The presence of ASF is notified to the OIE by its Members through the Six-monthly reports (as sufficiently stable) or through Immediate Notifications (IN’s) and Follow-up reports (FUR’s), when considered as an exceptional event. Between 2018 and the first semester of 2019, this disease was notified through six-monthly reports in 3 countries in Europe (Estonia, Italy and Lithuania) and 23 countries in Africa. South Africa and Zambia notified the disease in 2018 through the Six-monthly reports and through IN and FUR’s. This report presents an overview of the events notified through the OIE’s Early Warning System (EWS) by means of IN and FUR’s. This information is publicly available.

A classification of the affected population (by wild boar, backyard and farm swine) was made considering their different roles in the epidemiology of the disease.

### 1. Spatial distribution

#### Europe

- **Backyard**
- **Farm**
- **Wild boar**

#### Africa

- **Backyard**
- **Farm**
- **Wild boar**

#### Asia

- **Backyard**
- **Farm**
- **Wild boar**

Figure 1. ASF outbreaks reported through the EWS within the period. The outbreaks notified between November 22 and December 5 are pointed with a higher color intensity compared to the ongoing outbreaks (lighter colors).

In this period, 345 new outbreaks were notified. The total of ongoing ASF outbreaks worldwide is now 11,730 (8,273 outbreaks in Vietnam only). In the previous report, 2,536 were notified as new, while 11,676 outbreaks were ongoing.

### 2. Impact of the disease

A total of 796 animals were notified as losses (2,033,405 losses notified in the Report N°30). Europe notified 771 losses (739 of them notified in the Romania) while Africa, 25. No losses from the Asian region were notified in this period.

#### Figure 2. Losses* due to ASF outbreaks notified through WAHIS within the period (November 22 – December 5, 2019)

The impact of this disease is measured in terms of losses*, which are calculated by the sum of dead and culled animals from the infected farm or backyard premises of the reported outbreak.

### 3. Changes in the epidemiological situation

#### Countries/Territories with new or ongoing outbreaks in the current period

- **22 Countries/Territories** notified new or ongoing outbreaks through immediate notifications and follow-up reports, 10 in Europe (Bulgaria, Hungary, Latvia, Moldova, Poland, Romania, Russia, Serbia, Slovakia and Ukraine); 9 in Asia (China People’s Republic of, Korea, Democratic People’s Republic of, Korea, (Republic of), Laos, Myanmar, Philippines, Russia, Timor-Leste and Vietnam) and 4 in Africa (Côte D’Ivoire, Kenya, South Africa and Zimbabwe).

**NOTE:** Russia is mentioned in Asia and Europe, depending on the location of the outbreaks.

- Africa
  - **Korea (Republic of)** notified twelve outbreaks affecting wild boar in Gyeonggi-Do and Gangwon-Do. Russia notified two outbreaks affecting wild boar in Primorsky Krai and Yevreyskaya Avtonomnaya Oblast.

- Europe
  - Europe notified 332 outbreaks, 59 in swine and 273 in wild boar. In this region, a targeted surveillance program is continuing. Often, a single case in wild boar is notified as a single outbreak, and is usually notified as resolved immediately. In total, 28 outbreaks in wild boar remain ongoing.

- Asia
  - In this period, one new outbreak was notified by South Africa in the Mpumalanga region.

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Member Countries are reminded that the OIE Terrestrial Animal Health Code provides comprehensive guidance to Veterinary Authorities for establishing a country, zone and compartment free of African swine fever (ASF) as well as recommendations relating to the trade of pork and pork products. These products, when handled in accordance with hygienic practices complying with international standards, should not present a risk of infection.

The OIE also encourages Member Countries to implement enhanced national sanitary measures on waste disposal from aircrafts/vessels/passengers and enhanced on-farm biosecurity measures – including the protection of pigs from untreated swill feeding and the effective separation between domestic pigs and wild boar – and stresses the importance of OIE international standards for risk management of transboundary animal diseases (TADs) to reduce the risk of exporting disease to trading partners. For an overview on the historical distribution of the disease since 2016, please refer to the ASF report N° 1 (available in the official website of the OIE).

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2. WAHIS interface