.com/livestock/poland-confirms-african-swine-fever-break-8000-head-herd>

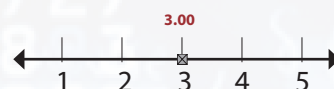
2

Disease: Equine Infectious Anemia (EIA)

Species affected: Equine

Location: Canada - BC

Community Relevance Rating: 3.00



Number of weeks in intelligence report: 1

Description: The Equine Disease Communication Center (EDCC) reported June 4 that the CFIA reference laboratory confirmed a case of equine infectious anemia (EIA) in a horse in British Columbia. "No clinical signs of disease were noted at the time of sampling". "A CFIA investigation is underway and as per program policy, a quarantine has been placed on the infected horse and its on-premises contact animals; initial reports indicate there are several equines on the affected premise," the EDCC said.

For more information: <https://thehorse.com/173818/eia-in-british-columbia-one-case-confirmed/>

3

Disease: Virulent Newcastle Disease (vND)

Species affected: Avian

Location: USA - California, Utah, Arizona

Community Relevance Rating: 3.00



Number of weeks in intelligence report: 35

Description: The USDA has confirmed 2 additional premises positive for vND, one in Riverside county and the other in San Bernardino county, California. Since May 18, 2018, USDA has confirmed 445 premises in California as infected with vND, including: 141 in San Bernardino County, 259 in Riverside County, 44 in Los Angeles County, 1 in Ventura County, and 1 in Alameda County. USDA also confirmed 1 infected premises in Utah County, Utah and 1 infected premises in Coconino County, Arizona.

Pour plus d'information: <https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/avian/virulent-newcastle/vnd>

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

