African swine fever in wild boar and African wild suids

1. Introduction
African swine fever (ASF) is a highly contagious* hemorrhagic* disease of suids*. Enzootic* in many African countries and in Sardinia, it has lately been introduced into the Caucasus region. From there it has spread north-west, reaching Lithuania, Poland, Latvia and Estonia in 2014.

This incursion into the EU has raised concerns about the potential impact on the pig sector⁸⁷ as outbreaks* can lead to high economic losses, especially for exporting countries such as the Netherlands. In addition to the direct costs, such as those incurred by eradication programs, there are also indirect costs, including the consequences of trade bans on pigs and pig products.

* Complex terms are explained in the glossary (p.13)
2. The virus
African swine fever virus (ASFV) is a large, enveloped DNA virus, of the genus Asfivirus (family Asfarviridae)\(^86, 87\). ASFV is the only member of its genus and it is the only known DNA arbovirus\(^*\). Twenty-two different genotypes have been described, and virulence\(^*\) differs greatly from one isolate to another\(^17, 68\).

3. Survival of the virus
Temperature and organic matter
ASFV is a resistant virus, and can survive for long periods in a protein environment.

ASFV remains infectious for months in blood when frozen, stored at 4°C and also when kept at room temperature\(^29\). In contrast, the virus is inactivated by heat treatment at 60°C for 20 minutes\(^50, 52\).

ASFV remains viable for long periods in feces and tissues, including uncooked or undercooked pork products\(^50, 52, 73\).

Disinfection
ASFV is inactivated by many solvents that disrupt the viral envelope and by disinfectants (1% formaldehyde in 6 days, 2% NaOH in 1 day).

Paraphenylphenolic disinfectants are very effective at inactivating the virus. The pH range in which the virus can survive is wide, with some infective virus remaining at pH4 or pH13\(^29\).

4. Geographical distribution
ASF was first described in Kenya in 1921 and the initial reports were from Eastern and Southern African countries, which is where ASFV is presumed to have evolved\(^87\) (cf. § 5). ASF has subsequently spread to other areas of Africa, Europe and the Americas (Table 1). Currently, ASF is endemic in most of Africa\(^86\).

During previous outbreaks in Europe and the Americas, the disease has been successfully and eradicated, except on the Italian island of Sardinia where it became endemic after its introduction in 1978\(^36\). However, in 2007 the disease emerged in Georgia\(^84\) and has since spread to eight countries, including Lithuania, Poland, Latvia and Estonia in 2014\(^24, 67, 80\) (cf. Table 1, Map 1).

5. Host species
ASFV exclusively infects suids and argasid ticks of the genus Ornithodoros. There are no public health concerns because humans are not susceptible to ASFV\(^2\).

<table>
<thead>
<tr>
<th>Year 1st detection</th>
<th>Africa</th>
<th>Eurasia</th>
<th>Americas</th>
</tr>
</thead>
<tbody>
<tr>
<td>1957</td>
<td></td>
<td>(Portugal)(^16)</td>
<td></td>
</tr>
<tr>
<td>1960</td>
<td></td>
<td>(Spain)(^10)</td>
<td></td>
</tr>
<tr>
<td>1964</td>
<td></td>
<td>(France)(^29)</td>
<td></td>
</tr>
<tr>
<td>1967</td>
<td></td>
<td>(Italy mainland)(^26)</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td></td>
<td></td>
<td>(Cuba)(^29)</td>
</tr>
<tr>
<td>1978</td>
<td>Senegal(^28, 74, 98)</td>
<td>(Malta)(^96), Sardinia(^16)</td>
<td>(Brazil)(^93), (Dominican Republic)(^94)</td>
</tr>
<tr>
<td>1979</td>
<td></td>
<td></td>
<td>(Haiti)(^24)</td>
</tr>
<tr>
<td>1982</td>
<td>Cameroon(^28, 74, 98)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1985</td>
<td></td>
<td>(Belgium)(^13)</td>
<td></td>
</tr>
<tr>
<td>1986</td>
<td></td>
<td>(Netherlands)(^50)</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>Other central and western African countries(^28)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1998</td>
<td>Madagascar(^83)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>Mauritius(^67)</td>
<td>Georgia(^44), Armenia, Russia(^44, 67), Iran(^85)</td>
<td></td>
</tr>
<tr>
<td>2008-2013</td>
<td>Azerbaijan, Ukraine, Belarus(^44, 67)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>Lithuania, Poland, Latvia, Estonia(^87)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Suids
The natural hosts of ASFV are the African wild suids, the most important being the warthog (Phacochoerus africanus). The bushpig (Potamochoerus larvatus) and the red river hog (Potamochoerus porcus) are considered to be of lesser importance in the epidemiology of ASF, because they are only sporadically infected, and there is only a single case of ASFV being reported in the giant forest hog (Hylochoerus meinertzhagenii). African wild suids are susceptible to infection but usually show no signs of disease.

Wild boars, domestic pigs and feral pigs (all Sus scrofa) are also susceptible to infection by ASFV, regardless of their breed and age. In these animals, virulent strains of the virus cause a devastating hemorrhagic fever with up to 100% mortality. A higher level of natural resistance is observed in some domestic pig populations in Africa, where ASF is endemic, but there is no evidence yet of a genetic basis for resistance.

Ornithodoros ticks
ASFV also infects soft ticks of the genus Ornithodoros (family Argasidae). In Southern and Eastern Africa, the O. moubata complex is considered the natural arthropod host. All Ornithodoros species tested to date are susceptible to ASFV infection. The virus can multiply in ticks and there is some speculation that ASFV is actually a virus of arthropods, with suids being “accidental hosts.”

Whilst species of Ornithodoros ticks are present in different regions of the world, none have been reported in the Netherlands or elsewhere in Northern Europe.
6. Transmission

Routes of infection
Four routes of infection with ASFV are recognized in suids:

(i) Contact between sick and healthy animals,
(ii) ingestion of infected meat,
(iii) tick bites or bites from other vectors,
(iv) fomites.*

The relative importance of each route varies, depending amongst others on the host species involved. The infective doses* are quite high for ASF. People contribute to the spread of ASFV by the movement of pigs and pork-products.73, 75.

Contact between sick and healthy animals
Wild boars, domestic pigs and feral pigs can infect each other by direct contact, in particular when blood is present.43 In contrast, field and experimental data indicate that direct contact is an unlikely means of transmission both amongst African wild suid species, and between them and pigs.5, 23, 41, 44.

There is no reliable evidence of the transmission of virus from sows to fetuses during pregnancy.73. Whilst sexual transmission of this virus has not been documented in pigs, ASF virus is shed in genital secretions.*

Ingestion of infected meat
All susceptible suids, regardless of their species or age, can be infected by ingesting infected wild boar, domestic or feral pig-containing products.21, 43, 73, 81.

In contrast, transmission by ingestion of infected African wild suid meat is unlikely under natural conditions. Under experimental conditions, tissues of African wild suids can contain sufficient virus particles to infect pigs by ingestion, however under natural conditions the levels of virus in warthog tissues are likely to be too low to induce infections.75, 88.

Ticks bites or bites from other vectors
Virus transmission by ticks of the genus Ornithodoros has been demonstrated in all suids.5, 23, 43. In contrast, there is no evidence at all for transmission of ASFV via hard ticks (family Ixodidae).29.

Some Ornithodoros species may have a life cycle of 15-20 years. At certain life stages they are able to survive 5-6 years without feeding, and to maintain and transmit the virus to pigs for, at least, two years.15, 70. Transmission among ticks can be transovarial*, transstadial* and/or sexual.68, 79, 81.

ASFV infection of naïve Ornithodoros ticks depends on the host species involved. Naïve ticks can be readily infected when feeding on viremic domestic or feral pigs, wild boars and bushpigs; however, when feeding on warthogs, ticks only become infected after feeding on young warthogs during the viremic phase (cf. Map 2).

Ornithodoros species only feed for short time periods (up to 30 minutes), so they are often found only in the resting places (burrow or pig pens). In the wild, only warthogs live in burrows, whilst wild boars, feral pigs and bushpigs rest in thick vegetation, changing place regularly. Accordingly,
it is less likely that this latter group will come into contact with *Ornithodoros* ticks.\(^3^7, 4^3\).

In addition to ticks, stable flies (*Stomoxys* spp.) have also been shown experimentally to be potential mechanical vectors. The virus survived in these flies for at least two days without apparent loss of viral titer.\(^8, 5^3\). It is not known how relevant this finding is for transmission under natural conditions. Anyhow, although these flies have a world-wide distribution, they do not fly long distances. Therefore they are considered more likely to contribute to transmission within herds than between herds.\(^7^3\).

**Fomites**

Indirect contact through fomites may play a role in ASFV transmission. These routes of transmission seem only to be efficient when a high virus load is involved. Infectious blood is the main matrix by which the virus is indirectly transmitted.\(^2^9\).

**Unlikely routes**

Airborne infections are unlikely. They may act only over short distances and, experimentally, the half-life of ASFV in the air was on average less than 20 min.\(^2^2, 9^5\).

Other potential—albeit to date unproven and therefore unlikely—sources of ASFV include water (the virus is rapidly diluted), and mechanical vectors such as rodents and birds.\(^7^5\).

**Infectious period and latent infections**

Experimentally, fever is a valid marker for onset of infectiousness and the duration of infectiousness was 1 to 7 weeks.\(^2^0\). Depending on the virulence of the viral strain and the response of the pig to the virus, some animals may survive infection, and animals with a positive antibody titer have been detected during serological surveys.\(^7^7\). Pigs that recover may shed the virus for up to a month after the disappearance of clinical signs.\(^7^1\).

Whilst some authors, claim that there is no evidence that recovered pigs can become long-term carriers of the virus,\(^7^6, 9^3, 9^7\), others suggest that these animals may be long-term carriers of the virus, and therefore represent a potential source of infection.\(^1^9, 6^8, 8^8\). Persistent infections of at least 70 days have been demonstrated experimentally.\(^2^1\).

### 7. Virus cycles and the role of the wild boar

Different ASF epidemiological scenarios can occur depending on the involvement of different hosts and their interactions with domestic pigs (cf. Map 2):

(i) African wild suids, soft ticks and domestic pigs,
(ii) domestic pigs, wild boars and soft ticks,
(iii) domestic pigs and wild boars,
(iv) domestic pigs and soft ticks, and
(v) only domestic pigs.

All these epidemiological scenarios have two characteristics in common. Except for the East African sylvatic cycle, all others are triggered by human activities and all are exacerbated by the pig rearing systems in place.

For example, in sub-Saharan Africa it is common to keep free-ranging pigs that scavenge,\(^7^8\), and in Sardinia, free-ranging pigs share communal lands with wild boars.\(^5^4, 7^8\). In the Caucasus the majority of pig breeding facilities are backyard holdings, and in the affected areas of Georgia, Armenia and Azerbaijan, backyard pigs often share communal lands, and free-ranging is widely practised.\(^1^2, 8^8\).
Iberian Peninsula
When ASFV was present on the Iberian Peninsula (1957-1995) domestic pigs and wild boars were affected and one of the main routes of transmission was by direct contact between animals and ingestion of infected meat. The soft tick *O. erraticus* also contributed to disease transmission in outdoor pig production systems, and served as a long-term reservoir of ASFV in affected areas.

West Africa & Central and South America
In West African countries virus transmission occurs mainly through direct contact, pig movements, contaminated fomites or infected meat. Soft ticks do not appear to be involved in the maintenance of the disease, despite the presence of two species that can be experimentally infected (*O. savignyi* and *O. sonrai*). When the ASFV was introduced to Central and South America disease was only seen in domestic pigs. Feral pigs and soft ticks did not play an important role in the epidemiology and transmission of the ASF and this facilitated the eradication of the disease, from Central and South America although this remained a costly process.

Certain areas of Southern Africa
In Malawi, and probably in neighbouring Mozambique and Zambia, ASF is maintained within the domestic pig population and the soft ticks present in the pig pens.

Map 2. ASF epidemiological scenarios
African Swine Fever

Southern and Eastern Africa

There is a sylvatic cycle in warthogs and ticks. The ticks inhabit the burrows of warthogs and feed on their blood, transmitting the virus in the process. Adult warthogs do not develop viraemia and do not act as a source of infection for ticks. By contrast, if young suckling warthogs are infected, although they do not develop clinical disease, they develop a short period of viraemia sufficiently high to infect naïve ticks during blood meals. Warthogs remain asymptptomatically infected for life, but due to the absence of transmission between warthogs, the maintenance of infection is dependent on ticks. In this scenario the transmission to domestic pigs is mainly caused by the occasional bites of infected ticks and following recirculation among domestic pigs population.

Caucasus, Sardinia & Eastern Europe

In the Caucasus the epidemiological cycle of ASF involves domestic pigs and wild boars. Although *Ornithodoros* tick species inhabit the region, they are not known to play a role in the cycle. In the Caucasus, most of the outbreaks have affected domestic pigs and have been caused by human activities, such as movements of infected animals and their products. Only a minority of the outbreaks have involved wild boars, and these have typically been caused by contact with domestic pigs.

In Sardinia and Eastern Europe, the disease is maintained by the interaction of domestic pigs and wild boars. To the best of our knowledge, *Ornithodoros* ticks do not occur in these areas.
The role of wild boars

Can wild boars spread ASF?
Wild boars can become infected with ASFV and spread the virus\(^{23,99}\). Infected wild boars have been reported in the Iberian Peninsula\(^{18,77}\), Sardinia\(^{45}\), Russia\(^{11}\), Iran\(^{80}\), Belarus\(^{67}\), Lithuania, Poland, Latvia and Estonia\(^{67}\).

Can wild boar populations potentially maintain ASF?
Data from Spain and Sardinia have suggested that the persistence of ASFV in wild boar populations in the absence of cohabitation with infected domestic free-ranging pigs is unlikely\(^{45,55,77,85}\). Indeed, occurrence of disease in wild boars in Sardinia and Spain was often associated with the occurrence of disease in domestic pigs\(^{31,77,100}\), and it has been observed that ASFV tends to disappear from wild boar populations when there is no contact with free-ranging infected pigs\(^{45}\). Therefore, in Sardinia and Spain wild boars are not considered to play a major role as a virus reservoir in the absence of free-ranging, infected domestic pigs or other sources of infection\(^{26,77,88}\).

The ASFV strain affecting the Caucasian and Eastern European region is highly infective and virulent, causing up to 100% mortality\(^{34,101}\). In Russia, the occurrence of this virus in wild boars was typically associated with the occurrence of ASF in domestic pigs\(^{102}\), and analysis of spatiotemporal patterns of wild boar cases did not suggest that the disease was endemic, despite its presence in southern Russia for eight years\(^{103}\). In contrast, in different regions of the Baltic States, outbreaks in wild boar have occurred independently of outbreaks in domestic pigs\(^{104}\). For example in a vast region of central Latvia from August 2014 to August 2015, more than 100 events of ASF, exclusively in wild boar were reported to the OIE\(^{67}\). The situation therefore requires close monitoring, and taking appropriate wild boar population management measures\(^{104}\). It has been suggested that a distinct change in the virulence of the currently circulating ASFV strain may permit the establishment of endemcity in wild boar populations\(^{44}\).

In summary:
Wild boars can disseminate ASFV. So far, wild boars were not found to be of key importance for maintaining ASF in an area. However, active circulation of ASFV exclusively in wild boars in different regions of the Baltic States has prompted the investigation of strategies to eliminate ASF from wild boar populations.
8. Clinical findings and pathology
Susceptibility to ASFV\textsuperscript{43, 51}, quantities of viral excretion\textsuperscript{88} and clinical signs\textsuperscript{33, 34} are similar for wild boar, feral and domestic pigs.

Depending on the virulence of the virus strain, infection can lead to a wide range of clinical syndromes, from almost inapparent disease to peracute illness with high mortality\textsuperscript{33, 34}.

Clinical findings
Upon experimental infection with a virulent ASFV strain, clinical signs in pigs develop after an incubation period of 3 to 15 days\textsuperscript{14, 88}.

Highly virulent viruses can cause both, peracute disease with sudden death and few clinical signs, 3-4 days after infection\textsuperscript{68} or, acute disease, characterized by high fever (41-42°C), depression, loss of appetite, hemorrhages in the skin (tips of ears, tail, distal extremities, chest and abdomen), and death in 4-10 days (up to 20 days). Mortality rates may be as high as 100\%\textsuperscript{33, 68, 69}.

Moderately virulent strains typically lead to subacute disease with mild clinical signs including mild fever, reduced appetite, depression and abortion in pregnant sows. Death may occur within 15-45 days and mortality rate varies around 30-70\%. This form of the disease may be confused with many other conditions in pigs, not raising suspicion of ASF\textsuperscript{68, 69}.

Low virulent strains produce subclinical infection; occasionally some animals may show weight loss, irregular peaks of temperature, respiratory signs, skin lesions, and arthritis. The disease develops over 2-15 months and the mortality rate is low\textsuperscript{66, 68, 69}. Subacute and chronic forms of the disease may result from insufficiently attenuated vaccine, as have been used in the 1960s in the Iberian Peninsula\textsuperscript{15}.
Gross and microscopic pathology

Gross and microscopic findings may also vary with strain virulence\textsuperscript{18, 94}.

In cases of acute disease, carcasses are typically well-muscled with good fat reserves\textsuperscript{33}. Some of the following lesions may be seen:
- Widespread hemorrhages in organs,
- some abdominal lymph nodes which may resemble blood clots,
- small scattered hemorrhages in the kidneys, bladder and stomach lining,
- accumulation of blood in the vessels of multiple organs (spleen, lungs, intestines, and other abdominal structures),
- accumulation of blood-containing fluids in the chest and abdominal cavities\textsuperscript{33, 68}.

Subacute forms may show the following changes:
- Fluids in body cavities (due to heart failure),
- enlarged and often hemorrhagic lymph nodes,
- signs of inflammation of the surfaces of the lungs and the heart,
- firm lungs with a mottled appearance, due to pneumonia,
- swollen and inflamed joints\textsuperscript{33}.

Chronic forms may present the following characteristics:
- Areas of severe lung damage,
- enlarged and firm lymph nodes,
- signs of inflammation of the surfaces of the lungs and the heart\textsuperscript{3, 33, 68}.

9. Diagnosis

Clinical diagnosis requires laboratory confirmation

In pigs and wild boars, the clinical signs of ASF are similar to those of other hemorrhagic diseases. At clinical or post-mortem examination, ASF can not be reliably differentiated from other bacterial and viral pig diseases such as Classical swine fever, Erysipelas, Salmonellosis, Pasteurellosis, Aujeszky’s disease and other septicemic conditions. Laboratory diagnosis is therefore required for differentiating these conditions\textsuperscript{68, 87, 88}.

Laboratory tests

Different tests are available to detect ASFV in blood and tissue samples. There are Polymerase
Individuals also have the responsibility to apply measures to prevent import and spread of disease. Though some of the measures have a legal basis, such as not feeding suid offal (swill) to pigs, others are based on common sense such as not visiting a pig farm after hunting wild boar and other biosecurity measures (cf. § 12).

**Outbreak situation in previously ASF-free countries or areas**

In case of outbreaks, or suspicion of disease, sanitary prophylaxis includes: Rapid diagnosis\(^3^5\); designation of the area as an infected zone, with zoning and control of pig movements; a survey of all pigs within the infected zone and the surrounding area to identify all infected animals/populations; the rapid slaughter of all animals on infected premises, proper disposal of cadavers and litter, and thorough cleaning, disinfection and acaricide treatment; detailed epidemiological investigation, with tracing of possible sources (up-stream) and possible spread (down-stream) of infection\(^3, 6^8, 8^8\).

**Countries or areas where ASF is endemic**

In infected countries or territories, disease control is primarily through the strict implementation of bio-security measures. Consequently, proposed control methods include the separation of domestic pigs and wild suids, and proper disposal of carcasses and offal from domestic and hunted animals\(^3^2\). Farmers can take measures to prevent direct contact between domestic pigs and wild suids\(^4^3, 6^8\). For instance, in endemic areas of South Africa, pig producers, whose premises are surrounded by a double fencing pig-proof barrier and implement biosecurity measures, have not experienced ASF since 1951\(^7^3\).

All requirements are specified by the OIE and are stated in the EU legislation (cf. § 11).

---

**Sample collection**

For laboratory diagnosis of ASFV, blood samples and various tissue samples, such as spleen, kidney, lung, liver, lymph nodes and tonsils may be submitted. The spleen and visibly affected lymph nodes are the predilection samples to collect\(^4, 6^8\) (for details, cf. to the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals)\(^6^9\).

Collaboration with hunting associations has been an effective means of obtaining samples for surveillance of the disease in wild boar populations\(^4^3, 7^7\).

**10. Management and control**

**Medical prophylaxis**

To date, no vaccine or treatments are available\(^6^8, 8^8\). In the future, vaccines may be added to the control options. Although ASF vaccines are not yet available, a European Directive currently prohibits the use of ASF vaccines in the territory of the European Union\(^6^2\).

**Sanitary prophylaxis**

The measures taken vary according to the epidemiological situation.

**Countries or areas free of ASF**

National and international policies aim at guaranteeing that neither infected live pigs nor pig meat products are introduced to areas free of ASF. At a national level, preventive measures include a Contingency Plan (cf. § 11), strict regulation of the import of animals and animal products, proper disposal of waste food from aircraft or ships, and efficient sterilization of domestic waste\(^6^8\).
11. Current European Union regulations
Since the Treaty of Rome1, in 1957, which stated the willingness to work out and put into effect a common agricultural policy and the progressive harmonization of national legislations until July 2014 about 440 official documents relating to ASF have been enacted by the European Community. These represent a framework of laws, regulations and administrative provisions, principally concerning domestic pigs, that should be brought into force at national level by Member States. In the laws that also pertain to wild boars or feral pigs, the regulations do not usually differ significantly from those applying to domestic pigs.

These official documents outline different aspects with regard to ASF for the European Union. For example, the preparation and regular updating of national contingency plans, the sanitary requirements for intra- and extra- Community animal trade and for declaring ASF compulsorily notifiable66, 58; the adoption of a Community research program and the approval of a diagnostic manual57, 63; the rules for scientific measures concerning the control of ASF61, 62; and, the financial contribution from the Community for emergency measures such as the slaughter and destruction of infected animals, disinfection, and the establishment of buffer zones and other measures aimed to prevent the spread of ASF59. The Netherlands received such aid in 1986, which amounted to up to 50% of the expenses sustained for the eradication of ASF60. In the Netherlands, a National Contingency Plan based on the European directives and regulations is available82. This is a strategy document that defines detailed actions to be taken in the event of an ASF emergency. It takes into consideration different scenarios and phases, detailing policy instruments, measures to be taken, organizational aspects and giving legal basis to all activities. More recently, as a result of the rapid spread of the ASF on the European continent, other decisions have been enacted, to reduce the risk of introduction and spread of the disease in the EU. These include measures to prevent the transmission of the ASF virus from east European countries further into the Union64, the decision to define certain areas as ‘infected’66, 104, 105, and regulation of the financial contribution of the Union towards surveillance65.

**Photos 13 and 14. Double fencing pig-proof barriers in Sardinia (Photo 13) and South Africa (Photo 14). The distance between the fences in the left photo may be insufficient to protect from airborne transmission, but this route is unlikely. In South Africa, the distance between the fences takes into account the distance Ornithodoros ticks can travel.**
12. Precautionary measures

Areas where ASF has not yet been detected
Biosecurity when hunting wild boar
- Check the disease situation and the specific restrictions, rules and regulations with local authorities and/or hunter associations.
- Use gloves for evisceration and wash hands well with soap and water.
- Clean and disinfect all clothing and equipment (boots, game bag, carcass tray, knife and other materials).
- Avoid contact with livestock premises and, where this cannot be avoided, observe strict biosecurity measures (a full wash, change clothes and shoes, do not bring wild boar products onto premises where domestic pigs are kept).

Areas where ASF occurs
Comply with regulations
It is recommended that persons from outside defined ASF-areas do not hunt in these areas; if they do, they should comply with the measures prescribed by the national and local authorities. In ASF-infected areas in the EU, authorities will enforce the use of appropriate hygiene measures by all persons coming into contact with wild boar to reduce the risk of ASF virus spreading. In addition, by law, all wild boars or feral pigs shot, found sick or dead in the infected area, including those killed by traffic, will be inspected by an official veterinarian and tested for ASF. It is forbidden to take wild boar meat and products from the infected area. Derogations from this are possible and dependent on decisions by the appropriate authorities.

Report suspect cases
- **Cases with suspect lesions** - If you see signs consistent with ASF such as bleedings in multiple organs, swollen and red lymph nodes, and enlarged spleen, or of others notifiable disease, contact the National authorities. In the Netherlands this is the NVWA (tel: 045-5463188).
- **Unexplained deaths** - Please report wild boar found dead, in particular when there are several cases in a given area on one or successive days. In the Netherlands, hunted sick wild boar and wild boar found dead that are not directly suspected of notifiable diseases may be investigated free of charge for disease and/or cause of death by DWHC (tel: 030-2537925).

Additional biosecurity practices
Unless the local authorities indicate otherwise:
- Do not hunt with dogs.
- Clean vehicles inside and out, on-site or at the nearest car wash (including inner part of the mudguard). Consider covering seats in advance with plastic which can later be disposed of.
- All clothes should be washed at 60°C for a complete wash.

13. Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arbovirus</td>
<td>A term used to refer to viruses that are transmitted by arthropod vectors.</td>
</tr>
<tr>
<td>Bio-security</td>
<td>The precautions taken to protect against the spread of diseases.</td>
</tr>
<tr>
<td>Contagious</td>
<td>Disease spread from one organism to another.</td>
</tr>
<tr>
<td>Enzootic</td>
<td>Disease affecting animals in a particular locality. The non-human equivalent of endemic.</td>
</tr>
<tr>
<td>Epidemiology</td>
<td>The study of the relationships of the various factors determining the frequency and distribution of diseases.</td>
</tr>
<tr>
<td>Feral pigs</td>
<td>A domestic pig living in the wild, either having been released or escaped from confinement.</td>
</tr>
<tr>
<td>Fomite</td>
<td>An inanimate object that can be contaminated with infectious organisms and serve in their transmission.</td>
</tr>
<tr>
<td>Hemorrhagic</td>
<td>With profuse bleeding.</td>
</tr>
<tr>
<td>Infective doses</td>
<td>The quantity of virus required to produce infection.</td>
</tr>
<tr>
<td>Outbreaks</td>
<td>The occurrence of more cases of disease than normally in a specific region.</td>
</tr>
<tr>
<td>Septicaemic</td>
<td>When the pathogen invades the bloodstream.</td>
</tr>
<tr>
<td>Suids</td>
<td>Pig species.</td>
</tr>
<tr>
<td>Transovarial transmission</td>
<td>Transmission of disease-causing agent from parent arthropod to offspring arthropod.</td>
</tr>
<tr>
<td>Transstadial transmission</td>
<td>Passage of disease-causing agent from one developmental stage of the tick to its subsequent stage.</td>
</tr>
<tr>
<td>Viraemia</td>
<td>Virus in the bloodstream.</td>
</tr>
<tr>
<td>Virulence</td>
<td>The relative capacity of a pathogen to overcome body defenses.</td>
</tr>
</tbody>
</table>
African Swine Fever

14. References

64 Official Journal European Union. 2013 Commission Implementing Decision 2013/426/EU.
67 OIE Weekly Disease Information. Available at: http://www.oie.int/wahis_2/public/wahid.php/Diseaseinformation/WI/index/newlang/en
78 Personal observation.
We greatly thank all the experts in the Netherlands and at the ASF workshop in Uppsala in March 2014 who reviewed the contents for their invaluable recommendations, and Rachel Thomas for editing the text.

Photos and images
Ton Heekelaar (Photos 1, 3 and 15), Paolo Pagani (Maps 1 and 2, Photos 2 and 13), Sandra Blöme (Photos 4 and 5), Late Roland Geiger (Photos 6-8), Douglas Gregg (Photo 9-12), Mary-Louise Penrith (Photo 14).

Disclaimer
The contents of this folder is informative. No claims can be made or rights derived from it.