

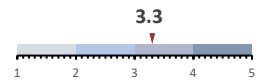
SUMMARY: RELEVANT EVENTS (includes all events rated ≥ 3.0)

African Swine Fever

- ◆ ASF has been confirmed in **Germany** for the first time, in a wild boar found dead in Brandenburg near the German-Polish border; with another five wild boar also recently testing positive for ASF

[Read More](#)

[Read More](#)



NEW EVENTS: (events rated > 2)

No new events to report this week

CONTINUED EVENTS: (events rated ≥ 2.4)

African Swine Fever in Europe

No. of Signals: 08

No. of weeks in report: 68

Avg. Rating: 2.0 – 3.3

- ASF has been confirmed in [Germany](#) for the first time, in a wild boar found dead in Brandenburg near the German-Polish border
- [Romania](#) has reported outbreaks of ASF in domestic swine
- [Hungary](#), [Latvia](#) and [Russia](#) have reported cases of ASF in wild boar

COVID-19 Worldwide (as of September 13, 2020)

No. of Signals: 30

No. of weeks in report: 32

Avg. Rating: 1.1 - 2.6

- Worldwide, there were 29,216,069 cases of [COVID-19](#) with 919,056 deaths reported
- In [Canada](#), the National Microbiology Laboratory reported 136,659 cases of COVID-19 and 9,171 deaths: British Columbia (6962 confirmed, 213 deaths), Alberta (15,415 confirmed, 253 deaths), Saskatchewan (1726 confirmed, 24 deaths), Manitoba (1428 confirmed, 16 deaths), Ontario (44,504 confirmed, 2815 deaths), Quebec (64,986 confirmed, 5780 deaths), Newfoundland and Labrador (271 confirmed, 3 death), New Brunswick (193 confirmed, 2 death), Nova Scotia (1086 confirmed, 65 deaths), Prince Edward Island (55), Yukon (15), Northwest Territories (5), Nunavut (0), repatriated Canadians (13)
- Two additional mink farms in the [Netherlands](#) have reported infections of SARS-CoV-2, bringing the total number of affected farms to 50

SCIENTIFIC FINDINGS:

- ◆ First Record of *Carios kelleyi* (Acari: Ixodida: Argasidae) in New Jersey, United States and Implications for Public Health
- ◆ Pathogens Manipulating Tick Behavior—Through a Glass, Darkly

[Read More](#)

[Read More](#)

Disclaimer

This intelligence report is intended to provide information to risk managers about emerging and zoonotic disease events that could pose a threat to Canada. It is based on information signals acquired and selected from twenty-one distinct disease surveillance 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.